



Status Detail Report

Report Created On: 27 Dec 2024

Dassault Aviation S.A. FALCON 50-40

N550JP

S/N: 240

Regulation: PART 135

Airworthiness Date: 07 Oct 1993

Phone: +1-316-462-2419

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Analyst: Mike Marrero

Airframe & Component Times					Total Time	
Logbook	Position	Description	Serial No.	Log Date	Hours	Cycles
Airframe		DASSAULT AVIATION S.A. FALCON 50-40	240	23 Dec 2024	9786.1	8422
Engine	1	HONEYWELL TFE731-3-1C	P-76871	23 Dec 2024	9535	8082
Engine	2	HONEYWELL TFE731-3-1C	P-76869	23 Dec 2024	9699	8307
Engine	3	HONEYWELL TFE731-3-1C	P-76872	23 Dec 2024	9522.5	8210
APU		HONEYWELL GTCP36-100(A)	P-316	03 Aug 2020	5510	0

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (* =Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										

00 - General

00-REG-01^U	Aircraft Registration Renewal		HRS								0
			AFL								0
	Airframe		DATE					DUE			
3645-150915-1	Review Dassault Aviation Falcon 50 and 50EX Mpd		HRS								0
	Chapter 5 Revision 5, Dated July 2015 - Summary		AFL								0
	Change Form		MOS								
	Airframe		MSC					-			
3645-150915-2	Review Dassault Aviation Falcon 50/50EX: Mpd Chapter		HRS								0
	5-40 Revision 23, Dated July 2015-Summary Change		AFL								0
	Form		MOS								
	Airframe		MSC					-			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
3645-150915-3	Review Falcon 50/50EX Maintenance Manual Chapter 5-40 Airworthiness Limitations - Revision 23 Erratum - Summary Change Form		HRS								0
			AFL								0
			MOS								
			MSC				-				
Airframe											
3645-170701	Review Dassault Aviation Falcon 50 and 50EX Mpd Chapter 5 Revision 6, Dated July 2017 - Summary Change Form		HRS								0
			AFL								0
			MOS								
			MSC				-				
Airframe											
3645-170809	Review Dassault Aviation Falcon 50 Mpd Chapter 5-40 Revision 24, Dated July 2017 - Summary Change Form		HRS								0
			AFL								0
			MOS								
			MSC				-				
Airframe											
3645-180322	Review Document Discrepancies Dd 1-310213311, 1-298499274, and 1-303915014		HRS								0
			AFL								0
			MOS								
			MSC				-				
Airframe											
3645-180405	Review Falcon 50 Mpd Document Discrepancy 1-310597778 Changes		HRS								0
			AFL								0
			MOS								
			MSC				-				
Airframe											
3645-180612	Review Falcon 50 Maintenance Planning Document (Mpd) Document Discrepancies (Dd) Date 12-Jun-2018		HRS								0
			AFL								0
			MOS								
			MSC				-				
Airframe											
3645-180701	Review Maintenance Planning Document Chapter 5 Revision 7 - July 2018 Changes		HRS								0
			AFL								0
			MOS								
			MSC				-				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
3645-190808	Review Maintenance Planning Document (Mpd)		HRS								0
	Document Discrepancy 1-345369346 Response Date 08 August 2019		AFL								0
			MOS								
			MSC								
Airframe											
3645-200201	Review Falcon 50 Maintenance Planning Document		HRS								0
	Chapter 5 - Revision 8 February 2020		AFL								0
			MOS								
			MSC								
Airframe											
3645-231114	Review Chapter 5-15 Annex 1 Tolerance Audit		HRS								0
			AFL								0
			MOS								
			MSC								
Airframe											
3645-240601	Review Maintenance Planning Document (Mpd) Revision		HRS								0
	11 - June 2024		AFL								0
			MOS								
			MSC								
Airframe											
3645-240715	Review Task Code 05-50-00-910-801-01 Association		HRS								0
	Change		AFL								0
			MOS								
			MSC								
Airframe											
3645-241002	Review Falcon 50 Internal Revision (Msc) Internal		HRS								0
	Revision Rev 61.1 - Dated 02-Oct-2024		AFL								0
			MOS								
			MSC								
Airframe											
3645-STORAGE	Review Storage / Return to Service of Aircraft		HRS								0
	Requirements		AFL								0
			MOS								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
A004-180112	APU - Review Honeywell Gtcp 36-100(A) APU-49 Sil Rev 10		HRS								0
			APUS								0
			MOS								
			MSC								
APU			[End Of Month Item]								
ADS-B OUT STATUS	Automatic Dependent Surveillance-Broadcast (ADS-B) Out Compliant		HRS		9786.1			0			0
	CONFIRMATION FROM SN-UNKNOWN		AFL		8422			0			0
	FLIGHT AWARE DATA		MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
E005-190122	No. 1 Engine - Review TFE731-3A-200G LMM Rev 08		HRS								0
			ENC								0
			MOS								
Engine			MSC								
E005-190122	No. 2 Engine - Review TFE731-3A-200G LMM Rev 08		HRS								0
			ENC								0
			MOS								
Engine			MSC								
E005-190122	No. 3 Engine - Review TFE731-3A-200G LMM Rev 08		HRS								0
			ENC								0
			MOS								
Engine			MSC								
E005-201005	No. 1 Engine - Review LMM TR 72-218		HRS								0
			ENC								0
			MOS								
Engine			MSC								
E005-201005	No. 2 Engine - Review LMM TR 72-218		HRS								0
			ENC								0
			MOS								
Engine			MSC								
E005-201005	No. 3 Engine - Review LMM TR 72-218		HRS								0
			ENC								0
			MOS								
Engine			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
E005-201102	No. 1 Engine - Review TFE731-3A-200G LMM TR 79-12		HRS								0
Engine			ENC								0
			MOS								
			MSC				-				
E005-201102	No. 2 Engine - Review TFE731-3A-200G LMM TR 79-12		HRS								0
Engine			ENC								0
			MOS								
			MSC				-				
E005-201102	No. 3 Engine - Review TFE731-3A-200G LMM TR 79-12		HRS								0
Engine			ENC								0
			MOS								
			MSC				-				
E005-201102-1	No. 1 Engine - Review TFE731-3A-200G LMM TR 72-217		HRS								0
Engine			ENC								0
			MOS								
			MSC				-				
E005-201102-1	No. 2 Engine - Review TFE731-3A-200G LMM TR 72-217		HRS								0
Engine			ENC								0
			MOS								
			MSC				-				
E005-201102-1	No. 3 Engine - Review TFE731-3A-200G LMM TR 72-217		HRS								0
Engine			ENC								0
			MOS								
			MSC				-				
05 - Time Limits/Maintenance Checks											
05-08-00-200-800-15	12 M Inspection		HRS		140.5			9645.6			0
Airframe			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024 16 Apr 2025* 16 May 2025			
			[MOS: +1m]								

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	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
05-08-00-200-800-16	24 M Inspection		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
	Airframe		[MOS: +1m]								
05-08-00-200-800-17	36 M Inspection		HRS		790.1			8996			0
			AFL		506			7916			0
			MOS		31.8	-15	36	01 May 2022	16 Apr 2025*	16 May 2025	
	Airframe		[MOS: +1m]								
05-08-00-200-800-21 (050500)	1B Inspection		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
	Airframe		[HRS: +30]								
05-08-00-200-800-22 (050600)	2B Inspection		HRS		1045.7	-108.6	3000	8740.4	11631.8*	11661.8	0
			AFL		664			7758			0
			MOS		43.3			17 May 2021			
	Airframe		[HRS: +30]								
05-08-00-200-800-23 (050700)	3B Inspection		HRS		1045.7	-108.6	4500	8740.4	13131.8*	13161.8	0
			AFL		664			7758			0
			MOS		43.3			17 May 2021			
	Airframe		[HRS: +30]								
05-08-00-200-800-24 (050800)	4B Inspection		HRS		4087.4	-66.9	6000	5698.7	11631.8*	11661.8	0
			AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
	Airframe		[HRS: +30]								
05-08-00-200-800-31 (050900)	1C Inspection		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	Airframe		[MOS: +2m]								

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	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[MOS: +2m]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
05-08-00-200-800-32 (051000) Airframe	2C Inspection		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
05-08-00-200-800-33 (051100) Airframe	3C Inspection		HRS		2654.3			7131.8			0
			AFL		1698			6724			0
			MOS		147.5		216	10 Sep 2012	10 Sep 2030	10 Nov 2030	
05-08-00-200-800-34 (051200) Airframe	4C Inspection		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		288	16 Apr 2019	16 Apr 2043	16 Jun 2043	
05-08-00-200-800-35^U Airframe	5C Inspection		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6		556	360	07 Oct 1993	15 Apr 2025*	15 Jun 2025
05-50-00-100-801-01 (243206) Airframe	Cleaning after Electrolyte Spillage		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6				07 Oct 1993		
			MSC					A/R			
05-50-00-200-801-01 (320111) Airframe	Check after A Towing Incident		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6				07 Oct 1993		
			MSC					A/R			
05-50-00-200-802-01 (510011) Airframe	Check after Hailstorm		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6				07 Oct 1993		
			MSC					A/R			

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	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
05-50-00-200-803-01 (510016) Airframe	Check after A Lightning Strike		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
05-50-00-200-804-01 (320131) Airframe	Check after A Rejected Take-Off or Emergency Braking		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
05-50-00-200-805-01 (510006) Airframe	Check after Flying Under Excessive Load Factor or Through Excessive Turbulence		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
05-50-00-200-806-01 Airframe	Check after Aircraft Tilting Backward During Maintenance or Power Back Operations		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
05-50-00-200-809-01 Airframe	Inspection after Slat Operation In Overspeed Condition		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
05-50-00-200-810-01 Airframe	Inspection after Flap Operation In Overspeed Condition		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
05-50-00-200-812-01 Airframe	Inspection after Landing Gear Extension In Overspeed Condition		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
05-50-00-200-813-01 (320121) Airframe	Check after Wheel Impact With an Obstacle AT Take Off or Landing		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
05-50-00-200-817-01 Airframe	Check after Collision With Foreign Object		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
05-50-00-200-822-01 Airframe	Operation to Be Performed after Vmo/Mmo Exceedance		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
05-50-00-200-823-01 Airframe	Check of the Slats after Overheating - Lh Wing		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
05-50-00-200-823-02 Airframe	Check of the Slats after Overheating - Rh Wing		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
05-50-00-620-801-01 Airframe	Specific Maintenance for A/C Operating In Corrosive Ambient Conditions		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
05-50-00-620-803-01 (051051) Airframe	Specific Maintenance for A/C Operating In Cold Weather		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				

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Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
05-50-00-620-804-01 (511001) Airframe	Procedure for Aircraft Prolonged Operation AT Low Temperatures		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
05-50-00-620-805-01 Airframe	Specific Maintenance to Prevent Fuel Contamination - Criteria to Define A/C AT Risk of Fuel Contamination		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
05-50-00-620-805-02 Airframe	Specific Maintenance to Prevent Fuel Contamination		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5			13 May 2024			
			MSC				A/R				
05-50-00-700-803-01 (203501) Airframe	Check after FIRE Extinguisher Percussion		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
05-50-00-700-807-01 (320126) Airframe	Check after Landing on A Dry and Dirty Runway		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
05-50-00-700-808-01 (320106) Airframe	Check after Hard / Overweight Landing		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
05-50-00-700-810-01 Airframe	Check after Sand Condition - Checks after Each Flight Through Sand		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				

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	MM Ref										Date Type
	Ops Number(s)										
05-50-00-700-810-02	Check after Sand Condition - Further Inspections In Case of Sand Deposits after Flight Through Sand		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Airframe											
05-50-00-700-810-03	Check after Sand Condition - Periodic Inspections and Checks after Flights Through Sand		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Airframe											
05-50-00-700-810-04	Check after Sand Condition - Inspections and Checks after A Sandstorm (Aircraft Parked)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Airframe											
05-50-00-700-818-01	Check after an Electrical FIRE		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Airframe											
05-50-00-700-822-01	Check after A Flight Through Volcanic Ashes - Checks after A Flight Through A Low or Medium Volcanic ASH Concentration AREA		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Airframe											
05-50-00-700-822-02	Check after A Flight Through Volcanic Ashes - Further Checks after A Flight Through A Low or Medium Volcanic ASH Concentration AREA		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Airframe											

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Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
05-50-00-700-822-03	Check after A Flight Through Volcanic Ashes - Operations and Checks after Exceptional Flight Through A High Volcanic ASH Concentration AREA		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Airframe											
05-50-00-700-822-04	Check after A Flight Through Volcanic Ashes - Operations and Checks on an Aircraft Parked In A Low or Medium Volcanic ASH Concentration AREA		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Airframe											
05-50-00-700-822-05	Check after A Flight Through Volcanic Ashes - Operations and Checks on an Aircraft Parked In A Heavy Volcanic ASH Fallout AREA		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Airframe											
05-50-00-730-802-01	Check of the Braking System AT Acceleration/Stop after Troubleshooting		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Airframe											
05-50-00-860-801-01 (710801)	Check and Preparation for Flight With One Engine Inoperative		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Airframe											
05-50-00-910-801-01 (510021)	Aircraft Check Flight		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[+3%]								
Airframe											
05-08-00-200-800-31											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
05-60-00-200-801-01 (052501) Airframe	BASIC Inspection		HRS		28.3		300	9757.8	10057.8	10087.8	0
			AFL		20			8402			0
			MOS		.5	-21	12	12 Dec 2024	21 Nov 2025*	21 Dec 2025	
					[MOS: +1m] [HRS: +30]						
05-60-00-200-801-03 (052506) Airframe	BASIC Inspection - Ground Servicing Checks		HRS		28.3		300	9757.8	10057.8	10087.8	0
			AFL		20			8402			0
			MOS		.5	-21	12	12 Dec 2024	21 Nov 2025*	21 Dec 2025	
					[MOS: +1m] [HRS: +30]						
057110 Engine	No. 1 Engine - 150/250 Hour Inspection		HRS		140.5		200	9394.5	9594.5	9644.5	0
			ENC		98			7984			0
			MOS		8.8			02 Apr 2024			
					[HRS: +50]						
057110 Engine	No. 2 Engine - 150/250 Hour Inspection		HRS		140.5		200	9558.5	9758.5	9808.5	0
			ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
					[HRS: +50]						
057110 Engine	No. 3 Engine - 150/250 Hour Inspection		HRS		140.5		200	9382	9582	9632	0
			ENC		98			8112			0
			MOS		8.8			01 Apr 2024			
					[HRS: +50]						
057120 Engine	No. 1 Engine - 300/400 Hour Inspection		HRS		140.5		300	9394.5	9694.5	9794.5	0
			ENC		98			7984			0
			MOS		8.8			02 Apr 2024			
					[HRS: +100]						
057120 Engine	No. 2 Engine - 300/400 Hour Inspection		HRS		140.5		300	9558.5	9858.5	9958.5	0
			ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
					[HRS: +100]						
057120 Engine	No. 3 Engine - 300/400 Hour Inspection		HRS		140.5		300	9382	9682	9782	0
			ENC		98			8112			0
			MOS		8.8			01 Apr 2024			
					[HRS: +100]						

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
057130	No. 1 Engine - 600/800 Hour Inspection		HRS		140.5		600	9394.5	9994.5	10194.5	0
			ENC		98			7984			0
			MOS		8.8			02 Apr 2024			
	Engine				[HRS: +200]						
057130	No. 2 Engine - 600/800 Hour Inspection		HRS		140.5		600	9558.5	10158.5	10358.5	0
			ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
	Engine				[HRS: +200]						
057130	No. 3 Engine - 600/800 Hour Inspection		HRS		140.5		600	9382	9982	10182	0
			ENC		98			8112			0
			MOS		8.8			01 Apr 2024			
	Engine				[HRS: +200]						
057140	No. 1 Engine - 1000/1500 Hour Inspection		HRS		140.5		1000	9394.5	10394.5	10894.5	0
			ENC		98			7984			0
			MOS		8.8			02 Apr 2024			
	Engine				[HRS: +500]						
057140	No. 2 Engine - 1000/1500 Hour Inspection		HRS		140.5		1000	9558.5	10558.5	11058.5	0
			ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
	Engine				[HRS: +500]						
057140	No. 3 Engine - 1000/1500 Hour Inspection		HRS		140.5		1000	9382	10382	10882	0
			ENC		98			8112			0
			MOS		8.8			01 Apr 2024			
	Engine				[HRS: +500]						
05-FAK-01^U	Inspect First AID Kit for Expiration		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5		12	13 May 2024	13 May 2025		
	Airframe						-				
05-RG-01^U	Rennia Jets - 30 Day / 75 Hour Inspection		HRS		28.3		75	9757.8	9832.8		0
			AFL		20			8402			0
			DATE		15 d		30d	12 Dec 2024	11 Jan 2025		
	Airframe						-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
05-RG-02^U	Rennia Jets Quarterly Inspection		HRS		42			9744.1			0
			AFL		31			8391			0
			MOS		1.6		3	08 Nov 2024	08 Feb 2025	21 Feb 2025	
Airframe			[MOS: +16%]								

07 - Lifting and Shoring

07-10-00-910-801-01	Jacking the Aircraft		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
07-10-00-910-802-01	Jacking the Aircraft By One Landing Gear Leg		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
07-10-00-910-804-01	Jacking the Aircraft By One MLG Leg With A Wheel Ramp		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
07-10-00-910-805-01	Jacking the Aircraft for Dimensional Checks and/or Repair of the MLG Ball-Joint Bearing Bores		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
07-10-00-910-810-01	Hoisting the Complete Aircraft		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											

08 - Leveling and Weighing

08-10-00-910-801-01	Weighing the Aircraft - Weighing the Aircraft on Wheels		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
08-10-00-910-801-02	Weighing the Aircraft - Weighing the Aircraft on Jacks		HRS		684.3			9101.8			0
			AFL		440			7982			0
			MOS		31		36	26 May 2022	31 May 2025		
			MSC				O/C				
Airframe											
08-20-00-910-801-01	Leveling the Aircraft		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
09 - Towing and Taxing											
09-10-00-910-801-01	Towing the Aircraft With A Towbar		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
09-10-00-910-802-01	Towing the Aircraft With A Towbarless Towing Vehicle		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
09-10-00-910-804-01	Adaptation of MY20 Towbar to F50		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
09-10-00-910-805-01	Towing the Aircraft With A Towbarless Remote Control Tug		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
09-10-00-910-810-01	Debugging the Aircraft		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										

10 - Parking, Mooring, Store and Ret to Serv

10-10-00-200-801-01	Check after Parking of the Aircraft In High Wind Conditions		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
Airframe											
10-10-00-550-801-09^U	Perform Storage / Return to Service of the Aircraft - Pre-Storage of the Aircraft for A Maximum Period of 8 Weeks		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
10-10-00-550-801-10	Storage / Return to Service of the Aircraft - Non-Flying and Non-Stored Period		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
10-10-00-550-801-11	Storage / Return to Service of the Aircraft - Storage of the Aircraft for A Maximum Period of 2 Months		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
(10-10-00-550-801-01)											
Airframe											
10-10-00-550-801-12	Storage / Return to Service of the Aircraft - Additional Operations for Storage from 2 to 12 Months		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
(10-10-00-550-801-02)											
Airframe											
10-10-00-550-801-13	Storage / Return to Service of the Aircraft - Storage of the Aircraft for A Period of 12 to 18 Months		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
(10-10-00-550-801-03)											
Airframe											
10-10-00-550-801-14	Storage / Return to Service of the Aircraft - Periodic Checks Every Month		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
(10-10-00-550-801-04)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
10-10-00-550-801-15 (10-10-00-550-801-05) Airframe	Storage / Return to Service of the Aircraft - Periodic Checks Every 2 Months		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
10-10-00-550-801-16 (10-10-00-550-801-06) Airframe	Storage / Return to Service of the Aircraft - Periodic Checks Every 6 Months		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
10-10-00-550-801-17 (10-10-00-550-801-07) Airframe	Storage / Return to Service of the Aircraft - Removal from Storage AT the End of the 2 Months or Less		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
10-10-00-550-801-18 (10-10-00-550-801-08) Airframe	Storage / Return to Service of the Aircraft - Removal from Storage after More Than 2 Months		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
10-10-00-910-801-01 Airframe	Parking the Aircraft		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
10-20-00-910-801-01 Airframe	Mooring the Aircraft		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
10-20-00-910-802-01 (100301) Airframe	Mooring the Aircraft In Case of Snowfall		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			

11 - Placards and Markings

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
11-00-00-960-801-01	Replacement of the SELF-Adhesive Placards		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
11-00-00-960-802-01	Replacement of the Decals		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
11-00-00-960-803-01	Replacement of the Sterling Tape for Pipe Markings		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20 - Standard Practices - Airframe											
20-00-00-910-801-01	General Maintenance and Safety Precautions		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-00-00-910-803-01	Use of the Aircraft Maintenance Procedures		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-00-00-910-810-01	General Safety Precautions for Parts Containing Asbestos		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-10-00-280-801-01	General Instructions for 3D Scanning		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-20-00-900-801-01	Removal / Installation of the Electrical Bonding Braids		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-20-00-910-801-01	Electrical Bonding Principles and Check		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-20-00-910-802-01	Antenna Bonding Repair Method		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-30-00-330-801-01 (510031)	Temporary Repair after Minor Damage to A Composite Material Component		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
Airframe											
20-30-00-910-803-01	Electrostatic Discharge (Esd) Standard Practices		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-30-00-910-804-01	General Instructions for Removal / Installation of Antennas (With Polyurethane Gasket)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-30-00-910-805-01	General Instructions for Removal / Installation of Antennas (Without O-Ring)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-30-00-910-806-01	General Instructions for Removal / Installation of Antennas (With O-Ring)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-30-00-910-807-01	General Instructions for Removal/Installation of Hydraulic Check Valves		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-30-00-910-808-01	General Instructions for Removal / Installation of Access Panels and Opening / Closing of Service Doors		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-31-00-100-802-01	Cleaning of Cockpit Equipment and Interior Furnishing		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-31-00-100-804-01	Cleaning of the Wing and AIR Intake Leading Edges		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-31-00-100-806-01	Cleaning of Fuel Tanks and Equipment - Cleaning of the Lh Feeder Tank		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-31-00-100-806-02	Cleaning of Fuel Tanks and Equipment - Cleaning of the Rh Feeder Tank		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-31-00-100-806-03	Cleaning of Fuel Tanks and Equipment - Cleaning of the Ctr Feeder Tank		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-31-00-100-806-04	Cleaning of Fuel Tanks and Equipment - Cleaning of the Center-Wing Tank		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-31-00-100-806-05	Cleaning of Fuel Tanks and Equipment - Cleaning of the Lh Wing Tank		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-31-00-100-806-06	Cleaning of Fuel Tanks and Equipment - Cleaning of the Rh Wing Tank		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-31-00-100-807-01	Dry Cleaning of the Aircraft Exterior		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-31-00-100-808-01	Wet Cleaning of the Aircraft Exterior - Cleaning the Aircraft Exterior With Conventional Equipment		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-31-00-100-808-02	Wet Cleaning of the Aircraft Exterior - Cleaning the Aircraft Exterior With High-Pressure Equipment		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-31-00-100-809-01	Dry Ice Cleaning		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
20-31-00-140-801-01 (203181)	Rinsing the Aircraft Exterior		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Airframe											
20-31-00-350-801-01	Brightening/Polishing of Cladded Aluminum Surfaces or Stainless Steel Surfaces - Brightening		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
20-31-00-350-801-02	Brightening/Polishing of Cladded Aluminum Surfaces or Stainless Steel Surfaces - Polishing		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
20-31-00-910-801-01 (206251)	on-Ground De-Icing and Anti-Icing Treatment - De-Icing Treatment		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Airframe											
20-31-00-910-801-02	on-Ground De-Icing and Anti-Icing Treatment - Anti-Icing Treatment		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
20-31-00-910-803-01	Use of Purogene		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-32-00-360-803-01	Provisional Repair of Leaky Screws or Rivets on Fuel Tanks		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-32-00-390-801-01	BASIC Sealing Methods		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-32-00-390-802-01	BASIC Sealing Method Using PR1422, PR1431, PR1432, PR1436 and PR1750 Sealants		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-32-00-910-801-01	Application of Filleralu		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-32-00-910-802-01	Acceptance Criteria for Hydraulic Leaks		HRS								0
			AFL								0
			MOS		19.8			02 May 2023			
			MSC					O/C			
Airframe											
20-32-00-910-803-01	Acceptance Criteria for Damage to Fuel Tank Sealant		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-32-00-910-804-01	Bonding of Seals on Retainers		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-33-00-300-801-01	Lagging of AIR Conditioning Lines		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-33-00-300-803-01	Repair of A T40 Hydraulic Pipe Using Permaswage Union Fittings		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-33-00-300-804-01	Temporary Repair of A Hydraulic or Water Pipe Using Rynglok Fittings		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
Airframe											
20-33-00-300-805-01	Repair of the F1024 Flexible Water Hoses		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-33-00-900-801-01	Removal / Installation of the Hydraulic Pipes		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-33-00-900-803-01	Removal / Installation of the Foam Insulation on the Water Pipes		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-33-00-900-806-01	Removal / Installation of the Fuel Pipes		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-33-00-910-801-01	Acceptance Criteria for Hoses and Pipes		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-33-00-910-802-01	Strapping of the Oxygen Capillary Tube		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-33-00-910-805-01	Acceptance Criteria for Wear of Hydraulic Pipes In Engine Pylon AREA		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-35-01-910-801-01	General Instructions Applicable to Cables - Inspection, Damage Criteria, Lubrication		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-35-02-910-801-01	General Instructions for Removal / Installation of "Teleforce" Flexible Control Cable		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-35-02-910-802-01	General Instructions and Repair Applicable to "Teleforce" Flexible Control Cables		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-35-02-910-803-01	Torque Instructions Applicable to "Teleforce" Control Cable Nuts		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
203559	Storage and Storage Removal when Aircraft Does Not Fly for More Than 65 Days		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
Airframe											
20-41-00-400-801-01	Installation of Harrison Couplings on Piping		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
20-41-00-900-801-01	Removal / Installation of Wiggins W991 Couplings		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
20-41-00-900-803-01	Removal / Installation of Wig-O-Flex Couplings - Wig-O-Flex 3601, 3605, 3615, 3655, 3665, 3751 and 3753 Couplings		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
20-41-00-900-809-01	Removal / Installation of Flexinox Clamps		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
20-41-00-900-811-01	Removal / Installation of Janitrol and Rigid Bestobell Clamps		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
20-41-00-900-813-01	Removal / Installation of Marman Type "18276" and "234-538" Clamps		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-41-00-900-814-01	Removal / Installation of General Connector Heat-Expansion Couplings		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
20-41-00-900-815-01	Removal / Installation of Semca Couplings		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
20-41-00-900-816-01	Removal / Installation of Types BA 2755, BA 2755-1, BA 4005 Flexible Couplings and Flexible Piping		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
20-41-00-900-817-01	Removal / Installation of Briggs Couplings on Oxygen Line		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
20-41-00-910-801-01	Tightening Torques for Single Flare Couplings		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
20-41-00-910-802-01	General Instructions for Use of Quick-Disconnect SELF-Blanking Couplings		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
20-41-00-960-802-01	Replacement of the Tightening Cones		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-41-05-900-801-01	Technical Standard ST78651		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
20-41-05-900-802-01	Technical Standard ST78652		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
20-41-05-900-803-01	Technical Standard ST78653		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
20-41-05-900-804-01	Technical Standard ST78654		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
20-41-05-900-805-01	Technical Standard ST78650		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
20-41-05-900-806-01	Technical Standard ST78750		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
20-41-05-900-807-01	Technical Standard ST78751		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-42-01-960-802-01	Replacement of the Lockwires		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-42-01-960-803-01	Replacement of the Snap Wires		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-00-900-801-01	Removal / Installation of L'Hotellier P710 Locks		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-00-910-801-01	Standard Torques Applicable to the Aircraft		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-00-910-802-01	Instructions to Identify Door Special Attachment Screws		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-00-910-804-01	Fasteners Standard Practices		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-02-910-801-01	Technical Standard ST38260		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (* =Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-43-02-910-802-01	Technical Standard ST38150		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-02-910-803-01	Technical Standard ST33186		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-02-910-805-01	Technical Standard ST38145		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-02-910-807-01	Technical Standard ST38476		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-02-910-809-01	Technical Standard ST38471		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-02-910-810-01	Technical Standard ST38472		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-02-910-812-01	Technical Standard ST33188		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-43-02-910-813-01	Technical Standard ST39840		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-05-910-801-01	Technical Standard ST39584		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-05-910-802-01	Technical Standard ST33731		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-06-200-801-01	Inspection of the Rivets		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-06-910-801-01	Technical Standard ST35780		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-06-910-802-01	Technical Standard ST35770		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-06-910-803-01	Technical Standard ST35050		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-43-06-910-804-01	Technical Standard ST35072		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-06-910-805-01	Technical Standard ST35053		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-06-910-806-01	Technical Standard ST35067		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-06-910-807-01	Technical Standard ST35073		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-06-910-808-01	Technical Standard ST35656		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-06-910-809-01	Technical Standard ST35655		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-06-910-810-01	Technical Standard ST35760		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-43-06-910-811-01	Technical Standard ST35750		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
20-43-06-910-812-01	Technical Standard NAS1097 - Specific 4-MM DIA. Rivets		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
20-43-06-910-813-01	Technical Standard ST35731		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
20-43-06-910-814-01	Technical Standard ST35075		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
20-43-06-910-815-01	Technical Standard ST35110		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
20-43-06-910-816-01	Technical Standard ST35070		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
20-43-06-910-817-01	Technical Standard ST35660		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-43-06-910-818-01	Technical Standard ST35661		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-06-910-819-01	Technical Standard ST35666		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-09-910-801-01	Removal / Installation of HI-Lok, HI-Lite and HI-Tigue Fasteners		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-43-09-910-802-01	Removal / Installation of HELI-Coil Thread Inserts		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-44-00-960-801-01	Replacement of the Velcro Type Straps		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-45-00-640-801-01	Inspection / Greasing of Bearings and Ball-Joints		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-45-00-960-802-01	Replacement of the Sarma-Adr Bearings and Ball-Joints or Equivalent		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-45-00-960-803-01	Replacement of Hub-Mounted Bearings		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-49-00-300-801-01	Repair / Modification of Insulation Blankets		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-49-00-910-801-01	Bonding of Insulation Material		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-49-00-960-801-01	Replacement of the SELF-Adhesive Insulation		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-50-00-300-801-01	Treatment of Scratches on Brightened Surfaces		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-801-01	Application of Alodine		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-802-01	General Painting Instructions - Complete Paint Renewal		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-60-00-370-802-02	General Painting Instructions - Paint Touch-UPS		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-802-03	General Painting Instructions - Removal of Paint		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-803-01	Application of PU66 Celomer Paint Scheme		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-804-01	Application of Celogliss Paint		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-805-01	Application of MAP Aero Static F Paint		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-806-01	Application of Bolicone M4 Bollore Paint		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-809-01	Application of Type 5014 and 5015 Polyurethane Primers		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-60-00-370-810-01	Application of Nextel Paint		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-811-01	Application of Single-Coat Direct-Adherence Paint		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-812-01	Application of Jet Glo Paint		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-813-01	Application of the Paint Scheme on Composite Components		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
(206151)											
Airframe											
20-60-00-370-816-03	Restoration of the Paint Scheme of the Landing Gears - Lh MLG Leg (L2GF)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	C23791-1010-/-1012 U226		MOS		68.4			16 Apr 2019			
			MSC					O/C			
Airframe											
20-60-00-370-816-04	Restoration of the Paint Scheme of the Landing Gears - Rh MLG Leg (R2GF)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	C23792-1010-/-1012 B109		MOS		68.4			16 Apr 2019			
			MSC					O/C			
Airframe											
20-60-00-370-816-05	Restoration of the Paint Scheme of the Landing Gears - Lh MLG Shock Absorber (L2GF5)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-60-00-370-816-06	Restoration of the Paint Scheme of the Landing Gears - Rh MLG Shock Absorber (R2GF5)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-816-09	Restoration of the Paint Scheme of the Landing Gears - NLG Leg (3GF)		HRS		1542.8			8243.3			0
	C23787-1007-/-1010		AFL		1093			7329			0
	U251		MOS		68.4			16 Apr 2019			
			MSC					O/C			
Airframe											
20-60-00-370-817-01	Application of Prekote		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-818-01	Application of the Ppg Exterior Undercoat		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-819-01	Application of Anti-Slip Finish on High Voc Paint Schemes		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-821-01	Application of Mapaero Water-Based Paint Scheme		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-822-01	General Anti-Corrosion Protection for Flight In Saline Atmosphere		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-60-00-370-823-01	Application of Sol-Gel Products		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-826-01	Application of Sherwin-Williams Low Voc Undercoats		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-827-01	Application of Top Coats		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-828-01	Polishing of Ppg CA8800 Exterior Finish		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-829-01	Application of Ppg Interior Paint Scheme		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-830-01	Reactive Polymer Treatment for External Surfaces		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-832-01	Application / Removal of Anti-Corrosion Protection		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-60-00-370-835-01	Polishing of Jetglo Express 840 Series Finish		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-836-01	Removal / Installation of the Adhesive Anti-Erosion Protections - Lh Horizontal Stabilizer Leading Edge		HRS		9786.1			0			0
	Adhesive Anti-Erosion Strips		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-836-02	Removal / Installation of the Adhesive Anti-Erosion Protections - Rh Horizontal Stabilizer Leading Edge		HRS		9786.1			0			0
	Adhesive Anti-Erosion Strips		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-836-03	Removal / Installation of the Adhesive Anti-Erosion Protections - Vertical Stabilizer Leading Edge		HRS		9786.1			0			0
	Adhesive Anti-Erosion Strips		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-836-04	Removal / Installation of the Adhesive Anti-Erosion Protections - Lh Engine Pylons Adhesive Anti-Erosion Strips		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-836-05	Removal / Installation of the Adhesive Anti-Erosion Protections - Rh Engine Pylons Adhesive Anti-Erosion Strips		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-60-00-370-836-08	Removal / Installation of the Adhesive Anti-Erosion		HRS		9786.1			0			0
	Protections - ATC, DME and VHF Antennas Adhesive Anti-		AFL		8422			0			0
	Erosion Strips		MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-370-836-09	Removal / Installation of the Adhesive Anti-Erosion		HRS		9786.1			0			0
	Protections - Nose Cone Adhesive Anti-Erosion Boot		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-970-801-01	Measurement of Paint Thickness on Composite		HRS		9786.1			0			0
	Components Using A Paint Borer		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-00-970-802-01	Measurement of Paint Thickness on Composite		HRS		9786.1			0			0
	Components Using A Radioelectric Gage		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-60-10-370-801-01	General Rules for Application of Corrosion Inhibitor		HRS		9786.1			0			0
	Compound		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-70-00-230-801-01	Fluorescent Penetrant Detection of Cracks		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-70-00-250-801-01	Eddy-Current Detection of Cracks		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-70-00-250-802-01	Eddy-Current Inspection of Bores		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-70-00-250-803-01	Check for Local Overheat By Electrical Conductivity Measurement on Aluminum Alloys		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-70-00-270-801-01	Ultrasonic Inspection of Composite and Metallic Components		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-70-00-270-802-01	Ultrasonic Measurement of Pmma Parts		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-70-00-280-801-01	Tap Testing		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-70-00-280-803-01	Settings for Non-Destructive Tests		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-90-00-200-801-01	Inspection / Check of Electrical and Electronic Systems		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-90-05-900-801-01	Removal / Installation of the Wiring Feed-Through Fittings		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-91-00-910-801-01	Connector Repair Information (Vendors With A-Initial)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-91-00-910-802-01	Connector Repair Information (Vendors With B-Initial)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-91-00-910-803-01	Connector Repair Information (Vendors With C-Initial)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-91-00-910-804-01	Connector Repair Information (Vendors With D-Initial)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-91-00-910-805-01	Connector Repair Information (Vendors With E-Initial)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-91-00-910-807-01	Connector Repair Information (Vendors With G-Initial)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-91-00-910-808-01	Connector Repair Information (Vendors With H-Initial)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
20-91-00-910-809-01	Connector Repair Information (Vendors With I-Initial)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
20-91-00-910-810-01	Connector Repair Information (Vendors With J-Initial)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
20-91-00-910-812-01	Connector Repair Information (Vendors With L-Initial)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
20-91-00-910-813-01	Connector Repair Information (Vendors With M-Initial)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
20-91-00-910-816-01	Connector Repair Information (Vendors With P-Initial)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
20-91-00-910-818-01	Connector Repair Information (Vendors With R-Initial)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-91-00-910-819-01	Connector Repair Information (Vendors With S-Initial)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
20-91-00-910-820-01	Connector Repair Information (Vendors With T-Initial)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
20-94-00-760-803-01	Measurement of the VHF and HF Coaxial Cables Insulation Resistance		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
20-94-00-760-804-01	Measurement of the Insulation Resistance of Coaxial Cables (Radio Navigation)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
20-94-00-760-805-01	Check of Coaxial Cables With A Reflectometer		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
20-95-00-300-801-01	Repair of Optical Fiber Cables		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
20-95-00-400-801-01	Installation of Engine Electric Wiring on Rigid Pipes		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-95-00-910-801-01	Insertion and Extraction of A Wire Fitted With A Lock-In Contact		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-95-00-910-802-01	Threaded Terminal Connections and Tightening Torques		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-95-00-910-803-01	General Instructions for Installation of Cf- or DR-Type Cables		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-95-00-910-804-01	General Instructions for Filotex A0861 / A1861 and Fileca 1741 Kapton-Insulated Electrical Cables		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-95-00-960-801-01	Replacement of A Fuel Gage Cut-Off Socket Connector, Deutsch 9602 or SN620 Type or Equivalent		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
20-95-00-960-802-01	Replacement of the Coaxial Cables In Engine 2 "S-Duct" AREA		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
21 - AIR Conditioning											
21-00-00-720-801-01	Functional Test of the Cockpit and Cabin AIR Conditioning Valves - Passenger Cabin AIR Conditioning Valve (13H1)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
21-00-00-720-801-02	Functional Test of the Cockpit and Cabin AIR Conditioning Valves - Cockpit AIR Conditioning Valve (13H2)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
21-00-00-790-801	Leak Check of the AIR Conditioning System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
Airframe											
21-00-00-790-801-01	Leak Check of the AIR Conditioning System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
21-20-01-350-801-01	Restoration of the Flow Limiters (Overhaul) - Lh Flow Limiter (L518H)		HRS		1542.8		4500	8243.3	12743.3	12878.3	0
			AFL		1093			7329			0
		2725F030100	716		MOS	68.4		16 Apr 2019			
	(215133S)				[HRS: +3%]						
Airframe											
21-20-01-350-801-02	Restoration of the Flow Limiters (Overhaul) - Rh Flow Limiter (R518H)		HRS		1542.8		4500	8243.3	12743.3	12878.3	0
			AFL		1093			7329			0
		2725F030100	755		MOS	68.4		16 Apr 2019			
	(215113S)				[HRS: +3%]						
Airframe											
212101	Cabin AIR Conditioning Valve BYLB50423-1		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
212121	Cockpit AIR Conditioning Valve BYLB-50423-1		HRS		110.8			9675.3			0
			AFL		78			8344			0
			MOS		6.2			21 Jun 2024			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
212141	Lh Cold AIR Non Return Valve		HRS	TSN:18	9649.1			137			0
	CYLB50417	536	AFL		8344			78			0
			MOS		363.8			03 Sep 1994			
	Airframe		MSC					O/C			
212146	Rh Cold AIR Non Return Valve		HRS	TSN:18	9649.1			137			0
	CYLB50417	541	AFL		8344			78			0
			MOS		363.8			03 Sep 1994			
	Airframe		MSC					O/C			
212151	Lh AIR Conditioning Non Return Valve		HRS	TSN:18	9649.1			137			0
	CYLB50416	719	AFL		8344			78			0
			MOS		363.8			03 Sep 1994			
	Airframe		MSC					O/C			
212156	Rh AIR Conditioning Non Return Valve		HRS	TSN:18	9649.1			137			0
	CYLB50416	722	AFL		8344			78			0
			MOS		363.8			03 Sep 1994			
	Airframe		MSC					O/C			
212161	Baggage Compartment Isolation Valve		HRS		9786.1			0			0
	B97-26-553A	20132	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
212171	Baggage Compartment Supply Valve		HRS		9786.1			0			0
	B97-26-551A	20329	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
212181	Pilot Aerator		HRS		9786.1			0			0
	2368	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
212186	Copilot Aerator		HRS		9786.1			0			0
	2368	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
212201	Lh Hot AIR Non Return Valve		HRS		9786.1			0			0
	CYLB50414	1558	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
212206	Rh Hot AIR Non Return Valve		HRS		9786.1			0			0
	CYLB50414	1721	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
212211	Nose Cone Shut Off Valve		HRS		9786.1			0			0
	B97M19-201A	20156	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
212241	Nose Cone Pressure Relief Valve		HRS		9786.1			0			0
	P85-533	91023191	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
212251	Lh Electrical Rack Blower		HRS		9786.1			0			0
	125XS01-62-001	240G	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
212261	Rh Electrical Rack Blower		HRS		9786.1			0			0
	125XS01-62-001	240D	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
212271	Front Toilet Blower		HRS		9786.1			0			0
	125XS01-62-001	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
21-30-00-790-801-01 (213232)	Ground Check of Cabin Sealing		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					A/R			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW									Manufacturer	
	MM Ref										Date Type	
	Ops Number(s)											
21-30-00-790-802-01	In-Flight Check of Cabin Sealing		HRS								0	
			AFL								0	
			MOS		133.3		10000**	19 Nov 2013	10000		0	
Airframe												
21-30-00-790-802-01A (213232)	Check (In-Flight) of Cabin Sealing (Mandatory 5-40)		HRS								0	
			AFL								0	
			MOS		133.3		10000**	19 Nov 2013	10000		0	
Airframe												
21-30-00-790-803	Pressurization Leak Test		HRS		9786.1			0			0	
			AFL		8422			0			0	
			MOS		374.6				07 Oct 1993			
			MSC					A/R				
Airframe												
21-30-00-790-803-01	Pressurization Leak Test With External Source of AIR		HRS		9786.1			0			0	
			AFL		8422			0			0	
			MOS		374.6				07 Oct 1993			
			MSC					O/C				
Airframe												
21-30-01-900-801-01 (213101)	Removal / Installation of the Automatic Pressurization Controller - Pressurization Controller (73H) 22201N031000 484		HRS		2875.7			6910.4			0	
			AFL		1996			6426			0	
			MOS		161.9				30 Jun 2011			
			MSC					O/C				
Airframe												
21-30-09-720-801-01 (213213)	Functional Test of the Altitude Alert of the Triple Indicator - Triple Indicator (37F) 15900-912 2769		HRS		9786.1			0			0	
			AFL		8422			0			0	
			MOS		374.6				07 Oct 1993			
			MSC					N/A				
Airframe												
21-30-17-820-801-01 (213221)	Calibration of the Altimetric Switch - Altimetric Switch (150H) 4224ZR21 1470		HRS		2476.6		4000	7309.5	11309.5		0	
			AFL		1461			6961			0	
			MOS		135.9				30 Aug 2013			
Airframe												

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	MSC							Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
21-30-17-900-801-01 (213216) Airframe	Removal / Installation of the Altimetric Switch - Altimetric Switch (150H)		HRS		9786.1			0			0
			AFL		8422			0			0
	4224ZR21	1470	MOS		374.6			07 Oct 1993			
			MSC					O/C			
213091 Airframe	Nose Cone Pressure Regulation Pneumatic Actuator		HRS		9786.1			0			0
			AFL		8422			0			0
	7021-000	456	MOS		374.6			07 Oct 1993			
			MSC					O/C			
213106 Airframe	Stand-By Regulator		HRS		9786.1			0			0
			AFL		8422			0			0
	912K0101	782	MOS		374.6			07 Oct 1993			
			MSC					O/C			
21-31-09-350-801-01 (212231) Airframe	Restoration of the Nose Cone Ventilation Fan (Replacement of Bearings) - Nose Cone Fan (83H)		HRS		3410.3			6375.8			0
			AFL		2645			5777			0
	AE0402A00	220	MOS		195.9			29 Aug 2008			
			MSC					N/A			
21-31-09-710-801-01 Airframe	Operational Test of the Nose Cone Ventilation Fan - Nose Cone Fan (83H)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
21-31-09-900-801-01 (212221) Airframe	Removal / Installation of the Nose Cone Ventilation Fan - Nose Cone Fan (83H)		HRS		3410.3			6375.8			0
			AFL		2645			5777			0
	AE0402A00	220	MOS		195.9			29 Aug 2008			
			MSC					O/C			
21-31-13-720-801-01 (213096) Airframe	Functional Test of the Nose Cone Pressure Regulation Pneumatic Actuator - Pneumatic Actuator		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
	05-08-00-200-800-31										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
21-31-13-720-801-02	Functional Test of the Nose Cone Pressure Regulation		HRS		1542.8			8243.3			0
	Pneumatic Actuator - Nose Cone Pressure-Relief Valve		AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	Airframe										
	05-08-00-200-800-31										
21-31-25-220-801-01 (212226)	Check / Replacement of the Nose Cone Ventilation Fan		HRS		3410.3			6375.8			0
	Brushes - Nose Cone Fan (83H)		AFL		2645			5777			0
	AE0402A00	220	MOS		195.9			29 Aug 2008			
	Airframe										
			MSC				N/A				
21-31-29-710-801-01	Operational Test of the Nose Cone Isolation Valve		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe										
			MSC				O/C				
213131	Nicotine Filter		HRS		9786.1			0			0
	234A0101	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe										
			MSC				O/C				
213141	Upper Negative Pressure Relief Valve		HRS		9786.1			0			0
	CYLB50416	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe										
			MSC				O/C				
213156	Lower Negative Pressure Relief Valve		HRS		9786.1			0			0
	CYLB50416	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe										
			MSC				O/C				
213171	Lh Baggage Compartment Positive and Negative		HRS		9786.1			0			0
	Pressure Relief Valve		AFL		8422			0			0
	2832C01	540	MOS		374.6			07 Oct 1993			
	Airframe										
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)							Manufacturer
											Date Type
213191	Rh Baggage Compartment Positive and Negative		HRS		9786.1			0			0
	Pressure Relief Valve		AFL		8422			0			0
	2832C01	541	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
21-32-00-710-801-01 (213241)	Operational Test of the Cabin Pressurization System		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
Airframe											
05-08-00-200-800-21											
21-32-00-710-801-01A (213242)	Operational Test of the Cabin Pressurization System (Mandatory 5-40)		HRS		42		1550	9744.1	11294.1		0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
Airframe											
21-32-00-790-801-01 (213195)	Leak Check Around the Static Pressure Probes - Lh Static Pressure Probe (16F1)		HRS		42			9744.1			0
			AFL		31			8391			0
			MOS		1.6	-24	24	08 Nov 2024	16 Apr 2025*	16 May 2025	
Airframe											
05-08-00-200-800-16											
21-32-00-790-801-02 (213195)	Leak Check Around the Static Pressure Probes - Rh Static Pressure Probe (16F2)		HRS		42			9744.1			0
			AFL		31			8391			0
			MOS		1.6	-24	24	08 Nov 2024	16 Apr 2025*	16 May 2025	
Airframe											
05-08-00-200-800-16											
21-32-06-200-801-01 (213126)	Inspection / Check of the Electropneumatic and Pneumatic Valves - Cleaning of Electropneumatic Valve (L74H)		HRS		231.6		1640	9554.5	11194.5	11243.7	0
			AFL		155			8267			0
			MOS		13.2			21 Nov 2023			
Airframe											
21-32-06-200-801-02 (213116)	Inspection / Check of the Electropneumatic and Pneumatic Valves - Cleaning of Pneumatic Valve (R74H)		HRS		231.6		1640	9554.5	11194.5	11243.7	0
			AFL		155			8267			0
			MOS		13.2			21 Nov 2023			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
21-32-06-200-801-03 (213125) Airframe	Inspection / Check of the Electropneumatic and Pneumatic Valves - Check of Overpressure Tightness of Electropneumatic Valve (L74H)		HRS		231.6		1640	9554.5	11194.5		0
	2095D010400	393	AFL		155			8267			0
			MOS		13.2			21 Nov 2023			
21-32-06-200-801-03A (21312A) Airframe	Check Electropneumatic Regulating Valve Overpressure Tightness (Mandatory 5-40)		HRS		231.6		1640	9554.5	11194.5		0
	2095D010400	393	AFL		155			8267			0
			MOS		13.2			21 Nov 2023			
21-32-06-200-801-04 (213115) Airframe	Inspection / Check of the Electropneumatic and Pneumatic Valves - Check of Overpressure Tightness of Pneumatic Valve (R74H)		HRS		231.6		1640	9554.5	11194.5		0
	2096E010200	218	AFL		155			8267			0
			MOS		13.2			21 Nov 2023			
21-32-06-200-801-04A (21311A) Airframe	Check Pneumatic Regulating Valve Overpressure Tightness (Mandatory 5-40)		HRS		231.6		1640	9554.5	11194.5		0
	2096E010200	218	AFL		155			8267			0
			MOS		13.2			21 Nov 2023			
21-32-06-200-801-05 (211601) Airframe	Inspection / Check of the Electropneumatic and Pneumatic Valves - Check of Overpressure Relief Valve Vacuum Supply Lines (975HP) and (976HP)		HRS		2654.3		7500	7131.8	14631.8		0
			AFL		1698			6724			0
			MOS		147.5			10 Sep 2012			
21-32-06-200-801-05A (211602) Airframe	Inspection/Check of Overpressure Relief Valve Vacuum Supply Lines (Mandatory 5-40)		HRS		2654.3		7500	7131.8	14631.8		0
			AFL		1698			6724			0
			MOS		147.5			10 Sep 2012			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[HRS: +3%]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
21-32-06-720-801-01 (213128) Airframe	Functional Test of the Electropneumatic and Pneumatic Valves - Electropneumatic Valve (L74H)		HRS		231.6		4500	9554.5	14054.5	14189.5	0
			AFL		155			8267			0
	2095D010400	393	MOS		13.2			21 Nov 2023			
21-32-06-720-801-01A (123129) Airframe	Functional Test Electropneumatic Regulating Valve (Mandatory 5-40)		HRS		231.6		5000	9554.5	14554.5		0
			AFL		155			8267			0
	2095D010400	393	MOS		13.2			21 Nov 2023			
21-32-06-720-801-02 (213118) Airframe	Functional Test of the Electropneumatic and Pneumatic Valves - Pneumatic Valve (R74H)		HRS		231.6		4500	9554.5	14054.5	14189.5	0
			AFL		155			8267			0
	2096E010200	218	MOS		13.2			21 Nov 2023			
21-32-06-720-801-02A Airframe	Functional Test Pneumatic Regulating Valve (Altitude Limit) (Mandatory 5-40)		HRS		231.6		5000	9554.5	14554.5		0
			AFL		155			8267			0
	2096E010200	218	MOS		13.2			21 Nov 2023			
21-32-06-720-802-01 Airframe	Functional Test of the Cabin Altitude Limitation - Electropneumatic Valve (L74H)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6		72	07 Oct 1993	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31		[MOS: +2m]								
21-32-06-720-802-02 Airframe	Functional Test of the Cabin Altitude Limitation - Pneumatic Valve (R74H)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6		72	07 Oct 1993	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31		[MOS: +2m]								
21-32-06-900-801-01 (213121) Airframe	Removal / Installation of the Electropneumatic Valve - Electropneumatic Valve (L74H)		HRS		231.6			9554.5			0
			AFL		155			8267			0
	2095D010400	393	MOS		13.2			21 Nov 2023			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
21-32-06-900-802-01 (213111) Airframe	Removal / Installation of the Pneumatic Valve - Pneumatic Valve (R74H)		HRS		231.6			9554.5			0
			AFL		155			8267			0
	2096E010200	218	MOS		13.2			21 Nov 2023			
			MSC								O/C
213211 (213211) Airframe	Triple Altitude/Differential Pressure Indicator		HRS		5919.1			3867			0
	15900-912	2769	AFL		5917			2505			0
			MOS		280.9			30 Jul 2001			
			MSC								O/C
21-32-17-720-801-01 (213186) Airframe	Functional Test of the Baggage Compartment Pressure Relief Valves - Lh Positive and Negative Pressure Relief Valve (L536H)		HRS		1045.7	-108.6	3000	8740.4	11631.8*	11661.8	0
			AFL		664			7758			0
			MOS		43.3			17 May 2021			
											[HRS: +30]
	05-08-00-200-800-22										
21-32-17-720-801-01A (213187) Airframe	Functional Test of the Baggage Compartment Pressure Relief Valves - Lh Positive and Negative Pressure Relief Valve (L536H) (Mandatory 5-40)		HRS		1045.7		3700	8740.4	12440.4		0
			AFL		664			7758			0
			MOS		43.3			17 May 2021			
	05-08-00-200-800-22										
21-32-17-720-801-02 (213206) Airframe	Functional Test of the Baggage Compartment Pressure Relief Valves - Rh Positive and Negative Pressure Relief Valve (R536H)		HRS		1045.7	-108.6	3000	8740.4	11631.8*	11661.8	0
			AFL		664			7758			0
			MOS		43.3			17 May 2021			
											[HRS: +30]
	05-08-00-200-800-22										
21-32-17-720-801-02A (213207) Airframe	Functional Test of the Baggage Compartment Pressure Relief Valves - Rh Positive and Negative Pressure Relief Valve (R536H) (Mandatory 5-40)		HRS		1045.7		3700	8740.4	12440.4		0
			AFL		664			7758			0
			MOS		43.3			17 May 2021			
	05-08-00-200-800-22										
213226 Airframe	Jet Pump		HRS		9786.1			0			0
	F50B722001	294	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								O/C

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[HRS: +30]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
21-32-33-710-801-01 (212166) Airframe	Operational Test of the Baggage Compartment Isolation and Supply Valves - Baggage Compartment Isolation Valve (153H)		HRS		110.8		600	9675.3	10275.3	10305.3	0
	B97-26-553A	20132	AFL		78			8344			0
			MOS		6.2			21 Jun 2024			
21-32-33-710-801-01A (212167) Airframe	Operational Test Baggage Compartment Isolation Valve (Mandatory 5-40)		HRS		110.8		650	9675.3	10325.3		0
	B97-26-553A	20132	AFL		78			8344			0
			MOS		6.2			21 Jun 2024			
21-32-33-710-801-02 (212178) Airframe	Operational Test of the Baggage Compartment Isolation and Supply Valves - Baggage Compartment Hot AIR Supply Valve (154H)		HRS		110.8		600	9675.3	10275.3	10305.3	0
	B97-26-551A	20329	AFL		78			8344			0
			MOS		6.2			21 Jun 2024			
21-32-33-710-801-02A (212179) Airframe	Operational Test Baggage Compartment Supply Valve (Mandatory 5-40)		HRS		110.8		650	9675.3	10325.3		0
	B97-26-551A	20329	AFL		78			8344			0
			MOS		6.2			21 Jun 2024			
21-32-33-720-801-01 Airframe	Functional Test of the Baggage Compartment Isolation and Supply Valves - Baggage Compartment Isolation Valve (153H)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
21-32-33-720-801-02 Airframe	Functional Test of the Baggage Compartment Isolation and Supply Valves - Baggage Compartment Hot AIR Supply Valve (154H)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
21-32-38-710-801-01 (213146) Airframe	Operational Test of the Cabin Negative Pressure Relief Valves - Upper Negative Pressure Relief Valve (977HP)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					N/A			
21-32-38-710-801-02 (213161) Airframe	Operational Test of the Cabin Negative Pressure Relief Valves - Lower Negative Pressure Relief Valve (978HP)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					N/A			
21-32-38-820-801-01 (213151) Airframe	Calibration of the Cabin Negative Pressure Relief Valves - Upper Negative Pressure Relief Valve (977HP)		HRS		9786.1			0			0
			AFL		8422			0			0
	CYLB50416	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					N/A			
21-32-38-820-801-02 (213166) Airframe	Calibration of the Cabin Negative Pressure Relief Valves - Lower Negative Pressure Relief Valve (978HP)		HRS		9786.1			0			0
			AFL		8422			0			0
	CYLB50416	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					N/A			
21-32-41-200-801-01 (213136) Airframe	Inspection of the Nicotine Filter Cartridge - Nicotine Filter (534H)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
	05-08-00-200-800-21										
215113 Airframe	Rh AIR Conditioning Flow Limiter		HRS		1542.8			8243.3			0
	2725F030100	755	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
			MSC					H/T			
21-51-29-720-801-01 (215141) Airframe	Functional Test of the Lower Cooling Unit AIR Intake Door		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
											Date Type
21-51-30-640-801-01 (215146) Airframe	Lubrication of the Lower Cooling Unit AIR Intake Door Control Cable				455.1			9331			0
					325			8097			0
					19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
					[MOS: +1m]						
05-08-00-200-800-16											
215133 Airframe	Lh AIR Conditioning Flow Limiter				1542.8			8243.3			0
	2725F030100	716			1093			7329			0
					68.4			16 Apr 2019			
								H/T			
21-52-01-350-801-01 (215101S) Airframe	Restoration of the Cooling Units (Overhaul) - Upper Cooling Unit (R519H)				2476.6		4000	7309.5	11309.5		0
	3500C01	156			1461			6961			0
					135.9			30 Aug 2013			
21-52-01-350-801-02 (215121S) Airframe	Restoration of the Cooling Units (Overhaul) - Lower Cooling Unit (L519H)				2938.6		4000	6847.5	10847.5		0
	3500C01	00762			2062			6360			0
					167.3			19 Jan 2011			
21-52-01-900-801-01 (215121) Airframe	Removal / Installation of the Upper and Lower Cooling Units - Lower Cooling Unit (L519H)				2938.6			6847.5			0
	3500C01	00762			2062			6360			0
					167.3			19 Jan 2011			
								H/T			
21-52-01-900-801-02 (215101) Airframe	Removal / Installation of the Upper and Lower Cooling Units - Upper Cooling Unit (R519H)				2476.6			7309.5			0
	3500C01	156			1461			6961			0
					135.9			30 Aug 2013			
								H/T			
21-52-05-350-801-01 (215103S) Airframe	Restoration of the Turbocooler (Overhaul) - Upper Turbocooler (R544H)				331.5		4000	9454.6	13454.6	13574.6	0
	3176C01	543			230			8192			0
					16.8			02 Aug 2023			
					[HRS: +3%]						

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
21-52-05-350-801-02 (215123S) Airframe	Restoration of the Turbocooler (Overhaul) - Lower Turbocooler (L544H)		HRS		2938.6		4000	6847.5	10847.5	10967.5	0
			AFL		2062			6360			0
	3176C01	00693	MOS		167.3			19 Jan 2011			
			[HRS: +3%]								
21-52-05-610-801-01 (215126) Airframe	Turbocooler Oil Servicing - Lower Turbocooler (L544H)		HRS		110.8		600	9675.3	10275.3	10305.3	0
			AFL		78			8344			0
			MOS		6.2			21 Jun 2024			
			[HRS: +30]								
21-52-05-610-801-02 (215119) Airframe	Turbocooler Oil Servicing - Upper Turbocooler (R544H)		HRS		331.5		600	9454.6	10054.6	10084.6	0
			AFL		230			8192			0
			MOS		16.8			02 Aug 2023			
			[HRS: +30]								
21-52-05-700-801-01 Airframe	Turbocooler Oil Level Check - Lower Turbocooler (L544H)		HRS		42		200	9744.1	9944.1	9964.1	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +10%]								
21-52-05-700-801-02 Airframe	Turbocooler Oil Level Check - Upper Turbocooler (R544H)		HRS		42		200	9744.1	9944.1	9964.1	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +10%]								
21-52-05-900-801-01 (215123) Airframe	Removal / Installation of the Turbocooler - Lower Turbocooler (L544H)		HRS		2938.6			6847.5			0
			AFL		2062			6360			0
	3176C01	00693	MOS		167.3			19 Jan 2011			
			MSC								
21-52-05-900-801-02 (215103) Airframe	Removal / Installation of the Turbocooler - Upper Turbocooler (R544H)		HRS	TSN:7022	331.5			9454.6			0
			AFL	TSN:4823	230			8192			0
	3176C01	543	MOS		16.8			02 Aug 2023			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
21-52-09-210-803-01	General Visual Inspection of the Heat Exchanger Intake		HRS		9786.1			0			0
	Face of the Upper and Lower Cooling Units - Lower Heat		AFL		8422			0			0
	Exchanger (L542H)		MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
21-52-09-210-803-02	General Visual Inspection of the Heat Exchanger Intake		HRS		9786.1			0			0
	Face of the Upper and Lower Cooling Units - Upper Heat		AFL		8422			0			0
	Exchanger (R542H)		MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
21-60-00-710-801-01	Operational Test of the Cockpit / Cabin Temperature		HRS		9786.1			0			0
	Control Function		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
216101	Cabin Temperature Thermostat		HRS		9786.1			0			0
	150T346	727	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
216106	Cockpit Temperature Thermostat		HRS		9786.1			0			0
	150T325	354	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
216111^U	Temp Controller		HRS		9786.1			0			0
	24-350	310	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
216126	Cabin Temperature Amplifier Probe		HRS		5604.5			4181.6			0
	HYLZ50514-11	227E	AFL		5586			2836			0
			MOS		272.1			25 Apr 2002			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
216136	Cockpit Temperature Amplifier Probe		HRS		5604.5			4181.6			0
	HYLZ50514-011	510E	AFL		5586			2836			0
			MOS		272.1			25 Apr 2002			
	Airframe		MSC					O/C			
216146	Cabin Duct Temperature Probe		HRS		1542.8			8243.3			0
	50425	772	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
	Airframe		MSC					O/C			
216151	Cockpit Duct Temperature Probe		HRS		9786.1			0			0
	AYLF50425	945	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
216156	AIR Conditioning Control Box		HRS		9786.1			0			0
	5897-651-8	400	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
21-64-05-900-801-01	Removal / Installation of the Cabin Dual Temperature Regulating Valve - Cockpit Dual Temperature Regulating Valve (4H)		HRS		9786.1			0			0
			AFL		8422			0			0
	BYLB50418-12	623	MOS		374.6			07 Oct 1993			
	(216121)		MSC					O/C			
Airframe											
21-64-05-900-801-02	Removal / Installation of the Cabin Dual Temperature Regulating Valve - Cabin Dual Temperature Regulating Valve (164H)		HRS		2428			7358.1			0
			AFL		1397			7025			0
	BYLB50418-12	820	MOS		131.9			30 Dec 2013			
	(216116)		MSC					O/C			
Airframe											
22 - Auto Flight											
22-10-00-700-801-01	Check of the AP / Fd System Disengagement Protections		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
	(221076)		MOS		1.6			08 Nov 2024			
	Airframe		[HRS: +30]								
	05-08-00-200-800-21										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
											Date Type
22-10-00-710-801-01 (221071) Airframe	Operational Test of the Automatic Flight Control System (Afcs)				42			9744.1			0
					31			8391			0
					1.6	-24	24	08 Nov 2024	16 Apr 2025*	16 May 2025	
					[MOS: +1m]						
05-08-00-200-800-16											
221001 Airframe	Autopilot Control Panel				841.5			8944.6			0
	622-6208-303	1324			543			7879			0
					35.2			20 Jan 2022			
					MSC O/C						
221003 Airframe	Autopilot MODE Selector				9786.1			0			0
	PN	SN-UNKNOWN			8422			0			0
					374.6			07 Oct 1993			
					MSC O/C						
22-10-05-720-801-01 (221116) Airframe	Functional Test of the Autopilot Servomotors - Aileron Servomotor (210CA)				79.3			9706.8			0
					56			8366			0
					5.3		144	18 Jul 2024	16 Apr 2031	16 Jun 2031	
					[MOS: +2m]						
05-08-00-200-800-32											
22-10-05-720-801-02 (221116) Airframe	Functional Test of the Autopilot Servomotors - Elevator Servomotor (211CA)				1542.8			8243.3			0
	622-4404-001	414			1093			7329			0
					68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
					[MOS: +2m]						
05-08-00-200-800-32											
22-10-05-900-801-01 (221031) Airframe	Removal / Installation of the Autopilot Servomotors - Aileron Servomotor (210CA)				79.3			9706.8			0
	622-4404-001	481			56			8366			0
					5.3			18 Jul 2024			
					MSC O/C						
22-10-05-900-801-02 (221041) Airframe	Removal / Installation of the Autopilot Servomotors - Elevator Servomotor (211CA)			TSN:9715.1	42			9744.1			0
	622-4404-001	414			31			8391			0
					1.6			08 Nov 2024			
					MSC O/C						

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)							Manufacturer
											Date Type
22-10-05-900-801-03 (221051) Airframe	Rudder Autopilot Servomotor				9757.1			29			0
	792-8171-008	196			8407			15			0
					369.1			24 Mar 1994			
								O/C			
22-10-07-700-801-01 (221036) Airframe	Check of the Autopilot Servomotor Cables and Pulleys - Aileron				42			9744.1			0
					31			8391			0
					1.6	-24	24	08 Nov 2024	16 Apr 2025*	16 May 2025	
								[MOS: +1m]			
22-10-07-700-801-02 (221046) Airframe	Check of the Autopilot Servomotor Cables and Pulleys - Elevator				42			9744.1			0
					31			8391			0
					1.6	-24	24	08 Nov 2024	16 Apr 2025*	16 May 2025	
								[MOS: +1m]			
22-10-07-700-801-03 (221086) Airframe	Check of the Autopilot Servomotor Cables and Pulleys - Rudder				42			9744.1			0
					31			8391			0
					1.6		24	08 Nov 2024	08 Nov 2026	08 Dec 2026	
								[MOS: +1m]			
221011 Airframe	Pilot Autopilot Computer				42			9744.1			0
	622-7978-321	2231			31			8391			0
					1.6			08 Nov 2024			
								O/C			
22-10-13-700-801-01 (221032) Airframe	Check / Adjustment of the Autopilot Servomotor Capstan Slip Torque - Aileron Servomotor Capstan (502CA)				42		14000	9744.1	23744.1	24164.1	0
					31			8391			0
	622-5028-001	1W13N			1.6			08 Nov 2024			
								[HRS: +3%]			
22-10-13-700-801-02 (221042) Airframe	Check / Adjustment of the Autopilot Servomotor Capstan Slip Torque - Elevator Servomotor Capstan (503CA)				42		14000	9744.1	23744.1	24164.1	0
					31			8391			0
	622-5028-001	383			1.6			08 Nov 2024			
								[HRS: +3%]			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	MSC							Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
22-10-13-720-801-01 (221034) Airframe	Restoration of the Autopilot Servomotor Capstan (Functional Test) - Aileron Servomotor Capstan (502CA)		HRS								0
	622-5028-001	1W13N	AFL								0
			MOS								
			MSC				N/A				
22-10-13-720-801-02 (221044) Airframe	Restoration of the Autopilot Servomotor Capstan (Functional Test) - Elevator Servomotor Capstan (503CA)		HRS		9786.1			0			0
	622-5028-001	383	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				N/A				
22-10-13-720-801-03 (221054) Airframe	Restoration of the Autopilot Servomotor Capstan (Functional Test) - Rudder Servomotor Capstan (504CA)		HRS		9786.1		10000	0	10000	10300	0
	792-6785-001	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			[HRS: +3%]								
22-10-13-900-801-01 (221033) Airframe	Removal / Installation of the Autopilot Servomotor Capstans - Aileron Servomotor Capstan (502CA)		HRS		42			9744.1			0
	622-5028-001	1W13N	AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			MSC				O/C				
22-10-13-900-801-02 (221043) Airframe	Removal / Installation of the Autopilot Servomotor Capstans - Elevator Servomotor Capstan (503CA)		HRS	TSN:9715.1	42			9744.1			0
	622-5028-001	383	AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			MSC				O/C				
22-10-13-900-801-03 (221053) Airframe	Removal / Installation of the Autopilot Servomotor Capstans - Rudder Servomotor Capstan (504CA)		HRS		9786.1			0			0
	792-6785-001	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
221015 Airframe	Copilot Autopilot Computer		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
221021	Autopilot Amplifier		HRS		9786.1			0			0
	622-2263-001	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
221056	Yaw Damper Actuator		HRS		4849.9			4936.2			0
	622-8171-008	6753	AFL		4664			3758			0
			MOS		251.4			16 Jan 2004			
	Airframe		MSC					H/T			
221061	Autopilot Yaw Computer		HRS		9786.1			0			0
	622-3167-045	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
221101	Pilot Autopilot Pitch Servo Cable		HRS		9786.1			0			0
	59304	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
221106	Pilot Autopilot Roll Servo Cable		HRS		9786.1			0			0
	59309	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
221111	Pilot Autopilot Yaw Servo Cable		HRS		9786.1			0			0
	59303	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
22-13-01-350-801-01 (221056S)	Restoration of the Yaw Damper Actuator (Overhaul) - Yaw Damper Linear Actuator (220CA) or (2CJ)		HRS		4849.9		5000	4936.2	9936.2	10086.2	0
	622-8171-008	6753	AFL		4664			3758			0
			MOS		251.4			16 Jan 2004			
	Airframe		[HRS: +3%]								
22-13-01-350-801-01A	Restoration of the Yaw Damper Actuator (Overhaul) (Mandatory 5-40)		HRS		4849.9			4936.2			0
	622-8171-008	6753	AFL		4664			3758			0
			MOS		251.4			16 Jan 2004			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
22-13-01-710-801-01	Operational Test of the Yaw Damper Actuator - Yaw Damper Linear Actuator (220CA)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
22-13-05-710-801-01	Operational Test of the Yaw Damper Computer - Yaw Damper Computer (1CJ)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
22-13-05-850-801-01	Transformation of Yaw Damper Computer 622-3167-041 Into 622-3167-045		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
22-15-00-720-801-01 (274146)	Functional Test of Mach Trim		HRS		1713.9			8072.2			0
			AFL		1145			7277			0
			MOS		89			27 Jul 2017			
			MSC					O/C			
Airframe											
222001	Mach Trim Unit		HRS		9786.1			0			0
	051162-03	380	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
222811^U	Power Sply,A/P #1 (E86)		HRS		9786.1			0			0
	24-52-6	5019	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
222816^U	Power Sply,A/P #2 (E86)		HRS		9786.1			0			0
	24-52-6	5018	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

23 - Communications

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
23-00-00-710-802-01	Operational Test of the Optional Communication or Security System Equipment		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
230501^U	Selector Box, Radio NO1		HRS		9452.1			334			0
	1055	106-LNR	AFL		8178			244			0
			MOS		360.5			13 Dec 1994			
			MSC					O/C			
Airframe											
23-11-00-710-802-01	Operational Test of the VHF Communication System - VHF 1 System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
23-11-00-710-802-02	Operational Test of the VHF Communication System - VHF 2 System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
23-11-00-710-802-03	Operational Test of the VHF Communication System - VHF 3 System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
23-11-01-710-801-01	Operational Test of the VHF 3 Communication System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
23-11-05-900-801-01 (232041)	Removal / Installation of the VHF Antennas - VHF 1 Antenna (13RC) or (L210RC)		HRS		9786.1			0			0
			AFL		8422			0			0
	AVS241VZ	BZ304	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
23-11-05-900-801-02 (232051) Airframe	Removal / Installation of the VHF Antennas - VHF 2 Antenna (23RC) or (R215RC)		HRS		9786.1			0			0
			AFL		8422			0			0
	ANV142SVA	BZ706	MOS		374.6			07 Oct 1993			
			MSC							O/C	
23-11-05-900-801-03 (232106) Airframe	Removal / Installation of the VHF Antennas - VHF 3 Antenna (93RC) or (305RC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
23-11-21-900-801-01 (232001) Airframe	Removal / Installation of the VHF Transceiver - VHF 1 Transceiver (L220RC)		HRS		624.7			9161.4			0
			AFL		407			8015			0
	822-1115-001	NMDB	MOS		25.7			05 Nov 2022			
			MSC							O/C	
23-11-21-900-801-02 (232021) Airframe	Removal / Installation of the VHF Transceiver - VHF 2 Transceiver (R220RC)		HRS		1045.7			8740.4			0
			AFL		664			7758			0
	822-1115-001	1566	MOS		43.3			17 May 2021			
			MSC							O/C	
23-11-21-900-801-03 (232101) Airframe	Removal / Installation of the VHF Transceiver - VHF 3 Transceiver (320RC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
23-12-00-710-801-01 Airframe	Operational Test of the HF Communication System - HF 1 System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
23-12-00-710-801-02 Airframe	Operational Test of the HF Communication System - HF 2 System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
23-12-09-610-801-01	Servicing of the HF Antenna Coupler - HF 1 Coupler (3RE)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
23-12-09-610-801-02	Servicing of the HF Antenna Coupler - HF 2 Coupler (23RE)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
23-12-13-900-801-01 (231101)	Removal / Installation of the HF Antenna - HF Antenna (5RE)		HRS		9786.1			0			0
			AFL		8422			0			0
	F50B312001A3	09MC/09	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
23-13-00-710-801-01	Operational Test of the V/UHF Systems - V/UHF 1 System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
23-13-00-710-801-02	Operational Test of the V/UHF Systems - V/UHF 2 System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
231801^U	Emer Comm #1 Battery		HRS		497.4			9288.7			0
	501-1228-04	82976	AFL		348			8074			0
			MOS		21.5			10 Mar 2023			
			MSC					O/C			
Airframe											
231802^U	Check Emer Comm #1 Battery Voltage		HRS		42			9744.1			0
	501-1228-04	82976	AFL		31			8391			0
			MOS		1.5		6	11 Nov 2024	11 May 2025		
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
231803^U	Check Emer Comm #1 Battery Capacity		HRS		140.5			9645.6			0
	501-1228-04	82976	AFL		98			8324			0
			MOS		7.5		12	13 May 2024	13 May 2025		
Airframe											
232011	No. 1 VHF Control		HRS		4087.4			5698.7			0
	G6860-10	310	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
Airframe											
232031	No. 2 VHF Control		HRS		2654.3			7131.8			0
	G6860-11	317	AFL		1698			6724			0
			MOS		147.5			10 Sep 2012			
Airframe											
232066	No. 3 VHF Control		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
Airframe											
232071	HF Transceiver		HRS		2428			7358.1			0
	064-1015-01	28186	AFL		1397			7025			0
			MOS		131.9			30 Dec 2013			
Airframe											
232076	No. 2 HF Transceiver		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
Airframe											
232081	HF Amplifier Coupler		HRS	TSN:6305.6	3451.5			6334.6			0
	064-1017-02	13129	AFL		2719			5703			0
			MOS		197.8			03 Jul 2008			
Airframe											
232083	No. 2 HF Amplifier/ Coupler		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
232086	No. 1 HF Control Unit		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
232088	No. 2 HF Control Unit		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
232111	UHF Antenna		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
232121	UHF Transceiver		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
232131	UHF Control		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
232141	UHF Display		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
232801^U	HF Control		HRS		624.7			9161.4			0
	064-1016	8573	AFL		407			8015			0
			MOS		25.8			03 Nov 2022			
	Airframe		MSC					O/C			
232803^U	Select Panel, Audio No.1		HRS		8825.1			961			0
	B1045-FBAA-HYG7	9511132	AFL		7794			628			0
			MOS		349.7			06 Nov 1995			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
232805^U	HF No.2 Control		HRS		624.7			9161.4			0
	064-1016	8650	AFL		407			8015			0
			MOS		25.8			03 Nov 2022			
	Airframe		MSC					O/C			
232807^U	Select Panel,Audio No.2		HRS		8455.1			1331			0
	B1045-FBAA-HYG7	SN-UNKNOWN	AFL		7600			822			0
			MOS		342.9			31 May 1996			
	Airframe		MSC					O/C			
232809^U	HF No.2 Transceiver		HRS		9757.1			29			0
	622-1015-011	28195	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
232813^U	Amplifier/Coupler,HF No.2		HRS		9757.1			29			0
	064-1017-02	13139	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
232817^U	Selcal Decoder		HRS		9757.1			29			0
	2800-0012-102	914	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
232845^U	HF Switching Unit Antenna		HRS		9757.1			29			0
	071-1270-01	1698	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
232849^U	Bridging HF #1 AMP		HRS		42			9744.1			0
	071-0019-00	4427	AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
	Airframe		MSC					O/C			
232854^U	Bridging HF #2 AMP		HRS		9757.1			29			0
	071-0019-00	2507	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
233001	Public Address (Team) Amplifier		HRS		9757.1			29			0
	M1050-L358-02	9310087	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
233006	Pilot Audio Control		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
233011	Copilot Audio Control		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
233801^U	Video Monitor-		HRS		9757.1			29			0
	PVM-1344Q	2010401	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
233816^U	Cabin Stereo Bk Amplifier		HRS		9757.1			29			0
	M1081PS	9211085	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
23-50-00-710-801-01	Operational Test of the Audio Integrating System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
23-50-01-820-801-01	Adjustment of the Intercom System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
235213^U	Compact Disc Player,Cabin		HRS		9757.1			29			0
	7915	C2093345	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
235406^U	Video Inverter		HRS		9511.1			275			0
	2A250-1B-1	R1119074	AFL		8208			214			0
			MOS		361.2			21 Nov 1994			
	Airframe		MSC					O/C			
235409^U	Video Amplifier		HRS		9757.1			29			0
	M1081PS	9305018	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
235801^U	Flitefone Transceiver		HRS		6360.1			3426			0
	724855-801	MSA0475	AFL		6197			2225			0
			MOS		295.8			02 May 2000			
	Airframe		MSC					O/C			
235809^U	Handset & Hangar		HRS		4476			5310.1			0
	724866-805PL	MX40160	AFL		4161			4261			0
			MOS		239.1			24 Jan 2005			
	Airframe		MSC					O/C			
235811^U	Flitefone Antenna		HRS		9649.1			137			0
	29-18-1	026	AFL		8344			78			0
			MOS		363.8			03 Sep 1994			
	Airframe		MSC					O/C			
235817^U	Handset & Hangar, No.2		HRS		8871.1			915			0
	724866-805	MX20678	AFL		7823			599			0
			MOS		350.5			13 Oct 1995			
	Airframe		MSC					O/C			
235820^U	Video Press Switch		HRS		9757.1			29			0
	44145	0259	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
235853^U	Cockpit Flitefone Handset		HRS		9649.1			137			0
	724866-804	GH-54009	AFL		8344			78			0
			MOS		363.8			03 Sep 1994			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
23-60-00-760-801-01 (236101) Airframe	Visual Inspection and Electrical Bonding Check of the Static Dischargers		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
05-08-00-200-800-21											
23-60-01-900-801-01 Airframe	Removal / Installation of the Static Dischargers		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
23-81-00-860-801-01 Airframe	Radio Tuning Unit (Rtu) Configuration		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
23-81-01-900-801-01 (233201) Airframe	Removal / Installation of the Radio Tuning Units (Rtu) - Rtu 1 (L230RC)		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
23-81-01-900-801-02 (233205) Airframe	Removal / Installation of the Radio Tuning Units (Rtu) - Rtu 2 (R230RC)		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
24 - Electrical Power											
24-00-00-860-801-01 Airframe	Energization / De-Energization of the Aircraft Systems - With Batteries		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
24-00-00-860-801-02 Airframe	Energization / De-Energization of the Aircraft Systems - With Electrical Ground Power Unit		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
24-00-00-910-801-01	Electrical System Maintenance and Safety Precautions		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
240011	Printed Circuit Board		HRS		2654.3			7131.8			0
	CI915	214	AFL		1698			6724			0
			MOS		147.5			10 Sep 2012			
			MSC					O/C			
Airframe											
240016	Printed Circuit Board		HRS		9786.1			0			0
	CI852A	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
240021	Printed Circuit Board		HRS		9786.1			0			0
	CI853B	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
240026	Printed Circuit Board		HRS		9786.1			0			0
	CI854A	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
240031	Printed Circuit Board		HRS		9786.1			0			0
	CI855B	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
240036	Printed Circuit Board		HRS		9786.1			0			0
	CI857	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
240041	Printed Circuit Board		HRS		9786.1			0			0
	CI857	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	MSC							Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
240046	Printed Circuit Board		HRS		9786.1			0			0
	CI955B	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
24-20-00-720-802-01 (242141)	Functional Test of the AC Generation System		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
	Airframe										
	05-08-00-200-800-21										
24-20-01-900-802-01 (246001)	Removal / Installation of the Pilot, Copilot, Emergency and INS Inverters - Pilot Inverter (2X1)		HRS		4300.8			5485.3			0
			AFL		3933			4489			0
	PC350	418	MOS		231.8			01 Sep 2005			
	Airframe		MSC					O/C			
24-20-01-900-802-02 (246002)	Removal / Installation of the Pilot, Copilot, Emergency and INS Inverters - Copilot Inverter (2X2)		HRS		2875.7			6910.4			0
			AFL		1996			6426			0
	PC350	4310	MOS		161.9			30 Jun 2011			
	Airframe		MSC					O/C			
24-20-01-900-802-03 (246003)	Removal / Installation of the Pilot, Copilot, Emergency and INS Inverters - ST-By Inverter (2X3)		HRS		9786.1			0			0
			AFL		8422			0			0
	PC17A	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
24-20-01-900-802-04	Removal / Installation of the Pilot, Copilot, Emergency and INS Inverters - INS Inverter (48X)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
242101	Alternating Current Voltmeter		HRS		9786.1			0			0
			AFL		8422			0			0
	2396-213-0	620	MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
242111	No. 1 Frequency Monitor Printed Card		HRS		9786.1			0			0
	C1-818A	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
242116	No. 2 Frequency Monitor Printed Card		HRS		9786.1			0			0
	C1-818A	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
24-30-00-710-801-01 (243346)	Operational Test of the Voltage Monitoring Circuits - Engine 1		HRS		42			9744.1			0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
	Airframe		MSC					O/C			
24-30-00-710-801-02 (243351)	Operational Test of the Voltage Monitoring Circuits - Engine 2		HRS		42			9744.1			0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
	Airframe		MSC					O/C			
24-30-00-710-801-03 (243356)	Operational Test of the Voltage Monitoring Circuits - Engine 3		HRS		42			9744.1			0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
	Airframe		MSC					O/C			
24-30-00-710-801-04 (243361)	Operational Test of the Voltage Monitoring Circuits - APU		HRS		42			9744.1			0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
	Airframe		MSC					O/C			
24-31-00-720-801-01	Functional Test of the Dc Generation System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
24-31-05-900-801-01	Removal / Installation of the Starter-Generator Power Cables - Engine 1 Starter-Generator Power Cable		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
24-31-05-900-801-02	Removal / Installation of the Starter-Generator Power Cables - Engine 3 Starter-Generator Power Cable		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
24-31-09-700-802-01	Check / Adjustment of the Generator Control Units - Gcu 1 (17P1)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
24-31-09-700-802-02	Check / Adjustment of the Generator Control Units - Gcu 2 (17P2)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
24-31-09-700-802-03	Check / Adjustment of the Generator Control Units - Gcu 3 (17P3)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
24-31-09-700-802-04	Check / Adjustment of the Generator Control Units - APU Gcu (107P) or (22PA)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
24-31-13-350-801-01 (243101S)	Restoration of the Starter-Generators (Overhaul) - Engine 1 Starter-Generator (3P1)		HRS		497.4		900	9288.7	10188.7	10215.7	0
			AFL		348			8074			0
	8060-300-1	375	MOS		21.5			10 Mar 2023			
Airframe											
[HRS: +3%]											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs					
	Part Number	Serial Number									Approx Price					
Logbook Position	HW	SW	MM Ref	Ops Number(s)	UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer			
													Date Type			
24-31-13-350-801-02 (243116S) Airframe	Restoration of the Starter-Generators (Overhaul) - Engine		2001	8060-300-1	HRS		110.8			900	9675.3	10575.3	10602.3	0		
	2 Starter-Generator (3P2)				AFL		78						8344			0
	8060-300-1				MOS		6.2						21 Jun 2024			
									[HRS: +3%]							
24-31-13-350-801-03 (243131S) Airframe	Restoration of the Starter-Generators (Overhaul) - Engine		684	8060-320-1	HRS		140.5			900	9645.6	10545.6	10572.6	0		
	3 Starter-Generator (3P3)				AFL		98						8324			0
	8060-320-1				MOS		7.5						13 May 2024			
									[HRS: +3%]							
24-31-13-350-801-04 (243301S) Airframe	Restoration of the Starter-Generators (Overhaul) - APU		2001	8060-360	HRS		337.7				9448.4			0		
	Starter-Generator (103P) or (21PA)				AFL		238						8184			0
	8060-360				MOS		17						27 Jul 2023			
									[APH: +3%]							
24-31-13-900-801-01 Airframe	Removal / Installation of the Engine Starter-Generators -		375	8060-300-1	HRS		497.4				9288.7			0		
	Engine 1 Starter-Generator (3P1)				AFL		348						8074			0
	8060-300-1				MOS		21.5						10 Mar 2023			
									H/T							
24-31-13-900-801-02 Airframe	Removal / Installation of the Engine Starter-Generators -		1491	8060-300-1	HRS		110.8				9675.3			0		
	Engine 2 Starter-Generator (3P2)				AFL		78						8344			0
	8060-300-1				MOS		6.2						21 Jun 2024			
									H/T							
24-31-13-900-801-03 Airframe	Removal / Installation of the Engine Starter-Generators -		684	8060-320-1	HRS		140.5				9645.6			0		
	Engine 3 Starter-Generator (3P3)				AFL		98						8324			0
	8060-320-1				MOS		7.5						13 May 2024			
									H/T							
24-31-17-220-803-01 (24-31-13-200-801-01) Airframe	Check of the Engine Starter-Generator Brushes - Engine		375	8060-300-1	HRS		42			150	9744.1	9894.1	9904.1	0		
	1 Starter-Generator (3P1)				AFL		31						8391			0
	8060-300-1				MOS		1.6						08 Nov 2024			
									[HRS: +10]							

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[HRS: +10]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
24-31-17-220-803-02	Check of the Engine Starter-Generator Brushes - Engine		HRS		110.8		150	9675.3	9825.3	9835.3	0
	2 Starter-Generator (3P2)		AFL		78			8344			0
	8060-300-1	1491	MOS		6.2			21 Jun 2024			
(24-31-13-200-801-02)			[HRS: +10]								
Airframe											
24-31-17-220-803-03	Check of the Engine Starter-Generator Brushes - Engine		HRS		140.5		450	9645.6	10095.6	10125.6	0
	3 Starter-Generator (3P3)		AFL		98			8324			0
	8060-320-1	684	MOS		7.5			13 May 2024			
(24-31-13-200-801-03)			[HRS: +30]								
Airframe											
24-31-17-480-801-01	Modification of Starter-Generator Brush Gauge - Starter-		HRS		9786.1			0			0
	Generator Brush Gauge		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
24-31-17-960-801-01	Replacement of the Engine and APU Starter-Generator		HRS		9786.1			0			0
	Brushes - Engine 1 Starter-Generator Brushes		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
24-31-17-960-801-02	Replacement of the Engine and APU Starter-Generator		HRS		9786.1			0			0
	Brushes - Engine 2 Starter-Generator Brushes		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
24-31-17-960-801-03	Replacement of the Engine and APU Starter-Generator		HRS		9786.1			0			0
	Brushes - Engine 3 Starter-Generator Brushes		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
24-31-17-960-801-04	Replacement of the Engine and APU Starter-Generator		HRS		337.7			9448.4			0
	Brushes - APU Starter-Generator Brushes		AFL		238			8184			0
			MOS		17			27 Jul 2023			
			MSC				O/C				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
243146 (243146) Airframe	No. 1 Generator Control Unit (Gcu)		HRS		2667.8			7118.3			0
	D22-011-1	80444-34	AFL		1712			6710			0
			MOS		149.1			24 Jul 2012			
			MSC					O/C			
243151 (243151) Airframe	No. 2 Generator Control Unit (Gcu)		HRS		8318.1			1468			0
	D22-011-1	1012	AFL		7482			940			0
			MOS		339.9			29 Aug 1996			
			MSC					O/C			
243156 (243156) Airframe	No. 3 Generator Control Unit (Gcu)		HRS		8074.1			1712			0
	D22-011-1	80444-34	AFL		7329			1093			0
			MOS		334.7			06 Feb 1997			
			MSC					O/C			
243191 Airframe	No. 1 Battery (Thermistor) Temperature Probe		HRS		3038.4			6747.7			0
	PN	NOT INSTALLED	AFL		2176			6246			0
			MOS		173.3			19 Jul 2010			
			MSC					O/C			
243196 Airframe	No. 2 Battery (Thermistor) Temperature Probe		HRS		3038.4			6747.7			0
	PN	NOT INSTALLED	AFL		2176			6246			0
			MOS		173.3			19 Jul 2010			
			MSC					O/C			
24-32-00-710-801-01 Airframe	Operational Test of the Battery Overheat Detection Circuit		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
24-32-00-710-803-01 Airframe	Operational Test of the Battery Bus Diodes - Diode (59P1)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
24-32-00-710-803-02 Airframe	Operational Test of the Battery Bus Diodes - Diode (59P2)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
24-32-00-720-801-01 (243381) Airframe	Functional Test of the Battery Bus Diodes - Diode (59P1)		HRS		2476.6			7309.5			0
			AFL		1461			6961			0
			MOS		135.9			30 Aug 2013			
			MSC					O/C			
24-32-00-720-801-02 (243381) Airframe	Functional Test of the Battery Bus Diodes - Diode (59P2)		HRS		2476.6			7309.5			0
			AFL		1461			6961			0
			MOS		135.9			30 Aug 2013			
			MSC					O/C			
24-32-01-700-802-01 (249001) Airframe	Regular Check of A Main Lead / ACID Battery - Battery 1 (2P1)		HRS		42			9744.1			0
			AFL		31			8391			0
	9750W0538	223500021	MOS		1.6		12	08 Nov 2024	08 Nov 2025	18 Nov 2025	
			[+3%]								
24-32-01-700-802-02 (249003) Airframe	Regular Check of A Main Lead / ACID Battery - Battery 2 (2P2)		HRS		42			9744.1			0
			AFL		31			8391			0
	9750W0538	241030008	MOS		1.6		12	08 Nov 2024	08 Nov 2025	18 Nov 2025	
			[+3%]								
24-32-01-710-801-01 Airframe	Operational Test of the Main Batteries - Battery 1 (2P1)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
24-32-01-710-801-02 Airframe	Operational Test of the Main Batteries - Battery 2 (2P2)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
24-32-01-900-801-01 (243161) Airframe	Removal / Installation of the Main Batteries - Battery 1 (2P1)		HRS	TSN:455.4	42			9744.1			0
			AFL	TSN:317	31			8391			0
	9750W0538	223500021	MOS	TSN:23	1.6			08 Nov 2024			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
24-32-01-900-801-02 (243176) Airframe	Removal / Installation of the Main Batteries - Battery 2 (2P2)		HRS		42			9744.1			0
			AFL		31			8391			0
	9750W0538	241030008	MOS	TSN:7	1.6			08 Nov 2024			
			MSC							O/C	
24-32-01-960-801-01 (249002) Airframe	Discard of the Main Lead / ACID Batteries - Battery 1 (2P1)		HRS		497.4			9288.7			0
			AFL		348			8074			0
	9750W0538	223500021	MOS		21.5			10 Mar 2023			
			MSC							N/A	
24-32-01-960-801-02 (249004) Airframe	Discard of the Main Lead / ACID Batteries - Battery 2 (2P2)		HRS		42			9744.1			0
			AFL		31			8391			0
	9750W0538	241030008	MOS		1.6			08 Nov 2024			
			MSC							N/A	
24-32-05-710-801-01 (243226) Airframe	Operational Test of the Battery Fan - Battery Fan (55P) VA0906XXA		HRS		8455.1			1331			0
		10920	AFL		7600			822			0
			MOS		342.9			31 May 1996			
			MSC							C/C	
24-32-09-610-801-01 (342053) Airframe	Servicing Stand-By Horizon Power Supply (Nickel-Cadmium Battery Only)		HRS								0
			AFL								0
	501-1712-02	2253	MOS								
			MSC							N/A	
24-32-09-610-801-02 (346021) Airframe	Servicing No. 1 Irs Emergency Power Supply (Nickel-Cadmium Battery Only)		HRS								0
			AFL								0
	100-0202-01	1096	MOS								
			MSC							N/A	
24-32-09-610-801-03 Airframe	Servicing of "Saft" Nickel-Cadmium Stand-By Batteries - Irs 2 Stand-By Battery (295NP)		HRS		929.9			8856.2			0
			AFL		597			7825			0
	154BS101-1	943	MOS		38.5			11 Oct 2021			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	DATE	MSC							Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
24-32-09-610-801-04	Servicing of "Saft" Nickel-Cadmium Stand-By Batteries - Irs 3 Stand-By Battery (95NP)		HRS								0
	PN	NOT INSTALLED	AFL								0
Airframe			DATE	MSC							O/C
24-32-09-610-801-05	Servicing of "Saft" Nickel-Cadmium Stand-By Batteries - Auxiliary Battery (710PE)		HRS								0
	PN	NOT INSTALLED	AFL								0
(232096)			DATE	MSC							N/A
Airframe											
24-32-09-610-801-06	Servicing of "Saft" Nickel-Cadmium Stand-By Batteries - VHF 3 Stand-By Battery (85RC)		HRS								0
	PN	NOT INSTALLED	AFL								0
Airframe			DATE	MSC							O/C
24-32-09-610-801-07	Servicing of "Saft" Nickel-Cadmium Stand-By Batteries - VHF 1 Stand-By Battery (17RC)		HRS								0
	PN	NOT INSTALLED	AFL								0
Airframe			DATE	MSC							O/C
24-32-09-610-802-01	Servicing of "J.E.T." Lead / ACID Stand-By Batteries - Voltage Test of the Battery		HRS		79.3			9706.8			0
	501-1712-02	2253	AFL		56		8366				0
			MOS		5.3	6	18 Jul 2024	18 Jan 2025			
(342040)											
Airframe											
24-32-09-610-802-02	Servicing of "J.E.T." Lead / ACID Stand-By Batteries - Capacity Test of the Battery		HRS		79.3			9706.8			0
	501-1712-02	2253	AFL		56		8366				0
			MOS		5.3	12	18 Jul 2024	18 Jul 2025	29 Jul 2025		
Airframe			[+3%]								
24-32-09-710-802-01	Operational Test of "Securaplane" XL245 Type Stand-By Batteries - Stand-By Horizon Battery (5F)		HRS								0
	501-1712-02	2253	AFL								0
			MOS								
			MSC								N/A
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
24-32-09-710-802-02 (346207) Airframe	Operational Test of "Securaplane" XL245 Type Stand-By Batteries - Irs 1 Stand-By Battery (195NP)		HRS		40.3			9745.8			0
			AFL		28			8394			0
	100-0202-01	1096	MOS		1			26 Nov 2024			
			MSC							O/C	
24-32-09-710-802-03 (346217) Airframe	Operational Test of "Securaplane" XL245 Type Stand-By Batteries - Irs 2 Stand-By Battery (295NP)		HRS								0
			AFL								0
	154BS101-1	943	MOS								
			MSC							O/C	
24-32-09-710-802-04 (346227) Airframe	Operational Test of "Securaplane" XL245 Type Stand-By Batteries - Irs 3 Stand-By Battery (95NP)		HRS								0
			AFL								0
	PN	NOT INSTALLED	DATE								
			MSC							O/C	
24-32-09-710-802-05 Airframe	Operational Test of "Securaplane" XL245 Type Stand-By Batteries - Auxiliary Battery (710PE)		HRS								0
			AFL								0
	PN	NOT INSTALLED	DATE								
			MSC							O/C	
24-32-09-900-801-01 (342046) Airframe	Removal / Installation of the Stand-By Batteries - Stand-By Horizon Battery (5F)		HRS		79.3			9706.8			0
			AFL		56			8366			0
	501-1712-02	2253	MOS		5.3			18 Jul 2024			
			MSC							O/C	
24-32-09-900-801-02 Airframe	Removal / Installation of the Stand-By Batteries - Irs 1 Stand-By Battery (195NP)		HRS		40.3			9745.8			0
			AFL		28			8394			0
	100-0202-01	1096	MOS		1			26 Nov 2024			
			MSC							O/C	
24-32-09-900-801-03 Airframe	Removal / Installation of the Stand-By Batteries - Irs 2 Stand-By Battery (295NP)		HRS		929.9			8856.2			0
			AFL		597			7825			0
	154BS101-1	943	MOS		38.5			11 Oct 2021			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
24-32-09-900-801-04	Removal / Installation of the Stand-By Batteries - Irs 3 Stand-By Battery (95NP)		HRS								0
	PN	NOT INSTALLED	AFL								0
Airframe			DATE								
			MSC				O/C				
24-32-09-900-801-05	Removal / Installation of the Stand-By Batteries - Auxiliary Battery (710PE)		HRS								0
	PN	NOT INSTALLED	AFL								0
Airframe			DATE								
			MSC				O/C				
24-32-09-900-801-06	Removal / Installation of the Stand-By Batteries - VHF 3 Stand-By Battery (85RC)		HRS								0
	PN	NOT INSTALLED	AFL								0
Airframe			DATE								
			MSC				O/C				
24-32-09-900-801-07	Removal / Installation of the Stand-By Batteries - VHF 1 Stand-By Battery (17RC)		HRS								0
	PN	NOT INSTALLED	AFL								0
Airframe			DATE								
			MSC				O/C				
24-32-09-960-801-01	Replacement of "Saft" Nickel-Cadmium Stand-By Battery Packs - Stand-By Horizon Battery (5F)		HRS		9786.1			0			0
			AFL		8422		0				0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
24-32-09-960-801-02	Replacement of "Saft" Nickel-Cadmium Stand-By Battery Packs - Irs 1 Stand-By Battery (195NP)		HRS		9786.1			0			0
			AFL		8422		0				0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
24-32-09-960-801-03	Replacement of "Saft" Nickel-Cadmium Stand-By Battery Packs - Irs 2 Stand-By Battery (295NP)		HRS		9786.1			0			0
			AFL		8422		0				0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
24-32-09-960-801-04	Replacement of "Saft" Nickel-Cadmium Stand-By Battery Packs - Irs 3 Stand-By Battery (95NP)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
24-32-09-960-801-05	Replacement of "Saft" Nickel-Cadmium Stand-By Battery Packs - Auxiliary Battery (710PE)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
24-32-09-960-801-06	Replacement of "Saft" Nickel-Cadmium Stand-By Battery Packs - VHF 3 Stand-By Battery (85RC)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
24-32-09-960-801-07	Replacement of "Saft" Nickel-Cadmium Stand-By Battery Packs - VHF 1 Stand-By Battery (17RC)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
24-32-09-960-802-01	Discard of the "Securaplane" XL245 Type Stand-By Battery Packs - Stand-By Horizon Battery (5F)		HRS								0
	501-1712-02		AFL								0
	2253		MOS								
			MSC								
Airframe											
24-32-09-960-802-02	Discard of the "Securaplane" XL245 Type Stand-By Battery Packs - Irs 1 Stand-By Battery (195NP)		HRS		40.3			9745.8			0
	100-0202-01		AFL		28			8394			0
	1096		MOS		1			26 Nov 2024			
	(346201)		MSC					O/C			
Airframe											
24-32-09-960-802-03	Discard of the "Securaplane" XL245 Type Stand-By Battery Packs - Irs 2 Stand-By Battery (295NP)		HRS								0
	154BS101-1		AFL								0
	943		MOS								
	(346211)		MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	DATE								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
24-32-09-960-802-04 (346221) Airframe	Discard of the "Securaplane" XL245 Type Stand-By Battery Packs - Irs 3 Stand-By Battery (95NP)		HRS								0
	PN	NOT INSTALLED	AFL								0
			DATE								
			MSC				O/C				
24-32-09-960-802-05 Airframe	Discard of the "Securaplane" XL245 Type Stand-By Battery Packs - Auxiliary Battery (710PE)		HRS								0
	PN	NOT INSTALLED	AFL								0
			DATE								
			MSC				O/C				
243211 Airframe	No. 1 Battery Connector		HRS		4476			5310.1			0
	MS25182-2	84843	AFL		4161			4261			0
			MOS		239.1			24 Jan 2005			
			MSC				O/C				
243213 Airframe	No. 1 Battery Reverse Current Relay		HRS		9786.1			0			0
	317GC01Y1AB	782	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
243216 Airframe	No. 2 Battery Connector		HRS		9786.1			0			0
	410	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
243219 (4P2) Airframe	No. 2 Battery Reverse Current Relay		HRS		9786.1			0			0
	317GC01Y1AB	779	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
243221 Airframe	Battery Fan		HRS		9786.1			0			0
	VA0906XXA	10920	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
243236 Airframe	No. 1 Generator Reverse Current Relay		HRS		9786.1			0			0
	3510M0	3501	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
243238	No. 1 Starter/ Relay		HRS		9786.1			0			0
	2540M	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
243241	No. 2 Generator Reverse Current Relay		HRS		9786.1			0			0
	3510M0	3508	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
243243	No. 2 Starter/ Relay		HRS		9786.1			0			0
	2540M	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
243246	No. 3 Generator Reverse Current Relay		HRS		9786.1			0			0
	3510M0	3527	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
243248	No. 3 Starter/ Relay		HRS		9786.1			0			0
	2540M	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
243249	APU Generator Reverse Current Relay		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
243250	APU Starter Relay		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
243251	Lh Power Supply Dc Voltmeter		HRS		9786.1			0			0
	2396-118-0	1260	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
243261	Rh Power Supply Dc Voltmeter		HRS		9786.1			0			0
	2396-118-0	1387	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
243271	Lh Power Supply Dc Ammeter		HRS		9786.1			0			0
	2396-323-0	1051	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
243281	Rh Power Supply Dc Ammeter		HRS	TSN:17	9757.1			29			0
	2396-323-0	1041	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
243291	Battery Temperature Indicator		HRS		9786.1			0			0
	BTI600-3A	6408	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
24-33-01-900-801-01	Removal / Installation of the APU Starter-Generator - APU		HRS		337.7			9448.4			0
	Starter-Generator (103P) or (21PA)		AFL		238			8184			0
	8060-360	2001	MOS		17			27 Jul 2023			
	Airframe		MSC					H/T			
24-33-05-220-803-01 (24-31-13-200-801-04)	Check of the APU Starter-Generator Brushes - APU		HRS		337.7			9448.4			0
	Starter-Generator (103P) or (21PA)		AFL		238			8184			0
	8060-360	2001	MOS		17			27 Jul 2023			
	Airframe		APH		213.1	49920	300	4464.9	5596.9*	5606.9	
			[APH: +10]								
243331 (243331)	APU Generator Control Unit (Gcu)		HRS		9716.1			70			0
	D22-011	LNR	AFL								0
			MOS		280.9			30 Jul 2001			
	Airframe		MSC					O/C			
243803^U	APU Gen Reverse Cur Relay		HRS		7612.1			2174			0
	3510MO	3323	AFL		7033			1389			0
			MOS		326.6			07 Oct 1997			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
24-40-00-720-801-01	Functional Test of the Ground Power Receptacle		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
	Overvoltage Protection PCB - Gpu Overvoltage Protection		AFL		31			8391			0
	PCB (42P)		MOS		1.6			08 Nov 2024			
(243401)			[HRS: +30]								
Airframe	05-08-00-200-800-21										
24-41-00-720-801-01	Functional Test of Battery Charging By Gpu - General Test		HRS		9786.1			0			0
	of the Charging Function		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				N/A				
(243386)											
Airframe											
24-41-00-720-801-02	Functional Test of Battery Charging By Gpu - Test of the		HRS		9786.1			0			0
	Safety Devices		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				N/A				
(243386)											
Airframe											
244401	Ground Power Receptacle		HRS		9786.1			0			0
	280B	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
(243500)											
Airframe											
24-63-13-710-801-01	Operational Test of the Dome Light PCB - Dome Light		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
	PCB (415J)		AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
(243500)											
Airframe	05-08-00-200-800-21										
24-66-01-910-801-01	Connections to Circuit Breaker Panel - Circuit Breaker		HRS		9786.1			0			0
	Panel		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
(243500)											
Airframe											
25 - Equipment/Furnishings											
25-00-00-100-801-01	Cleaning of the Flight Compartment and Passenger Cabin		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
(243500)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
25-00-01-200-801-01 (256158) Airframe	Inspection of the Onboard Kit		HRS		1713.9			8072.2			0
			AFL		1145			7277			0
			MOS		89			27 Jul 2017			
			MSC				O/C				
25-11-01-900-801-01 (251101) Airframe	Removal / Installation of the Pilot Seats - Lh Pilot Seat (L2MG)		HRS		9786.1			0			0
			AFL		8422			0			0
	394-14	295	MOS		374.6			07 Oct 1993			
			MSC				O/C				
25-11-01-900-801-02 (251111) Airframe	Removal / Installation of the Pilot Seats - Rh Pilot Seat (R2MG)		HRS		9786.1			0			0
			AFL		8422			0			0
	394-24	296	MOS		374.6			07 Oct 1993			
			MSC				O/C				
251105^U Airframe	Seat Elec Pilots Actuator		HRS		9786.1			0			0
	8126		AFL		8422			0			0
		887	MOS		374.6			07 Oct 1993			
			MSC				O/C				
25-11-05-200-801-01 Airframe	Visual Inspection of Buckle Spring of Anjou Aeronautique Safety Belts and Restraint System (Type 343 and 343-1)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
25-11-05-200-801-01A Airframe	Visual Inspection of Buckle Spring of Anjou Aeronautique Safety Belts and Restraint System (Type 343 Amd 343-1)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
25-11-05-220-801-01 (250006) Airframe	Detailed Inspection of the Pilot Seat Safety Belt Assembly - Lh Pilot Seat (L2MG)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
05-08-00-200-800-31											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)							Manufacturer
											Date Type
25-11-05-220-801-02 (250006) Airframe	Detailed Inspection of the Pilot Seat Safety Belt Assembly - Rh Pilot Seat (R2MG)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
05-08-00-200-800-31											
25-11-13-640-801-01 (251108) Airframe	Greasing of the Pilot Seat Actuator ROD End-Fittings - Lh Pilot Seat (L2MG)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
05-08-00-200-800-21											
25-11-13-640-801-02 (251118) Airframe	Greasing of the Pilot Seat Actuator ROD End-Fittings - Rh Pilot Seat (R2MG)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
05-08-00-200-800-21											
251115^U Airframe	Seat Elec Cplts Actuator		HRS		9786.1			0			0
	8126	765	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
05-08-00-200-800-31											
25-11-19-960-801-01 Airframe	Replacement of the Pilot Seat Locking Pin Springs - Lh Pilot Seat (L2MG)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
05-08-00-200-800-31											
25-11-19-960-801-02 Airframe	Replacement of the Pilot Seat Locking Pin Springs - Rh Pilot Seat (R2MG)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
05-08-00-200-800-31											
251121 Airframe	Pilot Seat Belt		HRS		9116.1			670			0
	PS01A7-03NC572	N/A-LNR	AFL		7975			447			0
			MOS		354.7			05 Jun 1995			
			MSC								
05-08-00-200-800-31											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
251126	Copilot Seat Belt		HRS		9116.1			670			0
	PS01A7-01NC572	N/A-LNR	AFL		7975			447			0
			MOS		354.7			05 Jun 1995			
	Airframe		MSC					O/C			
251130	Pilot Shoulder Harness		HRS		9786.1			0			0
	2825A3X03	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
251135	Copilot Shoulder Harness		HRS		9786.1			0			0
	2825A3X03	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
251141	Pilot Heating Carpet		HRS		9743.1			43			0
	592046	388	AFL		8404			18			0
			MOS		366.9			30 May 1994			
	Airframe		MSC					O/C			
251146	Copilot Heating Carpet		HRS		9786.1			0			0
	592045	320	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
251151	Third Crew Member Heating Carpet		HRS		9786.1			0			0
	592044	325	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
25-13-05-910-801-01	Instrument Panel Backing Up		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
25-13-13-900-802-01	Removal / Installation of the Cockpit Roof Headliner		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
25-14-00-720-801-01	Functional Test of the Cockpit Heating Mats		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
25-20-00-100-801-01	Cleaning of the Equipment and Furnishings		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
25-20-00-610-801-01	Servicing of the Equipment and Furnishings		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
25-20-00-710-801-01	Operational Test of the Cabin Optional Equipment		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
25-33-00-710-801-01	Operational Test of the Galley Optional Equipment - Operational Test of Coffee Brewer		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
25-33-00-710-801-02	Operational Test of the Galley Optional Equipment - Operational Test of Coffee Maker		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
25-33-00-710-801-03	Operational Test of the Galley Optional Equipment - Operational Test of Convection Oven		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
25-33-00-710-801-04	Operational Test of the Galley Optional Equipment -		HRS		9786.1			0			0
	Operational Test of Espresso Machine		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
25-33-00-710-801-05	Operational Test of the Galley Optional Equipment -		HRS		9786.1			0			0
	Operational Test of Hot Cup		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
25-33-00-710-801-06	Operational Test of the Galley Optional Equipment -		HRS		9786.1			0			0
	Operational Test of Microwave Oven		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
25-33-00-710-801-07	Operational Test of the Galley Optional Equipment -		HRS		9786.1			0			0
	Operational Test of Microwave Oven Behind Tambour		AFL		8422			0			0
	Door		MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
25-33-00-710-801-08	Operational Test of the Galley Optional Equipment -		HRS		9786.1			0			0
	Operational Test of Warmer		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
25-33-00-710-801-09	Operational Test of the Galley Optional Equipment -		HRS		9786.1			0			0
	Operational Test of Forward Water Heater		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
25-33-00-710-802-01	Operational Test of the Auxiliary Galley Optional		HRS		9786.1			0			0
	Equipment		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
25-33-00-900-801-01	Removal / Installation of the Galley & Vanity Electrical Equipment		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
253801^U	Coffee Maker		HRS	TSN:7287.2	2291.9			7494.2			0
	50413-100	271	AFL		1339			7083			0
			MOS		122.1			24 Oct 2014			
			MSC							O/C	
Airframe											
253802^U	Clean/Inspect Coffee Maker		HRS		684.3		1000	9101.8	10101.8		0
	50413-100	271	AFL		440			7982			0
			MOS		27			27 Sep 2022			
Airframe											
25-40-00-710-801-01	Operational Test of the Lavatory Optional Equipment		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
25-40-25-100-801-01 (254001)	Cleaning of the Trash Cans		HRS		737.4		1000	9048.7	10048.7		0
			AFL		476			7946			0
			MOS		29.5			13 Jul 2022			
Airframe											
25-41-00-220-801-01	Inspection of the Compartment Under the Front Toilet Unit		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
255001^U	#1 Survival Kit		HRS								0
	201322-0	A308	AFL								0
			MOS		367			27 May 1994			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
255011^U	#2 Survival Kit		HRS								0
	201322-0	310	AFL								0
			MOS		367			27 May 1994			
	Airframe		MSC					O/C			
25-60-00-200-801-02 (25-60-00-200-801-01)	Inspection of the Safety Equipment - Safety Equipment		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
	Airframe	05-08-00-200-800-16									
25-60-00-200-801-03	Inspection of the Safety Equipment - First AID Kit		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
	Airframe	05-08-00-200-800-16									
256001	No. 1 Life Raft		HRS		773.7			9012.4			0
	812FAUL-330-1-100	8UL-01241	AFL		496			7926			0
			MOS		30.4			15 Jun 2022			
	Airframe		MSC					O/C			
256006	Inspect/Check No. 1 Life Raft		HRS								0
	812FAUL-330-1-100	8UL-01241	AFL								0
			MOS		35.2		36	20 Jan 2022	12 Apr 2025		
	Airframe										SERVICE
256011	No. 2 Life Raft		HRS		773.7			9012.4			0
	PN	NOT INSTALLED	AFL		496			7926			0
			MOS		30.4			15 Jun 2022			
	Airframe		MSC					O/C			
256016	Inspect/Check No. 2 Life Raft		HRS								0
	PN	NOT INSTALLED	AFL								0
			MOS		63.5			13 Sep 2019			
	Airframe		MSC					O/C			SERVICE
256021	No. 3 Life Raft		HRS								0
	PN	NOT INSTALLED	AFL								0
			MOS		30.4			15 Jun 2022			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
256026	Inspect/Check No. 3 Life Raft		HRS								0
	PN	NOT INSTALLED	AFL								0
Airframe			MOS								
			MSC							O/C	SERVICE
256031	No. 1 Passenger Life Vest		HRS		773.7			9012.4			0
	P01074-101	22031980204	AFL		496			7926			0
Airframe			MOS	TSN:3	30.4			15 Jun 2022			
			MSC							O/C	
256041	No. 2 Passenger Life Vest		HRS		2123.5			7662.6			0
	63600-105	L2890545	AFL		1282			7140			0
Airframe			MOS		110.4			16 Oct 2015			
			MSC							O/C	
256051	No. 3 Passenger Life Vest		HRS		773.7			9012.4			0
	P01074-101	22031980058	AFL		496			7926			0
Airframe			MOS	TSN:3	30.4			15 Jun 2022			
			MSC							O/C	
256061	No. 4 Passenger Life Vest		HRS		773.7			9012.4			0
	P01074-101	22031980159	AFL		496			7926			0
Airframe			MOS		30.4			15 Jun 2022			
			MSC							O/C	
256071	No. 5 Passenger Life Vest		HRS		773.7			9012.4			0
	P01074-101	22031980165	AFL		496			7926			0
Airframe			MOS	TSN:3	30.4			15 Jun 2022			
			MSC							O/C	
256081	No. 6 Passenger Life Vest		HRS		773.7			9012.4			0
	P01074-101	22031980324	AFL		496			7926			0
Airframe			MOS	TSN:3	30.4			15 Jun 2022			
			MSC							O/C	
256091	No. 7 Passenger Life Vest		HRS		773.7			9012.4			0
	P01074-101	22031980402	AFL		496			7926			0
Airframe			MOS	TSN:3	30.4			15 Jun 2022			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
25-61-00-200-881-01	Inspection of the Emergency Locator Transmitter (ELT) System (FAR 91.207)		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5		12	13 May 2024	13 May 2025		
Airframe											
25-61-00-710-801-01 (256152)	Operational Test of the Emergency Locator System - SELF-Test of ELT 96/97		HRS		2476.6			7309.5			0
			AFL		1461			6961			0
			MOS		135.9			30 Aug 2013			
			MSC							O/C	
Airframe											
25-61-00-710-801-02	Operational Test of the Emergency Locator System - Check of ELT 96/97 Cockpit Controls		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							N/A	
Airframe											
25-61-00-710-801-03	Operational Test of the Emergency Locator System - Operational Test of ELT 90/91		HRS		447.7			9338.4			0
			AFL		316			8106			0
			MOS		19.3			18 May 2023			
			MSC							N/A	
Airframe											
25-61-00-710-801-04	Operational Test of the Emergency Locator System - Check of ELT 96/97 Unit Controls		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
Airframe											
256101	No. 8 Passenger Life Vest		HRS		431.5			9354.6			0
	63600-105	L5564239	AFL		302			8120			0
			MOS	TSN:15	18.8			02 Jun 2023			
			MSC							O/C	
Airframe											
25-61-01-710-801-01	Operational Test of the Emergency Locator Transmitter (ELT) G-Switch - ELT (32RB)		HRS								0
			AFL								0
	453-5002-366	170-05586	MOS								
			MSC							N/A	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
25-61-01-900-803-01 (256141) Airframe	Removal / Installation of the ELT and Replacement of the ELT Battery Packs (ELT 90 / 91 or ELT 96 / 97) - ELT (32RB)		HRS	TSN:2209	1045.7			8740.4			0
			AFL	TSN:1763	664			7758			0
	453-5002-366	170-05586	MOS	TSN:145	43.3			17 May 2021			
			MSC							O/C	
25-61-01-900-804-01 Airframe	Removal / Installation of the ELT and Replacement of the ELT Battery Pack (Joliet JE2) - ELT (61RC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
256111 Airframe	No. 9 Passenger Life Vest		HRS		773.7			9012.4			0
	P01074-101	22031980169	AFL		496			7926			0
			MOS	TSN:3	30.4			15 Jun 2022			
			MSC							O/C	
25-61-13-200-801-01 Airframe	Visual Inspection of the ELT Battery Pack (Joliet JE2) - ELT (61RC)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
25-61-13-960-801-01 (256146) Airframe	Discard of the ELT Battery Packs - ELT (32RB) or ELT (61RC)		HRS		1045.7			8740.4			0
			AFL		664			7758			0
	453-5002-366	170-05586	MOS		43.3			17 May 2021	01 Jun 2026		
			MSC							DUE	EXPIRATION
256121 Airframe	Pilot Life Vest		HRS		773.7			9012.4			0
	P01074-101C	22021180249	AFL		496			7926			0
			MOS	TSN:4	30.4			15 Jun 2022			
			MSC							O/C	
25-61-21-900-801-01 Airframe	Removal / Installation of the ELT Antenna - ELT Antenna (33RB)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
256131	Copilot Life Vest		HRS		79.3			9706.8			0
	P01074-101	22040910133	AFL		56			8366			0
			MOS	TSN:27	5.3			18 Jul 2024			
	Airframe		MSC					O/C			
256141	Third Crew Member Life Vest		HRS		773.7			9012.4			0
	P01074-101C	22021180199	AFL		496			7926			0
			MOS	TSN:4	30.4			15 Jun 2022			
	Airframe		MSC					H/T			
256150^U	Emer LOC Trans Antenna		HRS		3254.7			6531.4			0
	110-340	245726	AFL		2427			5995			0
			MOS		188.6			08 Apr 2009			
	Airframe		MSC					O/C			
25-62-00-900-801-01	Removal / Installation of the FDR / Cvr Underwater Locator Beacons - Cvr Underwater Locator Beacon (10FZ1)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
25-62-00-900-801-02	Removal / Installation of the FDR / Cvr Underwater Locator Beacons - FDR Underwater Locator Beacon (130FZ1)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
25-62-01-720-801-01 (25-62-01-720-803-01)	Functional Test of the FDR / Cvr Underwater Locator Beacons - Cvr Underwater Locator Beacon (10FZ1)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	DK-120	SD65426	MOS		7.5		25	13 May 2024	13 Jun 2026		
	Airframe										
25-62-01-720-801-02 (25-62-01-720-802-01)	Functional Test of the FDR / Cvr Underwater Locator Beacons - FDR Underwater Locator Beacon (130FZ1)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	DK120	SD64338	MOS		7.5		25	13 May 2024	13 Jun 2026		
	Airframe										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
25-62-05-960-801-01	Restoration of the FDR / Cvr Underwater Locator Beacons (Discard of the FDR / Cvr Ulb Battery) - Cvr Underwater Locator Beacon (10FZ1)		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5			13 May 2024	01 Apr 2030		
	DK-120	SD65426	MSC							DUE	EXPIRATION
Airframe											
25-62-05-960-801-02	Restoration of the FDR / Cvr Underwater Locator Beacons (Discard of the FDR / Cvr Ulb Battery) - FDR Underwater Locator Beacon (130FZ1)		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5			13 May 2024	01 Apr 2030		
	DK120	SD64338	MSC							DUE	EXPIRATION
Airframe											
25-64-17-350-802-01 (256121S)	Restoration of the Crew Life Vests (Overhaul or Discard) - Lh Pilot Life Vest (L10ME)		HRS		773.7			9012.4			0
			AFL		496			7926			0
	P01074-101C	22021180249	MOS		30.4		120	15 Jun 2022	01 Feb 2027		
Airframe											
25-64-17-350-802-02 (256131S)	Restoration of the Crew Life Vests (Overhaul or Discard) - Rh Pilot Life Vest (R10ME)		HRS		79.3			9706.8			0
			AFL		56			8366			0
	P01074-101	22040910133	MOS		5.3		120	18 Jul 2024	01 Apr 2027		
Airframe											
25-64-17-350-802-03	Restoration of the Crew Life Vests (Overhaul or Discard) - Third Crew Member Life Vest (M10ME)		HRS		773.7			9012.4			0
			AFL		496			7926			0
	P01074-101C	22021180199	MOS		30.4			15 Jun 2022	01 Feb 2027		
			MSC							O/C	
Airframe											
25-64-17-350-803-01 (256031S)	Restoration No. 1 Passenger Life Vest (Overhaul or Discard)		HRS		773.7			9012.4			0
			AFL		496			7926			0
	P01074-101	22031980204	MOS		30.4			15 Jun 2022	01 Mar 2027		
			MSC							DUE	
Airframe											
25-64-17-350-803-01 (256111S)	Restoration No. 9 Passenger Life Vest (Overhaul or Discard)		HRS		773.7			9012.4			0
			AFL		496			7926			0
	P01074-101	22031980169	MOS		30.4			15 Jun 2022	01 Mar 2027		
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
25-64-17-350-803-01 (256091S) Airframe	Restoration No. 7 Passenger Life Vest (Overhaul or Discard)		HRS		773.7			9012.4			0
			AFL		496			7926			0
	P01074-101	22031980402	MOS		30.4			15 Jun 2022	01 Mar 2027		
			MSC				O/C				
25-64-17-350-803-01 (256081S) Airframe	Restoration No. 6 Passenger Life Vest (Overhaul or Discard)		HRS		773.7			9012.4			0
			AFL		496			7926			0
	P01074-101	22031980324	MOS		30.4			15 Jun 2022	01 Mar 2027		
			MSC				O/C				
25-64-17-350-803-01 (256061S) Airframe	Restoration No. 4 Passenger Life Vest (Overhaul or Discard)		HRS		773.7			9012.4			0
			AFL		496			7926			0
	P01074-101	22031980159	MOS		30.4			15 Jun 2022	01 Mar 2027		
			MSC				O/C				
25-64-17-350-803-01 (256051S) Airframe	Restoration No. 3 Passenger Life Vest (Overhaul or Discard)		HRS		773.7			9012.4			0
			AFL		496			7926			0
	P01074-101	22031980058	MOS		30.4			15 Jun 2022	01 Mar 2027		
			MSC				O/C				
25-64-17-350-803-01 (256101S) Airframe	Restoration No. 8 Passenger Life Vest (Overhaul or Discard)		HRS		431.5			9354.6			0
			AFL		302			8120			0
	63600-105	L5564239	MOS		18.8			02 Jun 2023	31 Aug 2032		
			MSC				O/C				
25-64-17-350-803-01 (256041S) Airframe	Restoration No. 2 Passenger Life Vest (Overhaul or Discard)		HRS		2123.5			7662.6			0
			AFL		1282			7140			0
	63600-105	L2890545	MOS		110.4		120	16 Oct 2015	16 Oct 2025		
25-64-17-350-803-01 (256071S) Airframe	Restoration No. 5 Passenger Life Vest (Overhaul or Discard)		HRS		773.7			9012.4			0
			AFL		496			7926			0
	P01074-101	22031980165	MOS		30.4			15 Jun 2022	01 Mar 2027		
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
25-64-17-350-803-A01^U	Restoration Infant Life Vest (Overhaul or Discard)		HRS		773.7			9012.4			0
	P0640-101	22040360291	AFL		496			7926			0
			MOS		30.4		60	15 Jun 2022	01 Apr 2027		
Airframe											
256A21^U	Infant Life Vest		HRS		773.7			9012.4			0
	P0640-101	22040360291	AFL		496			7926			0
			MOS	TSN:2	30.4			15 Jun 2022			
Airframe			MSC				O/C				
258801^U	Smoke Emer Pilots Hood		HRS		4425.1			5361			0
	MXP210-00	SN-UNK	AFL		4102			4320			0
			MOS		236.7			05 Apr 2005			
Airframe			MSC				O/C				
258803^U	Smoke Emer Copilots Hood		HRS		4425.1			5361			0
	MXP210-00	SN-UNK	AFL		4102			4320			0
			MOS		236.7			05 Apr 2005			
Airframe			MSC				O/C				
25-BAG-SCALE-01^U	Baggage Scale		HRS		140.5			9645.6			0
	H-104	24-5/4/2024	AFL		98			8324			0
			MOS		7.5			13 May 2024			
Airframe			MSC				O/C				
25-EMER-01^U	Annual Emergency Equipment Inspection		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5		12	13 May 2024	13 May 2025		
Airframe											
25-SARSAT-01^U	ELT NOAA Sarsat Registration		HRS		134.4			9651.7			0
			AFL		92			8330			0
			MOS		7.1		24	24 May 2024	24 May 2026		
Airframe											
25-SCALE-01^U	Baggage Scale Replacement		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5		12	13 May 2024	13 May 2025		
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
26 - FIRE Protection											
26-10-00-710-801-01	Operational Test of the FIRE Detection System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
26-10-00-720-801-01	Functional Test of the Pneumatic FIRE Detectors - Engine		HRS		2762.5		5600	7023.6	12623.6		0
	1 FIRE Detector (L2W)		AFL		1842			6580			0
	30016190040013	85115	MOS		154.4			16 Feb 2012			
			MSC					E/C			
Airframe											
26-10-00-720-801-01A	Functional Test No. 1 Engine FIRE Detector (Mandatory 5		HRS		2762.5		5600	7023.6	12623.6		0
	-40)		AFL		1842			6580			0
	30016190040013	85115	MOS		154.4			16 Feb 2012			
			MSC								
Airframe											
26-10-00-720-801-02	Functional Test of the Pneumatic FIRE Detectors - Engine		HRS		140.5		5600	9645.6	13046.1		0
	2 FIRE Detector (M2W)		AFL		98			8324			0
	3001-61-900/400-13	21519	MOS		7.5			13 May 2024			
			MSC					E/C			
Airframe											
26-10-00-720-801-02A	Functional Test No. 2 Engine FIRE Detector (Mandatory 5		HRS		140.5		5600	9645.6	13046.1		0
	-40)		AFL		98			8324			0
	3001-61-900/400-13	21519	MOS		7.5			13 May 2024			
			MSC								
Airframe											
26-10-00-720-801-03	Functional Test of the Pneumatic FIRE Detectors - Engine		HRS		2762.5		5600	7023.6	12623.6		0
	3 FIRE Detector (R2W)		AFL		1842			6580			0
	3001-61-900/400-13	23551	MOS		154.4			16 Feb 2012			
			MSC					E/C			
Airframe											
26-10-00-720-801-03A	Functional Test No. 3 Engine FIRE Detector (Mandatory 5		HRS		2762.5		5600	7023.6	12623.6		0
	-40)		AFL		1842			6580			0
	3001-61-900/400-13	23551	MOS		154.4			16 Feb 2012			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
26-10-00-720-801-04 (261166) Airframe	Functional Test of the Pneumatic FIRE Detectors - APU FIRE Detector (72W)		HRS		4087.4		5600	5698.7	11298.7		0
			AFL		3666			4756			0
	30011690040012	SN-UNKNOWN	MOS		222.7			06 Jun 2006			
26-10-00-720-801-04A (261167) Airframe	Functional Test APU FIRE Detector (Mandatory 5-40)		HRS		4087.4		5600	5698.7	11298.7		0
			AFL		3666			4756			0
	30011690040012	SN-UNKNOWN	MOS		222.7			06 Jun 2006			
26-10-00-720-801-05 (261163) Airframe	Functional Test of the Pneumatic FIRE Detectors - Rear Compartment FIRE Detector (22W)		HRS		4087.4		5600	5698.7	11298.7		0
			AFL		3666			4756			0
	30015160027012	72093	MOS		222.7			06 Jun 2006			
26-10-00-720-801-05A (261164) Airframe	Functional Test Rear Compartment FIRE Detector (Mandatory 5-40)		HRS		4087.4		5600	5698.7	11298.7		0
			AFL		3666			4756			0
	30015160027012	72093	MOS		222.7			06 Jun 2006			
26-10-00-720-801-06 (261156) Airframe	Functional Test of the Pneumatic FIRE Detectors - Lh MLG Bay FIRE Detector (29W1)		HRS		4087.4		5600	5698.7	11298.7		0
			AFL		3666			4756			0
	300119800270-3	73369	MOS		222.7			06 Jun 2006			
26-10-00-720-801-06A (261157) Airframe	Functional Test Lh Main Landing Gear (MLG) Bay FIRE Detector (Mandatory 5-40)		HRS		4087.4		5600	5698.7	11298.7		0
			AFL		3666			4756			0
	300119800270-3	73369	MOS		222.7			06 Jun 2006			
26-10-00-720-801-07 (261161) Airframe	Functional Test of the Pneumatic FIRE Detectors - Rh MLG Bay FIRE Detector (29W2)		HRS		4087.4		5600	5698.7	11298.7		0
			AFL		3666			4756			0
	300119800270-3	73368	MOS		222.7			06 Jun 2006			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
26-10-00-720-801-07A (261162) Airframe	Functional Test Rh Main Landing Gear (MLG) Bay FIRE Detector (Mandatory 5-40)		HRS		4087.4		5600	5698.7	11298.7		0
			AFL		3666			4756			0
	300119800270-3	73368	MOS		222.7			06 Jun 2006			
26-10-01-900-801-01 (261140) Airframe	Removal / Installation of the Engine Pneumatic FIRE Detectors - Engine 1 FIRE Detector (L2W)		HRS		4320.4			5465.7			0
			AFL		3959			4463			0
	30016190040013	85115	MOS		232.9			29 Jul 2005			
			MSC					O/C			
26-10-01-900-801-02 (261145) Airframe	Removal / Installation of the Engine Pneumatic FIRE Detectors - Engine 2 FIRE Detector (M2W)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	3001-61-900/400-13	21519	MOS		7.5			13 May 2024			
			MSC					O/C			
26-10-01-900-801-03 (261150) Airframe	Removal / Installation of the Engine Pneumatic FIRE Detectors - Engine 3 FIRE Detector (R2W)		HRS		7126.1			2660			0
			AFL		6735			1687			0
	3001-61-900/400-13	23551	MOS		318.2			20 Jun 1998			
			MSC					O/C			
26-10-21-710-801-01 Airframe	Operational Test of the Baggage Compartment Smoke Detector - Smoke Detector (27W)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
26-10-21-900-801-01 (261131) Airframe	Removal / Installation of the Baggage Compartment Smoke Detector and Lamp / Led Replacement - Smoke Detector (27W)		HRS		9786.1			0			0
			AFL		8422			0			0
	FR2210-2	598	MOS		374.6			07 Oct 1993			
			MSC					O/C			
26-10-21-900-801-02 Airframe	Removal / Installation of the Baggage Compartment Smoke Detector and Lamp / Led Replacement - Smoke Detector Lamp/Led (27W1)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	PN	SN-UNKNOWN	MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
261155	Lh Main Landing Gear (MLG) Bay FIRE Detector		HRS		9786.1			0			0
	300119800270-3	73369	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
261160	Rh Main Landing Gear (MLG) Bay FIRE Detector		HRS		9786.1			0			0
	300119800270-3	73368	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
261165	APU FIRE Detector		HRS	TSN:5848.7	3937.4			5848.7			0
	30011690040012	SN-UNKNOWN	AFL		3443			4979			0
			MOS		216.7			04 Dec 2006			
	Airframe		MSC					O/C			
261170	Rear Compartment FIRE Detector		HRS		9786.1			0			0
	30015160027012	72093	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
261801	FIRE Detection Panel		HRS		9786.1			0			0
	75-0361-1	0269	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
261811^U	Smoke Lavatory Detector		HRS		9649.1			137			0
	473058	0030W	AFL		8344			78			0
			MOS		363.8			03 Sep 1994			
	Airframe		MSC					O/C			
26-20-01-760-801-01 (262221)	Check of the Correct Operation of FIRE Extinguisher Control Switches - "Eng 1" Selector Switch (Position "1")		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	Airframe		[MOS: +2m]								
	05-08-00-200-800-31										
26-20-01-760-801-02 (262221)	Check of the Correct Operation of FIRE Extinguisher Control Switches - "Eng 1" Selector Switch (Position "2")		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	Airframe		[MOS: +2m]								
	05-08-00-200-800-31										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[MOS: +2m]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
26-20-01-760-801-03 (262222) Airframe	Check of the Correct Operation of FIRE Extinguisher Control Switches - "Eng 2" Selector Switch (Position "1")		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31										
26-20-01-760-801-04 (262222) Airframe	Check of the Correct Operation of FIRE Extinguisher Control Switches - "Eng 2" Selector Switch (Position "2")		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31										
26-20-01-760-801-05 (262224) Airframe	Check of the Correct Operation of FIRE Extinguisher Control Switches - "Eng 3" Selector Switch (Position "1")		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31										
26-20-01-760-801-06 (262224) Airframe	Check of the Correct Operation of FIRE Extinguisher Control Switches - "Eng 3" Selector Switch (Position "2")		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31										
26-20-01-760-801-07 (262187) Airframe	Check of the Correct Operation of FIRE Extinguisher Control Switches - "FIRE APU" Selector Switch		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31										
26-20-01-760-801-08 (262341) Airframe	Check of the Correct Operation of FIRE Extinguisher Control Switches - "FIRE Bag Comp" Selector Switch		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31										
26-20-01-760-801-09 (262301) Airframe	Check of the Correct Operation of FIRE Extinguisher Control Switches - "FIRE Aft Comp" Selector Switch		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
26-20-01-900-801-01	Removal / Installation of the FIRE Control Panel - FIRE Control Panel (13W)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
26-20-09-220-801-01 (262111)	Weighing of the FIRE Extinguishers - Engine 1 First-Shoot, Engine 2 Second-Shoot FIRE Extinguisher (14W1)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	860640	54585	MOS		7.7		12	04 May 2024	04 May 2025		
											WEIGHT CHECK
Airframe											
26-20-09-220-801-02 (262131)	Weighing of the FIRE Extinguishers - Engine 2 First-Shoot, Engine 3 Second-Shoot FIRE Extinguisher (14W2)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	860640	1211	MOS		7.9		12	30 Apr 2024	30 Apr 2025		
											WEIGHT CHECK
Airframe											
26-20-09-220-801-03 (262151)	Weighing of the FIRE Extinguishers - Engine 3 First-Shoot, Engine 1 Second-Shoot FIRE Extinguisher (14W3)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	860640	19179	MOS		7.7		12	04 May 2024	04 May 2025		
											WEIGHT CHECK
Airframe											
26-20-09-220-801-04 (262176)	Weighing of the FIRE Extinguishers - APU FIRE Extinguisher (73W)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	30111102	36128A1	MOS		7.7		12	04 May 2024	04 May 2025		
											WEIGHT CHECK
Airframe											
26-20-09-220-801-05 (262321)	Weighing of the FIRE Extinguishers - Rear Compartment FIRE Extinguisher (23W1)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	30702102-1	47928D6	MOS		7.7		12	04 May 2024	04 May 2025		
											WEIGHT CHECK
Airframe											
26-20-09-220-801-06 (262271)	Weighing of the FIRE Extinguishers - Rear/Baggage Compartment FIRE Extinguisher (23W2)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	30702102-1	09437D2	MOS		7.7		12	04 May 2024	04 May 2025		
											WEIGHT CHECK
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
26-20-09-350-801-01 (262109) Airframe	Restoration of the FIRE Extinguishers (Hydrostatic Test and Pressure Gage Calibration) - Engine 1 First-Shoot, Engine 2 Second-Shoot FIRE Extinguisher (14W1) 860640	54585	HRS AFL MOS		22.2		60	20 Feb 2023	20 Feb 2028		0 0 RESTORATION
26-20-09-350-801-02 Airframe	Restoration of the FIRE Extinguishers (Hydrostatic Test and Pressure Gage Calibration) - Engine 2 First-Shoot, Engine 3 Second-Shoot FIRE Extinguisher (14W2) 860640	1211	HRS AFL MOS		17.7		60	06 Jul 2023	06 Jul 2028		0 0 RESTORATION
26-20-09-350-801-03 (262149) Airframe	Restoration of the FIRE Extinguishers (Hydrostatic Test and Pressure Gage Calibration) - Engine 3 First-Shoot, Engine 1 Second-Shoot FIRE Extinguisher (14W3) 860640	19179	HRS AFL MOS		56.2		60	20 Apr 2020	20 Apr 2025		0 0 RESTORATION
26-20-09-350-801-04 (262171) Airframe	Restoration of the FIRE Extinguishers (Hydrostatic Test and Pressure Gage Calibration) - APU FIRE Extinguisher (73W) 30111102	36128A1	HRS AFL MOS		140.5 98 10.2		60	9645.6 8324 22 Feb 2024	22 Feb 2029		0 0 HYDRO CHECK
26-20-09-350-801-05 (262316) Airframe	Restoration of the FIRE Extinguishers (Hydrostatic Test and Pressure Gage Calibration) - Rear Compartment FIRE Extinguisher (23W1) 30702102-1	47928D6	HRS AFL MOS		58.8		60	01 Feb 2020	01 Feb 2025		0 0 HYDRO CHECK
26-20-09-350-801-06 (262266) Airframe	Restoration of the FIRE Extinguishers (Hydrostatic Test and Pressure Gage Calibration) - Rear/Baggage Compartment FIRE Extinguisher (23W2) 30702102-1	09437D2	HRS AFL MOS		58.8		60	01 Feb 2020	01 Feb 2025		0 0 HYDRO CHECK

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
26-20-09-900-801-01 (262101) Airframe	Removal / Installation of the Engine FIRE Extinguishers - Engine 1 First-Shoot, Engine 2 Second-Shoot FIRE Extinguisher (14W1)		HRS		497.4			9288.7			0
			AFL		348			8074			0
			MOS	TSN:361	21.5			10 Mar 2023			
	860640	54585	MSC				O/C				
26-20-09-900-801-02 (262121) Airframe	Removal / Installation of the Engine FIRE Extinguishers - Engine 2 First-Shoot, Engine 3 Second-Shoot FIRE Extinguisher (14W2)		HRS		363.1			9423			0
			AFL		259			8163			0
			MOS		17.7			06 Jul 2023			
	860640	1211	MSC				O/C				
26-20-09-900-801-03 (262141) Airframe	Removal / Installation of the Engine FIRE Extinguishers - Engine 3 First-Shoot, Engine 1 Second-Shoot FIRE Extinguisher (14W3)		HRS		497.4			9288.7			0
			AFL		348			8074			0
			MOS		21.5			10 Mar 2023			
	860640	19179	MSC				O/C				
26-20-09-900-802-01 (262166) Airframe	Removal / Installation of the APU FIRE Extinguisher - APU FIRE Extinguisher (73W)		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5			13 May 2024			
	30111102	36128A1	MSC				O/C				
26-20-09-900-803-01 (262261) Airframe	Removal / Installation of the Rear / Baggage Compartment (23W2) FIRE Extinguisher - Rear/Baggage Compartment FIRE Extinguisher (23W2)		HRS								0
			AFL								0
			MOS		58.5			11 Feb 2020			
	30702102-1	09437D2	MSC				O/C				
26-20-09-900-804-01 (262311) Airframe	Removal / Installation of the Rear Compartment FIRE Extinguisher - Rear Compartment FIRE Extinguisher (23W1)		HRS		790.1			8996			0
			AFL		506			7916			0
			MOS		31.9			30 Apr 2022			
	30702102-1	47928D6	MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
26-20-11-700-801-01 (262189) Airframe	Checking Extinguishing Lines for Clogging - APU FIRE Extinguisher (73W)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
05-08-00-200-800-31											
26-20-11-700-801-02 (262219) Airframe	Checking Extinguishing Lines for Clogging - Engine 1 First -Shoot, Engine 2 Second-Shoot FIRE Extinguisher (14W1)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
05-08-00-200-800-31											
26-20-11-700-801-03 (262220) Airframe	Checking Extinguishing Lines for Clogging - Engine 2 First -Shoot, Engine 3 Second-Shoot FIRE Extinguisher (14W2)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
05-08-00-200-800-31											
26-20-11-700-801-04 (262223) Airframe	Checking Extinguishing Lines for Clogging - Engine 3 First -Shoot, Engine 1 Second-Shoot FIRE Extinguisher (14W3)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
05-08-00-200-800-31											
26-20-11-700-801-05 (262306) Airframe	Checking Extinguishing Lines for Clogging - Rear/Baggage Compartment FIRE Extinguisher (23W2)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
05-08-00-200-800-31											
26-20-11-700-801-06 (262346) Airframe	Checking Extinguishing Lines for Clogging - Rear Compartment FIRE Extinguisher (23W1)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
05-08-00-200-800-31											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
26-20-11-900-801-01	Removal / Installation of the Engine FIRE Extinguisher		HRS		9786.1			0			0
	Nozzles		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
26-20-13-760-801-01	Insulation Test of the Engine 1/2 FIRE Extinguisher		HRS		497.4			9288.7			0
	Percussion Cartridge System - Engine 1 First-Shoot,		AFL		348			8074			0
	Engine 2 Second-Shoot FIRE Extinguisher (14W1)		MOS		21.5			10 Mar 2023			
	860640	54585	MSC								
(262216)											
Airframe											
26-20-13-760-802-01	Insulation Test of the Engine 2/3 FIRE Extinguisher		HRS		363.1			9423			0
	Percussion Cartridge System - Engine 2 First-Shoot,		AFL		259			8163			0
	Engine 3 Second-Shoot FIRE Extinguisher (14W2)		MOS		17.7			06 Jul 2023			
	860640	1211	MSC								
(262217)											
Airframe											
26-20-13-760-803-01	Insulation Test of the Engine 3/1 FIRE Extinguisher		HRS		1303.3			8482.8			0
	Percussion Cartridge System - Engine 3 First-Shoot,		AFL		855			7567			0
	Engine 1 Second-Shoot FIRE Extinguisher (14W3)		MOS		56.1			24 Apr 2020			
	860640	19179	MSC								
(262218)											
Airframe											
26-20-13-760-804-01	Insulation Test of the APU FIRE Extinguisher Percussion		HRS		140.5			9645.6			0
	Cartridge System - APU FIRE Extinguisher (73W)		AFL		98			8324			0
			MOS		7.5			13 May 2024			
	30111102	36128A1	MSC								
(262185)											
Airframe											
26-20-13-760-805-01	Insulation Test of the Rear / Baggage Compartment		HRS		700.7			9085.4			0
	(23W2) FIRE Extinguisher Percussion Cartridge System -		AFL		452			7970			0
	Rear/Baggage Compartment FIRE Extinguisher (23W2)		MOS		28.6			09 Aug 2022			
	30702102-1	09437D2	MSC								
(262296)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
26-20-13-760-806-01 (262336) Airframe	Insulation Test of the Rear Compartment FIRE Extinguisher Percussion Cartridge System - Rear Compartment FIRE Extinguisher (23W1)		HRS								0
			AFL								0
	30702102-1	47928D6	MOS								
			MSC				O/C				
26-20-13-900-802-01 (262117P) Airframe	Removal / Installation of the Engine FIRE Extinguisher Percussion Cartridges - Engine 1 First-Shoot Percussion Cartridge (L14W)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	M861385	01898	MOS	TSN:9	7.5			13 May 2024			
			MSC				H/T				
26-20-13-900-802-02 (262136P) Airframe	Removal / Installation of the Engine FIRE Extinguisher Percussion Cartridges - Engine 2 First-Shoot Percussion Cartridge (M14W)		HRS		363.1			9423			0
			AFL		259			8163			0
	861385	N/A	MOS	TSN:5	17.7			06 Jul 2023			
			MSC				H/T				
26-20-13-900-802-03 (262156P) Airframe	Removal / Installation of the Engine FIRE Extinguisher Percussion Cartridges - Engine 3 First-Shoot Percussion Cartridge (R14W)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	M861375	02287	MOS	TSN:9	7.5			13 May 2024			
			MSC				H/T				
26-20-13-900-802-04 (262157P) Airframe	Removal / Installation of the Engine FIRE Extinguisher Percussion Cartridges - Engine 1 Second-Shoot Percussion Cartridge (L15W)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	M861385	01910	MOS	TSN:9	7.5			13 May 2024			
			MSC				H/T				
26-20-13-900-802-05 (262116P) Airframe	Removal / Installation of the Engine FIRE Extinguisher Percussion Cartridges - Engine 2 Second-Shoot Percussion Cartridge (M15W)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	M861375	02255	MOS	TSN:9	7.5			13 May 2024			
			MSC				H/T				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
26-20-13-900-802-06 (262137P) Airframe	Removal / Installation of the Engine FIRE Extinguisher Percussion Cartridges - Engine 3 Second-Shoot Percussion Cartridge (R15W)		HRS		363.1			9423			0
	861375	N/A	AFL		259			8163			0
			MOS	TSN:8	17.7			06 Jul 2023			
			MSC						H/T		
26-20-13-900-805-01 (262181P) Airframe	Removal / Installation of the APU FIRE Extinguisher Percussion Cartridge - APU Percussion Cartridge (28W)		HRS		140.5			9645.6			0
	M13083-5	48264	AFL		98			8324			0
			MOS	TSN:20	7.5			13 May 2024			
			MSC						H/T		
26-20-13-900-806-01 (262276P) Airframe	Removal / Installation of the Rh Rear Compartment and Baggage Compartment FIRE Extinguisher Percussion Cartridges - Rh Rear Compartment Percussion Cartridge (24W)		HRS		1045.7			8740.4			0
	13083-2	N/A	AFL		664			7758			0
			MOS		43.3			17 May 2021			
			MSC						H/T		
26-20-13-900-806-02 (262281P) Airframe	Removal / Installation of the Rh Rear Compartment and Baggage Compartment FIRE Extinguisher Percussion Cartridges - Baggage Compartment Percussion Cartridge (23W)		HRS		830.3			8955.8			0
	AE13083-5	2687	AFL		537			7885			0
			MOS	TSN:44	34.5			11 Feb 2022			
			MSC						H/T		
26-20-13-900-807-01 (262326P) Airframe	Removal / Installation of the Lh Rear Compartment FIRE Extinguisher Percussion Cartridge - Lh Rear Compartment Percussion Cartridge (25W)		HRS		455.1			9331			0
	AE13083-5	9827	AFL		325			8097			0
			MOS	TSN:11	19.5			10 May 2023			
			MSC						H/T		
26-20-13-960-801-01 (262117) Airframe	Discard of the FIRE Extinguisher Percussion Cartridges - Engine 1 First-Shoot Percussion Cartridge (L14W)		HRS		140.5			9645.6			0
	M861385	01898	AFL		98			8324			0
			MOS		7.7		60	04 May 2024	04 May 2029		
											INSTALLATION (SERV. LIFE)

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
26-20-13-960-801-01M (262120) Airframe	Discard Engine 1 First-Shoot FIRE Extinguisher Percussion (L14W) Cartridge (Life Limit)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	M861385	01898	MOS		16.1		84	24 Aug 2023	24 Aug 2030		MANUFACTURE
26-20-13-960-801-02 (262136) Airframe	Discard of the FIRE Extinguisher Percussion Cartridges - Engine 2 First-Shoot Percussion Cartridge (M14W)		HRS								0
			AFL								0
	861385	N/A	MOS		17.7		60	06 Jul 2023	06 Jul 2028		INSTALLATION (SERV. LIFE)
26-20-13-960-801-02M (262139) Airframe	Discard Engine 2 First-Shoot FIRE Extinguisher Percussion (M14W) Cartridge (Life Limit)		HRS								0
			AFL								0
	861385	N/A	MOS		22.8		84	01 Feb 2023	01 Feb 2030		MANUFACTURE
26-20-13-960-801-03 (262156) Airframe	Discard of the FIRE Extinguisher Percussion Cartridges - Engine 3 First-Shoot Percussion Cartridge (R14W)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	M861375	02287	MOS		7.7		60	04 May 2024	04 May 2029		INSTALLATION (SERV. LIFE)
26-20-13-960-801-03M (262159) Airframe	Discard Engine 3 First-Shoot FIRE Extinguisher Percussion (R14W) Cartridge (Life Limit)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	M861375	02287	MOS		15.9		84	29 Aug 2023	29 Aug 2030		MANUFACTURE
26-20-13-960-801-04 (262157) Airframe	Discard of the FIRE Extinguisher Percussion Cartridges - Engine 1 Second-Shoot Percussion Cartridge (L15W)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	M861385	01910	MOS		7.7		60	04 May 2024	04 May 2029		INSTALLATION (SERV. LIFE)
26-20-13-960-801-04M (262160) Airframe	Discard Engine 1 Second-Shoot FIRE Extinguisher Percussion (L15W) Cartridge (Life Limit)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	M861385	01910	MOS		16.1		84	24 Aug 2023	24 Aug 2030		MANUFACTURE

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
26-20-13-960-801-05 (262116) Airframe	Discard of the FIRE Extinguisher Percussion Cartridges - Engine 2 Second-Shoot Percussion Cartridge (M15W)		HRS		140.5			9645.6			0
	M861375	02255	AFL		98			8324			0
			MOS		7.7		60	04 May 2024	04 May 2029		INSTALLATION (SERV. LIFE)
26-20-13-960-801-05M (262119) Airframe	Discard Engine 2 Second-Shoot FIRE Extinguisher Percussion (M15W) Cartridge (Life Limit)		HRS		140.5			9645.6			0
	M861375	02255	AFL		98			8324			0
			MOS		16.1		84	24 Aug 2023	24 Aug 2030		MANUFACTURE
26-20-13-960-801-06 (262137) Airframe	Discard of the FIRE Extinguisher Percussion Cartridges - Engine 3 Second-Shoot Percussion Cartridge (R15W)		HRS								0
	861375	N/A	AFL								0
			MOS		17.7		60	06 Jul 2023	06 Jul 2028		INSTALLATION (SERV. LIFE)
26-20-13-960-801-06M (262140) Airframe	Discard Engine 3 Second-Shoot FIRE Extinguisher Percussion (R15W) Cartridge (Life Limit)		HRS								0
	861375	N/A	AFL								0
			MOS		25.8		84	01 Nov 2022	01 Nov 2029		MANUFACTURE
26-20-13-960-801-07 (262281) Airframe	Discard of the FIRE Extinguisher Percussion Cartridges - Baggage Compartment Percussion Cartridge (23W)		HRS								0
	AE13083-5	2687	AFL								0
			MOS		34.5		72	11 Feb 2022	11 Feb 2028		INSTALLATION (SERV. LIFE)
26-20-13-960-801-07M (262291) Airframe	Discard Baggage Compartment FIRE Extinguisher Percussion (23W) Cartridge (Life Limit)		HRS								0
	AE13083-5	2687	AFL								0
			MOS		78.5		108	11 Jun 2018	11 Jun 2027		MANUFACTURE
26-20-13-960-801-08 (262276) Airframe	Discard of the FIRE Extinguisher Percussion Cartridges - Rh Rear Compartment Percussion Cartridge (24W)		HRS								0
	13083-2	N/A	AFL								0
			MOS		43.3		72	17 May 2021	17 May 2027		INSTALLATION (SERV. LIFE)

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
26-20-13-960-801-08M (262286) Airframe	Discard Rh Rear Compartment FIRE Extinguisher Percussion (24W) Cartridge (Life Limit)		HRS								0
	13083-2	N/A	AFL		43.3		108	17 May 2021	17 May 2030		0
			MOS								MANUFACTURE
26-20-13-960-801-09 (262326) Airframe	Discard of the FIRE Extinguisher Percussion Cartridges - Lh Rear Compartment Percussion Cartridge (25W)		HRS								0
	AE13083-5	9827	AFL		19.5		72	10 May 2023	10 May 2029		0
			MOS								INSTALLATION (SERV. LIFE)
26-20-13-960-801-09M (262331) Airframe	Discard Lh Rear Compartment FIRE Extinguisher Percussion (25W) Cartridge (Life Limit)		HRS								0
	AE13083-5	9827	AFL		30.8		108	01 Jun 2022	01 Jun 2031		0
			MOS								MANUFACTURE
26-20-13-960-801-10 (262181) Airframe	Discard of the FIRE Extinguisher Percussion Cartridges - APU Percussion Cartridge (28W)		HRS		140.5			9645.6			0
	M13083-5	48264	AFL		98			8324			0
			MOS		7.5		72	13 May 2024	13 May 2030		INSTALLATION (SERV. LIFE)
26-20-13-960-801-10M (262184) Airframe	Discard APU FIRE Extinguisher Percussion (28W) Cartridge (Life Limit)		HRS		140.5			9645.6			0
	M13083-5	48264	AFL		98			8324			0
			MOS		27		108	26 Sep 2022	26 Sep 2031		MANUFACTURE
26-20-15-350-802-02 (262226) Airframe	Restoration of the Portable Extinguishers (Overhaul) - Cabin Portable FIRE Extinguisher (501WB)		HRS		773.7			9012.4			0
	C352TS	F-75060156	AFL		496			7926			0
			MOS		30.4			15 Jun 2022			
			MSC								O/C
26-20-15-350-802-03 Airframe	Restoration of the Portable Extinguishers (Overhaul) - Second Cabin Portable FIRE Extinguisher (502WB)		HRS								0
	C352	A40842199	AFL								0
			DATE								
			MSC								O/C

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
26-20-15-720-801-01 (26-20-15-720-801-01) Airframe	Weighing Cockpit Portable FIRE Extinguisher		HRS		140.5			9645.6			0
	C352	C32533780	AFL		98			8324			0
			MOS		7.5		12	13 May 2024	13 May 2025		
26-20-15-720-801-02 (26-20-15-720-801-02) Airframe	Weighing of the Portable FIRE Extinguishers - Cabin Portable FIRE Extinguisher (501WB)		HRS		140.5			9645.6			0
	C352TS	F-75060156	AFL		98			8324			0
			MOS		8.5		12	12 Apr 2024	12 Apr 2025		WEIGHT CHECK
26-20-15-720-801-03 (26-20-15-720-801-03) Airframe	Weighing of the Portable FIRE Extinguishers - Second Cabin Portable FIRE Extinguisher (502WB)		HRS		140.5			9645.6			0
	C352	A40842199	AFL		98			8324			0
			MOS		8.5		12	12 Apr 2024	12 Apr 2025		WEIGHT CHECK
26-20-15-790-801-01 (26-20-15-790-801-01) Airframe	Hydrostatic Test of the Portable FIRE Extinguishers - Cockpit Portable FIRE Extinguisher (500WB)		HRS								0
	C352	C32533780	AFL		94.4						0
			MOS				120	15 Feb 2017	15 Feb 2027		HYDRO CHECK
26-20-15-790-801-02 (26-20-15-790-801-02) Airframe	Hydrostatic Test of the Portable FIRE Extinguishers - Cabin Portable FIRE Extinguisher (501WB)		HRS								0
	C352TS	F-75060156	AFL		63.9						0
			MOS				120	31 Aug 2019	31 Aug 2031		HYDRO CHECK
26-20-15-790-801-03 (26-20-15-790-801-03) Airframe	Hydrostatic Test of the Portable FIRE Extinguishers - Second Cabin Portable FIRE Extinguisher (502WB)		HRS								0
	C352	A40842199	AFL		32						0
			MOS				120	28 Apr 2022	28 Apr 2032		HYDRO CHECK
26-20-15-900-801-01 (26-20-15-900-801-01) Airframe	Cockpit Portable FIRE Extinguisher		HRS		1796.3			7989.8			0
	C352	C32533780	AFL		1179			7243			0
			MOS	TSN:5	94.4			15 Feb 2017			
		MSC							O/C		

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
26-20-15-900-801-02 (26-20-15-900-801-02) Airframe	No. 1 Cabin Portable FIRE Extinguisher		HRS		773.7			9012.4			0
	C352TS	F-75060156	AFL		496			7926			0
			MOS	TSN:34	30.4			15 Jun 2022			
			MSC				O/C				
26-20-15-900-801-03 (26-20-15-900-801-03) Airframe	No. 2 Cabin Portable FIRE Extinguisher		HRS		790.1			8996			0
	C352	A40842199	AFL		506			7916			0
			MOS		31.8			01 May 2022			
			MSC				O/C				
262186 Airframe	No. 1 Engine Dual Check Valve		HRS		9786.1			0			0
	860655	1930	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
262196 Airframe	No. 2 Engine Dual Check Valve		HRS		9786.1			0			0
	860655	2100	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
262206 Airframe	No. 3 Engine Dual Check Valve		HRS		9786.1			0			0
	860655	2144	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
27 - Flight Controls											
27-00-00-640-803-01 (271016) Airframe	Pressure Greasing / Lubrication of Flight Control Bearings and Hinge Pins In Pressurized AREA - Roll		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
				[MOS: +2m]							
27-00-00-640-803-02 (272016) Airframe	Pressure Greasing / Lubrication of Flight Control Bearings and Hinge Pins In Pressurized AREA - Yaw		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
				[MOS: +2m]							
	05-08-00-200-800-32										
	05-08-00-200-800-32										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-00-00-640-803-03 (273016) Airframe	Pressure Greasing / Lubrication of Flight Control Bearings and Hinge Pins In Pressurized AREA - Pitch		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
05-08-00-200-800-32											
27-00-00-640-804-01 (271011) Airframe	Pressure Greasing / Lubrication of Flight Control Bearings and Hinge Pins Outside Pressurized AREA - Roll		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
05-08-00-200-800-32											
27-00-00-640-804-02 (272011) Airframe	Pressure Greasing / Lubrication of Flight Control Bearings and Hinge Pins Outside Pressurized AREA - Yaw		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
05-08-00-200-800-32											
27-00-00-640-804-03 (273011) Airframe	Pressure Greasing / Lubrication of Flight Control Bearings and Hinge Pins Outside Pressurized AREA - Pitch		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
05-08-00-200-800-32											
27-00-00-640-806-01 (270051) Airframe	Visual Inspection and Greasing of Yaw and Pitch Control Sealed Boxes		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
05-08-00-200-800-32											
27-00-00-710-801-01 (271263) Airframe	Operational Test of the Flight Controls - Hydraulic System 1		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
05-08-00-200-800-21											
27-00-00-710-801-02 (271263) Airframe	Operational Test of the Flight Controls - Hydraulic System 2		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
05-08-00-200-800-21											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[MOS: +2m]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-00-00-710-802-01 (271246) Airframe	Operational Test of the Trim Systems - Roll		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31										
27-00-00-710-802-02 (272191) Airframe	Operational Test of the Trim Systems - Yaw		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31										
27-00-00-720-803-01 (271241) Airframe	Functional Test of Roll and Pitch Auxiliary Afu (Aafu Connection and Visual Inspection) - Lh Roll Aafu (L960CC)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31										
27-00-00-720-803-02 (271241) Airframe	Functional Test of Roll and Pitch Auxiliary Afu (Aafu Connection and Visual Inspection) - Rh Roll Aafu (R960CC)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31										
27-00-00-720-803-03 (272186) Airframe	Functional Test of Roll and Pitch Auxiliary Afu (Aafu Connection and Visual Inspection) - Pitch Aafu (924CW)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31										
27-00-00-720-806-01 Airframe	Brief Check of the Flight Control Force Patterns - Roll		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
27-00-00-720-806-02 (272182) Airframe	Brief Check of the Flight Control Force Patterns - Yaw		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-00-00-720-806-03 (273182) Airframe	Brief Check of the Flight Control Force Patterns - Pitch		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
27-00-00-790-801-01 Airframe	Leak Check of the Flight Control Hydraulic Components		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
27-00-00-820-801-01 Airframe	Adjustment of the Slat, Flap and Airbrake Indicating Microswitches - Flap Position Microswitch (4C)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
27-00-00-820-801-02 Airframe	Adjustment of the Slat, Flap and Airbrake Indicating Microswitches - Lh Inboard Airbrake Position Microswitch (23C1)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
27-00-00-820-801-03 Airframe	Adjustment of the Slat, Flap and Airbrake Indicating Microswitches - Rh Inboard Airbrake Position Microswitch (23C2)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
27-00-00-820-801-04 Airframe	Adjustment of the Slat, Flap and Airbrake Indicating Microswitches - Lh Center Airbrake Position Microswitch (24C1)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-00-00-820-801-05	Adjustment of the Slat, Flap and Airbrake Indicating		HRS		9786.1			0			0
	Microswitches - Rh Center Airbrake Position Microswitch		AFL		8422			0			0
	(24C2)		MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-00-00-820-801-06	Adjustment of the Slat, Flap and Airbrake Indicating		HRS		9786.1			0			0
	Microswitches - Lh Outboard Airbrake Position		AFL		8422			0			0
	Microswitch (25C1)		MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-00-00-820-801-07	Adjustment of the Slat, Flap and Airbrake Indicating		HRS		9786.1			0			0
	Microswitches - Rh Outboard Airbrake Position		AFL		8422			0			0
	Microswitch (25C2)		MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-00-00-820-801-08	Adjustment of the Slat, Flap and Airbrake Indicating		HRS		9786.1			0			0
	Microswitches - Lh Inboard Slat Retracted Microswitch		AFL		8422			0			0
	(53D)		MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-00-00-820-801-09	Adjustment of the Slat, Flap and Airbrake Indicating		HRS		9786.1			0			0
	Microswitches - Rh Inboard Slat Retracted Microswitch		AFL		8422			0			0
	(54D)		MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-00-00-820-801-10	Adjustment of the Slat, Flap and Airbrake Indicating		HRS		9786.1			0			0
	Microswitches - Lh Outboard Slat Retracted Microswitch		AFL		8422			0			0
	(55D)		MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-00-00-820-801-11	Adjustment of the Slat, Flap and Airbrake Indicating		HRS		9786.1			0			0
	Microswitches - Rh Outboard Slat Retracted Microswitch (56D)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-00-00-820-801-12	Adjustment of the Slat, Flap and Airbrake Indicating		HRS		9786.1			0			0
	Microswitches - Lh Inboard Slat Extended Microswitch (57D)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-00-00-820-801-13	Adjustment of the Slat, Flap and Airbrake Indicating		HRS		9786.1			0			0
	Microswitches - Rh Inboard Slat Extended Microswitch (58D)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-00-00-820-801-14	Adjustment of the Slat, Flap and Airbrake Indicating		HRS		9786.1			0			0
	Microswitches - Lh Outboard Slat Extended Microswitch (59D)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-00-00-820-801-15	Adjustment of the Slat, Flap and Airbrake Indicating		HRS		9786.1			0			0
	Microswitches - Rh Outboard Slat Extended Microswitch (60D)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-00-00-820-802-01	Adjustment of the Monitoring Circuits of the Arthur		HRS		9786.1			0			0
	Variable Bellcranks (Roll and Pitch) - Roll Arthur Variable		AFL		8422			0			0
	Bellcrank (43C)		MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-00-00-820-802-02	Adjustment of the Monitoring Circuits of the Arthur		HRS		9786.1			0			0
	Variable Bellcranks (Roll and Pitch) - Pitch Arthur Variable		AFL		8422			0			0
	Bellcrank (42C)		MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-00-00-900-806-01	Removal / Installation of the Airbrake / Tailplane / Trim		HRS		28.3			9757.8			0
	Control Box - Airbrake/Tailplane/Trim Control Box (53C)		AFL		20			8402			0
	013015-14	1416	MOS		.5			12 Dec 2024			
			MSC					O/C			
Airframe											
27-00-00-910-801-01	Flight Control System Maintenance and Safety		HRS		9786.1			0			0
	Precautions		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-00-00-910-802-01	Precautions to Be Taken when Replacing Flight Control		HRS		9786.1			0			0
	System Components		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-00-00-910-803-01	Setting the Flight Control Trims to the Neutral Position -		HRS		9786.1			0			0
	Roll Trim Actuator (112C)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-00-00-910-803-02	Setting the Flight Control Trims to the Neutral Position -		HRS		9786.1			0			0
	Roll Emergency Trim Actuator (103C)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-00-00-910-803-03	Setting the Flight Control Trims to the Neutral Position -		HRS		9786.1			0			0
	Yaw Trim Actuator (92C)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-00-00-910-803-04	Setting the Flight Control Trims to the Neutral Position - Horizontal Stabilizer Electric Actuator (54C)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-00-00-910-804-01	Use of the Flight Control Surface Deflection Measuring Fixtures - Aileron		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-00-00-910-804-02	Use of the Flight Control Surface Deflection Measuring Fixtures - Rudder		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-00-00-910-804-03	Use of the Flight Control Surface Deflection Measuring Fixtures - Elevator		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-00-00-910-804-04	Use of the Flight Control Surface Deflection Measuring Fixtures - Horizontal Stabilizer		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-00-00-910-805-01	Removal / Installation of the Flight Control Rigging Pins - Roll Control Linkage		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-00-00-910-805-02	Removal / Installation of the Flight Control Rigging Pins - Yaw Control Linkage		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-00-00-910-805-03	Removal / Installation of the Flight Control Rigging Pins - Pitch Control Linkage		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
27-00-00-910-806-01	Flight Control Rods: Acceptance Criteria		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
27-00-00-960-802-01	Replacement of the Seals on the Swivel Couplings of the Roll and Pitch Arthur Variable Bellcranks - Roll Arthur Variable Bellcrank (43C)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
27-00-00-960-802-02	Replacement of the Seals on the Swivel Couplings of the Roll and Pitch Arthur Variable Bellcranks - Pitch Arthur Variable Bellcrank (42C)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
270021	Aileron Control Pressure Seal Box F50B271100		SN-UNKNOWN	HRS		9786.1			0		0
				AFL		8422			0		0
				MOS		374.6			07 Oct 1993		
				MSC				O/C			
Airframe											
270041	Rudder/Elevator Control Pressure Seal Box F50B270100		SN-UNKNOWN	HRS		9786.1			0		0
				AFL		8422			0		0
				MOS		374.6			07 Oct 1993		
				MSC				O/C			
Airframe											
27-10-00-720-801-01	Functional Test of the Aileron Control Surface Deflection		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-10-00-720-802-01	Detailed Check of the Roll Control Force Patterns		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
27-10-00-820-801-01	Adjustment / Test of the Roll Control		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
271160	Elevator/Aileron Arthur Q-Unit Monitoring-Printed Circuit		HRS		9786.1			0			0
	CI816B	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
271161	(Normal) Normal Aileron Trim Actuator		HRS	TSN:8243.3	1542.8			8243.3			0
	021057-26	8284	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
	Airframe		MSC					O/C			
271171	Aileron Artificial Feel Unit		HRS	TSN:8243.3	1542.8			8243.3			0
	105044-07	1082	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
	Airframe		MSC					O/C			
271181	Lh Aileron Neutral Return Unit		HRS		9786.1			0			0
	105045-06	3533	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
271191	Rh Aileron Neutral Return Unit		HRS		9786.1			0			0
	105045-06	3532	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
271201	Aileron Emergency Actuator		HRS		1542.8			8243.3			0
	021127	76	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)							Manufacturer
											Date Type
27-12-01-640-801-01 (271126) Airframe	Pressure Greasing of the Aileron Servo-Actuator Bearings - Lh Aileron Servo-Actuator (L950CC)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
			[MOS: +2m]								
05-08-00-200-800-32											
27-12-01-640-801-02 (271141) Airframe	Pressure Greasing of the Aileron Servo-Actuator Bearings - Rh Aileron Servo-Actuator (R950CC)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
			[MOS: +2m]								
05-08-00-200-800-32											
27-12-01-790-802-01 (271131) Airframe	Check for Internal Leaks on the Aileron Servo-Actuators - Lh Aileron Servo-Actuator (L950CC)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
05-08-00-200-800-31											
27-12-01-790-802-02 (271146) Airframe	Check for Internal Leaks on the Aileron Servo-Actuators - Rh Aileron Servo-Actuator (R950CC)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
05-08-00-200-800-31											
27-12-01-900-801-01 (271121) Airframe	Removal / Installation of the Aileron Servo-Actuators - Lh Aileron Servo-Actuator (L950CC)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	103117-01	787	MOS	TSN:306	68.4			16 Apr 2019			
			MSC								
			O/C								
05-08-00-200-800-31											
27-12-01-900-801-02 (271136) Airframe	Removal / Installation of the Aileron Servo-Actuators - Rh Aileron Servo-Actuator (R950CC)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	103117-02	828	MOS	TSN:306	68.4			16 Apr 2019			
			MSC								
			O/C								
05-08-00-200-800-31											
271211 Airframe	Variable Ratio (Amedee) Bellcrank		HRS	TSN:8243.3	1542.8			8243.3			0
	028008-28	2530	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
			MSC								
			O/C								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[MOS: +2m]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-13-01-640-806-01 (271226) Airframe	Lubrication of the Roll Control Linkage Hinge Pins Outside Pressurized AREA		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31										
27-13-01-640-808-01 Airframe	Greasing of the Roll Control Linkage Ball-Bushings Outside Pressurized AREA		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5		-24	24	10 May 2023	16 Apr 2025*	16 May 2025
	05-08-00-200-800-16										
27-13-01-900-801-01 Airframe	Removal / Installation of the Roll Control Rods - Roll Emergency Trim Actuator (103C)		HRS		9786.1			0			0
			AFL		8422			0			0
		PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993		
				MSC							O/C
	05-08-00-200-800-16										
27-13-01-900-801-02 Airframe	Removal / Installation of the Roll Control Rods - Roll Control ROD (L900CC)		HRS		9786.1			0			0
			AFL		8422			0			0
		PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993		
				MSC							O/C
	05-08-00-200-800-16										
27-13-01-900-801-03 Airframe	Removal / Installation of the Roll Control Rods - Roll Control ROD (R900CC)		HRS		9786.1			0			0
			AFL		8422			0			0
		PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993		
				MSC							O/C
	05-08-00-200-800-16										
27-13-01-900-801-04 Airframe	Removal / Installation of the Roll Control Rods - Roll Control ROD (L901CC)		HRS		9786.1			0			0
			AFL		8422			0			0
		PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993		
				MSC							O/C
	05-08-00-200-800-16										
27-13-01-900-801-05 Airframe	Removal / Installation of the Roll Control Rods - Roll Control ROD (R901CC)		HRS		9786.1			0			0
			AFL		8422			0			0
		PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993		
				MSC							O/C
	05-08-00-200-800-16										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-13-01-900-801-06	Removal / Installation of the Roll Control Rods - Roll Control ROD (902CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-13-01-900-801-07	Removal / Installation of the Roll Control Rods - Roll Control ROD (903CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-13-01-900-801-08	Removal / Installation of the Roll Control Rods - Roll Control ROD (904CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-13-01-900-801-09	Removal / Installation of the Roll Control Rods - Roll Control ROD (905CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-13-01-900-801-10	Removal / Installation of the Roll Control Rods - Roll Control ROD (906CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-13-01-900-801-11	Removal / Installation of the Roll Control Rods - Roll Control ROD (907CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-13-01-900-801-12	Removal / Installation of the Roll Control Rods - Roll Control ROD (908CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-13-01-900-801-13	Removal / Installation of the Roll Control Rods - Roll Control ROD (909CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-13-01-900-801-14	Removal / Installation of the Roll Control Rods - Roll Control ROD (910CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-13-01-900-801-15	Removal / Installation of the Roll Control Rods - Roll Control ROD (911CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-13-01-900-801-16	Removal / Installation of the Roll Control Rods - Roll Control ROD (912CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-13-01-900-801-17	Removal / Installation of the Roll Control Rods - Roll Control ROD (913CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-13-01-900-801-18	Removal / Installation of the Roll Control Rods - Roll Control ROD (L914CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-13-01-900-801-19	Removal / Installation of the Roll Control Rods - Roll Control ROD (R914CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-13-01-900-801-20	Removal / Installation of the Roll Control Rods - Roll Control ROD (L915CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-13-01-900-801-21	Removal / Installation of the Roll Control Rods - Roll Control ROD (R915CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-13-01-900-801-22	Removal / Installation of the Roll Control Rods - Roll Control ROD (L916CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-13-01-900-801-23	Removal / Installation of the Roll Control Rods - Roll Control ROD (R916CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-13-01-900-801-24	Removal / Installation of the Roll Control Rods - Roll Control ROD (L917CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-13-01-900-801-25	Removal / Installation of the Roll Control Rods - Roll Control ROD (R917CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-13-01-900-801-26	Removal / Installation of the Roll Control Rods - Roll Control ROD (L918CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-13-01-900-801-27	Removal / Installation of the Roll Control Rods - Roll Control ROD (R918CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-13-01-900-801-28	Removal / Installation of the Roll Control Rods - Roll Control ROD (L919CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-13-01-900-801-29	Removal / Installation of the Roll Control Rods - Roll Control ROD (R919CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-13-01-900-801-30	Removal / Installation of the Roll Control Rods - Roll Control ROD (L920CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-13-01-900-801-31	Removal / Installation of the Roll Control Rods - Roll Control ROD (R920CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-13-01-900-801-32	Removal / Installation of the Roll Control Rods - Roll Control ROD (921CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-13-01-900-801-33	Removal / Installation of the Roll Control Rods - Lh Servo-Actuator Drive ROD (L922CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-13-01-900-801-34	Removal / Installation of the Roll Control Rods - Rh Servo		HRS		9786.1			0			0
	-Actuator Drive ROD (R922CC)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-13-01-900-801-35	Removal / Installation of the Roll Control Rods - Lh Roll		HRS		9786.1			0			0
	Aafu Link ROD (L923CC)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-13-01-900-801-36	Removal / Installation of the Roll Control Rods - Rh Roll		HRS		9786.1			0			0
	Aafu Link ROD (R923CC)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-13-01-900-801-37	Removal / Installation of the Roll Control Rods - Lh Aileron		HRS		9786.1			0			0
	Drive ROD (L924CC1)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-13-01-900-801-38	Removal / Installation of the Roll Control Rods - Rh		HRS		9786.1			0			0
	Aileron Drive ROD (R924CC1)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-13-01-900-801-39	Removal / Installation of the Roll Control Rods - Lh Aileron		HRS		9786.1			0			0
	Drive ROD (L924CC2)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-13-01-900-801-40	Removal / Installation of the Roll Control Rods - Rh		HRS		9786.1			0			0
	Aileron Drive ROD (R924CC2)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-13-05-640-801-01 (270031) Airframe	Visual Inspection and Greasing of Roll Control Sealed Boxes		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
			[MOS: +2m]								
05-08-00-200-800-32											
27-13-07-350-801-01 (271216) Airframe	Restoration of "Amedee" Variable Bellcrank (Functional Test and Servicing) - Variable Bellcrank (Amedee) (930CC)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Sep 2031	
		028008-28	2530	[MOS: +5m]							
05-08-00-200-800-32											
27-14-01-350-801-01 (271166) Airframe	Restoration of the Roll Trim Actuator (Functional Test) - Roll Trim Actuator (112C)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Sep 2031	
		021057-26	8284	[MOS: +5m]							
05-08-00-200-800-32											
27-14-03-350-801-01 (271206) Airframe	Restoration of the Roll Emergency Trim Actuator (Functional Test) - Roll Emergency Trim Actuator (103C)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Sep 2031	
		021127	76	[MOS: +5m]							
05-08-00-200-800-32											
27-14-03-720-802-01 (271203) Airframe	Functional Test of the Roll Emergency Trim Actuator - Roll Emergency Trim Actuator (103C)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
05-08-00-200-800-21											
27-14-05-720-801-01 (271167) Airframe	Functional Test of the Roll Trim Control Safety Relays - Roll Trim Unit (119C)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
			[MOS: +2m]								
05-08-00-200-800-32											
27-15-00-720-801-01 (271106) Airframe	Functional Test of the Roll Arthur Variable Bellcrank Monitoring System		HRS		1045.7	-108.6	3000	8740.4	11631.8*	11661.8	0
			AFL		664			7758			0
			MOS		43.3			17 May 2021			
			[HRS: +30]								
05-08-00-200-800-22											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-15-01-640-801-01 (271153) Airframe	Pressure Greasing of the Roll Arthur Variable Bellcrank Bearings - Roll Arthur Variable Bellcrank (43C)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
			[MOS: +2m]								
05-08-00-200-800-32											
27-15-01-720-801-01 (271156) Airframe	Functional Test of the Roll Arthur Variable Bellcrank - Roll Arthur Variable Bellcrank (43C)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
05-08-00-200-800-31											
27-15-01-900-801-01 (271151) Airframe	Removal / Installation of the Roll Arthur Variable Bellcrank - Roll Arthur Variable Bellcrank (43C)		HRS		2270			7516.1			0
			AFL		1332			7090			0
	106043-20	1375	MOS		119.9			31 Dec 2014			
			MSC					O/C			
27-15-05-350-801-01 (271178) Airframe	Restoration of the Roll Main Afu (Inspection, Servicing and Functional Test) - Roll Main Afu (940CC)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	105044-07	1082	MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Sep 2031	
			[MOS: +5m]								
27-15-05-900-801-01 Airframe	Removal / Installation of the Roll Main Afu - Roll Main Afu (940CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
27-15-07-640-801-01 (271186) Airframe	Pressure Greasing of the Roll Auxiliary Afu Bearing - Lh Roll Aafu (L960CC)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
			[MOS: +2m]								
05-08-00-200-800-32											
27-15-07-640-801-02 (271196) Airframe	Pressure Greasing of the Roll Auxiliary Afu Bearing - Rh Roll Aafu (R960CC)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
			[MOS: +2m]								
05-08-00-200-800-32											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-20-00-720-801-01	Functional Test of the Rudder Control Surface Deflection		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-20-00-720-802-01	Detailed Check of the Yaw Control Force Patterns		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-20-00-820-801-01	Adjustment / Test of the Yaw Control		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
272121	Rudder Artificial Feel Unit		HRS	TSN:8243.3	1542.8			8243.3			0
	105043-07	1101	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
			MSC					O/C			
Airframe											
272131	Rudder Auxiliary Artificial Feel Unit		HRS	TSN:8243.3	1542.8			8243.3			0
	105070-04	925	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
			MSC					O/C			
Airframe											
272141	Rudder Trim Actuator		HRS	TSN:8243.3	1542.8			8243.3			0
	021057-28	8255	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
			MSC					O/C			
Airframe											
272161	Aileron-Rudder-Elevator Trim Triple Indicator		HRS		9786.1			0			0
	4863-52-8	376	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-22-01-350-801-01 (272115) Airframe	Restoration of the Rudder Servo-Actuator (Functional Test of Valves and Check of Damper) - Rudder Servo-Actuator (571CC)		HRS		3038.4			6747.7			0
			AFL		2176			6246			0
			MOS		173.3			19 Jul 2010			
	103103-13	855	MSC				N/A				
27-22-01-350-802-01 (272109) Airframe	Restoration of the Rudder Servo-Actuator (Functional Test) - Rudder Servo-Actuator (571CC)		HRS		3038.4		10000	6747.7	16747.7		0
			AFL		2176			6246			0
			MOS		173.3			19 Jul 2010			
	103103-13	855									
27-22-01-350-802-01A (272109) Airframe	Restoration Rudder Servo-Actuator (Functional Test) (Mandatory 5-40)		HRS		3038.4		10000	6747.7	16747.7		0
			AFL		2176			6246			0
			MOS		173.3			19 Jul 2010			
	103103-13	855									
27-22-01-640-801-01 (272111) Airframe	Pressure Greasing of the Rudder Servo-Actuator Bearings - Rudder Servo-Actuator (571CC)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
			[MOS: +2m]								
	05-08-00-200-800-32										
27-22-01-790-802-01 (272116) Airframe	Check for Internal Leaks on the Rudder Servo-Actuator - Rudder Servo-Actuator (571CC)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
	05-08-00-200-800-31										
27-22-01-900-801-01 (272106) Airframe	Removal / Installation of the Rudder Servo-Actuator - Rudder Servo-Actuator (571CC)		HRS		3038.4			6747.7			0
			AFL		2176			6246			0
			MOS		173.3			19 Jul 2010			
	103103-13	855	MSC				O/C				
27-23-01-640-806-01 (272171) Airframe	Lubrication of the Yaw Control Linkage Hinge Pins Outside Pressurized AREA		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
	05-08-00-200-800-31										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[MOS: +2m]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-23-01-640-807-01 (273166) Airframe	Greasing of the Yaw Control Linkage Ball-Bushings In Pressurized AREA		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31										
27-23-01-640-808-01 (272166) Airframe	Greasing of the Yaw Control Linkage Ball-Bushings Outside Pressurized AREA		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5		-24	24	10 May 2023	16 Apr 2025*	16 May 2025
	05-08-00-200-800-16										
27-23-01-900-801-01 Airframe	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (548CC)		HRS		9786.1			0			0
			AFL		8422			0			0
		PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993		
				MSC						O/C	
27-23-01-900-801-02 Airframe	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (551CC)		HRS		9786.1			0			0
			AFL		8422			0			0
		PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993		
				MSC						O/C	
27-23-01-900-801-03 Airframe	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (552CC)		HRS		9786.1			0			0
			AFL		8422			0			0
		PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993		
				MSC						O/C	
27-23-01-900-801-04 Airframe	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (553CC)		HRS		9786.1			0			0
			AFL		8422			0			0
		PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993		
				MSC						O/C	
27-23-01-900-801-05 Airframe	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (554CC)		HRS		9786.1			0			0
			AFL		8422			0			0
		PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993		
				MSC						O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-23-01-900-801-06	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (555CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-23-01-900-801-07	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (556CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-23-01-900-801-08	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (557CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-23-01-900-801-09	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (558CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-23-01-900-801-10	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (559CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-23-01-900-801-11	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (560CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-23-01-900-801-12	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (561CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-23-01-900-801-13	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (561CC1)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-23-01-900-801-14	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (561CC2)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-23-01-900-801-15	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (562CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-23-01-900-801-16	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (563CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-23-01-900-801-17	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (564CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-23-01-900-801-18	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (565CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-23-01-900-801-19	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (566CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-23-01-900-801-20	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (567CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-23-01-900-801-21	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (568CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-23-01-900-801-22	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (569CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-23-01-900-801-23	Removal / Installation of the Yaw Control Rods - Yaw Control ROD (569CC1)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-23-01-900-801-24	Removal / Installation of the Yaw Control Rods - Rudder Servo-Actuator Drive ROD (570CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-24-01-350-801-01	Restoration of the Yaw Trim Actuator (Functional Test) - Yaw Trim Actuator (92C)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	021057-28	8255	MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Sep 2031	
	(272151)		[MOS: +5m]								
Airframe											
27-24-01-900-801-01	Removal / Installation of the Yaw Main Afu / Yaw Trim Actuator Assembly - Yaw Trim Actuator (92C)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-24-01-900-801-02	Removal / Installation of the Yaw Main Afu / Yaw Trim Actuator Assembly - Yaw Main Afu (573CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-24-05-720-802-01 (272147)	Functional Test of the Yaw Trim Control Safety Relays - Yaw Trim Safety Relay (93C)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
Airframe											
05-08-00-200-800-32											
27-24-05-720-802-02 (272147)	Functional Test of the Yaw Trim Control Safety Relays - Yaw Trim Safety Relay (94C)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
Airframe											
05-08-00-200-800-32											
27-25-05-350-801-01 (272126)	Restoration of the Yaw Main Afu (Inspection, Servicing and Functional Test) - Yaw Main Afu (573CC)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	105043-07	1101	MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Sep 2031	
Airframe											
[MOS: +5m]											
27-25-07-220-801-01	Inspection and Servicing of the Yaw Auxiliary Afu - Yaw Aafu (572CC)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
[MOS: +5m]											
27-25-07-350-801-01 (272136)	Restoration of the Yaw Auxiliary Afu (Inspection, Servicing and Functional Test) - Yaw Aafu (572CC)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	105070-04	925	MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Sep 2031	
Airframe											
[MOS: +5m]											
27-25-07-720-801-01	Adjustment / Tests of the Yaw Auxiliary Afu		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
[MOS: +5m]											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-25-07-820-801-01	Check / Adjustment of the Yaw Auxiliary Afu - Yaw Aafu (572CC)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-25-07-900-801-01	Removal / Installation of the Yaw Auxiliary Afu - Yaw Aafu (572CC)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-30-00-720-801-01	Functional Test of the Elevator Control Surface Deflection		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-30-00-720-802-01	Detailed Check of the Pitch Control Force Patterns		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-30-00-820-801-01	Adjustment / Test of the Pitch Control System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-31-01-640-801-01	Greasing of the Control Columns - Pilot Control Column/Wheel (L8TB)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	(271281)		MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
			[MOS: +2m]								
Airframe											
05-08-00-200-800-32											
27-31-01-640-801-02	Greasing of the Control Columns - Copilot Control Column/Wheel (R8TB)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	(271286)		MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
			[MOS: +2m]								
Airframe											
05-08-00-200-800-32											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	MSC							Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-31-01-900-801-01 (271111) Airframe	Removal / Installation of the Control Columns - Pilot Control Column/Wheel (L8TB)		HRS		9786.1			0			0
			AFL		8422			0			0
	MY20215-25850-1	322	MOS		374.6			07 Oct 1993			
			MSC							O/C	
27-31-01-900-801-02 (271116) Airframe	Removal / Installation of the Control Columns - Copilot Control Column/Wheel (R8TB)		HRS		9786.1			0			0
			AFL		8422			0			0
	MY20215-50850-1	320	MOS		374.6			07 Oct 1993			
			MSC							O/C	
273126 Airframe	Horizontal Stabilizer Position Pick-Off Transmitter		HRS		9786.1			0			0
	016082-02	274	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
273141 Airframe	Elevator Neutral Return Unit		HRS		9786.1			0			0
	105045	3559	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
27-32-01-350-801-01 (273114) Airframe	Restoration of the Elevator Servo-Actuator (Functional Test) - Elevator Servo-Actuator (925CW)		HRS		3038.4		10000	6747.7	16747.7		0
			AFL		2176			6246			0
	103062-36	3246	MOS		173.3			19 Jul 2010			
27-32-01-350-801-01A Airframe	Restoration Elevator Servo-Actuator (Functional Test) (Mandatory 5-40)		HRS		3038.4		10000	6747.7	16747.7		0
			AFL		2176			6246			0
	103062-36	3246	MOS		173.3			19 Jul 2010			
27-32-01-640-801-01 (273116) Airframe	Pressure Greasing of the Elevator Servo-Actuator Bearings - Elevator Servo-Actuator (925CW)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
			[MOS: +2m]								
	05-08-00-200-800-32										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)							Manufacturer
											Date Type
	27-32-01-790-802-01 (273121) Airframe	Check for Internal Leaks on the Elevator Servo-Actuator - Elevator Servo-Actuator (925CW)									
05-08-00-200-800-31 [MOS: +2m]											
27-32-01-900-801-01 (273111) Airframe	Removal / Installation of the Elevator Servo-Actuator - Elevator Servo-Actuator (925CW)				3038.4 2176 173.3			6747.7 6246		19 Jul 2010	0 0
103062-36 3246 MSC O/C											
27-32-03-350-801-01 Airframe	Restoration of the Gust Damping Valve (Functional Test) - Gust Damping Valve (31F)				9786.1 8422 374.6		10000	0 0	10000	07 Oct 1993	0 0
104086-13 3825 MOS											
27-32-03-350-801-01A (278291) Airframe	Restoration Pitch Gust Valve (Functional Test) (Mandatory 5-40)				9786.1 8422 374.6		10000	0 0	10000	07 Oct 1993	0 0
104086-13 3825 MOS											
27-33-01-640-806-01 (273171) Airframe	Lubrication of the Pitch Control Linkage Hinge Pins Outside Pressurized AREA				1542.8 1093 68.4			8243.3 7329		16 Apr 2019 16 Apr 2025 16 Jun 2025	0 0
05-08-00-200-800-31 [MOS: +2m]											
27-33-01-640-807-01 (273166) Airframe	Greasing of the Pitch Control Linkage Ball-Bushings In Pressurized AREA				1542.8 1093 68.4			8243.3 7329		16 Apr 2019 16 Apr 2025 16 Jun 2025	0 0
05-08-00-200-800-31 [MOS: +2m]											
27-33-01-900-801-01 Airframe	Removal / Installation of the Pitch Control Rods - Pitch Control ROD (L900CW)				9786.1 8422 374.6			0 0		07 Oct 1993	0 0
PN SN-UNKNOWN MSC O/C											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-33-01-900-801-02	Removal / Installation of the Pitch Control Rods - Pitch Control ROD (R900CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-33-01-900-801-03	Removal / Installation of the Pitch Control Rods - Pitch Control ROD (901CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-33-01-900-801-04	Removal / Installation of the Pitch Control Rods - Pitch Control ROD (902CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-33-01-900-801-05	Removal / Installation of the Pitch Control Rods - Pitch Control ROD (903CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-33-01-900-801-06	Removal / Installation of the Pitch Control Rods - Pitch Control ROD (904CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-33-01-900-801-07	Removal / Installation of the Pitch Control Rods - Pitch Control ROD (905CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-33-01-900-801-08	Removal / Installation of the Pitch Control Rods - Pitch Control ROD (906CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-33-01-900-801-09	Removal / Installation of the Pitch Control Rods - Pitch Control ROD (907CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-33-01-900-801-10	Removal / Installation of the Pitch Control Rods - Pitch Control ROD (908CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-33-01-900-801-11	Removal / Installation of the Pitch Control Rods - Pitch Control ROD (909CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-33-01-900-801-12	Removal / Installation of the Pitch Control Rods - Pitch Control ROD (910CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-33-01-900-801-13	Removal / Installation of the Pitch Control Rods - Pitch Control ROD (911CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-33-01-900-801-14	Removal / Installation of the Pitch Control Rods - Pitch Control ROD (912CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-33-01-900-801-15	Removal / Installation of the Pitch Control Rods - Pitch Control ROD (913CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-33-01-900-801-16	Removal / Installation of the Pitch Control Rods - Pitch Control ROD (914CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-33-01-900-801-17	Removal / Installation of the Pitch Control Rods - Pitch Control ROD (915CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-33-01-900-801-18	Removal / Installation of the Pitch Control Rods - Pitch Control ROD (916CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-33-01-900-801-19	Removal / Installation of the Pitch Control Rods - Pitch Control ROD (917CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-33-01-900-801-20	Removal / Installation of the Pitch Control Rods - Pitch Control ROD (918CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-33-01-900-801-21	Removal / Installation of the Pitch Control Rods - Pitch Control ROD (919CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-33-01-900-801-22	Removal / Installation of the Pitch Control Rods - Pitch Control ROD (920CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-33-01-900-801-23	Removal / Installation of the Pitch Control Rods - Servo-Actuator Drive Control ROD (921CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-33-01-900-801-24	Removal / Installation of the Pitch Control Rods - Auxiliary Afu Link ROD (922CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-33-01-900-801-25	Removal / Installation of the Pitch Control Rods - Elevator Drive ROD (L923CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-33-01-900-801-26	Removal / Installation of the Pitch Control Rods - Elevator Drive ROD (R923CW)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
27-35-00-720-801-01 (273106)	Functional Test of the Pitch Arthur Control System		HRS		1045.7	-108.6	3000	8740.4	11631.8*	11661.8	0
			AFL		664			7758			0
			MOS		43.3			17 May 2021			
Airframe											
05-08-00-200-800-22											
27-35-01-640-801-01 (273154)	Pressure Greasing of the Pitch Arthur Variable Bellcrank Bearings - Pitch Arthur Variable Bellcrank (42C)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
Airframe											
05-08-00-200-800-32											
27-35-01-720-801-01 (273156)	Functional Test of the Pitch Arthur Variable Bellcrank - Pitch Arthur Variable Bellcrank (42C)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
Airframe											
05-08-00-200-800-31											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW	MM Ref	Ops Number(s)							Manufacturer	
											Date Type	
27-35-01-900-801-01 (273151) Airframe	Removal / Installation of the Pitch Arthur Variable Bellcrank - Pitch Arthur Variable Bellcrank (42C)				HRS	TSN:1533.5	1542.8			8243.3	0	
					AFL	TSN:921	1093			7329	0	
	106043-19	2370			MOS		68.4			16 Apr 2019		
					MSC					O/C		
27-35-05-350-801-01 Airframe	Restoration of the Pitch Main Afu (Inspection, Servicing and Functional Test) - Pitch Main Afu (524C)				HRS		1542.8			8243.3	0	
					AFL		1093			7329	0	
	105034-07	1109			MOS		68.4	144	16 Apr 2019	16 Apr 2031	16 Sep 2031	
										[MOS: +5m]		
27-35-05-900-801-01 (273131) Airframe	Removal / Installation of the Pitch Main Afu - Pitch Main Afu (524C)				HRS	TSN:8243.3	1542.8			8243.3	0	
					AFL		1093			7329	0	
	105034-07	1109			MOS		68.4			16 Apr 2019		
					MSC					O/C		
27-35-07-640-801-01 (273146) Airframe	Pressure Greasing of the Pitch Auxiliary Afu Bearings - Pitch Aafu (924CW)				HRS		1542.8			8243.3	0	
					AFL		1093			7329	0	
					MOS		68.4	144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
										[MOS: +2m]		
27-40-00-720-801-01 (274126) Airframe	Functional Test of the Horizontal Stabilizer Control and Indicating System				HRS		42	-0.8	1500	9744.1	11243.3*	11273.3
					AFL		31			8391		0
					MOS		1.6			08 Nov 2024		
										[HRS: +30]		
27-40-01-210-802-01 (274176) Airframe	Visual Inspection of the Horizontal Stabilizer Actuator - Horizontal Stabilizer Electric Actuator (54C)				HRS		1542.8			8243.3	0	
					AFL		1093		3750	7329	11079	0
	021121-09	300			MOS		68.4	72	16 Apr 2019	16 Apr 2025	20 Jun 2025	
										[MOS: +3%]		
27-40-01-350-801-01 (274181) Airframe	Restoration of the Horizontal Stabilizer Actuator (Full Disassembly, Inspection/Check and Ndt) - Horizontal Stabilizer Electric Actuator (54C)				HRS		1542.8			8243.3	0	
					AFL		1093		7500	7329	14829	15054
	021121-09	300			MOS		68.4	144	16 Apr 2019	16 Apr 2031	25 Aug 2031	
										[+3%] [AFL: +3%]		

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)							Manufacturer
											Date Type
27-40-01-640-802-01 (274118) Airframe	Greasing of the Horizontal Stabilizer Actuator Hinges and Jack Screw - Horizontal Stabilizer Electric Actuator (54C)		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
05-08-00-200-800-15											
27-40-01-720-801-01 (274131) Airframe	Measurement of the Horizontal Stabilizer Actuator Slip - Normal Electric Motor (954CA)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
05-08-00-200-800-21											
27-40-01-720-801-02 (274132) Airframe	Measurement of the Horizontal Stabilizer Actuator Slip - Emergency Electric Motor (954CB)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
05-08-00-200-800-21											
27-40-01-900-801-01 (274101) Airframe	Removal / Installation of the Horizontal Stabilizer Actuator - Horizontal Stabilizer Electric Actuator (54C)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	021121-09	300	MOS		68.4			16 Apr 2019			
			MSC					O/C			
27-40-03-100-801-01 (274166) Airframe	Check / Cleaning of the Electromagnetic Brake of the Horizontal Stabilizer Actuator Motors - Normal Electric Motor (954CA)		HRS		140.5		500	9645.6	0		0
			AFL		98			8324	0		0
			MOS		7.5		12	13 May 2024			
05-08-00-200-800-15											
27-40-03-100-801-02 Airframe	Check / Cleaning of the Electromagnetic Brake of the Horizontal Stabilizer Actuator Motors - Emergency Electric Motor (954CB)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-40-03-760-801-01 (274167) Airframe	Measurement of the Drop-Out Current of the Electromagnetic Brake of Hs Actuator Normal Motor - Normal Electric Motor (954CA)		HRS								0
			AFL								0
			MOS								
			MSC				N/A				
27-40-03-900-801-01 (274163) Airframe	Removal / Installation of the Normal Motor of the Horizontal Stabilizer Actuator - Normal Electric Motor (954CA)		HRS		7053.1			2733			0
			AFL		6703			1719			0
			MOS		316.9			30 Jul 1998			
	0210972700 403		MSC				O/C				
27-40-05-900-801-01 Airframe	Removal / Installation of the Horizontal Stabilizer Position Repeater Box - Horizontal Stabilizer Position Repeater Box (69C)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	PN SN-UNKNOWN		MSC				O/C				
27-40-07-220-801-01 Airframe	Removal / Installation, Inspection and Greasing of Hs Repeater Micrometric ROD - Hs Repeater Micrometric ROD (70C)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
27-40-15-710-801-01 Airframe	Operational Test of the Hs Emergency Trim Control Relay		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
	05-08-00-200-800-32		[MOS: +2m]								
27-40-17-720-801-01 (274156) Airframe	Functional Test of the Horizontal Stabilizer Relay Box - Hs Relay Box (80C)		HRS		1045.7	-108.6	4500	8740.4	13131.8*	13161.8	0
			AFL		664			7758			0
			MOS		43.3			17 May 2021			
	05-08-00-200-800-23		[HRS: +30]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-40-17-720-801-01A (274157) Airframe	Functional Test of the Horizontal Stabilizer Relay Box (Mandatory 5-40)		HRS		1045.7		5000	8740.4	13740.4		0
			AFL		664			7758			0
			MOS		43.3			17 May 2021			
274171 Airframe	Horizontal Stabilizer Airbrakes-Trim Control Box		HRS		9786.1			0			0
	013015-14	1379	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
274186 Airframe	Horizontal Stabilizer Actuator Emergency Electric Motor		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
27-50-00-640-801-01 (275173) Airframe	Greasing / Lubrication of Flap Mechanisms		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
27-50-00-720-801-01 (275181) Airframe	Functional Test of the Flap Control and Indicating System		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
27-50-00-720-802-01 (275186) Airframe	Functional Test of the Flap Asymmetry Detection System		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
27-50-00-720-803-01 Airframe	Check of the Gear Backlash of Flap Linkage		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[HRS: +30]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-50-00-720-804-01 (275196) Airframe	Measurement of Overall Linkage Play of Flap Linkage - Lh Wing		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
05-08-00-200-800-21											
27-50-00-720-804-02 (275198) Airframe	Measurement of Overall Linkage Play of Flap Linkage - Rh Wing		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
05-08-00-200-800-21											
27-50-00-820-801-01 Airframe	Adjustment of the Flap Electro-Mechanical Control		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
27-50-00-860-802-01 Airframe	Extension / Retraction of the Slats / Flaps for Maintenance		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
27-51-01-900-801-01 Airframe	Removal / Installation of the Slats / Flaps Control Box - Slats/Flaps Control Box (2C) PN SN-UNKNOWN		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
27-51-09-820-801-01 Airframe	Adjustment of the Flap Position Potentiometers - Lh Flap Position Transmitter (44D1)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
27-51-09-820-801-02 Airframe	Adjustment of the Flap Position Potentiometers - Rh Flap Position Transmitter (44D2)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
275136	Lh Double Angle Gearbox		HRS		9786.1			0			0
	021068-06	1878	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
275141	Rh Double Angle Gearbox		HRS		9786.1			0			0
	021068-07	1881	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
275146	Lh Flap Single Gearbox		HRS		9786.1			0			0
	021063-01	1867	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
275151	Rh Flap Single Gearbox		HRS		9786.1			0			0
	021063-01	1868	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
275156	Flap Flap Position Indicator		HRS		9786.1			0			0
	4203-30-8	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
275161	Lh Flap Position Transmitter		HRS		9786.1			0			0
	1-4414-2	562	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
275166	Rh Flap Position Transmitter		HRS		9757.1			29			0
	2-4415-2	337	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
27-52-01-720-801-01	Check of the Gear Backlash of the Flap Power Drive Unit		HRS		9786.1			0			0
	- Flap Power Drive Unit (3C)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-52-01-900-801-01 (275101) Airframe	Removal / Installation of the Flap Power Drive Unit - Flap Power Drive Unit (3C)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	021138-06	54	MOS		68.4			16 Apr 2019			
			MSC								O/C
27-52-05-720-801-01 Airframe	Check of the Gear Backlash of the Single and Double Gearboxes - Lh Flap Intermediate Transfer Gearbox (L504C)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								O/C
27-52-05-720-801-02 Airframe	Check of the Gear Backlash of the Single and Double Gearboxes - Rh Flap Intermediate Transfer Gearbox (R504C)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								O/C
27-52-05-720-801-03 Airframe	Check of the Gear Backlash of the Single and Double Gearboxes - Lh Flap Dual Transfer Gearbox (L503C)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								O/C
27-52-05-720-801-04 Airframe	Check of the Gear Backlash of the Single and Double Gearboxes - Rh Flap Dual Transfer Gearbox (R503C)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								O/C
27-52-13-200-801-01 (275201) Airframe	Check / Greasing of Flap Control ROD Splines - Lh Wing		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
27-52-13-200-801-02 (275206) Airframe	Check / Greasing of Flap Control ROD Splines - Rh Wing		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-52-13-220-801-01	Inspection of the Flap Actuator Control ROD Splines In Case of Actuator Locking		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-52-13-900-804-01	Removal / Installation of the Flap Control Rods - Flap Rotating ROD (507C)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-52-13-900-804-02	Removal / Installation of the Flap Control Rods - Flap Rotating ROD (L508C)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-52-13-900-804-03	Removal / Installation of the Flap Control Rods - Flap Rotating ROD (R508C)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-52-13-900-804-04	Removal / Installation of the Flap Control Rods - Flap Rotating ROD (L509C)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-52-13-900-804-05	Removal / Installation of the Flap Control Rods - Flap Rotating ROD (R509C)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-52-13-900-804-06	Removal / Installation of the Flap Control Rods - Flap Rotating ROD (L510C)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-52-13-900-804-07	Removal / Installation of the Flap Control Rods - Flap Rotating ROD (R510C)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-52-13-900-804-08	Removal / Installation of the Flap Control Rods - Flap Rotating ROD (L511C)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-52-13-900-804-09	Removal / Installation of the Flap Control Rods - Flap Rotating ROD (R511C)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-52-13-900-804-10	Removal / Installation of the Flap Control Rods - Flap Rotating ROD (L512C)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	F50B175104B3	N/A	MOS		7.5			13 May 2024			
			MSC							O/C	
Airframe											
27-52-13-900-804-11	Removal / Installation of the Flap Control Rods - Flap Rotating ROD (R512C)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-52-13-900-804-12	Removal / Installation of the Flap Control Rods - Flap Rotating ROD (L513C)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
27-52-13-900-804-13	Removal / Installation of the Flap Control Rods - Flap Rotating ROD (R513C)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[MOS: +1m]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-53-01-220-801-01 (275175) Airframe	Cleaning / Check of the Flap Screw Jack Actuating Screw - Lh Outboard Flap Screw Jack (L502C)		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
	05-08-00-200-800-15										
27-53-01-220-801-02 (275175) Airframe	Cleaning / Check of the Flap Screw Jack Actuating Screw - Lh Inboard Flap Lateral Screw Jack (L501C)		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
	05-08-00-200-800-15										
27-53-01-220-801-03 (275175) Airframe	Cleaning / Check of the Flap Screw Jack Actuating Screw - Lh Inboard Flap Center Screw Jack (L500C)		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
	05-08-00-200-800-15										
27-53-01-220-801-04 (275175) Airframe	Cleaning / Check of the Flap Screw Jack Actuating Screw - Rh Inboard Flap Center Screw Jack (R500C)		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
	05-08-00-200-800-15										
27-53-01-220-801-05 (275175) Airframe	Cleaning / Check of the Flap Screw Jack Actuating Screw - Rh Inboard Flap Lateral Screw Jack (R501C)		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
	05-08-00-200-800-15										
27-53-01-220-801-06 (275175) Airframe	Cleaning / Check of the Flap Screw Jack Actuating Screw - Rh Outboard Flap Screw Jack (R502C)		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
	05-08-00-200-800-15										
27-53-01-350-801-01 (275126S) Airframe	Restoration of the Flap Screw Jacks (Overhaul) - Lh Outboard Flap Screw Jack (L502C)		HRS		9786.1			0			0
			AFL		8422			0			0
	021137-21	2442	MOS		374.6			07 Oct 1993			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)	MOS	MSC	O/C	07 Oct 1993	16 May 2025	16 May 2025	Manufacturer
											Date Type
27-53-01-350-801-02 (275111S) Airframe	Restoration of the Flap Screw Jacks (Overhaul) - Lh Inboard Flap Lateral Screw Jack (L501C)				9786.1			0			0
					AFL			0			0
	021137-19	2424			MOS						
					MSC						
27-53-01-350-801-03 (275106S) Airframe	Restoration of the Flap Screw Jacks (Overhaul) - Lh Inboard Flap Center Screw Jack (L500C)										0
					AFL						0
	021137-19	2816			DATE						
					MSC			O/C			
27-53-01-350-801-04 (275116S) Airframe	Restoration of the Flap Screw Jacks (Overhaul) - Rh Inboard Flap Center Screw Jack (R500C)										0
					AFL						0
	021137-19	58			DATE						
					MSC			O/C			
27-53-01-350-801-05 (275121S) Airframe	Restoration of the Flap Screw Jacks (Overhaul) - Rh Inboard Flap Lateral Screw Jack (R501C)				2654.3			7131.8			0
					AFL			6724			0
	021137-19	2814			MOS			10 Sep 2012			
					MSC			O/C			
27-53-01-350-801-06 (275131S) Airframe	Restoration of the Flap Screw Jacks (Overhaul) - Rh Outboard Flap Screw Jack (R502C)				9786.1			0			0
					AFL			0			0
	021137-20	2440			MOS			07 Oct 1993			
					MSC			O/C			
27-53-01-640-802-01 (275179) Airframe	Greasing of Flap Screw Jacks - Lh Outboard Flap Screw Jack (L502C)				140.5			9645.6			0
					AFL			8324			0
					MOS		-27	12	13 May 2024	16 Apr 2025*	16 May 2025
					[MOS: +1m]						
27-53-01-640-802-02 (275179) Airframe	Greasing of Flap Screw Jacks - Lh Inboard Flap Lateral Screw Jack (L501C)				140.5			9645.6			0
					AFL			8324			0
					MOS		-27	12	13 May 2024	16 Apr 2025*	16 May 2025
					[MOS: +1m]						

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)	Date Type						
27-53-01-640-802-03 (275179) Airframe	Greasing of Flap Screw Jacks - Lh Inboard Flap Center Screw Jack (L500C)		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
05-08-00-200-800-15											
27-53-01-640-802-04 (275179) Airframe	Greasing of Flap Screw Jacks - Rh Inboard Flap Center Screw Jack (R500C)		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
05-08-00-200-800-15											
27-53-01-640-802-05 (275179) Airframe	Greasing of Flap Screw Jacks - Rh Inboard Flap Lateral Screw Jack (R501C)		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
05-08-00-200-800-15											
27-53-01-640-802-06 (275179) Airframe	Greasing of Flap Screw Jacks - Rh Outboard Flap Screw Jack (R502C)		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
05-08-00-200-800-15											
27-53-01-720-804-01 (275128) Airframe	Check of Screw / Nut Play on Flap Screw Jacks - Lh Outboard Flap Screw Jack (L502C)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
05-08-00-200-800-21											
27-53-01-720-804-02 (275113) Airframe	Check of Screw / Nut Play on Flap Screw Jacks - Lh Inboard Flap Lateral Screw Jack (L501C)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
05-08-00-200-800-21											
27-53-01-720-804-03 (275108) Airframe	Check of Screw / Nut Play on Flap Screw Jacks - Lh Inboard Flap Center Screw Jack (L500C)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
05-08-00-200-800-21											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)							Manufacturer
											Date Type
27-53-01-720-804-04 (275118) Airframe	Check of Screw / Nut Play on Flap Screw Jacks - Rh Inboard Flap Center Screw Jack (R500C)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
[HRS: +30]											
05-08-00-200-800-21											
27-53-01-720-804-05 (275123) Airframe	Check of Screw / Nut Play on Flap Screw Jacks - Rh Inboard Flap Lateral Screw Jack (R501C)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
[HRS: +30]											
05-08-00-200-800-21											
27-53-01-720-804-06 (275133) Airframe	Check of Screw / Nut Play on Flap Screw Jacks - Rh Outboard Flap Screw Jack (R502C)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
[HRS: +30]											
05-08-00-200-800-21											
27-53-01-900-803-01 (275126) Airframe	Removal / Installation of the Flap Screw Jacks - Lh Outboard Flap Screw Jack (L502C)		HRS		9786.1			0			0
			AFL		8422			0			0
	021137-21	2442	MOS		374.6			07 Oct 1993			
			MSC					O/C			
27-53-01-900-803-02 (275111) Airframe	Removal / Installation of the Flap Screw Jacks - Lh Inboard Flap Lateral Screw Jack (L501C)		HRS		9786.1			0			0
			AFL		8422			0			0
	021137-19	2424	MOS		374.6			07 Oct 1993			
			MSC					O/C			
27-53-01-900-803-03 (275106) Airframe	Removal / Installation of the Flap Screw Jacks - Lh Inboard Flap Center Screw Jack (L500C)		HRS	TSN:4105	2654.3			7131.8			0
			AFL	TSN:1889	1698			6724			0
	021137-19	2816	MOS		147.5			10 Sep 2012			
			MSC					O/C			
27-53-01-900-803-04 (275116) Airframe	Removal / Installation of the Flap Screw Jacks - Rh Inboard Flap Center Screw Jack (R500C)		HRS		2654.3			7131.8			0
			AFL		1698			6724			0
	021137-19	58	MOS		147.5			10 Sep 2012			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	MSC							Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-53-01-900-803-05 (275121) Airframe	Removal / Installation of the Flap Screw Jacks - Rh Inboard Flap Lateral Screw Jack (R501C)		HRS		2654.3			7131.8			0
			AFL		1698			6724			0
	021137-19	2814	MOS		147.5			10 Sep 2012			
											O/C
27-53-01-900-803-06 (275131) Airframe	Removal / Installation of the Flap Screw Jacks - Rh Outboard Flap Screw Jack (R502C)		HRS		9786.1			0			0
			AFL		8422			0			0
	021137-20	2440	MOS		374.6			07 Oct 1993			
											O/C
27-60-00-720-802-01 (276211) Airframe	Functional Test of the Airbrake System		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
											[HRS: +30]
		05-08-00-200-800-21									
27-60-00-720-802-01A (276212) Airframe	Functional Test of the Airbrake System (Mandatory 5-40)		HRS		42		10000	9744.1	19744.1		0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
27-60-00-860-801-01 Airframe	Extension / Retraction of the Airbrakes for Maintenance		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
											O/C
27-60-00-870-801-01 Airframe	Bleeding of the Airbrake Hydraulic System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
											O/C
27-61-01-720-801-01 (276216) Airframe	Functional Test of the Airbrake Position Microswitches - Lh Outboard Airbrake Position Microswitch (25C1)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
											[HRS: +30]
		05-08-00-200-800-21									

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[HRS: +30]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-61-01-720-801-02 (276216) Airframe	Functional Test of the Airbrake Position Microswitches - Lh Center Airbrake Position Microswitch (24C1)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
05-08-00-200-800-21											
27-61-01-720-801-03 (276216) Airframe	Functional Test of the Airbrake Position Microswitches - Lh Inboard Airbrake Position Microswitch (23C1)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
05-08-00-200-800-21											
27-61-01-720-801-04 (276216) Airframe	Functional Test of the Airbrake Position Microswitches - Rh Inboard Airbrake Position Microswitch (23C2)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
05-08-00-200-800-21											
27-61-01-720-801-05 (276216) Airframe	Functional Test of the Airbrake Position Microswitches - Rh Center Airbrake Position Microswitch (24C2)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
05-08-00-200-800-21											
27-61-01-720-801-06 (276216) Airframe	Functional Test of the Airbrake Position Microswitches - Rh Outboard Airbrake Position Microswitch (25C2)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
05-08-00-200-800-21											
27-61-01-960-801-01 Airframe	Replacement / Adjustment of the Airbrake Position Microswitches - Lh Outboard Airbrake Position Microswitch (25C1)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
05-08-00-200-800-21											
27-61-01-960-801-02 Airframe	Replacement / Adjustment of the Airbrake Position Microswitches - Lh Center Airbrake Position Microswitch (24C1)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-61-01-960-801-03	Replacement / Adjustment of the Airbrake Position		HRS		9786.1			0			0
	Microswitches - Lh Inboard Airbrake Position Microswitch (23C1)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-61-01-960-801-04	Replacement / Adjustment of the Airbrake Position		HRS		9786.1			0			0
	Microswitches - Rh Inboard Airbrake Position Microswitch (23C2)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-61-01-960-801-05	Replacement / Adjustment of the Airbrake Position		HRS		9786.1			0			0
	Microswitches - Rh Center Airbrake Position Microswitch (24C2)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-61-01-960-801-06	Replacement / Adjustment of the Airbrake Position		HRS		9786.1			0			0
	Microswitches - Rh Outboard Airbrake Position Microswitch (25C2)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
276131	Inboard/Outboard Airbrake Electro- Distributor		HRS		9786.1			0			0
	65670-1	1491	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
276136	Middle Airbrake Electro- Distributor		HRS		9786.1			0			0
	65670-1	1548	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
276141	Lh Airbrake Check Valve		HRS		9786.1			0			0
	C24539000	U39	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
276146	Rh Airbrake Check Valve		HRS		9786.1			0			0
	A24524	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
276151	Middle Airbrake Circuit Pressure Relief Valve		HRS		4087.4			5698.7			0
	A24519001	FM01225	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
	Airframe		MSC					O/C			
276156	Inboard/Outboard Airbrake Circuit Pressure Relief Valve		HRS		9786.1			0			0
	A24519	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
276161	Center Airbrake Actuator Supply Check Valve		HRS		9786.1			0			0
	C24541000	U57	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
276166	Inboard/Outboard Airbrake Actuator Circuit Nonreturn Valve		HRS		9786.1			0			0
	A24515	M2117	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
276171	Lh Inboard Airbrake Restrictor		HRS		9786.1			0			0
	C24370-202	B3607	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
276176	Rh Inboard Airbrake Restrictor		HRS		9786.1			0			0
	C24370-202	B3587	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
276181	Lh Middle Airbrake Restrictor		HRS		9786.1			0			0
	C24370-302	B3614	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
276186	Rh Middle Airbrake Restrictor		HRS		9786.1			0			0
	C24370-302	B3650	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
276191	Lh Outboard Airbrake Restrictor		HRS		9786.1			0			0
	C24370-402	B3629	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
276196	Rh Outboard Airbrake Restrictor		HRS		9786.1			0			0
	C24370-402	B3665	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
27-62-01-640-801-01 (276201)	Greasing of the Airbrake Actuators - Lh Outboard Airbrake Actuator (L30C)		HRS		3223.4			6562.7			0
			AFL		2384			6038			0
			MOS		186.8			01 Jun 2009			
	Airframe		MSC					O/C			
27-62-01-640-801-02 (276201)	Greasing of the Airbrake Actuators - Lh Middle Airbrake Actuator (L29C)		HRS								0
			AFL								0
			MOS								
	Airframe		MSC					O/C			
27-62-01-640-801-03 (276201)	Greasing of the Airbrake Actuators - Lh Inboard Airbrake Actuator (L28C)		HRS		3223.4			6562.7			0
			AFL		2384			6038			0
			MOS		186.8			01 Jun 2009			
	Airframe		MSC					O/C			
27-62-01-640-801-04 (276201)	Greasing of the Airbrake Actuators - Rh Inboard Airbrake Actuator (R28C)		HRS		3223.4			6562.7			0
			AFL		2384			6038			0
			MOS		186.8			01 Jun 2009			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-62-01-640-801-05 (276201) Airframe	Greasing of the Airbrake Actuators - Rh Middle Airbrake Actuator (R29C)		HRS		3223.4			6562.7			0
			AFL		2384			6038			0
			MOS		186.8			01 Jun 2009			
			MSC					O/C			
27-62-01-640-801-06 (276201) Airframe	Greasing of the Airbrake Actuators - Rh Outboard Airbrake Actuator (R30C)		HRS		3223.4			6562.7			0
			AFL		2384			6038			0
			MOS		186.8			01 Jun 2009			
			MSC					O/C			
27-62-01-900-801-01 (276121) Airframe	Removal / Installation of the Airbrake Actuators - Lh Outboard Airbrake Actuator (L30C)		HRS		8676.1			1110			0
			AFL		7726			696			0
	106091-07	3284	MOS		346.9			30 Jan 1996			
			MSC					O/C			
27-62-01-900-801-02 (276111) Airframe	Removal / Installation of the Airbrake Actuators - Lh Middle Airbrake Actuator (L29C)		HRS		2428			7358.1			0
			AFL		1397			7025			0
	106091-08	7272	MOS		131.9			30 Dec 2013			
			MSC					O/C			
27-62-01-900-801-03 (276101) Airframe	Removal / Installation of the Airbrake Actuators - Lh Inboard Airbrake Actuator (L28C)		HRS		8445.1			1341			0
			AFL		7588			834			0
	106091-09	3340	MOS		342.5			11 Jun 1996			
			MSC					O/C			
27-62-01-900-801-04 (276106) Airframe	Removal / Installation of the Airbrake Actuators - Rh Inboard Airbrake Actuator (R28C)		HRS		2583.4			7202.7			0
			AFL		1618			6804			0
	106091-09	3329	MOS		142.1			25 Feb 2013			
			MSC					O/C			
27-62-01-900-801-05 (276116) Airframe	Removal / Installation of the Airbrake Actuators - Rh Middle Airbrake Actuator (R29C)		HRS		8515.1			1271			0
			AFL		7637			785			0
	106091-08	3260	MOS		344.6			09 Apr 1996			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-62-01-900-801-06 (276126) Airframe	Removal / Installation of the Airbrake Actuators - Rh		HRS		8676.1			1110			0
	Outboard Airbrake Actuator (R30C)		AFL		7726			696			0
	106091-07	3172	MOS		346.9			30 Jan 1996			
			MSC								
27-62-07-820-801-01 Airframe	Adjustment of the Airbrake Circuit Restrictor Valves - Lh		HRS		9786.1			0			0
	Outboard Airbrake Restrictor (L508CD)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
27-62-07-820-801-02 Airframe	Adjustment of the Airbrake Circuit Restrictor Valves - Lh		HRS		9786.1			0			0
	Middle Airbrake Restrictor (L507CD)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
27-62-07-820-801-03 Airframe	Adjustment of the Airbrake Circuit Restrictor Valves - Lh		HRS		9786.1			0			0
	Inboard Airbrake Restrictor (L506CD)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
27-62-07-820-801-04 Airframe	Adjustment of the Airbrake Circuit Restrictor Valves - Rh		HRS		9786.1			0			0
	Inboard Airbrake Restrictor (R506CD)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
27-62-07-820-801-05 Airframe	Adjustment of the Airbrake Circuit Restrictor Valves - Rh		HRS		9786.1			0			0
	Middle Airbrake Restrictor (R507CD)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
27-62-07-820-801-06 Airframe	Adjustment of the Airbrake Circuit Restrictor Valves - Rh		HRS		9786.1			0			0
	Outboard Airbrake Restrictor (R508CD)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-62-07-910-801-01	Assembly Precautions on Airbrake Circuit Restrictor Valves - Lh Outboard Airbrake Restrictor (L508CD)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-62-07-910-801-02	Assembly Precautions on Airbrake Circuit Restrictor Valves - Lh Middle Airbrake Restrictor (L507CD)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-62-07-910-801-03	Assembly Precautions on Airbrake Circuit Restrictor Valves - Lh Inboard Airbrake Restrictor (L506CD)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-62-07-910-801-04	Assembly Precautions on Airbrake Circuit Restrictor Valves - Rh Inboard Airbrake Restrictor (R506CD)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-62-07-910-801-05	Assembly Precautions on Airbrake Circuit Restrictor Valves - Rh Middle Airbrake Restrictor (R507CD)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-62-07-910-801-06	Assembly Precautions on Airbrake Circuit Restrictor Valves - Rh Outboard Airbrake Restrictor (R508CD)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-80-00-710-803-01	Operational Test of Slat Auto-Extension		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-80-00-710-806-01 (278276) Airframe	Operational Test of the Ground / Flight Relays and Angle-of-Attack Sensor Contacts		HRS		729		1000	9057.1	10057.1	10087.1	0
			AFL		472			7950			0
			MOS		29.3			19 Jul 2022			
			[HRS: +30]								
27-80-00-720-801-01 (278256) Airframe	Functional Test of the Slats - Normal MODE		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
			05-08-00-200-800-21								
27-80-00-720-801-02 (278256) Airframe	Functional Test of the Slats - Automatic MODE		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
			05-08-00-200-800-21								
27-80-00-720-801-03 Airframe	Functional Test of the Slats - Emergency MODE		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
			05-08-00-200-800-21								
27-80-00-870-801-01 Airframe	Bleeding of the Slat Hydraulic System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
278001^U Airframe	Angle of Attack Probe		HRS		9757.1			29			0
	SLZ-9886	VX1007B	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC					O/C			
27-80-01-350-802-01 (278134) Airframe	Restoration of the Slat Supply Distributor (Functional Test) - Slat Supply Distributor (508D)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	108103-05	671	MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Sep 2031	
				[MOS: +5m]							

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-80-05-900-801-01 (278141) Airframe	Removal / Installation of the Slat Actuators - Lh Inboard Slat Actuator (L500D)		HRS		1303.3			8482.8			0
			AFL		855			7567			0
	106132-05	240	MOS		56.1			24 Apr 2020			
			MSC								O/C
27-80-05-900-801-02 (278146) Airframe	Removal / Installation of the Slat Actuators - Rh Inboard Slat Actuator (R500D)		HRS		1303.3			8482.8			0
			AFL		855			7567			0
	106132-05	241	MOS		56.1			24 Apr 2020			
			MSC								O/C
27-80-05-900-801-03 (278151) Airframe	Removal / Installation of the Slat Actuators - Lh Outboard Slat Inboard Actuator (L501D)		HRS		9786.1			0			0
			AFL		8422			0			0
	106132-06	240	MOS		374.6			07 Oct 1993			
			MSC								O/C
27-80-05-900-801-04 (278156) Airframe	Removal / Installation of the Slat Actuators - Rh Outboard Slat Inboard Actuator (R501D)		HRS		9786.1			0			0
			AFL		8422			0			0
	106132-06	241	MOS		374.6			07 Oct 1993			
			MSC								O/C
27-80-05-900-801-05 (278171) Airframe	Removal / Installation of the Slat Actuators - Lh Outboard Slat Emergency Actuator (L502D)		HRS		9786.1			0			0
			AFL		8422			0			0
	106132-07	259	MOS		374.6			07 Oct 1993			
			MSC								O/C
27-80-05-900-801-06 (278176) Airframe	Removal / Installation of the Slat Actuators - Rh Outboard Slat Emergency Actuator (R502D)		HRS		9786.1			0			0
			AFL		8422			0			0
	106132-07	260	MOS		374.6			07 Oct 1993			
			MSC								O/C
27-80-05-900-801-07 (278161) Airframe	Removal / Installation of the Slat Actuators - Lh Outboard Slat Outboard Actuator (L503D)		HRS		9786.1			0			0
			AFL		8422			0			0
	106132-08	283	MOS		374.6			07 Oct 1993			
			MSC								O/C

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-80-05-900-801-08 (278166) Airframe	Removal / Installation of the Slat Actuators - Rh Outboard Slat Outboard Actuator (R503D)		HRS		9786.1			0			0
			AFL		8422			0			0
	106132-08	288	MOS		374.6			07 Oct 1993			
			MSC					O/C			
278006^U Airframe	Angle Atck Interface Unit SLZ-9926		HRS		4476			5310.1			0
		HM1059	AFL		4161			4261			0
			MOS		239.1			24 Jan 2005			
			MSC					O/C			
278009^U Airframe	Angle of Attack Indicator SLZ-9927		HRS		9719.1			67			0
		HP1108	AFL								0
			MOS		366.8			01 Jun 1994			
			MSC					O/C			
27-80-17-720-801-01 (278266) Airframe	Functional Test of the Slat Position Microswitches - Lh Inboard Slat Retracted Microswitch (53D)		HRS		624.7			9161.4			0
			AFL		407			8015			0
			MOS		25.8		72	03 Nov 2022	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
	05-08-00-200-800-31										
27-80-17-720-801-02 (278266) Airframe	Functional Test of the Slat Position Microswitches - Rh Inboard Slat Retracted Microswitch (54D)		HRS		624.7			9161.4			0
			AFL		407			8015			0
			MOS		25.8		72	03 Nov 2022	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
	05-08-00-200-800-31										
27-80-17-720-801-03 (278266) Airframe	Functional Test of the Slat Position Microswitches - Lh Outboard Slat Retracted Microswitch (55D)		HRS		624.7			9161.4			0
			AFL		407			8015			0
			MOS		25.8		72	03 Nov 2022	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
	05-08-00-200-800-31										
27-80-17-720-801-04 (278266) Airframe	Functional Test of the Slat Position Microswitches - Rh Outboard Slat Retracted Microswitch (56D)		HRS		624.7			9161.4			0
			AFL		407			8015			0
			MOS		25.8		72	03 Nov 2022	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
	05-08-00-200-800-31										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[MOS: +2m]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-80-17-720-801-05 (278266) Airframe	Functional Test of the Slat Position Microswitches - Lh Inboard Slat Extended Microswitch (57D)		HRS		624.7			9161.4			0
			AFL		407			8015			0
			MOS		25.8		72	03 Nov 2022	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31										
27-80-17-720-801-06 (278266) Airframe	Functional Test of the Slat Position Microswitches - Rh Inboard Slat Extended Microswitch (58D)		HRS		624.7			9161.4			0
			AFL		407			8015			0
			MOS		25.8		72	03 Nov 2022	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31										
27-80-17-720-801-07 (278266) Airframe	Functional Test of the Slat Position Microswitches - Lh Outboard Slat Extended Microswitch (59D)		HRS		624.7			9161.4			0
			AFL		407			8015			0
			MOS		25.8		72	03 Nov 2022	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31										
27-80-17-720-801-08 (278266) Airframe	Functional Test of the Slat Position Microswitches - Rh Outboard Slat Extended Microswitch (60D)		HRS		624.7			9161.4			0
			AFL		407			8015			0
			MOS		25.8		72	03 Nov 2022	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31										
27-80-17-960-801-01	Replacement / Adjustment of the Slat Position Microswitches - Lh Inboard Slat Retracted Microswitch (53D)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
27-80-17-960-801-02	Replacement / Adjustment of the Slat Position Microswitches - Rh Inboard Slat Retracted Microswitch (54D)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-80-17-960-801-03	Replacement / Adjustment of the Slat Position		HRS		9786.1			0			0
	Microswitches - Lh Outboard Slat Retracted Microswitch (55D)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-80-17-960-801-04	Replacement / Adjustment of the Slat Position		HRS		9786.1			0			0
	Microswitches - Rh Outboard Slat Retracted Microswitch (56D)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-80-17-960-801-05	Replacement / Adjustment of the Slat Position		HRS		9786.1			0			0
	Microswitches - Lh Inboard Slat Extended Microswitch (57D)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-80-17-960-801-06	Replacement / Adjustment of the Slat Position		HRS		9786.1			0			0
	Microswitches - Rh Inboard Slat Extended Microswitch (58D)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-80-17-960-801-07	Replacement / Adjustment of the Slat Position		HRS		9786.1			0			0
	Microswitches - Lh Outboard Slat Extended Microswitch (59D)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-80-17-960-801-08	Replacement / Adjustment of the Slat Position		HRS		9786.1			0			0
	Microswitches - Rh Outboard Slat Extended Microswitch (60D)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-80-17-960-803-01	Replacement / Adjustment of the Flap Position		HRS		9786.1			0			0
	Microswitch - Flap Position Microswitch (4C)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-80-25-910-801-01	Precautions AT Installation of Slat Retraction Flow Restrictors		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-80-31-640-801-01 (278236)	Servicing of the Slat Control Cable - Slat Control Cable (509D)		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
Airframe											
05-08-00-200-800-16											
27-80-31-720-801-01	Measurement of the Slat Control Cable Sliding Forces - Slat Control Cable (509D)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
27-80-31-900-801-01	Removal / Installation of the Slat Control Cable - Slat Control Cable (509D)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
278111	Lh Intermediate Bearing		HRS		9786.1			0			0
	021063-01	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
278116	Rh Intermediate Bearing		HRS		9786.1			0			0
	021063-01	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
278121	Flap/Slat Flap/Slat Control Box		HRS		9786.1			0			0
	7016	372	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
278126	Slat Control Distributor		HRS	TSN:8243.3	1542.8			8243.3			0
	108092-03	525	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
	Airframe		MSC					O/C			
278131	Slat Supply Distributor		HRS	TSN:8243.3	1542.8			8243.3			0
	108103-05	671	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
	Airframe		MSC					O/C			
278136	Slat Stand-By Distributor		HRS		9786.1			0			0
	65670-1	1488	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
278181	Lh Slats Emergency Circuit Adjustable Diaphragm		HRS		9786.1			0			0
	JETX0504650AC	MA11A	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
278186	Rh Slats Emergency Circuit Adjustable Diaphragm		HRS		9786.1			0			0
	JETX0504650AC	MA14A	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
278191	Slat Supply Circuit Check Valve		HRS		9786.1			0			0
	A24515	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
278196	Outboard Slat Retraction Flow Restrictor		HRS		9786.1			0			0
	C24346-302	B1590	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
278201	Lh Inboard Slat Retraction Restrictor		HRS		9786.1			0			0
	C24346-102	B1574	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
278206	Rh Inboard Slat Retraction Restrictor		HRS		9786.1			0			0
	C24346-102	B1578	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
278211	Lh Normal Slat Circuit Adjustable Restrictor		HRS		9786.1			0			0
	C24370-102	B3605	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
278216	Rh Normal Slat Circuit Adjustable Restrictor		HRS		9786.1			0			0
	C24370-102	B3604	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
278235	Leading Edge Selector Valve Control Cable		HRS		9786.1			0			0
	F50B773001	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
278286	Pitch Gust Valve		HRS		9786.1			0			0
	104086-13	3825	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
278311	Slat Airspeed Switch		HRS		929.9			8856.2			0
	4219F010301	349	AFL		597			7825			0
			MOS		38.5			11 Oct 2021			
	Airframe		MSC					O/C			
28 - Fuel											
28-00-00-280-801-01 (280001)	Fuel Contamination Detection Test		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
	Airframe		[MOS: +1m]								
	05-08-00-200-800-15										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-00-00-290-801-01	Borescope Inspection of the Fuel Tanks - Borescope		HRS		9786.1			0			0
	Inspection of the Lh Feeder Tank		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-00-00-290-801-02	Borescope Inspection of the Fuel Tanks - Borescope		HRS		9786.1			0			0
	Inspection of the Rh Feeder Tank		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-00-00-290-801-03	Borescope Inspection of the Fuel Tanks - Borescope		HRS		9786.1			0			0
	Inspection of the Ctr Feeder Tank		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-00-00-290-801-04	Borescope Inspection of the Fuel Tanks - Borescope		HRS		9786.1			0			0
	Inspection of the Center-Wing Tank		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-00-00-290-801-05	Borescope Inspection of the Fuel Tanks - Borescope		HRS		9786.1			0			0
	Inspection of the Lh Wing Tank		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-00-00-290-801-06	Borescope Inspection of the Fuel Tanks - Borescope		HRS		9786.1			0			0
	Inspection of the Rh Wing Tank		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-00-00-910-801-01	Fuel System Maintenance and Safety Precautions		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-00-00-910-802-01	Acceptance Criteria for Fuel Leaks		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
28-00-00-910-803-01	Decontamination of the Fuel Systems - Treatment With A		HRS		9786.1			0			0
	Minimum Fuel Load - Fuel Injection Method		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Airframe											
28-00-00-910-803-02	Decontamination of the Fuel Systems - Treatment With A		HRS		9786.1			0			0
	Minimum Fuel Load - Gravity Pouring Method		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Airframe											
28-00-00-910-803-03	Decontamination of the Fuel Systems - Treatment With A		HRS		9786.1			0			0
	Full Fuel Load - Fuel Injection Method		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Airframe											
28-00-00-910-803-04	Decontamination of the Fuel Systems - Treatment With A		HRS		9786.1			0			0
	Full Fuel Load - Gravity Pouring Method		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Airframe											
28-00-00-910-803-06	Decontamination of the Fuel Systems - Cleaning /		HRS		9786.1			0			0
	Replacement of Filters		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Airframe											
28-00-00-910-804-01	Measures to Be Taken after Maintenance Operations In		HRS		9786.1			0			0
	the Fuel Tanks		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	[MOS: +20%/-20%]							Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-00-00-960-802-01 (281601S) Airframe	Discard of Feeder Tank Fuel Hoses - Lh Feeder Tank Sol./Transf. Valve Hose (L903QD)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	71029-380	SN-UNKNOWN	MOS		68.4		144	16 Apr 2019	16 Apr 2031	09 Sep 2033	
28-00-00-960-802-02 (281606S) Airframe	Discard of Feeder Tank Fuel Hoses - Center Feeder Tank Sol./Transf. Valve Hose (M903QD)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	71029-420A	SN-UNKNOWN	MOS		68.4		144	16 Apr 2019	16 Apr 2031	09 Sep 2033	
28-00-00-960-802-03 (281611S) Airframe	Discard of Feeder Tank Fuel Hoses - Rh Feeder Tank Sol./Transf. Valve Hose (R903QD)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	71029-380	SN-UNKNOWN	MOS		68.4		144	16 Apr 2019	16 Apr 2031	09 Sep 2033	
28-00-00-960-802-04 (281616S) Airframe	Discard of Feeder Tank Fuel Hoses - Lh Feeder Tank Reg. Valve Supply Hose (L904QD)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	71029-1020A	SN-UNKNOWN	MOS		68.4		144	16 Apr 2019	16 Apr 2031	09 Sep 2033	
28-00-00-960-802-05 (281626S) Airframe	Discard of Feeder Tank Fuel Hoses - Center Feeder Tank Reg. Valve Supply Hose (M904QD)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	71029-450A	SN-UNKNOWN	MOS		68.4		144	16 Apr 2019	16 Apr 2031	09 Sep 2033	
28-00-00-960-802-06 (281631S) Airframe	Discard of Feeder Tank Fuel Hoses - Rh Feeder Tank Reg. Valve Supply Hose (R904QD)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	71029-1020A	SN-UNKNOWN	MOS		68.4		144	16 Apr 2019	16 Apr 2031	09 Sep 2033	
28-00-00-960-802-07 (281621S) Airframe	Discard of Feeder Tank Fuel Hoses - Center Feeder Tank Reg./Transf. Valve Supply Hose (M905QD)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	71029-560	SN-UNKNOWN	MOS		68.4		144	16 Apr 2019	16 Apr 2031	09 Sep 2033	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[MOS: +20%/-20%]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-00-00-960-802-08 (281636S) Airframe	Discard of Feeder Tank Fuel Hoses - Lh Feeder Tank High Level/Sol. Valve Hose (L906QD)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	71028-610	SN-UNKNOWN	MOS		68.4		144	16 Apr 2019	16 Apr 2031	09 Sep 2033	
28-00-00-960-802-09 (281641S) Airframe	Discard of Feeder Tank Fuel Hoses - Rh Feeder Tank High Level/Sol. Valve Hose (R906QD)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	71028-610	SN-UNKNOWN	MOS		68.4		144	16 Apr 2019	16 Apr 2031	09 Sep 2033	
28-00-00-960-802-10 (281646S) Airframe	Discard of Feeder Tank Fuel Hoses - Lh Feeder Tank High Level/Valve Supply Hose (L907QD)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	71028-1290	SN-UNKNOWN	MOS		68.4		144	16 Apr 2019	16 Apr 2031	09 Sep 2033	
28-00-00-960-802-11 (281651S) Airframe	Discard of Feeder Tank Fuel Hoses - Center Feeder Tank High Level/Valve Supply Hose (M907QD)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	71028-2460	SN-UNKNOWN	MOS		68.4		144	16 Apr 2019	16 Apr 2031	09 Sep 2033	
28-00-00-960-802-12 (281656S) Airframe	Discard of Feeder Tank Fuel Hoses - Rh Feeder Tank High Level/Valve Supply Hose (R907QD)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	71028-1290	SN-UNKNOWN	MOS		68.4		144	16 Apr 2019	16 Apr 2031	09 Sep 2033	
28-00-00-960-802-13 (282601S) Airframe	Discard of Feeder Tank Fuel Hoses - Lh Feeder Tank Ck Valve/High Level Valve Return Hose (L908QD)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	71030-496A	SN-UNKNOWN	MOS		68.4		144	16 Apr 2019	16 Apr 2031	09 Sep 2033	
28-00-00-960-802-14 (282606S) Airframe	Discard of Feeder Tank Fuel Hoses - Center Feeder Tank Ck Valve/High Level Valve Return Hose (M908QD)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	71030-676A	SN-UNKNOWN	MOS		68.4		144	16 Apr 2019	16 Apr 2031	09 Sep 2033	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW	MM Ref	Ops Number(s)	[MOS: +20%/-20%]						Manufacturer	
											Date Type	
	28-00-00-960-802-15 (282611S) Airframe	Discard of Feeder Tank Fuel Hoses - Rh Feeder Tank Ck Valve/High Level Valve Return Hose (R908QD) 71030-496A									SN-UNKNOWN	
28-00-00-990-802-01 Airframe	Table for Recording the Replacement of Feeder Tank Fuel Hoses				9786.1 8422 374.6			0 0	07 Oct 1993			0 0
280111 Airframe	Lh Wing Drain Valve 142D12-1	E76589			2654.3 1698 147.5			7131.8 6724	10 Sep 2012			0 0
280116 Airframe	Rh Wing Drain Valve 142D12-1	F04567			2654.3 1698 147.5			7131.8 6724	10 Sep 2012			0 0
280121 Airframe	Forward Center Wing Drain Valve 142G12-42	F19446			2654.3 1698 147.5			7131.8 6724	10 Sep 2012			0 0
280126 Airframe	Middle Center Wing Drain Valve 142G12-42	F19447			2654.3 1698 147.5			7131.8 6724	10 Sep 2012			0 0
280131 Airframe	Rear Center Wing Drain Valve 142G12-42	F19449			2654.3 1698 147.5			7131.8 6724	10 Sep 2012			0 0
280136 Airframe	Lh Feeder Tank Drain Valve 142G12-43	1659			9786.1 8422 374.6			0 0	07 Oct 1993			0 0

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
280141	Center Feeder Tank Drain Valve		HRS		9786.1			0			0
	142G12-43	1653	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
280146	Rh Feeder Tank Drain Valve		HRS		9786.1			0			0
	142G12-43	1660	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
280156	Lh Door Feeder Tank Drain Valve		HRS		9786.1			0			0
	142G12-43	1667	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
280161	Rh Door Feeder Tank Drain Valve		HRS		9786.1			0			0
	142G12-43	1669	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281101	Lh Filler Plug		HRS		9786.1			0			0
	431-1251	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281103	Center Transfer Pump Priming Check Valve		HRS		9786.1			0			0
	L85Z13-201	21012	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281106	Rh Filler Plug		HRS		9786.1			0			0
	431-1251	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281108	Rh Test System Check Valve		HRS		9786.1			0			0
	L85Z13-201	21010	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
281111	Lh Strainer		HRS		9786.1			0			0
	431-51-2	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281113	No. 1 System Center Feeder Tank Test Check Valve		HRS		9786.1			0			0
	L85Z13-201	21005	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281116	Right Strainer		HRS		9786.1			0			0
	431-51-2	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281118	No. 2 System Center Feeder Tank Test Check Valve		HRS		9786.1			0			0
	L85Z13-201	21009	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281121	Lh Jet Pump Booster System Check Valve		HRS		9786.1			0			0
	L96Z19-203	20522	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281126	Rh Jet Pump Booster System Check Valve		HRS		9786.1			0			0
	L96Z19-203	20523	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281131	Lh Transfer Jet Pump Filter		HRS		9786.1			0			0
	30819-1	1447	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281141	Rh Transfer Jet Pump Filter		HRS		9786.1			0			0
	30819-1	1448	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
281166	Pressure Refueling Unit		HRS		9786.1			0			0
	K97-63-206	20459	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281176	No. 1 Filler Valve		HRS		9786.1			0			0
	L94Z31-201	21273	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281181	No. 2 Filler Valve		HRS		9786.1			0			0
	L94Z31-201	21280	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281186	No. 3 Filler Valve		HRS		9786.1			0			0
	L94Z31-201	21281	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281191	Lh Transfer Pump Check Valve		HRS		9786.1			0			0
	L96Z31-201	21518	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281196	Middle Transfer Pump Check Valve		HRS		9786.1			0			0
	L96Z31-201	21519	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281201	Rh Transfer Pump Check Valve		HRS		9786.1			0			0
	L96Z31-201	21520	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281206	Filling Circuit Transfer Check Valve		HRS		9786.1			0			0
	L96Z31-201	21517	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
281211	Filler Block		HRS		9786.1			0			0
	K99Z31-001	20251	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281216	Feeder Tank AIR Vent Valve		HRS		9786.1			0			0
	B97J38-251	20120	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281221	Lh Center Section AIR Vent Draining Ball Valve		HRS		9786.1			0			0
	L87D06-001	20538	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281226	Rh Center Section AIR Vent Draining Ball Valve		HRS		9786.1			0			0
	L87D06-001	20540	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281231	Lh Wing AIR Vent Valve		HRS	TSN:251	6387.1			3399			0
	B97L38-251	20126	AFL		6214			2208			0
			MOS		298			28 Feb 2000			
	Airframe		MSC					O/C			
281236	Rh Wing AIR Vent Valve		HRS		9786.1			0			0
	B97L38-252	20132	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281241	Lh Wing Fuelling Float Switch		HRS		9786.1			0			0
	005-906-001	1484	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281246	Rh Wing Fuelling Float Switch		HRS		9786.1			0			0
	005-906-001	1497	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
281251	Lh Center Section Overfull Float Switch		HRS		9786.1			0			0
	005-906-001	1466	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281256	Rh Center Section Overfull Float Switch		HRS		9786.1			0			0
	005-906-001	1456	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281261	Feeder Tank Overfull Float Switch		HRS		9786.1			0			0
	005-906-001	1457	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281266	Lh Center Section Fuelling Float Switch		HRS		9786.1			0			0
	005-909-001	1325	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281271	Rh Center Section Fuelling Float Switch		HRS		9786.1			0			0
	005-909-001	1330	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281273	Lateral Tank Loading Printed Card		HRS		9786.1			0			0
	CI822A	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281275	Center Tank Loading Printed Card		HRS		9786.1			0			0
	CI845A	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281276	Transfer Unit		HRS		9786.1			0			0
	L88A31-207	20268	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
281353	Transfer Manifold Refueling Valve		HRS		9786.1			0			0
	B97-31-251	20101	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281391	Lh Tank Level Solenoid Valve		HRS		9786.1			0			0
	C41BP0043	1013	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281396	Middle Tank Level Solenoid Valve		HRS		9075.1			711			0
	C41BP0042	603	AFL		7955			467			0
			MOS		354			27 Jun 1995			
	Airframe		MSC					O/C			
281401	Rh Tank Level Solenoid Valve		HRS		9786.1			0			0
	C41BP0042	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281406	Lh Tank High Level Float Valve		HRS		9786.1			0			0
	C21KL0014	2017	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281411	Lh Tank Low Level Float Valve		HRS		9786.1			0			0
	C21KL0014	2019	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281416	Middle Tank High Level Float Valve		HRS		9786.1			0			0
	C21KL0014	2022	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281426	Rh Tank High Level Float Valve		HRS		9786.1			0			0
	C21KL0014	2018	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
281431	Rh Tank Low Level Float Valve		HRS		9786.1			0			0
	C21KL0014	2020	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281436	Lh Feeder Tank Transfer Jet-Pump		HRS		9786.1			0			0
	C17AS0051	251	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281441	Rh Feeder Tank Transfer Jet-Pump		HRS		9786.1			0			0
	C17AS0061	252	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281466	Wing Tank Pressurization Rear Non Return Valve		HRS		9786.1			0			0
	L96Z19-003	21816	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281471	Feeder Tank Pressurization Forward Non Return Valve		HRS		9786.1			0			0
	L96Z19-003	21811	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281476	Wing Tank Rear Pressure Reducer Valve		HRS		524.1			9262			0
	B14DE2041	572	AFL		361			8061			0
			MOS		23.2			20 Jan 2023			
	Airframe		MSC					O/C			
281481	Feeder Tank Forward Pressure Reducer Valve		HRS		9786.1			0			0
	B14DE2031	443	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281486	Tank Pressurization Automatic Drain		HRS		9786.1			0			0
	P177-526	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
281491	Wing Tank Pressurization Automatic Drain		HRS		9786.1			0			0
	P177-526	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281526	Lh Feeder Tank Vacuum Pressure Relief Valve		HRS		9786.1			0			0
	B42LA1040	614	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281531	Rh Feeder Tank Vacuum Pressure Relief Valve		HRS		9786.1			0			0
	B42LA1040	615	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
281536	Lh Valve Box		HRS		1045.7			8740.4			0
	2415-1010	1896	AFL		664			7758			0
			MOS		43.3			17 May 2021			
	Airframe		MSC					H/T			
281541	Rh Valve Box		HRS		1045.7			8740.4			0
	2415-1010	1758	AFL		664			7758			0
			MOS		43.3			17 May 2021			
	Airframe		MSC					H/T			
281601 (281601)	Lh Feeder Tank Solenoid/Transfer Valve Hose		HRS		1542.8			8243.3			0
	71029-380	SN-UNKNOWN	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
	Airframe		MSC					H/T			
281606 (281606)	Center Feeder Tank Solenoid/Transfer Valve Hose		HRS		1542.8			8243.3			0
	71029-420A	SN-UNKNOWN	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
	Airframe		MSC					H/T			
281611 (281611)	Rh Feeder Tank Solenoid/Transfer Valve Hose		HRS		1542.8			8243.3			0
	71029-380	SN-UNKNOWN	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
	Airframe		MSC					H/T			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
281616 (281616) Airframe	Lh Feeder Tank Regulation Valve Supply Hose		HRS		1542.8			8243.3			0
	71029-1020A	SN-UNKNOWN	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
			MSC							H/T	
281621 (281621) Airframe	Center Feeder Tank Regulation/Transfer Valve Sply Hose		HRS		1542.8			8243.3			0
	71029-560	SN-UNKNOWN	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
			MSC							H/T	
281626 (281626) Airframe	Center Feeder Tank Regulation Valve Supply Hose		HRS		1542.8			8243.3			0
	71029-450A	SN-UNKNOWN	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
			MSC							H/T	
281631 (281631) Airframe	Rh Feeder Tank Regulation Valve Supply Hose		HRS		1542.8			8243.3			0
	71029-1020A	SN-UNKNOWN	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
			MSC							H/T	
281636 (281636) Airframe	Lh Feeder Tank High Level/Solenoid Valve Hose		HRS		1542.8			8243.3			0
	71028-610	SN-UNKNOWN	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
			MSC							H/T	
281641 (281641) Airframe	Rh Feeder Tank High Level/Solenoid Valve Hose		HRS		1542.8			8243.3			0
	71028-610	SN-UNKNOWN	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
			MSC							H/T	
281646 (281646) Airframe	Lh Feeder Tank High Level/Valve Supply Hose		HRS		1542.8			8243.3			0
	71028-1290	SN-UNKNOWN	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
			MSC							H/T	
281651 (281651) Airframe	Center Feeder Tank Level/Valve Supply Hose		HRS		1542.8			8243.3			0
	71028-2460	SN-UNKNOWN	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
			MSC							H/T	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	MSC							Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
281656 (281656) Airframe	Rh Feeder Tank High Level/Valve Supply Hose		HRS		1542.8			8243.3			0
	71028-1290	SN-UNKNOWN	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
			MSC					H/T			
28-20-00-710-802-01 (280101) Airframe	Operational Test of the Transfer Valves and Isolation Valves - Transfer Manifold Transfer Valves (17Q1) and (17Q2)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
05-08-00-200-800-21											
28-20-00-710-802-02 (280101) Airframe	Operational Test of the Transfer Valves and Isolation Valves - Transfer Valve (13Q1) and (13Q2)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
05-08-00-200-800-21											
28-20-00-710-802-03 (280101) Airframe	Operational Test of the Transfer Valves and Isolation Valves - Isolation Valves (L17QD) , (M17QD) and (R17QD)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
05-08-00-200-800-21											
282011 Airframe	Lh Fuel FIRE Shut-Off Valve		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
282031 Airframe	Middle Fuel FIRE Shut-Off Valve		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
282051 Airframe	Rh Fuel FIRE Shut-Off Valve		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[HRS: +3%]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-21-01-350-801-01 (282121) Airframe	Restoration of the Booster Pumps (Replacement of Motor Brushes) - Booster Pump 1 (3Q1)		HRS		140.5		1200	9645.6	10845.6	10881.6	0
	2061H02	281	AFL		98			8324			0
			MOS		7.5			13 May 2024			
28-21-01-350-801-02 (282146) Airframe	Restoration of the Booster Pumps (Replacement of Motor Brushes) - Booster Pump 2 (3Q2)		HRS		455.1		1200	9331	10531	10567	0
	2061H02	634	AFL		325			8097			0
			MOS		19.5			10 May 2023			
28-21-01-350-801-03 (282171) Airframe	Restoration of the Booster Pumps (Replacement of Motor Brushes) - Booster Pump 3 (3Q3)		HRS		1175.6		1200	8610.5	9810.5	9846.5	0
	2061H02	210	AFL		760			7662			0
			MOS		48.5			11 Dec 2020			
28-21-01-350-802-01 (282131) Airframe	Restoration of the Booster Pumps (Replacement of Bearings) - Booster Pump 1 (3Q1)		HRS		140.5		2400	9645.6	12045.6	12117.6	0
	2061H02	281	AFL		98			8324			0
			MOS		7.5			13 May 2024			
28-21-01-350-802-02 (282156) Airframe	Restoration of the Booster Pumps (Replacement of Bearings) - Booster Pump 2 (3Q2)		HRS		455.1		2400	9331	11731	11803	0
	2061H02	634	AFL		325			8097			0
			MOS		19.5			10 May 2023			
28-21-01-350-802-03 (282181) Airframe	Restoration of the Booster Pumps (Replacement of Bearings) - Booster Pump 3 (3Q3)		HRS		1175.6		2400	8610.5	11010.5	11082.5	0
	2061H02	210	AFL		760			7662			0
			MOS		48.5			11 Dec 2020			
28-21-01-900-801-01 (282116) Airframe	Removal / Installation of the Booster Pumps - Booster Pump 1 (3Q1)		HRS		140.5			9645.6			0
	2061H02	281	AFL		98			8324			0
			MOS		7.5			13 May 2024			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-21-01-900-801-02 (282141) Airframe	Removal / Installation of the Booster Pumps - Booster Pump 2 (3Q2)		HRS		455.1			9331			0
			AFL		325			8097			0
	2061H02	634	MOS		19.5			10 May 2023			
			MSC							O/C	
28-21-01-900-801-03 (282166) Airframe	Removal / Installation of the Booster Pumps - Booster Pump 3 (3Q3)		HRS		1175.6			8610.5			0
			AFL		760			7662			0
	2061H02	210	MOS		48.5			11 Dec 2020			
			MSC							O/C	
28-21-05-200-802-01 (282001) Airframe	Check of Low Pressure Crossfeed Draining and Shut-Off Valve Seals of the Bp Manifold - Bp 1 Manifold (L14QD)		HRS		2654.3		10000	7131.8	17131.8	17431.8	0
			AFL		1698			6724			0
	L88A19-208	20502	MOS		147.5			10 Sep 2012			
			[HRS: +3%]								
28-21-05-200-802-02 (282006) Airframe	Check of Low Pressure Crossfeed Draining and Shut-Off Valve Seals of the Bp Manifold - Bp 3 Manifold (R14QD)		HRS		9786.1		10000	0	10000	10300	0
			AFL		8422			0			0
	L88A19-209	20577	MOS		374.6			07 Oct 1993			
			[HRS: +3%]								
28-21-05-900-801-01 (282101) Airframe	Removal / Installation of the Bp Manifolds - Bp 1 Manifold (L14QD)		HRS		2654.3			7131.8			0
			AFL		1698			6724			0
	L88A19-208	20502	MOS		147.5			10 Sep 2012			
			MSC							O/C	
28-21-05-900-801-02 (282111) Airframe	Removal / Installation of the Bp Manifolds - Bp 2 Manifold (M14QD)		HRS		9786.1			0			0
			AFL		8422			0			0
	L88A25-203	20268	MOS		374.6			07 Oct 1993			
			MSC							O/C	
28-21-05-900-801-03 (282106) Airframe	Removal / Installation of the Bp Manifolds - Bp 3 Manifold (R14QD)		HRS		9786.1			0			0
			AFL		8422			0			0
	L88A19-209	20577	MOS		374.6			07 Oct 1993			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-21-07-100-801-01 (281136) Airframe	Cleaning of the Jet Pump Filters - Lh Jet Pump Filter (L40QD)		HRS		1444.5			8341.6			0
			AFL		1009			7413			0
			MOS		64.9		72	29 Jul 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
	05-08-00-200-800-31										
28-21-07-100-801-02 (281146) Airframe	Cleaning of the Jet Pump Filters - Rh Jet Pump Filter (R40QD)		HRS		1444.5			8341.6			0
			AFL		1009			7413			0
			MOS		64.9		72	29 Jul 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
	05-08-00-200-800-31										
28-21-13-790-801-01 (282016) Airframe	Leak Test of the Fuel Shut-Off Valves - Engine 1 Shut-Off Valve Integrated In Bp 1 Manifold (L14QD)		HRS		42		1530	9744.1	11274.1		0
			AFL		31			8391			0
		PN	SN-UNKNOWN	MOS		1.6		08 Nov 2024			
				MSC				E/C			
28-21-13-790-801-01A (282017) Airframe	Leak Test Lh Fuel FIRE Shut-Off Valve (Mandatory 5-40)		HRS		42		1530	9744.1	11274.1		0
			AFL		31			8391			0
		PN	SN-UNKNOWN	MOS		1.6		08 Nov 2024			
28-21-13-790-801-02 (282036) Airframe	Leak Test of the Fuel Shut-Off Valves - Engine 2 Shut-Off Valve Integrated In Bp 2 Manifold (M14QD)		HRS		140.5		1530	9645.6	11175.6		0
			AFL		98			8324			0
		PN	SN-UNKNOWN	MOS		7.5		13 May 2024			
				MSC				E/C			
28-21-13-790-801-02A (282037) Airframe	Leak Test Middle Fuel FIRE Shut-Off Valve (Mandatory 5-40)		HRS		140.5		1530	9645.6	11175.6		0
			AFL		98			8324			0
		PN	SN-UNKNOWN	MOS		7.5		13 May 2024			
28-21-13-790-801-03 (282056) Airframe	Leak Test of the Fuel Shut-Off Valves - Engine 3 Shut-Off Valve Integrated In Bp 3 Manifold (R14QD)		HRS		42		1530	9744.1	11274.1		0
			AFL		31			8391			0
		PN	SN-UNKNOWN	MOS		1.6		08 Nov 2024			
				MSC				E/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)							Manufacturer
											Date Type
28-21-13-790-801-03A (282057) Airframe	Leak Test Rh Fuel FIRE Shut-Off Valve (Mandatory 5-40)		HRS		42		1530	9744.1	11274.1		0
	PN	SN-UNKNOWN	AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
28-21-14-720-801-01 (282102) Airframe	Functional Test of the Bp Manifold Thermal Expansion Systems - Bp 1 Manifold (L14QD)		HRS		2654.3		10000	7131.8	17131.8	17431.8	0
	L88A19-208	20502	AFL		1698			6724			0
			MOS		147.5			10 Sep 2012			
			[HRS: +3%]								
28-21-14-720-801-02 (282107) Airframe	Functional Test of the Bp Manifold Thermal Expansion Systems - Bp 3 Manifold (R14QD)		HRS		9786.1		10000	0	10000	10300	0
	L88A19-209	20577	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			[HRS: +3%]								
28-21-16-610-801-01 (282291) Airframe	Servicing of the Fuel Shut-Off Valves Control Cables - Servicing of the Control Cables and Checking of the Shut-Off Valves Opening/Closing		HRS		140.5		1000	9645.6	10645.6	10675.6	0
			AFL		98			8324			0
			MOS		7.5	-3	12	13 May 2024	10 May 2025*	10 Jun 2025	
			[MOS: +1m] [HRS: +30]								
05-08-00-200-800-15											
28-21-16-610-801-01A (282292) Airframe	Servicing of the Fuel Shut-Off Valve Control Cables and Checking of the Shut-Off Valves Opening/Closing (Mandatory 5-40)		HRS		140.5		1000	9645.6	10645.6		0
			AFL		98			8324			0
			MOS		7.5		13	13 May 2024	13 Jun 2025		
28-21-16-610-801-02 (282306) Airframe	Servicing of the Fuel Shut-Off Valves Control Cables - Measurement of Control Cable Sliding Forces		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
05-08-00-200-800-15											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-21-16-900-801-01 (282236) Airframe	Removal / Installation of the Fuel Shut-Off Valves Control Cables - Lh Shut-Off Valve Flexible Control Cable (L15QD)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	F50B795001110A3	SN-UNKNOWN	MSC							O/C	
28-21-16-900-801-02 (282261) Airframe	Removal / Installation of the Fuel Shut-Off Valves Control Cables - Center Shut-Off Valve Flexible Control Cable (M15QD)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	F50B795002110A3	SN-UNKNOWN	MSC							O/C	
28-21-16-900-801-03 (282286) Airframe	Removal / Installation of the Fuel Shut-Off Valves Control Cables - Rh Shut-Off Valve Flexible Control Cable (R15QD)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	F50B795001110A3	SN-UNKNOWN	MSC							O/C	
28-21-17-900-801-01 Airframe	Removal / Installation of the APU Fuel Shut-Off Valve - APU Fuel Shut-Off Valve (195H)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	PN	SN-UNKNOWN	MSC							O/C	
28-21-33-870-802-01 Airframe	Bleeding of the Engine Fuel Supply Lines - Engine 1 (L4EZ)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
28-21-33-870-802-02 Airframe	Bleeding of the Engine Fuel Supply Lines - Engine 2 (M4EZ)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-21-33-870-802-03	Bleeding of the Engine Fuel Supply Lines - Engine 3 (R4EZ)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-21-33-870-803-01	Bleeding of the APU Fuel Supply Lines		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-21-33-900-801-01 (28-21-33-900-801-03)	No. 3 Engine Fuel Supply Hose		HRS		4087.4			5698.7			0
	66510EE2001	SN-UNKNOWN(DOM 11/04)	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC					H/T			
Airframe											
28-21-33-900-801-01 (28-21-33-900-801-02)	No. 2 Engine Fuel Supply Hose		HRS		4087.4			5698.7			0
	665054EE2004	SN-UNKNOWN(DOM 8/04)	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC					H/T			
Airframe											
28-21-33-900-801-01 (282706)	No. 1 Engine Fuel Supply Hose		HRS		4087.4			5698.7			0
	66510EE2001	SN-UNKNOWN(DOM 11/04)	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC					H/T			
Airframe											
28-21-33-900-802-01	Removal / Installation of the Engine Fuel Supply Hoses - Engine 1 Fuel Supply Hose (L901QD)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-21-33-900-802-02	Removal / Installation of the Engine Fuel Supply Hoses - Engine 2 Fuel Supply Hose (M901QD)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-21-33-900-802-03	Removal / Installation of the Engine Fuel Supply Hoses - Engine 3 Fuel Supply Hose (R901QD)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
28-21-33-900-803-01	Removal / Installation of the APU Fuel Supply Hose - APU Fuel Supply Hose (902QD)		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
	AE7010201F0125	SN-UNKNOWN	MOS		222.7			06 Jun 2006			
			MSC								
Airframe											
28-21-33-960-801-01 (282616S)	Discard of the Fuel Supply Hoses - APU Fuel Supply Hose (902QD)		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
	AE7010201F0125	SN-UNKNOWN	MOS		222.7			06 Jun 2006			
			MSC								
Airframe											
28-21-33-960-801-02 (282706S)	Discard of the Fuel Supply Hoses - Engine 1 Fuel Supply Hose (L901QD)		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
	66510EE2001	SN-UNKNOWN(DOM 11/04)	MOS		222.7			06 Jun 2006			
			MSC								
Airframe											
28-21-33-960-801-03 (282708S)	Discard of the Fuel Supply Hoses - Engine 2 Fuel Supply Hose (M901QD)		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
	665054EE2004	SN-UNKNOWN(DOM 8/04)	MOS		222.7			06 Jun 2006			
			MSC								
Airframe											
28-21-33-960-801-04 (282711S)	Discard of the Fuel Supply Hoses - Engine 3 Fuel Supply Hose (R901QD)		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
	66510EE2001	SN-UNKNOWN(DOM 11/04)	MOS		222.7			06 Jun 2006			
			MSC								
Airframe											
28-21-41-900-801-01 (281356)	Removal / Installation of the Lp Interconnection Valve Actuator - Bp 1 Manifold Transfer Valve Actuator (13Q1)		HRS		9786.1			0			0
			AFL		8422			0			0
	D97C00-215	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-21-41-900-801-02 (281357) Airframe	Removal / Installation of the Lp Interconnection Valve Actuator - Bp 3 Manifold Transfer Valve Actuator (13Q2)		HRS		9786.1			0			0
			AFL		8422			0			0
	D97C00-215	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
28-21-49-900-801-01 Airframe	Removal / Installation of the Upper Support of Booster Pump Canister		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
282191 Airframe	Lh Low Pressure Pump Bell Housing		HRS		9786.1			0			0
	2061J	857	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
28-22-00-650-801-01 Airframe	Quick Transfer of Fuel Between Tank Groups		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
28-22-00-700-801-01 Airframe	Check of the Transfer Regulating Level In Feeder Tanks		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
28-22-00-710-801-01 Airframe	Operational Test of the Emergency Fuel Transfer Control		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
282201 Airframe	Central Low Pressure Pump Bell Housing		HRS		9786.1			0			0
	2061J	856	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)	HRS	AFL	MOS	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
											Date Type
28-22-05-350-801-01 (281286) Airframe	Restoration of the Transfer Pump (Replacement of Motor Brushes) - Lh Transfer Pump (23Q1)				524.1		2000	9262	11262	11322	0
	2060A-01	464			361			8061			0
					23.5			12 Jan 2023			
											[HRS: +3%]
28-22-05-350-801-02 (281311) Airframe	Restoration of the Transfer Pump (Replacement of Motor Brushes) - Center Transfer Pump (23Q2)				140.5		2000	9645.6	11645.6	11705.6	0
	2060A01	1757			98			8324			0
					7.5			13 May 2024			
											[HRS: +3%]
28-22-05-350-801-03 (281336) Airframe	Restoration of the Transfer Pump (Replacement of Motor Brushes) - Rh Transfer Pump (23Q3)				524.1		2000	9262	11262	11322	0
	2060A12	3116			361			8061			0
					23.2			20 Jan 2023			
											[HRS: +3%]
28-22-05-350-802-01 (281296) Airframe	Restoration of the Transfer Pump (Replacement of Bearings) - Lh Transfer Pump (23Q1)				524.1		2000	9262	11262	11322	0
	2060A-01	464			361			8061			0
					23.5			12 Jan 2023			
											[HRS: +3%]
28-22-05-350-802-02 (281321) Airframe	Restoration of the Transfer Pump (Replacement of Bearings) - Center Transfer Pump (23Q2)				140.5		2000	9645.6	11645.6	11705.6	0
	2060A01	1757			98			8324			0
					7.5			13 May 2024			
											[HRS: +3%]
28-22-05-350-802-03 (281346) Airframe	Restoration of the Transfer Pump (Replacement of Bearings) - Rh Transfer Pump (23Q3)				524.1		2000	9262	11262	11322	0
	2060A12	3116			361			8061			0
					23.2			20 Jan 2023			
											[HRS: +3%]
28-22-05-900-801-01 (281281) Airframe	Removal / Installation of the Transfer Pumps - Lh Transfer Pump (23Q1)				524.1			9262			0
	2060A-01	464			361			8061			0
					23.5			12 Jan 2023			
											O/C

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-22-05-900-801-02 (281306) Airframe	Removal / Installation of the Transfer Pumps - Center Transfer Pump (23Q2)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	2060A01	1757	MOS		7.5			13 May 2024			
			MSC								
28-22-05-900-801-03 (281331) Airframe	Removal / Installation of the Transfer Pumps - Rh Transfer Pump (23Q3)		HRS		524.1			9262			0
			AFL		361			8061			0
	2060A12	3116	MOS		23.2			20 Jan 2023			
			MSC								
282211 Airframe	Rh Low Pressure Pump Bell Housing		HRS		9786.1			0			0
			AFL		8422			0			0
	2061J	844	MOS		374.6			07 Oct 1993			
			MSC								
28-22-13-220-801-01 (281386) Airframe	Inspection for Corrosion of the Transfer Valve Bases and Lines Fitted With Drainage Sleeves		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
	05-08-00-200-800-31										
28-22-13-350-801-01 Airframe	Corrosion Removal and Reconditioning of the Transfer Valve Bases and Lines Fitted With Drainage Sleeves		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
28-22-15-350-801-01 (281361S) Airframe	Restoration of the Transfer Valves (Overhaul) - Lh Transfer Valve (L615QS)		HRS		1045.7		4800	8740.4	13540.4	13684.4	0
			AFL		664			7758			0
	2504-3	1137	MOS		43.3		108	17 May 2021	17 Jul 2027	24 Oct 2027	
			[+3%] [HRS: +3%]								
28-22-15-350-801-02 (281371S) Airframe	Restoration of the Transfer Valves (Overhaul) - Center Transfer Valve (M615QS)		HRS		1045.7		4800	8740.4	13540.4	13684.4	0
			AFL		664			7758			0
	2504-3	931	MOS		43.3		108	17 May 2021	17 Mar 2028	24 Jun 2028	
			[+3%] [HRS: +3%]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs		
	Part Number	Serial Number									Approx Price		
Logbook Position	HW	SW	MM Ref	Ops Number(s)	UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
													Date Type
													Date Type
28-22-15-350-801-03 (281381S) Airframe	Restoration of the Transfer Valves (Overhaul) - Rh Transfer Valve (R615QS)				HRS	1045.7			4800	8740.4	13540.4	13684.4	0
					AFL	664				7758			0
	2504-3	2074			MOS	43.3			108	17 May 2021	17 Sep 2028	24 Dec 2028	
28-22-15-900-801-01 (281361) Airframe	Removal / Installation of the Transfer Valves - Lh Transfer Valve (L615QS)				HRS	1045.7				8740.4			0
					AFL	664				7758			0
	2504-3	1137			MOS	43.3				17 May 2021			
					MSC					H/T			
28-22-15-900-801-02 (281371) Airframe	Removal / Installation of the Transfer Valves - Center Transfer Valve (M615QS)				HRS	1045.7				8740.4			0
					AFL	664				7758			0
	2504-3	931			MOS	43.3				17 May 2021			
					MSC					H/T			
28-22-15-900-801-03 (281381) Airframe	Removal / Installation of the Transfer Valves - Rh Transfer Valve (R615QS)				HRS	1045.7				8740.4			0
					AFL	664				7758			0
	2504-3	2074			MOS	43.3				17 May 2021			
					MSC					H/T			
28-22-17-900-801-01 (281421) Airframe	Removal / Installation of the Center Feeder Tank Low Level Float Valve				HRS	9786.1				0			0
					AFL	8422				0			0
	C21KL0014	2001			MOS	374.6				07 Oct 1993			
					MSC					O/C			
282221 Airframe	No. 1 FIRE Shut-Off Handle				HRS	9786.1				0			0
					AFL	8422				0			0
	4161174	SN-UNKNOWN			MOS	374.6				07 Oct 1993			
					MSC					O/C			
28-22-21-900-801-01 (281151) Airframe	Removal / Installation of the Isolation Valves - Lh Isolation Valve (L17QD)				HRS	9786.1				0			0
					AFL	8422				0			0
	B97M31-201	20368			MOS	374.6				07 Oct 1993			
					MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-22-21-900-801-02 (281156) Airframe	Removal / Installation of the Isolation Valves - Center Isolation Valve (M17QD)		HRS		9786.1			0			0
			AFL		8422			0			0
	B97M31-201	20377	MOS		374.6			07 Oct 1993			
			MSC					O/C			
28-22-21-900-801-03 (281161) Airframe	Removal / Installation of the Isolation Valves - Rh Isolation Valve (R17QD)		HRS		9786.1			0			0
			AFL		8422			0			0
	B97M31-201	20378	MOS		374.6			07 Oct 1993			
			MSC					O/C			
282226 Airframe	No. 2 FIRE Shut-Off Handle		HRS		9786.1			0			0
	4161181	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
28-22-29-900-801-01 (281358) Airframe	Removal / Installation of the Transfer Interconnection Valve Actuator		HRS		9786.1			0			0
			AFL		8422			0			0
	D97C00-202	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
28-22-29-900-801-02 (281359) Airframe	Right Transfer Interconnection Valve Actuator		HRS		9786.1			0			0
			AFL		8422			0			0
	D97C00-202	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
282231 Airframe	No. 3 FIRE Shut-Off Handle		HRS		9786.1			0			0
	4161197	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
28-22-31-900-801-01 Airframe	Removal/Installation of the HI/Lo Valves - Lh HI/Lo Valve (64Q1)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-22-31-900-801-02	Removal/Installation of the HI/Lo Valves - Center HI/Lo Valve (65Q)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
28-22-31-900-801-03	Removal/Installation of the HI/Lo Valves - Rh HI/Lo Valve (64Q2)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
282311	No. 1 Engine Pressurization AIR Filter		HRS		9786.1			0			0
	018500AA000NF0A	768760013	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
282321	No. 2 Engine Pressurization AIR Filter		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
282601 (282601)	Lh Feeder Tank Ck Valve/HI-Level Valve Return Hose		HRS		1542.8			8243.3			0
	71030-496A	SN-UNKNOWN	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
			MSC								
Airframe											
282606 (282606)	Center Feeder Tank Ck Valve/HI-Level Valve Return Hose		HRS		1542.8			8243.3			0
	71030-676A	SN-UNKNOWN	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
			MSC								
Airframe											
282611 (282611)	Rh Feeder Tank Ck Valve/HI-Level Valve Return Hose		HRS		1542.8			8243.3			0
	71030-496A	SN-UNKNOWN	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
			MSC								
Airframe											
28-30-00-650-801-01	Suction Defueling		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-30-00-680-801-01	Gravity Defueling		HRS		830.3			8955.8			0
			AFL		537			7885			0
			MOS		34.5			11 Feb 2022			
			MSC					O/C			
Airframe											
28-30-00-680-802-01	Draining of the Fuel Tanks / Fuel Sampling - Draining of the Lh Tank Group		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-30-00-680-802-02	Draining of the Fuel Tanks / Fuel Sampling - Draining of the Center Tank Group		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-30-00-680-802-03	Draining of the Fuel Tanks / Fuel Sampling - Draining of the Rh Tank Group		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-30-00-680-802-05	Draining of the Fuel Tanks / Fuel Sampling - Leak Check of the Dry Bay		HRS		1928.2			7857.9			0
			AFL		1225			7197			0
			MOS		101.1			23 Jul 2016			
			MSC					N/A			
Airframe											
28-30-00-680-802-06	Draining of the Fuel Tanks / Fuel Sampling - Fuel Sampling		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-30-00-680-804-01	Draining Water from the Fuel Tanks		HRS		28.3			9757.8			0
			AFL		20			8402			0
			MOS		.5		2	12 Dec 2024	12 Feb 2025	17 Feb 2025	
			[+5d]								
(28-30-00-680-802-04)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-30-11-900-801-01	Removal / Installation of the Sump Drain Valves - Lh Wing Tank Sump Drain Valve (L10QV)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
28-30-11-900-801-02	Removal / Installation of the Sump Drain Valves - Rh Wing Tank Sump Drain Valve (R10QV)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
28-30-11-900-801-03	Removal / Installation of the Sump Drain Valves - Center-Wing Tank Front Sump Drain Valve (M10QV)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
28-30-11-900-801-04	Removal / Installation of the Sump Drain Valves - Center-Wing Tank Middle Sump Drain Valve (M12QV)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
28-30-11-900-801-05	Removal / Installation of the Sump Drain Valves - Center-Wing Tank Rear Sump Drain Valve (M14QV)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
28-30-11-900-801-06	Removal / Installation of the Sump Drain Valves - Lh Feeder Tank Door Sump Drain Valve (L20QV)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
28-30-11-900-801-07	Removal / Installation of the Sump Drain Valves - Rh Feeder Tank Door Sump Drain Valve (R20QV)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-30-11-900-801-08	Removal / Installation of the Sump Drain Valves - Lh Feeder Tank Sump Drain Valve (L30QV)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
28-30-11-900-801-09	Removal / Installation of the Sump Drain Valves - Center Feeder Tank Sump Drain Valve (M30QV)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
28-30-11-900-801-10	Removal / Installation of the Sump Drain Valves - Rh Feeder Tank Sump Drain Valve (R30QV)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
28-30-11-960-801-01	Replacement of the Sump Drain Valve Seals - Lh Wing Tank Sump Drain Valve (L10QV)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
28-30-11-960-801-02	Replacement of the Sump Drain Valve Seals - Rh Wing Tank Sump Drain Valve (R10QV)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
28-30-11-960-801-03	Replacement of the Sump Drain Valve Seals - Center-Wing Tank Front Sump Drain Valve (M10QV)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
28-30-11-960-801-04	Replacement of the Sump Drain Valve Seals - Center-Wing Tank Middle Sump Drain Valve (M12QV)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-30-11-960-801-05	Replacement of the Sump Drain Valve Seals - Center-Wing Tank Rear Sump Drain Valve (M14QV)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-30-11-960-801-06	Replacement of the Sump Drain Valve Seals - Lh Feeder Tank Door Sump Drain Valve (L20QV)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-30-11-960-801-07	Replacement of the Sump Drain Valve Seals - Rh Feeder Tank Door Sump Drain Valve (R20QV)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-30-11-960-801-08	Replacement of the Sump Drain Valve Seals - Lh Feeder Tank Sump Drain Valve (L30QV)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-30-11-960-801-09	Replacement of the Sump Drain Valve Seals - Center Feeder Tank Sump Drain Valve (M30QV)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-30-11-960-801-10	Replacement of the Sump Drain Valve Seals - Rh Feeder Tank Sump Drain Valve (R30QV)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-30-11-960-802-01	Discard of the Fuel Drain Caps		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-41-00-700-801-01	Check / Adjustment of the Fuel Quantity Indicating System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-41-00-700-802-01	Check / Adjustment of the Fuel Quantity Indicating System		HRS		9786.1			0			0
	Using Test SET - Lh Tank Group		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-41-00-700-802-02	Check / Adjustment of the Fuel Quantity Indicating System		HRS		9786.1			0			0
	Using Test SET - Center Tank Group		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-41-00-700-802-03	Check / Adjustment of the Fuel Quantity Indicating System		HRS		9786.1			0			0
	Using Test SET - Rh Tank Group		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-41-00-720-802-01 (284216)	Functional Test of the Feeder Tank Low Level Indicating System		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
Airframe											
05-08-00-200-800-15											
284101	Lh Low Transfer Pressure Switch		HRS		9786.1			0			0
	1G344-1	409	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
28-41-05-900-801-01	Removal / Installation of the Fuselage Fuel Gauges - Lh Feeder Tank Gauge (47E1)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	792-794-2	578	MOS		7.5			13 May 2024			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-41-05-900-801-02	Removal / Installation of the Fuselage Fuel Gauges - Rh Feeder Tank Gauge (47E2)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
28-41-05-900-801-03	Removal / Installation of the Fuselage Fuel Gauges - Center Wing Tank Front Gauge (64E)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
28-41-05-900-801-04	Removal / Installation of the Fuselage Fuel Gauges - Center Wing Tank Rear Gauge (65E)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
28-41-05-900-801-05	Removal / Installation of the Fuselage Fuel Gauges - Center Feeder Tank Gauge (66E)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
284106	Center Low Transfer Pressure Switch		HRS		9786.1			0			0
	1G344-1	408	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
28-41-09-900-801-01	Removal / Installation of the Wing Fuel Gauges - Lh Wing Inboard Tank Gauge (44E1)		HRS		9786.1			0			0
			AFL		8422			0			0
	792366-1	905	MOS		374.6			07 Oct 1993			
			MSC								
(284131)											
Airframe											
28-41-09-900-801-02	Removal / Installation of the Wing Fuel Gauges - Rh Wing Inboard Tank Gauge (44E2)		HRS		9664.1			122			0
			AFL		8361			61			0
	792366-1	245	MOS		365.2			20 Jul 1994			
			MSC								
(284136)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-41-09-900-801-03 (284141) Airframe	Removal / Installation of the Wing Fuel Gauges - Lh Wing Center Tank Gauge (45E1)		HRS		9786.1			0			0
			AFL		8422			0			0
	792367-2	954	MOS		374.6			07 Oct 1993			
			MSC						O/C		
28-41-09-900-801-04 (284146) Airframe	Removal / Installation of the Wing Fuel Gauges - Rh Wing Center Tank Gauge (45E2)		HRS		9786.1			0			0
			AFL		8422			0			0
	792367-2	975	MOS		374.6			07 Oct 1993			
			MSC						O/C		
28-41-09-900-801-05 (284151) Airframe	Removal / Installation of the Wing Fuel Gauges - Lh Wing Outboard Tank Gauge (46E1)		HRS		9786.1			0			0
			AFL		8422			0			0
	792368-2	963	MOS		374.6			07 Oct 1993			
			MSC						O/C		
28-41-09-900-801-06 (284156) Airframe	Removal / Installation of the Wing Fuel Gauges - Rh Wing Outboard Tank Gauge (46E2)		HRS		9664.1			122			0
			AFL		8361			61			0
	792368-2	902	MOS		365.2			20 Jul 1994			
			MSC						O/C		
284111 Airframe	Rh Low Transfer Pressure Switch 1G344-1		HRS		9786.1			0			0
		410	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC						O/C		
28-41-13-900-801-01 (284181) Airframe	Removal/Installation of Fuel Quantity Indicators - Lh Tank Group Fuel Quantity Indicator (43E1)		HRS		9786.1			0			0
			AFL		8422			0			0
	716686	716	MOS		374.6			07 Oct 1993			
			MSC						O/C		
28-41-13-900-801-02 (284186) Airframe	Removal/Installation of Fuel Quantity Indicators - Center Tank Group Fuel Quantity Indicator (63E)		HRS		9598.1			188			0
			AFL		8255			167			0
	716687	373	MOS		362.7			04 Oct 1994			
			MSC						O/C		

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-41-13-900-801-03 (284191) Airframe	Removal/Installation of Fuel Quantity Indicators - Rh Tank Group Fuel Quantity Indicator (43E2)		HRS		9786.1			0			0
			AFL		8422			0			0
	716686	705	MOS		374.6			07 Oct 1993			
			MSC					O/C			
284116 Airframe	Lh Low Pressure Switch		HRS		9786.1			0			0
	8G1256	1307	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
284121 Airframe	Center Low Pressure Switch		HRS		9786.1			0			0
	8G1256	1353	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
284126 Airframe	Rh Low Pressure Switch		HRS		9786.1			0			0
	8G1256	1351	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
284161 Airframe	Center Wing Forward Quantity Gauge		HRS		9786.1			0			0
	792370-1	399	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
284166 Airframe	Center Wing Rear Quantity Gauge		HRS		9786.1			0			0
	792371-1	387	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
284171 Airframe	Center Feeder Tank Quantity Gauge		HRS		1861.3			7924.8			0
	792-795-1	621	AFL		1201			7221			0
			MOS		98.4			15 Oct 2016			
			MSC					O/C			
284176 Airframe	Lh Feeder Tank Quantity Gauge		HRS		9786.1			0			0
	792794-2	435	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
284178	Rh Feeder Tank Quantity Gauge		HRS		9786.1			0			0
	792794-2	716	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
284196	Lh Quantity Indicator System Amplifier		HRS	TSN:16	9757.1			29			0
	706719-1	704	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
284201	Center Quantity Indicator System Amplifier		HRS	TSN:4508	9598.1			188			0
	706-720-1	203	AFL		8255			167			0
			MOS		362.7			04 Oct 1994			
	Airframe		MSC					O/C			
284206	Rh Quantity Indicator System Amplifier		HRS		9649.1			137			0
	706720-1	167	AFL		8344			78			0
			MOS		363.8			03 Sep 1994			
	Airframe		MSC					O/C			
284211	Fuel Tank Low Level Printed Circuit Card		HRS		9786.1			0			0
	CI815A	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
284221	Fuel Test Valve		HRS		9786.1			0			0
	B97M13-201	20155	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
284231	Fuel Temperature Probe		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
28-43-01-720-801-01 (284241)	Functional Test of the Fuel Temperature Sensor - Fuel Temperature Probe (51E)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					N/A			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-43-05-900-801-01 (281811) Airframe	Removal/Installation of Fuel Temperature Indicator - Fuel Temperature Indicator (52E)		HRS		9786.1			0			0
			AFL		8422			0			0
	162LC617	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
28-50-00-650-801-01 Airframe	Pressure Refueling		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
28-50-00-650-802-01 Airframe	Gravity Refueling		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
28-50-00-700-801-01 Airframe	Integrity and Leak Check of Refueling Connector Sealing Valve and Leak Check of Isolation Check Valves - Integrity / Leak Check of Refueling Connector Tightness Valve		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
28-50-00-700-801-02 (281566) Airframe	Integrity and Leak Check of Refueling Connector Sealing Valve and Leak Check of Isolation Check Valves - Tightness Check of Refueling System/Transfer System Isolation Check Valves		HRS		42			9744.1			0
			AFL		31			8391			0
			MOS		1.6		144	08 Nov 2024	16 Apr 2031	16 Jun 2031	
			[MOS: +2m]								
	05-08-00-200-800-32										
28-50-27-900-801-01 (284226) Airframe	Removal / Installation of the Fuel Test Valve Proximity Sensor - Test Valve Proximity Switch (67Q)		HRS		9786.1			0			0
			AFL		8422			0			0
	8-240-02	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)	HRS	AFL	MOS	MSC	O/C	Date	Manufacturer
											Date Type
28-70-00-720-801-01 (281551) Airframe	Functional Test of the Pressurization System				4087.4	-66.9	6000	5698.7	11631.8*	11661.8	0
					3666			4756			0
					222.7			06 Jun 2006			
					[HRS: +30]						
28-70-00-860-801-01 Airframe	De-Pressurization / Pressurization of the Fuel Tanks				9786.1			0			0
					8422			0			0
					374.6			07 Oct 1993			
								O/C			
28-70-09-350-801-01 (281536S) Airframe	Restoration of the Valve Boxes (Overhaul) - Lh Valve Box (L200QP)				1045.7		1600	8740.4	10340.4	10388.4	0
	2415-1010	1896			664			7758			0
					43.3		72	17 May 2021	17 Feb 2027	21 Apr 2027	
					[MOS: +3%] [HRS: +3%]						
28-70-09-350-801-02 (281541S) Airframe	Restoration of the Valve Boxes (Overhaul) - Rh Valve Box (R200QP)				1045.7		1600	8740.4	10340.4	10388.4	0
	2415-1010	1758			664			7758			0
					43.3		72	17 May 2021	17 Feb 2027	21 Apr 2027	
					[MOS: +3%] [HRS: +3%]						
28-70-09-710-801-01 Airframe	Operational Test of the Valve Box Pressure Relief Valve - Lh Valve Box (L200QP)				9786.1			0			0
					8422			0			0
					374.6			07 Oct 1993			
								O/C			
28-70-09-710-801-02 Airframe	Operational Test of the Valve Box Pressure Relief Valve - Rh Valve Box (R200QP)				9786.1			0			0
					8422			0			0
					374.6			07 Oct 1993			
								O/C			
28-70-13-350-801-01 Airframe	Restoration of the Wing Tank Negative Pressure Relief Valves (AIR Flow and Pressure Drop Test / Leak Test) - Lh Wing Tank Negative Pressure Relief Valve (L100QP)				HRS						0
					AFL						0
	B06GA1050	275			DATE						
					MSC			O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	DATE								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-70-13-350-801-02	Restoration of the Wing Tank Negative Pressure Relief Valves (AIR Flow and Pressure Drop Test / Leak Test) - Rh Wing Tank Negative Pressure Relief Valve (R100QP)		HRS								0
	B06GA1050	860	AFL								0
			MSC				O/C				
Airframe											
28-70-13-720-802-01	Functional Test of the Wing Tank Negative Pressure Relief Valves - Lh Wing Tank Negative Pressure Relief Valve (L100QP)		HRS		929.9		5000	8856.2	13856.2	14006.2	0
	B06GA1050	275	AFL		597			7825			0
			MOS			38.5		11 Oct 2021			
(281518)											
Airframe											
28-70-13-720-802-02	Functional Test of the Wing Tank Negative Pressure Relief Valves - Rh Wing Tank Negative Pressure Relief Valve (R100QP)		HRS		42		5000	9744.1	14744.1	14894.1	0
	B06GA1050	860	AFL		31			8391			0
			MOS			1.6		08 Nov 2024			
(28-70-13-720-801-02)											
Airframe											
28-70-13-900-801-01	Removal / Installation of the Wing Tank Negative Pressure Relief Valves - Lh Wing Tank Negative Pressure Relief Valve (L100QP)		HRS		5919.1			3867			0
	B06GA1050	275	AFL		5917			2505			0
			MOS			280.9		30 Jul 2001			
(281516)											
Airframe											
28-70-13-900-801-02	Removal / Installation of the Wing Tank Negative Pressure Relief Valves - Rh Wing Tank Negative Pressure Relief Valve (R100QP)		HRS		5044			4742.1			0
	B06GA1050	860	AFL		4884			3538			0
			MOS			257.1		25 Jul 2003			
(281521)											
Airframe											
28-70-17-130-801-01	Cleaning of Fuel Tank Pressurization AIR Filters - Engine 1 Pressurization AIR Filter (L206QP)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS			1.6		08 Nov 2024			
(282316)											
Airframe											
05-08-00-200-800-21											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[HRS: +30]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-70-17-130-801-02 (282326) Airframe	Cleaning of Fuel Tank Pressurization AIR Filters - Engine		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
	2 Pressurization AIR Filter (R206QP)		AFL		31			8391			0
	PN	SN-UNKNOWN	MOS		1.6			08 Nov 2024			
	05-08-00-200-800-21										
28-70-21-860-801-01 Airframe	Opening / Closing of the Vent Valves - Lh Wing/Center		HRS		9786.1			0			0
	Tanks Vent Valve (53Q1)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
28-70-21-900-801-01 Airframe	Removal / Installation of the Vent Valves - Lh Wing/Center		HRS		9786.1			0			0
	Tanks Vent Valve (53Q1)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
28-70-22-900-801-01 Airframe	Removal / Installation of the Vent Valve Electric Actuators		HRS		9786.1			0			0
	- Lh Wing/Center Tanks Vent Valve Actuator (53Q11)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
28-70-22-900-801-02 Airframe	Removal / Installation of the Vent Valve Electric Actuators		HRS		9786.1			0			0
	- Rh Wing/Center Tanks Vent Valve Actuator (53Q21)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
28-70-22-900-801-03 Airframe	Removal / Installation of the Vent Valve Electric Actuators		HRS		9786.1			0			0
	- Feeder Tanks Vent Valve Actuator (54Q1)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
28-70-41-710-801-01 (281501) Airframe	Operational Test of the Feeder Tank Pressure Relief		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
	Valves - Lh Feeder Tank Pressure Relief Valve (L300QP)		AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
	05-08-00-200-800-21										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-70-41-710-801-02 (281511) Airframe	Operational Test of the Feeder Tank Pressure Relief Valves - Rh Feeder Tank Pressure Relief Valve (R300QP)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
05-08-00-200-800-21											
28-70-41-900-801-01 (281496) Airframe	Removal / Installation of the Feeder Tank Pressure-Relief Valves - Lh Feeder Tank Pressure Relief Valve (L300QP)		HRS		9786.1			0			0
			AFL		8422			0			0
	1551-1000	2197	MOS		374.6			07 Oct 1993			
			MSC				O/C				
28-70-41-900-801-02 (281506) Airframe	Removal / Installation of the Feeder Tank Pressure-Relief Valves - Rh Feeder Tank Pressure Relief Valve (R300QP)		HRS		9786.1			0			0
			AFL		8422			0			0
	1551-1000	2209	MOS		374.6			07 Oct 1993			
			MSC				O/C				
29 - Hydraulic Power											
29-00-00-280-801-01 Airframe	Sampling of the Hydraulic Fluid		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
29-00-00-610-801-01 Airframe	Replacement of the Hydraulic Fluid In Case of Contamination		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
29-00-00-610-802-01 (291501) Airframe	Replacement of the Hydraulic Fluid after Failure of A Hydraulic Power System Component		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
29-00-00-790-801-01 Airframe	Leak Check of the Hydraulic Systems		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
29-00-00-860-801-01	Pressurization / De-Pressurization of the Hydraulic Systems - With Standby Pump		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
29-00-00-860-801-02	Pressurization / De-Pressurization of the Hydraulic Systems - With Hydraulic Ground Power Unit		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
29-00-00-860-801-03	Pressurization / De-Pressurization of the Hydraulic Systems - With the Engines		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
29-00-00-870-801-01	Bleeding of the Hydraulic Systems		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
29-00-00-870-802-01	Degassing of the Hydraulic Systems		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
29-00-00-910-802-01	Precautions to Take after Hydraulic Pump Failure		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
29-00-00-910-804-01	Precautions to Take after Significant Loss of Hydraulic Fluid		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
29-00-00-910-805-01	Safety Precautions for Installation of Check Valves		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
29-00-00-910-806-01	Precautions to Take after Intervention on Hydraulic Components Fitted "One-Way" Within the System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
29-10-00-720-801-01 (291451)	Functional Test of the Main Hydraulic Systems - System 1		HRS		4087.4	-66.9	6000	5698.7	11631.8*	11661.8	0
			AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			[HRS: +30]								
Airframe											
05-08-00-200-800-24											
29-10-00-720-801-02 (291451)	Functional Test of the Main Hydraulic Systems - System 2		HRS		4087.4	-66.9	6000	5698.7	11631.8*	11661.8	0
			AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			[HRS: +30]								
Airframe											
05-08-00-200-800-24											
29-11-01-350-801-01 (291101S)	Restoration of the Hydraulic Pumps (Overhaul) - Hydraulic Pump 1 (L500ML)		HRS		1542.8		4000	8243.3	12243.3	12363.3	0
			AFL		1093			7329			0
	PVB022-2	MX498430H	MOS		68.4			16 Apr 2019			
			[HRS: +3%]								
Airframe											
29-11-01-350-801-02 (291111S)	Restoration of the Hydraulic Pumps (Overhaul) - Hydraulic Pump 2 (M500ML)		HRS		140.5		4000	9645.6	13645.6	13765.6	0
			AFL		98			8324			0
	PVB-022-2	MX-502139G	MOS		7.5			13 May 2024			
			[HRS: +3%]								
Airframe											
29-11-01-350-801-03 (291121S)	Restoration of the Hydraulic Pumps (Overhaul) - Hydraulic Pump 3 (R500ML)		HRS		1713.9		4000	8072.2	12072.2	12192.2	0
			AFL		1145			7277			0
	PVB-022-2	MX613717H	MOS		89			28 Jul 2017			
			[HRS: +3%]								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
29-11-01-900-801-01 (291101) Airframe	Removal / Installation of the Hydraulic Pumps - Hydraulic Pump 1 (L500ML)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	PVB022-2	MX498430H	MOS		68.4			16 Apr 2019			
			MSC							H/T	
29-11-01-900-801-02 (291111) Airframe	Removal / Installation of the Hydraulic Pumps - Hydraulic Pump 2 (M500ML)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	PVB-022-2	MX-502139G	MOS		7.5			13 May 2024			
			MSC							H/T	
29-11-01-900-801-03 (291121) Airframe	Removal / Installation of the Hydraulic Pumps - Hydraulic Pump 3 (R500ML)		HRS		1713.9			8072.2			0
			AFL		1145			7277			0
	PVB-022-2	MX613717H	MOS		89			28 Jul 2017			
			MSC							H/T	
29-11-07-870-801-01 Airframe	Bleeding of the Hydraulic Pump Suction Lines		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
29-11-07-900-801-01 Airframe	Removal / Installation of the Engine Hydraulic Pump Lines		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
29-11-21-230-801-01 (291423) Airframe	Special Detailed Inspection of the Internal Part of the Body of the Pressure Relief Valves - Hydraulic Pump 1 Pressure Relief Valve (L100ML)		HRS		9786.1			0			0
			AFL		8422			0			0
	A24518001A	FM1617	MOS		374.6			07 Oct 1993			
			MSC							O/C	
29-11-21-230-801-02 (291428) Airframe	Special Detailed Inspection of the Internal Part of the Body of the Pressure Relief Valves - Hydraulic Pump 2 Pressure Relief Valve (M100ML)		HRS		9786.1			0			0
			AFL		8422			0			0
	A24518001A	FM1618	MOS		374.6			07 Oct 1993			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
29-11-21-230-801-03 (291433) Airframe	Special Detailed Inspection of the Internal Part of the Body of the Pressure Relief Valves - Hydraulic Pump 3 Pressure Relief Valve (R100ML)		HRS		9786.1			0			0
	A24518001A	FM1616	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
29-11-21-900-801-01 (291421) Airframe	Removal / Installation of the Hydraulic Pressure Relief Valves - Hydraulic Pump 1 Pressure Relief Valve (L100ML)		HRS		9786.1			0			0
	A24518001A	FM1617	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
29-11-21-900-801-02 (291426) Airframe	Removal / Installation of the Hydraulic Pressure Relief Valves - Hydraulic Pump 2 Pressure Relief Valve (M100ML)		HRS		9786.1			0			0
	A24518001A	FM1618	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
29-11-21-900-801-03 (291431) Airframe	Removal / Installation of the Hydraulic Pressure Relief Valves - Hydraulic Pump 3 Pressure Relief Valve (R100ML)		HRS		9786.1			0			0
	A24518001A	FM1616	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
29-11-25-900-801-01 (293126) Airframe	Removal / Installation of the Hydraulic Pressure Switches - Hydraulic Pump 1 Pressure Switch (11D1)		HRS		9786.1			0			0
	90G229	846	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
29-11-25-900-801-02 (293131) Airframe	Removal / Installation of the Hydraulic Pressure Switches - Hydraulic Pump 2 Pressure Switch (11D2)		HRS		9786.1			0			0
	90G229	845	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
29-11-25-900-801-03 (293136) Airframe	Removal / Installation of the Hydraulic Pressure Switches - Hydraulic Pump 3 Pressure Switch (11D3)		HRS		9786.1			0			0
			AFL		8422			0			0
	90G229	850	MOS		374.6			07 Oct 1993			
			MSC							O/C	
29-11-25-900-801-04 (292146) Airframe	No. 1 Hydraulic System Standby Pump Pressure Switch		HRS								0
			AFL								0
	90G196-2	1461	DATE								
			MSC							O/C	
29-11-25-900-801-05 (292151) Airframe	No. 2 Hydraulic System Standby Pump Pressure Switch		HRS		4476			5310.1			0
			AFL		4161			4261			0
	90G196-2	2658	MOS		239.1			24 Jan 2005			
			MSC							O/C	
29-11-25-960-801-01 (293126S) Airframe	Discard of the Hydraulic Pump Pressure Switches - Hydraulic Pump 1 Pressure Switch (11D1)		HRS		9786.1			0			0
			AFL		8422			0			0
	90G229	846	MOS		374.6			07 Oct 1993			
			MSC							O/C	
29-11-25-960-801-02 (293131S) Airframe	Discard of the Hydraulic Pump Pressure Switches - Hydraulic Pump 2 Pressure Switch (11D2)		HRS		9786.1			0			0
			AFL		8422			0			0
	90G229	845	MOS		374.6			07 Oct 1993			
			MSC							O/C	
29-11-25-960-801-03 (293136S) Airframe	Discard of the Hydraulic Pump Pressure Switches - Hydraulic Pump 3 Pressure Switch (11D3)		HRS		9786.1			0			0
			AFL		8422			0			0
	90G229	850	MOS		374.6			07 Oct 1993			
			MSC							O/C	
291161 Airframe	Hydraulic Pressurization Valve Assembly		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
291166	No. 1 Circuit No.1 Return Regulation Filter		HRS		9786.1			0			0
	285695	U1294	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
291176	No. 1 Circuit No.2 Return Regulation Filter		HRS		9786.1			0			0
	285695	U1295	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
291186	No. 2 Circuit No.3 Return Regulation Filter		HRS		9786.1			0			0
	285695	U1298	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
291226	No. 1 Pump Return Check Valve		HRS		9786.1			0			0
	A24515-1	FM1131	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
291231	No. 2 Pump Return Check Valve		HRS		9786.1			0			0
	A24515-1	FM1139	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
291236	No. 3 Pump Return Check Valve		HRS		9786.1			0			0
	A24515-1	FM1135	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
291241	No. 1 Pump Suction Fixed-Half Quick Disconnect		HRS		9786.1			0			0
	Coupling		AFL		8422			0			0
	405-20402-13300	1183	MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
291246	No. 2 Pump Suction Fixed-Half Quick Disconnect		HRS		9786.1			0			0
	Coupling		AFL		8422			0			0
	405-20402-13300	1179	MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
291251	No. 3 Pump Suction Fixed-Half Quick Disconnect Coupling		HRS		9786.1			0			0
			AFL		8422			0			0
	405-20402-13300	1181	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
291256	No. 1 Pump Suction Coupler Quick Disconnect Coupling		HRS		9786.1			0			0
			AFL		8422			0			0
	405-20403-13200	1211	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
291261	No. 2 Pump Suction Coupler Quick Disconnect Coupling		HRS		9786.1			0			0
			AFL		8422			0			0
	405-20403-13200	1233	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
291266	No. 3 Pump Suction Coupler Quick Disconnect Coupling		HRS		9786.1			0			0
			AFL		8422			0			0
	405-20403-13200	1230	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
291271	No. 1 Pump Discharge Quick Disconnect Valve		HRS		9786.1			0			0
			AFL		8422			0			0
	AE99113H	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
291276	No. 2 Pump Discharge Quick Disconnect Valve		HRS		9786.1			0			0
			AFL		8422			0			0
	AE99113H	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
291281	No. 3 Pump Discharge Quick Disconnect Valve		HRS		9786.1			0			0
			AFL		8422			0			0
	AE99113H	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
291286	No. 1 Hp Hydraulic Filter		HRS		9786.1			0			0
			AFL		8422			0			0
	C24636000	U140	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer	
	MM Ref									Date Type	
	Ops Number(s)										
291296	No. 2 Hp Hydraulic Filter		HRS	9786.1			0			0	
	C24636000	U142	AFL	8422			0			0	
			MOS	374.6			07 Oct 1993				
	Airframe		MSC				O/C				
291306	No. 3 Hp Hydraulic Filter		HRS	9786.1			0			0	
	C24436000	U143	AFL	8422			0			0	
			MOS	374.6			07 Oct 1993				
	Airframe		MSC				O/C				
29-13-09-100-801-01 (29-13-09-960-801-01)	Cleaning of the Hydraulic Pump Filtering Elements - Hydraulic Pump 1 Return Filter (L200ML)		HRS	684.3		1200	9101.8	10301.8	10331.8	0	
	285695	U1294	AFL	440			7982			0	
			MOS	27			27 Sep 2022				
	Airframe		[HRS: +30]								
29-13-09-100-801-02 (29-13-09-960-801-02)	Cleaning of the Hydraulic Pump Filtering Elements - Hydraulic Pump 2 Return Filter (M200ML)		HRS	684.3		1200	9101.8	10301.8	10331.8	0	
	285695	U1295	AFL	440			7982			0	
			MOS	27			27 Sep 2022				
	Airframe		[HRS: +30]								
29-13-09-100-801-03 (29-13-09-960-801-03)	Cleaning of the Hydraulic Pump Filtering Elements - Hydraulic Pump 3 Return Filter (R200ML)		HRS	684.3		1200	9101.8	10301.8	10331.8	0	
	285695	U1298	AFL	440			7982			0	
			MOS	27			27 Sep 2022				
	Airframe		[HRS: +30]								
29-13-09-100-801-04 (29-13-09-960-801-04)	Cleaning of the Hydraulic Pump Filtering Elements - Hydraulic Pump 1 Delivery Filter (L350ML)		HRS	684.3		1200	9101.8	10301.8	10331.8	0	
	C24636000	U140	AFL	440			7982			0	
			MOS	27			27 Sep 2022				
	Airframe		[HRS: +30]								
29-13-09-100-801-05 (29-13-09-960-801-05)	Cleaning of the Hydraulic Pump Filtering Elements - Hydraulic Pump 2 Delivery Filter (M350ML)		HRS	684.3		1200	9101.8	10301.8	10331.8	0	
	C24636000	U142	AFL	440			7982			0	
			MOS	27			27 Sep 2022				
	Airframe		[HRS: +30]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
29-13-09-100-801-06	Cleaning of the Hydraulic Pump Filtering Elements - Hydraulic Pump 3 Delivery Filter (R350ML)		HRS		684.3		1200	9101.8	10301.8	10331.8	0
	C24436000	U143	AFL		440			7982			0
			MOS		27			27 Sep 2022			
(29-13-09-960-801-06)											[HRS: +30]
Airframe											
29-13-09-100-801-07	Cleaning of the Hydraulic Pump Filtering Elements - Standby Pump Filter (14ML)		HRS		684.3		1200	9101.8	10301.8	10331.8	0
	C24561000	U156	AFL		440			7982			0
			MOS		27			27 Sep 2022			
(29-13-09-960-801-07)											[HRS: +30]
Airframe											
291316	No. 1 Hydraulic System Left Ground Return Connection		HRS		9786.1			0			0
	B3005S4-12D	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
Airframe											MSC
											O/C
291321	No. 2 Hydraulic System Right Ground Return Connection		HRS		9786.1			0			0
	B3005S4-12D	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
Airframe											MSC
											O/C
291326	No. 1 Hydraulic System Left Ground Pressure Connection		HRS		9786.1			0			0
	TB3005S4-8D	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
Airframe											MSC
											O/C
291331	No. 2 Hydraulic System Right Ground Pressure Connection		HRS		9786.1			0			0
	TB3005S4-8D	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
Airframe											MSC
											O/C
291356	No. 1 Pressure Indicator		HRS		9786.1			0			0
	18040100	16617	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
Airframe											MSC
											O/C
291366	No. 2 Pressure Indicator		HRS		9786.1			0			0
	18040100	16612	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
Airframe											MSC
											O/C

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
291376	No. 1 Hydraulic System Accumulator Filler Valve		HRS		9786.1			0			0
	MS28889-2	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
291381	No. 2 Hydraulic System Accumulator Filler Valve		HRS		9786.1			0			0
	MS28889-2	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
291386	Parking Brake Accumulator Filler Valve		HRS		9786.1			0			0
	MS28889-2	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
291391	Thrust Reverser Accumulator Filler Valve		HRS		9786.1			0			0
	MS28889-2	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
291396	No. 1 Pump Suction Check Valve		HRS		9786.1			0			0
	A24517	FM4337	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
291401	No. 2 Pump Suction Check Valve		HRS		9786.1			0			0
	A24517	FM4335	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
29-14-01-220-801-01 (291196)	Detailed Inspection of the Hydraulic Reservoirs - System		HRS		1861.3			7924.8			0
	1 Hydraulic Reservoir (L501ML)		AFL		1201			7221			0
	C24304-002	U86	MOS		98.4			15 Oct 2016			
	Airframe		MSC					O/C			
29-14-01-220-801-02 (291201)	Detailed Inspection of the Hydraulic Reservoirs - System		HRS		1861.3			7924.8			0
	2 Hydraulic Reservoir (R501ML)		AFL		1201			7221			0
	C24304-002	U87	MOS		98.4			15 Oct 2016			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
29-14-01-610-801-01	Filling and Replenishing of the Hydraulic Reservoirs - System 1 Hydraulic Reservoir (L501ML)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
29-14-01-610-801-02	Filling and Replenishing of the Hydraulic Reservoirs - System 2 Hydraulic Reservoir (R501ML)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
29-14-01-680-801-01	Draining of the Hydraulic Reservoirs - System 1 Hydraulic Reservoir (L501ML)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
29-14-01-680-801-02	Draining of the Hydraulic Reservoirs - System 2 Hydraulic Reservoir (R501ML)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
29-14-01-900-801-01	Removal / Installation of the Hydraulic Reservoirs - System 1 Hydraulic Reservoir (L501ML)		HRS		9786.1			0			0
			AFL		8422			0			0
	C24304-002	U86	MOS		374.6			07 Oct 1993			
	(291131)		MSC					O/C			
Airframe											
29-14-01-900-801-02	Removal / Installation of the Hydraulic Reservoirs - System 2 Hydraulic Reservoir (R501ML)		HRS		9786.1			0			0
			AFL		8422			0			0
	C24304-002	U87	MOS		374.6			07 Oct 1993			
	(291146)		MSC					O/C			
Airframe											
291406	No. 3 Pump Suction Check Valve		HRS		9786.1			0			0
			AFL		8422			0			0
	A24517	FM4311	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
291411	No. 1 System Suction Check Valve Ground Connection		HRS		9786.1			0			0
	A24517	FM4324	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
29-14-11-610-801-01	Charging of the Hydraulic System Accumulators - System 1 Accumulator (L515ML)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
29-14-11-610-801-02	Charging of the Hydraulic System Accumulators - System 2 Accumulator (R515ML)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
29-14-11-710-801-01	Operational Test of the Hydraulic System Accumulator - System 1 Accumulator (L515ML)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
29-14-11-710-801-02	Operational Test of the Hydraulic System Accumulator - System 2 Accumulator (R515ML)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
29-14-11-780-802-01	Check of the Hydraulic System Accumulator Pressure - System 1 Accumulator (L515ML)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
29-14-11-780-802-02	Check of the Hydraulic System Accumulator Pressure - System 2 Accumulator (R515ML)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
29-14-11-900-801-01 (291336) Airframe	Removal / Installation of the Hydraulic System Accumulators - System 1 Accumulator (L515ML)		HRS		9786.1			0			0
			AFL		8422			0			0
	60833-2	898	MOS		374.6			07 Oct 1993			
			MSC							O/C	
29-14-11-900-801-02 (291346) Airframe	Removal / Installation of the Hydraulic System Accumulators - System 2 Accumulator (R515ML)		HRS		9786.1			0			0
			AFL		8422			0			0
	60833-2	900	MOS		374.6			07 Oct 1993			
			MSC							O/C	
291416 Airframe	No. 2 System Suction Check Valve Ground Connection		HRS		9786.1			0			0
			AFL		8422			0			0
	A24517	FM4309	MOS		374.6			07 Oct 1993			
			MSC							O/C	
29-14-33-960-801-01 (291136) Airframe	Replacement of the Hydraulic Reservoir Filtering Elements - System 1 Hydraulic Reservoir (L501ML)		HRS		684.3		1200	9101.8	10301.8	10331.8	0
			AFL		440			7982			0
	C24304-002	U86	MOS		27			27 Sep 2022			
			[HRS: +30]								
29-14-33-960-801-02 (291151) Airframe	Replacement of the Hydraulic Reservoir Filtering Elements - System 2 Hydraulic Reservoir (R501ML)		HRS		684.3		1200	9101.8	10301.8	10331.8	0
			AFL		440			7982			0
	C24304-002	U87	MOS		27			27 Sep 2022			
			[HRS: +30]								
29-14-33-960-802-01 (290101) Airframe	Replacement of the Chlorine Retaining Element - System 1 Hydraulic Reservoir (L501ML)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							N/A	
29-14-33-960-802-02 (290106) Airframe	Replacement of the Chlorine Retaining Element - System 2 Hydraulic Reservoir (R501ML)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							N/A	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
291436	No. 1 System Electro Pump Distributor Check Valve		HRS		9786.1			0			0
	A24516	FM3090	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
291441	No. 2 System Electro Pump Distributor Check Valve		HRS		9786.1			0			0
	A24516	FM3096	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
291446	Hydraulic Pressurization Check Valve		HRS								0
	A24515	1888	AFL								0
			MOS		318.8			02 Jun 1998			
	Airframe		MSC					O/C			
29-15-00-720-801-01 (291206)	Functional Test of the Hydraulic Reservoir Pressurization System - Hydraulic System 1		HRS		4087.4	-66.9	6000	5698.7	11631.8*	11661.8	0
			AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
	Airframe	05-08-00-200-800-24		[HRS: +30]							
29-15-00-720-801-02 (291211)	Functional Test of the Hydraulic Reservoir Pressurization System - Hydraulic System 2		HRS		4087.4	-66.9	6000	5698.7	11631.8*	11661.8	0
			AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
	Airframe	05-08-00-200-800-24		[HRS: +30]							
29-15-05-100-801-01 (291165)	Cleaning of the Hydraulic Reservoir Pressure Reducer Filters - Hydraulic Reservoir Pressure Reducer (10ML)		HRS		497.4			9288.7			0
	2407ZR4EQ10	02642	AFL		348			8074			0
			MOS		21.5		48	10 Mar 2023	10 Mar 2027		
	Airframe										
29-15-05-350-801-01 (291164)	Restoration of the Hydraulic Reservoir Pressure Reducer (Functional Test and Diaphragm Replacement) - Hydraulic Reservoir Pressure Reducer (10ML)		HRS		1303.3			8482.8			0
	2407ZR4EQ10	02642	AFL		855			7567			0
			MOS		56.1		72	24 Apr 2020	24 Apr 2026		
	Airframe										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
29-15-05-900-801-01	Removal / Installation of the Hydraulic Reservoir Pressure Reducer - Hydraulic Reservoir Pressure Reducer (10ML)		HRS		1303.3			8482.8			0
			AFL		855			7567			0
	2407ZR4EQ10	02642	MOS		56.1			24 Apr 2020			
			MSC					O/C			
Airframe											
29-20-00-720-801-01	Functional Test of the Auxiliary Hydraulic System - Test on Hydraulic System 2		HRS		140.5		4800	9645.6	14445.6	14475.6	0
			AFL		98			8324			0
	(292131)		MOS		7.5			13 May 2024			
			[HRS: +30]								
Airframe											
29-20-00-720-801-02	Functional Test of the Auxiliary Hydraulic System - Test on Hydraulic System 1		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
29-20-01-900-801-01	Removal / Installation of the Stand-By Electric Pump - Standby Electric Pump (15M)		HRS		9786.1			0			0
			AFL		8422			0			0
	EP1600-12	392	MOS		374.6			07 Oct 1993			
			MSC					O/C			
(292129)											
Airframe											
29-20-03-220-801-01	Check of the Standby Electric Pump Motor Brushes - Standby Electric Pump (15M)		HRS		2991.7		4800	6794.4	11594.4	11738.4	0
			AFL		2117			6305			0
	1153-1	1085	MOS		170.5			11 Oct 2010			
			[HRS: +3%]								
(292126)											
Airframe											
29-20-03-720-801-01	Functional Test of the Standby Electric Pump Motor - Standby Electric Pump (15M)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
29-20-05-900-801-01	Removal / Installation of the Standby Pump Selector Valve - Standby Pump Selector Valve (17D)		HRS		42			9744.1			0
			AFL		31			8391			0
	AV23C1101	L82755	MOS		1.6			08 Nov 2024			
			MSC					O/C			
(292141)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
29-20-07-900-801-01	Removal / Installation of the Standby Pump Pressure Switches - System 1 Standby Pump Pressure Switch (16M1)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	PN	SN-UNKNOWN	MSC							O/C	
Airframe											
29-20-07-900-801-02	Removal / Installation of the Standby Pump Pressure Switches - System 2 Standby Pump Pressure Switch (16M2)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	PN	SN-UNKNOWN	MSC							O/C	
Airframe											
29-20-07-960-801-01 (292146S)	Discard of the Standby Pump Pressure Switches - System 1 Standby Pump Pressure Switch (16M1)		HRS								0
			AFL								0
	90G196-2	1461	DATE								
			MSC							O/C	
Airframe											
29-20-07-960-801-02 (292151S)	Discard of the Standby Pump Pressure Switches - System 2 Standby Pump Pressure Switch (16M2)		HRS		4476			5310.1			0
			AFL		4161			4261			0
	90G196-2	2658	MOS		239.1			24 Jan 2005			
			MSC							O/C	
Airframe											
292121	Hydraulic Electro- Pump-Motor		HRS		7789.1			1997			0
			AFL		7159			1263			0
	1153-1	1085	MOS		329.5			10 Jul 1997			
			MSC							O/C	
Airframe											
292156	Auxiliary Hydraulic System Filter		HRS		9786.1			0			0
			AFL		8422			0			0
	C24561000	U156	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
29-30-00-710-801-01	Operational Test of the Hydraulic Reservoir Gauging System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
29-30-09-960-801-01	Replacement of the Hydraulic Reservoir Gauge		HRS		9786.1			0			0
	Transmitters - System 1 Hydraulic Reservoir Gauge (4D1)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
29-30-09-960-801-02	Replacement of the Hydraulic Reservoir Gauge		HRS		9786.1			0			0
	Transmitters - System 2 Hydraulic Reservoir Gauge (4D2)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
293101	No. 1 Circuit Pressure Transmitter		HRS		9786.1			0			0
	8107-134-00-12	308	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
293106	No. 2 Circuit Pressure Transmitter		HRS		9786.1			0			0
	8107-134-00-12	311	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
293111	No. 1 Circuit Dual Indicator Pressure Level		HRS		2328.7			7457.4			0
	5502-382-80-12	212	AFL		1355			7067			0
			MOS		123.6			09 Sep 2014			
			MSC					O/C			
Airframe											
293116	No. 2 Circuit Dual Indicator Pressure Level		HRS		2328.7			7457.4			0
	5502-382-80-12	263	AFL		1355			7067			0
			MOS		123.6			09 Sep 2014			
			MSC					O/C			
Airframe											
293141	No. 1 Hydraulic Reservoir Pressurization Low Pressure Switch		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
	8A1206-1	1437	MOS		222.7			06 Jun 2006			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
293146	No. 2 Hydraulic Reservoir Pressurization Low Pressure Switch		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
	8A1206-1	1436	MOS		222.7			06 Jun 2006			
			MSC							O/C	
Airframe											
293811^U	Hydr Lvl No.2 Transmitter		HRS		1045.7			8740.4			0
	64754-001-3	980	AFL		664			7758			0
			MOS		43.3			17 May 2021			
			MSC							O/C	
Airframe											
30 - Ice and Rain Protection											
30-00-00.1	Ice and Rain Protection (A/C With Engines Tfe 731-3)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
Airframe											
30-00-00.2	Ice and Rain Protection (A/C With Engines Tfe 731-40)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
Airframe											
30-10-00-710-801-01	Operational Test of the Wing Anti-Icing System		HRS		687			9099.1			0
			AFL		443			7979			0
			MOS		27.6			09 Sep 2022			
			MSC							O/C	
Airframe											
30-10-00-790-801.1	Leak Check of the Wing Anti-Icing System (A/C With Engines Tfe 731-3)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
Airframe											
30-10-00-790-801.2	Leak Check of the Wing Anti-Icing System (A/C With Engines Tfe 731-40)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
30-10-00-790-801-01	Leak Check of the Wing Anti-Icing System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
301050	Airfoil Anti-Icing Valve		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
301091	Airframe Normal Anti-Icing Valve		HRS		9786.1			0			0
	1263-00-12	0587	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
30-11-00-350-801-01 (301126S)	Restoration of the Slat Telescopic Ducts (Overhaul) - Lh Inboard Slat Telescopic Duct (L537H1)		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
	Airframe		MSC					O/C			
30-11-00-350-801-02 (301156S)	Restoration of the Slat Telescopic Ducts (Overhaul) - Rh Inboard Slat Telescopic Duct (R537H1)		HRS								0
			AFL								0
			DATE								
	Airframe		MSC					O/C			
30-11-00-350-801-03 (301111S)	Restoration of the Slat Telescopic Ducts (Overhaul) - Lh Outboard Slat Telescopic Duct (L537H2)		HRS		42			9744.1			0
			AFL		31			8391			0
	5040-200	601	MOS		1.6			08 Nov 2024			
	Airframe		MSC					O/C			
30-11-00-350-801-04 (301141S)	Restoration of the Slat Telescopic Ducts (Overhaul) - Rh Outboard Slat Telescopic Duct (R537H2)		HRS								0
			AFL								0
	5040-300	568	DATE								
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	[HRS: +3%] [AFL: +3%]							Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
30-11-00-720-801-01 (301136) Airframe	Functional Test of the Slat Telescopic Ducts - Lh Inboard Slat Telescopic Duct (L537H1)		HRS		42		1250	9744.1	10994.1	11031.6	0
			AFL		31		1000	8391	9391	9421	0
	5040-200	568	MOS		1.6			08 Nov 2024			
30-11-00-720-801-02 (301166) Airframe	Functional Test of the Slat Telescopic Ducts - Rh Inboard Slat Telescopic Duct (R537H1)		HRS		42		1250	9744.1	10994.1	11031.6	0
			AFL		31		1000	8391	9391	9421	0
	5041-200	568	MOS		1.6			08 Nov 2024			
30-11-00-720-801-03 (301121) Airframe	Functional Test of the Slat Telescopic Ducts - Lh Outboard Slat Telescopic Duct (L537H2)		HRS		42		1250	9744.1	10994.1	11031.6	0
			AFL		31		1000	8391	9391	9421	0
	5040-200	601	MOS		1.6			08 Nov 2024			
30-11-00-720-801-04 (301151) Airframe	Functional Test of the Slat Telescopic Ducts - Rh Outboard Slat Telescopic Duct (R537H2)		HRS		42		1250	9744.1	10994.1	11031.6	0
			AFL		31		1000	8391	9391	9421	0
	5040-300	568	MOS		1.6			08 Nov 2024			
30-11-00-900-801-01 (301111) Airframe	Removal / Installation of the Slat Telescopic Ducts - Lh Inboard Telescopic Duct (L537H1)		HRS		1303.3			8482.8			0
			AFL		855			7567			0
	5040-200	568	MOS		56.1			24 Apr 2020			
			MSC					O/C			
30-11-00-900-801-02 (301126) Airframe	Removal / Installation of the Slat Telescopic Ducts - Rh Inboard Telescopic Duct (R537H1)		HRS		1303.3			8482.8			0
			AFL		855			7567			0
	5041-200	568	MOS		56.1			24 Apr 2020			
			MSC					O/C			
30-11-00-900-801-03 (301156) Airframe	Removal / Installation of the Slat Telescopic Ducts - Lh Outboard Telescopic Duct (L537H2)		HRS		42			9744.1			0
			AFL		31			8391			0
	5040-200	601	MOS		1.6			08 Nov 2024			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
30-11-00-900-801-04 (301141) Airframe	Removal / Installation of the Slat Telescopic Ducts - Rh Outboard Telescopic Duct (R537H2)		HRS		1303.3			8482.8			0
			AFL		855			7567			0
	5040-300	568	MOS		56.1			24 Apr 2020			
			MSC							O/C	
301101 Airframe	Airframe Emergency Anti-Icing Valve		HRS		9786.1			0			0
	1263-00-12	0585	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
30-11-11-280-801 Airframe	Special Detailed Inspection of the Piccolo Tubes		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
30-11-11-280-801-01 Airframe	Special Detailed Inspection of the Piccolo Tubes - Lh Outboard Slat Piccolo Tube		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
30-11-11-280-801-02 Airframe	Special Detailed Inspection of the Piccolo Tubes - Rh Outboard Slat Piccolo Tube		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
30-11-11-960-801 Airframe	Piccolo Tubes		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
30-11-11-960-801-01 Airframe	Replacement of the Piccolo Tubes - Lh Outboard Slat Piccolo Tube		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
30-11-11-960-801-02	Replacement of the Piccolo Tubes - Lh Inboard Slat		HRS		9786.1			0			0
	Piccolo Tube		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
30-11-11-960-801-03	Replacement of the Piccolo Tubes - Rh Inboard Slat		HRS		9786.1			0			0
	Piccolo Tube		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
30-11-11-960-801-04	Replacement of the Piccolo Tubes - Rh Outboard Slat		HRS		9786.1			0			0
	Piccolo Tube		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
30-12-01-720-801-01	Functional Test of the Wing Anti-Icing Valves - Wing Anti-		HRS		2476.6			7309.5			0
	Icing Valve (113H)		AFL		1461			6961			0
	1263-00-12	0587	MOS		135.9			30 Aug 2013			
			MSC					O/C			
(301093)											
Airframe											
30-12-01-720-801-02	Functional Test of the Wing Anti-Icing Valves - Wing Stand		HRS								0
	-By Anti-Icing Valve (97H)		AFL								0
	1263-00-12	0585	MOS								
			MSC					O/C			
(301103)											
Airframe											
30-12-01-720-803	In-Flight Check of the Normal and Emergency Wing Anti-		HRS		9786.1			0			0
	Icing Valves		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
Airframe											
30-12-01-720-803-01	In-Flight Check of the Normal and Emergency Wing Anti-		HRS		9786.1			0			0
	Icing Valves		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
30-12-05-900-801-01	Removal / Installation of the Wing Anti-Icing Pressure Sensor - Pv - P'V Pressure Probe (510H)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
30-12-05-900-801-02	Removal / Installation of the Wing Anti-Icing Pressure Sensor - Pressure Probe PM - P'M (512H)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
30-12-13-900-801-01 (301171)	Removal / Installation of the Wing Anti-Icing Pressure Switches - Lh Wing Pressure Switch (115H1)		HRS		687			9099.1			0
			AFL		443			7979			0
	8G1199-5	4572	MOS		27.6			09 Sep 2022			
			MSC							O/C	
Airframe											
30-12-13-900-801-02 (301176)	Removal / Installation of the Wing Anti-Icing Pressure Switches - Rh Wing Pressure Switch (115H2)		HRS		9786.1			0			0
			AFL		8422			0			0
	8G1199-2	027	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
30-20-00-710-801-01	Operational Test of the Engine AIR Intake Anti-Icing System - Engine 1		HRS		687			9099.1			0
			AFL		443			7979			0
			MOS		27.6			09 Sep 2022			
			MSC							O/C	
Airframe											
30-20-00-710-801-02	Operational Test of the Engine AIR Intake Anti-Icing System - Engine 2		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
30-20-00-710-801-03	Operational Test of the Engine AIR Intake Anti-Icing System - Engine 3		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
30-20-01-100-801-01	Cleaning of the Engine AIR Intake Anti-Icing Valves - Engine 1 AIR Intake Anti-Icing Valve (L103H)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
30-20-01-100-801-02	Cleaning of the Engine AIR Intake Anti-Icing Valves - Engine 2 AIR Intake Anti-Icing Valve (M103H)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
30-20-01-100-801-03	Cleaning of the Engine AIR Intake Anti-Icing Valves - Engine 3 AIR Intake Anti-Icing Valve (R103H)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
30-20-01-700-801-01	Functional Test of the Engine AIR Intake Anti-Icing Valves - Engine 1 AIR Intake Anti-Icing Valve (L103H)		HRS		2476.6		4000	7309.5	11309.5		0
	1780-00-1 0737		AFL		1461			6961			0
			MOS		135.9			30 Aug 2013			
(302171)											
Airframe											
30-20-01-700-801-02	Functional Test of the Engine AIR Intake Anti-Icing Valves - Engine 2 AIR Intake Anti-Icing Valve (M103H)		HRS		2476.6		4000	7309.5	11309.5		0
	1780-00-1 0740		AFL		1461			6961			0
			MOS		135.9			30 Aug 2013			
(302181)											
Airframe											
30-20-01-700-801-03	Functional Test of the Engine AIR Intake Anti-Icing Valves - Engine 3 AIR Intake Anti-Icing Valve (R103H)		HRS		1303.3		4000	8482.8	12482.8		0
	1780-00-1 1432		AFL		855			7567			0
			MOS		56.1			24 Apr 2020			
(302191)											
Airframe											
30-20-01-900-801-01	Removal / Installation of the Engine AIR Intake Anti-Icing Valves - Engine 1 AIR Intake Anti-Icing Valve (L103H)		HRS		2476.6			7309.5			0
	1780-00-1 0737		AFL		1461			6961			0
			MOS		135.9			30 Aug 2013			
			MSC					O/C			
(302166)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
30-20-01-900-801-02 (302176) Airframe	Removal / Installation of the Engine AIR Intake Anti-Icing Valves - Engine 2 AIR Intake Anti-Icing Valve (M103H)		HRS		2476.6			7309.5			0
			AFL		1461			6961			0
	1780-00-1	0740	MOS		135.9			30 Aug 2013			
			MSC							O/C	
30-20-01-900-801-03 (302186) Airframe	Removal / Installation of the Engine AIR Intake Anti-Icing Valves - Engine 3 AIR Intake Anti-Icing Valve (R103H)		HRS		1303.3			8482.8			0
			AFL		855			7567			0
	1780-00-1	1432	MOS		56.1			24 Apr 2020			
			MSC							O/C	
30-20-09-900-801-01 (302146) Airframe	No. 1 Engine AIR Intake Anti-Icing Pressure Switch		HRS		9786.1			0			0
			AFL		8422			0			0
	8G1199-4	017	MOS		374.6			07 Oct 1993			
			MSC							O/C	
30-20-09-900-801-02 (302151) Airframe	No. 2 Engine AIR Intake Anti-Icing Pressure Switch		HRS								0
			AFL								0
	8G1199-5	1031	MOS	TSN:255	27.3			18 Sep 2022			
			MSC							O/C	
30-20-09-900-801-03 (302156) Airframe	Removal / Installation of the Engine AIR Intake Anti-Icing Pressure Indicating Switches - Engine AIR Intake Anti-Icing Pressure Switch (R107H)		HRS		9786.1			0			0
			AFL		8422			0			0
	8G1199-4	042	MOS		374.6			07 Oct 1993			
			MSC							O/C	
30-20-09-900-801-04 (302161) Airframe	Removal / Installation of the Engine AIR Intake Anti-Icing Pressure Indicating Switches - S-Duct Anti-Icing Pressure Switch (109H)		HRS		9786.1			0			0
			AFL		8422			0			0
	8G1199-3	041	MOS		374.6			07 Oct 1993			
			MSC							O/C	
30-20-15-900-801-01 Airframe	Removal / Installation of the Side Engine AIR Intake Anti-Icing Pipes - Engine 1 AIR Intake Anti-Icing Pipes		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
30-20-15-900-801-02	Removal / Installation of the Side Engine AIR Intake Anti-Icing Pipes - Engine 3 AIR Intake Anti-Icing Pipes		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
30-20-15-900-802-01	Removal / Installation of the Center Engine AIR Intake Anti-Icing Pipes - Engine 2 AIR Intake Anti-Icing Pipes		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
302111	S-Duct Anti-Icing Valve		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
302116	Tc-T'C Dual Temperature Probe (38H1)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
302126	Tv-T'V Dual Temperature Probe (38H3)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
302131	No. 2 Engine S-Duct Anti-Icing Valve		HRS		9786.1			0			0
			AFL		8422			0			0
	3137-100	278	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
30-30-00-710-801-01 (303111)	Operational Test of the AIR Data Probe Anti-Icing System		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
Airframe											
05-08-00-200-800-21											
303001	Lh Pitot Heat Indicator Printed Circuit Board		HRS		9786.1			0			0
			AFL		8422			0			0
	24-250	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	MSC							Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
303106	Rh Pitot Heat Indicator Printed Circuit Board		HRS		9786.1			0			0
	24-250	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe							O/C			
30-41-00-710-801-01 (304176)	Operational Test of the Windshield De-Icing System		HRS		4087.4	-66.9	6000	5698.7	11631.8*	11661.8	0
			AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
	Airframe	05-08-00-200-800-24									
304101	Pilot Windshield Wiper Motor		HRS		9786.1			0			0
	XW23827G1	52	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe							O/C			
304111	Copilot Windshield Wiper Motor		HRS		9786.1			0			0
	XW23827G1	51	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe							O/C			
304121	Pilot Windshield Wiper Converter		HRS		9786.1			0			0
	XW203453421082L	32	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe							O/C			
304126	Copilot Windshield Wiper Converter		HRS		9786.1			0			0
	XW203453421082R	45	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe							O/C			
304131	Pilot Windshield Flexible Drive		HRS		9786.1			0			0
	4172396	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe							O/C			
304136	Copilot Windshield Flexible Drive		HRS		9786.1			0			0
	4172396	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe							O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
304141	Pilot Windshield Wiper ARM		HRS		9786.1			0			0
	4011316	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
304146	Copilot Windshield Wiper ARM		HRS		9786.1			0			0
	4011323	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
304156	Pilot Front Windshield Heater Regulator		HRS	TSN:18	9757.1			29			0
	HYLZ50426-001	909D	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
304161	Copilot Front Windshield Heater Regulator		HRS		9786.1			0			0
	HYLZ50426-1	906D	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
304166	Pilot Side Windshield Heater Regulator		HRS		9786.1			0			0
	HYLZ50422	1148D	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
304171	Copilot Side Windshield Heater Regulator		HRS		9786.1			0			0
	HYLZ50422	1147D	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
304181	Lh Wiper Parking Position Resistor		HRS		9786.1			0			0
	24-450	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
304186	Windshield De-Mist Blower		HRS		9786.1			0			0
	125XS01-62-001	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
304191	De-Mist Circuit Thermal Fuse		HRS		9786.1			0			0
	4257A	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
304196	De-Mist Circuit Resistor		HRS		9786.1			0			0
	505-0087	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
30-42-00-200-801-01 (304216)	Inspection of the Desiccant of Cockpit Aft Side Window Demisting - Lh Rear Window (146H1)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
30-42-00-200-801-02 (304226)	Inspection of the Desiccant of Cockpit Aft Side Window Demisting - Rh Rear Window (146H2)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
304201	De-Mist Circuit Thermostat		HRS		9786.1			0			0
	M1-140-120-182	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
304209	De-Mist Circuit Speed Selector		HRS		9786.1			0			0
	319-100-01	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
304211	Lh Dessicant Bottle		HRS		9786.1			0			0
	210-90-17-68601	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
304221	Rh Dessicant Bottle		HRS		9786.1			0			0
	210-90-17-68601	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
304241	Outside AIR Temperature Probe		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
30-43-00-720-801-01	Functional Test of the Windshield Wipers		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
30-43-09-220-801-01 (304106)	Check of the Windshield Wiper Motor Brushes - Lh		HRS		9786.1		10000	0	10000		0
	Windshield Wiper Motor (3M1)		AFL		8422			0			0
	XW23827G1	52	MOS		374.6			07 Oct 1993			
	Airframe										
30-43-09-220-801-02 (304116)	Check of the Windshield Wiper Motor Brushes - Rh		HRS		9786.1		10000	0	10000		0
	Windshield Wiper Motor (3M2)		AFL		8422			0			0
	XW23827G1	51	MOS		374.6			07 Oct 1993			
	Airframe										
30-60-01-720-801-01 (302136)	Functional Test of the S-Duct Anti-Icing Valve - S-Duct Anti		HRS		2476.6		4000	7309.5	11309.5		0
	-Icing Valve (104H)		AFL		1461			6961			0
	3137-100	278	MOS		135.9			30 Aug 2013			
	Airframe										
31 - Indicating/Recording Systems											
310001	Warning Panel		HRS		9786.1			0			0
	90050-3	182	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
310006	Electronic Panel		HRS		9786.1			0			0
	203TS04Y01	591	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
310009	Hydraulic Panel		HRS		783.8			9002.3			0
	694TS03Y01SE	259	AFL		501			7921			0
			MOS		31.5			12 May 2022			
	Airframe		MSC					O/C			
31-11-47-960-801-01	Replacement of the Overhead Panel Magnetic Switches - "Bat 1" Magnetic Switch (29P1)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
31-11-47-960-801-02	Replacement of the Overhead Panel Magnetic Switches - "Bat 2" Magnetic Switch (29P2)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
31-11-47-960-801-03	Replacement of the Overhead Panel Magnetic Switches - "Gen 1" Magnetic Switch (16P1)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
31-11-47-960-801-04	Replacement of the Overhead Panel Magnetic Switches - "Gen 2" Magnetic Switch (16P2)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
31-11-47-960-801-05	Replacement of the Overhead Panel Magnetic Switches - "Gen 3" Magnetic Switch (16P3)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
312001	Pilot Clock Battery		HRS		1861.3			7924.8			0
	811-BATT-1	NSN	AFL		1201			7221			0
			MOS		98.4			15 Oct 2016			
	Airframe		MSC					H/T			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
312006	Copilot Clock Battery		HRS		1861.3			7924.8			0
	811-BATT-1	NSN	AFL		1201			7221			0
			MOS		98.4			15 Oct 2016			
	Airframe		MSC					H/T			
312011	Ground Proximity Warning System Computer		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
312016	Ground Proximity Warning System Inverter		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
31-21-05-960-801-01 (312001S)	Replacement of the Pilot Clock Batteries - Lh Pilot Clock (93D) Battery		HRS		1861.3			7924.8			0
	811-BATT-1	NSN	AFL		1201			7221			0
			MOS		98.4			15 Oct 2016			
	Airframe		MSC					O/C			
31-21-05-960-801-02 (312006S)	Replacement of the Pilot Clock Batteries - Rh Pilot Clock (103D) Battery		HRS		1861.3			7924.8			0
	811-BATT-1	NSN	AFL		1201			7221			0
			MOS		98.4			15 Oct 2016			
	Airframe		MSC					O/C			
312801^U	Pilot Clock		HRS								0
	6420093-5	G24-13237	AFL								0
			MOS		1.7			04 Nov 2024			
	Airframe		MSC					O/C			
312803^U	Copilot Clock		HRS								0
	6420093-5	G24-13238	AFL								0
			MOS		1.7			04 Nov 2024			
	Airframe		MSC					O/C			
31-31-00-710-802-01 (316056)	Operational Test of the Flight Data Recorder (FDR) System		HRS		790.1			8996			0
			AFL		506			7916			0
			MOS		31.8	-15	36	01 May 2022	16 Apr 2025*	16 May 2025	
	Airframe		[MOS: +1m]								
	05-08-00-200-800-17										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
31-31-00-720-803-01 (316058) Airframe	Functional Test of the 32-Parameter FDR - FDR (2FZ)		HRS								0
	17M800-261	04869	AFL								0
			MOS								
			MSC				N/A				
31-31-00-970-801-01 (316054) Airframe	Download of the Flight Data Recorder (FDR) - FDR (2FZ) / FDR (130FZ)		HRS								0
	17M800-261	04869	AFL								0
			MOS								
			MSC				A/R				
31-31-09-710-801-01 (316016) Airframe	Operational Test Cockpit Voice Recorder Acceleration Contact		HRS		3038.4			6747.7			0
	6U0-114	61392	AFL		2176			6246			0
			MOS		173.3	-43		19 Jul 2010			
			MSC								
31-31-09-710-801-01 (31-31-09-710-801-02) Airframe	Operational Test Digital Flight Data Recorder (FDR) Acceleration Contact		HRS		3038.4			6747.7			0
	600-114/2-75	84126	AFL		2176			6246			0
			MOS		173.3			19 Jul 2010			
			MSC								O/C
31-31-09-900-801-01 (31-31-09-900-801-02) Airframe	Digital Flight Data Recorder (FDR) Acceleration Contact		HRS		4087.4			5698.7			0
	600-114/2-75	84126	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC								O/C
31-31-09-900-801-01 (316011) Airframe	Cockpit Voice Recorder Acceleration Contact		HRS		8306.1			1480			0
	6U0-114	61392	AFL		7477			945			0
			MOS		339.5			10 Sep 1996			
			MSC								O/C
31-31-37-820-801-01 Airframe	Adjustment of the FDR Flight Control Position Potentiometers - Pitch Potentiometer (10FZ)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								O/C

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (* =Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
31-31-37-820-801-02	Adjustment of the FDR Flight Control Position		HRS		9786.1			0			0
	Potentiometers - Yaw Potentiometer (12FZ)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
31-31-37-820-801-03	Adjustment of the FDR Flight Control Position		HRS		9786.1			0			0
	Potentiometers - Roll Potentiometer (11FZ)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
31-31-38-900-801-01	Removal / Installation of the FDR Accelerometer - FDR		HRS		9786.1			0			0
	Accelerometer (5FZ)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
313146^U	Cvr Microphone		HRS		9757.1			29			0
	93-A055-40	47895	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC					O/C			
Airframe											
31-31-50-710-801-01	Operational Test of the Cockpit Voice Recorder (Cvr)		HRS		790.1			8996			0
	System - Cvr (2RK)		AFL		506			7916			0
	(316006)		MOS		31.8	-15	36	01 May 2022	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
Airframe											
05-08-00-200-800-17											
31-31-50-970-801-01	Download of the Cockpit Voice Recorder (Cvr) - Cvr (2RK)		HRS		9786.1			0			0
	93-A100-83	56847	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
31-32-01-900-801-01	Quick Access (QAR) Recorder		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
	(313901)		MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
31-32-05-960-801-01 (313906) Airframe	Replacement Quick Access (QAR) Recorder Battery		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				N/A				
314001^U Airframe	GPWS Computer		HRS		6300.1			3486			0
	965-0676-008	2222	AFL		6154			2268			0
			MOS		294.2			20 Jun 2000			
			MSC				O/C				
315101 Airframe	Audio Warning Unit		HRS		9786.1			0			0
	164ZS01Y01	502	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
315111 Airframe	Take Off Warning Printed Card		HRS		9786.1			0			0
	CI820A	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
31-52-00-710-801-01 Airframe	Operational Test of the Warning Panel Dual Power Supply - Warning Panel (32W)		HRS		1713.9		2400	8072.2	10472.2	10502.2	0
			AFL		1145			7277			0
			MOS		89			27 Jul 2017			
			[HRS: +30]								
31-54-00-720-801-01 Airframe	Functional Test of the Take-Off Safeties: Alarm Test		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
31-54-00-720-802-01 (315121) Airframe	Functional Test of the Take-Off Safeties: Logic Test - Alarm Test		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
	05-08-00-200-800-21										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[HRS: +30]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
31-54-00-720-802-02 (315121) Airframe	Functional Test of the Take-Off Safeties: Logic Test - Test of Indication Logic		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
05-08-00-200-800-21											
31-55-00-720-801-01 (315126) Airframe	Functional Test of the Landing Safeties		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
05-08-00-200-800-21											
31-56-00-720-801-01 Airframe	Functional Test of the Audio Warning System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
31-56-00-820-801-01 Airframe	Adjustment of the Gain of the Audio Warning System During Runup		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
31-60-00-710-801-01 (315006) Airframe	Operational Test of the Engine Indicator Electronic Display (Eied)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				N/A				
31-60-00-710-801-01A (315001) Airframe	Operational Test of the Engine Indicator Electronic Display (Eied) (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				N/A				
316001 Airframe	Cockpit Voice Recorder		HRS		1713.9			8072.2			0
	93-A100-83	56847	AFL		1145			7277			0
			MOS		89			27 Jul 2017			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
316008	Cockpit Voice Recorder Control		HRS		9757.1			29			0
	93-A151-20	74853	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
316021	Cockpit Voice Recorder Underwater Locator Beacon		HRS		140.5			9645.6			0
	DK-120	SD65426	AFL		98			8324			0
			MOS		7.5			13 May 2024			
	Airframe		MSC					O/C			
316051	Flight Data Recorder		HRS		852.1			8934			0
	17M800-261	04869	AFL		545			7877			0
			MOS		35.6			07 Jan 2022			
	Airframe		MSC					O/C			
31-60-51-900-801-01 (314901)	Removal / Installation of the Engine Indicator Electronic Display (Eied) - Eied 1 (10EA)		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
31-60-51-900-801-02 (314902)	Removal / Installation of the Engine Indicator Electronic Display (Eied) - Eied 2 (20EA)		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
31-60-51-900-801-03 (314903)	Removal / Installation of the Engine Indicator Electronic Display (Eied) - Eied 3 (30EA)		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
31-60-53-960-801-01	Replacement of the Eied Lighting Tubes - Eied 1 (10EA)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
31-60-53-960-801-02	Replacement of the Eied Lighting Tubes - Eied 2 (20EA)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
31-60-53-960-801-03	Replacement of the Eied Lighting Tubes - Eied 3 (30EA)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
316071	Flight Data Recorder Underwater Locator Beacon		HRS		140.5			9645.6			0
	DK120	SD64338	AFL		98			8324			0
			MOS		7.5			13 May 2024			
	Airframe		MSC					O/C			
32 - Landing Gear											
32-00-00-220-801-01	Check of the Minimum Height of MLG and NLG Shock Absorbers - Lh MLG Shock Absorber (L2GF5)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
32-00-00-220-801-02	Check of the Minimum Height of MLG and NLG Shock Absorbers - Rh MLG Shock Absorber (R2GF5)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
32-00-00-220-801-03	Check of the Minimum Height of MLG and NLG Shock Absorbers - NLG Shock Absorber (3GF5)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
32-00-00-700-801-01 (326081)	Check of the MLG and NLG Uplock Boxes - NLG Uplock Box (13G)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
	Airframe		[HRS: +30]								
05-08-00-200-800-21											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[HRS: +30]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-00-00-700-801-02 (326086) Airframe	Check of the MLG and NLG Uplock Boxes - Lh MLG Uplock Box (7G1)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
	05-08-00-200-800-21										
32-00-00-700-801-03 (326088) Airframe	Check of the MLG and NLG Uplock Boxes - Rh MLG Uplock Box (7G2)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
	05-08-00-200-800-21										
32-00-00-780-801-01 Airframe	Check of Landing Gear and L/G Door Operating Pressures		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
32-00-00-820-801-01 Airframe	Reduction of Torque Link End Play on Main and Nose Landing Gears - Lh MLG Leg (L2GF)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
32-00-00-820-801-02 Airframe	Reduction of Torque Link End Play on Main and Nose Landing Gears - Rh MLG Leg (R2GF)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
32-00-00-820-801-03 Airframe	Reduction of Torque Link End Play on Main and Nose Landing Gears - NLG Leg (3GF)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
32-00-05-900-801-01 Airframe	Removal / Installation of the NLG and MLG Shock Absorber Charging Valves - Lh MLG Shock Absorber (L2GF5)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	PN	SN-UNKNOWN	MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-00-05-900-801-02	Removal / Installation of the NLG and MLG Shock Absorber Charging Valves - Rh MLG Shock Absorber (R2GF5)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	PN	SN-UNKNOWN	MSC							O/C	
Airframe											
32-00-05-900-801-03	Removal / Installation of the NLG and MLG Shock Absorber Charging Valves - NLG Shock Absorber (3GF5)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	PN	SN-UNKNOWN	MSC							O/C	
Airframe											
32-10-00-640-801-01 (321311)	Lubrication of the Main Landing Gears (MLG) and MLG Doors - Lh MLG and MLG Doors		HRS		42			9744.1			0
			AFL		31		400	8391	8791		0
			MOS		1.8	-52	6	01 Nov 2024	10 Mar 2025*	10 Apr 2025	
											[MOS: +1m]
Airframe											
32-10-00-640-801-02 (321316)	Lubrication of the Main Landing Gears (MLG) and MLG Doors - Rh MLG and MLG Doors		HRS		42			9744.1			0
			AFL		31		400	8391	8791		0
			MOS		1.8	-52	6	01 Nov 2024	10 Mar 2025*	10 Apr 2025	
											[MOS: +1m]
Airframe											
32-10-00-700-801-01	Check / Adjustment of the Main Landing Gears (MLG) and MLG Doors - Check of Camber Angle		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
32-10-00-700-801-02	Check / Adjustment of the Main Landing Gears (MLG) and MLG Doors - Check of L/G Locking In Up Position		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
32-10-00-700-801-03	Check / Adjustment of the Main Landing Gears (MLG) and MLG Doors - Check of L/G Main Door Uplocking		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-10-00-700-802-01	Geometrical Check of the Main Landing Gears (MLG) - Lh MLG Leg (L2GF)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
32-10-00-700-802-02	Geometrical Check of the Main Landing Gears (MLG) - Rh MLG Leg (R2GF)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
32-10-00-860-801-01	Manual Opening / Closing of the MLG Doors		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
32-11-00-220-801-01	Detailed Inspection of the MLG Legs - Lh MLG Leg (L2GF)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	C23791-1010-/-1012	U226	MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Dec 2025	
	(320026)							[MOS: +8m]			
Airframe											
32-11-00-220-801-01C	Detailed Inspection of the MLG Legs - Lh MLG Leg (L2GF) (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		80	16 Apr 2019	16 Dec 2025		
Airframe											
32-11-00-220-801-02	Detailed Inspection of the MLG Legs - Rh MLG Leg (R2GF)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	C23792-1010-/-1012	B109	MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Dec 2025	
	(320031)							[MOS: +8m]			
Airframe											
32-11-00-220-801-02C	Detailed Inspection of the MLG Legs - Rh MLG Leg (R2GF) (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		80	16 Apr 2019	16 Dec 2025		
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs		
	Part Number	Serial Number									Approx Price		
Logbook Position	HW	SW	MM Ref	Ops Number(s)	UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
													Date Type
32-11-00-350-801-01	Restoration of the MLG Legs (Overhaul) - Lh MLG Leg (L2GF)		HRS		1542.8			8243.3					0
			AFL		1093		6000	7329	13329				0
	C23791-1010-/-1012	U226	MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Sep 2031			
	[MOS: +5m]												
Airframe													
32-11-00-350-801-02	Restoration of the MLG Legs (Overhaul) - Rh MLG Leg (R2GF)		HRS		1542.8			8243.3					0
			AFL		1093		6000	7329	13329				0
	C23792-1010-/-1012	B109	MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Sep 2031			
	[MOS: +5m]												
Airframe													
32-11-00-700-801-01 (321181)	Check of the MLG Leg Gravity Oscillations - Lh MLG Leg (L2GF)		HRS		2654.3			7131.8					0
			AFL		1698			6724					0
			MOS		147.5				10 Sep 2012				
			MSC					O/C					
Airframe													
32-11-00-700-801-02 (321186)	Check of the MLG Leg Gravity Oscillations - Rh MLG Leg (R2GF)		HRS		2654.3			7131.8					0
			AFL		1698			6724					0
			MOS		147.5				10 Sep 2012				
			MSC					O/C					
Airframe													
32-11-00-900-801-01 (321101)	Removal / Installation of the MLG Legs - Lh MLG Leg (L2GF)		HRS		1542.8			8243.3					0
			AFL	TSN:7329	1093			7329					0
	C23791-1010-/-1012	U226	MOS		68.4				16 Apr 2019				
			MSC					H/T					
Airframe													
32-11-00-900-801-02 (321106)	Removal / Installation of the MLG Legs - Rh MLG Leg (R2GF)		HRS		1542.8			8243.3					0
			AFL	TSN:7306	1093			7329					0
	C23792-1010-/-1012	B109	MOS		68.4				16 Apr 2019				
			MSC					H/T					
Airframe													
32-11-00-960-801-01 (321101S)	Replacement of the MLG Legs (Discard of Life Limited Parts) - Lh MLG Leg (L2GF)		HRS		1542.8			8243.3					0
			AFL		1093		20000	7329	20000				0
	C23791-1010-/-1012	U226	MOS		68.4				16 Apr 2019				
	Airframe												

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-11-00-960-801-01A	Replacement Lh Main Landing Gear (MLG) Leg (Discard of Life Limited Parts)(Mandatory 5-40)		HRS		1542.8			8243.3			0
			AFL		1093		20000	7329	20000		0
	C23791-1010-/-1012	U226	MOS		68.4			16 Apr 2019			
Airframe											
32-11-00-960-801-02 (321106S)	Replacement of the MLG Legs (Discard of Life Limited Parts) - Rh MLG Leg (R2GF)		HRS		1542.8			8243.3			0
			AFL		1093		20000	7329	20023		0
	C23792-1010-/-1012	B109	MOS		68.4			16 Apr 2019			
Airframe											
32-11-00-960-801-02A	Replacement Rh Main Landing Gear (MLG) Leg (Discard of Life Limited Parts)(Mandatory 5-40)		HRS		1542.8			8243.3			0
			AFL		1093		20000	7329	20023		0
	C23792-1010-/-1012	B109	MOS		68.4			16 Apr 2019			
Airframe											
321102	Lh Main Landing Gear (MLG) Shock Absorber End-Fitting		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
	D50493	SN-UNKNOWN	MOS		222.7			06 Jun 2006			
Airframe											
32-11-03-960-801-01 (321117)	Discard of the MLG Pintle Pin - Lh MLG Pintle Pin (L2GF7)		HRS		9786.1			0			0
			AFL		8422		18670	0	18670		0
	D52554-1	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
Airframe											
32-11-03-960-801-01A (321117S)	Discard Lh Rear Main Landing Gear (MLG) Pintle Pin (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		18670	0	18670		0
	D52554-1	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
Airframe											
32-11-03-960-801-02 (321118)	Discard of the MLG Pintle Pin - Rh MLG Pintle Pin (R2GF7)		HRS		9786.1			0			0
			AFL		8422		18670	0	18670		0
	D52554-1	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-11-03-960-801-02A (321118S) Airframe	Discard Rh Rear Main Landing Gear (MLG) Pintle Pin (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		18670	0	18670		0
	D52554-1	SN-UNKNOWN	MOS		374.6				07 Oct 1993		
321104 Airframe	Lh Main Landing Gear (MLG) Actuator Strut Dash-POT Sleeve		HRS		9786.1			0			0
			AFL		8422			0			0
	D52369	SN-UNKNOWN	MOS		374.6				07 Oct 1993		
			MSC				H/T				
32-11-05-350-801-01 (321105) Airframe	Restoration of the MLG Shock Absorber (Discard of End-Fitting) - Lh MLG Shock Absorber (L2GF5)		HRS		9786.1			0			0
			AFL		8422			0			0
	D50493	SN-UNKNOWN	MOS		374.6				07 Oct 1993		
			MSC				O/C				
32-11-05-350-801-01A (321105) Airframe	Restoration Lh Main Landing Gear (MLG) Shock Absorber End-Fitting (Discard) (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422			0			0
	D50493	SN-UNKNOWN	MOS		374.6				07 Oct 1993		
			MSC				O/C				
32-11-05-350-801-02 (321110) Airframe	Restoration of the MLG Shock Absorber (Discard of End-Fitting) - Rh MLG Shock Absorber (R2GF5)		HRS		9786.1			0			0
			AFL		8422			0			0
	D50493	SN-UNKNOWN	MOS		374.6				07 Oct 1993		
			MSC				O/C				
32-11-05-350-801-02A (321110) Airframe	Restoration Rh Main Landing Gear (MLG) Shock Absorber End-Fitting (Discard) (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422			0			0
	D50493	SN-UNKNOWN	MOS		374.6				07 Oct 1993		
			MSC				O/C				
32-11-05-610-801-01 Airframe	Servicing of the MLG Shock Absorbers - Lh MLG Shock Absorber (L2GF5)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6				07 Oct 1993		
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-11-05-610-801-02	Servicing of the MLG Shock Absorbers - Rh MLG Shock Absorber (R2GF5)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
32-11-05-610-802-01	Charging of the MLG Shock Absorbers - Lh MLG Shock Absorber (L2GF5)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
32-11-05-610-802-02	Charging of the MLG Shock Absorbers - Rh MLG Shock Absorber (R2GF5)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
32-11-05-780-801-01	Check of the Charging Pressure of the MLG Shock Absorbers - Lh MLG Shock Absorber (L2GF5)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
(320011)											
Airframe											
05-08-00-200-800-21											
32-11-05-780-801-02	Check of the Charging Pressure of the MLG Shock Absorbers - Rh MLG Shock Absorber (R2GF5)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
(320016)											
Airframe											
05-08-00-200-800-21											
32-11-05-900-801-01	Removal / Installation of the MLG Shock Absorbers - Lh MLG Shock Absorber (L2GF5)		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
	C23796-1007	U234	MOS		222.7			06 Jun 2006			
			MSC					O/C			
(321103)											
Airframe											
32-11-05-900-801-02	Removal / Installation of the MLG Shock Absorbers - Rh MLG Shock Absorber (R2GF5)		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
	C23796-1007	U234	MOS		222.7			06 Jun 2006			
			MSC					O/C			
(321108)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-11-05-900-802-01	Removal / Installation of the Shock Absorber Filling and Charging Tools		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
321107	Rh Main Landing Gear (MLG) Shock Absorber End-Fitting		HRS		4087.4			5698.7			0
	D50493	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC							O/C	
Airframe											
321109	Rh Main Landing Gear (MLG) Actuator Strut Dash-POT Sleeve		HRS		9786.1			0			0
			AFL		8422			0			0
	D52369	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							H/T	
Airframe											
321117	Lh Rear Main Landing Gear (MLG) Pintle Pin		HRS		9786.1			0			0
	D52554-1	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							H/T	
Airframe											
321118	Rh Rear Main Landing Gear (MLG) Pintle Pin		HRS		9786.1			0			0
	D52554-1	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							H/T	
Airframe											
321119	Lh Main Landing Gear (MLG) Barrel		HRS		4087.4			5698.7			0
	C23793-1005	U226	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC							O/C	
Airframe											
321120	Rh Main Landing Gear (MLG) Barrel		HRS		4087.4			5698.7			0
	C23794-1005A	U226	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC							O/C	
Airframe											
321121	Lh Main Landing Gear (MLG) Brake Restrictor Valve		HRS		9786.1			0			0
	A24506-5200	U212	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-11-21-350-801-01 (321104S) Airframe	Restoration of the MLG Brace Actuator (Discard of Dash-POT Fitting) - Lh MLG Brace Strut Actuator (12G1)		HRS		9786.1			0			0
			AFL		8422			0			0
	D52369	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							N/A	
32-11-21-350-801-01A Airframe	Restoration Lh Main Landing Gear (MLG) Actuator Strut Dash-POT Sleeve (Discard)(Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422			0			0
	D52369	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							N/A	
32-11-21-350-801-02 (321109S) Airframe	Restoration of the MLG Brace Actuator (Discard of Dash-POT Fitting) - Rh MLG Brace Strut Actuator (12G2)		HRS		9786.1			0			0
			AFL		8422			0			0
	D52369	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							N/A	
32-11-21-350-801-02A Airframe	Restoration Rh Main Landing Gear (MLG) Actuator Strut Dash-POT Sleeve (Discard)(Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422			0			0
	D52369	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							N/A	
32-11-21-900-801-01 (321111) Airframe	Removal / Installation of the MLG Brace Strut Actuators - Lh MLG Brace Strut Actuator (12G1)		HRS		2654.3			7131.8			0
			AFL		1698			6724			0
	C23925-1104	U225	MOS		147.5			10 Sep 2012			
			MSC							O/C	
32-11-21-900-801-02 (321116) Airframe	Removal / Installation of the MLG Brace Strut Actuators - Rh MLG Brace Strut Actuator (12G2)		HRS		2428			7358.1			0
			AFL		1397			7025			0
	C23926-1104	B50	MOS		131.9			30 Dec 2013			
			MSC							O/C	
32-11-25-220-801-01 Airframe	Detailed Inspection of MLG Ball-Joint Bearings and Bearing Bores - Lh MLG Front Ball-Joint Bearing (L90GA)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Dec 2025	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-11-25-220-801-02	Detailed Inspection of MLG Ball-Joint Bearings and Bearing Bores - Lh MLG Rear Ball-Joint Bearing (L100GA)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Dec 2025	
			[MOS: +8m]								
Airframe											
32-11-25-220-801-03	Detailed Inspection of MLG Ball-Joint Bearings and Bearing Bores - Rh MLG Front Ball-Joint Bearing (R90GA)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Dec 2025	
			[MOS: +8m]								
Airframe											
32-11-25-220-801-04	Detailed Inspection of MLG Ball-Joint Bearings and Bearing Bores - Rh MLG Rear Ball-Joint Bearing (R100GA)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Dec 2025	
			[MOS: +8m]								
Airframe											
32-11-25-900-801-01 (321161)	Removal / Installation of the MLG Ball-Joint Bearings - Lh MLG Front Ball-Joint Bearing (L90GA)		HRS		9786.1			0			0
			AFL		8422			0			0
	BRS50RTGSP6	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
			O/C								
Airframe											
32-11-25-900-801-02 (321171)	Removal / Installation of the MLG Ball-Joint Bearings - Lh MLG Rear Ball-Joint Bearing (L100GA)		HRS		9786.1			0			0
			AFL		8422			0			0
	BRS55TAGSP2	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
			O/C								
Airframe											
32-11-25-900-801-03 (321166)	Removal / Installation of the MLG Ball-Joint Bearings - Rh MLG Front Ball-Joint Bearing (R90GA)		HRS		9786.1			0			0
			AFL		8422			0			0
	BRS50RTGSP6	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
			O/C								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-11-25-900-801-04 (321176) Airframe	Removal / Installation of the MLG Ball-Joint Bearings - Rh		HRS		9786.1			0			0
	MLG Rear Ball-Joint Bearing (R100GA)		AFL		8422			0			0
	BRS55TAGSP2	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
321126 Airframe	Rh Main Landing Gear (MLG) Brake Restrictor Valve		HRS		9786.1			0			0
	A24506-5200	U213	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
321141 Airframe	Lh Main Landing Gear (MLG) (Actuator Side) Shaft		HRS		6358.1			3428			0
	C23929-0-1	U483	AFL		6194			2228			0
			MOS		296.1			24 Apr 2000			
			MSC								
321146 Airframe	Rh Main Landing Gear (MLG) (Actuator Side) Shaft		HRS		9786.1			0			0
	C23929-0-1	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
321151 Airframe	Lh Main Landing Gear (MLG) (Structure Side) Shaft		HRS		9786.1			0			0
	C23321	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
321156 Airframe	Rh Main Landing Gear (MLG) (Structure Side) Shaft		HRS		9786.1			0			0
	C23321	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
32-12-00-220-802-01 Airframe	Detailed Inspection of the MLG Fairing Door Hinge Pins and Knuckles		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
32-12-00-640-801-01 Airframe	Lubrication of the MLG Fairing Door Hinge Pins		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-12-00-640-801-02 Airframe	Lubrication of the MLG Fairing Door Hinge Pins		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
32-12-17-900-801-01 (323131) Airframe	Removal / Installation of the MLG Uplock Boxes - Lh MLG Uplock Box (7G1)		HRS		9786.1			0			0
	C24244-0-1 U397		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
32-12-17-900-801-02 (323136) Airframe	Removal / Installation of the MLG Uplock Boxes - Rh MLG Uplock Box (7G2)		HRS	TSN:8243.3	1542.8			8243.3			0
	C24245-0-1 U746		AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
			MSC					O/C			
32-12-25-900-801-01 (321131) Airframe	Removal / Installation of the MLG Door Actuators - Lh MLG Main Door Actuator (6G1)		HRS		852.1			8934			0
	C23735-1101 U62		AFL		545			7877			0
			MOS		35.6			07 Jan 2022			
			MSC					O/C			
32-12-25-900-801-02 (321136) Airframe	Removal / Installation of the MLG Door Actuators - Rh MLG Main Door Actuator (6G2)		HRS		9786.1			0			0
	C23736-1101 B50		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
32-12-29-900-801-01 (323156) Airframe	Removal / Installation of the MLG Door Uplock Boxes - Lh MLG Main Door Uplock Box (14G1)		HRS		9786.1			0			0
	C24257-1-3 U887		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
32-12-29-900-801-02 (323161) Airframe	Removal / Installation of the MLG Door Uplock Boxes - Rh MLG Main Door Uplock Box (14G2)		HRS		9786.1			0			0
	C24257-1-3 U885		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)							Manufacturer
											Date Type
32-20-00-640-801-01 (322171) Airframe	Lubrication of the Nose Landing Gear (NLG) and NLG Doors - NLG and NLG Doors		HRS		42			9744.1			0
			AFL		31		400	8391	8791		0
			MOS		1.8	-52	6	01 Nov 2024	10 Mar 2025*	10 Apr 2025	
			[MOS: +1m]								
32-20-00-640-801-02 (322186) Airframe	Lubrication of the Nose Landing Gear (NLG) and NLG Doors - NLG Sliding ROD Lower Bearing		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				N/A				
32-20-00-700-801-01 Airframe	Check of Adjustment of the Nose Landing Gear (NLG) and NLG Doors - Check of Caster Angle		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
32-20-00-700-801-02 Airframe	Check of Adjustment of the Nose Landing Gear (NLG) and NLG Doors - Check of Nose Gear Uplocking		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
32-20-00-700-801-03 Airframe	Check of Adjustment of the Nose Landing Gear (NLG) and NLG Doors - Check of Door Adjustment		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
32-20-00-700-802-01 Airframe	Geometrical Check of the Nose Landing Gear (NLG) - NLG Leg (3GF)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
32-21-00-220-801-01 (320021) Airframe	Detailed Inspection of the NLG Leg - NLG Leg (3GF) C23787-1007-/-/1010		HRS		1542.8			8243.3			0
	U251		AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Dec 2025	
			[MOS: +8m]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-21-00-220-801-01C	Detailed Inspection of the NLG Leg - NLG Leg (3GF)		HRS		1542.8			8243.3			0
	(Cpcp)		AFL		1093			7329			0
			MOS		68.4		80	16 Apr 2019	16 Dec 2025		
Airframe											
32-21-00-350-801-01	Restoration of the NLG Leg (Overhaul) - NLG Leg (3GF)		HRS		1542.8			8243.3			0
	C23787-1007-/-/-1010	U251	AFL		1093		6000	7329	13329		0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Sep 2031	
[MOS: +5m]											
Airframe											
32-21-00-700-801-01 (322146)	Check of the NLG Leg Gravity Oscillations - NLG Leg (3GF)		HRS		2654.3			7131.8			0
			AFL		1698			6724			0
			MOS		147.5			10 Sep 2012			
Airframe											
32-21-00-900-801-01 (322101)	Removal / Installation of the NLG Leg - NLG Leg (3GF)		HRS		1542.8			8243.3			0
	C23787-1007-/-/-1010	U251	AFL	TSN:7329	1093			7329			0
			MOS		68.4			16 Apr 2019			
Airframe											
32-21-00-960-801-01 (322101S)	Replacement of the NLG Leg (Discard of Life Limited Parts) - NLG Leg (3GF)		HRS		1542.8			8243.3			0
	C23787-1007-/-/-1010	U251	AFL		1093		20000	7329	20000		0
			MOS		68.4			16 Apr 2019			
Airframe											
32-21-00-960-801-01A	Replacement Nose Landing Gear (NLG) Leg (Discard of Life Limited Parts)(Mandatory 5-40)		HRS		1542.8			8243.3			0
	C23787-1007-/-/-1010	U251	AFL		1093		20000	7329	20000		0
			MOS		68.4			16 Apr 2019			
Airframe											
32-21-01-610-801-01	Servicing of the NLG Shock Absorber - NLG Shock Absorber (3GF5)		HRS		9786.1			0			0
	C23789-1003	U264	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-21-01-610-802-01	Charging of the NLG Shock Absorber - NLG Shock Absorber (3GF5)		HRS		9786.1			0			0
			AFL		8422			0			0
	C23789-1003	U264	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
32-21-01-780-801-01	Check of the Charging Pressure of the NLG Shock Absorber - NLG Shock Absorber (3GF5)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
	(320001)		MOS		1.6			08 Nov 2024			
Airframe	05-08-00-200-800-21										
32-21-01-900-801-01	Removal / Installation of the NLG Shock Absorber - NLG Shock Absorber (3GF5)		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
	C23789-1003	U264	MOS		222.7			06 Jun 2006			
			MSC							O/C	
Airframe											
322104	Nose Landing Gear Barrel		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
	C23744-1006	U252	MOS		222.7			06 Jun 2006			
			MSC							O/C	
Airframe											
32-21-09-220-801-01	Detailed Inspection of the NLG Leg and NLG Drag Brace Ball-Joint Bearings and Bearing Bores - Lh NLG Drag Brace Ball-Joint Bearing		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Dec 2025	
Airframe	[MOS: +8m]										
32-21-09-220-801-02	Detailed Inspection of the NLG Leg and NLG Drag Brace Ball-Joint Bearings and Bearing Bores - Rh NLG Drag Brace Ball-Joint Bearing		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Dec 2025	
Airframe	[MOS: +8m]										
32-21-09-220-801-03	Detailed Inspection of the NLG Leg and NLG Drag Brace Ball-Joint Bearings and Bearing Bores - Lh NLG Leg Ball-Joint Bearing		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Dec 2025	
Airframe	[MOS: +8m]										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)							Manufacturer
											Date Type
32-21-09-220-801-04	Detailed Inspection of the NLG Leg and NLG Drag Brace		HRS		1542.8			8243.3			0
	Ball-Joint Bearings and Bearing Bores - Rh NLG Leg Ball-		AFL		1093			7329			0
	Joint Bearing		MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Dec 2025	
[MOS: +8m]											
Airframe											
32-21-09-900-801-01	Removal / Installation of the NLG Leg and NLG Drag		HRS		9786.1			0			0
	Brace Ball-Joint Bearings - Lh NLG Drag Brace Ball-Joint		AFL		8422			0			0
	Bearing		MOS		374.6			07 Oct 1993			
	BRS35TAGSP5	SN-UNKNOWN	MSC				O/C				
(322126)											
Airframe											
32-21-09-900-801-02	Removal / Installation of the NLG Leg and NLG Drag		HRS		9786.1			0			0
	Brace Ball-Joint Bearings - Rh NLG Drag Brace Ball-Joint		AFL		8422			0			0
	Bearing		MOS		374.6			07 Oct 1993			
	PN	SN-UNKNOWN	MSC				O/C				
Airframe											
32-21-09-900-801-03	Removal / Installation of the NLG Leg and NLG Drag		HRS		1542.8			8243.3			0
	Brace Ball-Joint Bearings - Lh NLG Leg Ball-Joint Bearing		AFL		1093			7329			0
	BRS40TAGSP2-A		MOS		68.4			16 Apr 2019			
			MSC				O/C				
(322116)											
Airframe											
32-21-09-900-801-04	Removal / Installation of the NLG Leg and NLG Drag		HRS		2654.3			7131.8			0
	Brace Ball-Joint Bearings - Rh NLG Leg Ball-Joint Bearing		AFL		1698			6724			0
	BRS40TAGSP2		MOS		147.5			10 Sep 2012			
			MSC				O/C				
(322121)											
Airframe											
322112	Nose Landing Gear Telescopic Strut Yoke Assembly		HRS		1542.8			8243.3			0
	GA58346		AFL	TSN:7329	1093			7329			0
	B2-205		MOS		68.4			16 Apr 2019			
			MSC				H/T				
Airframe											
322131	Nose Landing Gear Retraction Strut Right Ball-Joint		HRS		9786.1			0			0
	Bearing		AFL		8422			0			0
	BRS35TAGSP5		MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	Time Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
322136	Nose Landing Gear Retraction Strut (Structure Side) Shaft		HRS		9786.1			0			0
	C23807	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
322141	Nose Landing Gear Swivel Coupling		HRS		5950.1			3836			0
	C24266-1	U311	AFL		5937			2485			0
			MOS		285.5			13 Mar 2001			
	Airframe		MSC					O/C			
32-22-01-350-801-01 (322112S)	Restoration of the NLG Drag Brace Yoke Assy (Overhaul)		HRS		1542.8			8243.3			0
	- NLG Drag Brace (11G)		AFL		1093		6000	7329	13329		0
	GA58346	B2-205	MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Sep 2031	
	Airframe		[MOS: +5m]								
32-22-01-900-801-01 (322111)	Removal / Installation of the NLG Drag Brace - NLG Drag		HRS		9786.1			0			0
	Brace (11G)		AFL		8422			0			0
	C23811-11	B24	MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
32-22-13-900-801-01 (322106)	Removal / Installation of the NLG Actuator - NLG Leg		HRS		9786.1			0			0
	Actuator (500GA)		AFL		8422			0			0
	C23810-10-1	B35	MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
32-22-17-900-801-01 (323101)	Removal / Installation of the NLG Uplock Box - NLG		HRS	TSN:8243.3	1542.8			8243.3			0
	Uplock Box (13G)		AFL		1093			7329			0
	C24245-4-1	U736	MOS		68.4			16 Apr 2019			
	Airframe		MSC					O/C			
32-30-00-720-801-01 (323226)	Functional Test of Extension and Retraction of Landing		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
	Gears and Doors - Normal Operation		AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
	Airframe		[HRS: +30]								
	05-08-00-200-800-21										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)							Manufacturer
											Date Type
32-30-00-720-801-02 (323226) Airframe	Functional Test of Extension and Retraction of Landing Gears and Doors - Hydraulic Emergency Operation		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
05-08-00-200-800-21											
32-30-00-720-801-03 (323226) Airframe	Functional Test of Extension and Retraction of Landing Gears and Doors - Mechanical Emergency Operation		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
05-08-00-200-800-21											
32-30-13-900-801-01 (323141) Airframe	Removal / Installation of the Normal / Emergency Selector Valve - L/G Normal/Emergency Selector Valve (3G)		HRS		9786.1			0			0
	B94B09-202-1		AFL		8422			0			0
	20229		MOS		374.6			07 Oct 1993			
			MSC					O/C			
05-08-00-200-800-21											
32-31-00-700-801-01 (323251) Airframe	Check of the Landing Gear Retraction Inhibition on the Ground		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
05-08-00-200-800-21											
32-31-00-860-801-01 Airframe	Retraction / Extension of the Landing Gears		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
05-08-00-200-800-21											
32-31-01-900-801-01 (323116) Airframe	Removal / Installation of the Landing Gear Control Lever - L/G Control Lever (2G)		HRS		9786.1			0			0
	12-337-32		AFL		8422			0			0
	495		MOS		374.6			07 Oct 1993			
			MSC					O/C			
05-08-00-200-800-21											
323106 Airframe	Nose Landing Gear "Up" Restrictor Valve		HRS		9786.1			0			0
	A24508-5150		AFL		8422			0			0
	U1098		MOS		374.6			07 Oct 1993			
			MSC					O/C			
05-08-00-200-800-21											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
323111	Nose Landing Gear Restrictor Valve		HRS		9786.1			0			0
	A5060-24508	U1114	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
32-31-13-790-801-01 (323148)	Internal Leak Check of the Landing Gear Solenoid Selector Valve - L/G Solenoid Selector Valve (9G)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
	Airframe	05-08-00-200-800-21									
323121	Landing Gear Circuit Shuttle Valve		HRS		9786.1			0			0
	A25493-1	664	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
323126	Landing Gear Doors Circuit Shuttle Valve		HRS		9786.1			0			0
	A25493-1	617	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
323146	Landing Gear Solenoid Directional Valve		HRS		9786.1			0			0
	A24520-1	FM310	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
323151	Landing Gear Doors Solenoid Directional Valve		HRS		9786.1			0			0
	A24521-102	FM1021	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
323158	Lh Main Landing Gear (MLG) Door Manual Unlocking Control Pin		HRS		9786.1			0			0
	F50B793600180	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
323163	Rh Main Landing Gear (MLG) Door Manual Unlocking Control Pin		HRS		9786.1			0			0
	F50B793600180	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	MSC							Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
323166	Lh Main Landing Gear (MLG) Door Restrictor Valve		HRS		9786.1			0			0
	A5150-24506	U129	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe							O/C			
323171	Rh Main Landing Gear (MLG) Door Restrictor Valve		HRS		9786.1			0			0
	A5150-24506	U150	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe							O/C			
323176	Lh Main Landing Gear (MLG) Down Restrictor Valve		HRS		9786.1			0			0
	A24508-5180	U1168	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe							O/C			
323181	Rh Main Landing Gear (MLG) Down Restrictor Valve		HRS		9786.1			0			0
	A24508-5180	U1167	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe							O/C			
323186	Lh Main Landing Gear (MLG) Up Restrictor Valve		HRS		9786.1			0			0
	A24510-5220	U86	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe							O/C			
323191	Rh Main Landing Gear (MLG) Up Restrictor Valve		HRS		9786.1			0			0
	A24510-5220	U85	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe							O/C			
323196	Main Landing Gear Supply Check Valve		HRS		9786.1			0			0
	A24516	3089	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe							O/C			
32-32-00-640-801-01 (323223)	Servicing of the Landing Gear Mechanical Emergency Release Control - Lubrication of the NLG Control		HRS		455.1			9331			0
	PN	SN-UNKNOWN	AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
	Airframe							[MOS: +1m]			
	05-08-00-200-800-16										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[MOS: +1m]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-32-00-640-801-02 (323224) Airframe	Servicing of the Landing Gear Mechanical Emergency Release Control - Check of the NLG Control Actuation Force		HRS		455.1			9331			0
			AFL		325			8097			0
	PN	SN-UNKNOWN	MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
	05-08-00-200-800-16										
32-32-00-640-801-03 (323213) Airframe	Servicing of the Landing Gear Mechanical Emergency Release Control - Lubrication of the MLG Controls		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
	05-08-00-200-800-16										
32-32-00-640-801-04 (323212) Airframe	Servicing of the Landing Gear Mechanical Emergency Release Control - Check of the MLG Control Actuation Force		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
	05-08-00-200-800-16										
32-32-00-700-801-01 (320101) Airframe	Check after Landing Gear Emergency Extension		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
32-32-00-820-801-01 Airframe	Adjustment of the Mechanical Emergency Release Control		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
323201 Airframe	Main Landing Gear Return Check Valve		HRS		9786.1			0			0
	A24516	3095	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
32-32-05-900-801-01 (323211) Airframe	Removal / Installation of the MLG Mechanical Emergency Release Control Cables - Lh MLG Mechanical Emergency Extension Control Cable (L515GA)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	F50B796001110A3	SN-UNKNOWN	MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-32-05-900-801-02 (323216) Airframe	Removal / Installation of the MLG Mechanical Emergency Release Control Cables - Rh MLG Mechanical		HRS		9786.1			0			0
	Emergency Extension Control Cable (R515GA)		AFL		8422			0			0
	F50B796001110A3	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
323206 Airframe	Gear Door Electro Distributor Circuit Restrictor Valve		HRS		9786.1			0			0
	A5040-24510 U103		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
32-32-17-640-801-01 (323114) Airframe	Servicing of the Landing Gear Hydraulic Emergency Extension Control - Lubrication of the L/G Hydraulic Emergency Extension Control		HRS		455.1			9331			0
	F50B793001110A3 SN-UNKNOWN		AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
32-32-17-640-801-02 (323115) Airframe	Servicing of the Landing Gear Hydraulic Emergency Extension Control - Check of Control Actuation Loads		HRS		455.1			9331			0
	F50B793001110A3 SN-UNKNOWN		AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
32-32-17-820-801-01 Airframe	Adjustment of the Landing Gear Hydraulic Emergency Extension Control Cable - L/G Hydraulic Emergency Extension Control Cable (504GA)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
32-32-17-900-801-01 (323113) Airframe	Removal / Installation of the Landing Gear Hydraulic Emergency Extension Control Cable - L/G Hydraulic Emergency Extension Control Cable (504GA)		HRS		9786.1			0			0
	F50B793001110A3 SN-UNKNOWN		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
323221	Nose Landing Gear/Door Manual/Emergency Control Cable		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
32-40-00-780-801-01 (324446)	Check of Braking Pressures - Normal Braking System		HRS		1045.7	-108.6	3000	8740.4	11631.8*	11661.8	0
			AFL		664			7758			0
			MOS		43.3			17 May 2021			
Airframe											
05-08-00-200-800-22											
32-40-00-780-801-02 (324451)	Check of Braking Pressures - Emergency Braking System		HRS		1045.7	-108.6	3000	8740.4	11631.8*	11661.8	0
			AFL		664			7758			0
			MOS		43.3			17 May 2021			
Airframe											
05-08-00-200-800-22											
32-40-00-780-801-03^U	Check of Braking Pressures - Parking Brake System		HRS				3000				0
			AFL								0
			DATE								
Airframe											
05-08-00-200-800-22											
32-40-00-870-801-01	Bleeding of the Brake Hydraulic System - Normal Brake System Lh Bleeding		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
05-08-00-200-800-22											
32-40-00-870-801-02	Bleeding of the Brake Hydraulic System - Normal Brake System Rh Bleeding		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
05-08-00-200-800-22											
32-40-00-870-801-03	Bleeding of the Brake Hydraulic System - Emergency Brake System Lh Bleeding		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
05-08-00-200-800-22											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-40-00-870-801-04	Bleeding of the Brake Hydraulic System - Emergency Brake System Rh Bleeding		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
32-40-00-870-801-05	Bleeding of the Brake Hydraulic System - Parking Brake System Bleeding		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
32-41-00-710-801-01	Operational Test of the Anti-Skid System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
32-41-00-720-802-01 (324466)	Functional Test of the Anti-Skid System		HRS		1045.7	-108.6	4500	8740.4	13131.8*	13161.8	0
			AFL		664			7758			0
			MOS		43.3			17 May 2021			
Airframe											
05-08-00-200-800-23											
32-41-00-820-801-01	Adjustment / Test of the Normal and Emergency MODE Brake Control		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
32-41-23-900-801-01 (324156)	Removal / Installation of the Normal / Emergency Brake Selector Valve - Normal/Emergency Brake Selector Valve (501GC)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
32-41-37-960-801-01 (324307)	Replacement of the Filter Elements of Braking System Filters - Lh MLG Brake Filter (L580GC)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
Airframe											
05-08-00-200-800-21											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)	HRS	AFL	MOS	MSC	O/C	Date	Manufacturer
											Date Type
32-41-37-960-801-02 (324312) Airframe	Replacement of the Filter Elements of Braking System Filters - Rh MLG Brake Filter (R580GC)				42	-0.8	1500	9744.1	11243.3*	11273.3	0
					31			8391			0
					1.6			08 Nov 2024			
					[HRS: +30]						
05-08-00-200-800-21											
324141 Airframe	Normal/Emergency Brake Distributor				1045.7			8740.4			0
	57530-2	0448AH			664			7758			0
					43.3			17 May 2021			
								O/C			
32-41-45-900-801-01 (324316) Airframe	Removal / Installation of the Anti-Skid Control Unit - Anti-Skid Control Unit (52G)				729			9057.1			0
	6002614-3	MAR85-442			472			7950			0
					29.3			19 Jul 2022			
								O/C			
32-41-49-900-801-01 (324321) Airframe	Removal / Installation of the Tachometer Generators - Lh MLG Outboard Wheel Tachometer Generator (53G)				9786.1			0			0
	9542653-1	SEP92-2965			8422			0			0
					374.6			07 Oct 1993			
								O/C			
32-41-49-900-801-02 (324326) Airframe	Removal / Installation of the Tachometer Generators - Lh MLG Inboard Wheel Tachometer Generator (55G)				9786.1			0			0
	9542653-1	SEP92-2969			8422			0			0
					374.6			07 Oct 1993			
								O/C			
32-41-49-900-801-03 (324331) Airframe	Removal / Installation of the Tachometer Generators - Rh MLG Inboard Wheel Tachometer Generator (56G)				9786.1			0			0
	9542653-1	SEP92-2971			8422			0			0
					374.6			07 Oct 1993			
								O/C			
32-41-49-900-801-04 (324336) Airframe	Removal / Installation of the Tachometer Generators - Rh MLG Outboard Wheel Tachometer Generator (54G)				110.8			9675.3			0
	9542653-1	JAN81-1761			78			8344			0
					6.2			21 Jun 2024			
								O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
324151	Normal/Brake Distributor Valve		HRS		9786.1			0			0
	65660	327	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
32-41-57-350-801-01 (324306S)	Restoration of the Brake Servovalves (Overhaul) - Lh MLG Brake Servovalve (57G1)		HRS		3912.9			5873.2			0
	9542732-2	2286D	AFL								0
			MOS		215.7		300	05 Jan 2007	05 Jan 2032	05 Oct 2032	
	Airframe		[+3%]								
32-41-57-350-801-02 (324311S)	Restoration of the Brake Servovalves (Overhaul) - Rh MLG Brake Servovalve (57G2)		HRS		929.9			8856.2			0
	9542732-2	JAN82-187OD	AFL		597			7825			0
			MOS		38.5		300	11 Oct 2021	04 Jan 2033	04 Oct 2033	
	Airframe		[+3%]								
32-41-57-900-801-01 (324306)	Removal / Installation of the Brake Servovalves - Lh MLG Brake Servovalve (57G1)		HRS		3912.9			5873.2			0
	9542732-2	2286D	AFL								0
			MOS		215.7			05 Jan 2007			
	Airframe		MSC					H/T			
32-41-57-900-801-02 (324311)	Removal / Installation of the Brake Servovalves - Rh MLG Brake Servovalve (57G2)		HRS		929.9			8856.2			0
	9542732-2	JAN82-187OD	AFL		597			7825			0
			MOS		38.5			11 Oct 2021			
	Airframe		MSC					H/T			
32-41-57-960-801-01 (324551)	Replacement of the Filter and Seal of the Brake Servovalves - Lh MLG Brake Servovalve (57G1)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
	Airframe		[HRS: +30]								
	05-08-00-200-800-21										
32-41-57-960-801-02 (324556)	Replacement of the Filter and Seal of the Brake Servovalves - Rh MLG Brake Servovalve (57G2)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
	Airframe		[HRS: +30]								
	05-08-00-200-800-21										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
324161	Lh Brake Circuit Shuttle Valve		HRS		9786.1			0			0
	CN100	339	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
324166	Rh Brake Circuit Shuttle Valve		HRS		9786.1			0			0
	CN100	340	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
324171	Center Parking Brake Circuit Overpressure Valve		HRS		9786.1			0			0
	A24519001	FM1066	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
324176	Parking Brake Accumulator Supply Check Valve		HRS		4087.4			5698.7			0
	A24515	FM1888	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
	Airframe		MSC					O/C			
324181	Emergency Brake Distributor Check Valve		HRS		9786.1			0			0
	A24515	FM2109	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
324186	Lh Brake Circuit Swivel Connector		HRS		9786.1			0			0
	A100-24660	B1031	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
324191	Rh Brake Circuit Swivel Connector		HRS		9786.1			0			0
	A101-24660	B1065	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
32-42-00-610-801-01 (324431)	Servicing of the Park Brake Control		HRS		1713.9			8072.2			0
	F50B794001A1	SN-UNKNOWN	AFL		1145			7277			0
			MOS		89			27 Jul 2017			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-42-00-720-801-01	Functional Test of the Park Brake System - Park Brake System		HRS		1542.8		3000	8243.3			0
			AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
(32-42-05-720-801-01)											
Airframe											
05-08-00-200-800-22											
324201	Parking Brake Accumulator Gauge		HRS		9786.1			0			0
	18040100	30820	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
Airframe											
MSC											
O/C											
32-42-01-900-801-01	Removal / Installation of the Park Brake Selector Valve - Park Brake Selector Valve (30GC)		HRS		9786.1			0			0
	A24522-1	FM301	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
(324146)											
Airframe											
MSC											
O/C											
32-42-05-610-801-01	Charging of the Park Brake Accumulator - Park Brake Accumulator (520GC)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
Airframe											
MSC											
O/C											
32-42-05-720-801-01	Functional Test of the Park Brake Accumulator Capacity - Park Brake Accumulator (520GC)		HRS		469.6			9316.5			0
			AFL		334			8088			0
			MOS		20.8	-15	36	01 Apr 2023	16 Apr 2025*	16 May 2025	
(324461)											
Airframe											
05-08-00-200-800-17											
32-42-05-780-801-01^U	Check of the Park Brake System Accumulator Pressure - Park Brake Accumulator (520GC)		HRS		469.6		600	9316.5	9916.5		0
			AFL		334			8088			0
			MOS		20.8			01 Apr 2023			
Airframe											
32-42-05-780-801-02	Check of the Park Brake System Accumulator Pressure - Park Brake Accumulator (520GC)		HRS		455.1		2000	9331	0		0
			AFL		325			8097	0		0
			MOS		19.5		24	10 May 2023			
Airframe											
[MOS: +1m]											
05-08-00-200-800-16											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-42-05-900-801-01 (324196) Airframe	Removal / Installation of the Park Brake System Accumulator - Park Brake Accumulator (520GC)		HRS	TSN:4512	2476.6			7309.5			0
			AFL	TSN:3097	1461			6961			0
	60967-1	EFS-0721	MOS		135.9			30 Aug 2013			
			MSC								
324211 Airframe	Parking Brake Accumulator Filler Valve		HRS		9786.1			0			0
	MS28889-2	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
32-42-13-900-801-01 (324301) Airframe	Removal / Installation of the Park Brake Flexible Control - Park Brake Control Cable (511GC)		HRS		9786.1			0			0
			AFL		8422			0			0
	F50B794001A1	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
324216 Airframe	Lh Parking Brake Pressure Switch		HRS		9786.1			0			0
	7G663-1	1246	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
32-42-17-900-801-01 (324226) Airframe	Removal/Installation of Park Brake Pressure Switch - Park Brake Pressure Switch (82G)		HRS		9786.1			0			0
			AFL		8422			0			0
	90G198-1	337	MOS		374.6			07 Oct 1993			
			MSC								
324221 Airframe	Rh Parking Brake Pressure Switch		HRS		9786.1			0			0
	7G663-1	1248	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
324231 Airframe	Normal Braking Distributor Return Circuit Check Valve		HRS		9786.1			0			0
	A24516	FM3093	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
324236 Airframe	Parking Brake Control Handle		HRS		9786.1			0			0
	4183907	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
324341	No. 1 Driving CAP		HRS		9786.1			0			0
	6002597	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
324346	No. 2 Driving CAP		HRS		9786.1			0			0
	6002597	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
324351	No. 3 Driving CAP		HRS		9786.1			0			0
	6002597	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
324356	No. 4 Driving CAP		HRS		9786.1			0			0
	6002597	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
324361	Lh Anti-Skid Pressure Switch		HRS		6167.1			3619			0
	7G612-1	1647	AFL		6064			2358			0
			MOS		290.6			08 Oct 2000			
	Airframe		MSC					O/C			
324366	Rh Anti-Skid Pressure Switch		HRS		9786.1			0			0
	7G612-1	1094	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
324371	Lh Brake Circuit Filter		HRS	TSN:5447.3	1542.8			8243.3			0
	CG8104013356N00	SN-UNKNOWN	AFL	TSN:5549	1093			7329			0
			MOS	TSN:247	68.4			16 Apr 2019			
	Airframe		MSC					O/C			
324381	Rh Brake Circuit Filter		HRS	TSN:5447.3	1542.8			8243.3			0
	CG8104013356N00	SN-UNKNOWN	AFL	TSN:5549	1093			7329			0
			MOS	TSN:247	68.4			16 Apr 2019			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
324391	Lh Brake Servo Valve Return Circuit Check Valve		HRS		9786.1			0			0
	A24516	FM2972	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
324396	Rh Brake Servo Valve Return Circuit Check Valve		HRS		5919.1			3867			0
	A24516	FM04344	AFL		5917			2505			0
			MOS		280.9			30 Jul 2001			
	Airframe		MSC					O/C			
32-44-00-220-801-01 (320116)	Detailed Inspection of the MLG and NLG Wheel Tires		HRS		314.2			9471.9			0
			AFL		217			8205			0
			MOS		16.1			25 Aug 2023			
	Airframe		MSC					O/C			
32-44-00-640-801-01	Lubrication of the MLG and NLG Wheel Bearings - Lh MLG Outboard Wheel (L540GC)		HRS		294.6			9491.5			0
			AFL		196			8226			0
			MOS		15			26 Sep 2023			
	Airframe		MSC					O/C			
32-44-00-640-801-02	Lubrication of the MLG and NLG Wheel Bearings - Lh MLG Inboard Wheel (L535GC)		HRS		294.6			9491.5			0
			AFL		196			8226			0
			MOS		15			26 Sep 2023			
	Airframe		MSC					O/C			
32-44-00-640-801-03	Lubrication of the MLG and NLG Wheel Bearings - Rh MLG Inboard Wheel (R535GC)		HRS		294.6			9491.5			0
			AFL		196			8226			0
			MOS		15			26 Sep 2023			
	Airframe		MSC					O/C			
32-44-00-640-801-04	Lubrication of the MLG and NLG Wheel Bearings - Rh MLG Outboard Wheel (R540GC)		HRS		294.6			9491.5			0
			AFL		196			8226			0
			MOS		15			26 Sep 2023			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-44-00-640-801-05	Lubrication of the MLG and NLG Wheel Bearings - Lh NLG Wheel (L565GC)		HRS		294.6			9491.5			0
			AFL		196			8226			0
			MOS		15			26 Sep 2023			
			MSC					O/C			
Airframe											
32-44-00-640-801-06	Lubrication of the MLG and NLG Wheel Bearings - Rh NLG Wheel (R565GC)		HRS		294.6			9491.5			0
			AFL		196			8226			0
			MOS		15			26 Sep 2023			
			MSC					O/C			
Airframe											
32-44-00-780-801-01	Pressure Check of the MLG and NLG Wheel Tires		HRS		28.3			9757.8			0
			AFL		20			8402			0
			MOS		.5		2	12 Dec 2024	12 Feb 2025	17 Feb 2025	
			[+5d]								
Airframe											
324401	Lh Brake Servo Valve Supply Circuit Check Valve A5140-24058 U1139		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
32-44-01-280-801-01 (324481)	Special Detailed Inspection of the NLG Wheels - Lh NLG Wheel (L565GC)		HRS		294.6			9491.5			0
	95434266	APR85-2771	AFL		196		500	8226	8726	8741	0
			MOS		15			26 Sep 2023			
			[AFL: +3%]								
Airframe											
32-44-01-280-801-02 (324486)	Special Detailed Inspection of the NLG Wheels - Rh NLG Wheel (R565GC)		HRS		294.6			9491.5			0
	9543426	JUL67-303	AFL		196		500	8226	8726	8741	0
			MOS		15			26 Sep 2023			
			[AFL: +3%]								
Airframe											
32-44-01-900-801-01 (324241)	Removal / Installation of the NLG Wheels - Lh NLG Wheel (L565GC)		HRS		294.6			9491.5			0
	95434266	APR85-2771	AFL		196			8226			0
			MOS		15			26 Sep 2023			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-44-01-900-801-02 (324251) Airframe	Removal / Installation of the NLG Wheels - Rh NLG Wheel (R565GC)		HRS		294.6			9491.5			0
			AFL		196			8226			0
	9543426	JUL67-303	MOS		15			26 Sep 2023			
			MSC				O/C				
32-44-05-900-801-01 (324243) Airframe	Removal / Installation of the NLG Wheel Tires - Lh NLG Tire (L570GC)		HRS		294.6			9491.5			0
			AFL		196			8226			0
	145K13-1	72692708	MOS		15			26 Sep 2023			
			MSC				O/C				
32-44-05-900-801-02 (324253) Airframe	Removal / Installation of the NLG Wheel Tires - Rh NLG Tire (R570GC)		HRS		294.6			9491.5			0
			AFL		196			8226			0
	145K13-1	70612738	MOS		15			26 Sep 2023			
			MSC				O/C				
324406 Airframe	Rh Brake Servo Valve Supply Circuit Check Valve		HRS		9786.1			0			0
			AFL		8422			0			0
	A5140-24058	U1138	MOS		374.6			07 Oct 1993			
			MSC				O/C				
32-44-09-280-801-01 Airframe	Special Detailed Inspection of the MLG Wheels - Lh MLG Outboard Wheel (L540GC)		HRS		294.6			9491.5			0
			AFL		196		400	8226	8626	8638	0
	5003279-3	APR93-1681	MOS		15			26 Sep 2023			
			[AFL: +3%]								
32-44-09-280-801-02 Airframe	Special Detailed Inspection of the MLG Wheels - Lh MLG Inboard Wheel (L535GC)		HRS		294.6			9491.5			0
			AFL		196		400	8226	8626	8638	0
	5003279-3	APR82-252/OCT82-529	MOS		15			26 Sep 2023			
			[AFL: +3%]								
32-44-09-280-801-03 Airframe	Special Detailed Inspection of the MLG Wheels - Rh MLG Inboard Wheel (R535GC)		HRS		294.6			9491.5			0
			AFL		196		400	8226	8626	8638	0
	5003279-3	SEP97-1877	MOS		15			26 Sep 2023			
			[AFL: +3%]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
											Date Type
32-44-09-280-801-04	Special Detailed Inspection of the MLG Wheels - Rh MLG		HRS		294.6			9491.5			0
	Outboard Wheel (R540GC)		AFL		196		400	8226	8626	8638	0
	5003279-3	DEC93-1739	MOS		15			26 Sep 2023			
Airframe											
32-44-09-900-801-01	Removal / Installation of the MLG Wheels - Lh MLG		HRS		294.6			9491.5			0
	Outboard Wheel (L540GC)		AFL		196			8226			0
	5003279-3	APR93-1681	MOS		15			26 Sep 2023			
Airframe											
32-44-09-900-801-02	Removal / Installation of the MLG Wheels - Lh MLG		HRS		294.6			9491.5			0
	Inboard Wheel (L535GC)		AFL		196			8226			0
	5003279-3	APR82-252/OCT82-529	MOS		15			26 Sep 2023			
Airframe											
32-44-09-900-801-03	Removal / Installation of the MLG Wheels - Rh MLG		HRS		294.6			9491.5			0
	Inboard Wheel (R535GC)		AFL		196			8226			0
	5003279-3	SEP97-1877	MOS		15			26 Sep 2023			
Airframe											
32-44-09-900-801-04	Removal / Installation of the MLG Wheels - Rh MLG		HRS		294.6			9491.5			0
	Outboard Wheel (R540GC)		AFL		196			8226			0
	5003279-3	DEC93-1739	MOS		15			26 Sep 2023			
Airframe											
32-44-13-900-801-01	Removal / Installation of the MLG Wheel Tires - Lh MLG		HRS		294.6			9491.5			0
	Outboard Tire (L550GC)		AFL		196			8226			0
	M08401IND03	2151T160	MOS		15			26 Sep 2023			
Airframe											
32-44-13-900-801-02	Removal / Installation of the MLG Wheel Tires - Lh MLG		HRS		294.6			9491.5			0
	Inboard Tire (L545GC)		AFL		196			8226			0
	M08401IND03	2277T159	MOS		15			26 Sep 2023			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-44-13-900-801-03 (324283) Airframe	Removal / Installation of the MLG Wheel Tires - Rh MLG Inboard Tire (R545GC)		HRS		294.6			9491.5			0
			AFL		196			8226			0
	M08401IND03	3070T186	MOS		15			26 Sep 2023			
			MSC							O/C	
32-44-13-900-801-04 (324293) Airframe	Removal / Installation of the MLG Wheel Tires - Rh MLG Outboard Tire (R550GC)		HRS		294.6			9491.5			0
			AFL		196			8226			0
	M08401IND03	2152T173	MOS		15			26 Sep 2023			
			MSC							O/C	
32-44-17-900-801-01 (324101) Airframe	Removal / Installation of the Brakes - Lh MLG Outboard Brake (L530GC)		HRS		589.7			9196.4			0
			AFL		389			8033			0
	5003280-5	MAR82-696	MOS		24.7			05 Dec 2022			
			MSC							O/C	
32-44-17-900-801-02 (324111) Airframe	Removal / Installation of the Brakes - Lh MLG Inboard Brake (L525GC)		HRS		589.7			9196.4			0
			AFL		389			8033			0
	5003280-5	NOV82-792	MOS		24.7			05 Dec 2022			
			MSC							O/C	
32-44-17-900-801-03 (324121) Airframe	Removal / Installation of the Brakes - Rh MLG Inboard Brake (R525GC)		HRS		589.7			9196.4			0
			AFL		389			8033			0
	5003280-5	APR83-880	MOS		24.7			05 Dec 2022			
			MSC							O/C	
32-44-17-900-801-04 (324131) Airframe	Removal / Installation of the Brakes - Rh MLG Outboard Brake (R530GC)		HRS		589.7			9196.4			0
			AFL		389			8033			0
	5003280-5	NOV81-532	MOS		24.7			05 Dec 2022			
			MSC							O/C	
32-44-21-820-801-01 Airframe	Check / Adjustment of the Brake Swivel Coupling Alignment - Check of Brake Swivel Coupling Alignment		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-44-21-820-801-02	Check / Adjustment of the Brake Swivel Coupling		HRS		9786.1			0			0
	Alignment - Adjustment of Brake Swivel Coupling		AFL		8422			0			0
	Alignment		MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
32-44-21-900-801-01	Removal / Installation of the Brake Swivel Couplings -		HRS		9786.1			0			0
	Upper Swivel Coupling (L100GC) / (R100GC) / (L101GC)		AFL		8422			0			0
	/ (R101GC)		MOS		374.6			07 Oct 1993			
	PN	SN-UNKNOWN	MSC					O/C			
Airframe											
32-44-21-900-801-02	Removal / Installation of the Brake Swivel Couplings -		HRS		9786.1			0			0
	Lower Swivel Coupling (L102GC) / (R102GC) / (L103GC)		AFL		8422			0			0
	/ (R103GC)		MOS		374.6			07 Oct 1993			
	PN	SN-UNKNOWN	MSC					O/C			
Airframe											
32-50-00-720-801-01	Functional Test of the Steering Control System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
32-50-00-720-802-01	Functional Test of the Centering System and Anti-Shimmy		HRS		9786.1			0			0
	System		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
32-50-00-820-801-01	Adjustment of the Steering Control System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-50-01-900-801-01 (325003) Airframe	Removal / Installation of the NLG Wheel Steering Repeater Box - Steering Repeater Box (66G)		HRS		9786.1			0			0
			AFL		8422			0			0
	C24166-1	U475	MOS		374.6			07 Oct 1993			
			MSC							O/C	
32-50-05-900-801-01 (325131) Airframe	Removal / Installation of the Steering Hydraulic Unit - Steering Hydraulic Unit (67G)		HRS		9786.1			0			0
			AFL		8422			0			0
	C24248-1	U411	MOS		374.6			07 Oct 1993			
			MSC							O/C	
32-50-13-900-801-01 (325136) Airframe	Removal / Installation of the Steering Servovalve - Steering Servovalve (65G)		HRS		9786.1			0			0
			AFL		8422			0			0
	A25455	014	MOS		374.6			07 Oct 1993			
			MSC							O/C	
32-50-17-960-801-01 (325121) Airframe	Replacement of the Steering System Filtering Element - Steering System Filter (511GH)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
	05-08-00-200-800-21										
325106 Airframe	Steering Directional Valve		HRS		9786.1			0			0
	65670-1	1300	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
325111 Airframe	Steering Control Unit		HRS		9786.1			0			0
	287837-1	U839	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
325116 Airframe	Steering Filter		HRS		9786.1			0			0
	285697	U2091	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
325126	Steering Amplifier		HRS		9786.1			0			0
	C24242	AP458	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
32-60-00-910-801-01	Use of the Ground / Flight Box		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
32-60-00-910-802-01	Use of the Targets for Flight Simulation		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
326006	L/G Control Printed Circuit Board		HRS		9786.1			0			0
	CI823A	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
326011	Na-Blank Printed Circuit		HRS		2654.3			7131.8			0
	CI846A	410	AFL		1698			6724			0
			MOS		147.5			10 Sep 2012			
	Airframe		MSC					O/C			
326026	Lh Main Landing Gear (MLG) Leg Dual Proximity Switch		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
326031	Rh Main Landing Gear (MLG) Leg Dual Proximity Switch		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
326076	Nose Gear Leg Dual Proximity Switch		HRS		6167.1			3619			0
	PN	SN-UNKNOWN	AFL		6064			2358			0
			MOS		290.6			08 Oct 2000			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
326101	Landing Gear Up IAS Indicator Switch		HRS		9786.1			0			0
	4219G010201	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
32-61-01-900-801-01	Removal / Installation of the MLG Harnesses - Lh MLG Electrical Harness (90G1)		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
32-61-01-900-801-02	Removal / Installation of the MLG Harnesses - Rh MLG Electrical Harness (90G2)		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
32-61-37-820-801-01	Adjustment / Test of the MLG Proximity Switches		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
32-61-37-900-801-01 (326036)	Removal / Installation of the MLG and MLG Door Proximity Switches - Lh MLG Proximity Switch Unit (41G)		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
32-61-37-900-801-02 (326038)	Removal / Installation of the MLG and MLG Door Proximity Switches - Rh MLG Proximity Switch Unit (42G)		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
32-61-37-900-801-03 (326041)	Removal / Installation of the MLG and MLG Door Proximity Switches - Lh MLG Brace Strut Actuator (12G1)		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-61-37-900-801-04 (326043) Airframe	Removal / Installation of the MLG and MLG Door		HRS		9786.1			0			0
	Proximity Switches - Rh MLG Brace Strut Actuator (12G2)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
32-61-37-900-801-05 (326046) Airframe	Removal / Installation of the MLG and MLG Door		HRS		9786.1			0			0
	Proximity Switches - Lh MLG Uplock Box (7G1)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
32-61-37-900-801-06 (326051) Airframe	Removal / Installation of the MLG and MLG Door		HRS		9786.1			0			0
	Proximity Switches - Rh MLG Uplock Box (7G2)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
32-61-37-900-801-07 (326056) Airframe	Removal / Installation of the MLG and MLG Door		HRS		9786.1			0			0
	Proximity Switches - Lh MLG Main Door Uplock Box (14G1)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
32-61-37-900-801-08 (326061) Airframe	Removal / Installation of the MLG and MLG Door		HRS		9786.1			0			0
	Proximity Switches - Rh MLG Main Door Uplock Box (14G2)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
32-61-37-900-801-09 (326066) Airframe	Removal / Installation of the MLG and MLG Door		HRS		9786.1			0			0
	Proximity Switches - Lh MLG Main Door Actuator (6G1)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
32-61-37-900-801-10 (326071) Airframe	Removal / Installation of the MLG and MLG Door		HRS		9786.1			0			0
	Proximity Switches - Rh MLG Main Door Actuator (6G2)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-61-41-820-801-01	Adjustment / Test of the NLG Proximity Switches		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
32-61-41-900-801-01	Removal / Installation of the NLG Proximity Switches - NLG Uplock Box (13G)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
(326016)											
Airframe											
32-61-41-900-801-02	Removal / Installation of the NLG Proximity Switches - NLG Proximity Switch Unit (44G)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
(326018)											
Airframe											
32-61-41-900-801-03	Removal / Installation of the NLG Proximity Switches - NLG Drag Brace (11G)		HRS		9067.1			719			0
			AFL		7941			481			0
	8-240-02A/04A	SN-UNKNOWN	MOS		353.4			14 Jul 1995			
			MSC					O/C			
(326021)											
Airframe											
33 - Lights											
33-10-00-710-802-01	Operational Test of Cockpit Lights - Test of Pilot Dome Light (74L1) and Copilot Dome Light (74L2)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-10-00-710-802-02	Operational Test of Cockpit Lights - Test of Lh Circuit Breaker Panel Spotlight (55L1) and Rh Circuit Breaker Panel Spotlight (55L2)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
33-10-00-710-802-03	Operational Test of Cockpit Lights - Test of Pilot		HRS		9786.1			0			0
	Windshield Ice Detection Spot Light (27L)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-10-00-710-802-04	Operational Test of Cockpit Lights - Test of Pilot Reading		HRS		9786.1			0			0
	Light (53L1)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-10-00-710-802-05	Operational Test of Cockpit Lights - Test of Copilot		HRS		9786.1			0			0
	Reading Light (53L2)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-10-00-710-802-06	Operational Test of Cockpit Lights - Test of Lights		HRS		9786.1			0			0
	Controlled Through the Warning Panel (32W) ?Test?		AFL		8422			0			0
	Switch		MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-10-00-710-802-07	Operational Test of Cockpit Lights - Test of Lights		HRS		9786.1			0			0
	Controlled Through the Lh "Instruments" Potentiometer		AFL		8422			0			0
	(92L1)		MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-10-00-710-802-08	Operational Test of Cockpit Lights - Test of Lights		HRS		9786.1			0			0
	Controlled Through the Rh "Instruments" Potentiometer		AFL		8422			0			0
	(92L2)		MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
33-10-00-710-802-09	Operational Test of Cockpit Lights - Test of Lights		HRS		9786.1			0			0
	Controlled Through the "Shield" Potentiometer (42L)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-10-00-710-802-10	Operational Test of Cockpit Lights - Test of Lights		HRS		9786.1			0			0
	Controlled Through the "Overhead" Potentiometer (63L)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-10-00-710-802-11	Operational Test of Cockpit Lights - Test of Lights		HRS		9786.1			0			0
	Controlled Through the Lh "Side/Center" Potentiometer		AFL		8422			0			0
	(82L1)		MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-10-00-710-802-12	Operational Test of Cockpit Lights - Test of Lights		HRS		9786.1			0			0
	Controlled Through the Rh "Side/Center" Potentiometer		AFL		8422			0			0
	(82L2)		MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-10-00-710-802-13	Operational Test of Cockpit Lights - Test of Lights		HRS		9786.1			0			0
	Controlled Through the Lh "Digits" Potentiometer (223L1)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-10-00-710-802-14	Operational Test of Cockpit Lights - Test of Lights		HRS		9786.1			0			0
	Controlled Through the Rh "Digits" Potentiometer (223L2)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-10-07-900-801-01	Removal/Installation of the Cockpit Dome Lights - Pilot		HRS		9786.1			0			0
	Dome Light (74L1)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
33-10-07-900-801-02	Removal/Installation of the Cockpit Dome Lights - Copilot Dome Light (74L2)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
33-10-09-960-801-01	Replacement of the Glareshield Lights - Pilot Glareshield Strip Light (44L1)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
33-10-09-960-801-02	Replacement of the Glareshield Lights - Copilot Glareshield Strip Light (44L2)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
331101	Flight Compartment Left Reading Light		HRS		9786.1			0			0
	10-0027-1	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
331106	Flight Compartment Right Reading Light		HRS		9786.1			0			0
	10-0027-1	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
331111	Lh Spot Light		HRS		9786.1			0			0
	4X650	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
331113	Lower Light Assembly		HRS		6106.1			3680			0
	10-50B	047	AFL		6027			2395			0
			MOS		289.2			20 Nov 2000			
			MSC							O/C	
Airframe											
331116	Rh Spot Light		HRS		9786.1			0			0
	4X650	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
331118	Upper Light Assembly		HRS		9786.1			0			0
	10-50T	353	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
331121	Glare Shield Lighting Power Supply		HRS		9786.1			0			0
	17-3019-1	1219	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
331126	Pilot Lighting Unit Power Supply		HRS		5205.4			4580.7			0
	24-54	1106	AFL		5094			3328			0
			MOS		262.5			10 Feb 2003			
	Airframe		MSC					O/C			
331131	Copilot Lighting Unit Power Supply		HRS		9786.1			0			0
	24-54	1108	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
331136	Lh Console Unit Power Supply		HRS		9786.1			0			0
	24-54	1101	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
331141	Rh Console Unit Power Supply		HRS		9786.1			0			0
	24-54	1104	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
331146	Overhead Panel Power Supply		HRS		841.5			8944.6			0
	24-014	64	AFL		543			7879			0
			MOS		35.2			20 Jan 2022			
	Airframe		MSC					O/C			
331151	Lh Segments Unit Power Supply		HRS		9786.1			0			0
	24-52-4	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
331156	Rh Segments Unit Power Supply		HRS		9786.1			0			0
	24-52-4	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
33-20-00-200-802-01 (331001)	Check of the Connection of "Sela" Lighting Tubes		HRS		469.6		600	9316.5	9916.5	9946.5	0
			AFL		334			8088			0
			MOS		20.8			01 Apr 2023			
	Airframe		[HRS: +30]								
332101	Lh Emergency Exit Light		HRS		9786.1			0			0
	30-1358-17	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
332106	Rh Emergency Exit Light		HRS		9786.1			0			0
	30-1358-17	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
332825^U	Cabin Lighting Inverter		HRS		7333.1			2453			0
	AL-0581	8870	AFL		5857			2565			0
			MOS		321.7			04 Mar 1998			
	Airframe		MSC					O/C			
332826^U	Ind Lighting Inverter		HRS		7638.1			2148			0
	AL-0581	8951	AFL		7059			1363			0
			MOS		327.1			24 Sep 1997			
	Airframe		MSC					O/C			
33-30-01-710-801-01	Operational Test of the Nose Cone, Baggage and Rear Compartment Lighting - Lh Dome Light (77L1)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
33-30-01-710-801-02	Operational Test of the Nose Cone, Baggage and Rear Compartment Lighting - Rh Dome Light (77L2)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
33-30-01-710-801-03	Operational Test of the Nose Cone, Baggage and Rear Compartment Lighting - Dome Light (75L)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-30-01-710-801-04	Operational Test of the Nose Cone, Baggage and Rear Compartment Lighting - Inspection Hand-Light (78L)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-30-01-710-801-05	Operational Test of the Nose Cone, Baggage and Rear Compartment Lighting - Baggage Compartment Door Light (88L)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-30-01-710-801-06	Operational Test of the Nose Cone, Baggage and Rear Compartment Lighting - Refueling AREA Light (95L)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-00-710-801-01	Operational Test of the Exterior Lighting - Lh Red Navigation Light (23L) or (23L) / (28L)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-00-710-801-02	Operational Test of the Exterior Lighting - Rh Green Navigation Light (24L) or (24L) / (29L)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-00-710-801-03	Operational Test of the Exterior Lighting - Rear White Navigation/Anti-Collision Light (25L)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
33-40-00-710-801-04	Operational Test of the Exterior Lighting - Lh Wing White		HRS		9786.1			0			0
	Anti-Collision Light (133L)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-00-710-801-05	Operational Test of the Exterior Lighting - Rh Wing White		HRS		9786.1			0			0
	Anti-Collision Light (134L)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-00-710-801-06	Operational Test of the Exterior Lighting - Upper Anti-		HRS		9786.1			0			0
	Collision Light (17L)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-00-710-801-07	Operational Test of the Exterior Lighting - Belly Anti-		HRS		9786.1			0			0
	Collision Light (15L)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-00-710-801-08	Operational Test of the Exterior Lighting - Lh Landing Light		HRS		9786.1			0			0
	(3L1)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-00-710-801-09	Operational Test of the Exterior Lighting - Rh Landing		HRS		9786.1			0			0
	Light (3L2)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-00-710-801-10	Operational Test of the Exterior Lighting - Taxi Light (9L)		HRS		188.5			9597.6			0
			AFL		122			8300			0
			MOS		12.2			21 Dec 2023			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
33-40-00-710-801-11	Operational Test of the Exterior Lighting - Lh Ice Detection Light (143L1)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-00-710-801-12	Operational Test of the Exterior Lighting - Rh Ice Detection Light (143L2)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-00-710-801-13	Operational Test of the Exterior Lighting - Lh Logo Light (294L1)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-00-710-801-14	Operational Test of the Exterior Lighting - Rh Logo Light (294L2)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-01-900-801-01	Removal / Installation of the Wing Navigation Lights - Lh Wing Tip Navigation Light Lamps		HRS		79.3			9706.8			0
			AFL		56			8366			0
	7512-24	NSN	MOS		5.3			18 Jul 2024			
			MSC					O/C			
Airframe											
33-40-01-900-801-02	Removal / Installation of the Wing Navigation Lights - Rh Wing Tip Navigation Light Lamps		HRS		79.3			9706.8			0
			AFL		56			8366			0
	7512-24	NSN	MOS		5.3			18 Jul 2024			
			MSC					O/C			
Airframe											
33-40-07-900-801-01	Removal / Installation of the White Rear Navigation Light - White Rear Navigation Light (25L)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
33-40-07-900-802-01	Removal / Installation of the White Rear Navigation / Anti-Collision Light - White Rear Navigation/Anti-Collision Light (25L) .		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	PN	SN-UNKNOWN	MSC								
Airframe											
33-40-07-960-801-01	Replacement of the White Rear Navigation / Anti-Collision Light Flash Tube - White Rear Navigation/Anti-Collision Light (25L)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC						O/C		
Airframe											
33-40-07-960-802-01	Replacement of the White Rear Navigation/Anti-Collision Light Bulbs - White Rear Navigation/Anti-Collision Light (25L) Bulbs		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC						O/C		
Airframe											
33-40-09-900-802-01 (334101)	Removal / Installation of Upper Anti-Collision Light - Upper Anti-Collision Light (17L)		HRS		9757.1			29			0
			AFL		8407			15			0
	30-1136-9	3289	MOS		369.1			24 Mar 1994			
			MSC						O/C		
Airframe											
33-40-09-960-804-01	Replacement of Upper and Lower Anti-Collision Light Bulbs (Whelen) - Upper Anti-Collision Light (17L) or (4LX)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC						O/C		
Airframe											
33-40-09-960-804-02	Replacement of Upper and Lower Anti-Collision Light Bulbs (Whelen) - Belly Anti-Collision Light (15L)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC						O/C		
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
33-40-09-960-805-01	Replacement of Upper and Lower Anti-Collision Light		HRS		9786.1			0			0
	Flash Tubes (Grimes) - Upper Anti-Collision Light (17L) or		AFL		8422			0			0
	(4LX)		MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-09-960-805-02	Replacement of Upper and Lower Anti-Collision Light		HRS		9786.1			0			0
	Flash Tubes (Grimes) - Belly Anti-Collision Light (15L)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-31-960-801-01	Replacement of the Flash Tube of the Wing White Anti-		HRS		9786.1			0			0
	Collision Light - Lh Wing White Anti-Collision Light (133L)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-31-960-801-02	Replacement of the Flash Tube of the Wing White Anti-		HRS		9786.1			0			0
	Collision Light - Rh Wing White Anti-Collision Light (134L)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-31-960-802-01	Replacement of the Wing White Anti-Collision Lights - Lh		HRS		9786.1			0			0
	Wing White Anti-Collision Light (133L)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-31-960-802-02	Replacement of the Wing White Anti-Collision Lights - Rh		HRS		9786.1			0			0
	Wing White Anti-Collision Light (134L)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-33-900-801-01	Removal / Installation of the Logo Lights - Lh Upper Logo		HRS		9786.1			0			0
	Light (294L1)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
33-40-33-900-801-02	Removal / Installation of the Logo Lights - Rh Upper Logo Light (294L2)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
33-40-33-900-802-01	Lh Upper Logo Light		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
33-40-33-900-802-02	Rh Upper Logo Light		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
33-40-33-900-802-03	Lh Lower Logo Light		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
33-40-33-900-802-04	Rh Lower Logo Light		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
33-40-33-960-801-01	Replacement of the Logo Light Bulb - Lh Upper Logo Light (294L1) Bulb		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
33-40-33-960-801-02	Replacement of the Logo Light Bulb - Rh Upper Logo Light (294L2) Bulb		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
33-40-37-200-801-01	Check of the Landing Lights - Lh Landing Light (3L1)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-37-200-801-02	Check of the Landing Lights - Rh Landing Light (3L2)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-37-900-801-01 (334126)	Removal / Installation of the Landing Lights - Lh Landing Light (3L1)		HRS		9786.1			0			0
			AFL		8422			0			0
	4160818	60046	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-37-900-801-02 (334131)	Removal / Installation of the Landing Lights - Rh Landing Light (3L2)		HRS		9786.1			0			0
			AFL		8422			0			0
	4160818	60047	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-37-960-801-01	Replacement of the Landing Light Optical Units		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-41-820-801-01	Adjustment of the Taxi Light - Taxi Light (9L)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
33-40-41-900-801-01 (334136)	Removal / Installation of the Taxi Light - Taxi Light (9L)		HRS		2220.3			7565.8			0
			AFL		1315			7107			0
	01-0790589-00	SN-UNKNOWN	MOS		117.5			11 Mar 2015			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
33-40-41-900-802-01 (334141) Airframe	Removal / Installation of the Taxi Light Circuit Proximity Sensor - Proximity Switch (20L)		HRS		9786.1			0			0
			AFL		8422			0			0
	8-240-02	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
33-40-41-960-801-01 Airframe	Replacement of the Taxi Light Bulb - Taxi Light (9L) Bulb		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
33-40-53-960-801-01 Airframe	Replacement of the White Rear Anti-Collision Light Power Supply Box - White Rear Anti-Collision Light Power Supply Box (137L)		HRS		294.6			9491.5			0
			AFL		196			8226			0
			MOS		15			26 Sep 2023			
			MSC							O/C	
33-40-65-960-801-01 Airframe	Replacement of the Wing Anti-Collision Light Power Supply Boxes - Power Supply Unit (135L)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
33-40-65-960-801-02 Airframe	Replacement of the Wing Anti-Collision Light Power Supply Boxes - Power Supply Unit (136L)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
334106 Airframe	Lower Anti-Collision Light		HRS		9786.1			0			0
	30-1136-11	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
334116 Airframe	Upper Anti-Collision Lights Unit Power Supply		HRS		9786.1			0			0
	60-2667-3	2626	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
334121	Lower Anti-Collision Lights Unit Power Supply		HRS		9786.1			0			0
	60-2667-3	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
334146	Lh Wing Strobe Light		HRS		2791			6995.1			0
	39-28-21	3496	AFL		1883			6539			0
			MOS		155.6			09 Jan 2012			
	Airframe		MSC					O/C			
334151	Right Wing Strobe Light		HRS		42			9744.1			0
	39-28-21	1902	AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
	Airframe		MSC					O/C			
334156	Lh Wing Strobe Unit Power Supply		HRS		2791			6995.1			0
	6480702	0245	AFL		1883			6539			0
			MOS		155.6			09 Jan 2012			
	Airframe		MSC					O/C			
334161	Rh Wing Strobe Unit Power Supply		HRS		1713.9			8072.2			0
	39-42-1	597	AFL		1145			7277			0
			MOS		89			27 Jul 2017			
	Airframe		MSC					O/C			
334171	Tail Navigation Light		HRS		3451.5			6334.6			0
	39-54-21	658	AFL		2719			5703			0
			MOS		197.8			03 Jul 2008			
	Airframe		MSC					O/C			
33-50-00-710-804-01	Operational Test of the Emergency Lighting System		HRS		283.3	-108.6	4500	9502.8	13131.8*	13161.8	0
			AFL		188			8234			0
			MOS		14.5			11 Oct 2023			
Airframe	05-08-00-200-800-23										
33-50-00-720-801-01 (332111)	Functional Test of the Emergency Lighting System - EPS		HRS		283.3			9502.8			0
	1 (113L)		AFL		188			8234			0
	D734-02-001	142	MOS		14.5			11 Oct 2023			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
33-50-00-720-801-02 (332121) Airframe	Functional Test of the Emergency Lighting System - EPS 2 (114L1)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	D734-02-001	3340/04-2008	MOS		7.5			13 May 2024			
			MSC				O/C				
33-50-00-720-801-03 (332131) Airframe	Functional Test of the Emergency Lighting System - EPS 3 (114L2)		HRS		283.3			9502.8			0
			AFL		188			8234			0
	D734-02-001	749	MOS		14.5			11 Oct 2023			
			MSC				O/C				
33-50-33-610-801-01 (335103) Airframe	Servicing No. 1 (113L) Emergency (EPS 1) Power Supply		HRS		283.3			9502.8			0
			AFL		188			8234			0
	D734-02-001	142	MOS		14.5			11 Oct 2023			
			MSC				O/C				
33-50-33-610-801-02 (335113) Airframe	Servicing No. 2 (114L1) Emergency (EPS 2) Power Supply		HRS		140.5			9645.6			0
			AFL		98			8324			0
	D734-02-001	3340/04-2008	MOS		7.5			13 May 2024			
			MSC				O/C				
33-50-33-610-801-03 (335133) Airframe	Servicing No. 3 (114L2) Emergency (EPS 3) Power Supply		HRS		283.3			9502.8			0
			AFL		188			8234			0
	D734-02-001	749	MOS		14.5			11 Oct 2023			
			MSC				O/C				
33-50-33-900-801-01 (335021) Airframe	Removal / Installation of the Emergency Power Supplies - EPS 1 (113L)		HRS		283.3			9502.8			0
			AFL		188			8234			0
	D734-02-001	142	MOS		14.5			11 Oct 2023			
			MSC				O/C				
33-50-33-900-801-02 (335022) Airframe	Removal / Installation of the Emergency Power Supplies - EPS 2 (114L1)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	D734-02-001	3340/04-2008	MOS		7.5			13 May 2024			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
33-50-33-900-801-03 (335023) Airframe	Removal / Installation of the Emergency Power Supplies - EPS 3 (114L2)		HRS		283.3			9502.8			0
			AFL		188			8234			0
	D734-02-001	749	MOS		14.5			11 Oct 2023			
			MSC							O/C	
33-50-37-900-801-01 Airframe	Removal / Installation of the EPS Battery Packs (Page) - EPS 1 (113L) Battery Pack		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
33-50-37-900-801-02 Airframe	Removal / Installation of the EPS Battery Packs (Page) - EPS 2 (114L1) Battery Pack		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
33-50-37-900-801-03 Airframe	Removal / Installation of the EPS Battery Packs (Page) - EPS 3 (114L2) Battery Pack		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
33-50-37-960-802-01 (335104) Airframe	Discard of the EPS Battery Packs - EPS 1 (113L) Battery Pack		HRS		283.3			9502.8			0
			AFL		188			8234			0
	D734-02-001	142	MOS		14.5		24	11 Oct 2023	11 Oct 2025		
33-50-37-960-802-02 (335114) Airframe	Discard of the EPS Battery Packs - EPS 2 (114L1) Battery Pack		HRS		140.5			9645.6			0
			AFL		98			8324			0
	D734-02-001	3340/04-2008	MOS		7.5		24	13 May 2024	13 May 2026		
33-50-37-960-802-03 (335134) Airframe	Discard of the EPS Battery Packs - EPS 3 (114L2) Battery Pack		HRS		283.3			9502.8			0
			AFL		188			8234			0
	D734-02-001	749	MOS		14.5		24	11 Oct 2023	11 Oct 2025		

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
335121	Lh Evacuation Light		HRS		9786.1			0			0
	30-0424-9	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
335126	Rh Evacuation Light		HRS		9786.1			0			0
	30-0424-9	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
34 - Navigation											
34-00-00-700-801-01	Check of the Collins Equipment Internal Battery - Collins Flight Management Computer 1 Battery		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe			MSC				O/C			
34-00-00-700-801-02	Check of the Collins Equipment Internal Battery - Collins Flight Management Computer 2 Battery		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe			MSC				O/C			
34-00-00-700-801-03	Check of the Collins Equipment Internal Battery - Collins Flight Management Computer 3 Battery (A/C With Third FMS)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe			MSC				O/C			
34-00-00-700-801-04	Check of the Collins Equipment Internal Battery - Mdc Battery		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe			MSC				O/C			
34-00-00-700-801-05	Check of the Collins Equipment Internal Battery - ADC 1 Battery		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe			MSC				O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-00-00-700-801-06	Check of the Collins Equipment Internal Battery - ADC 2 Battery		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
34-00-00-760-801-01	Check of the Radio-Navigation Antenna Electrical Bonding		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
34-00-00-910-802-01	Precautions to Be Taken when Removing Sperry Gyroscopes and Indicators from Storage		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
34-01-00-720-801-01 (342431)	Functional Test of the EFIS System		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
Airframe											
05-08-00-200-800-16											
34-01-13-900-801-01 (342931)	Removal / Installation of the EFIS Display Units - Pfd 1 (L360NH)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
34-01-13-900-801-02 (342932)	Removal / Installation of the EFIS Display Units - Pfd 2 (R360NH)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
34-01-13-900-801-03 (342941)	Removal / Installation of the EFIS Display Units - Mfd 1 (L361NH)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-01-13-900-801-04 (342942) Airframe	Removal / Installation of the EFIS Display Units - Mfd 2 (R361NH)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								O/C
34-01-25-710-801-07 (34-01-25-710-801-01) Airframe	Operational Test of the EFIS FANS - EFIS FANS		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
											[HRS: +30]
34-02-01-710-801-01 Airframe	Operational Test of the Attitude Director Indicators (ADI)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								O/C
34-10-00-700-801-01 Airframe	Operations to Be Performed after Removal / Installation of the AIR Data System Pneumatic Components - AIR Data System Pneumatic Components		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								O/C
34-10-00-700-881-01 (342254) Airframe	Test Pilot AIR Data (ADC) Computer (FAR 91.411)		HRS		42			9744.1			0
	622-8329-646	674	AFL		31			8391			0
			MOS		1.6		24	08 Nov 2024	06 Nov 2026		TEST
34-10-00-700-881-02 (342293) Airframe	Test Copilot AIR Data (ADC) Computer (FAR 91.411)		HRS		42			9744.1			0
	622-8329-646	734	AFL		31			8391			0
			MOS		1.6		24	08 Nov 2024	06 Nov 2026		TEST
34-10-00-700-881-03 (342259) Airframe	Test Stand By Altimeter (FAR 91.411)		HRS		42			9744.1			0
	8047/10	9404B	AFL		31			8391			0
			MOS		1.6		24	08 Nov 2024	06 Nov 2026		TEST

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs		
	Part Number	Serial Number									Approx Price		
Logbook Position	HW	SW	MM Ref	Ops Number(s)	UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
													Date Type
34-10-00-720-801-01 (341184) Airframe	Functional Test of the AIR Data System				HRS		42			9744.1			0
					AFL		31			8391			0
					MOS		1.6	-24	24	08 Nov 2024	16 Apr 2025*	16 May 2025	
												[MOS: +1m]	
34-10-00-720-802-01 (342257) Airframe	Functional Test Pilot AIR Data (ADC) Computer				HRS		42			9744.1			0
	622-8329-646	674			AFL		31			8391			0
					MOS		1.6		24	08 Nov 2024	08 Nov 2026	29 Nov 2026	
												[+3%]	
34-10-00-720-802-02 (342294) Airframe	Functional Test Copilot AIR Data (ADC) Computer				HRS		42			9744.1			0
	622-8329-646	734			AFL		31			8391			0
					MOS		1.6		24	08 Nov 2024	08 Nov 2026	29 Nov 2026	
												[+3%]	
34-10-00-720-802-03 (341038) Airframe	Functional Test Stand By Altimeter				HRS		42			9744.1			0
	8047/10	9404B			AFL		31			8391			0
					MOS		1.6			08 Nov 2024			
												MSC	
												O/C	
34-10-00-720-802-04 (341044) Airframe	Functional Test Standby Mach-Airspeed Indicator				HRS		42			9744.1			0
	PN	SN-UNKNOWN			AFL		31			8391			0
					MOS		1.6			08 Nov 2024			
												MSC	
												O/C	
34-10-00-720-802-05 (341037) Airframe	Functional Test Standby AIR Data Unit				HRS		9786.1			0			0
	PN	SN-UNKNOWN			AFL		8422			0			0
					MOS		374.6			07 Oct 1993			
												MSC	
												N/A	
34-10-00-860-801-01 Airframe	Preparation and Use of the AIR Data Bench				HRS		9786.1			0			0
					AFL		8422			0			0
					MOS		374.6			07 Oct 1993			
												MSC	
												O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-10-01-700-881-01 (341035) Airframe	Test Standby AIR Data Unit (FAR 91.411)		HRS								0
	PN	SN-UNKNOWN	AFL								0
			MOS								
			MSC				N/A				
34-10-01-900-801-01 (341183) Airframe	Removal / Installation of the Outside AIR Temperature Probe - Outside AIR Temperature Probe (185F)		HRS		79.3			9706.8			0
	102AU1CK	A14121	AFL		56			8366			0
			MOS		5.3			18 Jul 2024			
			MSC				O/C				
34-10-02-700-881-01 (341125) Airframe	Test Pilot Altimeter (FAR 91.411)		HRS		42			9744.1			0
	622-3975-005	384	AFL		31			8391			0
			MOS		1.6		24	08 Nov 2024 06 Nov 2026			TEST
34-10-02-700-881-02 (341130) Airframe	Test Copilot Altimeter (FAR 91.411)		HRS		42			9744.1			0
	622-3975-005	7301	AFL		31			8391			0
			MOS		1.6		24	08 Nov 2024 06 Nov 2026			TEST
341008 Airframe	No.1 Analogic/Digital Converter		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
341009 Airframe	No.2 Analogic/Digital Converter		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
341011 Airframe	No. 1 Radio Altimeter Indicator		HRS		9786.1			0			0
	622-2937-008	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-10-11-720-801-01 (278321) Airframe	Check of the Electrical Zero Setting of Angle-of-Attack Sensors - Lh AOA Sensor (52F1)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31										
34-10-11-720-801-02 (278321) Airframe	Check of the Electrical Zero Setting of Angle-of-Attack Sensors - Rh AOA Sensor (52F2)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31										
34-10-11-720-802-01 Airframe	Resistance Check of the AOA Sensor Potentiometers		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
34-10-11-900-801-01 (304231) Airframe	Removal / Installation of the Angle-of-Attack Sensor - Lh AOA Sensor (52F1)		HRS		9786.1			0			0
	2551A11 1022		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
34-10-11-900-801-02 (304236) Airframe	Removal / Installation of the Angle-of-Attack Sensor - Rh AOA Sensor (52F2)		HRS		9786.1			0			0
	2551A12 1022		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
341014 Airframe	No. 2 Radio Altimeter Indicator		HRS		9786.1			0			0
	PN SN-UNKNOWN		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
341015 Airframe	No.1 Radio Altimeter Receiver Antenna		HRS		9786.1			0			0
	PN SN-UNKNOWN		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
341016	No.2 Radio Altimeter Receiver Antenna		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
341017	No.1 Radio Altimeter Transmitter Antenna		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
341018	No.2 Radio Altimeter Transmitter Antenna		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
341021	Radio Altimeter Antenna		HRS		9757.1			29			0
	622-4550-001	2291	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
341029^U	Radio Alt No.2 Antenna		HRS		9757.1			29			0
	622-4550-001	2302	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
341033	Standby AIR Data Unit		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
341041	Standby Mach-Airspeed Indicator		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
34-11-00-200-801-01	Check of the Total / Static Pressure System for Clogging		HRS		42			9744.1			0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-11-00-680-801-01 (341186) Airframe	Draining of the Total / Static Pressure System		HRS		42			9744.1			0
			AFL		31			8391			0
			MOS		1.6	-24	24	08 Nov 2024	16 Apr 2025*	16 May 2025	
	05-08-00-200-800-16										
34-11-00-790-801-01 (341188) Airframe	Leak Test of the Total / Static Pressure System - Pilot		HRS		42			9744.1			0
	Static AIR Pressure System		AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			MSC					O/C			
34-11-00-790-801-02 (341188) Airframe	Leak Test of the Total / Static Pressure System - Pilot		HRS		42			9744.1			0
	Total AIR Pressure System		AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			MSC					O/C			
34-11-00-790-801-03 (341188) Airframe	Leak Test of the Total / Static Pressure System - Copilot		HRS		42			9744.1			0
	Static AIR Pressure System		AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			MSC					O/C			
34-11-00-790-801-04 (341188) Airframe	Leak Test of the Total / Static Pressure System - Copilot		HRS		42			9744.1			0
	Total AIR Pressure System		AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			MSC					O/C			
34-11-00-790-801-05 (341188) Airframe	Leak Test of the Total / Static Pressure System - Stand-By		HRS		42			9744.1			0
	Static AIR Pressure System		AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			MSC					O/C			
341101	Pilot Airspeed/Mach Indicator		HRS		110.8			9675.3			0
	622-6785-015		AFL		78			8344			0
	287		MOS		6.2			20 Jun 2024			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-11-01-100-801-01 Airframe	Inspection and Cleaning of the Total Pressure Probes		HRS		42			9744.1			0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			MSC					O/C			
34-11-01-200-801-01 (341171) Airframe	Check of the Total Pressure Probe Drain Holes for Clogging - Lh Total Pressure Probe (14F1)		HRS		42		300	9744.1	10044.1	10074.1	0
			AFL		31			8391			0
			MOS		1.6		12	08 Nov 2024	08 Nov 2025	08 Dec 2025	
								[MOS: +1m] [HRS: +30]			
34-11-01-200-801-02 (341171) Airframe	Check of the Total Pressure Probe Drain Holes for Clogging - Rh Total Pressure Probe (14F2)		HRS		42		300	9744.1	10044.1	10074.1	0
			AFL		31			8391			0
			MOS		1.6		12	08 Nov 2024	08 Nov 2025	08 Dec 2025	
								[MOS: +1m] [HRS: +30]			
34-11-01-900-801-01 (341156) Airframe	Removal / Installation of the Total Pressure Probes - Lh Total Pressure Probe (14F1)		HRS		2220.3			7565.8			0
			AFL		1315			7107			0
	50520	5616	MOS		117.5			11 Mar 2015			
			MSC					O/C			
34-11-01-900-801-02 (341166) Airframe	Removal / Installation of the Total Pressure Probes - Rh Total Pressure Probe (14F2)		HRS		2220.3			7565.8			0
			AFL		1315			7107			0
	50520	4778	MOS		117.5			11 Mar 2015			
			MSC					O/C			
34-11-05-900-801-01 (341176) Airframe	Removal / Installation of the Static Pressure Probes - Lh Static Pressure Probe (16F1)		HRS		9786.1			0			0
			AFL		8422			0			0
	44320	640	MOS		374.6			07 Oct 1993			
			MSC					O/C			
34-11-05-900-801-02 (341181) Airframe	Removal / Installation of the Static Pressure Probes - Rh Static Pressure Probe (16F2)		HRS	TSN:6747.7	3038.4			6747.7			0
			AFL		2176			6246			0
	44320	641	MOS		173.3			19 Jul 2010			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-11-07-900-801-01 (341401) Airframe	Pilot Rate of Climb Indicator Hose		HRS								0
	PN	NOT INSTALLED	AFL								0
			DATE								
			MSC				O/C				
34-11-07-900-801-02 (341406) Airframe	Copilot Rate of Climb Indicator Hose		HRS								0
	PN	NOT INSTALLED	AFL								0
			DATE								
			MSC				O/C				
34-11-07-900-801-03 (341411) Airframe	Lh Pilot Airspeed Machmeter Indicator Hose		HRS								0
	PN	NOT INSTALLED	AFL								0
			DATE								
			MSC				O/C				
34-11-07-900-801-04 (341416) Airframe	Lh Copilot Airspeed Machmeter Indicator Hose		HRS								0
	PN	NOT INSTALLED	AFL								0
			DATE								
			MSC				O/C				
34-11-07-900-801-05 (341421) Airframe	Rh Pilot Airspeed Machmeter Indicator Hose		HRS								0
	PN	NOT INSTALLED	AFL								0
			DATE								
			MSC				O/C				
34-11-07-900-801-06 (341426) Airframe	Rh Copilot Airspeed Machmeter Indicator Hose		HRS								0
	PN	NOT INSTALLED	AFL								0
			DATE								
			MSC				O/C				
34-11-07-900-801-07 (341431) Airframe	Emergency Altimeter Hose		HRS		4087.4			5698.7			0
	6780060026	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-11-07-900-801-08 (341436) Airframe	Copilot Altimeter Hose		HRS								0
	PN	NOT INSTALLED	AFL								0
			DATE								
			MSC				O/C				
34-11-07-900-801-09 (341441) Airframe	Cabin Triple Indicator Hose		HRS		4087.4			5698.7			0
	19645L0550	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				
34-11-07-900-801-10 (341446) Airframe	Nose Cone Actuator Hose		HRS		4087.4			5698.7			0
	6780060005	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				
34-11-07-900-801-11 (341451) Airframe	Pilot Pitot Hose		HRS		4087.4			5698.7			0
	6780060019	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				
34-11-07-900-801-12 (341456) Airframe	Copilot Pitot Hose		HRS		4087.4			5698.7			0
	6780060019	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				
34-11-07-900-801-13 (341461) Airframe	Pilot Lower Static Hose		HRS		4087.4			5698.7			0
	6780060013	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				
34-11-07-900-801-14 (341466) Airframe	Copilot Lower Static Hose		HRS		4087.4			5698.7			0
	6780060013	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-11-07-900-801-15 (341471) Airframe	Pilot Upper Static Hose		HRS		4087.4			5698.7			0
	6780060013	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC							O/C	
34-11-07-900-801-16 (341476) Airframe	Copilot Upper Static Hose		HRS		4087.4			5698.7			0
	6780060013	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC							O/C	
34-11-07-900-801-17 (341481) Airframe	Pilot Solenoid Valve Lower Hose		HRS		4087.4			5698.7			0
	6780060016	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC							O/C	
34-11-07-900-801-18 (341486) Airframe	Copilot Solenoid Valve Front Hose		HRS		4087.4			5698.7			0
	6780060009	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC							O/C	
34-11-07-900-801-19 (341491) Airframe	Pilot Solenoid Valve Center Hose		HRS		4087.4			5698.7			0
	6780060011	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC							O/C	
34-11-07-900-801-20 (341496) Airframe	Copilot Solenoid Valve Center Hose		HRS		4087.4			5698.7			0
	6780060001	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC							O/C	
34-11-07-900-801-21 (341501) Airframe	Pilot Solenoid Valve Upper Hose		HRS		4087.4			5698.7			0
	6780060031	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-11-07-900-801-22 (341506) Airframe	Copilot Solenoid Valve Rear Hose		HRS		4087.4			5698.7			0
	6780060010	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC						O/C		
34-11-07-900-801-23 (341511) Airframe	AIR Data Computer Pitot Hose		HRS		4087.4			5698.7			0
	19644L0280	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC						O/C		
34-11-07-900-801-24 (341513) Airframe	Copilot AIR Data Computer Pitot Hose		HRS		4087.4			5698.7			0
	306-4	SN-UNKNOWN(DOM 5/06)	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC						H/T		
34-11-07-900-801-25 (341516) Airframe	Rh Manifold Block/Cop. S/V Hose		HRS		4087.4			5698.7			0
	19644L0415	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC						O/C		
34-11-07-900-801-26 (341521) Airframe	AIR Data Computer Static Hose		HRS		4087.4			5698.7			0
	19645L0260	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC						O/C		
34-11-07-900-801-27 (341523) Airframe	Copilot AIR Data Computer Static Hose		HRS		4087.4			5698.7			0
	6780060011	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC						O/C		
34-11-07-900-801-28 (341526) Airframe	L/G IAS Switch Pitot Hose		HRS								0
	PN	NOT INSTALLED	AFL								0
			DATE								
			MSC						O/C		

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-11-07-900-801-29 (341531) Airframe	Aileron Arthur Pitot Hose		HRS		4087.4			5698.7			0
	6780060006	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC							O/C	
34-11-07-900-801-30 (341536) Airframe	L/G IAS Switch Static Hose		HRS								0
	PN	NOT INSTALLED	AFL								0
			DATE								
			MSC							O/C	
34-11-07-900-801-31 (341541) Airframe	Aileron Arthur Static Hose		HRS		4087.4			5698.7			0
	6780060015	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC							O/C	
34-11-07-900-801-32 (341546) Airframe	Slats IAS Switch Pitot Hose		HRS		4087.4			5698.7			0
	6780060001	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC							O/C	
34-11-07-900-801-33 (341551) Airframe	Elevator Arthur Pitot Hose		HRS		4087.4			5698.7			0
	6780060003	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC							O/C	
34-11-07-900-801-34 (341556) Airframe	Slats IAS Switch Static Hose		HRS		4087.4			5698.7			0
	6780060032	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC							O/C	
34-11-07-900-801-35 (341561) Airframe	Elevator Arthur Static Hose		HRS		4087.4			5698.7			0
	6780060014	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-11-07-900-801-36 (341566) Airframe	Pressure Transmitter Hose		HRS		4087.4			5698.7			0
	19644L0470	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC							O/C	
34-11-07-900-801-37 (341601) Airframe	No. 1 Engine Fuel Computer PT2 Hose		HRS		4087.4			5698.7			0
	19644L0385	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC							O/C	
34-11-07-900-801-38 (341606) Airframe	No. 2 Engine Fuel Computer PT2 Hose		HRS		4087.4			5698.7			0
	6780060003	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC							O/C	
34-11-07-900-801-39 (341611) Airframe	No. 3 Engine Fuel Computer PT2 Hose		HRS		4087.4			5698.7			0
	19644L0385	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC							O/C	
34-11-07-960-801-01 (341401S) Airframe	Discard of the Elastomer Hoses Installed on Total and Static Pressure Lines		HRS								0
	PN	NOT INSTALLED	AFL								0
			DATE								
			MSC								
34-11-07-960-801-02 (341406S) Airframe	Discard Copilot Rate of Climb Indicator Hose		HRS								0
	PN	NOT INSTALLED	AFL								0
			DATE								
			MSC								
34-11-07-960-801-03 (341411S) Airframe	Discard Lh Pilot Airspeed Machmeter Indicator Hose		HRS								0
	PN	NOT INSTALLED	AFL								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	DATE	MSC							Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-11-07-960-801-04 (341416S) Airframe	Discard Lh Copilot Airspeed Machmeter Indicator Hose		HRS								0
	PN	NOT INSTALLED	AFL								0
			DATE								
			MSC				O/C				MANUFACTURE
34-11-07-960-801-05 (341421S) Airframe	Discard Rh Pilot Airspeed Machmeter Indicator Hose		HRS								0
	PN	NOT INSTALLED	AFL								0
			DATE								
			MSC				O/C				MANUFACTURE
34-11-07-960-801-06 (341426S) Airframe	Discard Rh Copilot Airspeed Machmeter Indicator Hose		HRS								0
	PN	NOT INSTALLED	AFL								0
			DATE								
			MSC				O/C				MANUFACTURE
34-11-07-960-801-07 (341431S) Airframe	Discard Emergency Altimeter Hose		HRS	4087.4			5698.7				0
	6780060026	SN-UNKNOWN	AFL	3666			4756				0
			MOS	222.7			06 Jun 2006				
			MSC				O/C				MANUFACTURE
34-11-07-960-801-08 (341436S) Airframe	Discard Copilot Altimeter Hose		HRS								0
	PN	NOT INSTALLED	AFL								0
			DATE								
			MSC				O/C				MANUFACTURE
34-11-07-960-801-09 (341441S) Airframe	Discard Cabin Triple Indicator Hose		HRS	4087.4			5698.7				0
	19645L0550	SN-UNKNOWN	AFL	3666			4756				0
			MOS	222.7			06 Jun 2006				
			MSC				O/C				MANUFACTURE
34-11-07-960-801-10 (341446S) Airframe	Discard Nose Cone Actuator Hose		HRS	4087.4			5698.7				0
	6780060005	SN-UNKNOWN	AFL	3666			4756				0
			MOS	222.7			06 Jun 2006				
			MSC				O/C				MANUFACTURE

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-11-07-960-801-11 (341451S) Airframe	Discard Pilot Pitot Hose		HRS		4087.4			5698.7			0
	6780060019	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-960-801-12 (341456S) Airframe	Discard Copilot Pitot Hose		HRS		4087.4			5698.7			0
	6780060019	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-960-801-13 (341461S) Airframe	Discard Pilot Lower Static Hose		HRS		4087.4			5698.7			0
	6780060013	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-960-801-14 (341466S) Airframe	Discard Copilot Lower Static Hose		HRS		4087.4			5698.7			0
	6780060013	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-960-801-15 (341471S) Airframe	Discard Pilot Upper Static Hose		HRS		4087.4			5698.7			0
	6780060013	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-960-801-16 (341476S) Airframe	Discard Copilot Upper Static Hose		HRS		4087.4			5698.7			0
	6780060013	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-960-801-17 (341481S) Airframe	Discard Pilot Solenoid Valve Lower Hose		HRS		4087.4			5698.7			0
	6780060016	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-11-07-960-801-18 (341486S) Airframe	Discard Copilot Solenoid Valve Front Hose		HRS		4087.4			5698.7			0
	6780060009	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-960-801-19 (341491S) Airframe	Discard Pilot Solenoid Valve Center Hose		HRS		4087.4			5698.7			0
	6780060011	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-960-801-20 (341496S) Airframe	Discard Copilot Solenoid Valve Center Hose		HRS		4087.4			5698.7			0
	6780060001	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-960-801-21 (341501S) Airframe	Discard Pilot Solenoid Valve Upper Hose		HRS		4087.4			5698.7			0
	6780060031	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-960-801-22 (341506S) Airframe	Discard Copilot Solenoid Valve Rear Hose		HRS		4087.4			5698.7			0
	6780060010	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-960-801-23 (341511S) Airframe	Discard AIR Data Computer Pitot Hose		HRS		4087.4			5698.7			0
	19644L0280	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-960-801-24 (341513S) Airframe	Discard Copilot AIR Data Computer Pitot Hose		HRS		4087.4			5698.7			0
	306-4	SN-UNKNOWN(DOM 5/06)	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-11-07-960-801-25 (341516S) Airframe	Discard Rh Manifold Block/Cop. S/V Hose		HRS		4087.4			5698.7			0
	19644L0415	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-960-801-26 (341521S) Airframe	Discard AIR Data Computer Static Hose		HRS		4087.4			5698.7			0
	19645L0260	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-960-801-27 (341523S) Airframe	Discard Copilot AIR Data Computer Static Hose		HRS		4087.4			5698.7			0
	6780060011	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-960-801-28 (341526S) Airframe	Discard L/G IAS Switch Pitot Hose		HRS								0
	PN	NOT INSTALLED	AFL								0
			DATE								
			MSC				O/C				MANUFACTURE
34-11-07-960-801-29 (341531S) Airframe	Discard Aileron Arthur Pitot Hose		HRS		4087.4			5698.7			0
	6780060006	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-960-801-30 (341536S) Airframe	Discard L/G IAS Switch Static Hose		HRS								0
	PN	NOT INSTALLED	AFL								0
			DATE								
			MSC				O/C				MANUFACTURE
34-11-07-960-801-31 (341541S) Airframe	Discard Aileron Arthur Static Hose		HRS		4087.4			5698.7			0
	6780060015	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-11-07-960-801-32 (341546S) Airframe	Discard Slats IAS Switch Pitot Hose		HRS		4087.4			5698.7			0
	6780060001	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-960-801-33 (341551S) Airframe	Discard Elevator Arthur Pitot Hose		HRS		4087.4			5698.7			0
	6780060003	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-960-801-34 (341556S) Airframe	Discard Slats IAS Switch Static Hose		HRS		4087.4			5698.7			0
	6780060032	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-960-801-35 (341561S) Airframe	Discard Elevator Arthur Static Hose		HRS		4087.4			5698.7			0
	6780060014	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-960-801-36 (341566S) Airframe	Discard Pressure Transmitter Hose		HRS		4087.4			5698.7			0
	19644L0470	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-960-801-37 (341601S) Airframe	Discard No. 1 Engine Fuel Computer PT2 Hose		HRS		4087.4			5698.7			0
	19644L0385	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-960-801-38 (341606S) Airframe	Discard No. 2 Engine Fuel Computer PT2 Hose		HRS		4087.4			5698.7			0
	6780060003	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-11-07-960-801-39 (341611S) Airframe	Discard No. 3 Engine Fuel Computer PT2 Hose		HRS		4087.4			5698.7			0
	19644L0385	SN-UNKNOWN	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				MANUFACTURE
34-11-07-990-801-01 Airframe	Table for Recording the Replacement of Total and Static Pressure Elastomer Hoses		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
341111 Airframe	Copilot Airspeed/Mach Indicator		HRS		3919.4			5866.7			0
	622-6785-015	635	AFL		3344			5078			0
			MOS		214.4			14 Feb 2007			
			MSC				O/C				
341121 Airframe	Pilot Altimeter		HRS		4087.4			5698.7			0
	622-3975-005	384	AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC				O/C				
341126 Airframe	Copilot Altimeter		HRS	TSN:7102.8	2654.3			7131.8			0
	622-3975-005	7301	AFL		1698			6724			0
			MOS		147.5			10 Sep 2012			
			MSC				O/C				
341131 Airframe	Pilot Rate of Climb Indicator		HRS		9649.1			137			0
	622-9728-322	785	AFL		8344			78			0
			MOS		363.8			03 Sep 1994			
			MSC				O/C				
341141 Airframe	Copilot Rate of Climb Indicator		HRS		9649.1			137			0
	622-9728-322	839	AFL		8344			78			0
			MOS		363.8			03 Sep 1994			
			MSC				O/C				
341151 Airframe	Total Temperature Indicator		HRS		9757.1			29			0
	622-3234-004	2151	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
341152^U	SAT-TAS-Tat Indicator		HRS		9743.1			43			0
	622-3234-004	1588	AFL		8404			18			0
			MOS		367.1			25 May 1994			
	Airframe		MSC					O/C			
341191	Static Pressure Selector Valve		HRS		9786.1			0			0
	919ZEQ4	1106	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
341193	Dual Cut-Off Valve		HRS		2654.3			7131.8			0
	914A01	670	AFL		1698			6724			0
			MOS		147.5			10 Sep 2012			
	Airframe		MSC					O/C			
341196	Altitude Alerter		HRS		5306.3			4479.8			0
	622-9462-005	1034	AFL								0
			MOS		265.4			15 Nov 2002			
	Airframe		MSC					O/C			
341236	Pilot AIR Data Computer Reference Panel		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
341241	Copilot AIR Data Computer Reference Panel		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
34-13-00-720-801-01	Functional Test of the Angle-of-Attack Indicating System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
341351	Removal/Installation of Static Pressure Probes		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					A/R			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-14-01-710-802-01 (342253) Airframe	Operational Test Pilot AIR Data (ADC) Computer		HRS		42			9744.1			0
	622-8329-646	674	AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			MSC				O/C				
34-14-01-710-803-01 (342292) Airframe	Operational Test Copilot AIR Data (ADC) Computer		HRS		42			9744.1			0
	622-8329-646	734	AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			MSC				O/C				
34-14-01-900-801-01 (342251) Airframe	Removal / Installation of the AIR Data Computers (ADC) -		HRS		700.7			9085.4			0
	ADC 1 (1FX) or (10FX) or (L320FE)		AFL		452			7970			0
	622-8329-646	674	MOS		28.4			15 Aug 2022			
			MSC				O/C				
34-14-01-900-801-02 (342291) Airframe	Removal / Installation of the AIR Data Computers (ADC) -		HRS		700.7			9085.4			0
	ADC 2 (81FX) or (20FX) or (R320FE)		AFL		452			7970			0
	622-8329-646	734	MOS		28.4			15 Aug 2022			
			MSC				O/C				
34-15-00-720-801-01 Airframe	Functional Test of the Altitude Alerter System - Altitude		HRS		9786.1			0			0
	Alerter System		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
34-16-05-710-801-01 Airframe	Operational Test of the Altimeters - Pilot Altimeter (11FX)		HRS		42			9744.1			0
	or (2FX)		AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			MSC				O/C				
34-16-05-710-801-02 Airframe	Operational Test of the Altimeters - Copilot Altimeter		HRS		42			9744.1			0
	(21FX) or (82FX) .		AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-16-09-900-801-01 (342258) Airframe	Stand By Altimeter		HRS		700.7			9085.4			0
	8047/10	9404B	AFL		452			7970			0
			MOS		28.4			15 Aug 2022			
			MSC							O/C	
34-16-13-710-801-01 Airframe	Operational Test of the Metric Altimeter Repetitor		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
34-16-14-710-801-01 Airframe	Operational Test of Metric Selected Altitude Repetitor		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
342001 Airframe	Stand-By Compass		HRS		9786.1			0			0
	KCA0105W	AD434	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
342037 Airframe	Stand-By Horizon		HRS		6218.1			3568			0
	501-1197-05	4445	AFL		6099			2323			0
			MOS		292.3			18 Aug 2000			
			MSC							O/C	
342041 Airframe	No. 1 Heading Reference System (Hdg 1) Flux Valve		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
342051 Airframe	No. 2 Heading Reference System (Hdg 2) Flux Valve		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
342061 Airframe	Lh Compass Coupler		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
342066	Rh Compass Coupler		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342071	Pilot Flight Director MODE Selector		HRS	TSN:13955.6	841.5			8944.6			0
	622-6209-010	2141	AFL	TSN:8898	543			7879			0
			MOS		35.2			20 Jan 2022			
	Airframe		MSC					O/C			
342072	Replacement Maintenance Diagnostic Computer (Mdc)		HRS		9786.1			0			0
	Module Battery		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342081	Copilot Flight Director MODE Selector		HRS		3038.4			6747.7			0
	622-6209-010	1853	AFL		2176			6246			0
			MOS		173.3			19 Jul 2010			
	Airframe		MSC					O/C			
342091	Pilot Rmi Indicator		HRS		9757.1			29			0
	520-3210-005	14296	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
34-21-00-710-801-01	Operational Test of the Inertial Reference System (Irs) -		HRS		110.3			9675.8			0
	Iru 1 (151NP)		AFL		76			8346			0
			MOS		6.1			25 Jun 2024			
	Airframe		MSC					O/C			
34-21-00-710-801-02	Operational Test of the Inertial Reference System (Irs) -		HRS		110.3			9675.8			0
	Iru 2 (250NP)		AFL		76			8346			0
			MOS		6.1			25 Jun 2024			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-21-00-710-801-03	Operational Test of the Inertial Reference System (Irs) - Iru 3 (50NP) (Option M2102 or M2411)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
34-21-00-710-801-04	Operational Test of the Inertial Reference System (Irs) - Ahc (740NP) (Option M1969)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
34-21-00-820-801-01	Irs Alignment - Iru 1 (150NP)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
34-21-00-820-801-02	Irs Alignment - Iru 2 (250NP)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
34-21-00-820-801-03	Irs Alignment - Iru 3 (50NP)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
342101	Copilot Rmi Indicator		HRS		1045.7			8740.4			0
	520-3210-005	14431	AFL		664			7758			0
			MOS		43.3			17 May 2021			
			MSC					O/C			
Airframe											
34-21-01-900-801-01 (346101)	No. 1 Inertial Reference (Iru 1) Unit		HRS		110.3			9675.8			0
	HG2001AB02	015	AFL		76			8346			0
			MOS		6.1			25 Jun 2024			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-21-01-900-801-02 (346111) Airframe	No. 2 Inertial Reference (IRU2) Unit		HRS		110.3			9675.8			0
	HG2001AB02	95080565	AFL		76			8346			0
			MOS		6.1			25 Jun 2024			
			MSC					O/C			
34-21-01-900-801-03 (346121) Airframe	No. 3 Inertial Reference (Iru 3) Unit		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
342111 Airframe	Pilot Flight Director Indicator		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
34-21-13-100-801-01 (342201) Airframe	Cleaning / Replacement of the Iru Fan Filters - Iru 1 Fan Filter		HRS		1045.7	-108.6	3000	8740.4	11631.8*	11661.8	0
			AFL		664			7758			0
			MOS		43.3			17 May 2021			
05-08-00-200-800-22											
34-21-13-100-801-02 (342206) Airframe	Cleaning / Replacement of the Iru Fan Filters - Iru 2 Fan Filter		HRS		1045.7	-108.6	3000	8740.4	11631.8*	11661.8	0
			AFL		664			7758			0
			MOS		43.3			17 May 2021			
05-08-00-200-800-22											
34-21-13-100-801-03 (342211) Airframe	Cleaning / Replacement of the Iru Fan Filters - Iru 3 Fan Filter		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					N/A			
342121 Airframe	Copilot Flight Director Indicator		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
342131	Pilot Compass Heading Control Box		HRS		9757.1			29			0
	622-4147-001	354	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
342141	Copilot Compass Heading Control Box		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342151	Pilot Flight Director Computer		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342161	Copilot Flight Director Computer		HRS		9786.1			0			0
	622-5224-001	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342191	Pilot Accelerometer		HRS		9786.1			0			0
	229-0324-010	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342197	Copilot Accelerometer		HRS		9786.1			0			0
	229-0324-010	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
34-22-00-710-801-01 (342221)	Operational Test of the Attitude and Heading Reference System (Ahrs)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					N/A			
34-22-00-710-801-02	Operational Test of the Attitude and Heading Reference System (Ahrs) - Mhrs 2 (23FF)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-22-01-900-801-01	Removal / Installation of the Attitude and Heading Computer (Ahc) - Ahc (740NP)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
34-22-17-820-801-01	Check / Adjustment of the Ahrs Internal Compensation Unit (Icu) - Ahrs 1 (13AH) (A/C Without Proline 4 Avionics) or Ahc (740NP) (A/C With Proline 4 Avionics (M1924))		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
34-22-17-820-801-02	Check / Adjustment of the Ahrs Internal Compensation Unit (Icu) - Ahrs 2 (23AH)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
342226	Course Selector		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
342231	Rate of Turn Gyro		HRS		9786.1			0			0
	622-0181-001	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
342260	Replacement Pilot AIR Data (ADC) Computer Battery		HRS								0
	622-8329-646	674	AFL								0
			MOS								
			MSC								
Airframe											
342266	Pilot Horizontal Situation (HSI) Indicator		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
342276	Copilot Horizontal Situation (HSI) Indicator		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342296	Replacement Copilot AIR Data (ADC) Computer Battery		HRS								0
	622-8329-646	734	AFL								0
			MOS								
	Airframe		MSC					O/C			
34-23-00-710-802-01	Operational Test of the Stand-By Horizon - Stand-By Horizon (4F) or (24F)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
34-23-00-900-801-01	Removal / Installation of the Stand-By Horizon - Stand-By Horizon (4F)		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342301	Pilot Upper Electronic Attitude Director Indicator (Eadi) Display		HRS		9757.1			29			0
	622-6342-024	4420	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
342311	Pilot Lower Electronic Horizontal Situation Indicator (Ehsi) Display		HRS		9757.1			29			0
	622-6342-024	4421	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
342321	Pilot Display (Dpu) Processor Unit		HRS		3254.7			6531.4			0
	622-9009-004	5318	AFL		2427			5995			0
			MOS		188.6			08 Apr 2009			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
342331	Pilot Display (Dcp) Control		HRS		9757.1			29			0
	622-9165-002	388	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
342341	Copilot Upper Electronic Attitude Director Indicator (Eadi) Display		HRS		9757.1			29			0
	622-6342-024	4422	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
342351	Copilot Lower Electronic Horizontal Situation Indicator (Ehsi) Display		HRS		1713.9			8072.2			0
	622-6342-024	575	AFL		1145			7277			0
			MOS		89			28 Jul 2017			
	Airframe		MSC					O/C			
342361	Copilot Display Processor (Dpu) Unit		HRS		3254.7			6531.4			0
	622-9009-004	5404	AFL		2427			5995			0
			MOS		188.6			08 Apr 2009			
	Airframe		MSC					O/C			
342371	Copilot Display Control (Dcp) Panel		HRS		855.3			8930.8			0
	622-9165-002	182	AFL		547			7875			0
			MOS		36			27 Dec 2021			
	Airframe		MSC					O/C			
342381	Multifunction Cathode Ray Tube (Mfd) Display		HRS		9786.1			0			0
	622-7236-012	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342391	Multifunction Processor (Mpu) Unit		HRS		3254.7			6531.4			0
	622-9010-004	2785	AFL		2427			5995			0
			MOS		188.6			08 Apr 2009			
	Airframe		MSC					O/C			
342401	Course Heading Panel		HRS		9757.1			29			0
	622-6404-002	422	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
342411	Weather Radar Control (Wxp) Panel		HRS	TSN:6502.4	3254.7			6531.4			0
	622-8393-014	967	AFL		2427			5995			0
			MOS		188.6			08 Apr 2009			
	Airframe		MSC					O/C			
342451	Pilot Reversion Switch (Rsp) Panel		HRS		9786.1			0			0
	622-6383-002	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342461	Copilot Reversion Switch (Rsp) Panel		HRS		9786.1			0			0
	622-6383-002	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
34-25-00-820-801-01	Compensation of Stand-By Compass - Stand-By Compass (46F)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342501	Pilot F/D Indic./Situation Indic. (Eadi/Ehsi) Blower		HRS		9786.1			0			0
	030002	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342506	Copilot F/D Indic./Situation Indic. (Eadi/Ehsi) Blower		HRS		9786.1			0			0
	030002	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342511	Multifunction Cathode Ray Tube Display (Mfb) Blower		HRS		9786.1			0			0
	030002	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342516	Pilot Display Processor Unit (Dpu) Blower		HRS		9786.1			0			0
	026955	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
342521	Copilot Display Processor Unit (Dpu) Blower		HRS		9786.1			0			0
	026955	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342526	Multifunction Display Processor Unit (Mpu) Blower		HRS		9786.1			0			0
	026949	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
34-26-00-710-801-01	Operational Test of the Heading Reference System - Hrs 1 System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
34-26-00-710-801-02	Operational Test of the Heading Reference System - Hrs 2 System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342601	Longitudinal Accelerometer		HRS		9786.1			0			0
	229-0324-020	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
34-26-01-710-801-01	Operational Test of the Heading Reference System Flux Valves - Hdg 1 Flux Valve (11FF)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
34-26-01-710-801-02	Operational Test of the Heading Reference System Flux Valves - Hdg 2 Flux Valve (21FF)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-26-05-900-801-01 (342021) Airframe	Removal / Installation of the Directional Gyros - Directional Gyro 1 (12FF)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC						O/C		
34-26-05-900-801-02 (342031) Airframe	Removal / Installation of the Directional Gyros - Directional Gyro 2 (22FF)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC						O/C		
34-27-00-710-801-01 Airframe	Operational Test of the Attitude Reference System - ARS 1		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC						O/C		
34-27-00-710-801-02 Airframe	Operational Test of the Attitude Reference System - ARS 2		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC						O/C		
34-27-01-900-801-01 (342171) Airframe	Removal / Installation of the Vertical Gyros - Vertical Gyro 1 (13FV)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC						O/C		
34-27-01-900-801-02 (342181) Airframe	Removal / Installation of the Vertical Gyros - Vertical Gyro 2 (23FV)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC						O/C		
342809^U Airframe	Stdby Airspeed Indicator		HRS		4476			5310.1			0
	2C13002B1A2	700	AFL		4161			4261			0
			MOS		239.1			24 Jan 2005			
			MSC						O/C		

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
342871^U	Attitude Heading Computer		HRS		3451.5			6334.6			0
	622-6190-204	2447	AFL		2719			5703			0
			MOS		197.8			03 Jul 2008			
	Airframe		MSC					O/C			
342901	Lh Configuration (Csu) Module		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342902	Rh Configuration (Csu) Module		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342905	Intergrated Avionics System Processor		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342911	Lh Upper Input/Output Concentrator		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342912	Lh Lower Input/Output Concentrator		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342913	Rh Upper Input/Output Concentrator		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342914	Rh Lower Input/Output Concentrator		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
342921	EFIS Input/Output Concentrator		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342935	Secondary Flight Display		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342945	Pilot Reversionary Control		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342946	Copilot Reversionary Control		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342947	Pilot Display Control		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
342948	Copilot Display Control		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
343001	No. 1 VOR/ILS/Mkr Receiver		HRS		455.1			9331			0
	622-6137-201	10304	AFL		325			8097			0
			MOS		19.5			10 May 2023			
	Airframe		MSC					O/C			
343011	No. 2 VOR/ILS/Mkr Receiver		HRS		455.1			9331			0
	622-6137-201	14242	AFL		325			8097			0
			MOS		19.5			10 May 2023			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
343021	VOR/ILS/MKR1/DME1/VHF1 Control		HRS		9786.1			0			0
	G6286	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
343023	VOR/ILS/MKR2/DME2/ATC1/ATC2 Control		HRS		9786.1			0			0
	G-4876A	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
343041	Marker Antenna		HRS		9786.1			0			0
	DMN27-1A	9015	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
343051	Glideslope Antenna		HRS		140.5			9645.6			0
	DMN25-2	7767	AFL		98			8324			0
			MOS		7.5			13 May 2024			
	Airframe		MSC					O/C			
344001	Radar Transceiver		HRS		9786.1			0			0
	622-4022-001	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
344003	Weather Radar Control		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
344011	Radar Indicator		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
344081^U	Upper TCAS Antenna		HRS		692.1			9094			0
	622-8973-001	4M5LCR	AFL		447			7975			0
			MOS	TSN:25	28			26 Aug 2022			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
344086	No.1 ATC Upper Antenna		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
344087	No.2 ATC Upper Antenna		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
344088	No.1 ATC Lower Antenna		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
344089	No.2 ATC Lower Antenna		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
34-41-00-710-801-01	Operational Test of the Weather Radar System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
34-41-01-900-801-01 (344008)	Weather Radar Receiver/Transmitter/Antenna		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
34-41-05-900-801-01 (34-41-01-900-801-01)	Removal / Installation of the Weather Radar Antenna -		HRS		3038.4			6747.7			0
	Weather Radar Antenna (3SQ)		AFL		2176			6246			0
	622-8441-003	507	MOS		173.3			19 Jul 2010			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-41-09-820-801-01	Adjustment / Test of the Weather Radar Antenna Stabilization		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
34-42-00-710-801-01	Operational Test of the Radio Altimeter System - Radio Altimeter 1 System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					N/A			
Airframe											
34-42-00-710-801-02	Operational Test of the Radio Altimeter System - Radio Altimeter 2 System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					N/A			
Airframe											
34-42-01-900-801-01 (341001)	No. 1 Radio Altimeter Receiver/Transmitter		HRS		9757.1			29			0
	622-2855-001	8916	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC					O/C			
Airframe											
34-42-01-900-801-02 (341002)	No. 2 Radio Altimeter Receiver/Transmitter		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
34-42-01-900-801-03	Removal / Installation of the Radio Altimeter Receiver / Transmitter and Adapter - Radio Altimeter 1 Adapter (21NL)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	PN	SN-UNKNOWN	MSC					O/C			
Airframe											
34-42-01-900-801-04	Removal / Installation of the Radio Altimeter Receiver / Transmitter and Adapter - Radio Altimeter 2 Adapter (51NL)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	PN	SN-UNKNOWN	MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-42-09-900-801-01	Removal / Installation of the Radio Altimeter Antennas -		HRS		9786.1			0			0
	Radio Altimeter 1 Transmitter Antenna (10NL)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
34-42-09-900-801-02	Removal / Installation of the Radio Altimeter Antennas -		HRS		9786.1			0			0
	Radio Altimeter 1 Receiver Antenna (11NL)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
34-42-09-900-801-03	Removal / Installation of the Radio Altimeter Antennas -		HRS		9786.1			0			0
	Radio Altimeter 2 Transmitter Antenna (40NL)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
34-42-09-900-801-04	Removal / Installation of the Radio Altimeter Antennas -		HRS		9786.1			0			0
	Radio Altimeter 2 Receiver Antenna (41NL)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
34-44-00-710-801-01	Operational Test of the Traffic / Collision Avoidance		HRS		692.1			9094			0
	System (TCAS)		AFL		447			7975			0
			MOS		28			26 Aug 2022			
			MSC								
Airframe											
34-44-00-720-801-01	Functional Test of the Traffic / Collision Avoidance System		HRS		9786.1			0			0
	(TCAS)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
34-44-01-900-801-01 (344071)	Removal / Installation of the TCAS Transceiver - TCAS		HRS		9786.1			0			0
	Transceiver (350NP)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-44-05-900-801-01 (344076) Airframe	Removal / Installation of the TCAS Antennas - Lower TCAS Antenna (356NP)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
34-44-05-900-801-02 (344081) Airframe	Removal / Installation of the TCAS Antennas - Upper TCAS Antenna (354NP)		HRS		692.1			9094			0
			AFL		447			7975			0
	622-8973-001	4M5LCR	MOS	TSN:25	28			26 Aug 2022			
			MSC					O/C			
34-45-00-710-801-01 Airframe	Operational Test of the Enhanced Ground Proximity Warning System (Egpps)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
34-45-00-720-802-01 Airframe	Functional Test of the Ground Proximity Warning System (GPWS)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
345001 Airframe	No. 1 VLF/OMEGA Receiver/ Computer		HRS		9786.1			0			0
			AFL		8422			0			0
	10050-3-2AD	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
345011 Airframe	No. 2 VLF/OMEGA Receiver/ Computer		HRS		9786.1			0			0
			AFL		8422			0			0
	10050-3-2AD	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
345021 Airframe	No. 1 OMEGA Control and Display Unit		HRS		9786.1			0			0
			AFL		8422			0			0
	10600-6	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
345031	No. 2 OMEGA Control and Display Unit		HRS		9786.1			0			0
	10600-6	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
345041	No. 1 VLF/OMEGA Antenna		HRS		9786.1			0			0
	11455-2	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
345051	No. 2 VLF/OMEGA Antenna		HRS		9786.1			0			0
	11455-2	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
345061	No. 1 OMEGA Optional Equipment Unit		HRS		9786.1			0			0
	10600-1	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
345071	No. 2 OMEGA Optional Equipment Unit		HRS		9786.1			0			0
	10600-1	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
345086	No. 1 ADF Receiver		HRS	TSN:7329.1	2428			7358.1			0
	622-7382-101	2389	AFL		1397			7025			0
			MOS		131.9			30 Dec 2013			
	Airframe		MSC					O/C			
345096	No. 2 ADF Receiver		HRS		2428			7358.1			0
	622-7382-101	2396	AFL		1397			7025			0
			MOS		131.9			30 Dec 2013			
	Airframe		MSC					O/C			
34-51-01-820-801-01 (343006)	Calibration of the VOR / ILS / Marker Receivers - VOR/ILS/Marker 1 Receiver (L210NR) / (12RS)		HRS		455.1			9331			0
	622-6137-201	10304	AFL		325			8097			0
			MOS		19.5		25	10 May 2023	10 Jun 2025	02 Jul 2025	
	Airframe		[+3%]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-51-01-820-801-02 (343016) Airframe	Calibration of the VOR / ILS / Marker Receivers -		HRS		455.1			9331			0
	VOR/ILS/Marker 2 Receiver (R210NR) / (22RS)		AFL		325			8097			0
	622-6137-201	14242	MOS		19.5		25	10 May 2023	10 Jun 2025	02 Jul 2025	
34-51-05-900-801-01 (343031) Airframe	Removal / Installation of the VOR / LOC Antennas - Lh		HRS		773.7			9012.4			0
	VOR/LOC Antenna (L230NR)		AFL		496			7926			0
	DMN4-15-3D	26102	MOS		30.4			15 Jun 2022			
34-51-05-900-801-02 (343033) Airframe	Removal / Installation of the VOR / LOC Antennas - Rh		HRS		773.7			9012.4			0
	VOR/LOC Antenna (R230NR)		AFL		496			7926			0
	DMN4-15-3D	21502	MOS		30.4			15 Jun 2022			
345106 Airframe	ADF1/ADF2 Control Unit		HRS		3038.4			6747.7			0
	G6862-01		AFL		2176			6246			0
		132	MOS		173.3			19 Jul 2010			
34-51-10-710-801-01 Airframe	Operational Test of the VOR Navigation System - VOR 1		HRS		9786.1			0			0
	System		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
34-51-10-710-801-02 Airframe	Operational Test of the VOR Navigation System - VOR 2		HRS		9786.1			0			0
	System		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
34-51-20-710-801-01 Airframe	Operational Test of the Instrument Landing System (ILS) -		HRS		9786.1			0			0
	ILS 1 System		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-51-20-710-801-02	Operational Test of the Instrument Landing System (ILS) - ILS 2 System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
345126	No. 1 ADF Antenna		HRS		9757.1			29			0
	622-7383-001	1327	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC					O/C			
Airframe											
345136	No. 2 ADF Antenna		HRS		2428			7358.1			0
	622-7383-001	40LV1X	AFL		1397			7025			0
			MOS		131.9			30 Dec 2013			
			MSC					O/C			
Airframe											
34-51-40-710-801-01	Operational Test of the Marker System - Marker 1 System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
34-51-40-710-801-02	Operational Test of the Marker System - Marker 2 System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
34-51-60-710-801-01	Operational Test of the Global Positioning System (GPS)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
345181	No. 1 ATC Transponder		HRS		1210.2			8575.9			0
	622-9210-502	2LB7L	AFL								0
			MOS		51.8			02 Sep 2020			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
345197	No. 1 ATC Antenna		HRS		9757.1			29			0
	DMN150-2	53870	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
34-52-00-710-801-01	Operational Test of the Distance Measuring Equipment (DME) System - DME 1 System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
34-52-00-710-801-02	Operational Test of the Distance Measuring Equipment (DME) System - DME 2 System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
34-52-05-900-801-01 (345251)	Removal / Installation of the DME Antennas - DME 1 Antenna (13RV) or (L330NR)		HRS		9786.1			0			0
	DMN150-2	51081	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
34-52-05-900-801-02 (345261)	Removal / Installation of the DME Antennas - DME 2 Antenna (23RV) or (R330NR)		HRS		9786.1			0			0
	DMN150-2	51087	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
345206	No. 2 ATC Transponder		HRS		700.7			9085.4			0
	622-9210-502	4GPRH8	AFL		452			7970			0
			MOS		28.4			15 Aug 2022			
	Airframe		MSC					O/C			
345222	No. 2 ATC Antenna		HRS		9757.1			29			0
	DMN150-2	56392	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
345231	No. 1 DME Transceiver		HRS		9757.1			29			0
	622-6263-003	12692	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
345241	No. 2 DME Transceiver		HRS		9757.1			29			0
	622-6263-003	12693	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
34-53-00-710-801-01	Operational Test of the Automatic Direction Finder (ADF) System - ADF 1 System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
34-53-00-710-801-02	Operational Test of the Automatic Direction Finder (ADF) System - ADF 2 System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
34-54-00-700-881-01 (345191)	Test No. 1 ATC Transponder (FAR 91.413)		HRS		42			9744.1			0
	622-9210-502	2LB7L	AFL		31			8391			0
			MOS		1.6		24	08 Nov 2024	08 Nov 2026		TEST
	Airframe										
34-54-00-700-881-02 (345216)	Test No. 2 ATC Transponder (FAR 91.413)		HRS		42			9744.1			0
	622-9210-502	4GPRH8	AFL		31			8391			0
			MOS		1.6		24	08 Nov 2024	08 Nov 2026		TEST
	Airframe										
34-54-00-710-801-01	Operational Test of the AIR Traffic Control (ATC) System - ATC 1 System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-54-00-710-801-02	Operational Test of the AIR Traffic Control (ATC) System - ATC 2 System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
34-54-00-720-802-01 (345331)	Functional Test of the AIR Traffic Control (ATC) System - ATC 1 System Periodic Tests		HRS		42			9744.1			0
			AFL		31			8391			0
	622-9210-502	2LB7L	MOS		1.6		24	08 Nov 2024	08 Nov 2026	29 Nov 2026	
											[+3%]
Airframe											
34-54-00-720-802-02 (345332)	Functional Test of the AIR Traffic Control (ATC) System - ATC 2 System Periodic Tests		HRS		42			9744.1			0
			AFL		31			8391			0
	622-9210-502	4GPRH8	MOS		1.6		24	08 Nov 2024	08 Nov 2026	29 Nov 2026	
											[+3%]
Airframe											
34-54-00-720-802-03	Functional Test of the AIR Traffic Control (ATC) System - ATC 1 System Complementary Tests		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
34-54-00-720-802-04	Functional Test of the AIR Traffic Control (ATC) System - ATC 2 System Complementary Tests		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
345801^U	DME No.1 Indicator		HRS		9757.1			29			0
	622-7318-001		AFL		8407			15			0
	3250		MOS		369.1			24 Mar 1994			
			MSC					O/C			
Airframe											
34-58-01-710-881-01 (343035)	Check VOR Equipment for IFR Operations (FAR 91.171)		HRS		4383.8			5402.3			0
			AFL		4060			4362			0
			DATE		7171 d			10 May 2005			
			MSC					A/R			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
345803^U	DME No.2 Indicator		HRS	TSN:6718.7	3038.4			6747.7			0
	622-7318-001	3251	AFL		2176			6246			0
			MOS		173.3			19 Jul 2010			
	Airframe		MSC					O/C			
346006	MODE Selector (Msu) Unit		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
346011	Control Display (Cdu) Unit		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
346016	INS Battery		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
346026	INS Blower		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
346036	INS Card Reader		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
346045	Data Transfer Unit		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
346050	Nav Data Interface		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
346053	Nav Data Memory Module		HRS		9786.1			0			0
	22150-1	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
346066^U	Airshow Interface Unit		HRS		5845.1			3941			0
	910020-911	1451	AFL								0
			MOS		278.6			08 Oct 2001			
	Airframe		MSC					O/C			
34-61-00-710-802-01	Operational Test of Flight Management System (Uns) - FMS 1		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
34-61-00-710-802-02	Operational Test of Flight Management System (Uns) - FMS 2		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
34-61-00-710-803-01	Operational Test of Flight Management System (Gnsx) With GPS - FMS 1		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
34-61-00-710-803-02	Operational Test of Flight Management System (Gnsx) With GPS - FMS 2		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
34-61-01-470-801-01	FMS Database Loading / Copying (Collins) - FMS 1 Database Loading		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-61-01-470-801-02	FMS Database Loading / Copying (Collins) - FMS 2		HRS		9786.1			0			0
	Database Loading		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
34-61-01-470-801-03	FMS Database Loading / Copying (Collins) - FMS 3		HRS		9786.1			0			0
	Database Loading		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
34-61-01-900-801-01	Removal / Installation of the FMS Computer (Collins) - FMC 1 (L110NG)		HRS		589.7			9196.4			0
	3192-00-111102		AFL		389			8033			0
	192		MOS		24.7			05 Dec 2022			
			MSC					O/C			
Airframe											
34-61-01-900-801-02	Removal / Installation of the FMS Computer (Collins) - FMC 2 (R110NG)		HRS		589.7			9196.4			0
	3192-00-111102		AFL		389			8033			0
	378		MOS		24.7			05 Dec 2022			
			MSC					O/C			
Airframe											
34-61-01-900-801-03	Removal / Installation of the FMS Computer (Collins) - FMC 3		HRS		9786.1			0			0
	PN		AFL		8422			0			0
	SN-UNKNOWN		MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
346106	No. 1 Irs MODE Selector (Msu 1) Unit		HRS		9757.1			29			0
	CG10421AB03		AFL		8407			15			0
	93101492		MOS		369.1			24 Mar 1994			
			MSC					O/C			
Airframe											
346116	No. 2 Irs MODE Selector (Msu 2) Unit		HRS		9757.1			29			0
	CG1042AB03		AFL		8407			15			0
	93101493		MOS		369.1			24 Mar 1994			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
346126	No. 3 Irs MODE Selector (Msu 3) Unit		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
346131	Irs Control Display (Isdu) Panel		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
346151	No. 1 Irs Blower		HRS		9786.1			0			0
	10089782-103	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
346156	No. 1 Irs Blower Filter		HRS		9786.1			0			0
	10090306-101	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
346166	No. 2 Irs Blower		HRS		9786.1			0			0
	10089782-103	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
346171	No. 2 Irs Blower Filter		HRS		9786.1			0			0
	10090306-101	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
346181	No. 3 Irs Blower		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
346186	No. 3 Irs Blower Filter		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
346241	No.1 Global Positioning Sensing Antenna		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
346246	No.2 Global Positioning Sensing Antenna		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
346303	Replacement FMC 1 (Flight Management Computer)		HRS		9786.1			0			0
	Battery		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
346306	No. 1 FMS Control Display Unit		HRS		3254.7			6531.4			0
	1018-2-113	2470	AFL		2427			5995			0
			MOS		188.6			08 Apr 2009			
	Airframe		MSC					O/C			
346313	Replacement FMC 2 (Flight Management Computer)		HRS		3291.3			6494.8			0
	Battery		AFL		2470			5952			0
			MOS		192			27 Dec 2008			
	Airframe		MSC					O/C			
346316	No. 2 FMS Control Display Unit		HRS		3254.7			6531.4			0
	1018-2-113	2471	AFL		2427			5995			0
			MOS		188.6			08 Apr 2009			
	Airframe		MSC					O/C			
34-66-00-710-801-01	Operational Test of the Inertial Navigation System (INS) -		HRS		9786.1			0			0
	INS		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-66-01-900-801-01 (346001) Airframe	Removal / Installation of the Inertial Navigation Units (Inu)		HRS		9786.1			0			0
	- Inu 1 (1FP)		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								O/C
346809^U Airframe	Data FMS Transfer Unit		HRS		4541.5			5244.6			0
	1405-01-1	351	AFL								0
			MOS		241.7			04 Nov 2004			
			MSC								O/C
346835^U Airframe	Inspect/Repair Irs Battery		HRS		40.3			9745.8			0
			AFL		28			8394			0
			MOS		1		12	26 Nov 2024	26 Nov 2025		
346847^U Airframe	No. 2 Irs Emergency Power Supply Insp/Repair #2 Irs		HRS		929.9			8856.2			0
	Battry		AFL		597			7825			0
	154BS101-1	943	MOS		38.5			11 Oct 2021			
			MSC								O/C
346863^U Airframe	AFIS Data Management Unit		HRS		9649.1			137			0
	400-045500-0003	946	AFL		8344			78			0
			MOS		363.8			03 Sep 1994			
			MSC								O/C
346865^U Airframe	AFIS Data Transfer Unit		HRS		9649.1			137			0
	15655-0101	436	AFL		8344			78			0
			MOS		363.8			03 Sep 1994			
			MSC								O/C
346867^U Airframe	AFIS Antenna		HRS		9649.1			137			0
	S65-8280-10	2428	AFL		8344			78			0
			MOS		363.8			03 Sep 1994			
			MSC								O/C
346869^U Airframe	Configuration AFIS Module		HRS		9649.1			137			0
	31990-1	4151	AFL		8344			78			0
			MOS		363.8			03 Sep 1994			
			MSC								O/C

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
347821^U	Gnsx Nmu #1 Computer		HRS		9757.1			29			0
	14141-0321-1154	1461	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
347822^U	Gnsx Nmu #2 Computer		HRS		9757.1			29			0
	14141-0321-1154	1462	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
347827^U	GPS #1 Sensor		HRS		4460.8			5325.3			0
	1070-01	361	AFL		4148			4274			0
			MOS		238.8			01 Feb 2005			
	Airframe		MSC					O/C			
347828^U	Configuration #1 Module		HRS		3254.7			6531.4			0
	31921	356	AFL		2427			5995			0
			MOS		188.6			08 Apr 2009			
	Airframe		MSC					O/C			
347829^U	Configuration #2 Module		HRS		3254.7			6531.4			0
	31921	261	AFL		2427			5995			0
			MOS		188.6			08 Apr 2009			
	Airframe		MSC					O/C			
347832^U	GPS #1 Antenna		HRS		3254.7			6531.4			0
	10708	5634	AFL		2427			5995			0
			MOS		188.6			08 Apr 2009			
	Airframe		MSC					O/C			
347851^U	Weather Radar Display		HRS		9649.1			137			0
	622-9849-012	1958	AFL		8344			78			0
			MOS		363.8			03 Sep 1994			
	Airframe		MSC					O/C			
347855^U	Weather Radar Processor		HRS		9757.1			29			0
	622-9010-002	2785	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
347859^U	Data Progrmmr,Weath Radar		HRS		9757.1			29			0
	622-5110-001	2760	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
	Airframe		MSC					O/C			
347863^U	Xceiver/Antna,Weath Radar		HRS								0
	622-8441-003	1058	AFL								0
			MOS		270			27 Jun 2002			
	Airframe		MSC					O/C			
347873^U	TCAS #1 Antenna		HRS		4932.3			4853.8			0
	622-8973-001	8WBH	AFL		4763			3659			0
			MOS		254.6			09 Oct 2003			
	Airframe		MSC					O/C			
347875^U	TCAS #2 Antenna		HRS		9649.1			137			0
	622-8973-001	9363	AFL		8344			78			0
			MOS		363.8			03 Sep 1994			
	Airframe		MSC					O/C			
347881^U	TCAS Transceiver		HRS		5604.5			4181.6			0
	622-8971-122	4811	AFL		5586			2836			0
			MOS		272.1			24 Apr 2002			
	Airframe		MSC					O/C			
347883^U	TCAS Control		HRS		2654.3			7131.8			0
	822-0078-005	130	AFL		1698			6724			0
			MOS		147.5			10 Sep 2012			
	Airframe		MSC					O/C			
347885^U	TCAS #1 Converter		HRS		9649.1			137			0
	622-7209-002	964	AFL		8344			78			0
			MOS		363.8			03 Sep 1994			
	Airframe		MSC					O/C			
347891^U	TCAS Inverter		HRS		9649.1			137			0
	9300-A140-02	05665	AFL		8344			78			0
			MOS		363.8			03 Sep 1994			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-AGHME-01^U	Perform RVSM AGHME Flight		HRS		929.9		1000	8856.2	9856.2		0
	Airframe		AFL								0
			MOS		30.1			23 Jun 2022			
			MSC					-			
34-RG-01^U	Rennia Avionics Check		HRS		110.8			9675.3			0
	Airframe		AFL		78			8344			0
			MOS		6.2		24	21 Jun 2024	21 Jun 2026		
34-RG-02^U	Egpws Database Update		HRS								0
	Airframe		AFL								0
			MOS		6.3		12	18 Jun 2024	30 Jun 2025		
35 - Oxygen											
35-00-00-360-801-01	Localization and Repair of Leaks on the Oxygen System		HRS		9786.1			0			0
	Airframe		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
35-00-00-790-801-01	Leak Check of the Oxygen System		HRS		9786.1			0			0
	Airframe		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
35-00-00-910-801-01	Oxygen System Maintenance and Safety Precautions		HRS		9786.1			0			0
	Airframe		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
350116	Filler Valve		HRS		2870.8			6915.3			0
	DKR130		AFL		1990			6432			0
	SN-UNKNOWN		MOS		161.5			12 Jul 2011			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
350121	Oxygen Pressure Reducing Valve		HRS		790.1			8996			0
	10850-67	18434	AFL		506			7916			0
			MOS		31.6			07 May 2022			
	Airframe		MSC					H/T			
350131	Oxygen Bottle Hp Indicator		HRS		110.8			9675.3			0
	LM40AMD	241	AFL		78			8344			0
			MOS		6.2			21 Jun 2024			
	Airframe		MSC					O/C			
350141	Copilot Oxygen Hp Indicator		HRS		9786.1			0			0
	CMT10-1	1417	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
35-10-00-790-801-01	Leak Check of the Crew Oxygen System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
35-10-05-100-801-01	Cleaning of the Crew Oxygen Masks - Lh Pilot Oxygen Mask (L502WH)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
35-10-05-100-801-02	Cleaning of the Crew Oxygen Masks - Rh Pilot Oxygen Mask (R502WH)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
35-10-05-100-801-03	Cleaning of the Crew Oxygen Masks - Third Crew Member Oxygen Mask (524WH)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)							Manufacturer
											Date Type
35-10-05-350-801-01 (351101S) Airframe	Restoration of the Crew Oxygen Masks (Overhaul) - Lh Pilot Oxygen Mask (L502WH)		HRS								0
	MA10-12-00	86883	AFL		58.5		72	11 Feb 2020	11 Feb 2026	15 Apr 2026	0
			MOS								[+3%]
35-10-05-350-801-02 (351126S) Airframe	Restoration of the Crew Oxygen Masks (Overhaul) - Rh Pilot Oxygen Mask (R502WH)		HRS								0
	MA10-12-00	4088	AFL		58.5		72	11 Feb 2020	11 Aug 2025	15 Oct 2025	0
			MOS								[+3%]
35-10-05-350-801-03 (351141S) Airframe	Restoration of the Crew Oxygen Masks (Overhaul) - Third Crew Member Oxygen Mask (524WH)		HRS		4476			5310.1			0
	289-601-228	N/A	AFL		4161			4261			0
			MOS		239.1			24 Jan 2005			
			MSC								O/C
35-10-05-710-801-01 (351104) Airframe	Operational Test of the Crew Oxygen Masks - Lh Pilot Oxygen Mask (L502WH)		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
											[MOS: +1m]
	05-08-00-200-800-15										
35-10-05-710-801-02 (351129) Airframe	Operational Test of the Crew Oxygen Masks - Rh Pilot Oxygen Mask (R502WH)		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
											[MOS: +1m]
	05-08-00-200-800-15										
35-10-05-710-801-03 (351145) Airframe	Operational Test of the Crew Oxygen Masks - Third Crew Member Oxygen Mask (524WH)		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
											[MOS: +1m]
	05-08-00-200-800-15										
35-10-05-900-801-01 (351101) Airframe	Removal / Installation of the Crew Oxygen Masks - Lh Pilot Oxygen Mask (L502WH)		HRS								0
	MA10-12-00	86883	AFL		58.5			11 Feb 2020			0
			MOS								
			MSC								H/T

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
35-10-05-900-801-02 (351126) Airframe	Removal / Installation of the Crew Oxygen Masks - Rh Pilot Oxygen Mask (R502WH)		HRS								0
	MA10-12-00	4088	AFL		58.5			11 Feb 2020			0
			MOS								
			MSC				H/T				
35-10-05-900-801-03 (351141) Airframe	Removal / Installation of the Crew Oxygen Masks - Third Crew Member Oxygen Mask (524WH)		HRS		4476			5310.1			0
	289-601-228	N/A	AFL		4161			4261			0
			MOS		239.1			24 Jan 2005			
			MSC						O/C		
351111 Airframe	Pilot Oxygen Connector		HRS		9786.1			0			0
	DPB179	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC						O/C		
351131 Airframe	Copilot Oxygen Connector		HRS		9786.1			0			0
	DPB179	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC						O/C		
35-20-00-210-801-01 (350146) Airframe	General Visual Inspection of the Passenger Oxygen Masks - Passenger Oxygen Mask (9510WJ)		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
35-20-00-720-801-01 (350151) Airframe	Functional Test of the Passenger Oxygen System		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
35-20-01-350-801-01 (351151S) Airframe	Restoration of the Passenger Oxygen Controller (Overhaul) - Passenger Oxygen Controller (1WH)		HRS		1542.8			8243.3			0
	RCA70	965	AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	20 Jun 2025	
			[+3%]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
35-20-01-900-801-01 (351151) Airframe	Removal / Installation of the Passenger Oxygen Controller		HRS		1542.8			8243.3			0
	RCA70	965	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
			MSC							H/T	
35-20-09-860-801-01 Airframe	Packing of the Passenger Oxygen Masks		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
35-20-09-900-801-01 (35-20-09-900-801-11) Airframe	No. 11 Passenger Oxygen Mask		HRS		4476			5310.1			0
	289-601-228	N/A	AFL		4161			4261			0
			MOS		239.1			24 Jan 2005			
			MSC							O/C	
35-20-09-900-801-01 (35-20-09-900-801-04) Airframe	No. 4 Passenger Oxygen Mask		HRS		4476			5310.1			0
	289-601-228	N/A	AFL		4161			4261			0
			MOS		239.1			24 Jan 2005			
			MSC							O/C	
35-20-09-900-801-01 (35-20-09-900-801-10) Airframe	No. 10 Passenger Oxygen Mask		HRS		4476			5310.1			0
	289-601-228	N/A	AFL		4161			4261			0
			MOS		239.1			24 Jan 2005			
			MSC							O/C	
35-20-09-900-801-01 (35-20-09-900-801-09) Airframe	No. 9 Passenger Oxygen Mask		HRS		4476			5310.1			0
	289-601-228	N/A	AFL		4161			4261			0
			MOS		239.1			24 Jan 2005			
			MSC							O/C	
35-20-09-900-801-01 (35-20-09-900-801-14) Airframe	Toilet Oxygen Mask		HRS		2654.3			7131.8			0
	289-601-228	N/A	AFL		1698			6724			0
			MOS		147.5			10 Sep 2012			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
35-20-09-900-801-01 (35-20-09-900-801-05) Airframe	No. 5 Passenger Oxygen Mask		HRS		4476			5310.1			0
	289-601-228	N/A	AFL		4161			4261			0
			MOS		239.1			24 Jan 2005			
			MSC							O/C	
35-20-09-900-801-01 (35-20-09-900-801-02) Airframe	No. 2 Passenger Oxygen Mask		HRS		4476			5310.1			0
	289-601-228	N/A	AFL		4161			4261			0
			MOS		239.1			24 Jan 2005			
			MSC							O/C	
35-20-09-900-801-01 (35-20-09-900-801-07) Airframe	No. 7 Passenger Oxygen Mask		HRS		4476			5310.1			0
	289-601-228	N/A	AFL		4161			4261			0
			MOS		239.1			24 Jan 2005			
			MSC							O/C	
35-20-09-900-801-01 (35-20-09-900-801-08) Airframe	No. 8 Passenger Oxygen Mask		HRS		4476			5310.1			0
	289-601-228	N/A	AFL		4161			4261			0
			MOS		239.1			24 Jan 2005			
			MSC							O/C	
35-20-09-900-801-01 (352031) Airframe	No. 1 Passenger Oxygen Mask		HRS		4476			5310.1			0
	289-601-228	N/A	AFL		4161			4261			0
			MOS		239.1			24 Jan 2005			
			MSC							O/C	
35-20-09-900-801-01 (35-20-09-900-801-13) Airframe	Therapeutic Oxygen Mask		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
35-20-09-900-801-01 (35-20-09-900-801-12) Airframe	No. 12 Passenger Oxygen Mask		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
35-20-09-900-801-01 (35-20-09-900-801-03) Airframe	No. 3 Passenger Oxygen Mask		HRS		4476			5310.1			0
	289-601-228	N/A	AFL		4161			4261			0
			MOS		239.1			24 Jan 2005			
			MSC							O/C	
35-20-09-900-801-01 (35-20-09-900-801-06) Airframe	No. 6 Passenger Oxygen Mask		HRS		4476			5310.1			0
	289-601-228	N/A	AFL		4161			4261			0
			MOS		239.1			24 Jan 2005			
			MSC							O/C	
35-20-09-960-802-01 Airframe	Replacement of the Flexible Tube Sleeve on Passenger Oxygen Masks		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
35-30-01-960-801-01 (353121S) Airframe	Discard of the Smoke Hood - Smoke Hood (508WH)		HRS		773.7			9012.4			0
	MR-10010N	R1705175	AFL		496			7926			0
			MOS		30.4			15 Jun 2022	01 Jun 2028		
			MSC							O/C	
35-30-05-210-801-01 (353026) Airframe	General Visual Inspection of the Portable Oxygen Bottle - Portable Oxygen Bottle and Masks (537WH)		HRS		110.8			9675.3			0
	894-20330	185485	AFL		78			8344			0
			MOS		6.2		12	21 Jun 2024	21 Jun 2025	01 Jul 2025	
			[+3%]								
35-30-05-350-801-01 Airframe	Restoration of the Portable Oxygen Bottle (Overhaul) - Portable Oxygen Bottle and Masks (537WH)		HRS								0
	894-20330	185485	AFL								0
			MOS		6.5		60	11 Jun 2024	11 Jun 2029	04 Aug 2029	
			[+3%]								
35-30-05-610-801-01 Airframe	Refilling of the Portable Oxygen Bottle - Portable Oxygen Bottle and Masks (537WH)		HRS		110.8			9675.3			0
			AFL		78			8344			0
			MOS		6.2			20 Jun 2024			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
35-30-05-960-801-01 (353111S) Airframe	Discard of the Portable Oxygen Bottle - Portable Oxygen Bottle and Masks (537WH)		HRS		110.8			9675.3			0
			AFL		78			8344			0
	894-20330	185485	MOS		6.2			21 Jun 2024			
			MSC							O/C	
35-30-09-100-801-01 (353116) Airframe	Cleaning of the Portable Oxygen Masks - Portable Oxygen Bottle and Masks (537WH)		HRS		110.8			9675.3			0
			AFL		78			8344			0
	894-20330	185485	MOS		6.2		12	21 Jun 2024	21 Jun 2025	01 Jul 2025	
			MSC	[+3%]							
353111 Airframe	Portable Oxygen Bottle		HRS		110.8			9675.3			0
			AFL		78			8344			0
	894-20330	185485	MOS	TSN:254	6.2			21 Jun 2024			
			MSC							H/T	
353121 Airframe	Smoke Hood		HRS		773.7			9012.4			0
			AFL		496			7926			0
	MR-10010N	R1705175	MOS		30.4			15 Jun 2022			
			MSC							H/T	
353802^U Airframe	No. 2 First AID Oxygen Cylinder		HRS		2410.9			7375.2			0
			AFL		1382			7040			0
	DOT-3AL2015	657	MOS		126.6			09 Jun 2014			
			MSC							O/C	
35-40-01-610-801-01 Airframe	Refilling of the Oxygen Cylinder		HRS		168.8			9617.3			0
			AFL		113			8309			0
			MOS		11.7			04 Jan 2024			
			MSC							O/C	
35-40-01-790-801-01 (350106) Airframe	Hydrostatic Test of the Oxygen Cylinder - Oxygen Cylinder (500WH)		HRS								0
			AFL								0
	GST2151	K886012	MOS		31.8		36	03 May 2022	03 May 2025		
											HYDRO CHECK

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
35-40-01-900-801-01 (350101) Airframe	Removal / Installation of the Oxygen Cylinder - Oxygen Cylinder (500WH)		HRS		790.1			8996			0
			AFL		506			7916			0
	GST2151	K886012	MOS		31.6			09 May 2022			
			MSC							H/T	
35-40-01-960-801-01 (350101S) Airframe	Discard of the Oxygen Cylinder - Oxygen Cylinder (500WH)		HRS								0
			AFL								0
	GST2151	K886012	MOS		210.8		288	01 Jun 2007	01 Jun 2031		MANUFACTURE
35-40-05-350-801-01 (350121S) Airframe	Restoration of the Oxygen Cylinder Pressure Reducing Valve (Overhaul) - Oxygen Cylinder Pressure Reducing Valve (50WY)		HRS		790.1			8996			0
			AFL		506			7916			0
	10850-67	18434	MOS		31.6		72	07 May 2022	07 May 2028	11 Jul 2028	
			[+3%]								
35-40-05-900-801-01 Airframe	Removal/Installation of the Oxygen Cylinder Pressure Reducing Valve - Oxygen Cylinder Pressure Reducing Valve (50WY)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	PN	SN-UNKNOWN	MSC							O/C	
36 - Pneumatic											
36-00-01-710-801-01 Airframe	Operational Test of the Bleed AIR Supply Computer (Basc) - Basc (40H)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
36-10-00-790-801-01 (361246) Airframe	Leak Check of the Bleed AIR System - Check for Leaks AT APU		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
	05-08-00-200-800-21										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
36-10-00-790-801-02 (361246) Airframe	Leak Check of the Bleed AIR System - Check for Leaks AT Engine 1		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
	05-08-00-200-800-21										
36-10-00-790-801-03 (361246) Airframe	Leak Check of the Bleed AIR System - Check for Leaks AT Engine 2		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
	05-08-00-200-800-21										
36-10-00-790-801-04 (361246) Airframe	Leak Check of the Bleed AIR System - Check for Leaks AT Engine 3		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
	05-08-00-200-800-21										
36-10-02-710-801 Airframe	Operational Test of the Engine Hp Bleed AIR Valves		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
36-10-02-710-801-01 Airframe	Operational Test of the Engine Hp Bleed AIR Valves - Engine 1 Hp Bleed AIR Valve (23H1)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
36-10-02-710-801-02 Airframe	Operational Test of the Engine Hp Bleed AIR Valves - Engine 2 Hp Bleed AIR Valve (23H2)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
36-10-02-710-801-03 Airframe	Operational Test of the Engine Hp Bleed AIR Valves - Engine 3 Hp Bleed AIR Valve (23H3)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
36-10-02-720-801-01 (361126) Airframe	Functional Test of the Engine Hp Bleed AIR Valves - Engine 1 Hp Bleed AIR Valve (23H1)		HRS		2476.6		4000	7309.5	11309.5		0
			AFL		1461			6961			0
	1780-00-2	737	MOS		135.9			30 Aug 2013			
36-10-02-720-801-02 (361141) Airframe	Functional Test of the Engine Hp Bleed AIR Valves - Engine 2 Hp Bleed AIR Valve (23H2)		HRS		2476.6		4000	7309.5	11309.5		0
			AFL		1461			6961			0
	1780-00-1	0739	MOS		135.9			30 Aug 2013			
36-10-02-720-801-03 (361156) Airframe	Functional Test of the Engine Hp Bleed AIR Valves - Engine 3 Hp Bleed AIR Valve (23H3)		HRS		687		4000	9099.1	13099.1		0
			AFL		443			7979			0
	1780-00-1	0989	MOS		27.3			18 Sep 2022			
36-10-02-900-801-01 (361116) Airframe	Removal / Installation of the Engine Hp Bleed AIR Valves - Engine 1 Hp Bleed AIR Valve (23H1)		HRS		6360.1			3426			0
			AFL		6197			2225			0
	1780-00-2	737	MOS		296.1			24 Apr 2000			
			MSC				O/C				
36-10-02-900-801-02 (361131) Airframe	Removal / Installation of the Engine Hp Bleed AIR Valves - Engine 2 Hp Bleed AIR Valve (23H2)		HRS		2476.6			7309.5			0
			AFL		1461			6961			0
	1780-00-1	0739	MOS		135.9			30 Aug 2013			
			MSC				O/C				
36-10-02-900-801-03 (361146) Airframe	Removal / Installation of the Engine Hp Bleed AIR Valves - Engine 3 Hp Bleed AIR Valve (23H3)		HRS	TSN:12638.9	687			9099.1			0
			AFL	TSN:8953	443			7979			0
	1780-00-1	0989	MOS		27.3			18 Sep 2022			
			MSC				O/C				
36-10-02-910-901 Airframe	Troubleshooting of the Hp Bleed AIR Valves		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
36-10-03-720-801-01 (361166) Airframe	Functional Test of the Engine 2 Hp Pressure Regulating Valve - Engine 2 Hp Pressure Regulating Valve (29H)		HRS		687		4000	9099.1	13099.1		0
	3213902-2	P-213	AFL		443			7979			0
			MOS		27.3			18 Sep 2022			
36-10-03-900-803-01 (361161) Airframe	Removal / Installation of the Engine 2 Hp Pressure Regulating Valve		HRS		687			9099.1			0
	3213902-2	P-213	AFL		443			7979			0
			MOS		27.3			18 Sep 2022			
			MSC					O/C			
36-10-05-200-801-01 (361173) Airframe	Inspection of the Bleed AIR Check Valves - Engine 1 Lp Bleed AIR Check Valve (L515H)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					N/A			
36-10-05-200-801-02 (361178) Airframe	Inspection of the Bleed AIR Check Valves - Engine 2 Lp Bleed AIR Check Valve (M515H)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					N/A			
36-10-05-200-801-03 (361183) Airframe	Inspection of the Bleed AIR Check Valves - Engine 3 Lp Bleed AIR Check Valve (R515H)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					N/A			
36-10-05-200-801-04 (361188) Airframe	Inspection of the Bleed AIR Check Valves - Engine 1 Hp/Lp Bleed AIR Check Valve (L516H)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					N/A			
36-10-05-200-801-05 (361193) Airframe	Inspection of the Bleed AIR Check Valves - Engine 2 Hp/Lp Bleed AIR Check Valve (M516H)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					N/A			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
36-10-05-200-801-06 (361198) Airframe	Inspection of the Bleed AIR Check Valves - Engine 3 Hp/Lp Bleed AIR Check Valve (R516H)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					N/A			
36-10-05-200-801-07 (361241) Airframe	Inspection of the Bleed AIR Check Valves - APU Bleed AIR Check Valve (599H)		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC					N/A			
36-10-05-900-801-01 (361171) Airframe	Removal / Installation of the Bleed AIR Check Valves - Engine 1 Lp Bleed AIR Check Valve (L515H)		HRS		9786.1			0			0
	CYLB50419-1H 1600		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
36-10-05-900-801-02 (361176) Airframe	Removal / Installation of the Bleed AIR Check Valves - Engine 2 Lp Bleed AIR Check Valve (M515H)		HRS		9786.1			0			0
	CYLB50419-1H 1603		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
36-10-05-900-801-03 (361181) Airframe	Removal / Installation of the Bleed AIR Check Valves - Engine 3 Lp Bleed AIR Check Valve (R515H)		HRS		9786.1			0			0
	CYLB50419-1H 1604		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
36-10-05-900-801-04 (361186) Airframe	Removal / Installation of the Bleed AIR Check Valves - Engine 1 Hp/Lp Bleed AIR Check Valve (L516H)		HRS		9786.1			0			0
	CYLB50419-1H 1617		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
36-10-05-900-801-05 (361191) Airframe	Removal / Installation of the Bleed AIR Check Valves - Engine 2 Hp/Lp Bleed AIR Check Valve (M516H)		HRS		9786.1			0			0
	CYLB50419-1H 1621		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)							Manufacturer
											Date Type
36-10-05-900-801-06 (361196) Airframe	Removal / Installation of the Bleed AIR Check Valves - Engine 3 Hp/Lp Bleed AIR Check Valve (R516H)		HRS		9786.1			0			0
			AFL		8422			0			0
	CYLB50419-1H	1605	MOS		374.6			07 Oct 1993			
			MSC					O/C			
36-10-05-900-801-07 (361216) Airframe	Cabin Hp Bleed AIR Check Valve		HRS		9786.1			0			0
			AFL		8422			0			0
	CYLB50414	1724	MOS		374.6			07 Oct 1993			
			MSC					O/C			
36-10-05-900-801-08 (361221) Airframe	Removal / Installation of the Bleed AIR Check Valves - Cockpit Hp Bleed AIR Check Valve (546H)		HRS		9786.1			0			0
			AFL		8422			0			0
	CYLB50414	1725	MOS		374.6			07 Oct 1993			
			MSC					O/C			
36-10-05-900-801-09 (361226) Airframe	Removal / Installation of the Bleed AIR Check Valves - Cabin Lp Bleed AIR Check Valve (547H)		HRS		9786.1			0			0
			AFL		8422			0			0
	CYLB50414	1728	MOS		374.6			07 Oct 1993			
			MSC					O/C			
36-10-05-900-801-10 (361231) Airframe	Removal / Installation of the Bleed AIR Check Valves - Cockpit Lp Bleed AIR Check Valve (548H)		HRS		9786.1			0			0
			AFL		8422			0			0
	CYLB50414	1732	MOS		374.6			07 Oct 1993			
			MSC					O/C			
36-10-05-900-801-11 (361239) Airframe	Removal / Installation of the Bleed AIR Check Valves - APU Bleed AIR Check Valve (599H)		HRS		9786.1			0			0
			AFL		8422			0			0
	CYLB50419-1H	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
36-10-21-710-801-01 (361236) Airframe	Operational Test of the Bleed AIR Isolation Valve - Bleed AIR Isolation Valve (43H)		HRS		1045.7	-108.6	4500	8740.4	13131.8*	13161.8	0
			AFL		664			7758			0
			MOS		43.3			17 May 2021			
			[HRS: +30]								

05-08-00-200-800-23

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
36-10-29-900-801-01	Removal / Installation of the Hp Bleed AIR Pipes - Engine		HRS		9786.1			0			0
	1 Hp Bleed AIR Pipes		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
36-10-29-900-801-02	Removal / Installation of the Hp Bleed AIR Pipes - Engine		HRS		9786.1			0			0
	2 Hp Bleed AIR Pipes		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
36-10-29-900-801-03	Removal / Installation of the Hp Bleed AIR Pipes - Engine		HRS		9786.1			0			0
	3 Hp Bleed AIR Pipes		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
36-10-29-900-802-01	Removal / Installation of Engine 2 Hp Bleed AIR Pipe		HRS		9786.1			0			0
	PN		AFL		8422			0			0
		SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
36-10-31-900-801-01	Removal / Installation of the Lp Bleed AIR Pipes - Engine		HRS		9786.1			0			0
	1 Lp Bleed AIR Pipes		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
36-10-31-900-801-02	Removal / Installation of the Lp Bleed AIR Pipes - Engine		HRS		9786.1			0			0
	2 Lp Bleed AIR Pipes		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
36-10-31-900-801-03	Removal / Installation of the Lp Bleed AIR Pipes - Engine		HRS		9786.1			0			0
	3 Lp Bleed AIR Pipes		AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
36-10-33-350-801-01	Restoration of the Bleed AIR Articulated Pipes (Leak Test and Discard of Piston Ring) - Engine 1 Articulated Pipe (L510HU)		HRS		2875.7		4000	6910.4	10910.4		0
			AFL		1996			6426			0
	B45CB1042	336	MOS		161.9			30 Jun 2011			
(361105)	Airframe										
36-10-33-350-801-02	Restoration of the Bleed AIR Articulated Pipes (Leak Test and Discard of Piston Ring) - Engine 2 Articulated Pipe (M510HU)		HRS		3038.4		4000	6747.7	10747.7		0
			AFL		2176			6246			0
	B45CB1072	T611	MOS		173.3			19 Jul 2010			
(361110)	Airframe										
36-10-33-350-801-03	Restoration of the Bleed AIR Articulated Pipes (Leak Test and Discard of Piston Ring) - Engine 3 Articulated Pipe (R510HU)		HRS		2476.6		4000	7309.5	11309.5		0
			AFL		1461			6961			0
	B45CB1042	584	MOS		135.9			30 Aug 2013			
(361113)	Airframe										
361101	No. 1 Engine Expansion Pipe		HRS		2875.7			6910.4			0
	B45CB1042	336	AFL		1996			6426			0
			MOS		161.9			30 Jun 2011			
			MSC				O/C				
(361101)	Airframe										
361106	No. 2 Engine Expansion Pipe		HRS		3038.4			6747.7			0
	B45CB1072	T611	AFL		2176			6246			0
			MOS		173.3			19 Jul 2010			
			MSC				O/C				
(361106)	Airframe										
361111	No. 3 Engine Expansion Pipe		HRS		2476.6			7309.5			0
	B45CB1042	584	AFL		1461			6961			0
			MOS		135.9			30 Aug 2013			
			MSC				O/C				
(361111)	Airframe										
361201	Bleed AIR Shutoff Valve		HRS		9786.1			0			0
	BYLB50423-1	886	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
(361201)	Airframe										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
361206	No. 1 Engine Bleed Venturi Check Valve		HRS		9786.1			0			0
	AR88-020-003	467	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
361211	No. 2 Engine Bleed Venturi Check Valve		HRS		9786.1			0			0
	AR88-020-003	469	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
361251	APU Bleed Venturi Check Valve		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
362101	No. 1 Engine Bleed AIR Thermostat		HRS		9786.1			0			0
	150T378	1169	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
362106	No. 1 Engine Bleed AIR (Thermostat 25H1) Temperature Probe		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
362111	No. 2 Engine Bleed AIR Thermostat		HRS		9786.1			0			0
	150T378	1106	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
362116	No. 2 Engine Bleed AIR (Thermostat 25H2) Temperature Probe		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
362121	No. 3 Engine Bleed AIR Thermostat		HRS		9786.1			0			0
	150T378	1193	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
362126	No. 3 Engine Bleed AIR (Thermostat 25H3) Temperature Probe		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
362131	Cabin AIR Conditioning Thermostat 150T321-1		HRS		9786.1			0			0
		1656	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
362136	Bleed AIR System Computer		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
362141	Cockpit AIR Conditioning Thermostat 150T321-1		HRS		5582.2			4203.9			0
		1346	AFL								0
			MOS		271.4			14 May 2002			
			MSC							O/C	
Airframe											
362144	No.1 and No.3 Engine Pressure Transducer		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
362146	No. 2 Engine Pressure Transducer		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
362151	AIR Bleed Indicator Printed Circuit		HRS		9786.1			0			0
	CI999A	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
362156	AIR Bleed Indicator Printed Circuit		HRS		9786.1			0			0
	CI999A	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											

38 - Water/Waste

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
38-00-00-610-801-01 (381011) Airframe	Servicing of the Water System		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
	05-08-00-200-800-16					[MOS: +1m]					
38-10-00-610-803-01 Airframe	Gravity Refilling of the Fwd Lavatory Hot Water Reservoir - Hot Water Reservoir (284H)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
38-10-00-670-801-01 (381006) Airframe	Sterilization of the Potable Water System - Standard Sterilization		HRS		42			9744.1			0
			AFL		31			8391			0
			MOS		1.8	-52	6	01 Nov 2024	10 Mar 2025*	10 Apr 2025	
						[MOS: +1m]					
38-10-00-670-801-02 Airframe	Sterilization of the Potable Water System - Shock Treatment		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
38-13-01-960-801-01 Airframe	Replacement of the Main Filter Cartridge		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
38-30-00-710-801-01 Airframe	Operational Test of the Drain Mast Anti-Icing Systems		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
38-34-00-600-801-01 Airframe	Draining and Filling of the Toilets		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			

44 - Cabin Systems

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
44-34-00-710-801-01	Operational Test of the Radio Telephone System		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
45 - Central Maint System											
45-10-02-900-801-01 (342071)	Removal / Installation of the Maintenance Diagnostic Computer (Mdc) Module - Mdc (355NH)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
45-20-00-910-801-01	Use of the Maintenance Pc		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
49 - Airborne Auxiliary Power											
490010	APU - Operational Check		HRS		5510			0			0
			APUS		0			0			0
			MOS		413.7			04 Jul 1990			
			MSC					C/C			
APU											
490213	APU Door Motor		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
491010 (492135)	APU - Turbine Rotor (Life Limit)		HRS		4100		10000	1410	11410		0
	3842062-1	8-01345-8687	APUS		0		10000	0	10000		0
			MOS	TSN:84	329.8			03 Jul 1997			
	SIL-56										
APU											
491020 (492150)	APU - Compressor Rotor (Life Limit)		HRS		4100		100000	1410	101410		0
	3822101-1	970350101496	APUS		0		100000	0	100000		0
			MOS	TSN:84	329.8			03 Jul 1997			
APU											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
491030 (492016) APU	APU - Hot Section Inspection		HRS		737.7	-38.7	2100	4772.3	6833.6*	6878.6	0
			APUS		0			0			0
			MOS		127.6			08 May 2014			
					[HRS: +45]						
Notes: C/W BY DUNCAN AVIATION W/O XCZZA AND XCZZB CRS JGVR194F APU TSN 4751.7											
491080 (491080) APU	APU - Combustor Unit		HRS	TSN:1410	4100			1410			0
	4HFR34C768	P-316	APUS		0			0			0
			MOS		329.8			03 Jul 1997			
			MSC				O/C				
Notes: ORIGINAL AVTRAK PN: <NONE>, SN: <NONE>.											
491110 (492006) APU	APU - Inspect Combustor Unit		HRS		188.1		300	5321.9	5621.9	5651.9	0
	4HFR34C768	P-316	APUS								0
			MOS		85.9			31 Oct 2017			
					[HRS: +10%]						
Notes: C/W BY DUNCAN AVIATION W/O XCZZA AND XCZZB CRS JGVR194F APU TSN 4751.7											
491120 (492022) APU	APU - Visual Check Compressor Rotor		HRS		737.7		2100	4772.3	6872.3	6917.3	0
	3822101-1	970350101496	APUS		0			0			0
			MOS		127.6			08 May 2014			
					[HRS: +45]						
Notes: C/W BY DUNCAN AVIATION W/O XCZZA AND XCZZB CRS JGVR194F											
492001 APU	APU - Preservation of APU		HRS		5510			0			0
			APUS		0			0			0
			MOS		413.7			04 Jul 1990			
			MSC				O/C				
492002 APU	APU - Perform APU Preservation Check		HRS		5510			0			0
			APUS		0			0			0
			MOS		413.7			04 Jul 1990			
			MSC				O/C				
492003 APU	APU - De-Preservation of APU		HRS		5510			0			0
			APUS		0			0			0
			MOS		413.7			04 Jul 1990			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
492004	APU - Perform APU Preservation – APU Run		HRS		5510			0			0
	APU		APUS		0			0			0
			MOS		413.7			04 Jul 1990			
			MSC						A/R		
493010 (493010)	APU - Fuel Control		HRS		1542.5			3967.5			0
	APU	3882600-8	20057	APUS		0		0			0
				MOS		185.5			10 Jul 2009		
				MSC					O/C		
493020 (492008)	APU - Remove and Replace Fuel Filter Element		HRS		188.1		300	5321.9	5621.9	5651.9	0
	APU			APUS							0
				MOS		85.9			31 Oct 2017		
				[HRS: +10%]							
Notes: C/W BY DUNCAN AVIATION W/O XCZZA AND XCZZB CRS JGVR194F APU TSN 4751.7											
493040 (493040)	APU - Fuel Shutoff Valve		HRS	TSN:1410	4100			1410			0
	APU	AV1B1650	SN-UNKNOWN	APUS		0		0			0
				MOS		329.8			03 Jul 1997		
				MSC					O/C		
493041	APU Fuel Shut-Off Solenoid Valve		HRS		9786.1			0			0
	Airframe	65690	SN-UNKNOWN	AFL		8422		0			0
				MOS		374.6			07 Oct 1993		
				MSC					O/C		
493060 (493060)	APU - Controller		HRS		1542.5			3967.5			0
	APU	2117406-6	111-A0440	APUS		0		0			0
				MOS		185.5			10 Jul 2009		
				MSC					O/C		
493070 (493070)	APU - AIR Load Control Valve		HRS	TSN:2290	2610			2900			0
	APU	109776-3-1	346	APUS		0		0			0
				MOS	TSN:122	263.6			09 Jan 2003		
				MSC					O/C		
493110 (493110)	APU - Fuel Nozzle		HRS		188.1			5321.9			0
	APU	3830061-5	SN-UNKNOWN	APUS							0
				MOS		85.9			31 Oct 2017		
				MSC					O/C		
Notes: ORIGINAL AVTRAK PN: 3830061-5, SN: 5424.											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	APUS	MOS	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
	MM Ref										Manufacturer
	Ops Number(s)										Date Type
493120 (492009) APU	APU - Clean Fuel Nozzle		HRS		188.1		300	5321.9	5621.9	5651.9	0
	3830061-5	SN-UNKNOWN	APUS								0
			MOS		85.9			31 Oct 2017			
											[HRS: +10%]
Notes: PN: 3830061-5 SN: 3783. C/W BY DUNCAN AVIATION W/O XCZZA AND XCZZB CRS JGVR194F APU TSN 4751.7											
493130 (493130) APU	APU - Combustor Drain/Orifice Fitting Valve		HRS		3949			1561			0
	3606721-1	SN-UNKNOWN	APUS		0			0			0
			MOS		316.5			13 Aug 1998			
											MSC
											O/C
493140 (492007) APU	APU - Clean/Inspect Combustor Drain/Orifice Fitting Valve		HRS		188.1		300	5321.9	5621.9	5651.9	0
	3606721-1	SN-UNKNOWN	APUS								0
			MOS		85.9			31 Oct 2017			
											[HRS: +10%]
Notes: C/W BY DUNCAN AVIATION W/O XCZZA AND XCZZB CRS JGVR194F APU TSN 4751.7											
494010 (494010) APU	APU - Ignition Unit		HRS	TSN:1410	4100			1410			0
	3888000-2	89442671	APUS		0			0			0
			MOS		329.8			03 Jul 1997			
											MSC
											O/C
494020 (494020) APU	APU - Igniter Plug		HRS		5510			0			0
	3888366-1	C031840	APUS		0			0			0
			MOS		247.5			10 May 2004			
											MSC
											O/C
494030 (492010) APU	APU - Clean/Inspect Igniter Plug		HRS		188.1		300	5321.9	5621.9	5651.9	0
	3888366-1	C031840	APUS								0
			MOS		85.9			31 Oct 2017			
											[HRS: +10%]
Notes: PN: 3888366-1 SN: <NONE>. C/W BY DUNCAN AVIATION W/O XCZZA AND XCZZB CRS JGVR194F APU TSN 4751.7											
49-50-01-900-801-01 (490006) Airframe	Removal / Installation / Adjustment of the APU AIR Inlet		HRS		5285.3			4500.8			0
	Door Actuator - AIR Intake Door Actuator (333H)		AFL		5191			3231			0
	4175115	11386	MOS		264.7			04 Dec 2002			
											MSC
											O/C

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MOS	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
495206 (495206) APU	APU - Surge Shutoff Valve		HRS		5510			0			0
	978668-3-1	SN-UNKNOWN	APUS		0			0			0
			MOS		413.7			04 Jul 1990			
			MSC					O/C			
49-60-00-710-801-01 (493046) Airframe	Operational Test of the APU Fuel Shut-Off Electric Valve and FIRE Detection Circuit - APU Shut-Off Valve (189H)		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			[HRS: +30]								
	05-08-00-200-800-21										
497010 (497010) APU	APU - Motion Pick Up Transducer		HRS	TSN:1410	4100			1410			0
	3876000-1	SN-UNKNOWN	APUS		0			0			0
			MOS		329.8			03 Jul 1997			
			MSC					O/C			
497020 (497020) APU	APU - Thermocouple		HRS	TSN:1410	4100			1410			0
	3876003-1	SN-UNKNOWN	APUS		0			0			0
			MOS		329.8			03 Jul 1997			
			MSC					O/C			
497030 (497030) APU	APU - Hourmeter		HRS		5510			0			0
	PN	SN-UNKNOWN	APUS		0			0			0
			MOS		409.6			09 Nov 1990			
			MSC					O/C			
499030 APU	APU - Drain and Refill Oil		HRS		5510			0			0
			APUS		0			0			0
			MOS		413.7			04 Jul 1990			
			MSC					O/C			
499040 (499010) APU	APU - Remove/Inspect/Replace Oil Filter Element		HRS		185.9		500	5324.1	5824.1	5924.1	0
			APUS								0
			MOS		81.8			01 Mar 2018			
			[HRS: +20%/-20%]								
499070 (499070) APU	APU - Low Pressure Switch		HRS		5510			0			0
	3876001-8	SN-UNKNOWN	APUS		0			0			0
			MOS		224.9			29 Mar 2006			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										

499110	APU - Soap Check Oil		HRS		185.9		500	5324.1	5824.1	5924.1	0
(499020)			APUS								0
APU			MOS		81.8			01 Mar 2018			
			[End Of Month Item] [HRS: +20%/-20%]								

Notes: C/W BY DUNCAN AVIATION W/O YB6FA ON 12JUN2015 TAT 8094.2 TSN 4924.6

49APU1	APU		HRS		42			9744.1			0
	3800016-3-1	P-316	AFL		31			8391			0
			MOS		1.7			05 Nov 2024			
Airframe			MSC					E/C			

51 - STD Practices and Struct-Genrl

51-00-00-210-801-01	General Visual Inspection of the Control Surfaces and Exposed Areas of the Aircraft Skin		HRS		1713.9			8072.2			0
(510001)			AFL		1145			7277			0
Airframe			MOS		89			27 Jul 2017			
			MSC					O/C			

51-00-00-220-801-01	Airframe Dimensional Check		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
Airframe			MSC					O/C			

52 - Doors

52-00-00-640-802-01	Lubrication of the Visible Door Hinges		HRS		140.5			9645.6			0
(521111)			AFL		98			8324			0
Airframe			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
	05-08-00-200-800-15										

52-10-00-200-803-01	Inspection Check and Servicing of the Passenger Door - Passenger Door (900MA)		HRS		1542.8			8243.3			0
(521130)			AFL		1093			7329			0
Airframe			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
	05-08-00-200-800-31										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
52-10-00-610-801-01 (521106) Airframe	Servicing of the Passenger Door - Check of Structure and Latches		HRS		455.1		800	9331	10131		0
			AFL		325			8097			0
			MOS		19.5		24	10 May 2023	10 May 2025		
52-10-00-610-801-01A Airframe	Servicing of the Passenger Door - Check of Structure and Latches (Mandatory 5-40)		HRS		455.1		800	9331	10131		0
			AFL		325			8097			0
			MOS		19.5		24	10 May 2023	10 May 2025		
52-10-00-610-801-02 (521106) Airframe	Servicing of the Passenger Door - Check of Opening and Closing Mechanism		HRS		455.1		800	9331	10131		0
			AFL		325			8097			0
			MOS		19.5		24	10 May 2023	10 May 2025		
52-10-00-610-801-02A Airframe	Servicing of the Passenger Door - Check of Opening and Closing Mechanism (Mandatory 5-40)		HRS		455.1		800	9331	10131		0
			AFL		325			8097			0
			MOS		19.5		24	10 May 2023	10 May 2025		
52-10-00-610-801-03 (521106) Airframe	Servicing of the Passenger Door - Greasing / Lubrication		HRS		455.1		800	9331	10131		0
			AFL		325			8097			0
			MOS		19.5		24	10 May 2023	10 May 2025		
52-10-00-610-801-03A Airframe	Servicing of the Passenger Door - Greasing / Lubrication (Mandatory 5-40)		HRS		455.1		800	9331	10131		0
			AFL		325			8097			0
			MOS		19.5		24	10 May 2023	10 May 2025		
52-10-00-610-801-04 (521106) Airframe	Servicing of the Passenger Door - Check of the Door Counterbalancing System		HRS		455.1		800	9331	10131		0
			AFL		325			8097			0
			MOS		19.5		24	10 May 2023	10 May 2025		

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
52-10-00-610-801-04A	Servicing of the Passenger Door - Check of the Door		HRS		455.1		800	9331	10131		0
	Counterbalancing System (Mandatory 5-40)		AFL		325			8097			0
			MOS		19.5		24	10 May 2023	10 May 2025		
Airframe											
52-10-00-610-801-05 (521108)	Servicing of the Passenger Door - Check of Door Locked		HRS		42		800	9744.1	10544.1		0
	Indication		AFL		31			8391			0
			MOS		1.8	-52	6	01 Nov 2024	10 Mar 2025*	10 Apr 2025	
Airframe											
52-10-00-610-801-05A	Servicing of the Passenger Door - Check of the Door		HRS		42		800	9744.1	10544.1		0
	Locked Indication (Mandatory 5-40)		AFL		31			8391			0
			MOS		1.8		24	01 Nov 2024	01 Nov 2026		
Airframe											
52-10-00-820-801-01	Adjustment of the Passenger Door		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6				07 Oct 1993		
			MSC					O/C			
Airframe											
52-10-01-900-801-01 (521101)	Removal / Installation of the Passenger Door		HRS		9786.1			0			0
	F50B295A2	S0242	AFL		8422			0			0
			MOS		374.6				07 Oct 1993		
			MSC					O/C			
Airframe											
52-10-03-610-801-01	Pressurization of the Passenger Door Pneumatic Actuator		HRS		79.3			9706.8			0
			AFL		56			8366			0
			MOS		5.3				18 Jul 2024		
			MSC					O/C			
Airframe											
52-10-03-900-801-01 (521131)	Removal / Installation of the Passenger Door Pneumatic		HRS		2583.4			7202.7			0
	Actuator - Passenger Door Pneumatic Actuator (902MC)		AFL		1618			6804			0
	107-15-0	722	MOS		142.1				25 Feb 2013		
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW									Manufacturer	
	MM Ref										Date Type	
	Ops Number(s)											
52-10-07-220-801-01 (530246) Airframe	Detailed Inspection of the Passenger Door Locking Hooks		HRS		469.6			9316.5			0	
			AFL		334		2000	8088	10088		0	
			MOS		20.8			01 Apr 2023				
52-10-07-220-801-01A (530247) Airframe	Detailed Inspection of the Passenger Door Locking Hooks (Mandatory 5-40)		HRS		469.6			9316.5			0	
			AFL		334		2000	8088	10088		0	
			MOS		20.8			01 Apr 2023				
52-10-13-960-801-01 Airframe	Replacement of the Passenger Door Seal		HRS		9786.1			0			0	
			AFL		8422			0			0	
			MOS		374.6				07 Oct 1993			
			MSC					O/C				
52-20-00-610-801-01 (522116) Airframe	Servicing of the Emergency Exit Door - Servicing of the Lh Emergency Exit Door		HRS		455.1			9331			0	
			AFL		325			8097			0	
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025		
					[MOS: +1m]							
52-20-00-610-801-02 (522136) Airframe	Servicing of the Emergency Exit Door - Servicing of the Rh Emergency Exit Door		HRS		455.1			9331			0	
			AFL		325			8097			0	
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025		
					[MOS: +1m]							
52-20-00-610-801-03 (52-20-00-710-801-01) Airframe	Servicing of the Emergency Exit Door - Unlocking Test from Inside of the Lh Emergency Exit Door		HRS		455.1			9331			0	
			AFL		325			8097			0	
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025		
52-20-00-610-801-03A (52-20-00-710-801-01A) Airframe	Servicing of the Emergency Exit Door - Unlocking Test from Inside of the Lh Emergency Exit Door (Mandatory 5-40)		HRS		455.1			9331			0	
			AFL		325			8097			0	
			MOS		19.5		24	10 May 2023	10 May 2025			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
52-20-00-610-801-04 (52-20-00-710-801-02)	Servicing of the Emergency Exit Door - Unlocking Test from Inside of the Rh Emergency Exit Door		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
Airframe		05-08-00-200-800-16									
52-20-00-610-801-04A (52-20-00-710-801-02A)	Servicing of the Emergency Exit Door - Unlocking Test from Inside of the Rh Emergency Exit Door (Mandatory 5-40)		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5		24	10 May 2023	10 May 2025		
Airframe											
52-20-00-710-801-03 (522113)	Operational Test of the Emergency Exit Door Unlocking from Outside - Unlocking Test from Outside of Lh Exit		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
Airframe		[HRS: +30]									
Airframe		05-08-00-200-800-21									
52-20-00-710-801-04 (522133)	Operational Test of the Emergency Exit Door Unlocking from Outside - Unlocking Test from Outside of Rh Exit		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
Airframe		[HRS: +30]									
Airframe		05-08-00-200-800-21									
52-20-00-720-801-01	Functional Test of the Emergency Exit Door Unlocking Loads		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
Airframe		O/C									
52-20-01-960-801-01 (522101S)	Discard of the Emergency Exit Doors - Lh Emergency Exit Door (900MB1)		HRS		9786.1			0			0
	F50B296001A2		AFL		8422		26718	0	26718		0
	496DX031		MOS		374.6			07 Oct 1993			
Airframe											
52-20-01-960-801-01A	Discard Lh Emergency Exit (Mandatory 5-40)		HRS		9786.1			0			0
	F50B296001A2		AFL		8422		26718	0	26718		0
	496DX031		MOS		374.6			07 Oct 1993			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
52-20-01-960-801-02 (522121S) Airframe	Discard of the Emergency Exit Doors - Rh Emergency Exit Door (900MB2)		HRS		9786.1			0			0
	F50B296001A2	497DX032	AFL		8422		26718	0	26718		0
			MOS		374.6				07 Oct 1993		
52-20-01-960-801-02A Airframe	Discard Rh Emergency Exit (Mandatory 5-40)		HRS		9786.1			0			0
	F50B296001A2	497DX032	AFL		8422		26718	0	26718		0
			MOS		374.6				07 Oct 1993		
52-20-05-960-801-01 Airframe	Replacement of the Emergency Exit Door Seal		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6				07 Oct 1993		
			MSC				O/C				
52-20-11-960-801-01 Airframe	Replacement of the Emergency Exit Door Electrical Connectors		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6				07 Oct 1993		
			MSC				O/C				
52-20-13-960-801-01 Airframe	Replacement / Adjustment of the Emergency Exit Door Stops		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6				07 Oct 1993		
			MSC				O/C				
52-20-17-640-801-01 (522106) Airframe	Lubrication of the Emergency Exit Door Mechanism		HRS		2654.3			7131.8			0
			AFL		1698			6724			0
			MOS		147.5				10 Sep 2012		
			MSC				O/C				
52-20-17-640-801-02 (522126) Airframe	Lubrication of the Emergency Exit Door Mechanism		HRS		2875.7			6910.4			0
			AFL		1996			6426			0
			MOS		161.9				30 Jun 2011		
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
522101	Lh Emergency Exit		HRS		9786.1			0			0
	F50B296001A2	496DX031	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					H/T			
522121	Rh Emergency Exit		HRS		9786.1			0			0
	F50B296001A2	497DX032	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					H/T			
52-30-00-200-801-01	Visual Inspection of the Baggage Compartment Door		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
52-30-00-200-801-01A (530066)	Visual Inspection Baggage Compartment Door (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422	26299**		0	26299		0
			MOS		374.6			07 Oct 1993			
	Airframe										
52-30-00-200-802-01 (530241)	Inspection of the Baggage Compartment Door Forward Side Fold		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					N/A			
52-30-00-200-802-01A (530242)	Inspection of the Baggage Compartment Door Forward Side Fold (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					N/A			
52-30-00-610-801-01 (523116)	Servicing of the Baggage Compartment Door		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
	Airframe		[MOS: +1m]								
	05-08-00-200-800-16										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
52-30-01-900-801-01 (523101) Airframe	Removal / Installation of the Baggage Compartment Door		HRS		9786.1			0			0
	F50B299B1	SFA242	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
52-30-20-900-802-01 Airframe	Removal / Installation of the Baggage Compartment Door		HRS		9786.1			0			0
	Retaining Cable, Counterbalancing Cable and Bungee		AFL		8422			0			0
	Cords		MOS		374.6			07 Oct 1993			
	PN	SN-UNKNOWN	MSC					O/C			
52-40-00-210-801-01 (524121) Airframe	General Visual Inspection of the Service Doors		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
	05-08-00-200-800-16										
52-40-00-720-801-01 Airframe	Functional Test of the Latch Contact of the Rear Lavatory		HRS		9786.1			0			0
	Drain Door and the Refueling Door		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
52-50-00-710-801-01 Airframe	Inspection / Test of the Blowout Doors / Panels		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
	05-08-00-200-800-31										
52-52-01-220-801-01 Airframe	Detailed Inspection of the Door AT Frame 00		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
52-55-00-610-801-01 Airframe	Servicing of the S-Duct Door		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
52-55-05-960-801-01	Replacement of the S-Duct Door Seal		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
52-60-09-610-801-03	Servicing of the Rear Compartment Door		HRS		790.1			8996			0
			AFL		506			7916			0
			MOS		31.8	-15	36	01 May 2022	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
Airframe											
05-08-00-200-800-17											
52-60-09-900-801-01 (524101)	Removal / Installation of the Rear Compartment Door		HRS		9786.1			0			0
	F50B297A4	SFA246	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
52-70-01-900-801-01	Removal / Installation of the Refueling Door Microswitch - Refueling Door Microswitch (42Q)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
52-70-05-960-801-01	Replacement of the Passenger Door Position Indicating Microswitch (31M1) - Microswitch (31M1)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
52-70-05-960-802-01	Replacement of the Passenger Door Position Indicating Microswitch (31M2) - Microswitch (31M2)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
52-70-05-960-803-01	Replacement of the Passenger Door Position Indicating Microswitch (34M) - Microswitch (34M)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
52-70-07-960-801-01	Replacement of the Baggage Compartment Door Position		HRS		9786.1			0			0
	Indicating Microswitch (32M) - Microswitch (32M)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
52-70-11-710-801-01	Operational Test of the S-Duct Door Position Indicating		HRS		455.1			9331			0
	Microswitch		AFL		325			8097			0
	(525101)		MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
Airframe											
05-08-00-200-800-16											
52-70-11-710-801-01A	Operational Test of the S-Duct Door Position Indicating		HRS		455.1		10000	9331	19331		0
	Microswitch (Mandatory 5-40)		AFL		325			8097			0
	(525102)		MOS		19.5			10 May 2023			
Airframe											
52-70-21-960-801-01	Replacement of the Rear Compartment Door Position		HRS		9786.1			0			0
	Indicating Microswitch (33M) - Microswitch (33M)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
52-80-13-960-801-01	Replacement of the Seal Between the NLG Door and the		HRS		9786.1			0			0
	Wheel Well		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
52-80-17-960-801-01	Replacement of the Seals and Gap-Sealing Brushes on		HRS		9786.1			0			0
	MLG Wheel Well		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
53 - Fuselage											
53-00-00-200-801-01	Inspection of the Fuselage Exterior - General Visual		HRS		455.1			9331			0
	Inspection		AFL		325			8097			0
	(530106)		MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
Airframe											
05-08-00-200-800-16											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-00-00-200-801-01C	Inspection of the Fuselage Exterior - General Visual Inspection (Cpcp)		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5		25	10 May 2023	10 Jun 2025		
Airframe											
53-00-00-200-802-01	Visual Inspection of the Skin Panels - Frame 7 to Frame 31		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
53-00-00-200-802-01A	Visual Inspection of the Skin Panels - Frame 7 to Frame 31 (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6			07 Oct 1993			
Airframe											
53-00-00-220-801-01 (531101)	Detailed Inspection of the Fuselage Frames In Pressurized AREA		HRS		9786.1			0			0
			AFL		8422		10000	0	10000		0
			MOS		374.6			07 Oct 1993			
Airframe											
53-00-00-250-801-01 (535011)	Eddy-Current Inspection for Corrosion AT Interfaces Between Spot-Welded Skin Panels and Stringers Between Frames 0 and 19		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				N/A				
Airframe											
53-00-00-250-801-01C	Eddy-Current Inspection for Corrosion AT Interfaces Between Spot-Welded Skin Panels and Stringers Between Frames 0 and 19 (Cpcp)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				N/A				
Airframe											
53-00-00-250-802-01	Eddy-Current Inspection of the Fuselage Framework Around the Windows In T2 and T3 Sections		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-00-00-250-802-01A	Non Destructive Test of the Fuselage Framework Around the Windows In T2 and T3 Sections (Longitudinal Cracks) (Mandatory 5-40)		HRS								0
			AFL				31250**		31250		0
			DATE								
Airframe											
530321	Flight Compartment Removable Window Fairing		HRS		9786.1				0		0
	PN	SN-UNKNOWN	AFL		8422				0		0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
53-04-01-220-801-01	Detailed Inspection of the Floor Panel Omegas AT Frames 18-19		HRS		9786.1				0		0
			AFL		8422				0		0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
53-04-01-220-801-01A (530068)	Visual Inspection Floor Omegas AT Frames 18-19 (Mandatory 5-40)		HRS		9786.1				0		0
			AFL		8422		27500**		0	27500	0
			MOS		374.6			07 Oct 1993			
Airframe											
53-04-01-900-802-02	Removal / Installation of the Cabin Floor Panels - Cabin Floor (121AZ)		HRS		9786.1				0		0
	PN	SN-UNKNOWN	AFL		8422				0		0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
53-04-01-900-802-03	Removal / Installation of the Cabin Floor Panels - Cabin Floor (123AZ)		HRS		9786.1				0		0
	PN	SN-UNKNOWN	AFL		8422				0		0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
53-04-01-900-802-04	Removal / Installation of the Cabin Floor Panels - Cabin Floor (124AZ)		HRS		9786.1				0		0
	PN	SN-UNKNOWN	AFL		8422				0		0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-04-01-900-802-05	Removal / Installation of the Cabin Floor Panels - Cabin Floor (131AZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
53-04-01-900-802-06	Removal / Installation of the Cabin Floor Panels - Cabin Floor (133AZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
53-04-01-900-802-07	Removal / Installation of the Cabin Floor Panels - Cabin Floor (133BZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
53-04-01-900-802-08	Removal / Installation of the Cabin Floor Panels - Cabin Floor (134AZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
53-04-01-900-802-09	Removal / Installation of the Cabin Floor Panels - Cabin Floor (141AZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
53-04-01-900-802-10	Removal / Installation of the Cabin Floor Panels - Cabin Floor (141BZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
53-04-01-900-802-11	Removal / Installation of the Cabin Floor Panels - Cabin Floor (143AZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-04-01-900-802-12	Removal / Installation of the Cabin Floor Panels - Cabin Floor (143BZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
53-04-01-900-802-13	Removal / Installation of the Cabin Floor Panels - Cabin Floor (144AZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
53-04-01-900-802-14	Removal / Installation of the Cabin Floor Panels - Cabin Floor (144BZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
53-04-01-900-802-15	Removal / Installation of the Cabin Floor Panels - Cabin Floor (151AZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
53-04-01-900-802-16	Removal / Installation of the Cabin Floor Panels - Cabin Floor (151BZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
53-04-01-900-802-17	Removal / Installation of the Cabin Floor Panels - Cabin Floor (153AZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
53-04-01-900-802-18	Removal / Installation of the Cabin Floor Panels - Cabin Floor (153BZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-04-01-900-802-19	Removal / Installation of the Cabin Floor Panels - Cabin Floor (154AZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
53-04-01-900-802-20	Removal / Installation of the Cabin Floor Panels - Cabin Floor (154BZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
53-04-01-900-802-21	Removal / Installation of the Cabin Floor Panels - Cabin Floor (161AZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
53-04-01-900-802-22	Removal / Installation of the Cabin Floor Panels - Cabin Floor (161BZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
53-04-01-900-802-23	Removal / Installation of the Cabin Floor Panels - Cabin Floor (161CZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
53-04-01-900-802-24	Removal / Installation of the Cabin Floor Panels - Cabin Floor (165AZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
53-04-01-900-802-25	Removal / Installation of the Cabin Floor Panels - Cabin Floor (165BZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-04-01-900-802-26	Removal / Installation of the Cabin Floor Panels - Cabin Floor (166AZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
53-04-01-900-802-27	Removal / Installation of the Cabin Floor Panels - Cabin Floor (166BZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
53-04-01-900-802-28	Removal / Installation of the Cabin Floor Panels - Cabin Floor (167AZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
53-04-03-900-801-01	Removal / Installation of the Cockpit Floor Panels		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
53-04-05-250-801-01	Eddy-Current Inspection of Floor Panel Stiffeners Between Frames 31 and 35		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
53-04-05-250-801-01A (530079)	Eddy Current Inspection of Floor Panel Stiffeners Between Frames 31 and 35 (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6			07 Oct 1993			
Airframe											
53-10-00-200-808-01 (322156)	Inspection of the NLG Bay		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
Airframe											
05-08-00-200-800-15											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-10-00-200-808-01C	Inspection of the NLG Bay (Cpcp)		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5		13	13 May 2024	13 Jun 2025	13 Jul 2025	
	Airframe		[MOS: +1m]								
53-10-00-210-802-01 (530136)	General Visual Inspection of the Flight Compartment		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
	Airframe		[MOS: +1m]								
05-08-00-200-800-16											
53-10-00-220-801-01 (530111)	Detailed Inspection of the Static Pressure Probe and of the Fuselage Skin In Probe AREA		HRS		42			9744.1			0
			AFL		31			8391			0
			MOS		1.6	-24	24	08 Nov 2024	16 Apr 2025*	16 May 2025	
	Airframe		[MOS: +1m]								
05-08-00-200-800-16											
53-10-00-220-802-01 (530141)	Detailed Inspection of the Flight Compartment		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	Airframe		[MOS: +2m]								
05-08-00-200-800-31											
53-10-00-220-802-01C	Detailed Inspection of the Flight Compartment (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		74	16 Apr 2019	16 Jun 2025		
	Airframe										
53-10-00-220-803-01 (322161)	Detailed Inspection of the NLG Bay		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
	Airframe		[MOS: +1m]								
05-08-00-200-800-16											
53-10-00-220-803-01C	Detailed Inspection of the NLG Bay (Cpcp)		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5		25	10 May 2023	10 Jun 2025		
	Airframe										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-10-00-220-804-01	Dimensional Check of NLG Ball-Joint Bearing Bores		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
53-10-03-250-802-01	Eddy-Current Inspection of the Passenger Door Frame Corners		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
53-10-03-250-802-01A (530061)	Eddy Current Inspection of the Passenger Door Frame Corners (Mandatory 5-40)		HRS								0
			AFL				31250**		31250		0
	Airframe		DATE								
53-10-05-250-801-01	Eddy-Current Inspection of Frame 12 Around Pax Door Telescopic ROD Fitting		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
53-10-05-250-801-01A (530081)	Eddy Current Inspection of Frame 12 Around Pax Door Telescopic ROD Fitting (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
	Airframe		MOS		374.6			07 Oct 1993			
53-10-31-220-801-01	Detailed Inspection of Cockpit Upper Skin Junction With Windshield and Window Frames		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
53-10-31-220-801-01A (530070)	Detailed Inspection of Cockpit Upper Skin Junction With Windshield and Window Frames (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
	Airframe		MOS		374.6			07 Oct 1993			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs		
	Part Number	Serial Number									Approx Price		
Logbook Position	HW	SW	MM Ref	Ops Number(s)	UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
													Date Type
53-10-39-220-801-01 (530326) Airframe	Detailed Inspection of the Lower Section of the Cockpit Windshield / Window Frames				HRS	1542.8				8243.3			0
					AFL	1093				7329			0
	PN	SN-UNKNOWN			MOS	68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025		
	05-08-00-200-800-31												
53-10-39-220-801-01A (530327) Airframe	Inspection of the Lower Section of the Cockpit Windshield/Window Frames (Mandatory 5-40)				HRS	1542.8				8243.3			0
					AFL	1093		3750		7329	11079		0
					MOS	68.4				16 Apr 2019			
53-10-39-220-801-01C Airframe	Detailed Inspection of the Lower Section of the Cockpit Windshield / Window Frames (Cpcp)				HRS	1542.8				8243.3			0
					AFL	1093				7329			0
					MOS	68.4		74	16 Apr 2019	16 Jun 2025			
53-10-39-220-803-01 (530211) Airframe	Detailed Inspection of the Screws Attaching the Windshield Frames to Frame 0				HRS	9786.1				0			0
					AFL	8422		10525**		0	10525		0
					MOS	374.6				07 Oct 1993			
53-10-39-220-803-01A (530212) Airframe	Detailed Inspection of the Attaching Screw of Cockpit Windshield Frames to Frame 0 (Mandatory 5-40)				HRS	9786.1				0			0
					AFL	8422		10525**		0	10525		0
					MOS	374.6				07 Oct 1993			
53-10-39-220-804-01 (530236) Airframe	Detailed Inspection of the Frame of the Lh and Rh Rear Cockpit Windows - Lh Side Rear Window				HRS	9786.1				0			0
					AFL	8422				0			0
					MOS	374.6				07 Oct 1993			
					MSC				O/C				
53-10-39-220-804-01A (530237) Airframe	Detailed Inspection of the Frame of the Lh Side Rear Cockpit Windows (Mandatory 5-40)				HRS	9786.1				0			0
					AFL	8422				0			0
					MOS	374.6				07 Oct 1993			
					MSC				N/A				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-10-39-220-804-02 (530238) Airframe	Detailed Inspection of the Frame of the Lh and Rh Rear Cockpit Windows - Rh Side Rear Window		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
53-10-39-220-804-02A (530239) Airframe	Inspection Right Rear Window Frame (Madatory 5-40)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				N/A				
53-10-39-220-805-01 (530226) Airframe	Detailed Inspection of the Frame of the Rh Cockpit Lateral Window		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				N/A				
53-10-39-220-805-01A (530227) Airframe	Detailed Inspection of the Frame of the Rh Cockpit Lateral Window (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				N/A				
53-10-39-250-801-01 (532811) Airframe	Eddy Current Inspection of the Lower Recesses of the Cockpit Windshield / Window Frames		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
			[MOS: +2m]								
05-08-00-200-800-32											
53-10-39-250-801-01C Airframe	Eddy Current Inspection of the Lower Recesses of the Cockpit Windshield / Window Frames (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		148	16 Apr 2019	16 Aug 2031		
53-10-39-250-802-01 Airframe	Eddy-Current Inspection of the Cockpit Windshield / Window Frames		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-10-39-250-802-01A (530059) Airframe	Eddy Current Inspection of the Cockpit		HRS		9786.1			0			0
	Windshield/Window Frames (Mandatory 5-40)		AFL		8422		20000**	0	20000		0
			MOS		374.6				07 Oct 1993		
53-10-39-270-801-01 (532813) Airframe	Ultrasonic Check of the Lower Part of the Frames of the		HRS		1542.8			8243.3			0
	Cockpit Windshields and Windows		AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
	05-08-00-200-800-32		[MOS: +2m]								
53-10-39-270-801-01C Airframe	Ultrasonic Check of the Lower Part of the Frames of the		HRS		1542.8			8243.3			0
	Cockpit Windshields and Windows (Cpcp)		AFL		1093			7329			0
			MOS		68.4		148	16 Apr 2019	16 Aug 2031		
53-10-39-270-802-01 (530306) Airframe	Ultrasonic Check of the Vertical Posts of the Cockpit		HRS		1542.8			8243.3			0
	Windshields and Windows		AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31		[MOS: +2m]								
53-10-39-270-802-01A (530307) Airframe	Ultrasonic Check of the Vertical Posts of the Cockpit		HRS		1542.8			8243.3			0
	Windshields and Windows (Mandatory 5-40)		AFL		1093		3750	7329	11079		0
			MOS		68.4			16 Apr 2019			
53-10-39-270-802-01C Airframe	Ultrasonic Check of the Vertical Posts of the Cockpit		HRS		1542.8			8243.3			0
	Windshields and Windows (Cpcp)		AFL		1093			7329			0
			MOS		68.4		74	16 Apr 2019	16 Jun 2025		
53-10-39-290-801-01C Airframe	Endoscope Inspection of the Lower Recesses of Cockpit		HRS		9786.1			0			0
	Windshield/Window Frames (Cpcp)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-10-41-220-801-01 (530131) Airframe	Detailed Inspection of the Attachment Fitting of the NLG Actuator		HRS		9786.1			0			0
			AFL		8422		10000**	0	10000		0
			MOS		374.6				07 Oct 1993		
53-10-41-220-801-01A (530132) Airframe	Detailed Inspection of the Attachment Fitting of the NLG Actuator (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		10000**	0	10000		0
			MOS		374.6				07 Oct 1993		
53-10-45-250-801-01 Airframe	Eddy-Current Inspection of the NLG Bay Skin Panel and Door Frame AT Frame 7		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6				07 Oct 1993		
			MSC				O/C				
53-10-45-250-801-01A (530063) Airframe	Eddy Current Inspection of the NLG Bay Skin Panel and Door Frame AT Frame 7 (Mandatory 5-40)		HRS								0
			AFL				31250**		31250		0
			DATE								
53-11-00-210-801-02 (53-11-00-210-801-01) Airframe	General Visual Inspection of the Nose Cone AREA		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
						[MOS: +1m]					
53-11-00-210-801-02C (53-11-00-210-801-01C) Airframe	General Visual Inspection of the Nose Cone AREA (Cpcp)		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5		25	10 May 2023	10 Jun 2025		
53-11-00-220-801-01 (530126) Airframe	Detailed Inspection of the Nose Cone AREA		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
						[MOS: +2m]					

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-11-00-220-801-01C	Detailed Inspection of the Nose Cone AREA (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		74	16 Apr 2019	16 Jun 2025		
Airframe											
53-11-00-760-801-01 (530951)	Check of the Nose Cone Electrical Bonding		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5		24	10 May 2023	10 May 2025	10 Jun 2025	
[MOS: +1m]											
Airframe											
53-11-01-900-801-01	Removal / Installation of the Nose Cone		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
53-11-09-900-801-01	Removal / Installation of the Radome		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
53-11-33-960-801-01	Replacement / Repair of the Lightning Arrester Strips		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
53-11-33-960-802-01	Replacement of the Argepox Lightning Strips With Dayton Granger Lightning Strips		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
53-30-00-210-802-01 (530151)	General Visual Inspection of the Passenger Cabin		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5		-24	24	10 May 2023	16 Apr 2025*	16 May 2025
			[MOS: +1m]								
Airframe											
05-08-00-200-800-16											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-30-00-220-801-01 (530156) Airframe	Detailed Inspection of the Passenger Cabin		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31		[MOS: +2m]								
53-30-00-220-801-01C Airframe	Detailed Inspection of the Passenger Cabin (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		74	16 Apr 2019	16 Jun 2025		
53-30-00-220-802-01 (530251) Airframe	Inspection of the Center Floor Angle Piece, Rh Side Between Frame 19 and Frame 26		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6				07 Oct 1993		
			MSC					N/A			
53-30-00-220-802-01A (530252) Airframe	Inspection of the Center Floor Angle Piece, Rh Side Between Frame 19 and Frame 26 (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6				07 Oct 1993		
			MSC					N/A			
53-30-00-220-803-01 (530064) Airframe	Detailed Inspection of the Floor Pick-Up Angle AT Frame 27 and of the Floor Panel Between Frame 26 and Frame 29		HRS		9786.1			0			0
			AFL		8422		10000**	0	10000		0
			MOS		374.6				07 Oct 1993		
53-30-00-220-803-01A (530065) Airframe	Detailed Inspection of the Floor Pickup Angle AT Frame 27 and of the Floor Panel Between Frame 26 and Frame 29 (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		10000**	0	10000		0
			MOS		374.6				07 Oct 1993		
53-30-00-220-805-01 Airframe	Detailed Inspection of Fuselage Skin In Splice AREA AT Stringer 13 Between Frame 13 and 18		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6				07 Oct 1993		
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-30-00-220-805-01A	Detailed Inspection of Fuselage Skin In Splice AREA AT Stringer 13 Between Frame 13 and 18 (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		30000**	0	30000		0
			MOS		374.6			07 Oct 1993			
Airframe											
53-30-00-250-801-01	Eddy-Current Inspection of the Emergency Exit Door Frame Rounded Angles		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
53-30-00-250-801-01A	Eddy Current Inspection of the Passenger Cabin Skin Panel Around Emergency Exit Door Rounded Angles (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6			07 Oct 1993			
(530075)											
Airframe											
53-30-00-250-803-01	Eddy-Current Inspection of the Finger Plate of Circumferential Splice AT Frames 19 and 26		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
53-30-00-250-803-01A	Eddy Current Inspection of the Finger Plate of Circumferential Splice AT Frames 19 and 26 (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6			07 Oct 1993			
(530076)											
Airframe											
53-30-01-220-801-01	Detailed Inspection of the Feeder Tanks		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
Airframe											
05-08-00-200-800-31											
53-30-01-220-801-01A	Detailed Inspection of the Feeder Tanks (Mandatory 5-40)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		74	16 Apr 2019	16 Jun 2025		
(530102)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-30-01-220-801-01C	Detailed Inspection of the Feeder Tanks (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		74	16 Apr 2019	16 Jun 2025		
Airframe											
53-30-01-790-801-01 (530361)	Leak Test of the Feeder Tank		HRS		42	-0.8	1500	9744.1	11243.3*	11273.3	0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
Airframe											
05-08-00-200-800-21											
53-30-01-790-801-01A (530362)	Leak Test of the Feeder Tank (Mandatory 5-40)		HRS		42			9744.1			0
			AFL		31			8391			0
			MOS		1.6			08 Nov 2024			
			MSC				N/A				
Airframe											
53-30-01-900-801-01	Removal / Installation of the Double Skin AT Frame 28		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
53-30-01-900-802-01	Removal / Installation of the Double Skin AT Frame 31		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
53-30-01-900-803-01	Restoration of Feeder Tank Sealing		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
53-30-03-960-801-01 (530336)	Replacement of the Aluminum Lightning Diverter Strips on Rear Tank		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-30-05-960-801-01	Replacement Repair of the Lightning Protection Sealant Patches Inside Rear Fuselage Feeder Tanks		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
53-40-00-200-804-01 (321201)	Inspection of the MLG Bays - Lh MLG Bay		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
Airframe											
05-08-00-200-800-15											
53-40-00-200-804-01C	Inspection of the MLG Bays - Lh MLG Bay (Cpcp)		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5		13	13 May 2024	13 Jun 2025	13 Jul 2025	
			[MOS: +1m]								
Airframe											
53-40-00-200-804-02 (321206)	Inspection of the MLG Bays - Rh MLG Bay		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
Airframe											
05-08-00-200-800-15											
53-40-00-200-804-02C	Inspection of the MLG Bays - Rh MLG Bay (Cpcp)		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5		13	13 May 2024	13 Jun 2025	13 Jul 2025	
			[MOS: +1m]								
Airframe											
53-40-00-210-803-02 (53-40-00-210-803-01)	General Visual Inspection of the Fuselage Lower Section Areas and of the Compartments Above the Feeder Tanks		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
Airframe											
05-08-00-200-800-16											
53-40-00-210-803-02C (53-40-00-210-803-01C)	General Visual Inspection of the Fuselage Lower Section Areas and of the Compartments Above the Feeder Tanks (Cpcp)		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5		25	10 May 2023	10 Jun 2025		
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-40-00-220-802-01 (530366) Airframe	Detailed Inspection of the Fuselage Structural Fuel Tanks		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31		[MOS: +2m]								
53-40-00-220-802-01A (530367) Airframe	Detailed Inspection of the Fuselage Structural Fuel Tanks (Mandatory 5-40)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		74	16 Apr 2019	16 Jun 2025		
53-40-00-220-802-01C Airframe	Detailed Inspection of the Fuselage Structural Fuel Tanks (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		74	16 Apr 2019	16 Jun 2025		
53-40-00-220-803-01 (530176) Airframe	Detailed Inspection of the Fuselage Lower Section Areas and of the Compartments Above the Feeder Tanks		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31		[MOS: +2m]								
53-40-00-220-803-01C Airframe	Detailed Inspection of the Fuselage Lower Section Areas and of the Compartments Above the Feeder Tanks (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		74	16 Apr 2019	16 Jun 2025		
53-40-00-220-804-01 (321211) Airframe	Detailed Inspection of the MLG Bays - Lh MLG Bay		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5		-24	24	10 May 2023	16 Apr 2025*	16 May 2025
	05-08-00-200-800-16		[MOS: +1m]								
53-40-00-220-804-01C Airframe	Detailed Inspection of the MLG Bays - Lh MLG Bay (Cpcp)		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5			25	10 May 2023	10 Jun 2025	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs		
	Part Number	Serial Number									Approx Price		
Logbook Position	HW	SW	MM Ref	Ops Number(s)	UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
													Date Type
53-40-00-220-804-02 (321216) Airframe	Detailed Inspection of the MLG Bays - Rh MLG Bay				HRS		455.1			9331			0
					AFL		325			8097			0
					MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
					[MOS: +1m]								
53-40-00-220-804-02C Airframe	Detailed Inspection of the MLG Bays - Rh MLG Bay (Cpcp)				HRS		455.1			9331			0
					AFL		325			8097			0
					MOS		19.5		25	10 May 2023	10 Jun 2025		
53-40-07-220-801-01 Airframe	Detailed Inspection of the Centerwing Tank Lower Panels				HRS		9786.1			0			0
					AFL		8422			0			0
					MOS		374.6			07 Oct 1993			
					MSC				N/A				
53-40-07-220-801-01A Airframe	Detailed Inspection of the Centerwing Tank Lower Panels (Mandatory 5-40)				HRS		9786.1			0			0
					AFL		8422		20000**	0	20000		0
					MOS		374.6			07 Oct 1993			
53-40-07-250-801-01 Airframe	Eddy-Current Inspection of Centerwing Tank Lower Panel Splice				HRS		9786.1			0			0
					AFL		8422			0			0
					MOS		374.6			07 Oct 1993			
					MSC				O/C				
53-40-07-250-801-01A (530074) Airframe	Eddy Current Inspection of Centerwing Tank Lower Panel Splice (Mandatory 5-40)				HRS		9786.1			0			0
					AFL		8422		20000**	0	20000		0
					MOS		374.6			07 Oct 1993			
53-40-07-280-801-01 (530072) Airframe	Special Detailed Inspection (Ultrasonic) of Centerwing Tank Lower Panels and Mapping of Reworked Areas				HRS		9786.1			0			0
					AFL		8422			0			0
					MOS		374.6	556	360	07 Oct 1993	15 Apr 2025*	15 Jun 2025	
					[MOS: +2m]								
		05-08-00-200-800-35											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-40-07-280-801-01A	Special Detailed Inspection (Ultrasonic) of Centerwing Tank Lower Panels and Mapping of Reworked Areas (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6				07 Oct 1993		
(530071)											
Airframe											
53-40-07-280-801-01C	Special Detailed Inspection (Ultrasonic) of Centerwing Tank Lower Panels and Mapping of Reworked Areas (Cpcp)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6		384**		07 Oct 1993 07 Oct 2025		
Airframe											
53-40-07-900-801-01	Removal / Installation of the Centerwing Tank Removable Panel		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6				07 Oct 1993		
			MSC				O/C				
Airframe											
53-40-07-960-801-01	Discard of the Centerwing Tank Lower Panels		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6				07 Oct 1993		
			MSC				O/C				
Airframe											
53-40-07-960-801-01A	Discard Central Wing Section of the Centerwing Tank Lower Panels (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6				07 Oct 1993		
			MSC				O/C				
Airframe											
53-41-00-220-801-01	Detailed Inspection of the Upper Wing Root Bolt Recesses - Lh Wing		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24		10 May 2023 16 Apr 2025* 16 May 2025		
			[MOS: +1m]								
(571143)											
Airframe											
	05-08-00-200-800-16										
53-41-00-220-801-01C	Detailed Inspection of the Upper Wing Root Bolt Recesses - Lh Wing (Cpcp)		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5		25		10 May 2023 10 Jun 2025		
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[MOS: +1m]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-41-00-220-801-02 (571144) Airframe	Detailed Inspection of the Upper Wing Root Bolt Recesses - Rh Wing		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
05-08-00-200-800-16											
53-41-00-220-801-02C	Detailed Inspection of the Upper Wing Root Bolt Recesses - Rh Wing (Cpcp)		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5		25	10 May 2023	10 Jun 2025		
Airframe											
53-41-00-620-802-01 (571151) Airframe	Renewal of the Temporary Protection of the Wing Root Bolt Recesses - Lh Wing Upper Bolt Recesses		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
[MOS: +2m]											
05-08-00-200-800-31											
53-41-00-620-802-01C	Renewal of the Temporary Protection of the Wing Root Bolt Recesses - Lh Wing Upper Bolt Recesses (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		74	16 Apr 2019	16 Jun 2025		
Airframe											
53-41-00-620-802-02 (571153) Airframe	Renewal of the Temporary Protection of the Wing Root Bolt Recesses - Rh Wing Upper Bolt Recesses		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
[MOS: +2m]											
05-08-00-200-800-31											
53-41-00-620-802-02C	Renewal of the Temporary Protection of the Wing Root Bolt Recesses - Rh Wing Upper Bolt Recesses (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		74	16 Apr 2019	16 Jun 2025		
Airframe											
53-41-00-620-802-03 (571152) Airframe	Renewal of the Temporary Protection of the Wing Root Bolt Recesses - Lh Wing Lower Bolt Recesses		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
[MOS: +2m]											
05-08-00-200-800-31											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-41-00-620-802-03C	Renewal of the Temporary Protection of the Wing Root Bolt Recesses - Lh Wing Lower Bolt Recesses (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		74	16 Apr 2019	16 Jun 2025		
Airframe											
53-41-00-620-802-04 (571154)	Renewal of the Temporary Protection of the Wing Root Bolt Recesses - Rh Wing Lower Bolt Recesses		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
Airframe											
05-08-00-200-800-31											
53-41-00-620-802-04C	Renewal of the Temporary Protection of the Wing Root Bolt Recesses - Rh Wing Lower Bolt Recesses (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		74	16 Apr 2019	16 Jun 2025		
Airframe											
53-41-01-640-801-01 (571106)	Lubrication of the Wing to Fuselage Connecting ROD - Lh Link ROD		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	PN	SN-UNKNOWN	MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
Airframe											
05-08-00-200-800-31											
53-41-01-640-801-02 (571126)	Lubrication of the Wing to Fuselage Connecting ROD - Rh Link ROD		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
	PN	SN-UNKNOWN	MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
Airframe											
05-08-00-200-800-31											
53-41-01-900-801-01 (571101)	Removal / Installation of the Wing to Fuselage Connecting ROD AT Frame 29		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
Airframe											
53-41-01-900-801-02 (571121)	Rh Wing to Fuselage Connecting AT Frame 29 ROD		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[MOS: +1m]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-50-00-210-804-02 (53-50-00-210-804-01)	General Visual Inspection of the Rear Compartment		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
Airframe	05-08-00-200-800-15										
53-50-00-210-804-02C (53-50-00-210-804-01C)	General Visual Inspection of the Rear Compartment (Cpcp)		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5		13	13 May 2024	13 Jun 2025	13 Jul 2025	
Airframe											
53-50-00-210-806-02 (53-50-00-210-806-01)	General Visual Inspection of the Baggage Compartment		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
Airframe	05-08-00-200-800-16										
53-50-00-210-806-02C (53-50-00-210-806-01C)	General Visual Inspection of the Baggage Compartment (Cpcp)		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5		25	10 May 2023	10 Jun 2025		
Airframe											
53-50-00-210-807-02 (53-50-00-210-807-01)	General Visual Inspection of the APU AREA		HRS		12.6			9773.5			0
			AFL		11			8411			0
			MOS		.3	-27	12	19 Dec 2024	16 Apr 2025*	16 May 2025	
Airframe	05-08-00-200-800-15										
53-50-00-220-803-02 (53-50-00-220-803-01)	Detailed Inspection of the Baggage Compartment		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
Airframe	05-08-00-200-800-31										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-50-00-220-803-02C (53-50-00-220-803-01C) Airframe	Detailed Inspection of the Baggage Compartment (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		74	16 Apr 2019	16 Jun 2025		
53-50-00-220-805-01 (530201) Airframe	Detailed Inspection of the Rear Compartment		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
53-50-00-220-805-01C Airframe	Detailed Inspection of the Rear Compartment (Cpcp)		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5		25	10 May 2023	10 Jun 2025		
535001^U Airframe	Radome		HRS		3038.4			6747.7			0
	F50B207D2	BZ84	AFL		2176			6246			0
			MOS		173.3			19 Jul 2010			
			MSC					O/C			
53-50-07-900-801-01 Airframe	Removal / Installation of the Fin Stub Rear Cone		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
53-50-34-220-801-01 Airframe	Detailed Inspection of the Frame 34 Upper and Lower Sections		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
53-50-34-220-801-01A (530067) Airframe	Detailed Inspection of the Frame 34 Upper and Lower Sections (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6			07 Oct 1993			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-50-35-220-801-01 (530221) Airframe	Detailed Inspection of the Frame 35 Lower Section		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				N/A				
53-50-35-220-802-01 Airframe	Detailed Inspection of the Frame 35 Upper and Lower Sections		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
53-50-35-220-802-01A Airframe	Detailed Inspection of the Frame 35 Upper and Lower Sections (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6			07 Oct 1993			
53-50-35-250-801-01 Airframe	Eddy-Current Inspection of the Frame 35 Vertical Beams		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
53-50-35-250-801-01A (530078) Airframe	Eddy Current Inspection of the Frame 35 Vertical Beams (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6			07 Oct 1993			
53-50-40-220-802-01 (530346) Airframe	Detailed Inspection of the Stub-Fuselage Assembly Screws AT Frames 41 and 42		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				N/A				
53-50-44-220-801-01 Airframe	Detailed Inspection of the Fin Stub Front Spar		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
53-50-44-220-801-01A (530080) Airframe	Detailed Inspection of the Fin Stub Front Spar (Mandatory Ref 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6				07 Oct 1993		
53-60-01-900-801-01 Airframe	Removal / Installation of the Fuselage Fairings		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6				07 Oct 1993		
			MSC				O/C				
53-80-00-200-801-01 (517001) Airframe	Check of the Condensation and Stream Water Drains		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
53-80-09-710-801-01 (517006) Airframe	Operational Test of the "Circle Seal" Automatic Drains		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
54 - Nacelles/Pylons											
54-00-00-210-810-03 (54-00-00-210-810-01) Airframe	General Visual Inspection of the Engine 1 and 3 Nacelles and Pylons - Engine 1		HRS		231.6		800	9554.5	10354.5		0
			AFL		155			8267			0
			MOS		13.2		19	21 Nov 2023	21 Jun 2025		
54-00-00-210-810-03C (54-00-00-210-810-01C) Airframe	General Visual Inspection of the Engine 1 and 3 Nacelles and Pylons - Engine 1 (Cpcp)		HRS		231.6		800	9554.5	10354.5		0
			AFL		155			8267			0
			MOS		13.2		19	21 Nov 2023	21 Jun 2025		

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
54-00-00-210-810-04 (54-00-00-210-810-02) Airframe	General Visual Inspection of the Engine 1 and 3 Nacelles and Pylons - Engine 3		HRS		231.6		800	9554.5	10354.5		0
			AFL		155			8267			0
			MOS		13.2		19	21 Nov 2023	21 Jun 2025		
54-00-00-210-810-04C (54-00-00-210-810-02C) Airframe	General Visual Inspection of the Engine 1 and 3 Nacelles and Pylons - Engine 3 (Cpcp)		HRS		231.6		800	9554.5	10354.5		0
			AFL		155			8267			0
			MOS		13.2		19	21 Nov 2023	21 Jun 2025		
54-00-00-210-811-02 (54-00-00-210-811-01) Airframe	General Visual Inspection of the Engine 2 Nacelle		HRS		231.6		800	9554.5	10354.5		0
			AFL		155			8267			0
			MOS		13.2		19	21 Nov 2023	21 Jun 2025		
54-00-00-210-811-02C (54-00-00-210-811-01C) Airframe	General Visual Inspection of the Engine 2 Nacelle (Cpcp)		HRS		231.6		800	9554.5	10354.5		0
			AFL		155			8267			0
			MOS		13.2		19	21 Nov 2023	21 Jun 2025		
54-00-00-220-802-01 (540121) Airframe	Detailed Inspection of the Engine 2 Nacelle		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
			[MOS: +2m]								
54-00-00-220-802-01C Airframe	Detailed Inspection of the Engine 2 Nacelle (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		148	16 Apr 2019	16 Aug 2031		
540171 Airframe	No. 1 Engine Rear Attach Fitting		HRS		9786.1			0			0
	F50B581106400	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
540173	No. 1 Engine Rear Attachment Auxiliary Fitting Bolt		HRS		9786.1			0			0
	3073361-1	NOT INST.	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
540176	No. 1 Engine Main Attach Fitting		HRS		9786.1			0			0
	F10A5B10555	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
540181	No. 2 Engine Rear Attach Fitting		HRS		9786.1			0			0
	F50B25520	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
540186	No. 2 Engine Rear Attach Link		HRS		9786.1			0			0
	F50B255520110	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
540191	No. 3 Engine Rear Attach Fitting		HRS		9786.1			0			0
	F50B581106400	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
540193	No. 3 Engine Rear Attachment Auxiliary Fitting Bolt		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
540196	No. 3 Engine Main Attach Fitting		HRS		9786.1			0			0
	F10A5B10555	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
54-10-01-960-801-01	Replacement of the Pads and Seals of the Engine Fan		HRS		9786.1			0			0
	Internal Cowlings		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
54-10-05-900-801-01	Removal / Installation of the Exhaust Nozzle Attaching Clamps		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								O/C
Airframe											
54-10-13-900-801-01	Removal / Installation of the Engine Afterbody and Core Cowl Assembly Access Panels		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								O/C
Airframe											
54-11-00-210-801-01	General Visual Inspection of the Engine 1 and 3 Cowlings - Engine 1 Cowlings		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								O/C
Airframe											
54-11-00-210-801-02	General Visual Inspection of the Engine 1 and 3 Cowlings - Engine 3 Cowlings		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								O/C
Airframe											
54-11-00-610-801-01 (540146)	Servicing of the Engine Cowlings - Engine 1 Cowlings		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
Airframe 05-08-00-200-800-16											
54-11-00-610-801-02 (540156)	Servicing of the Engine Cowlings - Engine 2 Cowlings		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
Airframe 05-08-00-200-800-16											
54-11-00-610-801-03 (540166)	Servicing of the Engine Cowlings - Engine 3 Cowlings		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
Airframe 05-08-00-200-800-16											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
54-11-00-860-801-01	Opening / Closing of the Engine 1 and 3 Cowlings - Engine 1		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
54-11-00-860-801-02	Opening / Closing of the Engine 1 and 3 Cowlings - Engine 3		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
54-11-01-900-801-01	Removal / Installation of the Engine 1 and 3 Upper Cowlings - Engine 1 Upper Cowling (414A)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
54-11-01-900-801-02	Removal / Installation of the Engine 1 and 3 Upper Cowlings - Engine 3 Upper Cowling (424A)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
54-11-01-900-802-01	Removal / Installation of the Engine 1 and 3 Upper and Lower Cowlings - Engine 1 Lower Cowling		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
54-11-01-900-802-02	Removal / Installation of the Engine 1 and 3 Upper and Lower Cowlings - Engine 3 Lower Cowling		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
54-11-01-900-802-03	Removal / Installation of the Engine 1 and 3 Upper and Lower Cowlings - Engine 1 Upper Cowling		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
54-11-01-900-802-04	Removal / Installation of the Engine 1 and 3 Upper and Lower Cowlings - Engine 3 Upper Cowling		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
54-11-05-900-801-01	Removal / Installation of the Engine 1 and 3 Lower Cowlings - Engine 1 Lower Cowling (413A)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
54-11-05-900-801-02	Removal / Installation of the Engine 1 and 3 Lower Cowlings - Engine 3 Lower Cowling (423A)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
54-11-09-900-801-01	Removal / Installation of the Engine 2 Cowlings - Lh Engine 2 Cowling		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
54-11-09-900-801-02	Removal / Installation of the Engine 2 Cowlings - Rh Engine 2 Cowling		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
54-11-10-900-801-01	Removal / Installation of the Hold Open Rods of the Engine 1 and 3 Lower Cowlings - Engine 1 Lower Cowling (413A)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
54-11-10-900-801-02	Removal / Installation of the Hold Open Rods of the Engine 1 and 3 Lower Cowlings - Engine 3 Lower Cowling (423A)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
54-11-11-820-801-01	Adjustment of the Engine 1 and 3 Cowling Latches - Engine 1		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
54-11-11-820-801-02	Adjustment of the Engine 1 and 3 Cowling Latches - Engine 3		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
54-11-13-960-801-01	Replacement of the Engine 1 and 3 Cowling Seals - Engine 1		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
54-11-13-960-801-02	Replacement of the Engine 1 and 3 Cowling Seals - Engine 3		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
54-13-01-210-801-01	General Visual Inspection of the Engine 1 and 3 Afterbodies		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
54-13-01-900-801-01	Removal / Installation of the Engine 1 and 3 Afterbodies - Engine 1 Afterbody		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
54-13-01-900-801-02	Removal / Installation of the Engine 1 and 3 Afterbodies - Engine 3 Afterbody		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
54-14-00-210-801-01	General Visual Inspection of the Engine Core Cowl Assemblies - Engine 1		HRS		231.6		300	9554.5	9854.5		0
			AFL		155			8267			0
			MOS		13.2			21 Nov 2023			
Airframe											
54-14-00-210-801-02	General Visual Inspection of the Engine Core Cowl Assemblies - Engine 2		HRS		231.6		300	9554.5	9854.5		0
			AFL		155			8267			0
			MOS		13.2			21 Nov 2023			
Airframe											
54-14-00-210-801-03	General Visual Inspection of the Engine Core Cowl Assemblies - Engine 3		HRS		231.6		300	9554.5	9854.5		0
			AFL		155			8267			0
			MOS		13.2			21 Nov 2023			
Airframe											
54-14-01-900-801-01	Removal / Installation of the Engine 1 and 3 Core Cowl Assemblies - Engine 1		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC				O/C				
	Airframe										
54-14-01-900-801-02	Removal / Installation of the Engine 1 and 3 Core Cowl Assemblies - Engine 3		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC				O/C				
	Airframe										
54-14-05-900-801-01	Removal / Installation of the Engine 2 Core Cowl Assembly - Engine 2		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC				O/C				
	Airframe										
54-14-09-210-801-01	General Visual Inspection of the Engine Exhaust Ducts - Engine 1		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
	Airframe										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
54-14-09-210-801-02	General Visual Inspection of the Engine Exhaust Ducts - Engine 2		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
54-14-09-210-801-03	General Visual Inspection of the Engine Exhaust Ducts - Engine 3		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
54-14-09-220-801-01	Detailed Inspection of the Engine Exhaust Ducts - Engine 1 (L4EZ)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
54-14-09-220-801-02	Detailed Inspection of the Engine Exhaust Ducts - Engine 2 (M4EZ)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
54-14-09-220-801-03	Detailed Inspection of the Engine Exhaust Ducts - Engine 3 (R4EZ)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
54-14-09-900-801-01	Removal / Installation of the Engine Exhaust Ducts - Engine 1		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
54-14-09-900-801-02	Removal / Installation of the Engine Exhaust Ducts - Engine 2		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
54-14-09-900-801-03	Removal / Installation of the Engine Exhaust Ducts - Engine 3		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
54-41-01-210-801-01	General Visual Inspection of the Engine 1 and 3 AIR Intakes - AIR Intake Cowl - Inspection/Check		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
54-41-01-900-801-01	Removal / Installation of the Engine 1 and 3 AIR Intakes - Engine 1 AIR Intake		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
54-41-01-900-801-02	Removal / Installation of the Engine 1 and 3 AIR Intakes - Engine 3 AIR Intake		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
54-42-01-900-801-01	Removal / Installation of the Engine 2 AIR Intake		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
54-42-05-900-801-01	Removal / Installation of the S-Duct Section S1-S2		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
54-42-09-900-801-01	Removal / Installation of the S-Duct Section S3-S5		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
54-42-17-200-801-01 (540201) Airframe	Check for Non-Loosening of Screws of S-Duct Sections 2 and 3 Coupling Flanges		HRS		110.8		600	9675.3	10275.3	10305.3	0
			AFL		78			8344			0
			MOS		6.2			21 Jun 2024			
			[HRS: +30]								
54-42-17-420-801-01 Airframe	Method for Tightening Screws of S-Duct Sections 2 and 3 Coupling Flanges		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
54-50-00-220-802-01 Airframe	Detailed Inspection of Pylon Upper Flange Ribs AT Frame 32		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
54-50-00-220-802-01A Airframe	Detailed Inspection of Pylon Upper Flange Ribs AT Frame 32 (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6			07 Oct 1993			
54-50-00-820-801-01 Airframe	Repositioning of Hydraulic Lines In the AREA of Engine Pylons		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
55 - Stabilizers											
55-00-00-210-801-01 (550106) Airframe	General Visual Inspection of the Horizontal and Vertical Stabilizers and of Engine 2 AIR Intake and S-Duct		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
		05-08-00-200-800-16									
55-00-00-210-801-01C Airframe	General Visual Inspection of the Horizontal and Vertical Stabilizers and of Engine 2 AIR Intake and S-Duct (Cpcp)		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5		25	10 May 2023	10 Jun 2025		

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)							Manufacturer
											Date Type
55-00-00-220-801-01 (550111) Airframe	Detailed Inspection of the Horizontal and Vertical Stabilizers and of Engine 2 AIR Intake and S-Duct		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
05-08-00-200-800-31											
55-00-00-220-801-01C Airframe	Detailed Inspection of the Horizontal and Vertical Stabilizers and of Engine 2 AIR Intake and S-Duct (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		74	16 Apr 2019	16 Jun 2025		
05-08-00-200-800-31											
55-00-00-250-801-01 Airframe	Eddy-Current Inspection of Horizontal and Vertical Stabilizers Attachment Fittings		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
05-08-00-200-800-31											
55-00-00-270-801-01 (554016) Airframe	Ultrasonic Inspection for Stress Corrosion In Stabilizer Hinges		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
05-08-00-200-800-31											
55-00-00-270-801-01A Airframe	Ultrasonic Inspection for Stress Corrosion In Stabilizer Hinges (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6			07 Oct 1993			
05-08-00-200-800-31											
55-00-00-270-801-01C Airframe	Ultrasonic Inspection for Stress Corrosion In Stabilizer Hinges (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		74	16 Apr 2019	16 Jun 2025		
05-08-00-200-800-31											
55-00-00-760-801-01 (555010) Airframe	Check of the Stabilizer Movable Surface Electrical Bonding - Rudder		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5		-24	24	10 May 2023	16 Apr 2025*	16 May 2025
			[MOS: +1m]								
05-08-00-200-800-16											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[MOS: +1m]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
55-00-00-760-801-02 (552021) Airframe	Check of the Stabilizer Movable Surface Electrical Bonding - Lh Elevator		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
05-08-00-200-800-16											
55-00-00-760-801-03 (552026) Airframe	Check of the Stabilizer Movable Surface Electrical Bonding - Rh Elevator		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
05-08-00-200-800-16											
55-00-01-400-801-01 Airframe	Installation of Anti-Erosion Strips on Stabilizer Leading Edges		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6				07 Oct 1993		
			MSC						O/C		
55-10-00-220-801-01 Airframe	Detailed Inspection of the Horizontal Stabilizer Internal Box Structure - Detailed Inspection of the Hs Internal Box Structure		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
05-08-00-200-800-32											
55-10-00-220-801-01C Airframe	Detailed Inspection of the Horizontal Stabilizer Internal Box Structure - Detailed Inspection of the Hs Internal Box Structure (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		148	16 Apr 2019	16 Aug 2031		
05-08-00-200-800-32											
55-10-00-220-802-01 Airframe	Detailed Inspection of the Horizontal Stabilizer Front and Rear Spars		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
05-08-00-200-800-32											
55-10-00-220-802-01C Airframe	Detailed Inspection of the Horizontal Stabilizer Front and Rear Spars (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		148	16 Apr 2019	16 Aug 2031		

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
55-10-00-220-803-01	Detailed Inspection of Horizontal Stabilizer Upper Panels Between Root and Rib 2		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
55-10-00-220-803-01A (551002)	Detailed Inspection of Horizontal Stabilizer Upper Panels Between Root and RIB2 (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6			07 Oct 1993			
Airframe											
55-10-00-640-803-01 (273164)	Greasing of the Horizontal Stabilizer Front Torque Link, Actuator Upper Hinge, and Elevator U-Joints - Linkage U-Joints and Elevator Bearings		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
Airframe											
05-08-00-200-800-16											
55-10-00-640-803-02 (274113)	Greasing of the Horizontal Stabilizer Front Torque Link, Actuator Upper Hinge, and Elevator U-Joints - Horizontal Stabilizer Front Hinge Points		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
Airframe											
05-08-00-200-800-16											
55-10-01-900-801-01	Removal / Installation of the Horizontal Stabilizer		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
55-10-03-640-801-01 (274116)	Lubrication of the Spring-Loaded Fairing Mechanism		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
Airframe											
05-08-00-200-800-16											
55-10-03-820-801-01	Adjustment of the Spring-Loaded Fairings - Lh Spring Loaded Fairings		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
55-10-03-820-801-02	Adjustment of the Spring-Loaded Fairings - Rh Spring Loaded Fairings		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
55-10-03-900-801-01	Removal / Installation of the Spring-Loaded Fairings - Lh Spring Loaded Fairings		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
55-10-03-900-801-02	Removal / Installation of the Spring-Loaded Fairings - Rh Spring Loaded Fairings		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
55-10-05-960-802-01	Replacement of the Spring-Loaded Fairing Friction Strips		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
55-10-29-900-801-01	Removal / Installation of the Horizontal Stabilizer Torque Link		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
55-10-31-220-801-01 (555001)	Dimensional Check of Horizontal Stabilizer Rear Hinge Bushings		HRS		1542.8			8243.3			0
			AFL		1093		3750	7329	11079		0
			MOS		68.4			16 Apr 2019			
Airframe											
05-08-00-200-800-31											
55-10-31-220-801-01A (555002)	Dimensional Check of Horizontal Stabilizer Rear Hinge Bushings (Mandatory 5-40)		HRS		1542.8			8243.3			0
			AFL		1093		3750	7329	11079		0
			MOS		68.4			16 Apr 2019			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW	MM Ref	Ops Number(s)	MOS	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Manufacturer
												Date Type
55-10-33-640-801-01 (274111) Airframe	Lubrication of the Horizontal Stabilizer Rear Hinge Pins				HRS	134.4		600	9651.7	10251.7	10281.7	0
					AFL	92			8330			0
					MOS	7.5		12	13 May 2024	13 May 2025	13 Jun 2025	
					[MOS: +1m] [HRS: +30]							
55-10-39-220-801-01 Airframe	Detailed Inspection of Horizontal Stabilizer Actuator Attachment Fittings and Pins				HRS	9786.1			0			0
					AFL	8422			0			0
					MOS	374.6			07 Oct 1993			
					MSC				O/C			
55-10-39-220-801-01A (555003) Airframe	Detailed Inspection of Horizontal Stabilizer Actuator Attachment Fittings and Pins (Mandatory 5-40)				HRS	9786.1			0			0
					AFL	8422		20000**	0	20000		0
					MOS	374.6			07 Oct 1993			
55-20-00-220-801-01 Airframe	Detailed Inspection of the Elevators Skin and Hinge Fittings				HRS	9786.1			0			0
					AFL	8422			0			0
					MOS	374.6			07 Oct 1993			
					MSC				O/C			
55-20-00-220-801-01A (552003) Airframe	Detailed Inspection of the Elevators Skin and Hinge Fittings (Mandatory 5-40)				HRS	9786.1			0			0
					AFL	8422		20000**	0	20000		0
					MOS	374.6			07 Oct 1993			
55-20-01-900-801-01 (552001) Airframe	Removal / Installation of the Elevators - Lh Elevator				HRS	9786.1			0			0
	FGFB341A1	382			AFL	8422			0			0
					MOS	374.6			07 Oct 1993			
					MSC				O/C			
55-20-01-900-801-02 (552011) Airframe	Removal / Installation of the Elevators - Rh Elevator				HRS	9786.1			0			0
	FGFB341A1	SN-UNKNOWN			AFL	8422			0			0
					MOS	374.6			07 Oct 1993			
					MSC				O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[MOS: +2m]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
55-20-03-640-801-01 (552006) Airframe	Lubrication of the Elevator Bearings - Lh Elevator		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
		05-08-00-200-800-31									
55-20-03-640-801-02 (552016) Airframe	Lubrication of the Elevator Bearings - Rh Elevator		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
		05-08-00-200-800-31									
55-20-03-640-802-01 (273163) Airframe	Lubrication of the Elevator Control Surface Hinges		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
		05-08-00-200-800-15									
55-20-03-820-801-01 Airframe	Adjustment of the Elevator Bearing 1		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
				MSC O/C							
55-20-05-220-801-01 Airframe	Detailed Inspection of the Elevator Universal Joint Tube Internal Protection		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
				MSC O/C							
55-20-05-220-801-02 Airframe	Detailed Inspection of the Elevator Universal Joint Tube Internal Protection		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
				MSC O/C							
55-20-05-960-801-01 Airframe	Replacement of the Elevator Inboard Bearing Roller Bearings		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
				MSC O/C							

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
55-30-01-900-801-01	Removal / Installation of the Vertical Stabilizer		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
55-30-05-960-801-01	Replacement of the Fin Tip Fairing Lightning-Arrester Strip		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
55-30-07-900-801-01	Removal / Installation of the Fin Tip Fairing		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
55-30-70-900-801-01	Fin Tip Fairing		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
55-40-00-220-801-01	Detailed Inspection of the Rudder Skin and Hinge Fittings		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
55-40-00-220-801-01A (554003)	Detailed Inspection of the Rudder Skin and Hinge Fittings (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6			07 Oct 1993			
Airframe											
55-40-01-900-801-01 (554001)	Removal / Installation of the Rudder		HRS		9786.1			0			0
	F50B321	BZ29	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[MOS: +2m]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
55-40-05-640-801-01 (554006) Airframe	Lubrication of the Rudder Bearings		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
		05-08-00-200-800-31									
55-40-05-640-802-01 (272163) Airframe	Lubrication of the Rudder Control Surface Hinges		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5		-27	12	13 May 2024	16 Apr 2025*	16 May 2025
		05-08-00-200-800-15									
56 - Windows											
56-00-00-100-801-01 Airframe	Cleaning of Windshield, Windows and Transparent Fairings - Cockpit Windshields/Windows		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
56-00-00-100-801-02 Airframe	Cleaning of Windshield, Windows and Transparent Fairings - Cabin Windows		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
56-00-00-100-801-03 Airframe	Cleaning of Windshield, Windows and Transparent Fairings - Transparent Fairings		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
56-00-00-350-801-01 Airframe	Smoothing of Scratches on Windshields, Windows and Transparent Fairings		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
56-00-00-910-801-01 Airframe	Acceptance Criteria for Damage to Windshields, Windows and Transparent Fairings		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
56-10-01-900-801-01	Removal / Installation of the Windshields - Pilot Windshield (126H1)		HRS		5930.1			3856			0
			AFL		5926			2496			0
	MY20267-10-9	3403	MOS		283.8			01 May 2001			
			MSC					O/C			
Airframe											
56-10-01-900-801-02	Removal / Installation of the Windshields - Copilot Windshield (126H2)		HRS		5129.7			4656.4			0
			AFL		4994			3428			0
	MY20268-10-9	3508	MOS		260			28 Apr 2003			
			MSC					O/C			
Airframe											
56-10-01-900-801-03	Removal / Installation of the Windshields - Front Windshield (127H)		HRS		3791.6			5994.5			0
			AFL		3210			5212			0
	MY20261-10-9	3408	MOS		210.6			08 Jun 2007			
			MSC					O/C			
Airframe											
56-10-07-900-801-01 (561121)	Removal / Installation of the Rh Lateral Window - Rh Lateral Window (145H2)		HRS		5930.1			3856			0
			AFL		5926			2496			0
	MY20263-10-6	5354	MOS		283.8			01 May 2001			
			MSC					O/C			
Airframe											
56-10-09-350-801-01	Repair of Water Tightness of the Opening Window		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
56-10-09-640-801-01 (561118)	Lubrication of the Opening Window Mechanism - Lh Sliding Window (145H1)		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
Airframe											
05-08-00-200-800-16											
56-10-09-820-801-01	Adjustment of the Opening Window Electric Connector		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
56-10-09-900-801-01 (561116) Airframe	Removal / Installation of the Opening Window		HRS		5930.1			3856			0
	MY20264-10-5	5380	AFL		5926			2496			0
			MOS		283.8			01 May 2001			
			MSC					O/C			
56-10-11-900-801-01 (561131) Airframe	Removal / Installation of the Rear Windows - Lh Rear Window (146H1)		HRS		5930.1			3856			0
	SPSF50.6.4.2	325	AFL		5926			2496			0
			MOS		283.8			01 May 2001			
			MSC					O/C			
56-10-11-900-801-02 (561126) Airframe	Removal / Installation of the Rear Windows - Rh Rear Window (146H2)		HRS		5930.1			3856			0
	F50B266001001B3	1072	AFL		5926			2496			0
			MOS		283.8			01 May 2001			
			MSC					O/C			
561136 Airframe	Lh Defogging Valve		HRS		9786.1			0			0
	L95-001	21999	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
561141 Airframe	Rh Defogging Valve		HRS		9786.1			0			0
	L95-001	22053	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
56-20-00-350-801-01 Airframe	Drying Off of the AIR Gap Between the Two Panels of Cabin Windows		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
56-20-05-900-801-01 (56-20-05-900-801-06) Airframe	No. 6 Left Passenger Cabin Window		HRS		9786.1			0			0
	F50B228100A4	6135	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
56-20-05-900-801-01 (56-20-05-900-801-11) Airframe	No. 4 Right Passenger Cabin Window		HRS		9786.1			0			0
	F50B228100A4	6140	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
56-20-05-900-801-01 (56-20-05-900-801-10) Airframe	No. 3 Right Passenger Cabin Window		HRS		9786.1			0			0
	F50B228100A4	6139	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
56-20-05-900-801-01 (56-20-05-900-801-04) Airframe	No. 4 Left Passenger Cabin Window		HRS		9786.1			0			0
	F50B228100A4	6133	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
56-20-05-900-801-01 (56-20-05-900-801-07) Airframe	No. 7 Left Passenger Cabin Window		HRS		9786.1			0			0
	F50B228100A4	6136	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
56-20-05-900-801-01 (56-20-05-900-801-02) Airframe	No. 2 Left Passenger Cabin Window		HRS		9786.1			0			0
	F50B228100A4	6131	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
56-20-05-900-801-01 (562101) Airframe	No. 1 Left Passenger Cabin Window		HRS		9786.1			0			0
	F50B228100A4	6130	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
56-20-05-900-801-01 (56-20-05-900-801-08) Airframe	No. 1 Right Passenger Cabin Window		HRS		9786.1			0			0
	F50B228100A4	6137	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
56-20-05-900-801-01 (56-20-05-900-801-13) Airframe	No. 6 Right Passenger Cabin Window		HRS		9786.1			0			0
	F50B228100A4	6142	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
56-20-05-900-801-01 (56-20-05-900-801-09) Airframe	No. 2 Right Passenger Cabin Window		HRS		9786.1			0			0
	F50B228100A4	6138	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
56-20-05-900-801-01 (56-20-05-900-801-14) Airframe	No. 7 Right Passenger Cabin Window		HRS		9786.1			0			0
	F50B228100A4	6143	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
56-20-05-900-801-01 (56-20-05-900-801-03) Airframe	No. 3 Left Passenger Cabin Window		HRS		9786.1			0			0
	F50B228100A4	6132	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
56-20-05-900-801-01 (56-20-05-900-801-05) Airframe	No. 5 Left Passenger Cabin Window		HRS		9786.1			0			0
	F50B228100A4	6134	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
56-20-05-900-801-01 (56-20-05-900-801-12) Airframe	No. 5 Right Passenger Cabin Window		HRS		9786.1			0			0
	F50B228100A4	6141	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
57 - Wings											
57-00-00-210-801-03 (57-00-00-210-801-01) Airframe	General Visual Inspection of the Wings - Lh Wing		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
		05-08-00-200-800-16									

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
57-00-00-210-801-03C (57-00-00-210-801-01C) Airframe	General Visual Inspection of the Wings - Lh Wing (Cpcp)		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5		25	10 May 2023	10 Jun 2025		
57-00-00-210-801-04 (57-00-00-210-801-02) Airframe	General Visual Inspection of the Wings - Rh Wing		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
05-08-00-200-800-16			[MOS: +1m]								
57-00-00-210-801-04C (57-00-00-210-801-02C) Airframe	General Visual Inspection of the Wings - Rh Wing (Cpcp)		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5		25	10 May 2023	10 Jun 2025		
57-00-00-220-802-01 (570106) Airframe	Detailed Inspection of the Wings - Lh Wing		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
05-08-00-200-800-31			[MOS: +2m]								
57-00-00-220-802-01C Airframe	Detailed Inspection of the Wings - Lh Wing (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		74	16 Apr 2019	16 Jun 2025		
57-00-00-220-802-02 (570121) Airframe	Detailed Inspection of the Wings - Rh Wing		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
05-08-00-200-800-31			[MOS: +2m]								
57-00-00-220-802-02C Airframe	Detailed Inspection of the Wings - Rh Wing (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		74	16 Apr 2019	16 Jun 2025		

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[MOS: +1m]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
57-00-00-760-801-01 (570031) Airframe	Electrical Bonding Check of the Wing Movable Surfaces - Lh Aileron		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
05-08-00-200-800-16											
57-00-00-760-801-02 (570032) Airframe	Electrical Bonding Check of the Wing Movable Surfaces - Rh Aileron		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
05-08-00-200-800-16											
57-00-00-760-801-03 (570041) Airframe	Electrical Bonding Check of the Wing Movable Surfaces - Lh Flaps		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
05-08-00-200-800-16											
57-00-00-760-801-04 (570042) Airframe	Electrical Bonding Check of the Wing Movable Surfaces - Rh Flaps		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
05-08-00-200-800-16											
57-00-00-760-801-05 (570051) Airframe	Electrical Bonding Check of the Wing Movable Surfaces - Lh Slats		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
05-08-00-200-800-16											
57-00-00-760-801-06 (570052) Airframe	Electrical Bonding Check of the Wing Movable Surfaces - Rh Slats		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
05-08-00-200-800-16											
57-00-00-760-801-07 (570061) Airframe	Electrical Bonding Check of the Wing Movable Surfaces - Lh Airbrakes		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
05-08-00-200-800-16											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (* =Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
57-00-00-760-801-08 (570062) Airframe	Electrical Bonding Check of the Wing Movable Surfaces - Rh Airbrakes		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
05-08-00-200-800-16											
57-00-01-900-801-01 Airframe	Removal / Installation of the Wings - Lh Wing		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
57-00-01-900-801-02 Airframe	Removal / Installation of the Wings - Rh Wing		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
570701 Airframe	Central Wing Section		HRS		9786.1			0			0
	PN	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
57-10-00-220-801-01 (570201) Airframe	Detailed Inspection of the MLG Wheel Well Gap Sealing Brushes - Lh MLG Bay		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
57-10-00-220-801-02 (570206) Airframe	Detailed Inspection of the MLG Wheel Well Gap Sealing Brushes - Rh MLG Bay		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
57-10-00-220-803-01 Airframe	Dimensional Check of MLG Ball-Joint Bearing Bores		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
57-10-00-290-801-01 (570301) Airframe	Borescope Inspection of the Wing Tanks		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	05-08-00-200-800-31										
57-10-00-290-801-01A (570302) Airframe	Borescope Inspection of the Wing Tanks (Mandatory 5-40)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		74	16 Apr 2019	16 Jun 2025		
57-10-00-290-801-01C Airframe	Borescope Inspection of the Wing Tanks (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		74	16 Apr 2019	16 Jun 2025		
57-10-01-220-801-01 Airframe	Detailed Inspection of Lower Wing Panels		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
57-10-01-220-801-01A (570014) Airframe	Detailed Inspection of Lower Wing Panels (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6			07 Oct 1993			
57-10-01-270-801-01 (570021) Airframe	Ultrasonic Inspection of the Wing Lower Surface Panel Stiffeners Between Ribs 13 and 17		HRS		9786.1			0			0
			AFL		8422		14200**	0	14200		0
			MOS		374.6			07 Oct 1993			
57-10-01-270-801-01A (570022) Airframe	Ultrasonic Inspection of the Wing Lower Surface Panel Stiffeners Between Ribs 13 and 17 (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		14200**	0	14200		0
			MOS		374.6			07 Oct 1993			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
57-10-01-280-801-01 (570011) Airframe	Special Detailed Inspection (Ultrasonic) of Lower Wing Panels and Mapping of Reworked Areas		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		144	16 Apr 2019	16 Apr 2031	16 Jun 2031	
	05-08-00-200-800-32		[MOS: +2m]								
57-10-01-280-801-01A (570012) Airframe	Special Detailed Inspection (Ultrasonic) of Lower Wing Panels and Mapping of Reworked Areas (Mandatory 5-40)		HRS		1542.8			8243.3			0
			AFL		1093		7500	7329	14829		0
			MOS		68.4			16 Apr 2019			
57-10-01-280-801-01C Airframe	Special Detailed Inspection (Ultrasonic) of Lower Wing Panels and Mapping of Reworked Areas (Cpcp)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		151	16 Apr 2019	16 Nov 2031		
57-10-01-900-801-01 Airframe	Removal / Installation of the Wing Structural Fuel Tank Removable Panels - Lh Wing		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
57-10-01-900-801-02 Airframe	Removal / Installation of the Wing Structural Fuel Tank Removable Panels - Rh Wing		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
57-10-11-900-801-01 Airframe	Removal / Installation of the Wing Tip Fairings - Lh Wing Tip Fairing		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
57-10-11-900-801-02 Airframe	Removal / Installation of the Wing Tip Fairings - Rh Wing Tip Fairing		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
57-10-14-200-801-01	Inspection of Wing Front Spar from Root to Rib 8 and from Rib 9 to Rib 17		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
57-10-14-200-801-01A (570015)	Inspection of Wing Front Spar from Root to Rib 8 and from Rib 9 to Rib 17 (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6			07 Oct 1993			
Airframe											
57-10-14-200-802-01	Inspection of Wing Front Spar from Rib 8 to Rib 9		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											
57-10-14-200-802-01A (570016)	Inspection of Wing Front Spar from Rib 8 to Rib 9 (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6			07 Oct 1993			
Airframe											
57-10-14-250-802-01A	Special Detailed Inspection of the Wing Front Spar Splice AREA AT RIB7 - Lh Wing (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6			07 Oct 1993			
Airframe											
57-10-14-250-802-02A	Special Detailed Inspection of the Wing Front Spar Splice AREA AT RIB7 - Rh Wing (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6			07 Oct 1993			
Airframe											
57-10-15-200-801-01	Inspection of Wing Rear Spar 1 from Root to Rib 3		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
57-10-15-200-801-01A (570018) Airframe	Inspection of Wing Rear Spar 1 from Root to Rib 3 (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6				07 Oct 1993		
57-10-15-200-802-01 Airframe	Inspection of Wing Rear Spar 2 from Rib 3 to Rib 17		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6				07 Oct 1993		
			MSC				O/C				
57-10-15-200-802-01A (570017) Airframe	Inspection of Wing Rear Spar 2 from Rib 3 to Rib 17 (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6				07 Oct 1993		
57-10-15-250-801-01 Airframe	Eddy-Current Inspection of Wing Rear Spar Rib 8 Splice		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6				07 Oct 1993		
			MSC				O/C				
57-10-15-250-801-01A Airframe	Eddy Current Inspection of Wing Rear Spar Rib 8 Splice (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6				07 Oct 1993		
57-10-19-900-801-01 Airframe	Removal / Installation of the Front Wing Hoisting Point Filling Plugs		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6				07 Oct 1993		
			MSC				O/C				
57-41-05-900-801-01 Airframe	Removal / Installation of the Slat Telescopic Duct Closing Mechanisms - Lh Outboard Slat Telescopic Duct (L537H2) Closing Mechanism		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6				07 Oct 1993		
	PN	SN-UNKNOWN	MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
57-41-05-900-801-02	Removal / Installation of the Slat Telescopic Duct Closing Mechanisms - Rh Outboard Slat Telescopic Duct (R537H2) Closing Mechanism		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	PN	SN-UNKNOWN	MSC							O/C	
Airframe											
57-41-13-640-801-01 (27-80-00-640-801-01)	Lubrication of the Slat Rollers		HRS		455.1			9331			0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
										[MOS: +1m]	
Airframe											
05-08-00-200-800-16											
57-45-01-900-801-01 (575091)	Removal / Installation of the Inboard Slats - Lh Inboard Slat		HRS		9786.1			0			0
			AFL		8422			0			0
	F50B133B2	409RA	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
57-45-01-900-801-02 (575096)	Removal / Installation of the Inboard Slats - Rh Inboard Slat		HRS		9786.1			0			0
			AFL		8422			0			0
	F50B143B2	407RA	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
57-45-01-960-801-01	Replacement of the Inboard Slats - Lh Inboard Slat		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
57-45-01-960-801-02	Replacement of the Inboard Slats - Rh Inboard Slat		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
57-45-13-900-801-01 (575093)	Removal / Installation of the Outboard Slats - Lh Outboard Slat		HRS		4300.8			5485.3			0
			AFL		3933			4489			0
	F50B-134-B3	429RA	MOS		231.8			01 Sep 2005			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
57-45-13-900-801-02 (575099) Airframe	Removal / Installation of the Outboard Slats - Rh Outboard Slat		HRS		9786.1			0			0
			AFL		8422			0			0
	F50B144B2	410RA	MOS		374.6			07 Oct 1993			
			MSC					O/C			
57-45-13-960-801-01 Airframe	Replacement of the Outboard Slats - Lh Outboard Slat		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
57-45-13-960-801-02 Airframe	Replacement of the Outboard Slats - Rh Outboard Slat		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
57-45-21-900-801-01 Airframe	Removal / Installation of the Slat Anti-Vibration System - Lh Side		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
57-45-21-900-801-02 Airframe	Removal / Installation of the Slat Anti-Vibration System - Rh Side		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
57-45-21-910-801-01 Airframe	Wear Acceptance Criteria of the Slat Roller Sliding Contacts		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
57-45-23-900-801-01 Airframe	Removal / Installation of the Slat Seals - Lh Inboard Slat Seal		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
57-45-23-900-801-02	Removal / Installation of the Slat Seals - Rh Inboard Slat Seal		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
57-45-23-900-801-03	Removal / Installation of the Slat Seals - Lh Outboard Slat Seal		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
57-45-23-900-801-04	Removal / Installation of the Slat Seals - Rh Outboard Slat Seal		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
57-45-25-250-801-01	Eddy Current Inspection of Slat Tracks		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
57-45-25-250-801-01A (575405)	Eddy Current Inspection of Slat Tracks (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6			07 Oct 1993			
Airframe											
575151	Linking Fairing-Inboard Flap-Left Outboard Flap Assembly		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
575181	Lh Outboard Airbrake Central Hinge		HRS		9786.1			0			0
			AFL		8422			0			0
	F50B165003001	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							H/T	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
575186	Rh Outboard Airbrake Central Hinge		HRS		9786.1			0			0
	F50B165003001	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					H/T			
57-55-00-700-801-01 (576001)	Check of the Flap Lateral Clearance - Lh Wing		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	Airframe		[MOS: +2m]								
	05-08-00-200-800-31										
57-55-00-700-801-02 (576006)	Check of the Flap Lateral Clearance - Rh Wing		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
	Airframe		[MOS: +2m]								
	05-08-00-200-800-31										
57-55-01-900-801-01 (575011)	Removal / Installation of the Inboard Flaps - Lh Inboard Flap		HRS		9786.1			0			0
			AFL		8422			0			0
	F50B161B8	383F50B241	MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
57-55-01-900-801-02 (575016)	Removal / Installation of the Inboard Flaps - Rh Inboard Flap		HRS		9786.1			0			0
			AFL		8422			0			0
	F50B162B8	385F50B241	MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
57-55-05-900-801-01 (575041)	Removal / Installation of the Outboard Flaps - Lh Outboard Flap		HRS		9786.1			0			0
			AFL		8422			0			0
	F50B163B8	383F50B241	MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
57-55-05-900-801-02 (575046)	Removal / Installation of the Outboard Flaps - Rh Outboard Flap		HRS		9786.1			0			0
			AFL		8422			0			0
	F50B164B8	385F50B241	MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
57-55-07-220-801-01 (575156) Airframe	Detailed Inspection of the Protection on Inboard / Outboard Flap Junction Fairing Friction Areas - Lh Wing		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
05-08-00-200-800-31											
57-55-07-220-801-02 (575166) Airframe	Detailed Inspection of the Protection on Inboard / Outboard Flap Junction Fairing Friction Areas - Rh Wing		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
05-08-00-200-800-31											
57-55-07-900-801-01 (575161) Airframe	Removal / Installation of the Inboard / Outboard Flap Junction Fairings - Lh Flap Junction Fairing		HRS		9786.1			0			0
			AFL		8422			0			0
		PN	SN-UNKNOWN	MOS		374.6		07 Oct 1993			
				MSC				O/C			
57-55-07-900-801-02 Airframe	Removal / Installation of the Inboard / Outboard Flap Junction Fairings - Rh Flap Junction Fairing		HRS		9786.1			0			0
			AFL		8422			0			0
		PN	SN-UNKNOWN	MOS		374.6		07 Oct 1993			
				MSC				O/C			
57-55-09-900-801-01 Airframe	Removal / Installation of the Fore Flaps - Lh Inboard Fore Flap 1		HRS		9786.1			0			0
			AFL		8422			0			0
		PN	SN-UNKNOWN	MOS		374.6		07 Oct 1993			
				MSC				O/C			
57-55-09-900-801-02 Airframe	Removal / Installation of the Fore Flaps - Lh Inboard Fore Flap 2		HRS		9786.1			0			0
			AFL		8422			0			0
		PN	SN-UNKNOWN	MOS		374.6		07 Oct 1993			
				MSC				O/C			
57-55-09-900-801-03 Airframe	Removal / Installation of the Fore Flaps - Lh Inboard Fore Flap 3		HRS		9786.1			0			0
			AFL		8422			0			0
		PN	SN-UNKNOWN	MOS		374.6		07 Oct 1993			
				MSC				O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
57-55-09-900-801-04	Removal / Installation of the Fore Flaps - Lh Outboard Fore Flap 1		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
57-55-09-900-801-05	Removal / Installation of the Fore Flaps - Lh Outboard Fore Flap 2		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
57-55-09-900-801-06	Removal / Installation of the Fore Flaps - Rh Inboard Fore Flap 1		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
57-55-09-900-801-07	Removal / Installation of the Fore Flaps - Rh Inboard Fore Flap 2		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
57-55-09-900-801-08	Removal / Installation of the Fore Flaps - Rh Inboard Fore Flap 3		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
57-55-09-900-801-09	Removal / Installation of the Fore Flaps - Rh Outboard Fore Flap 1		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											
57-55-09-900-801-10	Removal / Installation of the Fore Flaps - Rh Outboard Fore Flap 2		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
57-55-11-210-801-01 (575171) Airframe	General Visual Inspection of the Fore Flap Brackets - Lh Wing		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
05-08-00-200-800-31											
57-55-11-210-801-02 (575176) Airframe	General Visual Inspection of the Fore Flap Brackets - Rh Wing		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
05-08-00-200-800-31											
57-55-13-640-801-01 (275177) Airframe	Greasing / Lubrication of Flap Rollers and Tracks - Lh Wing		HRS		455.1		800	9331	10131	10161	0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
			[MOS: +1m] [HRS: +30]								
57-55-13-640-801-02 (275177) Airframe	Greasing / Lubrication of Flap Rollers and Tracks - Rh Wing		HRS		455.1		800	9331	10131	10161	0
			AFL		325			8097			0
			MOS		19.5	-24	24	10 May 2023	16 Apr 2025*	16 May 2025	
			[MOS: +1m] [HRS: +30]								
57-55-13-900-801-01 Airframe	Removal / Installation of the Inboard / Outboard Flap Rollers		HRS		9786.1			0			0
			AFL		8422			0			0
		PN	SN-UNKNOWN		374.6			07 Oct 1993			
								O/C			
57-55-13-960-801-01 Airframe	Replacement of the Flap Roller Sliding Peg		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
								O/C			
57-55-21-250-801-01 (576071) Airframe	Eddy-Current Inspection of the Flap Tracks 2 and 5		HRS		1542.8			8243.3			0
			AFL		1093		6800	7329	14129		0
			MOS		71.4			15 Jan 2019			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
57-55-21-250-801-01A (576072) Airframe	Eddy Current Inspection of the Flap Tracks 2 and 5 (Mandatory 5-40)		HRS		1542.8			8243.3			0
			AFL		1093		6800	7329	14129		0
			MOS		71.4			15 Jan 2019			
57-60-00-220-801-01 Airframe	Detailed Inspection of the Aileron Skin and Hinge Fittings		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
57-60-00-220-801-01A (575103) Airframe	Detailed Inspection of the Aileron Skin and Hinge Fittings (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6			07 Oct 1993			
57-60-00-820-801-01 Airframe	Adjustment of the Ailerons		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
57-60-01-900-801-01 (575001) Airframe	Removal / Installation of the Ailerons - Lh Aileron		HRS		9786.1			0			0
	F50B153A1	213SE383	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
57-60-01-900-801-02 (575006) Airframe	Removal / Installation of the Ailerons - Rh Aileron		HRS		9786.1			0			0
	F50B154A1	217SE383	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
57-60-03-960-801-01 Airframe	Replacement of the Aileron Brushes - Lh Aileron		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
57-60-03-960-801-02	Replacement of the Aileron Brushes - Rh Aileron		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
57-60-05-640-801-01	Pressure Lubrication of the Aileron Bearings - Lh Aileron Bearings		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
Airframe											
05-08-00-200-800-31											
57-60-05-640-801-02	Pressure Lubrication of the Aileron Bearings - Rh Aileron Bearings		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
Airframe											
05-08-00-200-800-31											
57-60-05-640-802-01	Lubrication of the Aileron Control Surface Hinges - Lh Aileron		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5		-27	12	13 May 2024	16 Apr 2025*	16 May 2025
			[MOS: +1m]								
Airframe											
05-08-00-200-800-15											
57-60-05-640-802-02	Lubrication of the Aileron Control Surface Hinges - Rh Aileron		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5		-27	12	13 May 2024	16 Apr 2025*	16 May 2025
			[MOS: +1m]								
Airframe											
05-08-00-200-800-15											
57-60-09-270-801-01	Ultrasonic Inspection of the Composite Material Ailerons - Lh Aileron F50B153A1		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
57-60-09-270-801-02	Ultrasonic Inspection of the Composite Material Ailerons - Rh Aileron F50B154A1		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
57-70-01-900-801-01 (575071) Airframe	Removal / Installation of the Airbrakes - Lh Outboard Airbrake		HRS		9786.1			0			0
			AFL		8422			0			0
	FGFB165	390FGFB199	MOS		374.6			07 Oct 1993			
			MSC							O/C	
57-70-01-900-801-02 (575066) Airframe	Removal / Installation of the Airbrakes - Lh Middle Airbrake		HRS		9786.1			0			0
			AFL		8422			0			0
	FGFB169	767FGFB199	MOS		374.6			07 Oct 1993			
			MSC							O/C	
57-70-01-900-801-03 (575061) Airframe	Removal / Installation of the Airbrakes - Lh Inboard Airbrake		HRS		9786.1			0			0
			AFL		8422			0			0
	FGFB167	382FGFB199	MOS		374.6			07 Oct 1993			
			MSC							O/C	
57-70-01-900-801-04 (575076) Airframe	Removal / Installation of the Airbrakes - Rh Inboard Airbrake		HRS		9786.1			0			0
			AFL		8422			0			0
	FGFB168	385FGFB199	MOS		374.6			07 Oct 1993			
			MSC							O/C	
57-70-01-900-801-05 (575081) Airframe	Removal / Installation of the Airbrakes - Rh Middle Airbrake		HRS		9786.1			0			0
			AFL		8422			0			0
	FGFB169	768FGFB199	MOS		374.6			07 Oct 1993			
			MSC							O/C	
57-70-01-900-801-06 (575086) Airframe	Removal / Installation of the Airbrakes - Rh Outboard Airbrake		HRS		9786.1			0			0
			AFL		8422			0			0
	FGFB166	383FGFB199	MOS		374.6			07 Oct 1993			
			MSC							O/C	
57-70-03-640-801-01 (276201) Airframe	Lubrication of the Airbrake Hinges		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
			[MOS: +1m]								
	05-08-00-200-800-15										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
57-70-03-960-801-01 (575181S) Airframe	Discard of Outboard Airbrake Center Hinge - Lh Outboard Airbrake Center Hinge (L901CD)		HRS		9786.1			0			0
			AFL		8422		20000	0	20000		0
	F50B165003001	SN-UNKNOWN	MOS		374.6				07 Oct 1993		
57-70-03-960-801-01A Airframe	Discard Lh Outboard Airbrake Central Hinge (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000	0	20000		0
	F50B165003001	SN-UNKNOWN	MOS		374.6				07 Oct 1993		
57-70-03-960-801-02 (575186S) Airframe	Discard of Outboard Airbrake Center Hinge - Rh Outboard Airbrake Center Hinge (R901CD)		HRS		9786.1			0			0
			AFL		8422		20000	0	20000		0
	F50B165003001	SN-UNKNOWN	MOS		374.6				07 Oct 1993		
57-70-03-960-801-02A Airframe	Discard Rh Outboard Airbrake Central Hinge (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000	0	20000		0
	F50B165003001	SN-UNKNOWN	MOS		374.6				07 Oct 1993		
71 - Power Plant											
71-00-00-910-802-01 (710131) Airframe	Engine Inspection Run-Up - Engine 1 (L4EZ)		HRS		1303.3			8482.8			0
			AFL		855			7567			0
			MOS		56.1				24 Apr 2020		
			MSC				C/C				
71-00-00-910-802-02 (710231) Airframe	Engine Inspection Run-Up - Engine 2 (M4EZ)		HRS		1303.3			8482.8			0
			AFL		855			7567			0
			MOS		56.1				24 Apr 2020		
			MSC				C/C				
71-00-00-910-802-03 (710331) Airframe	Engine Inspection Run-Up - Engine 3 (R4EZ)		HRS		1303.3			8482.8			0
			AFL		855			7567			0
			MOS		56.1				24 Apr 2020		
			MSC				C/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
710120 (72-00-00.21_MPI) Engine	No. 1 Engine - Major Periodic Inspection (Mpi)		HRS		140.5	-12.3	1400	9394.5	10782.2*	10882.2	0
			ENC		98			7984			0
			MOS		8.8			02 Apr 2024			
			[HRS: +100]								
710120 (72-00-00.21_MPI) Engine	No. 2 Engine - Major Periodic Inspection (Mpi)		HRS		140.5	-99.4	1400	9558.5	10859.1*	10959.1	0
			ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
			[HRS: +100]								
710120 (72-00-00.21_MPI) Engine	No. 3 Engine - Major Periodic Inspection (Mpi)		HRS		140.5	-12.3	1400	9382	10769.7*	10869.7	0
			ENC		98			8112			0
			MOS		8.8			01 Apr 2024			
			[HRS: +100]								
710130 Engine 057120	No. 1 Engine - Inspect Fan Rotor Assembly Blades		HRS		140.5		300	9394.5	9694.5	9794.5	0
			ENC		98			7984			0
			MOS		8.8			02 Apr 2024			
			[HRS: +100]								
710130 Engine 057120	No. 2 Engine - Inspect Fan Rotor Assembly Blades		HRS		140.5		300	9558.5	9858.5	9958.5	0
			ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
			[HRS: +100]								
710130 Engine 057120	No. 3 Engine - Inspect Fan Rotor Assembly Blades		HRS		140.5		300	9382	9682	9782	0
			ENC		98			8112			0
			MOS		8.8			01 Apr 2024			
			[HRS: +100]								
710336 Airframe	Flight Check Engine		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				E/C				
71-20-01-220-801-01A Airframe	Detailed Inspection of Engine 1 and 3 Front and Rear Mounts (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6			07 Oct 1993			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
71-20-02-250-801-01 (541011) Airframe	Special Detailed Inspection (Eddy Current) of the Engine		HRS		9786.1			0			0
	1 and 3 Front Mounts and Fail Safe Attachments - Engine		AFL		8422			0			0
	1 Front Mount		MOS		374.6			07 Oct 1993			
			MSC					N/A			
71-20-02-250-801-02 (541021) Airframe	Special Detailed Inspection (Eddy Current) of the Engine		HRS		9786.1			0			0
	1 and 3 Front Mounts and Fail Safe Attachments - Engine		AFL		8422			0			0
	3 Front Mount		MOS		374.6			07 Oct 1993			
			MSC					N/A			
71-20-02-250-801-03 (541011) Airframe	Special Detailed Inspection (Eddy Current) of the Engine		HRS		9786.1			0			0
	1 and 3 Front Mounts and Fail Safe Attachments - Engine		AFL		8422			0			0
	1 Fail Safe Attachments		MOS		374.6			07 Oct 1993			
			MSC					N/A			
71-20-02-250-801-04 (541021) Airframe	Special Detailed Inspection (Eddy Current) of the Engine		HRS		9786.1			0			0
	1 and 3 Front Mounts and Fail Safe Attachments - Engine		AFL		8422			0			0
	3 Fail Safe Attachments		MOS		374.6			07 Oct 1993			
			MSC					N/A			
71-20-05-350-801-01 (712083) Airframe	Restoration of the Engine 1 and 3 Front Mount Vibration		HRS								0
	Isolators (Overhaul) - Engine 1 Front Mount Upper		AFL								0
	Vibration Isolator (L901EZ1)		DATE								
	3071070-2	SN-UNKNOWN	MSC								N/A
71-20-05-350-801-02 (712088) Airframe	Restoration of the Engine 1 and 3 Front Mount Vibration		HRS								0
	Isolators (Overhaul) - Engine 1 Front Mount Lower		AFL								0
	Vibration Isolator (L901EZ2)		DATE								
	3071070-2	SN-UNKNOWN	MSC								N/A

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	DATE								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
71-20-05-350-801-03	Restoration of the Engine 1 and 3 Front Mount Vibration Isolators (Overhaul) - Engine 3 Front Mount Upper Vibration Isolator (R901EZ1)		HRS								0
	3071070-2	SN-UNKNOWN	AFL								0
(712093)			DATE								
Airframe			MSC								N/A
71-20-05-350-801-04	Restoration of the Engine 1 and 3 Front Mount Vibration Isolators (Overhaul) - Engine 3 Front Mount Lower Vibration Isolator (R901EZ2)		HRS								0
	3071070-2	SN-UNKNOWN	AFL								0
(712098)			DATE								
Airframe			MSC								N/A
71-20-05-900-801-01	Removal / Installation of the Engine 1 and 3 Front Mount Vibration Isolators - Engine 1 Front Mount Upper Vibration Isolator (L901EZ1)		HRS		2762.5			7023.6			0
	3071070-2	SN-UNKNOWN	AFL		1842			6580			0
(712081)			MOS		154.4			16 Feb 2012			
Airframe			MSC								O/C
71-20-05-900-801-02	Removal / Installation of the Engine 1 and 3 Front Mount Vibration Isolators - Engine 1 Front Mount Lower Vibration Isolator (L901EZ2)		HRS		2762.5			7023.6			0
	3071070-2	SN-UNKNOWN	AFL		1842			6580			0
(712086)			MOS		154.4			16 Feb 2012			
Airframe			MSC								O/C
71-20-05-900-801-03	Removal / Installation of the Engine 1 and 3 Front Mount Vibration Isolators - Engine 3 Front Mount Upper Vibration Isolator (R901EZ1)		HRS		2762.5			7023.6			0
	3071070-2	SN-UNKNOWN	AFL		1842			6580			0
(712091)			MOS		154.4			16 Feb 2012			
Airframe			MSC								O/C
71-20-05-900-801-04	Removal / Installation of the Engine 1 and 3 Front Mount Vibration Isolators - Engine 3 Front Mount Lower Vibration Isolator (R901EZ2)		HRS		2762.5			7023.6			0
	3071070-2	SN-UNKNOWN	AFL		1842			6580			0
(712096)			MOS		154.4			16 Feb 2012			
Airframe			MSC								O/C

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
71-20-07-250-801-01 (541016) Airframe	Special Detailed Inspection (Ndt) of the Engine 1 and 3 Rear Mounts - Engine 1 Rear Mount (L910EZ)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				N/A				
71-20-07-250-801-02 (541026) Airframe	Special Detailed Inspection (Ndt) of the Engine 1 and 3 Rear Mounts - Engine 3 Rear Mount (R910EZ)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC				N/A				
71-20-07-960-801-01 (540173S) Airframe	Discard of the Engine Rear Attachment Auxiliary Fitting Bolt - Engine 1		HRS		9786.1			0			0
			AFL		8422			0			0
	3073361-1	NOT INST.	MOS		374.6			07 Oct 1993			
			MSC				O/C				
71-20-07-960-801-01A Airframe	Discard of the Engine Rear Attachment Auxiliary Fitting Bolt - Engine 1 (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422			0			0
	3073361-1	NOT INST.	MOS		374.6			07 Oct 1993			
			MSC				O/C				
71-20-07-960-801-02 (540193S) Airframe	Discard of the Engine Rear Attachment Auxiliary Fitting Bolt - Engine 3		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC				O/C				
71-20-07-960-801-02A Airframe	Discard of the Engine Rear Attachment Auxiliary Fitting Bolt - Engine 3 (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC				O/C				
71-20-09-350-801-01 (712123) Airframe	Restoration of the Engine 1 and 3 Rear Mount Vibration Isolators (Overhaul) - Engine 1 Rear Mount Vibration Isolator (L911EZ)		HRS								0
			AFL								0
			DATE								
			MSC				N/A				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
71-20-09-350-801-02 (712128) Airframe	Restoration of the Engine 1 and 3 Rear Mount Vibration Isolators (Overhaul) - Engine 3 Rear Mount Vibration Isolator (R911EZ)		HRS								0
			AFL								0
			DATE								
			MSC				N/A				
71-20-09-900-801-01 (712121) Airframe	Removal / Installation of the Engine 1 and 3 Rear Mount Vibration Isolators - Engine 1 Rear Mount Vibration Isolator (L911EZ)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	PN	SN-UNKNOWN	MSC				O/C				
71-20-09-900-801-02 (712126) Airframe	Removal / Installation of the Engine 1 and 3 Rear Mount Vibration Isolators - Engine 3 Rear Mount Vibration Isolator (R911EZ)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	PN	SN-UNKNOWN	MSC				O/C				
71-20-11-220-801-01A (540022) Airframe	Detailed Inspection of Engine 2 Hoisting Plate and Mounts (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422		20000**	0	20000		0
			MOS		374.6			07 Oct 1993			
71-20-11-900-801-01 (712101) Airframe	Removal / Installation of the Engine 2 Mount Components - Engine 2 Lh Front Mount		HRS		3038.4			6747.7			0
			AFL		2176			6246			0
	LM833SA10	SN-UNKNOWN	MOS		173.3			19 Jul 2010			
			MSC				O/C				
71-20-11-900-801-02 (712111) Airframe	Removal / Installation of the Engine 2 Mount Components - Engine 2 Rh Front Mount		HRS		3038.4			6747.7			0
			AFL		2176			6246			0
	LM833-SA13	SN-UNKNOWN	MOS		173.3			19 Jul 2010			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
71-20-11-900-801-03 (712116) Airframe	Removal / Installation of the Engine 2 Mount Components - Engine 2 Aft Mount		HRS		9786.1			0			0
			AFL		8422			0			0
	LM833SA13	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								O/C
71-20-17-230-801-01 (712103) Airframe	Special Detailed Inspection of the Engine 2 Front Vibration Isolators / Replacement of Rubber Cores - Engine 2 Lh Front Vibration Isolator (M900EZ1)		HRS		3038.4		5000	6747.7	11747.7	11897.7	0
			AFL		2176			6246			0
	LM833SA10	SN-UNKNOWN	MOS		173.3			19 Jul 2010			
											[HRS: +150]
71-20-17-230-801-02 (712113) Airframe	Special Detailed Inspection of the Engine 2 Front Vibration Isolators / Replacement of Rubber Cores - Engine 2 Rh Front Vibration Isolator (M900EZ2)		HRS		3038.4		5000	6747.7	11747.7	11897.7	0
			AFL		2176			6246			0
	LM833-SA13	SN-UNKNOWN	MOS		173.3			19 Jul 2010			
											[HRS: +150]
71-20-21-230-801-01 (712118) Airframe	Special Detailed Inspection of the Engine 2 Rear Vibration Isolator / Replacement of Rubber Cores - Engine 2 Rear Vibration Isolator (M910EZ)		HRS		4849.9		5000	4936.2	9936.2	10086.2	0
			AFL		4664			3758			0
	LM833SA13	SN-UNKNOWN	MOS		251.5			13 Jan 2004			
											[HRS: +150]
71-20-21-960-801-01 (712119) Airframe	Discard of the Engine 2 Rear Mount Vibration Isolator - Engine 2 Rear Vibration Isolator (M910EZ)		HRS		9786.1			0			0
			AFL		8422			0			0
	LM833SA13	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								O/C
71-20-23-900-801-01 (712106) Airframe	Removal / Installation of the Engine 2 Hoisting Plate - Engine 2 Hoisting Plate		HRS		9786.1			0			0
			AFL		8422			0			0
	4210-3	364	MOS		374.6			07 Oct 1993			
			MSC								O/C
714010 Engine	No. 1 Engine - Check Electrical Wires and Connections		HRS		140.5		600	9394.5	9994.5	10194.5	0
			ENC		98			7984			0
			MOS		8.8			02 Apr 2024			
											[HRS: +200]
	057130										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
714010	No. 2 Engine - Check Electrical Wires and Connections		HRS		140.5		600	9558.5	10158.5	10358.5	0
			ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
	Engine	057130		[HRS: +200]							
714010	No. 3 Engine - Check Electrical Wires and Connections		HRS		140.5		600	9382	9982	10182	0
			ENC		98			8112			0
			MOS		8.8			01 Apr 2024			
	Engine	057130		[HRS: +200]							
715010	No. 1 Engine - Check Plumbing Lines and Connections		HRS		140.5		600	9394.5	9994.5	10194.5	0
			ENC		98			7984			0
			MOS		8.8			02 Apr 2024			
	Engine	057130		[HRS: +200]							
715010	No. 2 Engine - Check Plumbing Lines and Connections		HRS		140.5		600	9558.5	10158.5	10358.5	0
			ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
	Engine	057130		[HRS: +200]							
715010	No. 3 Engine - Check Plumbing Lines and Connections		HRS		140.5		600	9382	9982	10182	0
			ENC		98			8112			0
			MOS		8.8			01 Apr 2024			
	Engine	057130		[HRS: +200]							
71EN1	No. 1 Engine		HRS	TSN:6895.6	2635.2			7150.9			0
	3072800-5	P-76871	AFL		1675			6747			0
			MOS		145.8			02 Nov 2012			
	Airframe			MSC			E/C				
71EN2	No. 2 Engine		HRS	TSN:8059.1	1639.9			8146.2			0
	3072800-5	P-76869	AFL		1125			7297			0
			MOS		84.8			01 Dec 2017			
	Airframe			MSC			E/C				
71EN3	No. 3 Engine		HRS	TSN:6752.9	2762.5			7023.6			0
	3072800-5	P-76872	AFL		1842			6580			0
			MOS		154.4			16 Feb 2012			
	Airframe			MSC			E/C				

72 - Engine

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-00-00.10	No. 1 Engine - Hung Start (No or Slow Acceleration)		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-00-00.10	No. 2 Engine - Hung Start (No or Slow Acceleration)		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.10	No. 3 Engine - Hung Start (No or Slow Acceleration)		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.11	No. 1 Engine - Hot Start		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-00-00.11	No. 2 Engine - Hot Start		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.11	No. 3 Engine - Hot Start		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.12	No. 1 Engine - Surge Bleed Valve Operation Check		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-00-00.12	No. 2 Engine - Surge Bleed Valve Operation Check		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-00-00.12	No. 3 Engine - Surge Bleed Valve Operation Check		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.13_FUEL	No. 1 Engine - [3A, 3B, 3C] Fuel Pump Motive Flow Pressure Regulator Adjustment Procedure		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-00-00.13_FUEL	No. 2 Engine - [3A, 3B, 3C] Fuel Pump Motive Flow Pressure Regulator Adjustment Procedure		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.13_FUEL	No. 3 Engine - [3A, 3B, 3C] Fuel Pump Motive Flow Pressure Regulator Adjustment Procedure		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.13_OIL	No. 1 Engine - Oil and Filter Analysis		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-00-00.13_OIL	No. 2 Engine - Oil and Filter Analysis		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.13_OIL	No. 3 Engine - Oil and Filter Analysis		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-00-00.13_SBV	No. 1 Engine - Surge Bleed Valve and Solenoid Controller Checks		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC					A/R			
Engine											
72-00-00.13_SBV	No. 2 Engine - Surge Bleed Valve and Solenoid Controller Checks		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
Engine											
72-00-00.13_SBV	No. 3 Engine - Surge Bleed Valve and Solenoid Controller Checks		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
Engine											
72-00-00.15	No. 1 Engine - Interstage Turbine Temperature (Itt) Circuitry Checks		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC					A/R			
Engine											
72-00-00.15	No. 2 Engine - Interstage Turbine Temperature (Itt) Circuitry Checks		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
Engine											
72-00-00.15	No. 3 Engine - Interstage Turbine Temperature (Itt) Circuitry Checks		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
Engine											
72-00-00.16_BINDING	No. 1 Engine - Engine Internal Binding Checks		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC					A/R			
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-00-00.16_BINDING	No. 2 Engine - Engine Internal Binding Checks		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Engine											
72-00-00.16_BINDING	No. 3 Engine - Engine Internal Binding Checks		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Engine											
72-00-00.16_INS	No. 1 Engine - Overspeed Inspection		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC				A/R				
Engine											
72-00-00.16_INS	No. 2 Engine - Overspeed Inspection		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Engine											
72-00-00.16_INS	No. 3 Engine - Overspeed Inspection		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Engine											
72-00-00.16_STALL	No. 1 Engine - Compressor Stall		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC				A/R				
Engine											
72-00-00.16_STALL	No. 2 Engine - Compressor Stall		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-00-00.16_STALL	No. 3 Engine - Compressor Stall		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Engine											
72-00-00.17_FUEL	No. 1 Engine - Fuel Pump Functional Test		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC				A/R				
Engine											
72-00-00.17_FUEL	No. 2 Engine - Fuel Pump Functional Test		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Engine											
72-00-00.17_FUEL	No. 3 Engine - Fuel Pump Functional Test		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Engine											
72-00-00.17_HP	No. 1 Engine - Hp Impeller Borescope Inspection		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC				A/R				
Engine											
72-00-00.17_HP	No. 2 Engine - Hp Impeller Borescope Inspection		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Engine											
72-00-00.17_HP	No. 3 Engine - Hp Impeller Borescope Inspection		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-00-00.17_MEDRA	No. 1 Engine - Medra		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC				A/R				
Engine											
72-00-00.17_MEDRA	No. 2 Engine - Medra		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Engine											
72-00-00.17_MEDRA	No. 3 Engine - Medra		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Engine											
72-00-00.18	No. 1 Engine - Compressor Discharge Pressure (P3) Limiter Valve Functional Test		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC				A/R				
Engine											
72-00-00.18	No. 2 Engine - Compressor Discharge Pressure (P3) Limiter Valve Functional Test		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Engine											
72-00-00.18	No. 3 Engine - Compressor Discharge Pressure (P3) Limiter Valve Functional Test		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Engine											
72-00-00.19	No. 1 Engine - [All Except 3-1J] Routine Periodic Inspection		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC				A/R				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW									Manufacturer	
	MM Ref										Date Type	
	Ops Number(s)											
72-00-00.19	No. 2 Engine - [All Except 3-1J] Routine Periodic Inspection		HRS		9699			0			0	
			ENC		8307			0			0	
			MOS		374.6			07 Oct 1993				
			MSC					A/R				
Engine												
72-00-00.19	No. 3 Engine - [All Except 3-1J] Routine Periodic Inspection		HRS		9522.5			0			0	
			ENC		8210			0			0	
			MOS		374.6			07 Oct 1993				
			MSC					A/R				
Engine												
72-00-00.2	No. 1 Engine - No N2 Indication		HRS		9535			0			0	
			ENC		8082			0			0	
			MOS		389.1			25 Jul 1992				
			MSC					A/R				
Engine												
72-00-00.2	No. 2 Engine - No N2 Indication		HRS		9699			0			0	
			ENC		8307			0			0	
			MOS		374.6			07 Oct 1993				
			MSC					A/R				
Engine												
72-00-00.2	No. 3 Engine - No N2 Indication		HRS		9522.5			0			0	
			ENC		8210			0			0	
			MOS		374.6			07 Oct 1993				
			MSC					A/R				
Engine												
72-00-00.20_FUEL	No. 1 Engine - Fuel Manifold Assembly Pressure Check		HRS		9535			0			0	
			ENC		8082			0			0	
			MOS		389.1			25 Jul 1992				
			MSC					A/R				
Engine												
72-00-00.20_FUEL	No. 2 Engine - Fuel Manifold Assembly Pressure Check		HRS		9699			0			0	
			ENC		8307			0			0	
			MOS		374.6			07 Oct 1993				
			MSC					A/R				
Engine												

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-00-00.20_FUEL	No. 3 Engine - Fuel Manifold Assembly Pressure Check		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.20_INSP	No. 1 Engine - [3-1J] Routine Periodic Inspection		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-00-00.20_INSP	No. 2 Engine - [3-1J] Routine Periodic Inspection		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.20_INSP	No. 3 Engine - [3-1J] Routine Periodic Inspection		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.21_P3	No. 1 Engine - Fuel Control P3 Drain Leakage Test		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-00-00.21_P3	No. 2 Engine - Fuel Control P3 Drain Leakage Test		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.21_P3	No. 3 Engine - Fuel Control P3 Drain Leakage Test		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.22_EEC	No. 1 Engine - [Eec] PT2 Sensing System Check		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-00-00.22_EEC	No. 2 Engine - [Eec] PT2 Sensing System Check		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.22_EEC	No. 3 Engine - [Eec] PT2 Sensing System Check		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.22_INSP	No. 1 Engine - Combustion Chamber Plenum Case Periodic Inspection		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-00-00.22_INSP	No. 2 Engine - Combustion Chamber Plenum Case Periodic Inspection		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.22_INSP	No. 3 Engine - Combustion Chamber Plenum Case Periodic Inspection		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.23_CZI	No. 1 Engine - Compressor Zone Periodic Inspection		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-00-00.23_CZI	No. 2 Engine - Compressor Zone Periodic Inspection		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.23_CZI	No. 3 Engine - Compressor Zone Periodic Inspection		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-00-00.23_INSP	No. 1 Engine - Combustion Chamber Liner Borescope Inspection		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC						A/R		
Engine											
72-00-00.23_INSP	No. 2 Engine - Combustion Chamber Liner Borescope Inspection		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC						A/R		
Engine											
72-00-00.23_INSP	No. 3 Engine - Combustion Chamber Liner Borescope Inspection		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC						A/R		
Engine											
72-00-00.24	No. 1 Engine - Fuel-In-Oil Check		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC						A/R		
Engine											
72-00-00.24	No. 2 Engine - Fuel-In-Oil Check		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC						A/R		
Engine											
72-00-00.24	No. 3 Engine - Fuel-In-Oil Check		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC						A/R		
Engine											
72-00-00.25	No. 1 Engine - Fan Support Assembly Periodic Inspection		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC						A/R		
Engine											
72-00-00.25	No. 2 Engine - Fan Support Assembly Periodic Inspection		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC						A/R		
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-00-00.25 Engine	No. 3 Engine - Fan Support Assembly Periodic Inspection		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
72-00-00.25_FUEL Engine	No. 1 Engine - Impending Fuel Filter By-PASS Indication Check		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC					A/R			
72-00-00.25_FUEL Engine	No. 2 Engine - Impending Fuel Filter By-PASS Indication Check		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
72-00-00.25_FUEL Engine	No. 3 Engine - Impending Fuel Filter By-PASS Indication Check		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
72-00-00.26 Engine	No. 1 Engine - [3-1J] Lp Compressor Rotor Assembly Discs (De-Blade) Periodic Inspection		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC					A/R			
72-00-00.26 Engine	No. 2 Engine - [3-1J] Lp Compressor Rotor Assembly Discs (De-Blade) Periodic Inspection		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
72-00-00.26 Engine	No. 3 Engine - [3-1J] Lp Compressor Rotor Assembly Discs (De-Blade) Periodic Inspection		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-00-00.27	No. 1 Engine - Fan Rotor Assembly Blades Inspection		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-00-00.27	No. 2 Engine - Fan Rotor Assembly Blades Inspection		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.27	No. 3 Engine - Fan Rotor Assembly Blades Inspection		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.28	No. 1 Engine - Fan AREA Inspection		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-00-00.28	No. 2 Engine - Fan AREA Inspection		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.28	No. 3 Engine - Fan AREA Inspection		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.29	No. 1 Engine - Hot Section Inspection		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-00-00.29	No. 2 Engine - Hot Section Inspection		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-00-00.29	No. 3 Engine - Hot Section Inspection		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.4B	No. 1 Engine - Electronic Engine Control (Eec) Power Circuit Check		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-00-00.4B	No. 2 Engine - Electronic Engine Control (Eec) Power Circuit Check		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.4B	No. 3 Engine - Electronic Engine Control (Eec) Power Circuit Check		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.4C	No. 1 Engine - Electronic Engine Control (Eec) Check		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-00-00.4C	No. 2 Engine - Electronic Engine Control (Eec) Check		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.4C	No. 3 Engine - Electronic Engine Control (Eec) Check		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.4D	No. 1 Engine - N1 Transducer Circuit Check		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-00-00.4D	No. 2 Engine - N1 Transducer Circuit Check		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.4D	No. 3 Engine - N1 Transducer Circuit Check		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.4E	No. 1 Engine - N2 Transducer Circuit Check		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-00-00.4E	No. 2 Engine - N2 Transducer Circuit Check		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.4E	No. 3 Engine - N2 Transducer Circuit Check		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.4F	No. 1 Engine - Inlet Temperature (T2) Sensor Circuit Check		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-00-00.4F	No. 2 Engine - Inlet Temperature (T2) Sensor Circuit Check		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.4F	No. 3 Engine - Inlet Temperature (T2) Sensor Circuit Check		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-00-00.4J	No. 1 Engine - Surge Control Valve Solenoid A Circuit		HRS		9535			0			0
	Check		ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC							A/R	
Engine											
72-00-00.4J	No. 2 Engine - Surge Control Valve Solenoid A Circuit		HRS		9699			0			0
	Check		ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
Engine											
72-00-00.4J	No. 3 Engine - Surge Control Valve Solenoid A Circuit		HRS		9522.5			0			0
	Check		ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
Engine											
72-00-00.4K	No. 1 Engine - Surge Control Valve Solenoid B Circuit		HRS		9535			0			0
	Check		ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC							A/R	
Engine											
72-00-00.4K	No. 2 Engine - Surge Control Valve Solenoid B Circuit		HRS		9699			0			0
	Check		ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
Engine											
72-00-00.4K	No. 3 Engine - Surge Control Valve Solenoid B Circuit		HRS		9522.5			0			0
	Check		ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
Engine											
72-00-00.5	No. 1 Engine - No or Low Fuel Flow		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC							A/R	
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-00-00.5	No. 2 Engine - No or Low Fuel Flow		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.5	No. 3 Engine - No or Low Fuel Flow		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.7	No. 1 Engine - Fuel Leakage Checks		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-00-00.7	No. 2 Engine - Fuel Leakage Checks		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.7	No. 3 Engine - Fuel Leakage Checks		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.8	No. 1 Engine - Oil Leakage Checks		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-00-00.8	No. 2 Engine - Oil Leakage Checks		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-00-00.8	No. 3 Engine - Oil Leakage Checks		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-00-00.9_EEC	No. 1 Engine - [Eec] Electronic Engine Control (Eec)		HRS		9535			0			0
	Adjustment Procedures		ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC					A/R			
Engine											
72-00-00.9_EEC	No. 2 Engine - [Eec] Electronic Engine Control (Eec)		HRS		9699			0			0
	Adjustment Procedures		ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
Engine											
72-00-00.9_EEC	No. 3 Engine - [Eec] Electronic Engine Control (Eec)		HRS		9522.5			0			0
	Adjustment Procedures		ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
Engine											
72-00-00.9_N1	No. 1 Engine - No N1 Indication		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC					A/R			
Engine											
72-00-00.9_N1	No. 2 Engine - No N1 Indication		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
Engine											
72-00-00.9_N1	No. 3 Engine - No N1 Indication		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
Engine											
720078	No. 1 Engine - Engine Harness		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC					O/C			
Engine											
720078	No. 2 Engine - Engine Harness		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
720078	No. 3 Engine - Engine Harness		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
720079	No. 1 Engine - Computer Harness		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					O/C			
720079	No. 2 Engine - Computer Harness		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
720079	No. 3 Engine - Computer Harness		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
720080	No. 1 Engine - T/C Harness		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					O/C			
720080	No. 2 Engine - T/C Harness		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
720080	No. 3 Engine - T/C Harness		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
721001	No. 1 Engine - Preservation of Engine		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
721001	No. 2 Engine - Preservation of Engine		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
721001	No. 3 Engine - Preservation of Engine		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
721002	No. 1 Engine - Perform Engine Preservation Check		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					O/C			
721002	No. 2 Engine - Perform Engine Preservation Check		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
721002	No. 3 Engine - Perform Engine Preservation Check		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
721003	No. 1 Engine - Depreservation of Engine		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					O/C			
721003	No. 2 Engine - Depreservation of Engine		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
721003	No. 3 Engine - Depreservation of Engine		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
721010	No. 1 Engine - Low Pressure Rotor Thrust Ball Bearing		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					O/C			
721010	No. 2 Engine - Low Pressure Rotor Thrust Ball Bearing		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
721010	No. 3 Engine - Low Pressure Rotor Thrust Ball Bearing		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
72-20-01.1	No. 1 Engine - Fan Inlet Housing		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					O/C			
72-20-01.1	No. 2 Engine - Fan Inlet Housing		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
72-20-01.1	No. 3 Engine - Fan Inlet Housing		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
72-20-01.2	No. 1 Engine - Fan Inlet Housing Check and Repairs		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-20-01.2	No. 2 Engine - Fan Inlet Housing Check and Repairs		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-20-01.2	No. 3 Engine - Fan Inlet Housing Check and Repairs		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-20-02.1	No. 1 Engine - Compressor Inlet Stator		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					O/C			
72-20-02.1	No. 2 Engine - Compressor Inlet Stator		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
72-20-02.1	No. 3 Engine - Compressor Inlet Stator		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
72-20-02.2	No. 1 Engine - Compressor Inlet Stator Check and Repairs		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-20-02.2	No. 2 Engine - Compressor Inlet Stator Check and Repairs		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-20-02.2	No. 3 Engine - Compressor Inlet Stator Check and Repairs		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-30-01.1	No. 1 Engine - Lp Compressor Bearing and No. 3 Seal		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-30-01.1	No. 2 Engine - Lp Compressor Bearing and No. 3 Seal		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
72-30-01.1	No. 3 Engine - Lp Compressor Bearing and No. 3 Seal		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
72-30-01.2	No. 1 Engine - Lp Compressor Bearing and No. 3 Seal		HRS		9535			0			0
	Check and Repairs		ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-30-01.2	No. 2 Engine - Lp Compressor Bearing and No. 3 Seal		HRS		9699			0			0
	Check and Repairs		ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-30-01.2	No. 3 Engine - Lp Compressor Bearing and No. 3 Seal		HRS		9522.5			0			0
	Check and Repairs		ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-30-03.1	No. 1 Engine - Borescope Inspection Plug and Engine		HRS		9535			0			0
	Mount Bushings		ENC		8082			0			0
	PN	SN-UNKNOWN	MOS		389.1			25 Jul 1992			
	Engine		MSC					O/C			
72-30-03.1	No. 2 Engine - Borescope Inspection Plug and Engine		HRS		9699			0			0
	Mount Bushings		ENC		8307			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-30-03.1	No. 3 Engine - Borescope Inspection Plug and Engine		HRS		9522.5			0			0
	Mount Bushings		ENC		8210			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC							O/C	
Engine											
72-30-03.2	No. 1 Engine - Borescope Inspection Plug and Engine		HRS		9535			0			0
	Mount Bushings Check and Repairs		ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC							A/R	
Engine											
72-30-03.2	No. 2 Engine - Borescope Inspection Plug and Engine		HRS		9699			0			0
	Mount Bushings Check and Repairs		ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
Engine											
72-30-03.2	No. 3 Engine - Borescope Inspection Plug and Engine		HRS		9522.5			0			0
	Mount Bushings Check and Repairs		ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
Engine											
72-30-04.2	No. 1 Engine - Borescope Inspection Lp First Stage		HRS		9535			0			0
	Compressor Rotor Assembly		ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC							A/R	
Engine											
72-30-04.2	No. 2 Engine - Borescope Inspection Lp First Stage		HRS		9699			0			0
	Compressor Rotor Assembly		ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
Engine											
72-30-04.2	No. 3 Engine - Borescope Inspection Lp First Stage		HRS		9522.5			0			0
	Compressor Rotor Assembly		ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-30-10.2	No. 1 Engine - Lp Tie ROD Check and Repairs		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-30-10.2	No. 2 Engine - Lp Tie ROD Check and Repairs		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-30-10.2	No. 3 Engine - Lp Tie ROD Check and Repairs		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
723110	No. 1 Engine - Compressor Zone Inspection (Czi)		HRS		1552.8		4200	7982.2	12182.2	12382.2	0
			ENC		1096			6986			0
			MOS		71.6			09 Jan 2019			
	Engine							[HRS: +200]			
723110	No. 2 Engine - Compressor Zone Inspection (Czi)		HRS		1639.9		4200	8059.1	12259.1	12459.1	0
			ENC		1123			7184			0
			MOS		85.4			14 Nov 2017			
	Engine							[HRS: +200]			
723110	No. 3 Engine - Compressor Zone Inspection (Czi)		HRS		2769.6		4200	6752.9	10952.9	11152.9	0
			ENC		1958			6252			0
			MOS		155.1			24 Jan 2012			
	Engine							[HRS: +200]			
72-40-01.1	No. 1 Engine - Plenum Case Drain Valve and Hp Bleed AIR Port Cover and CAP		HRS		9535			0			0
			ENC		8082			0			0
	PN	SN-UNKNOWN	MOS		389.1			25 Jul 1992			
	Engine		MSC					O/C			
72-40-01.1	No. 2 Engine - Plenum Case Drain Valve and Hp Bleed AIR Port Cover and CAP		HRS		9699			0			0
			ENC		8307			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-40-01.1	No. 3 Engine - Plenum Case Drain Valve and Hp Bleed		HRS		9522.5			0			0
	AIR Port Cover and CAP		ENC		8210			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Engine											
72-40-01.2	No. 1 Engine - Plenum Case Drain Valve and Hp Bleed		HRS		9535			0			0
	AIR Port Cover and CAP Check and Repairs		ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC								
Engine											
72-40-01.2	No. 2 Engine - Plenum Case Drain Valve and Hp Bleed		HRS		9699			0			0
	AIR Port Cover and CAP Check and Repairs		ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Engine											
72-40-01.2	No. 3 Engine - Plenum Case Drain Valve and Hp Bleed		HRS		9522.5			0			0
	AIR Port Cover and CAP Check and Repairs		ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Engine											
72-40-02.1	No. 1 Engine - [Pre Sb TFE731-72-3536] Combustion		HRS		9535			0			0
	Chamber Liner		ENC		8082			0			0
	PN	SN-UNKNOWN	MOS		389.1			25 Jul 1992			
			MSC								
Engine											
72-40-02.1	No. 2 Engine - [Pre Sb TFE731-72-3536] Combustion		HRS		9699			0			0
	Chamber Liner		ENC		8307			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Engine											
72-40-02.1	No. 3 Engine - [Pre Sb TFE731-72-3536] Combustion		HRS		9522.5			0			0
	Chamber Liner		ENC		8210			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-40-02.2	No. 1 Engine - [Pre Sb TFE731-72-3536] Combustion Chamber Liner Check and Repairs		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC						A/R		
Engine											
72-40-02.2	No. 2 Engine - [Pre Sb TFE731-72-3536] Combustion Chamber Liner Check and Repairs		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC						A/R		
Engine											
72-40-02.2	No. 3 Engine - [Pre Sb TFE731-72-3536] Combustion Chamber Liner Check and Repairs		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC						A/R		
Engine											
72-40-03.1	No. 1 Engine - Outer Transition Liner		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC						O/C		
Engine											
72-40-03.1	No. 2 Engine - Outer Transition Liner		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC						O/C		
Engine											
72-40-03.1	No. 3 Engine - Outer Transition Liner		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC						O/C		
Engine											
72-40-03.2	No. 1 Engine - Outer Transition Liner Check and Repairs		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC						A/R		
Engine											
72-40-03.2	No. 2 Engine - Outer Transition Liner Check and Repairs		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC						A/R		
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-40-03.2 Engine	No. 3 Engine - Outer Transition Liner Check and Repairs		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
72-40-04.2 Engine	No. 1 Engine - Combustion Chamber Plenum Case Check		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC					A/R			
72-40-04.2 Engine	No. 2 Engine - Combustion Chamber Plenum Case Check		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
72-40-04.2 Engine	No. 3 Engine - Combustion Chamber Plenum Case Check		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
72-40-05.1 Engine	No. 1 Engine - [Post Sb TFE731-72-3536] Combustion Chamber Liner (Controlled Fit)		HRS		9535			0			0
			ENC		8082			0			0
	PN	SN-UNKNOWN	MOS		389.1			25 Jul 1992			
			MSC					O/C			
72-40-05.1 Engine	No. 2 Engine - [Post Sb TFE731-72-3536] Combustion Chamber Liner (Controlled Fit)		HRS		9699			0			0
			ENC		8307			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
72-40-05.1 Engine	No. 3 Engine - [Post Sb TFE731-72-3536] Combustion Chamber Liner (Controlled Fit)		HRS		9522.5			0			0
			ENC		8210			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-40-05.2	No. 1 Engine - [Post Sb TFE731-72-3536] Combustion Chamber Liner (Controlled Fit) Check and Repairs		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC							A/R	
Engine											
72-40-05.2	No. 2 Engine - [Post Sb TFE731-72-3536] Combustion Chamber Liner (Controlled Fit) Check and Repairs		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
Engine											
72-40-05.2	No. 3 Engine - [Post Sb TFE731-72-3536] Combustion Chamber Liner (Controlled Fit) Check and Repairs		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
Engine											
724110	No. 1 Engine - Combustion Plenum Case		HRS	TSN:9392.1	5480.4			4054.6			0
	3072443-4	1P-32794	ENC	TSN:5294	5405			2677			0
			MOS		274			28 Feb 2002			
			MSC							O/C	
Engine											
724110	No. 2 Engine - Combustion Plenum Case		HRS		1639.9			8059.1			0
	3072443-4	1P-10205	ENC		1123			7184			0
			MOS		85.4			14 Nov 2017			
			MSC							O/C	
Engine											
724110	No. 3 Engine - Combustion Plenum Case		HRS	TSN:14034.1	2769.6			6752.9			0
	UNK	8P-10862	ENC		1958			6252			0
			MOS		155.1			24 Jan 2012			
			MSC							O/C	
Engine											
724120	No. 1 Engine - Inspect Combustion Plenum Case		HRS		140.5		1400	9394.5	10794.5	10894.5	0
			ENC		98			7984			0
			MOS		8.8			02 Apr 2024			
										[HRS: +100]	
Engine											
724120	No. 2 Engine - Inspect Combustion Plenum Case		HRS		140.5		1400	9558.5	10958.5	11058.5	0
			ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
										[HRS: +100]	
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
724120	No. 3 Engine - Inspect Combustion Plenum Case		HRS		140.5		1400	9382	10782	10882	0
			ENC		98			8112			0
			MOS		8.8			01 Apr 2024			
Engine			[HRS: +100]								
72-50-01.1	No. 1 Engine - Lp Turbine Roller Bearing		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
Engine			MSC				O/C				
72-50-01.1	No. 2 Engine - Lp Turbine Roller Bearing		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
Engine			MSC				O/C				
72-50-01.1	No. 3 Engine - Lp Turbine Roller Bearing		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
Engine			MSC				O/C				
72-50-01.2	No. 1 Engine - Lp Turbine Roller Bearing Check and Repairs		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
Engine			MSC				A/R				
72-50-01.2	No. 2 Engine - Lp Turbine Roller Bearing Check and Repairs		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
Engine			MSC				A/R				
72-50-01.2	No. 3 Engine - Lp Turbine Roller Bearing Check and Repairs		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
Engine			MSC				A/R				
72-50-02.1	No. 1 Engine - Thrust and Exhaust Nozzle		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
Engine			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-50-02.1	No. 2 Engine - Thrust and Exhaust Nozzle		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
72-50-02.1	No. 3 Engine - Thrust and Exhaust Nozzle		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
72-50-02.2	No. 1 Engine - Thrust and Exhaust Nozzle Check and Repairs		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
72-50-02.2	No. 2 Engine - Thrust and Exhaust Nozzle Check and Repairs		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-50-02.2	No. 3 Engine - Thrust and Exhaust Nozzle Check and Repairs		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
72-50-03.1	No. 1 Engine - Thermocouple Harness and N1 Transducer Mounting Brackets		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					O/C			
72-50-03.1	No. 2 Engine - Thermocouple Harness and N1 Transducer Mounting Brackets		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-50-03.1	No. 3 Engine - Thermocouple Harness and N1 Transducer		HRS		9522.5			0			0
	Mounting Brackets		ENC		8210			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
Engine											
72-50-03.2	No. 1 Engine - Thermocouple Harness and N1 Transducer		HRS		9535			0			0
	Mounting Brackets Checks and Repairs		ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC								
Engine											
72-50-03.2	No. 2 Engine - Thermocouple Harness and N1 Transducer		HRS		9699			0			0
	Mounting Brackets Checks and Repairs		ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Engine											
72-50-03.2	No. 3 Engine - Thermocouple Harness and N1 Transducer		HRS		9522.5			0			0
	Mounting Brackets Checks and Repairs		ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Engine											
72-50-05.2	No. 1 Engine - Turbine Interstage Transition Duct Check		HRS		9535			0			0
	and Repairs		ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC								
Engine											
72-50-05.2	No. 2 Engine - Turbine Interstage Transition Duct Check		HRS		9699			0			0
	and Repairs		ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Engine											
72-50-05.2	No. 3 Engine - Turbine Interstage Transition Duct Check		HRS		9522.5			0			0
	and Repairs		ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW									Manufacturer	
	MM Ref										Date Type	
	Ops Number(s)											
72-50-06.2	No. 1 Engine - Hp Turbine Rotor Assembly Check and Repairs		HRS		9535			0			0	
			ENC		8082			0			0	
			MOS		389.1			25 Jul 1992				
			MSC						A/R			
Engine												
72-50-06.2	No. 2 Engine - Hp Turbine Rotor Assembly Check and Repairs		HRS		9699			0			0	
			ENC		8307			0			0	
			MOS		374.6			07 Oct 1993				
			MSC						A/R			
Engine												
72-50-06.2	No. 3 Engine - Hp Turbine Rotor Assembly Check and Repairs		HRS		9522.5			0			0	
			ENC		8210			0			0	
			MOS		374.6			07 Oct 1993				
			MSC						A/R			
Engine												
72-50-07.1	No. 1 Engine - Hp Turbine Nozzle Assembly PN SN-UNKNOWN		HRS		9535			0			0	
			ENC		8082			0			0	
			MOS		389.1			25 Jul 1992				
			MSC						O/C			
Engine												
72-50-07.1	No. 2 Engine - Hp Turbine Nozzle Assembly PN SN-UNKNOWN		HRS		9699			0			0	
			ENC		8307			0			0	
			MOS		374.6			07 Oct 1993				
			MSC						O/C			
Engine												
72-50-07.1	No. 3 Engine - Hp Turbine Nozzle Assembly PN SN-UNKNOWN		HRS		9522.5			0			0	
			ENC		8210			0			0	
			MOS		374.6			07 Oct 1993				
			MSC						O/C			
Engine												
72-50-07.2	No. 1 Engine - Hp Turbine Nozzle Assembly Check and Repairs		HRS		9535			0			0	
			ENC		8082			0			0	
			MOS		389.1			25 Jul 1992				
			MSC						A/R			
Engine												

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW									Manufacturer	
	MM Ref										Date Type	
	Ops Number(s)											
72-50-07.2	No. 2 Engine - Hp Turbine Nozzle Assembly Check and Repairs		HRS		9699			0			0	
			ENC		8307			0			0	
			MOS		374.6				07 Oct 1993			
			MSC					A/R				
Engine												
72-50-07.2	No. 3 Engine - Hp Turbine Nozzle Assembly Check and Repairs		HRS		9522.5			0			0	
			ENC		8210			0			0	
			MOS		374.6				07 Oct 1993			
			MSC					A/R				
Engine												
72-50-08.1	No. 1 Engine - [3C] Lp Turbine Module PN SN-UNKNOWN		HRS		9535			0			0	
			ENC		8082			0			0	
			MOS		389.1				25 Jul 1992			
			MSC					O/C				
Engine												
72-50-08.1	No. 2 Engine - [3C] Lp Turbine Module PN SN-UNKNOWN		HRS		9699			0			0	
			ENC		8307			0			0	
			MOS		374.6				07 Oct 1993			
			MSC					O/C				
Engine												
72-50-08.1	No. 3 Engine - [3C] Lp Turbine Module PN SN-UNKNOWN		HRS		9522.5			0			0	
			ENC		8210			0			0	
			MOS		374.6				07 Oct 1993			
			MSC					O/C				
Engine												
72-50-08.2	No. 1 Engine - [3C] Lp Turbine Module Check and Repairs		HRS		9535			0			0	
			ENC		8082			0			0	
			MOS		389.1				25 Jul 1992			
			MSC					A/R				
Engine												
72-50-08.2	No. 2 Engine - [3C] Lp Turbine Module Check and Repairs		HRS		9699			0			0	
			ENC		8307			0			0	
			MOS		374.6				07 Oct 1993			
			MSC					A/R				
Engine												

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-50-08.2	No. 3 Engine - [3C] Lp Turbine Module Check and Repairs		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Engine											
725010	No. 1 Engine - Stage 1 Low Pressure Turbine Disc (Life Limit)		HRS		2747.6			6787.4			0
			ENC		1817		3000	6265	9265		0
	3075830-1	1018244901974	MOS		160.8			02 Aug 2011			
Engine											
725010	No. 2 Engine - Stage 1 Low Pressure Turbine Disc (Life Limit)		HRS		3001.7			6697.3			0
			ENC		2162		3000	6145	9145		0
	3075830-1	090322900863	MOS		173.3			19 Jul 2010			
Engine											
725010	No. 3 Engine - Stage 1 Low Pressure Turbine Disc (Life Limit)		HRS		2769.6			6752.9			0
			ENC		1958		3000	6252	9252		0
	3075830-1	1018244901975	MOS		160.8			02 Aug 2011			
Engine											
725020	No. 1 Engine - Stage 2 Low Pressure Turbine Disc (Life Limit)		HRS		2747.6			6787.4			0
			ENC		1817		3000	6265	9265		0
	3072542-5	1018244901441	MOS		160.8			02 Aug 2011			
Engine											
725020	No. 2 Engine - Stage 2 Low Pressure Turbine Disc (Life Limit)		HRS		1639.9			8059.1			0
			ENC		1123		3000	7184	10184		0
	3075841-3	16-162045-01440	MOS		85.4			14 Nov 2017			
Engine											
725020	No. 3 Engine - Stage 2 Low Pressure Turbine Disc (Life Limit)		HRS		2769.6			6752.9			0
			ENC		1958		3000	6252	9252		0
	3072542-5	1018244901489	MOS		160.8			02 Aug 2011			
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
725030 (72-50-04.1) Engine	No. 1 Engine - Stage 3 Low Pressure Turbine Disc (Life Limit)		HRS	TSN:2439.5	1552.8			7982.2			0
	3074096-2	951217201735	ENC	TSN:1528	1096		7000	6986	12458		0
			MOS		71.6			09 Jan 2019			
725030 (72-50-04.1) Engine	No. 2 Engine - Stage 3 Low Pressure Turbine Disc (Life Limit)		HRS		3001.7			6697.3			0
	3074096-2	08-12172-00696	ENC		2162		7000	6145	13145		0
			MOS		173.3			19 Jul 2010			
725030 (72-50-04.1) Engine	No. 3 Engine - Stage 3 Low Pressure Turbine Disc (Life Limit)		HRS	TSN:1694.3	1552.8			7969.7			0
	3074096-2	975332201220	ENC	TSN:1117	1096		7000	7114	12997		0
			MOS		71.8			02 Jan 2019			
725040 (72-50-06.1) Engine	No. 1 Engine - High Pressure Turbine Disc (Life Limit)		HRS		4192.3			5342.7			0
	3072316-3	000322904675	ENC		3780		7000	4302	11302		0
			MOS		233			26 Jul 2005			
725040 (72-50-06.1) Engine	No. 2 Engine - High Pressure Turbine Disc (Life Limit)		HRS		3001.7			6697.3			0
	3072316-3	10-182449-01194	ENC		2162		7000	6145	13145		0
			MOS		173.3			19 Jul 2010			
725040 (72-50-06.1) Engine	No. 3 Engine - High Pressure Turbine Disc (Life Limit)		HRS		4194.6			5327.9			0
	3072316-3	040322902049	ENC		3848		7000	4362	11362		0
			MOS		233			28 Jul 2005			
725045 Engine	No. 1 Engine - High Pressure Rotor Stepped Seal Plate		HRS								0
	PN	SN-UNKNOWN	ENC								0
			MOS								
			MSC					N/A			
725045 Engine	No. 2 Engine - High Pressure Rotor Stepped Seal Plate		HRS								0
	PN	SN-UNKNOWN	ENC								0
			MOS								
			MSC					N/A			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
725045	No. 3 Engine - High Pressure Rotor Stepped Seal Plate		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					N/A			
725050	No. 1 Engine - Fan Rotor Disc (Life Limit)		HRS		5480.4			4054.6			0
	3073563-2	010322904398	ENC		5405		10000	2677	12677		0
			MOS		274			28 Feb 2002			
	Engine										
725050	No. 2 Engine - Fan Rotor Disc (Life Limit)		HRS		3543.2			6155.8			0
	3073563-2	000322907261	ENC		2881		10000	5426	15426		0
			MOS		202.8			02 Feb 2008			
	Engine										
725050	No. 3 Engine - Fan Rotor Disc (Life Limit)		HRS		5551.6			3970.9			0
	3073539-1	010322904461	ENC		5587		10000	2623	12623		0
			MOS		274.2			21 Feb 2002			
	Engine										
725060	No. 1 Engine - Stage 1 Low Pressure Compressor Disc (Life Limit)		HRS	TSN:65.4	1552.8			7982.2			0
	3072395-2	1016204501917	ENC	TSN:53	1096		10000	6986	16933		0
			MOS		71.6			09 Jan 2019			
	Engine										
725060	No. 2 Engine - Stage 1 Low Pressure Compressor Disc (Life Limit)		HRS	TSN:8059.1	1639.9			8059.1			0
	3072395-2	080316004033	ENC	TSN:7184	1123		10000	7184	10000		0
			MOS		85.4			14 Nov 2017			
	Engine										
725060	No. 3 Engine - Stage 1 Low Pressure Compressor Disc (Life Limit)		HRS	TSN:4618.5	2769.6			6752.9			0
	UNK	7/12112-294	ENC	TSN:3432	1958		10000	6252	12820		0
			MOS		155.1			24 Jan 2012			
	Engine										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
725070	No. 1 Engine - Stage 2 Low Pressure Compressor Disc (Life Limit)		HRS	TSN:2904.5	1552.8			7982.2			0
			ENC	TSN:2169	1096			6986	14817		0
	3072396-3	4-03160-2423	MOS		71.6			09 Jan 2019			
Engine											
725070	No. 2 Engine - Stage 2 Low Pressure Compressor Disc (Life Limit)		HRS		9699			0			0
			ENC		8307		10000	0	10000		0
	3072396-3	1-03160-2466	MOS		374.6			07 Oct 1993			
Engine											
725070	No. 3 Engine - Stage 2 Low Pressure Compressor Disc (Life Limit)		HRS		2769.6			6752.9			0
			ENC		1958		10000	6252	16252		0
	UNK	1016204501669	MOS		155.1			24 Jan 2012			
Engine											
725071	No. 1 Engine - Combustion Liner		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC							O/C	
Engine											
725071	No. 2 Engine - Combustion Liner		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Engine											
725071	No. 3 Engine - Combustion Liner		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
Engine											
725080	No. 1 Engine - Stage 3 Low Pressure Compressor Disc (Life Limit)		HRS	TSN:4884.1	1552.8			7982.2			0
			ENC	TSN:2108	1096		10000	6986	14878		0
	3072397-1	0-03160-2197	MOS		71.6			09 Jan 2019			
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
725080	No. 2 Engine - Stage 3 Low Pressure Compressor Disc (Life Limit)		HRS	TSN:8059.1	1639.9			8059.1			0
			ENC	TSN:7184	1123		10000	7184	10000		0
	3072397-3	960316004123	MOS		85.4			14 Nov 2017			
Engine											
725080	No. 3 Engine - Stage 3 Low Pressure Compressor Disc (Life Limit)		HRS	TSN:4618.5	2769.6			6752.9			0
			ENC	TSN:3432	1958		10000	6252	12820		0
	3072397-3	8-03229-452	MOS		155.1			24 Jan 2012			
Engine											
725090	No. 1 Engine - Stage 4 Low Pressure Compressor Disc (Life Limit)		HRS	TSN:7827.9	1552.8			7982.2			0
			ENC	TSN:6264	1096		10000	6986	10722		0
	3072398-1	9-12112-2554	MOS		71.6			09 Jan 2019			
Engine											
725090	No. 2 Engine - Stage 4 Low Pressure Compressor Disc (Life Limit)		HRS	TSN:8059.1	1639.9			8059.1			0
			ENC	TSN:7184	1123		10000	7184	10000		0
	3072398-2	960316001527	MOS		85.4			14 Nov 2017			
Engine											
725090	No. 3 Engine - Stage 4 Low Pressure Compressor Disc (Life Limit)		HRS	TSN:4618.5	2769.6			6752.9			0
			ENC	TSN:3432	1958		10000	6252	12820		0
	UNK	6-03229-2795	MOS		155.1			24 Jan 2012			
Engine											
725091 (72-30-10.1)	No. 1 Engine - Low Pressure Tie ROD		HRS	TSN:844.6	1552.8			7982.2			0
			ENC	TSN:521	1096			6986			0
			MOS		71.6			09 Jan 2019			
			MSC								
Engine											
725091 (72-30-10.1)	No. 2 Engine - Low Pressure Tie ROD		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
725091 (72-30-10.1) Engine	No. 3 Engine - Low Pressure Tie ROD		HRS	TSN:5987.6	1552.8			7969.7			0
	3073049-1	961119500212	ENC	TSN:4821	1096			7114			0
			MOS		71.8			02 Jan 2019			
			MSC							O/C	
725110 Engine	No. 1 Engine - High Pressure Impeller (Life Limit)		HRS	TSN:2986.5	1552.8			7982.2			0
	3073398-2	5-23315-469	ENC	TSN:2344	1096		10000	6986	14642		0
			MOS		71.6			09 Jan 2019			
725110 Engine	No. 2 Engine - High Pressure Impeller (Life Limit)		HRS		1639.9			8059.1			0
	3073398-3	965332201264	ENC		1123		10000	7184	17184		0
			MOS		85.4			14 Nov 2017			
725110 Engine	No. 3 Engine - High Pressure Impeller (Life Limit)		HRS		2769.6			6752.9			0
	3075765-1	09-162246-02040	ENC		1958		10000	6252	16252		0
			MOS		155.1			24 Jan 2012			
725120 Engine	No. 1 Engine - Rotating Seal		HRS		9535			0			0
	3072729-1	2-23151-306	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC							O/C	
725120 Engine	No. 2 Engine - Rotating Seal		HRS		9699			0			0
	3072729-1	2-23151-304	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
725120 Engine	No. 3 Engine - Rotating Seal		HRS		9522.5			0			0
	3072729-1	2-23151-295	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
725130 Engine	No. 1 Engine - High Pressure Shouldered Shaft (Life Limit)		HRS		9535			0			0
	3072545-1	2P-7318	ENC		8082		12000	0	12000		0
			MOS		389.1			25 Jul 1992			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
725130	No. 2 Engine - High Pressure Shouldered Shaft (Life Limit)		HRS		9699			0			0
			ENC		8307		12000	0	12000		0
	3072545-1	2P-6431	MOS		374.6			07 Oct 1993			
Engine											
725130	No. 3 Engine - High Pressure Shouldered Shaft (Life Limit)		HRS		9522.5			0			0
			ENC		8210		12000	0	12000		0
	3072545-1	2P7316	MOS		374.6			07 Oct 1993			
Engine											
725140	No. 1 Engine - High Pressure Rotor Seal Plate (Life Limit)		HRS		9535			0			0
			ENC		8082		10000	0	10000		0
	3072411-1	1-03160-1880	MOS		389.1			25 Jul 1992			
Engine											
725140	No. 2 Engine - High Pressure Rotor Seal Plate (Life Limit)		HRS		9699			0			0
			ENC		8307		10000	0	10000		0
	3072411-1	1-03160-1862	MOS		374.6			07 Oct 1993			
Engine											
725140	No. 3 Engine - High Pressure Rotor Seal Plate (Life Limit)		HRS		9522.5			0			0
			ENC		8210		10000	0	10000		0
	3072411-1	1-03160-1901	MOS		374.6			07 Oct 1993			
Engine											
725150	No. 1 Engine - Fan Drive Shaft		HRS	TSN:5704.2	2639.4			6895.6			0
			ENC	TSN:4485	1673			6409			0
	UNK	9P-30185	MOS		147			28 Sep 2012			
			MSC					O/C			
Engine											
725150	No. 2 Engine - Fan Drive Shaft		HRS		9699			0			0
			ENC		8307			0			0
	3071955-5	2P2464	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Engine											
725150	No. 3 Engine - Fan Drive Shaft		HRS		9522.5			0			0
			ENC		8210			0			0
	3071955-5	2P2467	MOS		374.6			07 Oct 1993			
			MSC					O/C			
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
725160 (72-50-05.1) Engine	No. 1 Engine - Turbine Interstage Transition Duct		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC						O/C		
725160 (72-50-05.1) Engine	No. 2 Engine - Turbine Interstage Transition Duct		HRS		9699			0			0
	3072318-3	2P-7015	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC						O/C		
725160 (72-50-05.1) Engine	No. 3 Engine - Turbine Interstage Transition Duct		HRS		1552.8			7969.7			0
	3072318-3	0P-17475	ENC		1096			7114			0
			MOS		71.8			02 Jan 2019			
			MSC						O/C		
725170 Engine	No. 1 Engine - Stage 1 Low Pressure Turbine Rotating Seal Plate		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC						O/C		
725170 Engine	No. 2 Engine - Stage 1 Low Pressure Turbine Rotating Seal Plate		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC						O/C		
725170 Engine	No. 3 Engine - Stage 1 Low Pressure Turbine Rotating Seal Plate		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC						O/C		
725180 Engine	No. 1 Engine - Stage 1 Low Pressure Turbine Nozzle		HRS		9535			0			0
	3072319-9	1-01345-7624	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC						O/C		
725180 Engine	No. 2 Engine - Stage 1 Low Pressure Turbine Nozzle		HRS		9699			0			0
	3072319-9	1-01345-7732	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC						O/C		

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
725180	No. 3 Engine - Stage 1 Low Pressure Turbine Nozzle		HRS	TSN:6752.9	2769.6			6752.9			0
	3072319-11	1-01345-7980	ENC	TSN:6252	1958			6252			0
			MOS		155.1			24 Jan 2012			
	Engine		MSC								
725190	No. 1 Engine - Low Pressure Turbine Rotating AIR Seal		HRS		9535			0			0
	3073765-3	3-06671-1716W	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC								
725190	No. 2 Engine - Low Pressure Turbine Rotating AIR Seal		HRS		9699			0			0
	3073765-3	3-06671-1714	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC								
725190	No. 3 Engine - Low Pressure Turbine Rotating AIR Seal		HRS		9522.5			0			0
	3073765-3	3-06671-1776	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC								
725191	No. 1 Engine - Low Pressure Turbine Rotating AIR Seal		HRS		9535			0			0
	Support		ENC		8082			0			0
	3073764-3	3-03405-474W	MOS		389.1			25 Jul 1992			
	Engine		MSC								
725191	No. 2 Engine - Low Pressure Turbine Rotating AIR Seal		HRS		9699			0			0
	Support		ENC		8307			0			0
	3073764-3	3-03405-451	MOS		374.6			07 Oct 1993			
	Engine		MSC								
725191	No. 3 Engine - Low Pressure Turbine Rotating AIR Seal		HRS		9522.5			0			0
	Support		ENC		8210			0			0
	3073764-3	3-06671-1834	MOS		374.6			07 Oct 1993			
	Engine		MSC								
726110	No. 1 Engine - Accessory Gearbox		HRS		9535			0			0
	307003-26	P-6208	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
726110	No. 2 Engine - Accessory Gearbox		HRS		9699			0			0
	307000-11	P6188	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
726110	No. 3 Engine - Accessory Gearbox		HRS	TSN:2660	8055			1467.5			0
	3070003-26	P-6209	ENC	TSN:1650	7270			940			0
			MOS		315.4			14 Sep 1998			
	Engine		MSC					O/C			
726120	No. 1 Engine - Inspect Accessory Gearbox		HRS		1552.8		4200	7982.2	12182.2	12382.2	0
	307003-26	P-6208	ENC		1096			6986			0
			MOS		71.6			09 Jan 2019			
	Engine			[HRS: +200]							
726120	No. 2 Engine - Inspect Accessory Gearbox		HRS		1639.9		4200	8059.1	12259.1	12459.1	0
	307000-11	P6188	ENC		1123			7184			0
			MOS		85.4			14 Nov 2017			
	Engine			[HRS: +200]							
726120	No. 3 Engine - Inspect Accessory Gearbox		HRS		2769.6		4200	6752.9	10952.9	11152.9	0
	3070003-26	P-6209	ENC		1958			6252			0
			MOS		155.1			24 Jan 2012			
	Engine			[HRS: +200]							
726130	No. 1 Engine - Transfer Gearbox		HRS		9535			0			0
	3070093-4	P-7365	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					O/C			
726130	No. 2 Engine - Transfer Gearbox		HRS		9699			0			0
	3070093-12	P7344	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
726130	No. 3 Engine - Transfer Gearbox		HRS	TSN:2660	8055			1467.5			0
	3070093-12	P-7366	ENC	TSN:1650	7270			940			0
			MOS		315.4			14 Sep 1998			
	Engine		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
726310	No. 1 Engine - Inspect Starter/Generator Accessory Drive Spline		HRS		140.5	-12.3	1400	9394.5	10782.2*	10882.2	0
			ENC		98			7984			0
			MOS		8.8			02 Apr 2024			
	Engine		[HRS: +100]								
726310	No. 2 Engine - Inspect Starter/Generator Accessory Drive Spline		HRS		140.5	-99.4	1400	9558.5	10859.1*	10959.1	0
			ENC		98			8209			0
			MOS		7.5			13 May 2024			
	Engine		[HRS: +100]								
726310	No. 3 Engine - Inspect Starter/Generator Accessory Drive Spline		HRS		140.5	-12.3	1400	9382	10769.7*	10869.7	0
			ENC		98			8112			0
			MOS		8.8			01 Apr 2024			
	Engine		[HRS: +100]								
726320	No. 1 Engine - Inspect Accessory Gearbox Alternator Accessory Drive Spline		HRS		5040.8			4494.2			0
	307003-26		ENC								0
	P-6208		MOS		261.3			17 Mar 2003			
			MSC					N/R			
	Engine										
726320	No. 2 Engine - Inspect Accessory Gearbox Alternator Accessory Drive Spline		HRS		9699			0			0
	307000-11		ENC		8307			0			0
	P6188		MOS		374.6			07 Oct 1993			
			MSC					N/R			
	Engine										
726320	No. 3 Engine - Inspect Accessory Gearbox Alternator Accessory Drive Spline		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC					N/R			
	Engine										
727110	No. 1 Engine - Periodic Inspect Fan Support Assembly		HRS		1552.8		4200	7982.2	12182.2	12382.2	0
			ENC		1096			6986			0
			MOS		71.6			09 Jan 2019			
	Engine		[HRS: +200]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
727110	No. 2 Engine - Periodic Inspect Fan Support Assembly		HRS		1639.9		4200	8059.1	12259.1	12459.1	0
			ENC		1123			7184			0
			MOS		85.4			14 Nov 2017			
	Engine				[HRS: +200]						
727110	No. 3 Engine - Periodic Inspect Fan Support Assembly		HRS		2769.6		4200	6752.9	10952.9	11152.9	0
			ENC		1958			6252			0
			MOS		160.8			02 Aug 2011			
	Engine				[HRS: +200]						
73 - Engine Fuel and Control											
73-10-01.1	No. 1 Engine - Fuel Manifold		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine						O/C				
73-10-01.1	No. 2 Engine - Fuel Manifold		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine						O/C				
73-10-01.1	No. 3 Engine - Fuel Manifold		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine						O/C				
73-10-01.2	No. 1 Engine - Fuel Manifold Check and Repairs		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine						A/R				
73-10-01.2	No. 2 Engine - Fuel Manifold Check and Repairs		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine						A/R				
73-10-01.2	No. 3 Engine - Fuel Manifold Check and Repairs		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine						A/R				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
73-10-02.1	No. 1 Engine - Fuel and P3 Sensing Lines		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					O/C			
73-10-02.1	No. 2 Engine - Fuel and P3 Sensing Lines		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
73-10-02.1	No. 3 Engine - Fuel and P3 Sensing Lines		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
73-10-03.1	No. 1 Engine - Service Tubes Clamp and Tubes		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					O/C			
73-10-03.1	No. 2 Engine - Service Tubes Clamp and Tubes		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
73-10-03.1	No. 3 Engine - Service Tubes Clamp and Tubes		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
73-10-03.2	No. 1 Engine - Service Tubes Clamp and Tubes Check and Repair		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
73-10-03.2	No. 2 Engine - Service Tubes Clamp and Tubes Check and Repair		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW									Manufacturer	
	MM Ref										Date Type	
	Ops Number(s)											
73-10-03.2	No. 3 Engine - Service Tubes Clamp and Tubes Check and Repair		HRS		9522.5			0			0	
			ENC		8210			0			0	
			MOS		374.6				07 Oct 1993			
			MSC					A/R				
Engine												
73-10-04.2	No. 1 Engine - Fuel Heater Check and Repair		HRS		9535			0			0	
			ENC		8082			0			0	
			MOS		389.1				25 Jul 1992			
			MSC					A/R				
Engine												
73-10-04.2	No. 2 Engine - Fuel Heater Check and Repair		HRS		9699			0			0	
			ENC		8307			0			0	
			MOS		374.6				07 Oct 1993			
			MSC					A/R				
Engine												
73-10-04.2	No. 3 Engine - Fuel Heater Check and Repair		HRS		9522.5			0			0	
			ENC		8210			0			0	
			MOS		374.6				07 Oct 1993			
			MSC					A/R				
Engine												
73-10-05.1	No. 1 Engine - Check Valve PN	SN-UNKNOWN	HRS		9535			0			0	
			ENC		8082			0			0	
			MOS		389.1				25 Jul 1992			
			MSC					O/C				
Engine												
73-10-05.1	No. 2 Engine - Check Valve PN	SN-UNKNOWN	HRS		9699			0			0	
			ENC		8307			0			0	
			MOS		374.6				07 Oct 1993			
			MSC					O/C				
Engine												
73-10-05.1	No. 3 Engine - Check Valve PN	SN-UNKNOWN	HRS		9522.5			0			0	
			ENC		8210			0			0	
			MOS		374.6				07 Oct 1993			
			MSC					O/C				
Engine												
73-10-05.2	No. 1 Engine - Check Valve Checks and Repairs		HRS		9535			0			0	
			ENC		8082			0			0	
			MOS		389.1				25 Jul 1992			
			MSC					A/R				
Engine												

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
73-10-05.2	No. 2 Engine - Check Valve Checks and Repairs		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
73-10-05.2	No. 3 Engine - Check Valve Checks and Repairs		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
731020	No. 1 Engine - Fuel Manifold		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					O/C			
731020	No. 2 Engine - Fuel Manifold		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
731020	No. 3 Engine - Fuel Manifold		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
731110 (73-21-02.1)	No. 1 Engine - Engine Fuel Pump		HRS		9535			0			0
	3070850-28	MX-535362	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					O/C			
731110 (73-21-02.1)	No. 2 Engine - Engine Fuel Pump		HRS		9699			0			0
	3070850-28	MX531684	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
731110 (73-21-02.1)	No. 3 Engine - Engine Fuel Pump		HRS		2769.6			6752.9			0
	3070850-28	MX-535360	ENC		1958			6252			0
			MOS		155.1			24 Jan 2012			
	Engine		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
731120	No. 1 Engine - Remove and Replace Fuel Filter Element		HRS		140.5		600	9394.5	9994.5	10044.5	0
			ENC		98			7984			0
			MOS		8.8			02 Apr 2024			
	Engine		[HRS: +50]								
731120	No. 2 Engine - Remove and Replace Fuel Filter Element		HRS		140.5		600	9558.5	10158.5	10208.5	0
			ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
	Engine		[HRS: +50]								
731120	No. 3 Engine - Remove and Replace Fuel Filter Element		HRS		140.5		600	9382	9982	10032	0
			ENC		98			8112			0
			MOS		8.8			01 Apr 2024			
	Engine		[HRS: +50]								
731130	No. 1 Engine - Flow Divider/Drain Valve		HRS		9535			0			0
	394396-2-1	8588	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC O/C								
731130	No. 2 Engine - Flow Divider/Drain Valve		HRS		9699			0			0
	394396-2-1	8577	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC O/C								
731130	No. 3 Engine - Flow Divider/Drain Valve		HRS		9522.5			0			0
	394396-2-1	8587	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC O/C								
731140 (73-10-04.1)	No. 1 Engine - Fuel Heater		HRS		9535			0			0
	158670-5	40-5471	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC O/C								
731140 (73-10-04.1)	No. 2 Engine - Fuel Heater		HRS		9699			0			0
	158670-5	12-6023	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC O/C								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
731140 (73-10-04.1) Engine	No. 3 Engine - Fuel Heater		HRS		9522.5			0			0
	158670-5	12-6013	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
731150 Engine	No. 1 Engine - Fuel/Oil Cooler		HRS		9535			0			0
	158610-8	12-8206	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC					O/C			
731150 Engine	No. 2 Engine - Fuel/Oil Cooler		HRS		9699			0			0
	158610-8	12-8199	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
731150 Engine	No. 3 Engine - Fuel/Oil Cooler		HRS		9522.5			0			0
	158610-8	12-8202	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
73-20-01.2 Engine	No. 1 Engine - Fuel System Check and Repairs		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC					A/R			
73-20-01.2 Engine	No. 2 Engine - Fuel System Check and Repairs		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
73-20-01.2 Engine	No. 3 Engine - Fuel System Check and Repairs		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC					A/R			
73-20-01-710-802-01 (762001) Airframe	Operational Test of the Engine 1 Digital Electronic Computer (Deec 1) Dual Power Supply		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					N/A			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
73-20-01-710-802-01A (762002) Airframe	Operational Test of the Engine 1 Digital Electronic Computer (Deec 1) Dual Power Supply (Mandatory 5-40)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					N/A			
73-20-01-900-801-01 (732116) Airframe	No. 1 Engine Digital Electronic Engine Control (Deec 1) Computer		HRS		2762.5			7023.6			0
			AFL		1842			6580			0
	2119020-1001	011-AK0342	MOS		154.4			16 Feb 2012			
			MSC					O/C			
73-20-01-900-801-02 (732181) Airframe	No. 2 Engine Digital Electronic Engine Control (Deec 2) Computer		HRS		355.8			9430.3			0
			AFL		253			8169			0
	2119020-1001	21-AK0364	MOS		17.5			12 Jul 2023			
			MSC					O/C			
73-20-01-900-801-03 (732246) Airframe	No. 3 Engine Digital Electronic Engine Control (Deec 3) Computer		HRS		2762.5			7023.6			0
			AFL		1842			6580			0
	2119020-1001	011-AK0352	MOS		154.4			16 Feb 2012			
			MSC					O/C			
73-21-01.1 Engine	No. 1 Engine - Fuel Control Components		HRS		9535			0			0
			ENC		8082			0			0
	PN	SN-UNKNOWN	MOS		389.1			25 Jul 1992			
			MSC					O/C			
73-21-01.1 Engine	No. 2 Engine - Fuel Control Components		HRS		9699			0			0
			ENC		8307			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			
73-21-01.1 Engine	No. 3 Engine - Fuel Control Components		HRS		9522.5			0			0
			ENC		8210			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
73-21-01.2 Engine	No. 1 Engine - Fuel Control Check and Repairs		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC							A/R	
73-21-01.2 Engine	No. 2 Engine - Fuel Control Check and Repairs		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
73-21-01.2 Engine	No. 3 Engine - Fuel Control Check and Repairs		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
73-21-02.2 Engine	No. 1 Engine - Fuel Pump Check and Repairs		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC							A/R	
73-21-02.2 Engine	No. 2 Engine - Fuel Pump Check and Repairs		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
73-21-02.2 Engine	No. 3 Engine - Fuel Pump Check and Repairs		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
732110 (73-20-01.1) Engine	No. 1 Engine - Fuel Control Unit		HRS		5480.4			4054.6			0
	3070800-22	A6443TC	ENC		5405			2677			0
			MOS		273.1			24 Mar 2002			
			MSC							O/C	
732110 (73-20-01.1) Engine	No. 2 Engine - Fuel Control Unit		HRS		2761.1			6937.9			0
	3070800-22	BA4616TC	ENC		1883			6424			0
			MOS		156.9			29 Nov 2011			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
732110 (73-20-01.1) Engine	No. 3 Engine - Fuel Control Unit		HRS		2769.6			6752.9			0
	3070800-22	A4482CPT	ENC		1958			6252			0
			MOS		155.1			24 Jan 2012			
			MSC								O/C
732120 Engine	No. 1 Engine - Pressure Limiter Valve		HRS		9535			0			0
	3070685-6	A10556	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC								O/C
732120 Engine	No. 2 Engine - Pressure Limiter Valve		HRS		9699			0			0
	3070685-6	A10467	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC								O/C
732120 Engine	No. 3 Engine - Pressure Limiter Valve		HRS		9522.5			0			0
	3070685-6	A10554	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC								O/C
732130 Engine	No. 1 Engine - Surge Bleed Valve		HRS		2747.6			6787.4			0
	978812-5-1	5615	ENC		1817			6265			0
			MOS		160.8			02 Aug 2011			
			MSC								O/C
732130 Engine	No. 2 Engine - Surge Bleed Valve		HRS		3001.7			6697.3			0
	978812-5-1	P-4569	ENC		2162			6145			0
			MOS		173.3			19 Jul 2010			
			MSC								O/C
732130 Engine	No. 3 Engine - Surge Bleed Valve		HRS		2769.6			6752.9			0
	978812-5-1	P-3610	ENC		1958			6252			0
			MOS		160.8			02 Aug 2011			
			MSC								O/C
732140 (76-10-01.1) Engine	No. 1 Engine - Solenoid Control Valve		HRS		9535			0			0
	109696-4-1	7481	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC								O/C

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
732140 (76-10-01.1) Engine	No. 2 Engine - Solenoid Control Valve		HRS		9699			0			0
	109696-4-1	7420	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
732140 (76-10-01.1) Engine	No. 3 Engine - Solenoid Control Valve		HRS		9522.5			0			0
	109696-4-1	7479	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
732150 Engine	No. 1 Engine - Fuel Control Computer		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC					O/C			
732150 Engine	No. 2 Engine - Fuel Control Computer		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
732150 Engine	No. 3 Engine - Fuel Control Computer		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
732160 Engine	No. 1 Engine - Fuel Flow Transmitter		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC					O/C			
732160 Engine	No. 2 Engine - Fuel Flow Transmitter		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
732160 Engine	No. 3 Engine - Fuel Flow Transmitter		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
73-30-09-900-801-01 (733101) Airframe	Removal / Installation of the Fuel Flowmeters - Engine 1 Fuel Flowmeter (L103E)		HRS		3838.3			5947.8			0
			AFL		3298			5124			0
	9-127-27	1432	MOS		213.2			22 Mar 2007			
			MSC								O/C
73-30-09-900-801-02 (733116) Airframe	Removal / Installation of the Fuel Flowmeters - Engine 2 Fuel Flowmeter (M103E)		HRS		9786.1			0			0
			AFL		8422			0			0
	9-127-27	5952	MOS		374.6			07 Oct 1993			
			MSC								O/C
73-30-09-900-801-03 (733131) Airframe	Removal / Installation of the Fuel Flowmeters - Engine 3 Fuel Flowmeter (R103E)		HRS		3497.8			6288.3			0
			AFL		2783			5639			0
	9-127-27	1093	MOS		199.9			30 Apr 2008			
			MSC								O/C
73-30-12-900-801-01 (733106) Airframe	Removal / Installation of the Fuel Flow Indicators - Fuel Flow 1 Indicator Meter (102E1)		HRS		9786.1			0			0
			AFL		8422			0			0
	9-328-01	3006	MOS		374.6			07 Oct 1993			
			MSC								O/C
73-30-12-900-801-02 (733121) Airframe	Removal / Installation of the Fuel Flow Indicators - Fuel Flow 2 Indicator Meter (102E2)		HRS		9786.1			0			0
			AFL		8422			0			0
	9-328-01	2990	MOS		374.6			07 Oct 1993			
			MSC								O/C
73-30-12-900-801-03 (733136) Airframe	Removal / Installation of the Fuel Flow Indicators - Fuel Flow 3 Indicator Meter (102E3)		HRS		9644.1			142			0
			AFL		8342			80			0
	9-328-01	3004	MOS		363.6			09 Sep 1994			
			MSC								O/C
74 - Ignition											
741110 Engine	No. 1 Engine - Ignition Unit		HRS		9535			0			0
	3070378-1	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC								O/C

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
741110	No. 2 Engine - Ignition Unit		HRS		1639.9			8059.1			0
	3070378-2	442819	ENC		1123			7184			0
			MOS		85.4			14 Nov 2017			
	Engine		MSC					O/C			
741110	No. 3 Engine - Ignition Unit		HRS		9522.5			0			0
	3070378-1	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
741120	No. 1 Engine - Operational Check Ignition System		HRS		140.5		1000	9394.5	10394.5	10894.5	0
			ENC		98			7984			0
			MOS		8.8			02 Apr 2024			
	Engine	057130									
741120	No. 2 Engine - Operational Check Ignition System		HRS		140.5		1000	9558.5	10558.5	11058.5	0
			ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
	Engine	057130									
741120	No. 3 Engine - Operational Check Ignition System		HRS		140.5		1000	9382	10382	10882	0
			ENC		98			8112			0
			MOS		8.8			01 Apr 2024			
	Engine	057130									
742110	No. 1 Engine - 6 O'Clock Igniter Plug		HRS		2747.6			6787.4			0
	CH31815-1	SN-UNKNOWN	ENC		1817			6265			0
			MOS		160.8			02 Aug 2011			
	Engine		MSC					O/C			
742110	No. 2 Engine - 6 O'Clock Igniter Plug		HRS		3001.7			6697.3			0
	3074541-4	SN-UNKNOWN	ENC		2162			6145			0
			MOS		173.3			19 Jul 2010			
	Engine		MSC					O/C			
742110	No. 3 Engine - 6 O'Clock Igniter Plug		HRS		231.6			9290.9			0
	3074541-1	99074229	ENC		155			8055			0
			MOS		13.2			21 Nov 2023			
	Engine		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
742120	No. 1 Engine - Inspect 6 O'Clock Igniter Plug/ Lead Terminals		HRS		140.5		1000	9394.5	10394.5	10894.5	0
			ENC		98			7984			0
			MOS		8.8			02 Apr 2024			
Engine	057130										
742120	No. 2 Engine - Inspect 6 O'Clock Igniter Plug/ Lead Terminals		HRS		140.5		1000	9558.5	10558.5	11058.5	0
			ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
Engine	057130										
742120	No. 3 Engine - Inspect 6 O'Clock Igniter Plug/ Lead Terminals		HRS		140.5		1000	9382	10382	10882	0
			ENC		98			8112			0
			MOS		8.8			01 Apr 2024			
Engine	057130										
742130 (74-00-01.1)	No. 1 Engine - 7 O'Clock Igniter Plug		HRS		2747.6			6787.4			0
	CH31815-2	SN-UNKNOWN	ENC		1817			6265			0
			MOS		160.8			02 Aug 2011			
Engine			MSC				O/C				
742130 (74-00-01.1)	No. 2 Engine - 7 O'Clock Igniter Plug		HRS		3001.7			6697.3			0
	3074541-4	SN-UNKNOWN	ENC		2162			6145			0
			MOS		173.3			19 Jul 2010			
Engine			MSC				O/C				
742130 (74-00-01.1)	No. 3 Engine - 7 O'Clock Igniter Plug		HRS		2769.6			6752.9			0
	CH31815-2	SN-UNKNOWN	ENC		1958			6252			0
			MOS		160.8			02 Aug 2011			
Engine			MSC				O/C				
742140 (74-00-01.2)	No. 1 Engine - Inspect 7 O'Clock Igniter Plug/ Lead Terminals		HRS		140.5		1000	9394.5	10394.5	10894.5	0
			ENC		98			7984			0
			MOS		8.8			02 Apr 2024			
Engine	057130										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
742140	No. 2 Engine - Inspect 7 O'Clock Igniter Plug/ Lead		HRS		140.5		1000	9558.5	10558.5	11058.5	0
	Terminals		ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
(74-00-01.2)											
Engine	057130										
742140	No. 3 Engine - Inspect 7 O'Clock Igniter Plug/ Lead		HRS		140.5		1000	9382	10382	10882	0
	Terminals		ENC		98			8112			0
			MOS		8.8			01 Apr 2024			
(74-00-01.2)											
Engine	057130										
75 - AIR											
75-10-01.2	No. 1 Engine - [With Anti-Ice] Anti-Ice Valve Check and		HRS		9535			0			0
	Repairs		ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC				A/R				
Engine											
75-10-01.2	No. 2 Engine - [With Anti-Ice] Anti-Ice Valve Check and		HRS		9699			0			0
	Repairs		ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Engine											
75-10-01.2	No. 3 Engine - [With Anti-Ice] Anti-Ice Valve Check and		HRS		9522.5			0			0
	Repairs		ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC				A/R				
Engine											
75-10-05.1	No. 1 Engine - Bleed AIR Duct		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC				O/C				
Engine											
75-10-05.1	No. 2 Engine - Bleed AIR Duct		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC				O/C				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
75-10-05.1 Engine	No. 3 Engine - Bleed AIR Duct		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
75-10-05.2 Engine	No. 1 Engine - Bleed AIR Duct Check and Repairs		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC							A/R	
75-10-05.2 Engine	No. 2 Engine - Bleed AIR Duct Check and Repairs		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
75-10-05.2 Engine	No. 3 Engine - Bleed AIR Duct Check and Repairs		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
751010 (75-10-01.1) Engine	No. 1 Engine - Anti-Ice Shutoff Valve		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC							O/C	
751010 (75-10-01.1) Engine	No. 2 Engine - Anti-Ice Shutoff Valve		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
751010 (75-10-01.1) Engine	No. 3 Engine - Anti-Ice Shutoff Valve		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
75-40-01.1 Engine	No. 1 Engine - Inlet Pressure and Temperature Sensor		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
75-40-01.1	No. 2 Engine - Inlet Pressure and Temperature Sensor		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
75-40-01.1	No. 3 Engine - Inlet Pressure and Temperature Sensor		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
75-40-01.2	No. 1 Engine - Inlet Pressure and Temperature Sensor		HRS		9535			0			0
	Check and Repairs		ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
75-40-01.2	No. 2 Engine - Inlet Pressure and Temperature Sensor		HRS		9699			0			0
	Check and Repairs		ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
75-40-01.2	No. 3 Engine - Inlet Pressure and Temperature Sensor		HRS		9522.5			0			0
	Check and Repairs		ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
76 - Engine Controls											
760130	No. 1 Engine - Download Ectm		HRS		314.2			9220.8			0
			ENC		217			7865			0
			MOS		16.1			25 Aug 2023			
	Engine		MSC					N/A			
760130	No. 2 Engine - Download Ectm		HRS		314.2			9384.8			0
			ENC		217			8090			0
			MOS		16.1			25 Aug 2023			
	Engine		MSC					N/A			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
760130 Engine	No. 3 Engine - Download Ectm		HRS		314.2			9208.3			0
			ENC		217			7993			0
			MOS		16.1			25 Aug 2023			
			MSC					N/A			
76-10-00-220-801-01 (761111) Airframe	Check of the Throttle Levers for Friction Points - Engine 1		HRS		1713.9			8072.2			0
	7-43497-1	265	AFL		1145			7277			0
			MOS		89			27 Jul 2017			
			MSC					O/C			
76-10-00-220-801-02 (761158) Airframe	Check of the Throttle Levers for Friction Points - Engine 2		HRS		1713.9			8072.2			0
	7-43497-2	281	AFL		1145			7277			0
			MOS		89			27 Jul 2017			
			MSC					O/C			
76-10-00-220-801-03 (761191) Airframe	Check of the Throttle Levers for Friction Points - Engine 3		HRS		1713.9			8072.2			0
	7-43497-3	271	AFL		1145			7277			0
			MOS		89			27 Jul 2017			
			MSC					O/C			
76-10-00-220-802-01 (761126) Airframe	Measurement of the Throttle Lever Operating Forces - Engine 1		HRS		2635.2			7150.9			0
	7-43497-1	265	AFL		1675			6747			0
			MOS		145.8			02 Nov 2012			
			MSC					O/C			
76-10-00-220-802-02 (761166) Airframe	Measurement of the Throttle Lever Operating Forces - Engine 2		HRS		3038.4			6747.7			0
	7-43497-2	281	AFL		2176			6246			0
			MOS		173.3			19 Jul 2010			
			MSC					O/C			
76-10-00-220-802-03 (761206) Airframe	Measurement of the Throttle Lever Operating Forces - Engine 3		HRS		2762.5			7023.6			0
	7-43497-3	271	AFL		1842			6580			0
			MOS		154.4			16 Feb 2012			
			MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
76-10-01.2	No. 1 Engine - Surge Bleed Valve Check and Repairs		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			
76-10-01.2	No. 2 Engine - Surge Bleed Valve Check and Repairs		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
76-10-01.2	No. 3 Engine - Surge Bleed Valve Check and Repairs		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					A/R			
76-10-02.1	No. 1 Engine - Electronic Engine Control (Eec) and Eec Harness		HRS		9535			0			0
			ENC		8082			0			0
	PN	SN-UNKNOWN	MOS		389.1			25 Jul 1992			
	Engine		MSC					O/C			
76-10-02.1	No. 2 Engine - Electronic Engine Control (Eec) and Eec Harness		HRS		9699			0			0
			ENC		8307			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
76-10-02.1	No. 3 Engine - Electronic Engine Control (Eec) and Eec Harness		HRS		9522.5			0			0
			ENC		8210			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			
76-10-02.2	No. 1 Engine - Electronic Engine Control (Eec) and Eec Harness Check and Repairs		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					A/R			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
76-10-02.2	No. 2 Engine - Electronic Engine Control (Eec) and Eec		HRS		9699			0			0
	Harness Check and Repairs		ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC						A/R		
Engine											
76-10-02.2	No. 3 Engine - Electronic Engine Control (Eec) and Eec		HRS		9522.5			0			0
	Harness Check and Repairs		ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC						A/R		
Engine											
76-10-03.1	No. 1 Engine - [3-1C, 3-1H, Post Sb TFE731-76-3067] N1		HRS		9535			0			0
	Digital Electronic Engine Control (N1 Deec) and N1 Deec		ENC		8082			0			0
	Wiring Harness		MOS		389.1			25 Jul 1992			
	PN	SN-UNKNOWN	MSC						O/C		
Engine											
76-10-03.1	No. 2 Engine - [3-1C, 3-1H, Post Sb TFE731-76-3067] N1		HRS		9699			0			0
	Digital Electronic Engine Control (N1 Deec) and N1 Deec		ENC		8307			0			0
	Wiring Harness		MOS		374.6			07 Oct 1993			
	PN	SN-UNKNOWN	MSC						O/C		
Engine											
76-10-03.1	No. 3 Engine - [3-1C, 3-1H, Post Sb TFE731-76-3067] N1		HRS		9522.5			0			0
	Digital Electronic Engine Control (N1 Deec) and N1 Deec		ENC		8210			0			0
	Wiring Harness		MOS		374.6			07 Oct 1993			
	PN	SN-UNKNOWN	MSC						O/C		
Engine											
76-10-03.2	No. 1 Engine - [3-1C, 3-1H, Post Sb TFE731-76-3067] N1		HRS		9535			0			0
	Digital Electronic Engine Control (N1 Deec) and N1 Deec		ENC		8082			0			0
	Wiring Harness Check and Repairs		MOS		389.1			25 Jul 1992			
			MSC						A/R		
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
76-10-03.2	No. 2 Engine - [3-1C, 3-1H, Post Sb TFE731-76-3067] N1		HRS		9699			0			0
	Digital Electronic Engine Control (N1 Deec) and N1 Deec		ENC		8307			0			0
	Wiring Harness Check and Repairs		MOS		374.6			07 Oct 1993			
			MSC							A/R	
Engine											
76-10-03.2	No. 3 Engine - [3-1C, 3-1H, Post Sb TFE731-76-3067] N1		HRS		9522.5			0			0
	Digital Electronic Engine Control (N1 Deec) and N1 Deec		ENC		8210			0			0
	Wiring Harness Check and Repairs		MOS		374.6			07 Oct 1993			
			MSC							A/R	
Engine											
76-10-21-640-801-01 (761121)	Lubrication of the Teleflex Control Cable and Teleflex Control Unit - Lh Engine Teleflex Control Cable (L502EC)		HRS		140.5			9645.6			0
	7-43497-1 265		AFL		98			8324			0
			MOS		7.5		74	13 May 2024	13 Jul 2030		
			MSC				E/C				
Airframe											
76-10-21-640-801-02 (761161)	Lubrication of the Teleflex Control Cable and Teleflex Control Unit - Center Engine Teleflex Control Cable (M502EC)		HRS		140.5			9645.6			0
	7-43497-2 281		AFL		98			8324			0
			MOS		7.5		74	13 May 2024	13 Jul 2030		
			MSC				E/C				
Airframe											
76-10-21-640-801-03 (761201)	Lubrication of the Teleflex Control Cable and Teleflex Control Unit - Rh Engine Teleflex Control Cable (R502EC)		HRS		140.5			9645.6			0
	7-43497-3 271		AFL		98			8324			0
			MOS		7.5		74	13 May 2024	13 Jul 2030		
			MSC				E/C				
Airframe											
76-10-21-640-801-04 (761141)	Lubrication of the Teleflex Control Cable and Teleflex Control Unit - Engine 1 Control Unit		HRS		140.5			9645.6			0
	7-43497-1 265		AFL		98			8324			0
			MOS		7.5		74	13 May 2024	13 Jul 2030		
			MSC				E/C				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
76-10-21-640-801-05 (761181) Airframe	Lubrication of the Teleflex Control Cable and Teleflex Control Unit - Engine 2 Control Unit		HRS		140.5			9645.6			0
			AFL		98			8324			0
	7-43497-2	281	MOS		7.5		74	13 May 2024	13 Jul 2030		
			MSC				E/C				
76-10-21-640-801-06 (761221) Airframe	Lubrication of the Teleflex Control Cable and Teleflex Control Unit - Engine 3 Control Unit		HRS		140.5			9645.6			0
			AFL		98			8324			0
	7-43497-3	271	MOS		7.5		74	13 May 2024	13 Jul 2030		
			MSC				E/C				
76-10-21-900-801-01 (761106) Airframe	Removal / Installation / Adjustment of the Engine 1 and 3 Teleflex Control Cables - Lh Engine Teleflex Control Cable (L502EC)		HRS		9786.1			0			0
			AFL		8422			0			0
	7-43497-1	265	MOS		374.6			07 Oct 1993			
			MSC				O/C				
76-10-21-900-801-02 (761186) Airframe	Removal / Installation / Adjustment of the Engine 1 and 3 Teleflex Control Cables - Rh Engine Teleflex Control Cable (R502EC)		HRS		9786.1			0			0
			AFL		8422			0			0
	7-43497-3	271	MOS		374.6			07 Oct 1993			
			MSC				O/C				
76-10-21-900-802-01 (761151) Airframe	Removal / Installation / Adjustment of the Engine 2 Teleflex Control Cable - Center Engine Teleflex Control Cable (M502EC)		HRS		9786.1			0			0
			AFL		8422			0			0
	7-43497-2	281	MOS		374.6			07 Oct 1993			
			MSC				O/C				
76-10-33-820-801-01 (761128) Airframe	Check of the Throttle Control Cable Tension - Engine 1 Control Cable (L501EC)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
	05-08-00-200-800-31										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
76-10-33-820-801-02 (761168) Airframe	Check of the Throttle Control Cable Tension - Engine 2 Control Cable (M501EC)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
05-08-00-200-800-31											
76-10-33-820-801-03 (761208) Airframe	Check of the Throttle Control Cable Tension - Engine 3 Control Cable (R501EC)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025	16 Jun 2025	
			[MOS: +2m]								
05-08-00-200-800-31											
761101 Airframe	Throttle Control Unit F50B771100A-3		HRS		9786.1			0			0
	SN-UNKNOWN		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
05-08-00-200-800-31											
76-DEEC-01^U Engine	No. 1 Engine - Eng #1 Download Deec		HRS		28.3			9506.7			0
			ENC		20		40	8062	8102	8112	0
			MOS		.5			12 Dec 2024			
			[ENC: +10]								
05-08-00-200-800-31											
76-DEEC-02^U Engine	No. 2 Engine - Eng #2 Download Deec		HRS		28.3			9670.7			0
			ENC		20		40	8287	8327	8337	0
			MOS		.5			12 Dec 2024			
			[ENC: +10]								
05-08-00-200-800-31											
76-DEEC-03^U Engine	No. 3 Engine - Eng #3 Download Deec		HRS		28.3			9494.2			0
			ENC		20		40	8190	8230	8240	0
			MOS		.5			12 Dec 2024			
			[ENC: +10]								
05-08-00-200-800-31											
77 - Engine Indicating											
72-00-00.33 Engine	No. 1 Engine - [With Anti-Ice] No Engine Anti-Ice Indication		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC					A/R			
05-08-00-200-800-31											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW									Manufacturer	
	MM Ref										Date Type	
	Ops Number(s)											
72-00-00.33	No. 2 Engine - [With Anti-Ice] No Engine Anti-Ice Indication		HRS		9699			0			0	
			ENC		8307			0			0	
			MOS		374.6			07 Oct 1993				
			MSC					A/R				
Engine												
72-00-00.33	No. 3 Engine - [With Anti-Ice] No Engine Anti-Ice Indication		HRS		9522.5			0			0	
			ENC		8210			0			0	
			MOS		374.6			07 Oct 1993				
			MSC					A/R				
Engine												
77-10-03.2	No. 1 Engine - N1 Transducer Check and Repairs		HRS		9535			0			0	
			ENC		8082			0			0	
			MOS		389.1			25 Jul 1992				
			MSC					A/R				
Engine												
77-10-03.2	No. 2 Engine - N1 Transducer Check and Repairs		HRS		9699			0			0	
			ENC		8307			0			0	
			MOS		374.6			07 Oct 1993				
			MSC					A/R				
Engine												
77-10-03.2	No. 3 Engine - N1 Transducer Check and Repairs		HRS		9522.5			0			0	
			ENC		8210			0			0	
			MOS		374.6			07 Oct 1993				
			MSC					A/R				
Engine												
77-10-05.2	No. 1 Engine - N2 Transducer Check and Repairs		HRS		9535			0			0	
			ENC		8082			0			0	
			MOS		389.1			25 Jul 1992				
			MSC					A/R				
Engine												
77-10-05.2	No. 2 Engine - N2 Transducer Check and Repairs		HRS		9699			0			0	
			ENC		8307			0			0	
			MOS		374.6			07 Oct 1993				
			MSC					A/R				
Engine												
77-10-05.2	No. 3 Engine - N2 Transducer Check and Repairs		HRS		9522.5			0			0	
			ENC		8210			0			0	
			MOS		374.6			07 Oct 1993				
			MSC					A/R				
Engine												

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)							Manufacturer
											Date Type
77-10-05-900-801-01 (771106) Airframe	Removal/Installation of Engine N1/N2 Indicators - Engine		HRS		3022.8			6763.3			0
	1 N1 Indicator (12E1)		AFL		2161			6261			0
	224-902-002	1125A	MOS		172.7			04 Aug 2010			
			MSC							O/C	
77-10-05-900-801-02 (771136) Airframe	Removal/Installation of Engine N1/N2 Indicators - Engine		HRS		2476.6			7309.5			0
	2 N1 Indicator (12E2)		AFL		1461			6961			0
	224-902-002	1186A	MOS		135.9			30 Aug 2013			
			MSC							O/C	
77-10-05-900-801-03 (771166) Airframe	Removal/Installation of Engine N1/N2 Indicators - Engine		HRS	TSN:6747.7	3038.4			6747.7			0
	3 N1 Indicator (12E3)		AFL		2176			6246			0
	224-902-002	1509A	MOS		173.3			17 Jul 2010			
			MSC							O/C	
77-10-05-900-801-04 (771126) Airframe	Removal/Installation of Engine N1/N2 Indicators - Engine		HRS		2875.7			6910.4			0
	1 N2 Indicator (22E1)		AFL		1996			6426			0
	218-901-002	1443	MOS		161.9			30 Jun 2011			
			MSC							O/C	
77-10-05-900-801-05 (771156) Airframe	Removal/Installation of Engine N1/N2 Indicators - Engine		HRS	TSN:6926	700.7			9085.4			0
	2 N2 Indicator (22E2)		AFL	TSN:4627	452			7970			0
	218-901-002	1183	MOS		28.6			09 Aug 2022			
			MSC							O/C	
77-10-05-900-801-06 (771186) Airframe	Removal/Installation of Engine N1/N2 Indicators - Engine		HRS		689			9097.1			0
	3 N2 Indicator (22E3)		AFL		445			7977			0
	218-901-002	1410	MOS		27.8			02 Sep 2022			
			MSC							O/C	
771110 (77-10-03.1) Engine	No. 1 Engine - Low Pressure (N1) Transducer		HRS								0
	3073827-4	971936001347	ENC								0
			MOS		318.2			20 Jun 1998			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
771110 (77-10-03.1) Engine	No. 2 Engine - Low Pressure (N1) Transducer		HRS		4991.9			4707.1			0
	3073827-4	SN-UNKNOWN	ENC		4745			3562			0
			MOS		256.5			13 Aug 2003			
			MSC							O/C	
771110 (77-10-03.1) Engine	No. 3 Engine - Low Pressure (N1) Transducer		HRS		1552.8			7969.7			0
	3073827-4	N/A	ENC		1096			7114			0
			MOS		71.8			02 Jan 2019			
			MSC							O/C	
771120 (77-10-05.1) Engine	No. 1 Engine - High Pressure (N2) Transducer		HRS		1045.7			8489.3			0
	3070722-3	1874	ENC		662			7420			0
			MOS		43.3			17 May 2021			
			MSC							O/C	
771120 (77-10-05.1) Engine	No. 2 Engine - High Pressure (N2) Transducer		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
771120 (77-10-05.1) Engine	No. 3 Engine - High Pressure (N2) Transducer		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
77-20-01.2 Engine	No. 1 Engine - Thermocouple Harness Check and Repairs		HRS		9535			0			0
			ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC							A/R	
77-20-01.2 Engine	No. 2 Engine - Thermocouple Harness Check and Repairs		HRS		9699			0			0
			ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	
77-20-01.2 Engine	No. 3 Engine - Thermocouple Harness Check and Repairs		HRS		9522.5			0			0
			ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC							A/R	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
77-20-09-900-801-01 (754001) Airframe	Removal / Installation of the Engine PT2 - TT2 Sensor - Engine 1 PT2-TT2 Sensor (L77E)		HRS	TSN:1271	8450.1			1336			0
			AFL	TSN:781	7596			826			0
	PN	SN-UNKNOWN	MOS		342.6			07 Jun 1996			
			MSC								
77-20-09-900-801-02 (754006) Airframe	Removal / Installation of the Engine PT2 - TT2 Sensor - Engine 2 PT2-TT2 Sensor (M77E)		HRS		9786.1			0			0
			AFL		8422			0			0
	PN	SN-UNKNOWN	MOS		374.6			07 Oct 1993			
			MSC								
77-20-09-900-801-03 (754011) Airframe	Removal / Installation of the Engine PT2 - TT2 Sensor - Engine 3 PT2-TT2 Sensor (R77E)		HRS		2762.5			7023.6			0
			AFL		1842			6580			0
	3070816-12	1116901719947	MOS		155.1			24 Jan 2012			
			MSC								
77-20-17-900-801-01 (772106) Airframe	Removal/Installation of Engine Itt Indicators - Engine 1 Itt Indicator (32E1)		HRS		689			9097.1			0
			AFL		445			7977			0
	224-901-002	1306	MOS		27.8			02 Sep 2022			
			MSC								
77-20-17-900-801-02 (772136) Airframe	Removal/Installation of Engine Itt Indicators - Engine 2 Itt Indicator (32E2)		HRS		337.7			9448.4			0
			AFL		238			8184			0
	224-901-002	440	MOS		17			27 Jul 2023			
			MSC								
77-20-17-900-801-03 (772166) Airframe	Removal/Installation of Engine Itt Indicators - Engine 3 Itt Indicator (32E3)		HRS	TSN:9448.4	337.7			9448.4			0
			AFL	TSN:8182	238			8184			0
	224-901-002	1217	MOS		17			27 Jul 2023			
			MSC								
772110 (77-20-01.1) Engine	No. 1 Engine - Itt Thermocouple Harness		HRS		5480.4			4054.6			0
			ENC		5405			2677			0
	3073595-1	02202190135	MOS		274			28 Feb 2002			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
772110 (77-20-01.1) Engine	No. 2 Engine - ltt Thermocouple Harness		HRS		3001.7			6697.3			0
	3073595-1	1015027700174	ENC		2162			6145			0
			MOS		173.3			19 Jul 2010			
			MSC							O/C	
772110 (77-20-01.1) Engine	No. 3 Engine - ltt Thermocouple Harness		HRS		4194.6			5327.9			0
	3073595-1	052021900183	ENC		3848			4362			0
			MOS		233			28 Jul 2005			
			MSC							O/C	
78 - Exhaust											
78-30-00-910-809-01 (780901) Airframe	Inhibition / Activation of the Thrust Reverser for Flight		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
78-31-00-250-801-01 (783001) Airframe	Special Detailed Inspection (Eddy Current) of Thrust Reverser Door Hinge Fittings - Lh Thrust-Reverser Door (456DL)		HRS		2654.3			7131.8			0
			AFL		1698			6724			0
			MOS		147.5			10 Sep 2012			
			MSC							O/C	
78-31-00-250-801-02 Airframe	Special Detailed Inspection (Eddy Current) of Thrust Reverser Door Hinge Fittings - Rh Thrust-Reverser Door (456DR)		HRS		2654.3			7131.8			0
			AFL		1698			6724			0
			MOS		147.5			10 Sep 2012			
			MSC							O/C	
78-31-00-250-802-01 Airframe	Special Detailed Inspection (Fluorescent Penetrant) of the Thrust Reverser Door Hinge Fittings - Lh Thrust-Reverser Door (456DL)		HRS		1542.8			8243.3			0
			AFL		1093		1155	7329	8484		0
			MOS		68.4			16 Apr 2019			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
78-31-00-250-802-01A	Special Detailed Inspection (Flourescent Penetrant) of the Lh Thrust Reverser Door Hinge Fittings (Mandatory 5-40)		HRS		1542.8			8243.3			0
			AFL		1093		1155	7329	8484		0
			MOS		68.4			16 Apr 2019			
Airframe											
78-31-00-250-802-02	Special Detailed Inspection (Fluorescent Penetrant) of the Thrust Reverser Door Hinge Fittings - Rh Thrust-Reverser Door (456DR)		HRS		79.3			9706.8			0
			AFL		56		1155	8366	9521		0
			MOS		5.3			18 Jul 2024			
Airframe											
78-31-00-250-802-02A	Special Detailed Inspection (Flourescent Penetrant) of the Rh Thrust Reverser Door Hinge Fittings (Mandatory 5-40)		HRS		79.3			9706.8			0
			AFL		56		1155	8366	9521		0
			MOS		5.3			18 Jul 2024			
Airframe											
78-31-00-640-801-01 (783231)	Greasing of the Thrust Reverser Assembly		HRS		140.5			9645.6			0
			AFL		98			8324			0
			MOS		7.5	-27	12	13 May 2024	16 Apr 2025*	16 May 2025	
Airframe 05-08-00-200-800-15 [MOS: +1m]											
783101	Thrust Reverser Solenoid Valve		HRS		9786.1			0			0
	A24521-102	FM1023	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Airframe											
78-31-01-900-801-01 (783801)	Removal / Installation / Adjustment of the Thrust Reverser Doors - Lh Thrust-Reverser Door (456DL)		HRS		1542.8			8243.3			0
	C41B30213-39	2127	AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
			MSC					O/C			
Airframe											
78-31-01-900-801-02 (783806)	Removal / Installation / Adjustment of the Thrust Reverser Doors - Rh Thrust-Reverser Door (456DR)		HRS		79.3			9706.8			0
	C41B30213-13	R-4996C	AFL		56			8366			0
			MOS		5.3			18 Jul 2024			
			MSC					O/C			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
783106	Thrust Reverser Accumulator		HRS		9786.1			0			0
	60909-1	8045	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
78-31-13-900-801-01 (783161)	Removal / Installation of the Thrust Reverser Door Actuators - TR Actuator (202KR)		HRS		9786.1			0			0
	F10A5SCH203-4	2343	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
783121	Thrust Reverser Pressure Indicator		HRS		9786.1			0			0
	18040100	16604	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
783126	Thrust Reverser Filler Valve		HRS		9786.1			0			0
	MS28889-2	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
783131	Lh Thrust Reverser Discharge Valve		HRS		9786.1			0			0
	3300-4	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
783136	Rh Thrust Reverser Discharge Valve		HRS		9786.1			0			0
	3300-6	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
783141	Lh Thrust Reverser Check Valve		HRS		9786.1			0			0
	A24515	FM2079	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
783146	Rh Thrust Reverser Check Valve		HRS		9786.1			0			0
	A24515	FM2108	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
783151	Thrust Reverser Latching Solenoid		HRS		9786.1			0			0
	A861TS4RF50	1043	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
783156	Thrust Reverser Locking Solenoid		HRS		9786.1			0			0
	A861TS4RF50	1072	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
783166	Thrust Reverser Junction Actuator		HRS		9786.1			0			0
	JEFX0500250AA	SN-UNKNOWN	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
783201	Thrust Reverser Locking Solenoid		HRS		9786.1			0			0
	F10A-5-SCAV200-1	1472	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	Airframe		MSC					O/C			
79 - Oil											
790110	No. 1 Engine - Analyze Engine Oil and Filter		HRS		140.5		200	9394.5	9594.5	9644.5	0
			ENC		98			7984			0
			MOS		8.8			02 Apr 2024			
	Engine		[HRS: +100]								
	057110										
790110	No. 2 Engine - Analyze Engine Oil and Filter		HRS		140.5		200	9558.5	9758.5	9808.5	0
			ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
	Engine		[HRS: +100]								
	057110										
790110	No. 3 Engine - Analyze Engine Oil and Filter		HRS		140.5		200	9382	9582	9632	0
			ENC		98			8112			0
			MOS		8.8			01 Apr 2024			
	Engine		[HRS: +100]								
	057110										
790120	No. 1 Engine - Change Oil		HRS		140.5		1200	9394.5	10594.5	10694.5	0
			ENC		98			7984			0
			MOS		8.8			02 Apr 2024			
	Engine		[HRS: +100]								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
790120	No. 2 Engine - Change Oil		HRS		140.5		1200	9558.5	10758.5	10858.5	0
			ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
	Engine				[HRS: +100]						
790120	No. 3 Engine - Change Oil		HRS		140.5	-12.3	1400	9382	10769.7*	10919.7	0
			ENC		98			8112			0
			MOS		8.8			01 Apr 2024			
	Engine				[HRS: +150]						
790130	No. 1 Engine - Inspect Chip Detector		HRS		140.5		200	9394.5	9594.5	9644.5	0
			ENC		98			7984			0
			MOS		8.8			02 Apr 2024			
	Engine				[HRS: +100]						
		057110									
790130	No. 2 Engine - Inspect Chip Detector		HRS		140.5		200	9558.5	9758.5	9808.5	0
			ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
	Engine				[HRS: +100]						
		057110									
790130	No. 3 Engine - Inspect Chip Detector		HRS		140.5		200	9382	9582	9632	0
			ENC		98			8112			0
			MOS		8.8			01 Apr 2024			
	Engine				[HRS: +100]						
		057110									
792110	No. 1 Engine - Oil Pump		HRS		5480.4			4054.6			0
	3071949-11		ENC	6699	5405			2677			0
			MOS		274			28 Feb 2002			
	Engine						O/C				
			057110								
792110	No. 2 Engine - Oil Pump		HRS		1639.9			8059.1			0
	3071949-12		ENC	6373	1123			7184			0
			MOS		85.4			14 Nov 2017			
	Engine						O/C				
			057110								
792110	No. 3 Engine - Oil Pump		HRS		2764.9			6757.6			0
	3071949-12		ENC	8429	1949			6261			0
			MOS		153.6			07 Mar 2012			
	Engine						O/C				
			057110								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
792120	No. 1 Engine - Oil Filter By-PASS Indicator		HRS		9535			0			0
	3070246-4	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					O/C			
792120	No. 2 Engine - Oil Filter By-PASS Indicator		HRS		2725.8			6973.2			0
	3075323-3	1110867416100	ENC		1828			6479			0
			MOS		154.4			16 Feb 2012			
	Engine		MSC					O/C			
792120	No. 3 Engine - Oil Filter By-PASS Indicator		HRS		5551.6			3970.9			0
	3070246-4	SN-UNKNOWN	ENC		5587			2623			0
			MOS		274.2			21 Feb 2002			
	Engine		MSC					O/C			
792130	No. 1 Engine - Pressure Breather Valve Assembly		HRS		4192.3			5342.7			0
	3075323-3	0771	ENC		3780			4302			0
			MOS		233			26 Jul 2005			
	Engine		MSC					O/C			
792130	No. 2 Engine - Pressure Breather Valve Assembly		HRS		1303.3			8395.7			0
	3071564-9	0041	ENC		853			7454			0
			MOS		56.1			24 Apr 2020			
	Engine		MSC					O/C			
792130	No. 3 Engine - Pressure Breather Valve Assembly		HRS		5551.6			3970.9			0
	3075323-3	1-08145-01290C	ENC		5587			2623			0
			MOS		274.2			21 Feb 2002			
	Engine		MSC					O/C			
792140	No. 1 Engine - Upper Oil Cooler		HRS		9535			0			0
	158600-7	71-10258	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC					O/C			
792140	No. 2 Engine - Upper Oil Cooler		HRS		9699			0			0
	158600-7	71-10242	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC					O/C			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
792140	No. 3 Engine - Upper Oil Cooler		HRS		2769.6			6752.9			0
	158600-7	19-9412	ENC		1958			6252			0
			MOS		155.1			24 Jan 2012			
	Engine		MSC						O/C		
792150	No. 1 Engine - Lower Left Oil Cooler		HRS		9535			0			0
	159900-3	12-7854	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC						O/C		
792150	No. 2 Engine - Lower Left Oil Cooler		HRS		9699			0			0
	159900-3	101-7805	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC						O/C		
792150	No. 3 Engine - Lower Left Oil Cooler		HRS		2769.6			6752.9			0
	159900-3	108-9356	ENC		1958			6252			0
			MOS		155.1			24 Jan 2012			
	Engine		MSC						O/C		
792160	No. 1 Engine - Lower Right Oil Cooler		HRS		9535			0			0
	159910-3	71-7840	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC						O/C		
792160	No. 2 Engine - Lower Right Oil Cooler		HRS		9699			0			0
	159910-3	71-7860	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
	Engine		MSC						O/C		
792160	No. 3 Engine - Lower Right Oil Cooler		HRS		2769.6			6752.9			0
	159910-3	61-3859	ENC		1958			6252			0
			MOS		155.1			24 Jan 2012			
	Engine		MSC						O/C		
792170	No. 1 Engine - Oil Temperature Valve		HRS		9535			0			0
	157118-4	12-6957	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
	Engine		MSC						O/C		

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
792170 Engine	No. 2 Engine - Oil Temperature Valve		HRS		9699			0			0
	158465-3	71-6844	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
792170 Engine	No. 3 Engine - Oil Temperature Valve		HRS		9522.5			0			0
	158465-3	71-6837	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
79-30-05-900-801-01 (793101) Airframe	Removal / Installation of the Engine Oil Pressure Transducer - Engine 1 Oil Pressure Transmitter (L4E)		HRS	TSN:1271	8450.1			1336			0
	418-28044	9217435	AFL	TSN:781	7596			826			0
			MOS		342.6			07 Jun 1996			
			MSC							O/C	
79-30-05-900-801-02 (793126) Airframe	Removal / Installation of the Engine Oil Pressure Transducer - Engine 2 Oil Pressure Transmitter (M4E)		HRS		9786.1			0			0
	418-28044	9217442	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
79-30-05-900-801-03 (793151) Airframe	Removal / Installation of the Engine Oil Pressure Transducer - Engine 3 Oil Pressure Transmitter (R4E)		HRS		9786.1			0			0
	418-28044	9217482	AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC							O/C	
79-30-09-900-801-01 (793111) Airframe	Removal / Installation of the Engine Oil Pressure Switch - Engine 1 Oil Pressure Switch (L6E)		HRS	TSN:1242	8450.1			1336			0
	8G1126-2	1405	AFL		7596			826			0
			MOS		342.6			07 Jun 1996			
			MSC							O/C	
79-30-09-900-801-02 (793136) Airframe	Removal / Installation of the Engine Oil Pressure Switch - Engine 2 Oil Pressure Switch (M6E)		HRS		9757.1			29			0
	8G1126-2	971	AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (* =Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
79-30-09-900-801-03 (793161) Airframe	Removal / Installation of the Engine Oil Pressure Switch - Engine 3 Oil Pressure Switch (R6E)		HRS		9786.1			0			0
			AFL		8422			0			0
	8G1126-2	1162	MOS		374.6			07 Oct 1993			
			MSC							O/C	
79-30-13-900-801-01 (793106) Airframe	Removal / Installation of the Engine Oil Temperature Sensor - Engine 1 Temperature Sensor (L3E)		HRS	TSN:1271	8450.1			1336			0
			AFL	TSN:781	7596			826			0
	56B17	41221	MOS		342.6			07 Jun 1996			
			MSC							O/C	
79-30-13-900-801-02 (793131) Airframe	Removal / Installation of the Engine Oil Temperature Sensor - Engine 2 Temperature Sensor (M3E)		HRS		9786.1			0			0
			AFL		8422			0			0
	56B17	42624	MOS		374.6			07 Oct 1993			
			MSC							O/C	
79-30-13-900-801-03 (793156) Airframe	Removal / Installation of the Engine Oil Temperature Sensor - Engine 3 Temperature Sensor (R3E)		HRS		140.5			9645.6			0
			AFL		98			8324			0
	56B17	05606	MOS		7.5			12 May 2024			
			MSC							O/C	
79-30-17-900-801-01 Airframe	Removal/Installation of Engine Oil Temperature and Pressure Indicators - Engine 1 Oil Pressure/Temperature Indicator (2E1)		HRS	TSN:16	9757.1			29			0
			AFL		8407			15			0
	5427-395-8	1201	MOS		369.1			24 Mar 1994			
			MSC							O/C	
79-30-17-900-801-02 Airframe	Removal/Installation of Engine Oil Temperature and Pressure Indicators - Engine 2 Oil Pressure/Temperature Indicator (2E2)		HRS	TSN:137	9644.1			142			0
			AFL		8342			80			0
	5427-395-8	1208	MOS		363.4			14 Sep 1994			
			MSC							O/C	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
79-30-17-900-801-03	Removal/Installation of Engine Oil Temperature and Pressure Indicators - Engine 3 Oil Pressure/Temperature Indicator (2E3)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	5427-395-8	1193	MSC					O/C			
Airframe											
793110	No. 1 Engine - Oil Pressure Transmitter		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC					O/C			
Engine											
793110	No. 2 Engine - Oil Pressure Transmitter		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Engine											
793110	No. 3 Engine - Oil Pressure Transmitter		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Engine											
793120	No. 1 Engine - Oil Pressure Switch		HRS		9535			0			0
	PN	SN-UNKNOWN	ENC		8082			0			0
			MOS		389.1			25 Jul 1992			
			MSC					O/C			
Engine											
793120	No. 2 Engine - Oil Pressure Switch		HRS		9699			0			0
	PN	SN-UNKNOWN	ENC		8307			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Engine											
793120	No. 3 Engine - Oil Pressure Switch		HRS		9522.5			0			0
	PN	SN-UNKNOWN	ENC		8210			0			0
			MOS		374.6			07 Oct 1993			
			MSC					O/C			
Engine											

AD - Airworthiness Directives

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
DGAC F-1975-213 (F-1975-213) Airframe	Centrale Inertielle Litton Type LTN72 Ref:452080-04 Et 04 -02 Adjonction Alarme (Option Dassault Aviation 34-40-02).		HRS								0
			AFL								0
			DATE								
			MSC								
DGAC F-1980-166 IMP (AB) (F-1980-166 IMP (AB)) Airframe	Ceinture De Sécurité Boucle De Fermeture Pacific Scientific.		HRS								0
			AFL								0
			DATE								
			MSC								
DGAC F-1980-166 IMP (AB) R01 (F-1980-166 IMP (AB) R1) Airframe	Ceinture De Sécurité Boucle De Fermeture Pacific Scientific.		HRS								0
			AFL								0
			DATE								
			MSC								
DGAC F-1981-226-001 (B) (F-1981-226-001 (B)) Airframe	Moteur No.1 Garret Tfe 731.3.1.C Side Engine Aft Mounts		HRS								0
			AFL								0
			DATE								
			MSC								
DGAC F-1981-226-001 (B) (F-1981-226-001 (B)) Airframe	Moteur No.3 Garret Tfe 731.3.1.C Side Engine Aft Mounts		HRS								0
			AFL								0
			DATE								
			MSC								
DGAC F-1981-78 IMP (AB) (F-1981-78 IMP (AB)) Airframe	Enregistreur De Vol Fairchild Type A100 S/N: 4733 À 5260 Inklus Vérification Protection Incendie Ref: 9300A18 (Option Dassault Aviation 31-30-06).		HRS								0
			AFL								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
DGAC F-1982-174-2 (B) (F-1982-174-2 (B)) Airframe	Moteur No.3 Side Engine Front Mount Upper Forward Bolt - Check and Identification		HRS								0
			AFL								0
			DATE								
			MSC								
DGAC F-1982-174-2 (B) (F-1982-174-2 (B)) Airframe	Moteur No.1 Side Engine Front Mount Upper Forward Bolt - Check and Identification		HRS								0
			AFL								0
			DATE								
			MSC								
DGAC F-1983-10-3 (B) (F-1983-10-3 (B)) Airframe	Fuel System - Zenith K.97Z63-204 Refueling Connector		HRS								0
			AFL								0
			DATE								
			MSC								
DGAC F-1983-27 IMP (AB) (F-1983-27 IMP (AB)) Airframe	Batterie Jet Type PS823. Prévenir Une Perte D'Alimentation Secours.		HRS								0
			AFL								0
			DATE								
			MSC								
DGAC F-1983-7 IMP (AB) (F-1983-7 IMP (AB)) Airframe	Batterie Jet Type PS835. Prévenir Une Fausse Indication D'Énergie De Secours Disponible.		HRS								0
			AFL								0
			DATE								
			MSC								
DGAC F-1984-156 IMP (AB) (F-1984-156 IMP (AB)) Airframe	Enregistreurs De Conversation Sundstrand Type Av-557B : Prévenir Un Défaut D'Enregistrement (Option Amd-BA 31-30-02).		HRS								0
			AFL								0
			DATE								
			MSC								
DGAC F-1984-73 (AB) (F-1984-73 (AB)) Airframe	Appliance AD - Buckles		HRS								0
			AFL								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
DGAC F-1986-55-4 (B) (F-1986-55-4 (B)) Airframe	Fuel System - Booster Pump Crossfeed Valve Actuators		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1986-74-5 (B) (F-1986-74-5 (B)) Airframe	Fuselage Frame 35 Reinforcement AT the Level of the Baggage Compartment Floor		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1987-073 IMP (AB) (F-1987-073 IMP (AB)) Airframe	Inspection Des Disjoncteurs Mechanical Products Et E.C.E. Inspection Impérative.		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1987-073 IMP (AB) R01 (F-1987-073 IMP (AB) R1) Airframe	Inspection Des Disjoncteurs Mechanical Products Et E.C.E. Inspection Impérative.		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1988-140-006 (B) (F-1988-140-006 (B)) Airframe	Main Landing Gear Door Emergency Unlocking Pin		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1988-140-006 (B) R01 (F-1988-140-006 (B) R1) Airframe	Main Landing Gear Door Emergency Unlocking Pin		HRS								0
			AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
DGAC F-1988-140-006 (B) R02 (F-1988-140-006 (B) R2) Airframe	Main Landing Gear Door Emergency Unlocking Pin		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1989-041-007 (B) (F-1989-041-007 (B)) Airframe	Déverrouillage En Secours Des Trappes De Train Principal.		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1989-041-007 (B) R01 (F-1989-041-007 (B) R1) Airframe	Emergency Release of Main Landing Gear Doors		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1991-076 (AB) (F-1991-076 (AB)) Airframe	Altitude Preselector/Alerter		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1991-076 (AB) R01 (F-1991-076 (AB) R1) Airframe	Altitude Preselector/Alerter		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1991-176 (AB) (F-1991-176 (AB)) Airframe	Appliance AD - Oxygen Masks		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1992-051 (AB) (F-1992-051 (AB)) Airframe	Appliance AD - Packing Pouch		HRS								0
			AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
DGAC F-1992-051 (AB) R01 (F-1992-051 (AB) R1) Airframe	Appliance AD - Packing Pouch		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1992-281 IMP (B) (F-1992-281 IMP (B)) Airframe	Moteur No.1 - Remplacement, Inspection Des Disques De Fan. (Superseded)		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1992-281 IMP (B) (F-1992-281 IMP (B)) Airframe	Moteur No.2 - Remplacement, Inspection Des Disques De Fan. (Superseded)		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1992-281 IMP (B) (F-1992-281 IMP (B)) Airframe	Moteur No.3 - Remplacement, Inspection Des Disques De Fan. (Superseded)		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1992-281 IMP (B) R01 (F-1992-281 IMP (B) R1) Airframe	Moteur No.2 - Remplacement, Inspection Des Disques De Fan. (Superseded)		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1992-281 IMP (B) R01 (F-1992-281 IMP (B) R1) Airframe	Moteur No.3 - Remplacement, Inspection Des Disques De Fan. (Superseded)		HRS								0
			AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
DGAC F-1992-281 IMP (B) R01 (F-1992-281 IMP (B) R1) Airframe	Moteur No.1 - Remplacement, Inspection Des Disques De Fan. (Superseded)		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1993-050-55 (AB) (F-1993-050-55 (AB)) Airframe	Vérification Des VHF 20B De Rockwell Collins.		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1993-050-55 (AB) R01 (F-1993-050-55 (AB) R1) Airframe	Vérification Des VHF 20B De Rockwell Collins.		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1993-113-013 (B) (F-1993-113-013 (B)) Airframe	Moteur No.3 Engine Exhaust Duct Attachment Clamps		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1993-113-013 (B) (F-1993-113-013 (B)) Airframe	Moteur No.2 Engine Exhaust Duct Attachment Clamps		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1993-113-013 (B) (F-1993-113-013 (B)) Airframe	Moteur No.1 Engine Exhaust Duct Attachment Clamps		HRS								0
			AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
DGAC F-1994-015 IMP (AB) (F-1994-015 IMP (AB))) Airframe	Appliance AD - Changement De Valve De Surpression Des CafetiçRes Et Chauffe-Eau Nordskog.		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1994-050 IMP (B) (F-1994-050 IMP (B)) Airframe	Moteur No.1 - Remplacement, Inspection Disque De Fan.		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1994-050 IMP (B) (F-1994-050 IMP (B)) Airframe	Moteur No.2 - Remplacement, Inspection Disque De Fan.		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1994-050 IMP (B) (F-1994-050 IMP (B)) Airframe	Moteur No.3 - Remplacement, Inspection Disque De Fan.		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1994-050 IMP (B) R01 (F-1994-050 IMP (B) R1) Airframe	Moteur No.3 - Remplacement, Inspection Disque De Fan.		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1994-050 IMP (B) R01 (F-1994-050 IMP (B) R1) Airframe	Moteur No.2 - Remplacement, Inspection Disque De Fan.		HRS								0
			AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
DGAC F-1994-050 IMP (B) R01 (F-1994-050 IMP (B) R1) Airframe	Moteur No.1 - Remplacement, Inspection Disque De Fan.		HRS AFL DATE MSC								0 0
DGAC F-1994-238-015 (B) (F-1994-238-015 (B)) Airframe	Damage to the Wiring Bundles By the Passenger Door Actuator		HRS AFL DATE MSC								0 0
DGAC F-1994-238-015 (B) R01 (F-1994-238-015 (B) R1) Airframe	Damage to the Wiring Bundles By the Passenger Door Actuator		HRS AFL DATE MSC								0 0
DGAC F-1996-094-017 (B) (F-1996-094-017 (B)) Airframe	Wiring Protection		HRS AFL DATE MSC								0 0
DGAC F-1996-094-017 (B) R01 (F-1996-094-017 (B) R1) Airframe	Wiring Protection		HRS AFL DATE MSC								0 0
DGAC F-1997-011 IMP (B) (F-1997-011 IMP (B)) Airframe	Moteur No.2 - Inspection Des Criques Sur La Queue D'Aronde D'Encastrement Des Aubes De Disque De Fan.		HRS AFL DATE MSC								0 0

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
DGAC F-1997-011 IMP (B) (F-1997-011 IMP (B)) Airframe	Moteur No.1 - Inspection Des Criques Sur La Queue D'Aronde D'Encastrement Des Aubes De Disque De Fan.		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1997-011 IMP (B) (F-1997-011 IMP (B)) Airframe	Moteur No.3 - Inspection Des Criques Sur La Queue D'Aronde D'Encastrement Des Aubes De Disque De Fan.		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1997-011 IMP (B) R01 (F-1997-011 IMP (B) R1) Airframe	Moteur No.3 - Inspection Des Criques Sur La Queue D'Aronde D'Encastrement Des Aubes De Disque De Fan.		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1997-011 IMP (B) R01 (F-1997-011 IMP (B) R1) Airframe	Moteur No.1 - Inspection Des Criques Sur La Queue D'Aronde D'Encastrement Des Aubes De Disque De Fan.		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1997-011 IMP (B) R01 (F-1997-011 IMP (B) R1) Airframe	Moteur No.2 - Inspection Des Criques Sur La Queue D'Aronde D'Encastrement Des Aubes De Disque De Fan.		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1997-310-019 (B) (F-1997-310-019 (B)) Airframe	Erroneous Eied Anti-Icing N1 Indication - ATA 30		HRS								0
			AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
DGAC F-1997-310-019 (B) R01 (F-1997-310-019 (B) R1) Airframe	Erroneous Eied Anti-Icing N1 Indication - ATA 30 (Cancelled)		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1997-310-019 (B) R02 (F-1997-310-019 (B) R2) Airframe	Erroneous Eied Anti-Icing N1 Indication - ATA 30		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1997-370-020 (B) (F-1997-370-020 (B)) Airframe	Horizontal Stabilizer Hinge		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1997-370-020 (B) R01 (F-1997-370-020 (B) R1) Airframe	Horizontal Stabilizer Hinge		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1997-370-020 (B) R02 (F-1997-370-020 (B) R2) Airframe	Horizontal Stabilizer Hinge		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1998-228-021 (B) (F-1998-228-021 (B)) Airframe	Engine Computer Deec - Modification		HRS								0
			AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
DGAC F-1998-300-022 (B) (F-1998-300-022 (B)) Airframe	Take-Off Configuration Warning		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1999-035 IMP (AB) (F-1999-035 IMP (AB)) Airframe	Dysfonctionnement Du Système De Blocage Des Ceintures De Sécurité.		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1999-035 IMP (AB) R01 (F-1999-035 IMP (AB) R1) Airframe	Dysfonctionnement Du Système De Blocage Des Ceintures De Sécurité.		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1999-213-025 (B) (F-1999-213-025 (B)) Airframe	Overwing Emergency Exit Inspection (Superseded)		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1999-258 (AB) (F-1999-258 (AB)) Airframe	Systèmes De Navigation PAR GPS.		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1999-258 (AB) R01 (F-1999-258 (AB) R1) Airframe	Systèmes De Navigation PAR GPS.		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-1999-271-026 (B) (F-1999-271-026 (B)) Airframe	Passengers Oxygen Masks		HRS								0
			AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
DGAC F-1999-396 (AB)	Récepteurs OMEGA/VLF Allied Signal: Erreurs De Positionnement Après Passage À L'an 2000.		HRS								0
	(Superseded)		AFL								0
(F-1999-396 (AB))			DATE								
Airframe			MSC				-				
DGAC F-1999-396 (AB) R01	Récepteurs OMEGA/VLF Allied Signal: Erreurs De Positionnement Après Passage À L'an 2000.		HRS								0
	(Superseded)		AFL								0
(F-1999-396 (AB) R1)			DATE								
Airframe			MSC				-				
DGAC F-1999-409 (AB)	Systèmes De Navigation Alliedsignal : Erreurs D'Affichage Des Informations De Navigation Après Passage De L'an 2000 (Afm DTM 803/813/813EX).		HRS								0
	(Superseded)		AFL								0
(F-1999-409 (AB))			DATE								
Airframe			MSC				-				
DGAC F-1999-409 (AB) R01	Systèmes De Navigation Alliedsignal : Erreurs D'Affichage Des Informations De Navigation Après Passage De L'an 2000 (Afm DTM 803/813/813EX).		HRS								0
	(Superseded)		AFL								0
(F-1999-409 (AB) R1)			DATE								
Airframe			MSC				-				
DGAC F-1999-450 (B)	Consequences of YK2 on Airborne Systems		HRS								0
	(Superseded)		AFL								0
(F-1999-450 (B))			DATE								
Airframe			MSC				-				
DGAC F-1999-450 (B) R01	Consequences of YK2 on Airborne Systems		HRS								0
	(Superseded)		AFL								0
(F-1999-450 (B) R1)			DATE								
Airframe			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
DGAC F-1999-464-029 (B) (F-1999-464-029 (B)) Airframe	Speed Limitations Associated With Arthur Q Unit Failure		HRS AFL DATE MSC								0 0
DGAC F-1999-472 (AB) (F-1999-472 (AB)) Airframe	Year 2000 Rollover, Obsolete Navigation Systems (Replace)		HRS AFL DATE MSC								0 0
DGAC F-1999-514 (AB) (F-1999-514 (AB)) Airframe	Systèmes De Navigation Alliesignal : Erreurs D'Affichage Des Informations De Navigation Après Passage À L'an 2000.		HRS AFL DATE MSC								0 0
DGAC F-2000-080 (B) (F-2000-080 (B)) Airframe	Appliance AD - MODE A/C and MODE S on Board Transpondeur Systems - Erroneous Altitude Transmission		HRS AFL DATE MSC								0 0
DGAC F-2000-163-030 (B) (F-2000-163-030 (B)) Airframe	Feeder Tank Double Skin Sealing (Superseded)		HRS AFL DATE MSC								0 0
DGAC F-2000-163-030 (B) R01 (F-2000-163-030 (B) R1) Airframe	Feeder Tank Double Skin Sealing (Superseded)		HRS AFL DATE MSC								0 0
DGAC F-2000-191-031 (B) (F-2000-191-031 (B)) Airframe	MF 50 - Hydraulic Generation - Hydraulic Lines Inspection		HRS AFL DATE MSC								0 0

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
DGAC F-2000-536-032 (B) (F-2000-536-032 (B)) Airframe	Rapid Depressurisation Emergency Procedure		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-2000-536-032 (B) R01 (F-2000-536-032 (B) R1) Airframe	Rapid Depressurisation Emergency Procedure		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-2001-524-037 (B) (F-2001-524-037 (B)) Airframe	Suspension of RVSM Approval		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-2001-524-037 (B) R01 (F-2001-524-037 (B) R1) Airframe	Suspension of RVSM Approval		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-2001-604-038 (B) (F-2001-604-038 (B)) Airframe	Double Skin Tanks		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-2001-604-038 (B) R01 (F-2001-604-038 (B) R1) Airframe	Double Skin Tanks		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-2001-613 (AB) (F-2001-613 (AB)) Airframe	Appliance AD - Backrest Link Replacement (9 G Seats)		HRS								0
			AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
DGAC F-2002-033-039 (B) (F-2002-033-039 (B)) Airframe	Structure		HRS								0
			AFL								0
			DATE								
			MSC								
DGAC F-2002-033-039 (B) R01 (F-2002-033-039 (B) R1) Airframe	Structure		HRS								0
			AFL								0
			DATE								
			MSC								
DGAC F-2002-077-040 (B) (F-2002-077-040 (B)) Airframe	RVSM - Monitoring Flight		HRS								0
			AFL								0
			DATE								
			MSC								
DGAC F-2002-086-036 (B) (F-2002-086-036 (B)) Airframe	Electrical Circuit - Cockpit Lighting		HRS								0
			AFL								0
			DATE								
			MSC								
DGAC F-2002-086-036 (B) R01 (F-2002-086-036 (B) R1) Airframe	Electrical Circuit - Cockpit Lighting		HRS								0
			AFL								0
			DATE								
			MSC								
DGAC F-2002-104 (AB) (F-2002-104 (AB)) Airframe	Appliance AD - Inspection and Replacement - Life Limit (Superseded)		HRS								0
			AFL								0
			DATE								
			MSC								
DGAC F-2002-104 (AB) R01 (F-2002-104 (AB) R01) Airframe	Appliance AD - Inspection and Replacement - Life Limit		HRS								0
			AFL								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
DGAC F-2002-104 (AB) R02 (F-2002-104 (AB) R2) Airframe	Appliance AD - Anjou Aeronautique Safety Belts and Restraint Systems Type 343-1 - Inspection and Replacement - Life Limits		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-2002-105 (AB) (F-2002-105 (AB)) Airframe	Appliance AD - Inspection and Replacement - Life Limit (Superseded)		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-2002-105 (AB) R01 (F-2002-105 (AB) R01) Airframe	Appliance AD - Inspection and Replacement - Life Limit		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-2002-275-IMP (AB) (F-2002-275-IMP (AB)) Airframe	Appliance AD - Transpondeurs MODE S Tdr-94 Et Tdr-94D. RçSolution D'Altitude ErronçE.		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-2002-323-IMP (AB) (F-2002-323-IMP (AB)) Airframe	Appliance AD - Prevent Transmission of Inaccurate Data Concerning Altitude from One Airplane to Another		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-2002-393-IMP (B) (F-2002-393-IMP (B)) Airframe	Appliance AD - Honeywell, Inc. Part Number HG1075AB05 and HG1075GB05 Inertial Reference Units		HRS								0
			AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
DGAC F-2002-430-IMP (B) (F-2002-430-IMP (B)) Airframe	Appliance AD - Remplacement Ou Reprogrammation Des Centrales A Rodynamiques ADC-85,ADC-85A,ADC-850D,ADC-850F (ATA34)		HRS								0
			AFL								0
			DATE								
			MSC								-
DGAC F-2002-471 (AB) R01 (F-2002-471 (AB) R1) Airframe	Appliance AD - Modification of Seat Belts Attachment Fittings -Sicma Aero Seat		HRS								0
			AFL								0
			DATE								
			MSC								-
DGAC F-2002-471 (AB) R01 PARA (3.1) (F-2002-471 (AB) R01 PARA (3.1)) Airframe	Check Modification of Seat Belts Attachment Fittings - Sicma Aero Seat		HRS								0
			AFL								0
			DATE								
			MSC								-
DGAC F-2002-471 (AB) R01 PARA (3.2) (F-2002-471 (AB) R01 PARA (3.2)) Airframe	Terminating Action Modification of Seat Belts Attachment Fittings -Sicma Aero Seat (Mandatory)		HRS								0
			AFL								0
			MOS								
			MSC								-
DGAC F-2002-569 (B) (F-2002-569 (B)) Airframe	Structure - Tank Skin Reinforcement		HRS								0
			AFL								0
			DATE								
			MSC								-
DGAC F-2002-590-IMP (B) (F-2002-590-IMP (B)) Airframe	Appliance AD - Replacing the Flight Management Computer (FMC) (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								-

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
DGAC F-2002-595 (B) (F-2002-595 (B)) Airframe	Feeder Tanks Lightning Protection		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-2002-599-IMP (AB) (F-2002-599-IMP (AB)) Airframe	Appliance AD - Rockwell Collins, Inc. Afd-3010 Adaptive Flight Display Units (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-2003-142-IMP (AB) (F-2003-142-IMP(AB)) Airframe	Appliance AD - Honeywell Primus II Rnz-850/-851 Integrated Navigation Unit		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-2003-190 (B) (F-2003-190 (B)) Airframe	Hydraulic Lines Chafing In # 1 and # 3 Engines Pylons		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-2003-409 (B) (F-2003-409 (B)) Airframe	Navigation - Hybridated Gpirs Speed		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-2004-042 (F-2004-042) Airframe	Appliance AD - Ta/Ra Vsi-TCAS Indicator Thales Avionics (Formerly Sextant Avionique) Pn 457400-() (Superseded)		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-2004-042 R01 (F-2004-042 R1) Airframe	Appliance AD - AD Cancelled" Ta/Ra Vsi-TCAS Indicator Thales Avionics (Formerly Sextant Avionique) Pn 457400-()		HRS								0
			AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
DGAC F-2004-053 (F-2004-053) Airframe	Appliance AD - Ta/Ra Vsi-TCAS Indicator Thales Avionics (Formerly Sextant Avionique) Pn 457400-()		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-2004-162 (F-2004-162) Airframe	Maintenance - Corrosion Prevention and Control Programm (Cpcp)		HRS								0
			AFL								0
			DATE								
			MSC				-				
DGAC F-2004-163 (F-2004-163) Airframe	Maintenance - Supplementary Structural Inspection Program (Ssip)		HRS								0
			AFL								0
			DATE								
			MSC				-				
EASA 2006-0037 (2006-0037) Airframe	Outboard Leading Edge Slats - Inspection / Repair -		HRS								0
			AFL								0
			MOS								
			MSC				-				
EASA 2006-0149 (2006-0149) Airframe	Doors - Over Wing Emergency Exit - Inspection (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC				-				
EASA 2006-0286-E (2006-0286-E) Airframe	Appliance/Emergency AD - Oxygen Reserve Cylinders - Removal/Emptying - (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC				-				
EASA 2006-0329-E PARA (A) (EASA 2006-0329-E PARA A) Airframe	Accomplish Electrical Power, Equipment & Furnishing - Galley Wiring - Inspection / Repair (ATA 24 & 25) (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
EASA 2006-0329-E PARA (B)	Accomplish Electrical Power, Equipment & Furnishing - Galley Wiring - Inspection / Repair (ATA 24 & 25) (Mandatory)		HRS								0
			AFL								0
			MOS								
			MSC				-				
(EASA 2006-0329-E PARA B) Airframe											
EASA 2006-0366 PARA (A)	Verify Equipment - Life Raft - Inspection/Replacement Life Raft Stowage (Mandatory)		HRS								0
			AFL								0
			MOS								
			MSC				-				
(EASA 2006-0366 PARA A) Airframe											
EASA 2006-0366 PARA (B)	Install Equipment - Life Raft - Inspection/Replacement Properly Repacked Life Raft and Placards on the Sofa (Mandatory)		HRS								0
			AFL								0
			MOS								
			MSC				-				
(EASA 2006-0366 PARA B) Airframe											
EASA 2007-0175	Electrical Feeder Bundle and Bus Bar Under the Circuit Breaker Panel - Inspection / Repair / Modification		HRS								0
			AFL								0
			DATE								
			MSC				-				
(2007-0175) Airframe											
EASA 2008-0072-CN	Cancelled: AIR Conditioning - Pressurization Control Regulating Valve - Check (Cancelled)		HRS								0
			AFL								0
			DATE								
			MSC				-				
(2008-0072-CN) Airframe											
EASA 2008-0221-CN	Cancelled: Time Limits / Maintenance Checks - Airworthiness Limitations Section Chapter 5-40 - Amendment (Cancelled)		HRS								0
			AFL								0
			DATE								
			MSC				-				
(2008-0221-CN) Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
EASA 2009-0173	Appliance AD - Navigation – MODE S Transponder –		HRS								0
	Modification / Replacement (Mandatory)		AFL								0
	(2009-0173)		DATE								
	Airframe		MSC				-				
EASA 2010-0080-CN	Cancelled: Time Limits/Maintenance Checks -		HRS								0
	Airworthiness Limitations Section - Revision (Cancelled)		AFL								0
	(2010-0080-CN)		DATE								
	Airframe		MSC				-				
EASA 2016-0044 PARA (1)	Inspect Each FIRE Extinguisher, Except Those Having		HRS								0
	P/N 57333 Series, Installed on BAE146 and Rj		AFL								0
	Aeroplanes, and Those Having P/N57183 Series, Installed		MOS								
	on Atp Aeroplanes, and Depending on Findings,		MSC								
(2016-0044 PARA (1))											
Airframe											
EASA 2016-0044 PARA (2)	Accomplishment of an Overhaul (See Note 2 of This AD)		HRS								0
	of A FIRE Extinguisher By Kidde Graviner or Hugen, or In		AFL								0
	Accordance With the Instructions of Kg Sil 01-10 or In		DATE								
	Accordance With Kg Cmm 26-21-40 Revision 14 or Later		MSC								
(2016-0044 PARA (2))											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
EASA 2016-0044 PARA (3)	from the Effective Date of This AD Do Not Install on Any Aircraft an Affected FIRE Extinguisher, unless IT Is New, or Has Passed an Inspection In Accordance With the Instructions of Kg Sb 26-080 Revision 1, or IT Has Been Overhauled (See Note 2) By Kg, or By Hugen or In Accordance With the Instructions of Kg Sil 01-10 or In Accordance With the Instructions of Kg Cmm 26-21-40 Revision 14, or of Kg Cmm 26-21-52 Revision 13, as Applicable to FIRE Extinguisher P/N (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								
(2016-0044 PARA (3))											
Airframe											
EASA 2016-0163 PARA (1)	Modify and RE-Identify Each Affected Cabin Attendant Seat (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								
(2016-0163 PARA (1))											
Airframe											
EASA 2016-0163 PARA (2)	Do Not Install an Affected Cabin Attendant Seat on Any Aeroplane (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								
(2016-0163 PARA (2))											
Airframe											
EASA 2016-0256	Appliance AD - Equipment / Furnishings - Pilot and CO-Pilot Seats - Modification (Superseded By EASA AD 2018-0262) (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								
(2016-0256)											
Airframe											
EASA 2016-0256 PARA (1)	Modify and RE-Identify Each Affected Seat (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								
(2016-0256 PARA (1))											
Airframe											
EASA 2016-0256 PARA (2)	Do Not Install an Affected Seat on Any Aeroplane (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								
(2016-0256 PARA (2))											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
EASA 2017-0123	Doors - Crew / Passenger Door - Inspection / Adjustment / Operational Test (Mandatory)		HRS								0
(2017-0123)			AFL								0
Airframe			DATE								
			MSC				-				
EASA 2017-0123 PARA (1)	Accomplish the Maintenance Procedure (Mp) Described In Table 1 of This AD and Accomplish the Applicable Corrective Action(S) (after Accomplishment of the Mp, Depending on Findings) (Mandatory)		HRS								0
(2017-0123 PARA (1))			AFL								0
Airframe			DATE								
			MSC				-				
EASA 2017-0123 PARA (2)	Accomplish an Inspection and Operational Test of the Med and Accomplish the Applicable Corrective Action(S) (IF, During Any of the Actions, Any Defect Is Detected) (Mandatory)		HRS								0
(2017-0123 PARA (2))			AFL								0
Airframe			MOS								
			MSC				-				
EASA 2017-0142	Doors - Main Entrance Door Placard - Installation / Replacement (Mandatory)		HRS								0
(2017-0142)			AFL								0
Airframe			MOS								
			MSC				-				
EASA 2018-0026	Time Limits / Maintenance Checks - Airworthiness Limitations Section - Amendment (Mandatory)		HRS								0
(2018-0026)			AFL								0
Airframe			DATE								
			MSC				-				
EASA 2018-0026 PARA (1)	Replace Each Component before Exceeding the Applicable Life Limit / Accomplish the Applicable Corrective Action(S) In Case of Finding Discrepancies (as Defined In the ALS) / Contact Dassault for Approved Instructions IF A Detected Discrepancy Is Not Identified In the ALS (Mandatory)		HRS								0
(2018-0026 PARA (1))			AFL								0
Airframe			DATE								
			MSC						DUE**		

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
EASA 2018-0026 PARA (3) (2018-0026 PARA (3)) Airframe	Revise the Approved AMP (Mandatory)		HRS								0
			AFL								0
			MOS								
			MSC				-				
EASA 2018-0262 PARA (5) (2018-0262 PARA (5)) Airframe	IT Is Allowed to Defer Accomplishment of Corrective Actions Required Bt Para (4) of This AD for that Seat, provided A Copy of the ATR Oeb Is Included In the Applicable Afm, Pilots Are Informed, and the Aeroplane Is Operated law the Instructions of that Oeb (IF, During Any Inspection as Req By Para (3) of This AD, Any Damage or Incorrect Installation of Only One Affected Spring Is Found on the Pilot or CO-Pilot Seat) (for ATR Aeroplanes) (Mandatory)		HRS								0
			AFL								0
			DATE				10d**				
EASA 2018-0264 R01 (2018-0264 R01) Airframe	Appliance AD - Equipment / Furnishings - Life Vest Pouch - Inspection		HRS								0
			AFL								0
			MOS								
			MSC				-				
EASA 2019-0084 (2019-0084) Airframe	FIRE Protection - FIRE Extinguisher Percussion Cartridge - Life Limit (Mandatory)		HRS								0
			AFL								0
			MOS				120**		01 May 2029		
FAA 1974-08-09 R02 (FAA 1974-08-09 R2) Airframe	Appliance AD - Lavatory Paper or Linen Waste Receptacle FIRE Prevention (Superseded By FAA AD 1974-08-09 R3) (Mandatory)		HRS		2875.7			6910.4			0
			AFL		1996			6426			0
			MOS		161.9			30 Jun 2011			
			MSC					-			
FAA 1974-08-09 R03 (1974-08-09 R03) Airframe	Appliance AD - Lavatory Paper or Linen Waste Receptacle FIRE Prevention (Mandatory)		HRS		737.4		1000	9048.7	10048.7		0
			AFL		476			7946			0
			MOS		29.5			13 Jul 2022			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1975-07-10 (1975-07-10) Engine	No. 1 Engine - Engine - Transfer Gearbox Vertical Bevel Gear Bearing - Inspect (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC								
FAA 1975-07-10 (1975-07-10) Engine	No. 2 Engine - Engine - Transfer Gearbox Vertical Bevel Gear Bearing - Inspect (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC								
FAA 1975-07-10 (1975-07-10) Engine	No. 3 Engine - Engine - Transfer Gearbox Vertical Bevel Gear Bearing - Inspect (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC								
FAA 1978-22-10 (1978-22-10) Engine	No. 1 Engine - Engine - Low Pressure Rotor Thrust Ball Bearing Pn 358736-2 - Inspect / Replace		HRS								0
			ENC								0
			DATE								
			MSC				A/R				
FAA 1978-22-10 (1978-22-10) Engine	No. 2 Engine - Engine - Low Pressure Rotor Thrust Ball Bearing Pn 358736-2 - Inspect / Replace		HRS								0
			ENC								0
			MOS		318.3			18 Jun 1998			
			MSC				A/R				
FAA 1978-22-10 (1978-22-10) Engine	No. 3 Engine - Engine - Low Pressure Rotor Thrust Ball Bearing Pn 358736-2 - Inspect / Replace		HRS								0
			ENC								0
			DATE								
			MSC				A/R				
FAA 1979-18-05 (79-18-05) Airframe	Batteries		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1980-01-05 R01 (FAA 1980-01-05 R1) Airframe	Appliance AD - Restraint Systems		HRS		9757.1			29			0
			AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC					-			
FAA 1980-16-04 (1980-16-04) Engine	No. 1 Engine - Engine - Tie ROD - Replace		HRS								0
			ENC								0
			DATE								
			MSC					A/R			
FAA 1980-16-04 (1980-16-04) Engine	No. 2 Engine - Engine - Tie ROD - Replace		HRS								0
			ENC								0
			MOS		318.3			18 Jun 1998			
			MSC					A/R			
FAA 1980-16-04 (1980-16-04) Engine	No. 3 Engine - Engine - Tie ROD - Replace		HRS								0
			ENC								0
			DATE								
			MSC					A/R			
FAA 1980-18-08 (80-18-08) Airframe	Appliance AD - Emergency Power Supplies		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC					-			
FAA 1981-24-08 (1981-24-08) Engine	No. 1 Engine - Engine - Turbine Interstage Transition Duct - Inspect / Replace		HRS								0
			ENC								0
			DATE								
			MSC					A/R			
FAA 1981-24-08 (1981-24-08) Engine	No. 2 Engine - Engine - Turbine Interstage Transition Duct - Inspect / Replace		HRS								0
			ENC								0
			MOS		318.3			18 Jun 1998			
			MSC					A/R			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1981-24-08	No. 3 Engine - Engine - Turbine Interstage Transition Duct - Inspect / Replace		HRS								0
(1981-24-08)			ENC								0
Engine			DATE								
			MSC				A/R				
FAA 1982-21-04	Emergency Power Supply		HRS								0
(82-21-04)			AFL								0
Airframe			DATE								
			MSC				-				
FAA 1982-21-04	Accomplish		HRS		9757.1			29			0
PARA (A)			AFL		8407			15			0
(FAA 1982-21-04 PARA A)			MOS		369.1			24 Mar 1994			
Airframe			MSC				-				
FAA 1982-21-04	Accomplish Emergency Power Supply		HRS		9757.1			29			0
PARA (B)			AFL		8407			15			0
(FAA 1982-21-04 PARA B)			MOS		369.1			24 Mar 1994			
Airframe			MSC				-				
FAA 1982-23-03	No. 1 Engine - Engine - High Pressure Compressor Impellers - Replace (Mandatory)		HRS								0
(82-23-03)			ENC								0
Engine			DATE								
			MSC				-				
FAA 1982-23-03	No. 2 Engine - Engine - High Pressure Compressor Impellers - Replace (Mandatory)		HRS								0
(82-23-03)			ENC								0
Engine			DATE								
			MSC				-				
FAA 1982-23-03	No. 3 Engine - Engine - High Pressure Compressor Impellers - Replace (Mandatory)		HRS								0
(82-23-03)			ENC								0
Engine			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1982-23-03 R01 (1982-23-03 R01) Engine	No. 1 Engine - Engine - High Pressure Compressor		HRS		3666.2			5868.8			0
	Impellers - Replace (Mandatory)		ENC		3036			5046			0
			MOS		210.9			29 May 2007			
			MSC								
FAA 1982-23-03 R01 (1982-23-03 R01) Engine	No. 2 Engine - Engine - High Pressure Compressor		HRS		3757.6			5941.4			0
	Impellers - Replace (Mandatory)		ENC		3201			5106			0
			MOS		210.9			29 May 2007			
			MSC								
FAA 1982-23-03 R01 (1982-23-03 R01) Engine	No. 3 Engine - Engine - High Pressure Compressor		HRS		3688.2			5834.3			0
	Impellers - Replace (Mandatory)		ENC		3177			5033			0
			MOS		210.9			29 May 2007			
			MSC								
FAA 1983-01-06 (83-01-06) Airframe	Appliance AD - Inflatable Life Preservers and Individual		HRS		9757.1			29			0
	Flotation Devices		AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC								
FAA 1983-11-03 (83-11-03) Airframe	Appliance AD - Attendant Restraint System Rotary Buckle		HRS		9757.1			29			0
	Assemblies		AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC								
FAA 1984-02-08 (84-02-08) Airframe	Appliance AD - Oxygen Cylinders		HRS								0
			AFL								0
			DATE								
			MSC								
FAA 1985-14-01 (85-14-01) Airframe	Oxygen Mask Presentation Box		HRS		9757.1			29			0
			AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1985-26-03 (85-26-03) Airframe	Appliance AD - Oxygen Connectors		HRS		8722.1			1064			0
			AFL		7748			674			0
			MOS		347.6			09 Jan 1996			
			MSC								
FAA 1986-03-01 (86-03-01) Engine	No. 1 Engine - Engine - Turbine Interstage Transition		HRS		9506			29			0
	Ducts, Part Numbers 3071486-3 Through -10, 3072318-1		ENC		8067			15			0
	and -3, 3072726-1 and -2 - Modify / Replace (Mandatory)		MOS		369.1			24 Mar 1994			
			MSC								
FAA 1986-03-01 (86-03-01) Engine	No. 2 Engine - Engine - Turbine Interstage Transition		HRS		9670			29			0
	Ducts, Part Numbers 3071486-3 Through -10, 3072318-1		ENC		8283			24			0
	and -3, 3072726-1 and -2 - Modify / Replace (Mandatory)		MOS		369.1			24 Mar 1994			
			MSC								
FAA 1986-03-01 (86-03-01) Engine	No. 3 Engine - Engine - Turbine Interstage Transition		HRS		9498.1			24.4			0
	Ducts, Part Numbers 3071486-3 Through -10, 3072318-1		ENC		8187			23			0
	and -3, 3072726-1 and -2 - Modify / Replace (Mandatory)		MOS		369.1			24 Mar 1994			
			MSC								
FAA 1986-04-02 (86-04-02) Engine	No. 1 Engine - Engine - Fan Rotor Disks - Replacement		HRS								0
	(Superseded By FAA AD 1986-11-05) (Mandatory)		ENC								0
			MOS								
			MSC								
FAA 1986-04-02 (86-04-02) Engine	No. 2 Engine - Engine - Fan Rotor Disks - Replacement		HRS								0
	(Superseded By FAA AD 1986-11-05) (Mandatory)		ENC								0
			DATE								
			MSC								
FAA 1986-04-02 (86-04-02) Engine	No. 3 Engine - Engine - Fan Rotor Disks - Replacement		HRS								0
	(Superseded By FAA AD 1986-11-05) (Mandatory)		ENC								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1986-11-05 (86-11-05) Engine	No. 3 Engine - Engine - Fan Rotor Disks - Replacement (Superseded By FAA AD 2001-23-09) (Mandatory)		HRS		5551.6			3970.9			0
			ENC		5587			2623			0
			MOS		274.3			18 Feb 2002			
			MSC					-			
FAA 1986-14-03 (86-14-03) Airframe	Refueling Connector-Guide ROD		HRS								0
			AFL								0
			DATE								
			MSC								-
FAA 1986-14-03 PARA (A) (FAA 1986-14-03 PARA A) Airframe	Accomplish		HRS		9757.1			29			0
			AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC								-
FAA 1986-14-03 PARA (B) (FAA 1986-14-03 PARA B) Airframe	Accomplish		HRS		9757.1			29			0
			AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC								-
FAA 1986-15-02 (86-15-02) Airframe	Actuators-Crossfeed Valves		HRS		9757.1			29			0
			AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC								-
FAA 1986-21-05 (86-21-05) Engine	No. 1 Engine - Inspection / Repair of the Forward Engine Mounts		HRS								0
			ENC								0
			DATE								
			MSC							A/R	
FAA 1986-21-05 (86-21-05) Engine	No. 2 Engine - Inspection / Repair of the Forward Engine Mounts		HRS								0
			ENC								0
			DATE								
			MSC							A/R	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1986-21-05	No. 3 Engine - Inspection / Repair of the Forward Engine Mounts		HRS								0
(86-21-05)			ENC								0
Engine			DATE								
			MSC				A/R				
FAA 1986-22-10	Appliance AD - Distance Measuring Equipment		HRS		9757.1			29			0
(86-22-10)			AFL		8407			15			0
Airframe			MOS		369.1			24 Mar 1994			
			MSC								
FAA 1987-06-09	Appliance AD - Circuit Breakers		HRS		9757.1			29			0
(87-06-09)			AFL		8407			15			0
Airframe			MOS		369.1			24 Mar 1994			
			MSC								
FAA 1987-16-07	Appliance AD - Electronic Flight Instrument Systems		HRS		9757.1			29			0
(87-16-07)			AFL		8407			15			0
Airframe			MOS		369.1			24 Mar 1994			
			MSC								
FAA 1987-20-05	Appliance AD - Lap Belt Assemblies		HRS								0
(87-20-05)			AFL								0
Airframe			DATE								
			MSC								
FAA 1988-18-03	No. 1 Engine - Determine IF Part Number 3072316-2 or -3, or 3073110-1 or -2, High Pressure Turbine Rotor (Hp) Disc With One of the Following Serial Numbers Is Installed.		HRS								0
(88-18-03)			ENC								0
Engine			DATE								
			MSC								
							A/R				
FAA 1988-18-03	No. 2 Engine - Determine IF Part Number 3072316-2 or -3, or 3073110-1 or -2, High Pressure Turbine Rotor (Hp) Disc With One of the Following Serial Numbers Is Installed.		HRS								0
(88-18-03)			ENC								0
Engine			MOS		318.3			18 Jun 1998			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1988-18-03	No. 3 Engine - Determine IF Part Number 3072316-2 or -3, or 3073110-1 or -2, High Pressure Turbine Rotor (Hptr) Disc With One of the Following Serial Numbers Is Installed.		HRS								0
			ENC								0
			DATE								
			MSC				A/R				
(88-18-03)											
Engine											
FAA 1989-02-10	Appliance AD - Flight Management System Navigation Computers		HRS		9757.1			29			0
			AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC								
(89-02-10)											
Airframe											
FAA 1989-02-10 R01	Appliance AD - Flight Management System Navigation Computers		HRS		9757.1			29			0
			AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC								
(FAA 1989-02-10 R1)											
Airframe											
FAA 1989-06-01	Appliance AD - Life Preservers and Flotation Devices		HRS								0
			AFL								0
			DATE								
			MSC								
(990238)											
Airframe											
FAA 1989-06-05	Main Landing Gear Unlocking Pin		HRS		9757.1			29			0
			AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC								
(89-06-05)											
Airframe											
FAA 1989-06-05 R01	Main Landing Gear Unlocking Pin		HRS		9757.1			29			0
			AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC								
(FAA 1989-06-05 R1)											
Airframe											
FAA 1989-20-06	Appliance AD - Flight Management Systems		HRS		9757.1			29			0
			AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC								
(89-20-06)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	DATE								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1990-03-04	No. 1 Engine - TFE731-3, -3A, -3AR, and -3R Turbofan Engines Equipped With High Pressure Turbine Rotor (Hptr) Discs, Part Numbers 3072316-2, -3, and 3073110-1, -2.		HRS								0
			ENC								0
			MSC				A/R				
	(90-03-04) Engine										
FAA 1990-03-04	No. 2 Engine - TFE731-3, -3A, -3AR, and -3R Turbofan Engines Equipped With High Pressure Turbine Rotor (Hptr) Discs, Part Numbers 3072316-2, -3, and 3073110-1, -2.		HRS								0
			ENC								0
			MOS		318.3			18 Jun 1998			
			MSC				A/R				
(90-03-04) Engine											
FAA 1990-03-04	No. 3 Engine - TFE731-3, -3A, -3AR, and -3R Turbofan Engines Equipped With High Pressure Turbine Rotor (Hptr) Discs, Part Numbers 3072316-2, -3, and 3073110-1, -2.		HRS								0
			ENC								0
			DATE								
			MSC				A/R				
(90-03-04) Engine											
FAA 1990-03-05	MLG Emergency Release System		HRS		8515.1			1271			0
			AFL		7637			785			0
			MOS		344.3			19 Apr 1996			
			MSC				-				
(90-03-05) Airframe											
FAA 1990-07-08 R01	Appliance AD - Fluorescent Lighting and Remote Power Units		HRS		9757.1			29			0
			AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC				-				
(FAA 1990-07-08 R1) Airframe											
FAA 1990-14-06	Appliance AD - Fluorescent Lighting System		HRS		9757.1			29			0
			AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC				-				
(90-14-06) Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1990-24-06	No. 1 Engine - Engine Indication - Thermocouple Lead Assemblies - Replace		HRS								0
	(90-24-06)	Engine	ENC								0
			DATE								
			MSC						A/R		
FAA 1990-24-06	No. 2 Engine - Engine Indication - Thermocouple Lead Assemblies - Replace		HRS								0
	(90-24-06)	Engine	ENC								0
			MOS		318.3			18 Jun 1998			
			MSC						A/R		
FAA 1990-24-06	No. 3 Engine - Engine Indication - Thermocouple Lead Assemblies - Replace		HRS		5551.6			3970.9			0
	(90-24-06)	Engine	ENC		5587			2623			0
			MOS		274.2			21 Feb 2002			
			MSC						A/R		
FAA 1991-08-13	No. 1 Engine - Engine - Fan Rotor Disk Dovetail Slot Cracks - Eddy Current Inspections (Superseded By FAA 1996-05-03) (Superseded)		HRS								0
	(91-08-13)	Engine	ENC								0
			DATE								
			MSC						A/R		
FAA 1991-08-13	No. 2 Engine - Engine - Fan Rotor Disk Dovetail Slot Cracks - Eddy Current Inspections (Superseded By FAA 1996-05-03) (Superseded)		HRS		5640.6			4058.4			0
	(91-08-13)	Engine	ENC		5636			2671			0
			MOS		274.2			21 Feb 2002			
			MSC						A/R		
FAA 1991-08-13	No. 3 Engine - Engine - Fan Rotor Disk Dovetail Slot Cracks - Eddy Current Inspections (Superseded By FAA 1996-05-03) (Superseded)		HRS								0
	(91-08-13)	Engine	ENC								0
			DATE								
			MSC						A/R		

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1991-10-01	Appliance AD - Traffic Alert and Collision Avoidance Systems		HRS								0
			AFL								0
	(990270)		DATE								
	Airframe		MSC				-				
FAA 1991-10-05	Appliance AD - Oxygen Mask Presentation Units		HRS								0
			AFL								0
	(91-10-05)		DATE								
	Airframe		MSC				-				
FAA 1992-12-09^U	Turbine Nozzles		HRS		9757.1			29			0
			AFL		8407			15			0
	(92-12-09)		MOS		369.1			24 Mar 1994			
	Airframe		MSC				-				
FAA 1992-21-06	No. 1 Engine - Engine - Lpt Rotor Disk - Replace (Mandatory)		HRS								0
			ENC								0
	(1992-21-06)		DATE								
	Engine		MSC				A/R				
FAA 1992-21-06	No. 2 Engine - Engine - Lpt Rotor Disk - Replace (Mandatory)		HRS								0
			ENC								0
	(1992-21-06)		DATE								
	Engine		MSC				A/R				
FAA 1992-21-06	No. 3 Engine - Engine - Lpt Rotor Disk - Replace (Mandatory)		HRS		5551.6			3970.9			0
			ENC		5587			2623			0
	(1992-21-06)		MOS		274.2			21 Feb 2002			
	Engine		MSC				A/R				
FAA 1992-26-09	No. 1 Engine - Engine - Fan Disk - Inspect / Replace (Superseded By AD FAA 1993-25-16) (Superseded)		HRS								0
			ENC								0
	(1992-26-09)		DATE								
	Engine		MSC				A/R				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1992-26-09 (1992-26-09) Engine	No. 2 Engine - Engine - Fan Disk - Inspect / Replace (Superseded By AD FAA 1993-25-16) (Superseded)		HRS								0
			ENC								0
			DATE								
			MSC				A/R				
FAA 1992-26-09 (1992-26-09) Engine	No. 3 Engine - Engine - Fan Disk - Inspect / Replace (Superseded By AD FAA 1993-25-16) (Superseded)		HRS								0
			ENC								0
			DATE								
			MSC				A/R				
FAA 1993-04-02 (93-04-02) Airframe	Appliance AD - Transponders		HRS								0
			AFL								0
			DATE								
			MSC				-				
FAA 1993-04-02 PARA (A) (FAA 1993-04-02 PARA A) Airframe	Accomplish		HRS		9757.1			29			0
			AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC				-				
FAA 1993-04-02 PARA (B) (FAA 1993-04-02 PARA B) Airframe	Accomplish		HRS		9757.1			29			0
			AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC				-				
FAA 1993-10-10 (93-10-10) Engine	No. 1 Engine - Engine Fuel and Control - Fuel Line Clamp Assembly (Superseded By FAA AD 1998-17-01) (Superseded)		HRS		8263.7			1271.3			0
			ENC		7301			781			0
			MOS		342.9			29 May 1996			
			MSC				A/R				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1993-10-10 (93-10-10) Engine	No. 2 Engine - Engine Fuel and Control - Fuel Line Clamp Assembly (Superseded By FAA AD 1998-17-01) (Superseded)		HRS								0
			ENC								0
			DATE								
			MSC				A/R				
FAA 1993-10-10 (93-10-10) Engine	No. 3 Engine - Engine Fuel and Control - Fuel Line Clamp Assembly (Superseded By FAA AD 1998-17-01) (Superseded)		HRS								0
			ENC								0
			DATE								
			MSC				A/R				
FAA 1993-12-04 (990310) Airframe	Appliance AD - Pulselite Units		HRS								0
			AFL								0
			DATE								
			MSC				-				
FAA 1993-23-01 (93-23-01) Airframe	Appliance AD - Equipment/Furnishings - Perform One Time Inspection to Determine whether A Nupro Pressure Relief Valve Having Part Number (P/N) Ss-2C4-65 Has Been Installed (Mandatory)		HRS		9649.1			137			0
			AFL		8344			78			0
			MOS		363.8			03 Sep 1994			
			MSC								
FAA 1993-25-16 (1993-25-16) Engine	No. 1 Engine - Engine - Fan Disk - Inspect / Replace (Superseded By AD FAA 1996-04-01) (Superseded)		HRS								0
			ENC								0
			DATE								
			MSC				A/R				
FAA 1993-25-16 (1993-25-16) Engine	No. 2 Engine - Engine - Fan Disk - Inspect / Replace (Superseded By AD FAA 1996-04-01) (Superseded)		HRS								0
			ENC								0
			DATE								
			MSC				A/R				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1993-25-16 (1993-25-16) Engine	No. 3 Engine - Engine - Fan Disk - Inspect / Replace (Superseded By AD FAA 1996-04-01) (Superseded)		HRS								0
			ENC								0
			DATE								
			MSC				A/R				
FAA 1994-01-04 (94-01-04) Airframe	Appliance AD - Traffic Alert and Collision Avoidance System		HRS		9757.1			29			0
			AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC				-				
FAA 1994-01-05 (94-01-05) Airframe	Appliance AD - Traffic Alert and Collision Avoidance System li Processors		HRS		9757.1			29			0
			AFL		8407			15			0
			MOS		369.1			24 Mar 1994			
			MSC				-				
FAA 1994-01-06 (94-01-06) Airframe	Appliance AD - Traffic Alert and Collision Avoidance System li Processors		HRS		9649.1			137			0
			AFL		8344			78			0
			MOS		363.8			03 Sep 1994			
			MSC				-				
FAA 1994-07-03 (1994-07-03) Engine	No. 1 Engine - Engine - Low Pressure Turbine (Lpt) Disk Seal - Replacement / Afm - Revise		HRS								0
			ENC								0
			DATE								
			MSC					A/R			
FAA 1994-07-03 (1994-07-03) Engine	No. 2 Engine - Engine - Low Pressure Turbine (Lpt) Disk Seal - Replacement / Afm - Revise		HRS								0
			ENC								0
			DATE								
			MSC					A/R			
FAA 1994-07-03 (1994-07-03) Engine	No. 3 Engine - Engine - Low Pressure Turbine (Lpt) Disk Seal - Replacement / Afm - Revise		HRS		5551.6			3970.9			0
			ENC		5587			2623			0
			MOS		274.2			21 Feb 2002			
			MSC					A/R			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1994-14-03 (94-14-03) Airframe	Appliance AD - Water Heaters and Coffee Makers		HRS								0
			AFL								0
			MOS		364.8			01 Aug 1994			
			MSC								
FAA 1994-14-15 (94-14-15) Engine	No. 1 Engine - Exhaust Duct Attachment Clamps		HRS		5480.4			4054.6			0
			ENC		5405			2677			0
			MOS		274.2			21 Feb 2002			
			MSC							A/R	
FAA 1994-14-15 (94-14-15) Engine	No. 2 Engine - Exhaust Duct Attachment Clamps		HRS								0
			ENC								0
			DATE								
			MSC							A/R	
FAA 1994-14-15 (94-14-15) Engine	No. 3 Engine - Exhaust Duct Attachment Clamps		HRS		5551.6			3970.9			0
			ENC		5587			2623			0
			MOS		274.2			21 Feb 2002			
			MSC							A/R	
FAA 1994-21-06 (990350) Airframe	Appliance AD - Lap Belt Assemblies and Restraint Systems		HRS								0
			AFL								0
			DATE								
			MSC								
FAA 1994-23-05 (1994-23-05) Engine	No. 1 Engine - to Prevent Lpt Disk Web Separations (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC								
FAA 1994-23-05 (1994-23-05) Engine	No. 2 Engine - to Prevent Lpt Disk Web Separations (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1994-23-05	No. 3 Engine - to Prevent Lpt Disk Web Separations (Mandatory)		HRS								0
(1994-23-05)			ENC								0
Engine			DATE								
			MSC				-				
FAA 1994-23-05	No. 1 Engine - Remove from Service First and Second Stage Lpt Disks, With Part Numbers (P/N) 3072351-(), 3072542-(), 3074103-1, and 3074105-1 (Mandatory)		HRS								0
PARA (A)			ENC								0
(1994-23-05 PARA (A)			DATE								
)			MSC				-				
Engine											
FAA 1994-23-05	No. 2 Engine - Remove from Service First and Second Stage Lpt Disks, With Part Numbers (P/N) 3072351-(), 3072542-(), 3074103-1, and 3074105-1 (Mandatory)		HRS								0
PARA (A)			ENC								0
(1994-23-05 PARA (A)			DATE								
)			MSC				-				
Engine											
FAA 1994-23-05	No. 3 Engine - Remove from Service First and Second Stage Lpt Disks, With Part Numbers (P/N) 3072351-(), 3072542-(), 3074103-1, and 3074105-1 (Mandatory)		HRS								0
PARA (A)			ENC								0
(1994-23-05 PARA (A)			DATE								
)			MSC				-				
Engine											
FAA 1994-23-05	No. 1 Engine - Remove First Stage Lpt Disk, P/N 3072351-() and Install A Serviceable First StageLpt Disk (Mandatory)		HRS								0
PARA (B)			ENC								0
(1994-23-05 PARA (B)			DATE								
)			MSC				-				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1994-23-05 PARA (B)	No. 2 Engine - Remove First Stage Lpt Disk, P/N 3072351		HRS								0
	- () and Install A Serviceable First StageLpt Disk		ENC								0
	(Mandatory)		DATE								
			MSC				-				
(1994-23-05 PARA (B)) Engine											
FAA 1994-23-05 PARA (B)	No. 3 Engine - Remove First Stage Lpt Disk, P/N 3072351		HRS								0
	- () and Install A Serviceable First StageLpt Disk		ENC								0
	(Mandatory)		DATE								
			MSC				-				
(1994-23-05 PARA (B)) Engine											
FAA 1994-23-05 PARA (C)(1)	No. 1 Engine - Replace the Second Stage Lpt Nozzle AIR		HRS								0
	Seal, P/N 3071878-1 (Mandatory)		ENC								0
			DATE								
			MSC				-				
(1994-23-05 PARA (C) (1)) Engine											
FAA 1994-23-05 PARA (C)(1)	No. 2 Engine - Replace the Second Stage Lpt Nozzle AIR		HRS								0
	Seal, P/N 3071878-1 (Mandatory)		ENC								0
			DATE								
			MSC				-				
(1994-23-05 PARA (C) (1)) Engine											
FAA 1994-23-05 PARA (C)(1)	No. 3 Engine - Replace the Second Stage Lpt Nozzle AIR		HRS								0
	Seal, P/N 3071878-1 (Mandatory)		ENC								0
			DATE								
			MSC				-				
(1994-23-05 PARA (C) (1)) Engine											
FAA 1994-23-05 PARA (C)(2)	No. 1 Engine - Replace or Inspect the Second Stage Lpt		HRS								0
	Rotor Assembly, P/N 3072541-() (Mandatory)		ENC								0
			DATE								
			MSC				-				
(1994-23-05 PARA (C) (2)) Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1994-23-05 PARA (C)(2) (1994-23-05 PARA (C) (2)) Engine	No. 2 Engine - Replace or Inspect the Second Stage Lpt Rotor Assembly, P/N 3072541-() (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC				-				
FAA 1994-23-05 PARA (C)(2) (1994-23-05 PARA (C) (2)) Engine	No. 3 Engine - Replace or Inspect the Second Stage Lpt Rotor Assembly, P/N 3072541-() (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC				-				
FAA 1994-23-05 PARA (D)(1) (1994-23-05 PARA (D) (1)) Engine	No. 1 Engine - Remove First Stage Lpt Disks, P/N 3074103-1 (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC				-				
FAA 1994-23-05 PARA (D)(1) (1994-23-05 PARA (D) (1)) Engine	No. 2 Engine - Remove First Stage Lpt Disks, P/N 3074103-1 (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC				-				
FAA 1994-23-05 PARA (D)(1) (1994-23-05 PARA (D) (1)) Engine	No. 3 Engine - Remove First Stage Lpt Disks, P/N 3074103-1 (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC				-				
FAA 1994-23-05 PARA (D)(2) (1994-23-05 PARA (D) (2)) Engine	No. 1 Engine - Remove First Stage Lpt Disks, P/N 3073733-1 (Mandatory)		HRS								0
			ENC								0
			MOS								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1994-23-05 PARA (D)(2) (1994-23-05 PARA (D) (2)) Engine	No. 2 Engine - Remove First Stage Lpt Disks, P/N 3073733-1 (Mandatory)		HRS								0
			ENC								0
			MOS								
			MSC				-				
FAA 1994-23-05 PARA (D)(2) (1994-23-05 PARA (D) (2)) Engine	No. 3 Engine - Remove First Stage Lpt Disks, P/N 3073733-1 (Mandatory)		HRS								0
			ENC								0
			MOS								
			MSC				-				
FAA 1994-23-05 PARA (D)(3) (1994-23-05 PARA (D) (3)) Engine	No. 1 Engine - Remove Second Stage Lpt Disks, P/N 3074105-1 (Mandatory)		HRS								0
			ENC								0
			MOS								
			MSC				-				
FAA 1994-23-05 PARA (D)(3) (1994-23-05 PARA (D) (3)) Engine	No. 2 Engine - Remove Second Stage Lpt Disks, P/N 3074105-1 (Mandatory)		HRS								0
			ENC								0
			MOS								
			MSC				-				
FAA 1994-23-05 PARA (D)(3) (1994-23-05 PARA (D) (3)) Engine	No. 3 Engine - Remove Second Stage Lpt Disks, P/N 3074105-1 (Mandatory)		HRS								0
			ENC								0
			MOS								
			MSC				-				
FAA 1994-23-05 PARA (D)(4) (1994-23-05 PARA (D) (4)) Engine	No. 1 Engine - Inspect the Second Stage Lpt Rotor Assembly, P/N 3074106-1, By Performing A Balance Rim Dimensional Inspection, Wire Gauge Check, and Fluorescent Penetrant Inspection		HRS								0
			ENC								0
			MOS								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1994-23-05 PARA (D)(4)	No. 2 Engine - Inspect the Second Stage Lpt Rotor Assembly, P/N 3074106-1, By Performing A Balance Rim		HRS								0
	Dimensional Inspection, Wire Gauge Check, and		ENC								0
	Fluorescent Penetrant Inspection		MOS								
			MSC								
(1994-23-05 PARA (D) (4)) Engine											
FAA 1994-23-05 PARA (D)(4)	No. 3 Engine - Inspect the Second Stage Lpt Rotor Assembly, P/N 3074106-1, By Performing A Balance Rim		HRS								0
	Dimensional Inspection, Wire Gauge Check, and		ENC								0
	Fluorescent Penetrant Inspection		MOS								
			MSC								
(1994-23-05 PARA (D) (4)) Engine											
FAA 1995-01-03	Electrical Wire Bundles		HRS		9617.1			169			0
			AFL		8270			152			0
			MOS		363			28 Sep 1994			
			MSC								
(95-01-03) Airframe											
FAA 1995-07-02	No. 1 Engine - to Prevent A Low Pressure Turbine (Lpt) Disk Web Separation, Which May Result In an Uncontained Engine Failure and Damage to the Aircraft,		HRS		5480.4			4054.6			0
			ENC		5405			2677			0
			MOS		273.6			07 Mar 2002			
			MSC								
(95-07-02) Engine											
FAA 1995-07-02	No. 2 Engine - to Prevent A Low Pressure Turbine (Lpt) Disk Web Separation, Which May Result In an Uncontained Engine Failure and Damage to the Aircraft,		HRS								0
			ENC								0
			DATE								
			MSC								
(95-07-02) Engine											
FAA 1995-07-02	No. 3 Engine - to Prevent A Low Pressure Turbine (Lpt) Disk Web Separation, Which May Result In an Uncontained Engine Failure and Damage to the Aircraft,		HRS		5551.6			3970.9			0
			ENC		5587			2623			0
			MOS		274.2			21 Feb 2002			
			MSC								
(95-07-02) Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1995-07-02 1ST STAGE	No. 1 Engine - Accomplish to Prevent A Low Pressure Turbine (Lpt) Disk Web Separation, Which May Result In an Uncontained Engine Failure and Damage to the Aircraft,		HRS		5480.4			4054.6			0
			ENC		5405			2677			0
			MOS		273.6			07 Mar 2002			
			MSC							A/R	
(95-07-02 1ST STAGE)											
Engine											
FAA 1995-07-02 1ST STAGE	No. 2 Engine - Accomplish to Prevent A Low Pressure Turbine (Lpt) Disk Web Separation, Which May Result In an Uncontained Engine Failure and Damage to the Aircraft,		HRS								0
			ENC								0
			MOS		355.3			17 May 1995			
			MSC							A/R	
(95-07-02 1ST STAGE)											
Engine											
FAA 1995-07-02 1ST STAGE	No. 3 Engine - Accomplish to Prevent A Low Pressure Turbine (Lpt) Disk Web Separation, Which May Result In an Uncontained Engine Failure and Damage to the Aircraft,		HRS		5551.6			3970.9			0
			ENC		5587			2623			0
			MOS		274.2			21 Feb 2002			
			MSC							A/R	
(95-07-02 1ST STAGE)											
Engine											
FAA 1995-07-02 2ND STAGE	No. 1 Engine - Accomplish to Prevent A Low Pressure Turbine (Lpt) Disk Web Separation, Which May Result In an Uncontained Engine Failure and Damage to the Aircraft,		HRS		5480.4			4054.6			0
			ENC		5405			2677			0
			MOS		273.6			07 Mar 2002			
			MSC							A/R	
(95-07-02 2ND STAGE)											
Engine											
FAA 1995-07-02 2ND STAGE	No. 2 Engine - Accomplish to Prevent A Low Pressure Turbine (Lpt) Disk Web Separation, Which May Result In an Uncontained Engine Failure and Damage to the Aircraft,		HRS								0
			ENC								0
			MOS		355.3			17 May 1995			
			MSC							A/R	
(95-07-02 2ND STAGE)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1995-07-02 2ND STAGE	No. 3 Engine - Accomplish to Prevent A Low Pressure Turbine (Lpt) Disk Web Separation, Which May Result In an Uncontained Engine Failure and Damage to the Aircraft,		HRS		5551.6			3970.9			0
			ENC		5587			2623			0
			MOS		274.2			21 Feb 2002			
			MSC						A/R		
(95-07-02 2ND STAGE)											
Engine											
FAA 1995-22-01	Appliance AD - Fluorescent Lighting System		HRS		8751.1			1035			0
			AFL		7760			662			0
			MOS		348.5			13 Dec 1995			
			MSC						-		
(95-22-01)											
Airframe											
FAA 1996-04-01	No. 1 Engine - Engine - Fan Rotor Assembly - Inspect / Replace		HRS		5480.4			4054.6			0
			ENC		5405			2677			0
			MOS		273.6			07 Mar 2002			
			MSC						A/R		
(1996-04-01)											
Engine											
FAA 1996-04-01	No. 2 Engine - Engine - Fan Rotor Assembly - Inspect / Replace		HRS		8450			1249			0
			ENC								0
			MOS		345			27 Mar 1996			
			MSC						A/R		
(1996-04-01)											
Engine											
FAA 1996-04-01	No. 3 Engine - Engine - Fan Rotor Assembly - Inspect / Replace		HRS		5551.6			3970.9			0
			ENC		5587			2623			0
			MOS		274.2			21 Feb 2002			
			MSC						A/R		
(1996-04-01)											
Engine											
FAA 1996-05-03	No. 1 Engine - to Prevent Uncontained Failure of Fan Rotor Disks Due to Fatigue Cracking In the Dovetail Slots, Which Can Result In Inflight Engine Shutdowns, Severe Secondary Damage, and Fan Rotor Assembly Separation from the Engine		HRS		5480.4			4054.6			0
			ENC		5405			2677			0
			MOS		273.6			07 Mar 2002			
			MSC						A/R		
(96-05-03)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1996-05-03	No. 2 Engine - to Prevent Uncontained Failure of Fan Rotor Disks Due to Fatigue Cracking In the Dovetail Slots, Which Can Result In Inflight Engine Shutdowns, Severe Secondary Damage, and Fan Rotor Assembly Separation from the Engine		HRS		5640.6			4058.4			0
			ENC		5636			2671			0
			MOS		274.2			21 Feb 2002			
			MSC							A/R	
(96-05-03)											
Engine											
FAA 1996-05-03	No. 3 Engine - to Prevent Uncontained Failure of Fan Rotor Disks Due to Fatigue Cracking In the Dovetail Slots, Which Can Result In Inflight Engine Shutdowns, Severe Secondary Damage, and Fan Rotor Assembly Separation from the Engine		HRS		3981.3			5541.2			0
			ENC		3628			4582			0
			MOS		222.8			01 Jun 2006			
			MSC							A/R	
(96-05-03)											
Engine											
FAA 1996-18-13	No. 3 Engine - Engine - Fan Rotor Disk (Superseded By AD 2001-23-09) (Superseded)		HRS		5551.6			3970.9			0
			ENC		5587			2623			0
			MOS		274.3			18 Feb 2002			
			MSC							NONE	
(1996-18-13)											
Engine											
FAA 1996-25-12^U	Auxiliary Power Units		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC							-	
(96-25-12)											
Airframe											
FAA 1997-04-03	No. 1 Engine - Engine - 1ST Stage Low Pressure Turbine (Lpt) Seal Plates, Pn 3073552-2 and 3074053-1 - Replace (Mandatory)		HRS								0
			ENC								0
			MOS								
			MSC							A/R	
(1997-04-03)											
Engine											
FAA 1997-04-03	No. 2 Engine - Engine - 1ST Stage Low Pressure Turbine (Lpt) Seal Plates, Pn 3073552-2 and 3074053-1 - Replace (Mandatory)		HRS								0
			ENC								0
			MOS								
			MSC							A/R	
(1997-04-03)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1997-04-03 (1997-04-03) Engine	No. 3 Engine - Engine - 1ST Stage Low Pressure Turbine		HRS								0
	(Lpt) Seal Plates, Pn 3073552-2 and 3074053-1 - Replace		ENC								0
	(Mandatory)		MOS								
			MSC				A/R				
FAA 1997-04-15 (97-04-15) Airframe	Appliance AD - FIRE Extinguisher Bottle Cartridges		HRS		7834.1			1952			0
			AFL		7187			1235			0
			MOS		330.1			25 Jun 1997			
			MSC								
FAA 1997-05-03 (97-05-03) Airframe	Appliance AD - Global Positioning Systems		HRS								0
			AFL								0
			MOS		331			28 May 1997			
			MSC								
FAA 1997-05-03 R01 (FAA 1997-05-03 R1) Airframe	Appliance AD - Global Positioning Systems (Mandatory)		HRS		6620.1			3166			0
			AFL		6367			2055			0
			MOS		305.4			15 Jul 1999			
			MSC								
FAA 1997-11-10 (97-11-10) Airframe	Appliance AD - Portable Oxygen Masks		HRS								0
			AFL								0
			DATE								
			MSC								
FAA 1997-21-16 (990380) Airframe	Prevent In-Flight Shutdown of the Engine (Superseded)		HRS		790.1			8996			0
			AFL		506			7916			0
			MOS		32.2			20 Apr 2022			
			MSC								
FAA 1998-06-01 (98-06-01) Airframe	Wiring Harnesses and Adjacent Equipment		HRS		6990.1			2796			0
			AFL		6642			1780			0
			MOS		315.3			17 Sep 1998			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1998-15-07 (98-15-07) Airframe	Junction Reinforcement Fitting of Baggage Floor (Mandatory)		HRS		6540.1			3246			0
			AFL		6316			2106			0
			MOS		303.4			15 Sep 1999			
			MSC					-			
FAA 1998-17-01 (98-17-01) Engine	No. 1 Engine - Engine Fuel and Control - Flex Fuel Tube - Install (Superseded)		HRS								0
			ENC								0
			DATE								
			MSC					A/R			
FAA 1998-17-01 (98-17-01) Engine	No. 2 Engine - Engine Fuel and Control - Flex Fuel Tube - Install (Superseded)		HRS								0
			ENC								0
			DATE								
			MSC					A/R			
FAA 1998-17-01 (98-17-01) Engine	No. 3 Engine - Engine Fuel and Control - Flex Fuel Tube - Install (Superseded)		HRS		5551.6			3970.9			0
			ENC		5587			2623			0
			MOS		274.2			21 Feb 2002			
			MSC					A/R			
FAA 1998-17-01 R01 (999830) Engine	No. 1 Engine - Engine Fuel and Control - Flex Fuel Tube - Install (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC					A/R			
FAA 1998-17-01 R01 (999830) Engine	No. 2 Engine - Engine Fuel and Control - Flex Fuel Tube - Install (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC					A/R			
FAA 1998-17-01 R01 (999830) Engine	No. 3 Engine - Engine Fuel and Control - Flex Fuel Tube - Install (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC					A/R			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1998-25-10 R01 (FAA 1998-25-10 R1) Airframe	Appliance AD - Seat Restraint Systems (Mandatory)		HRS		6847.1			2939			0
			AFL		6552			1870			0
			MOS		311.7			04 Jan 1999			
			MSC								
FAA 1999-07-19 PARA (A) (1999-07-19 PARA (A)) Engine	No. 1 Engine - Inspect the Fuel Flow Tube as Sembly, P/N 3061157-2 and Replace the Fuel Flow Tube Assembly With Serviceable Parts (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC								
FAA 1999-07-19 PARA (A) (1999-07-19 PARA (A)) Engine	No. 2 Engine - Inspect the Fuel Flow Tube as Sembly, P/N 3061157-2 and Replace the Fuel Flow Tube Assembly With Serviceable Parts (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC								
FAA 1999-07-19 PARA (A) (1999-07-19 PARA (A)) Engine	No. 3 Engine - Inspect the Fuel Flow Tube as Sembly, P/N 3061157-2 and Replace the Fuel Flow Tube Assembly With Serviceable Parts (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC								
FAA 1999-07-19 PARA (B) (1999-07-19 PARA (B)) Engine	No. 1 Engine - Inspect the Fuel Flow Tube Assembly, P/N 3061157 -2 and Replace the Fuel Flow Tube Assembly and Fuel Flow Meter Mounting Bracket With Serviceable Parts (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1999-07-19 PARA (B)	No. 2 Engine - Inspect the Fuel Flow Tube Assembly, P/N 3061157 -2 and Replace the Fuel Flow Tube Assembly and Fuel Flow Meter Mounting Bracket With Serviceable Parts (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC				-				
(1999-07-19 PARA (B)) Engine											
FAA 1999-07-19 PARA (B)	No. 3 Engine - Inspect the Fuel Flow Tube Assembly, P/N 3061157 -2 and Replace the Fuel Flow Tube Assembly and Fuel Flow Meter Mounting Bracket With Serviceable Parts (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC				-				
(1999-07-19 PARA (B)) Engine											
FAA 1999-07-19 PARA (C)	No. 1 Engine - Replace Fuel Flow Tube Assembly, P/N 3061157-2 and Existing Fuel Flow Meter Mounting Bracket With Serviceable Parts (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC				-				
(1999-07-19 PARA (C)) Engine											
FAA 1999-07-19 PARA (C)	No. 2 Engine - Replace Fuel Flow Tube Assembly, P/N 3061157-2 and Existing Fuel Flow Meter Mounting Bracket With Serviceable Parts (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC				-				
(1999-07-19 PARA (C)) Engine											
FAA 1999-07-19 PARA (C)	No. 3 Engine - Replace Fuel Flow Tube Assembly, P/N 3061157-2 and Existing Fuel Flow Meter Mounting Bracket With Serviceable Parts (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC				-				
(1999-07-19 PARA (C)) Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 1999-08-21 (99-08-21) Airframe	Appliance AD - Passenger Oxygen Masks		HRS		6505.1			3281			0
			AFL		6288			2134			0
			MOS		302.3			19 Oct 1999			
			MSC					-			
FAA 1999-23-22 R02 (FAA 1999-23-22 R2) Airframe	Appliance AD - Transponders (Rescinded)		HRS		6360.1			3426			0
			AFL		6197			2225			0
			MOS		296.6			07 Apr 2000			
			MSC					-			
FAA 1999-25-09 (99-25-09) Airframe	Hinge Pin Assemblies of Horizontal Stabilizer		HRS								0
			AFL								0
			DATE								
			MSC					-			
FAA 1999-25-09 PARA (A) (FAA 1999-25-09 PARA A) Airframe	Revise Airplane Flight Manual (Afm)		HRS		6360.1			3426			0
			AFL		6197			2225			0
			MOS		297.4			14 Mar 2000			
			MSC					-			
FAA 1999-25-09 PARA (B) & (C) (FAA 1999-25-09 PARA B & C) Airframe	Perform Dimensional Check Horizontal Stabilizer Hinge Pin Assemblies		HRS		1542.8			8243.3			0
			AFL		1093		3750	7329	11079		0
			MOS		68.4		72	16 Apr 2019	16 Apr 2025		
FAA 1999-25-09 PARA (E) (FAA 1999-25-09 PARA E) Airframe	Accomplish		HRS		6360.1			3426			0
			AFL		6197			2225			0
			MOS		297.4			14 Mar 2000			
			MSC					-			
FAA 2000-04-19 (2000-04-19) Airframe	Operative Engines		HRS								0
			AFL								0
			DATE								
			MSC					DUE			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2000-05-20 (2000-05-20) Airframe	Eros Passenger O2 Masks (Mandatory)		HRS		6322.1			3464			0
			AFL		6166			2256			0
			MOS		294.8			01 Jun 2000			
			MSC					-			
FAA 2000-11-03 (2000-11-03) Airframe	Pitch Feel System (Mandatory)		HRS		790.1			8996			0
			AFL		506			7916			0
			MOS		32.2			20 Apr 2022			
			MSC					-			
FAA 2000-12-15 L EXIT (2000-12-15 L EXIT) Airframe	Left Overwing Emergency Exit (Superseded)		HRS		3791.6			5994.5			0
			AFL		3210			5212			0
			MOS		210.6			08 Jun 2007			
			MSC					-			
FAA 2000-12-15 RT EXIT (FAA 2000-12-15 R EXIT) Airframe	Right Overwing Emergency Exit (Superseded)		HRS		3791.6			5994.5			0
			AFL		3210			5212			0
			MOS		210.6			08 Jun 2007			
			MSC					-			
FAA 2000-15-09 (2000-15-09) Engine	No. 1 Engine - Engine - High Pressure Compressure (Hpc) Impeller - Replace (Mandatory)		HRS		5480.4			4054.6			0
			ENC		5405			2677			0
			MOS		273.2			20 Mar 2002			
			MSC					-			
FAA 2000-15-09 (2000-15-09) Engine	No. 2 Engine - Engine - High Pressure Compressure (Hpc) Impeller - Replace (Mandatory)		HRS		5837.8		4200	3861.2	12259.1		0
			ENC		5855			2452			0
			MOS		280.8			03 Aug 2001			
FAA 2000-15-09 (2000-15-09) Engine	No. 3 Engine - Engine - High Pressure Compressure (Hpc) Impeller - Replace (Mandatory)		HRS		2769.6		4200	6752.9	10952.9		0
			ENC		1958			6252			0
			MOS		155.1			24 Jan 2012			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2001-01-05 (2001-01-05) Airframe	Parking Brake		HRS		5751.1			4035			0
			AFL		5754			2668			0
			MOS		276.8			03 Dec 2001			
			MSC					-			
FAA 2001-15-17 (2001-15-17) Airframe	Appliance AD - Transponder Control Panels (Mandatory)		HRS		5751.1			4035			0
			AFL		5754			2668			0
			MOS		276.8			03 Dec 2001			
			MSC					-			
FAA 2001-22-10 (2001-22-10) Airframe	Airplane Flight Manual-Pressurization or Oxygen Level Changes (Mandatory)		HRS		5678.1			4108			0
			AFL		5652			2770			0
			MOS		274.2			20 Feb 2002			
			MSC					-			
FAA 2001-23-09 (2001-23-09) Engine	No. 1 Engine - Engine - Fan Rotor Disc - Replace (Mandatory)		HRS								0
			ENC								0
			MOS		273.2			20 Mar 2002			
			MSC					A/R			
FAA 2001-23-09 (2001-23-09) Engine	No. 2 Engine - Engine - Fan Rotor Disc - Replace (Mandatory)		HRS		5640.6			4058.4			0
			ENC		5636			2671			0
			MOS		274.2			21 Feb 2002			
			MSC					A/R			
FAA 2001-23-09 (2001-23-09) Engine	No. 3 Engine - Engine - Fan Rotor Disc - Replace (Mandatory)		HRS		5551.6			3970.9			0
			ENC		5587			2623			0
			MOS		274.3			19 Feb 2002			
			MSC					A/R			
FAA 2001-24-03 (2001-24-03) Airframe	to Prevent Near Misses or Collision With Other Aircraft During Flight, Due to Incorrect Altitude Information. (Mandatory)		HRS		790.1			8996			0
			AFL		506			7916			0
			MOS		32.2			20 Apr 2022			
			MSC					DUE			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2002-06-06 (2002-06-06) Airframe	Appliance AD - Tdr-94 or Tdr-94D MODE 'S' Transponder Units (Mandatory)		HRS		5604.5			4181.6			0
			AFL		5586			2836			0
			MOS		272.1			25 Apr 2002			
			MSC								
FAA 2002-06-12 (2002-06-12) Airframe	to Prevent Fuel Leaks from the Feeder Tanks, Which Could Result In Fuel Vapors In the Cabin that Could Come Into Contact With Ignition Sources (Mandatory)		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC								
FAA 2002-06-12 PARA (A) (FAA 2002-06-12 PART A) Airframe	Leak Test		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC								
FAA 2002-06-12 PARA (C) (FAA 2002-06-12 PART C) Airframe	MOD (Mandatory)		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC								
FAA 2002-13-07 (2002-13-07) Airframe	Appliance AD - Honeywell, Inc. Part Number HG1075AB05 and HG1075GB05 Inertial Reference Units (Mandatory)		HRS		5215.6			4570.5			0
			AFL								0
			MOS		262.9			31 Jan 2003			
			MSC								
FAA 2002-14-19 (2002-14-19) Airframe	Appliance AD - Rockwell Collins, Inc. ADC-85, ADC-85A, ADC-850D, and ADC-850F AIR Data Computers (Mandatory)		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2002-20-09	Appliance AD - Rockwell Collins, Inc. Afd-3010 Adaptive Flight Display Units (Mandatory)		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC								
(2002-20-09)											
Airframe											
FAA 2003-04-06	Appliance AD - Honeywell Primus II Rnz-850/-851 Integrated Navigation Unit		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
			DATE		6779 d			06 Jun 2006			
			MSC								
(2003-04-06)											
Airframe											
FAA 2003-10-04	Hydraulic Line Chafing In the Pylons (Mandatory)		HRS		5093			4693.1			0
			AFL		4954			3468			0
			MOS		258.8			03 Jun 2003			
			MSC								
(2003-10-04)											
Airframe											
FAA 2003-26-14	Appliance AD - Kidde Aerospace Part Number (P/N) 898052 Hand-Held Halon FIRE Extinguishers (Mandatory)		HRS		4460.8			5325.3			0
			AFL		4148			4274			0
			MOS		238.8			01 Feb 2005			
			MSC								
(2003-26-14)											
Airframe											
FAA 2004-04-11	to Prevent Possible Fuel Ignition In the Event of A Lightning Strike and Consequent Uncontained Rupture of the Fuel Tank(S) (Mandatory)		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC								
(2004-04-11)											
Airframe											
FAA 2004-07-03	Prevent Early Fatigue, Corrosion, or Fretting, Which Could Result In Structural Failure of Major Components, and Possible Reduced Structural Integrity of the Airplane (Mandatory)		HRS		3038.4			6747.7			0
			AFL		2177			6245			0
			MOS		174			28 Jun 2010			
			MSC								
(2004-07-03)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2004-07-24	to Prevent Puncture of the Fuel Tank In the Event of A Belly Landing, Which Could Result In A Post-Landing FIRE IF Fuel Leaking from the Tank Makes Contact With the Sparks from the Airplane Sliding on the Ground. (Mandatory)		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC								
(2004-07-24)											
Airframe											
FAA 2004-09-27	Inspection for Improper Installation of the Electrical Wiring for the Optional Lighting In the Cabin		HRS		4320.4			5465.7			0
			AFL		3959			4463			0
			MOS		232.9			29 Jul 2005			
			MSC								
(2004-09-27)											
Airframe											
FAA 2005-05-15	No. 1 Engine - Engine - Low Pressure Turbine (Lpt) Stage 1 Disks - Inspect / Replace (Mandatory)		HRS		4022			5513			0
			ENC		3575			4507			0
			MOS		227.3			17 Jan 2006			
			MSC								
(2005-05-15)											
Engine											
FAA 2005-05-15	No. 2 Engine - Engine - Low Pressure Turbine (Lpt) Stage 1 Disks - Inspect / Replace (Mandatory)		HRS		3001.7			6697.3			0
			ENC		2162			6145			0
			MOS		173.3			19 Jul 2010			
			MSC								
(2005-05-15)											
Engine											
FAA 2005-05-15	No. 3 Engine - Engine - Low Pressure Turbine (Lpt) Stage 1 Disks - Inspect / Replace (Mandatory)		HRS		4072.8			5449.7			0
			ENC		3716			4494			0
			MOS		227.3			17 Jan 2006			
			MSC								
(2005-05-15)											
Engine											
FAA 2005-11-14	Global Positioning/Inertial Reference System (Mandatory)		HRS		4337.3			5448.8			0
			AFL		3985			4437			0
			DATE		7120 d			30 Jun 2005			
			MSC								
(2005-11-14)											
Airframe											
FAA 2005-13-07	No. 1 Engine - Engine - Low Pressure (Lp) 1ST and 2ND Stage Turbine Rotor Disc - Replace (Mandatory)		HRS		4192.3			5342.7			0
			ENC		3780			4302			0
			MOS		233			26 Jul 2005			
			MSC								
(2005-13-07)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2005-13-07 (2005-13-07) Engine	No. 2 Engine - Engine - Low Pressure (Lp) 1ST and 2ND Stage Turbine Rotor Disc - Replace (Mandatory)		HRS		4113.4			5585.6			0
			ENC								0
			MOS		227.3			17 Jan 2006			
			MSC								
FAA 2005-13-07 (2005-13-07) Engine	No. 3 Engine - Engine - Low Pressure (Lp) 1ST and 2ND Stage Turbine Rotor Disc - Replace (Mandatory)		HRS		4194.7			5327.8			0
			ENC		3848			4362			0
			MOS		232.9			29 Jul 2005			
			MSC								
FAA 2006-16-18 (2006-16-18) Airframe	Appliance AD - Sandel Avionics Incorporated - Model ST3400 Terrain Awareness Warning System/Rmi Indicator Unit (Superseded)		HRS		3914.9			5871.2			0
			AFL		3406			5016			0
			MOS		216.1			24 Dec 2006			
			MSC								
FAA 2006-16-18 PARA (F) (FAA 2006-16-18 PARA F) Airframe	Accomplish Sandel Avionics Incorporated - Model ST3400 Terrain Awareness Warning System/Rmi Indicator Unit (Superseded)		HRS		3914.9			5871.2			0
			AFL		3406			5016			0
			DATE		6578 d			24 Dec 2006			
			MSC								
FAA 2006-16-18 PARA (G) (FAA 2006-16-18 PARA G) Airframe	Accomplish Sandel Avionics Incorporated - Model ST3400 Terrain Awareness Warning System/Rmi Indicator Unit (Superseded)		HRS		3914.9			5871.2			0
			AFL		3406			5016			0
			DATE		6578 d			24 Dec 2006			
			MSC								
FAA 2006-16-18 PARA (H) (FAA 2006-16-18 PARA H) Airframe	Accomplish Sandel Avionics Incorporated - Model ST3400 Terrain Awareness Warning System/Rmi Indicator Unit (Superseded)		HRS		3914.9			5871.2			0
			AFL		3406			5016			0
			DATE		6578 d			24 Dec 2006			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2006-16-18 R01	Appliance AD - Sandel Avionics Incorporated - Model		HRS								0
	ST3400 Terrain Awareness Warning System/Radio		AFL								0
	Magnetic Indicator Units		DATE								
			MSC								
(FAA 2006-16-18 R1)											
Airframe											
FAA 2006-22-05	Appliance AD - Various Aircraft Equipped With Honeywell		HRS		3302.4			6483.7			0
	Primus li Rnz-850()-851() Integrated Navigation Units		AFL		2493			5929			0
	(Superseded)		MOS		192.5			12 Dec 2008			
			MSC								
(2006-22-05)											
Airframe											
FAA 2007-01-12	Identification of Outboard Slats (Mandatory)		HRS		3866			5920.1			0
			AFL		3319			5103			0
			MOS		213.7			06 Mar 2007			
			MSC								
(2007-01-12)											
Airframe											
FAA 2007-01-12 PARA (G)(1)	Accomplish Identification of Outboard Slats		HRS								0
			AFL								0
			DATE								
			MSC								
(2007-01-12 PARA (G) (1))											
Airframe											
FAA 2007-01-12 PARA (G)(2)	Accomplish Identification of Outboard Slats		HRS								0
			AFL								0
			DATE								
			MSC								
(2007-01-12 PARA (G) (2))											
Airframe											
FAA 2007-12-12	Electrical Power; Equipment/Furnishings; Disable Coffee		HRS		790.1			8996			0
	Maker/Inspect Coffee Maker Wiring In Galley (Mandatory)		AFL		506			7916			0
			MOS		32.2			20 Apr 2022			
			MSC								
(2007-12-12)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2007-25-10 (2007-25-10) Airframe	Trailing Edge Flap Control Linkage Rotating ROD (Mandatory)		HRS		3451.5			6334.6			0
			AFL		2719			5703			0
			MOS		197.8			03 Jul 2008			
			MSC								
FAA 2007-26-11 (2007-26-11) Airframe	Intertechnique Zodiac Aircraft Systems, Oxygen Reserve Cylinders (Mandatory)		HRS		3579.9			6206.2			0
			AFL		2895			5527			0
			MOS		202.9			29 Jan 2008			
			MSC								
FAA 2008-02-19 (2008-02-19) Engine	No. 1 Engine - Engine - High Pressure (Hp) Turbine Rotor Discs - Inspect/Replace (Mandatory)		HRS		3439.5			6095.5			0
			ENC		2701			5381			0
			MOS		202			27 Feb 2008			
			MSC								
FAA 2008-02-19 (2008-02-19) Engine	No. 2 Engine - Engine - High Pressure (Hp) Turbine Rotor Discs - Inspect/Replace (Mandatory)		HRS		3001.7			6697.3			0
			ENC		2162			6145			0
			MOS		173.3			19 Jul 2010			
			MSC								
FAA 2008-02-19 (2008-02-19) Engine	No. 3 Engine - Engine - High Pressure (Hp) Turbine Rotor Discs - Inspect/Replace (Mandatory)		HRS		3461.5			6061			0
			ENC		2842			5368			0
			MOS		202			27 Feb 2008			
			MSC								
FAA 2008-04-14 L EXIT (2008-04-14 L EXIT) Airframe	Operational Test and Inspect Left Overwing Emergency Exit (Mandatory)		HRS		497.4			9288.7			0
			AFL		348			8074			0
			MOS		21.5		24	10 Mar 2023 10 Mar 2025			
FAA 2008-04-14 RT EXIT (FAA 2008-04-14 R EXIT) Airframe	Operational Test and Inspect Right Overwing Emergency Exit (Mandatory)		HRS		497.4			9288.7			0
			AFL		348			8074			0
			MOS		21.5		24	10 Mar 2023 10 Mar 2025			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2008-05-08 (2008-05-08) Airframe	Life Raft Stowage (Mandatory)		HRS		790.1			8996			0
			AFL		506			7916			0
			MOS		32.2			20 Apr 2022			
			MSC					-			
FAA 2008-05-08 PARA (1) (FAA 2008-05-08 PARA 1) Airframe	Verify Life Raft Stowage (Mandatory)		HRS		790.1			8996			0
			AFL		506			7916			0
			MOS		32.2			20 Apr 2022			
			MSC					-			
FAA 2008-05-08 PARA (2) (FAA 2008-05-08 PARA 2) Airframe	Install Life Raft Stowage Placards (Mandatory)		HRS		790.1			8996			0
			AFL		506			7916			0
			MOS		32.2			20 Apr 2022			
			MSC					-			
FAA 2008-09-21 (2008-09-21) Airframe	Inspection of the Electrical Feeder Bundle, and Modification of Its Routing Under the Circuit Breaker Panel Through Implementation of Modification M3093 (Mandatory)		HRS		790.1			8996			0
			AFL		506			7916			0
			MOS		32.2			20 Apr 2022			
			MSC					-			
FAA 2008-25-04 (2008-25-04) Airframe	Non Destructive Check of Wing Lower Panel Stiffeners Between Ribs 13 and 17		HRS								0
			AFL				14200**		14200		0
			DATE								
FAA 2009-05-08 (2009-05-08) Airframe	Appliance AD - Trimble or Freeflight Systems 2101 I/O Approach Plus Global Positioning System (GPS) Navigation Systems		HRS								0
			AFL								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2009-08-01	Appliance AD - Honeywell Flight Management Systems (Fmss) Equipped With Honeywell Nz-2000 Navigation Computers and Honeywell IC-800 or IC-800E Integrated Avionics Computers		HRS								0
			AFL								0
			DATE								
			MSC								
(2009-08-01)											
Airframe											
FAA 2010-04-16	Appliance AD - Type H1-10 AIR Halon 1211 (Bcf) Portable FIRE Extinguishers Manufactured By Sicli (Mandatory)		HRS		3038.4			6747.7			0
			AFL		2176			6246			0
			MOS		173.3			19 Jul 2010			
			MSC								
(2010-04-16)											
Airframe											
FAA 2010-04-16 PARA (G)	Replace Type H1-10 AIR Halon 1211 (Bcf) Portable FIRE Extinguishers Manufactured By Sicli With Servicable Unit (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								
(FAA 2010-04-16 (G))											
Airframe											
FAA 2010-04-16 PARA (H)	Return Type H1-10 AIR Halon 1211 (Bcf) Portable FIRE Extinguishers Manufactured By Sicli the Affected FIRE Extinguisher to Manufacturer (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								
(FAA 2010-04-16 (H))											
Airframe											
FAA 2010-06-11	No. 1 Engine - Engine - Second Stage Low-Pressure Compressor Rotor (Lpcr) Discs and/or Third Stage Lpcr Discs - Replace (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC								
(2010-06-11)											
Engine											
FAA 2010-06-11	No. 2 Engine - Engine - Second Stage Low-Pressure Compressor Rotor (Lpcr) Discs and/or Third Stage Lpcr Discs - Replace (Mandatory)		HRS		3001.7			6697.3			0
			ENC		2162			6145			0
			MOS		173.3			19 Jul 2010			
			MSC								
(2010-06-11)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2010-06-11	No. 3 Engine - Engine - Second Stage Low-Pressure Compressor Rotor (Lpcr) Discs and/or Third Stage Lpcr Discs - Replace (Mandatory)		HRS								0
			ENC								0
			DATE								
			MSC								
(2010-06-11)											
Engine											
FAA 2010-07-02	Appliance AD - Honeywell Primus II Rnz-850()/-851() Integrated Navigation Units (Mandatory)		HRS		2875.7			6910.4			0
			AFL		1996			6426			0
			MOS		161.9			30 Jun 2011			
			MSC								
(2010-07-02)											
Airframe											
FAA 2010-24-08	Emergency Brake System Number 2 Pipes Installation (Mandatory)		HRS		2938.6			6847.5			0
			AFL		2062			6360			0
			DATE		5091 d			19 Jan 2011			
			MSC								
(2010-24-08)											
Airframe											
FAA 2010-26-05 ELEC VALVE	Electropneumatic Regulation Valve Overpressure Tightness Check		HRS		2654.3			7131.8			0
			AFL		1698			6724			0
			MOS		147.5			10 Sep 2012			
			MSC								
(2010-26-05 ELEC VALVE)											
Airframe											
FAA 2010-26-05 PNEU VALVE	Pneumatic Regulation Valve Overpressure Tightness Check		HRS		2654.3			7131.8			0
			AFL		1698			6724			0
			MOS		147.5			10 Sep 2012			
			MSC								
(2010-26-05 PNEU VALVE)											
Airframe											
FAA 2010-26-05 R01	AIR Conditioning - Electropneumatic Regulation Valve Overpressure Tightness Check (Mandatory)		HRS		168.8			9617.3			0
			AFL		113			8309			0
			MOS		12			28 Dec 2023			
			MSC								
(2010-26-05 R01)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2011-07-11	Visual Inspection of Extinguishing System Line and the		HRS		2909.9			6876.2			0
	Low Pressure Bleed Line of the Number 2 Engine AT		AFL		2040			6382			0
	Frame 42 In the Rear Compartment for Proper Installation		DATE		4995 d			25 Apr 2011			
	(Mandatory)		MSC								
(2011-07-11)											
Airframe											
FAA 2011-10-14	Inspect and Paint No. 2 Emergency Brake System and		HRS		2875.7			6910.4			0
	Related Unions (Mandatory)		AFL		1996			6426			0
			MOS		161.9			30 Jun 2011			
			MSC								
(2011-10-14)											
Airframe											
FAA 2012-02-18	Prevention of Flap Track Cracking (Terminated By AD		HRS		2721			7065.1			0
	2013-03-12, Removed By FAA AD 2019-05-14)		AFL		1788			6634			0
	(Mandatory)		DATE		4614 d			10 May 2012			
			MSC								
(2012-02-18)											
Airframe											
FAA 2013-03-12	Maintenance Program Revision (Superseded By FAA AD		HRS		2554.6			7231.5			0
	2017-09-03) (Mandatory)		AFL		1574			6848			0
			DATE		4258 d			01 May 2013			
			MSC								
(2013-03-12)											
Airframe											
FAA 2013-09-03	Wings - Fuel Tank Modification (Mandatory)		HRS								0
			AFL								0
			MOS				150**	14 Feb 2026			
(2013-09-03)											
Airframe											
FAA 2014-18-01	Appliance AD - Navigation - Rockwell Collins, Inc. MODE		HRS		1861.3			7924.8			0
	S Transponders - Inspection / Modification (Mandatory)		AFL		1201			7221			0
			MOS		98.4			15 Oct 2016			
			MSC								
(2014-18-01)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2015-02-04	Electrical Power - Installation of Two Protective Plates		HRS								0
	Between the Electrical Wiring Under the Glare Shield and		AFL								0
	the Engine FIRE Pull Handles (Superseded By FAA AD		MOS								
	2015-08-02) (Mandatory)		MSC								
(2015-02-04)											
Airframe											
FAA 2015-08-02	Electrical Power - Install Two Rilsan Protective Plates		HRS		2149.2			7636.9			0
	Between the Glare Shield Electrical Wiring and the Engine		AFL		1291			7131			0
	FIRE Pull Handles (Mandatory)		MOS		113.1			23 Jul 2015			
			MSC								
(2015-08-02)											
Airframe											
FAA 2015-08-07	Appliance AD - Oxygen - Zodiac Aerotechnics (Formerly		HRS		2149.2			7636.9			0
	Intertechnique Aircraft Systems) Flightcrew Oxygen Mask		AFL		1291			7131			0
	Regulators - Inspection / Replacement of Inflatable		MOS		113.1			23 Jul 2015			
	Harnesses (Mandatory)		MSC								
(2015-08-07)											
Airframe											
FAA 2015-08-07 PARA (G)	Inspect the Inflatable Harness Fitted to Each Flightcrew		HRS		2149.2			7636.9			0
	Oxygen Mask Regulator to Determine IF the Inflatable		AFL		1291			7131			0
	Harness Is Installed With A Part Number and A Batch		MOS		113.1			23 Jul 2015			
	Number Identified In Appendix I of Zodiac Aerospace		MSC								
Service Bulletin Mxh-35-240, Revision 7, Dated											
September 1, 2011 (Mandatory)											
(2015-08-07 PARA (G)											
)											
Airframe											
FAA 2015-08-07 PARA (H)	Replace the Inflatable Harness Identified In Paragraph G		HRS		2149.2			7636.9			0
	With A New or RE-Identified Harnesses (Mandatory)		AFL		1291			7131			0
			MOS		113.1			23 Jul 2015			
			MSC								
(2015-08-07 PARA (H)											
)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2015-10-02 (2015-10-02) Airframe	Appliance AD - Equipment/Furnishings - Zodiac Seats France - Inspection/Replacement (Mandatory)		HRS								0
			AFL								0
			MOS								
			MSC								-
FAA 2015-10-02 PARA (G) (2015-10-02 PARA (G)) Airframe	General Visual Inspection for Cracking of Seat Backrest Links Having Part Number (P/N) 90-000200-104-1, P/N 90-000200-104-2, P/N 90-000202-104-1 and P/N 90-000202-104-2 (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								-
FAA 2015-10-02 PARA (H) (2015-10-02 PARA (H)) Airframe	Corrective Actions - Cracking Is Found on the Link (Mandatory)		HRS								0
			AFL								0
			MOS								
			MSC								-
FAA 2015-10-02 PARA (I) (2015-10-02 PARA (I)) Airframe	Replace All Seat Backrest Links, Having P/N 90-000200-104-1, P/N 90-000200-104-2, P/N 90-000202-104-1 and P/N 90-000202-104-2, With New Links (Mandatory)		HRS								0
			AFL								0
			MOS								
			MSC								-
FAA 2015-10-51 (2015-10-51) Airframe	Appliance AD - Avidyne Integrated Flight Display (Ifd)- Incorporate Operational Limitations Into Limitations Section of the Afm or AFMS (Mandatory)		HRS								0
			AFL								0
			MOS								
			MSC								-
FAA 2015-10-51- E (2015-10-51-E) Airframe	Appliance/Emergency AD - Avidyne Integrated Flight Display (Ifd)- Incorporate Operational Limitations Into Limitations Section of the Afm or AFMS. (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								-

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2015-23-09	Appliance AD - Oxygen - Zodiac Aerotechnics (Formerly Intertechnique Aircraft Systems) Flight Crew Oxygen Mask Regulators - Inspection / Replacement of Oxygen Mask Regulators (Mandatory)		HRS								0
			AFL								0
(2015-23-09)			DATE								
Airframe			MSC				-				
FAA 2015-23-09	Inspect Each Flightcrew Oxygen Mask Regulator to Identify the Part Number and Serial Number (Mandatory)		HRS								0
PARA (G)			AFL								0
(2015-23-09 PARA (G))			DATE								
)			MSC				-				
Airframe											
FAA 2015-23-09	Replace Each Affected Flightcrew Oxygen Mask With A Part Identified In Paragraph (H)(1)(l) or (H)(1)(li). (Mandatory)		HRS								0
PARA (H.1)			AFL								0
(2015-23-09 PARA (H.1))			DATE								
Airframe			MSC				-				
FAA 2015-23-09	Revise the Emergency Procedures Section of the Airplane Flight Manual (Afm) By Inserting the Statement provided In Figure 1 (Mandatory)		HRS								0
PARA (H.2.I)			AFL								0
(2015-23-09 PARA (H.2.I))			DATE								
Airframe			MSC				-				
FAA 2015-23-09	Fabricate and Install A Placard on the Flightcrew Oxygen Mask Container that States: "Use Selector on 100% or Emergency Only." (Mandatory)		HRS								0
PARA (H.2.II)			AFL								0
(2015-23-09 PARA (H.2.II))			DATE								
Airframe			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2015-23-09 PARA (I) (2015-23-09 PARA (I)) Airframe	Regulator Replacement (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC				-				
FAA 2016-11-20 (2016-11-20) Airframe	Appliance AD - Oxygen - Inspection and Replacement of B/E Aerospace Protective Breathing Equipment (Pbe), Part Number 119003-11 that Are Installed on Airplanes. Superseded By FAA AD 2017-18-12 (Mandatory)		HRS								0
			AFL								0
			MOS								
			MSC				-				
FAA 2016-11-20 PARA (G) (2016-11-20 PARA (G)) Airframe	Physically Inspect the Pbe Pouch to Determine IF IT Has an Intact Vacuum Seal In Accordance With B/E Aerospace Service Bulletin No. 119003-35-011, Rev .000, Dated February 4, 2015, Para Iii.A..1 Superseded By FAA AD 2017-18-12 (Mandatory)		HRS								0
			AFL								0
			MOS								
			MSC				-				
FAA 2016-11-20 PARA (H.1) (2016-11-20 PARA (H.1)) Airframe	Replacement of A Pbe Pouch, Found During the Inspection In Paragraph (G) of This AD, that Does Not Have an Intact Vacuum Seal. Superseded By FAA AD 2017-18-12 (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC				-				
FAA 2016-11-20 PARA (H.2) (2016-11-20 PARA (H.2)) Airframe	Replacement of A Pbe Pouch, Found During the Inspection In Paragraph (G) of This AD, Where the Vacuum Seal Is Intact. Superseded By FAA AD 2017-18-12 (Mandatory)		HRS								0
			AFL								0
			MOS								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2016-19-13 (2016-19-13) Airframe	Lights - Modify the Anti-Collision Light Bonding (Mandatory)		HRS		1542.8			8243.3			0
			AFL		1093			7329			0
			MOS		68.4			16 Apr 2019			
			MSC								
FAA 2017-01-07 (2017-01-07) Airframe	Doors - Functional Test or Check of the Main Entry Door Closure and Warning System, and Applicable Door Closing Inspections, Adjustments, Operational Tests, and Corrective Actions IF Necessary (Superseded By FAA AD 2018-11-10) (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								
FAA 2017-01-07 PARA (G) (2017-01-07 PARA (G)) Airframe	Accomplish the Functional Test of the Passenger/Crew Door Warning System or Door Locking Indicator Check as Applicable and Do All Applicable Corrective Actions unless Done Within 6 Months before the Effective Date of This AD (Mandatory)		HRS		1796.3			7989.8			0
			AFL		1179			7243			0
			DATE		2872 d			15 Feb 2017			
			MSC								
FAA 2017-01-07 PARA (H) (2017-01-07 PARA (H)) Airframe	Accomplish the Applicable Door Closing Inspections, Adjustments, and Operational Tests, and Do All Applicable Corrective Actions (Mandatory)		HRS		1796.3			7989.8			0
			AFL		1179			7243			0
			MOS		94.4			15 Feb 2017			
			MSC								
FAA 2017-09-03 (2017-09-03) Airframe	Periodic Inspections - Revising the Maintenance or Inspection Program, as Applicable, to Incorporate New or Revised Maintenance Requirements and Airworthiness Limitations (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2017-09-03 PARA (G)	Revise the Maintenance Program to Incorporate All Airworthiness Limitations and Maintenance Tasks (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								
(2017-09-03 PARA (G)) Airframe											
FAA 2017-09-03 PARA (I)	Revise the Maintenance or Inspection Program, as Applicable, to Incorporate Airworthiness Limitations, Maintenance Tasks, and Associated Thresholds and Intervals (Mandatory)		HRS		1713.9			8072.2			0
			AFL		1145			7277			0
			DATE		2710 d			27 Jul 2017			
			MSC								
(2017-09-03 PARA (I)) Airframe											
FAA 2017-09-03 PARA (K)	Accomplishing the Actions Required By Para (G) or (I) of This AD Terminates All Requirements of AD 2010-26-05 and AD 2012-02-18 for the Dassault Aviation Model Mystere-Falcon 50 Airplanes Specified In Those ADS (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								
(2017-09-03 PARA (K)) Airframe											
FAA 2017-16-01	Appliance AD - Equipment / Furnishings - Ameri-King Corporation Model Ak-450() and Ak-451() Series Emergency Locator Transmitters - Repetative Inspections, Checks, Tests and Verifications (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								
(2017-16-01) Airframe											
FAA 2017-16-01 PARA (G)	Perform General Visual Inspections of the ELT for Discrepancies; Checks , Tests and Verifications as Applicable, to Ensure the ELT Is Functioning, and All Applicable Corrective Actions		HRS								0
			AFL								0
			MOS								
			MSC								
(2017-16-01 PARA (G)) Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW									Manufacturer	
	MM Ref										Date Type	
	Ops Number(s)											
FAA 2017-16-01 PARA (J) (2017-16-01 PARA (J)) Airframe	Optional Terminating Action: Replace ELT With A Serviceable FAA-Approved ELT (Mandatory)		HRS								0	
			AFL								0	
			DATE									
			MSC									
FAA 2017-16-09 (2017-16-09) Airframe	Landing Gear - Inspection for Certain Brake Hoses, Installation of Protective Wraps or Installation of Certain Brake Hoses, and Replacement of Certain Brake Hoses (Mandatory)		HRS		1542.8			8243.3			0	
			AFL		1093			7329			0	
			MOS		68.4			16 Apr 2019				
			MSC									
FAA 2017-16-09 PARA (G) (2017-16-09 PARA (G)) Airframe	Inspect the Brake Hoses to Identify whether Any Brake Hose Having Part Number (P/N) AE705317-1 or P/N 00-200-1268 Is Installed (Mandatory)		HRS		1542.8			8243.3			0	
			AFL		1093			7329			0	
			MOS		68.4			16 Apr 2019				
			MSC									
FAA 2017-16-09 PARA (H) (2017-16-09 PARA (H)) Airframe	Install Protective Wraps on the Brake Hoses and Install Brake Hoses Having P/N 00-200-1534 that Are Fitted With Dacron Sleeves (IF, During the Inspection Required By Paragraph (G) of This AD, IT Is Determined that Any Brake Hose Having P/N AE705317-1 or P/N 00-200-1268 Is Installed) (Mandatory)		HRS		1542.8			8243.3			0	
			AFL		1093			7329			0	
			MOS		68.4			16 Apr 2019				
			MSC									
FAA 2017-16-09 PARA (I) (2017-16-09 PARA (I)) Airframe	Replace Brake Hoses Having P/N AE705317-1 and P/N 00-200-1268 With Brake Hoses Having P/N 00-200-1534 that Are Fitted With Dacron Sleeves (Mandatory)		HRS								0	
			AFL						13304		0	
			MOS				6000** 149**		25 Feb 2030			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2017-18-12	Oxygen - Inspection and Replacement of B/E Aerospace		HRS								0
	Protective Breathing Equipment (Pbe), Part Number		AFL								0
	119003-11 and 119003-21 that Are Installed on Airplanes		DATE								
	(Mandatory)		MSC								
(2017-18-12)											
Airframe											
FAA 2017-18-12	Inspection Retained from AD 2016-11-20 for Airplanes		HRS								0
	With Pbe, P/N 119003-11, Installed (Mandatory)		AFL								0
	PARA (G)		DATE								
	(2017-18-12 PARA (G)		MSC								
)											
Airframe											
FAA 2017-18-12	Replacement Retained from AD 2016-11-20 for Airplanes		HRS								0
	With Pbe, P/N 119003-11, Installed (Mandatory)		AFL								0
	PARA (H)		DATE								
	(2017-18-12 PARA (H)		MSC								
)											
Airframe											
FAA 2017-18-12	Inspect to Determine IF the S/N of the Installed Pbe, P/N		HRS								0
	119003-21, Is Within the Range of 004-14768M Through		AFL								0
	004-21093M or 004-02393M Through 004-03033M and IF		DATE								
	Found Within the S/N Range Replace IT. (Mandatory)		MSC								
(2017-18-12 PARA (I)											
& (J))											
Airframe											
FAA 2018-11-10	Doors - Crew / Passenger Door - Inspection / Adjustment /		HRS								0
	Operational Test (Mandatory)		AFL								0
	(2018-11-10)		DATE								
	Airframe		MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2018-11-10 PARA (G)	Main Entry/Passenger/Crew Door Closing Inspections, Adjustments, and Operational Tests and Corrective Actions (This Para Restates the Requirements of Para (H) of AD 2017-01-07, With No Changes) (Mandatory)		HRS								0
			AFL								0
			MOS								
			MSC								
(2018-11-10 PARA (G)) Airframe											
FAA 2018-11-10 PARA (H)	Repetitive Main Entry/Passenger/Crew Door Closing Inspections, Adjustments, and Operational Tests and Corrective Actions (Mandatory)		HRS		684.3			9101.8			0
			AFL		440			7982			0
			MOS		27		72	27 Sep 2022	27 Sep 2028		
(2018-11-10 PARA (H)) Airframe											
FAA 2018-16-01	Appliance AD - Appliance AD - Equipment / Furnishings - Seat Energy Absorber Assembly - Replacement (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								
(2018-16-01) Airframe											
FAA 2018-16-01 PARA (G)	Review Each Affected Attendant Seat Ng and Pilot Seat 120/335, Remove and Replace the EA Assemblies on Each Affected Pilot Seat, and Remove Each Affected Attendant Seat and Replace With A Reworked Seat In Accordance With B/E Aerospace Fischer Asb No. Sb 9911-001, Issue B, Dated November 4, 2016 (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								
(2018-16-01 PARA (G)) Airframe											
FAA 2018-16-01 PARA (H)	after the Effective Date of This AD, Do Not Install an Affected Seat on an Aircraft unless, Prior to Installation, the EA Assemblies on the Seat Have Been Replaced In Accordance With B/E Aerospace Fischer Asb No. Sb 9911-001, Issue B, Dated November 4, 2016 (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								
(2018-16-01 PARA (H)) Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2018-20-07 (2018-20-07) Airframe	Time Limits / Maintenance Checks - Airworthiness		HRS								0
	Limitations Section - Amendment (Mandatory)		AFL								0
			DATE								
			MSC								
FAA 2018-20-07 PARA (G) (2018-20-07 PARA (G)) Airframe	Revise the Maintenance or Inspection Program, as		HRS		1542.8			8243.3			0
	Applicable (Mandatory)		AFL		1093			7329			0
			DATE		2082 d			16 Apr 2019			
			MSC								
FAA 2018-20-07 PARA (I) (2018-20-07 PARA (I)) Airframe	Accomplishing the Actions Required By Paragraph (G) of		HRS								0
	This AD Terminates All Requirements of AD 2017-09-03,		AFL								0
	2010-26-05, 2012-02-18 (Mandatory)		DATE								
			MSC								
FAA 2018-21-14 (2018-21-14) Airframe	Appliance AD - Oxygen - Oxygen Mask Regulator		HRS		830.3			8955.8	0		0
	Harness Inflation Hoses - Inspection / Replacement		AFL		537			7885	0		0
	(Mandatory)		MOS		34.5			11 Feb 2022			
			MSC								
FAA 2018-21-14 PARA (G) (2018-21-14 PARA (G)) Airframe	Required Actions (Mandatory)		HRS		830.3			8955.8			0
			AFL		537			7885			0
			MOS		34.5			11 Feb 2022			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2018-21-14 PARA (H)	Do Not Install on Any Airplane A Flight Crew Oxygen Mask		HRS		830.3			8955.8	0		0
	Regulator With A P/N Listed In Planning Information,		AFL		537			7885	0		0
	Paragraph 1.A.(1), of Zodiac Sb MC10-35-274 R02,		MOS		34.5			11 Feb 2022			
	Dated June 25, 2014, unless IT Meets the Definition of A Part Eligible for Installation In Para (I) of This AD (Mandatory)		MSC								
(2018-21-14 PARA (H)) Airframe											
FAA 2018-24-02	Wings - Repetitive Detailed Inspections for Cracking of		HRS		790.1			8996	0		0
	the Upper and Lower Reinforcing Straps on the Ailerons,		AFL		506			7916	0		0
	and Replacement IF Necessary (Mandatory)		MOS		32.2			20 Apr 2022			
			MSC								
(2018-24-02) Airframe											
FAA 2018-24-02 PARA (G)	Accomplish A Detailed Inspection for Cracking of the		HRS		790.1			8996	0		0
	Upper and Lower Reinforcing Straps of the Lh and Rh		AFL		506			7916	0		0
	Ailerons and Replace the Reinforcing Strap With A New		MOS		32.2			20 Apr 2022			
	Part (IF Any Cracked Aileron Reinforcing Strap Is Found)		MSC								
(2018-24-02 PARA (G)) Airframe											
FAA 2018-24-02 PARA (H)	Replacement of Any Aileron Reinforcing Strap With A New		HRS		790.1			8996	0		0
	Part, In Accordance With the Accomplishment Instructions		AFL		506			7916	0		0
	of Aviation Partners, Inc., Falcon Service Bulletin SBF9-17		MOS		32.2			20 Apr 2022			
	-002, Revision A, Dated December 20, 2017, Constitutes Terminating Action for the Repetitive Inspections Required By Paragraph (G) of This AD for that Part Only (Mandatory)		MSC								
(2018-24-02 PARA (H)) Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2019-05-14	Time Limits/Maintenance Checks - Revising the		HRS		790.1			8996			0
	Maintenance Program to Include Revised Airworthiness		AFL		506			7916			0
	Limitations (Removes FAA AD 2012-02-18)		MOS		32.2			20 Apr 2022			
			MSC								
(2019-05-14)											
Airframe											
FAA 2019-13-03	Appliance AD - Trig Avionics Ltd. - Navigation -		HRS								0
	Transponders Installation - Inspection / Modification		AFL								0
	(Mandatory)		DATE								
			MSC								
(2019-13-03)											
Airframe											
FAA 2019-13-03 PARA (G)	Inspect the Transponder Installation to Determine IF the		HRS								0
	Transponder Is Installed In A Conventional Aft-Facing		AFL								0
	Avionics Rack (Mandatory)		DATE								
			MSC								
(2019-13-03 PARA (G)											
)											
Airframe											
FAA 2019-13-03 PARA (H)	Do Not Install an Affected Transponder on Any Aircraft,		HRS								0
	unless the Transponder Is Installed In A Conventional Aft-		AFL								0
	Facing Avionics Rack as Defined In This AD (Mandatory)		DATE								
			MSC								
(2019-13-03 PARA (H)											
)											
Airframe											
FAA 2019-15-10	Appliance AD - Equipment / Furnishing - Life Jacket -		HRS								0
	Removal / Repair (Mandatory)		AFL								0
			DATE								
			MSC								
(2019-15-10)											
Airframe											
FAA 2019-15-10 PARA (G)	Remove Each Affected Life Jacket from the Airplane and		HRS								0
	Replace the Life Jacket With A Life Jacket Eligible for		AFL								0
	Installation (Mandatory)		MOS								
			MSC								
(2019-15-10 PARA (G)											
)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2019-15-10 PARA (H)	Do Not Install on Any Airplane an Affected Life Jacket unless IT Has Been Repaired and Marked to Indicate Compliance With Such Repair In Accordance With Zodiac Aerospace Services Sb 25-65-34, Revision 01, Dated March 15, 2019, or Original Issue, Dated January 8, 2019; or A Method Approved By the FAA (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								
(2019-15-10 PARA (H)) Airframe											
FAA 2019-23-18			HRS		790.1			8996			0
			AFL		506			7916			0
			MOS		32.2			20 Apr 2022			
			MSC								
(2019-23-18) Airframe											
FAA 2021-23-12	Appliance AD - Indicating / Recording / Navigation - Radio (Radar) Altimeter - Afm Revision to Incorporate Limitations (Mandatory)		HRS		852.1			8934			0
			AFL		545			7877			0
			MOS		35.6			07 Jan 2022			
			MSC								
(FAA 992199) Airframe											
FAA 2023-05-15	ATA 05 - Time Limits / Maintenance Checks - Airworthiness Limitations Section - Amendment (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								
(2023-05-15) Airframe											
FAA 2023-05-15 PARA (G) & (H)	Revision of the Existing Mtx or Inspection Program (FAA AD 2018-20-07 Restatement) (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								
(2023-05-15 PARA (G) & (H)) Airframe											
FAA 2023-05-15 PARA (J)	New Revision of the Existing Maintenance or Inspection Program (Mandatory)		HRS		355.8			9430.3			0
			AFL		253			8169			0
			DATE		534 d			12 Jul 2023			
			MSC								
(2023-05-15 PARA (J)) Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
FAA 2023-10-02 (2023-10-02) Airframe	Appliance AD - Indicating/Recording System/Navigation -		HRS		368.2			9417.9			0
	Radio Altimeter - Afm Revision (Mandatory)		AFL		263			8159			0
			MOS		17.9			30 Jun 2023			
			MSC								
FAA 2023-10-02 PARA (H) (2023-10-02 PARA (H)) Airframe	Revise the Limitations Section of the Existing Afm (until 30		HRS								0
	-June-2023 - Satisfied By FAA 2021-23-12) (Mandatory)		AFL								0
			DATE								
			MSC								
FAA 2023-10-02 PARA (I) (2023-10-02 PARA (I)) Airframe	Revise the Limitations Section and Remove the Afm		HRS		368.2			9417.9			0
	Revision Required By Para (H) (after 30 Jun 2023)		AFL		263			8159			0
	(Mandatory)		MOS		17.9			30 Jun 2023			
			MSC								
LBA D-2018-234 (D-2018-234) Airframe	Appliance AD - Equipment / Furnishings - Restraint		HRS								0
	Systems Rotary Buckle Sub Assembly - Removal from		AFL								0
	Service (Mandatory)		DATE								
			MSC								
SIAC - Service Information/Bulletins											
00-00-001-R00-A Airframe	2017 Classic Falcon Conference, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
00-00-002-R00-A Airframe	Classic Event Update, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
00-00-002-R01-A Airframe	Classic Event Update, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-00-002-R02-A	Classic Event Update, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC					-			
00-00-027-R00-A	Santa Monica Airport (Ksmo) Noise Abatement Procedure, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC					-			
00-00-049-R00-A	General Comments About Incident Reporting, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC					-			
00-00-050-R01-A	New Falcon Service Advisory and Newsflash Layout (Fsa/Fsn), Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC					-			
00-00-051-R00-A	European Reach Regulation, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC					-			
00-00-052-R00-A	Master List of Regulations, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC					-			
00010^U	Rennia Global Mip		HRS								0
			AFL								0
			MOS		18.7			05 Jun 2023			
	Airframe		MSC					INF			
00-10-006-R04-G	Top 20 High Removal Items, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC					-			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-10-006-R05-H	Top 20 High Removal Items, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
00-10-007-R00-G	Improve Your Aircraft'S Availability: Main Recommended Aircraft Modifications, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
00-10-009-R05-F	Top Drivers for Cancelled / Delayed Flights, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
00-10-010-R06-A	Continued Airworthiness: Reporting of Significant Events, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
00-10-010-R07-A	Continued Airworthiness: Reporting of Significant Events, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
00-10-010-R08-A	Continued Airworthiness: Reporting of Significant Events, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
00-10-012-R00-A	List of Equipment With the Highest Number of No Fault Found on Repaired Units, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-10-013-R02-A	Rectification Interval Extension for Mmel, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
00-20-011-R00-A	Space Weather, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
00-20-012-R00-A	Carbon Offsetting and Reduction Scheme for International Aviation (Corsia), Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
00-20-012-R01-A	Carbon Offsetting and Reduction Scheme for International Aviation (Corsia), Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
00-20-013-R06-A	Emission Trading System (Ets), Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
00-20-013-R07-A	Eu Emissions Trading System (Ets), Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
00-20-014-R00-A	Best Practice for Reducing Environmental Footprint, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-20-014-R01-A	Best Practice for Reducing Environmental Footprint, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
00-20-014-R02-A	Best Practice for Reducing Environmental Footprint, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
00-20-015-R00-A	Non-CO2: Monitoring Reporting and Verification Framework (Mrv), Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
00-20-023-R00-A	EASA Sib 2019-09 - ELT Testing Recommendations, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
00-20-023-R01-A	EASA Sib 2019-09 - ELT Testing Recommendations, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
00-20-024-R02-B	Ir AIR Operations - Part CAT.Ide.A, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
00-20-028-R03-B	ICAO Flight Plan, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-20-028-R04-B	ICAO Flight Plan, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
00-20-028-R05-B	ICAO Flight Plan, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
00-20-028-R06-B	Flight Planning Guidance (ICAO/FAA), Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
00-20-029-R04-A	FMS-Based Approaches Capabilities, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
00-20-029-R05-A	FMS-Based Approaches Capabilities, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
00-20-029-R06-A	FMS-Based Approaches Capabilities, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
00-20-029-R07-A	FMS-Based Approaches Capabilities, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-20-029-R08-A	FMS-Based Approaches Capabilities, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-030-R01-A	Lithium-Ion Battery FIRE, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-032-R01-B	Operational Documentation Update F50 Afm Rev 35 Package, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-032-R02-A	Operational Documentation Update F50EX Afm Rev 12 Package, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-032-R02-B	Operational Documentation Update - Afm Revision 36 Package, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-032-R03-B	Operational Documentation Update - Afm Revision 37 Package, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-032-R04-A	Operational Documentation Update - Afm Revision 14 Package, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-20-033-R00-A	Dispatch Documentation - Mmel-CP0261, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-033-R01-A	Dispatch Documentation - Mmel-CP0261, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-034-R02-B	Noise Certificate Documentation, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-034-R03-C	Noise Certificate Documentation, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-035-R01-A	Cold Weather Operations, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-036-R00-A	RVSM Status, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-037-R01-A	Bounced Landing Recovery Techniques, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-20-038-R00-A	F50/50EX - Runway Overruns During Landing, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-20-040-R02-B	F50/50EX - Approach Speed Considerations, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-20-042-R03-A	Operating to New Areas: Recommendations, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-20-046-R00-A	Cruise Mach Number Optimization and Fuel Tankering, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-20-046-R01-B	Cruise Mach Number Optimization and Fuel Tankering, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-20-048-R00-A	Landing Performance Required for Salzburg Special CAT I ILS DME RWY 16, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-20-048-R00-B	Landing Performance Required for Salzburg Special CAT I ILS DME RWY 16, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-20-049-R00-A	F50 - Mach Number Technique, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
00-20-049-R00-B	F50EX - Mach Number Technique, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
00-20-051-R02-A	Radioactive Material: French Regulation, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
00-20-053-R00-A	Eu Application Deadline for Third Country Operators, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
00-20-056-R01-A	Hold Over Time Tables, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
00-20-056-R02-A	Holdover Time Tables, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
00-20-056-R03-A	Holdover Time Tables, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
00-20-056-R04-A	Holdover Time Tables, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-20-056-R05-A	Holdover Time Tables, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-20-056-R06-A	Holdover Time Tables, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-20-056-R07-A	Holdover Time Tables, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-20-056-R08-A	Holdover Time Tables, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-20-056-R09-A	Holdover Time Tables, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-20-056-R10-A	Holdover Time Tables, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-20-056-R11-A	Holdover Time Tables, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-20-056-R12-A	Holdover Time Tables, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-20-058-R01-A	EASA Ir OPS Part Ncc: European Non-Commercial AIR Operations With Complex Motor-Powered Aircraft, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-059-R01-A	Cs-26: Additional Airworthiness Specifications for Operations, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-059-R02-A	Cs-26: Additional Airworthiness Specifications for Operations, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-060-R00-A	U.S. Airports Runway Assessment and Condition Reporting, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-061-R00-A	Maintenance Check Flight Guide, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-061-R01-A	Maintenance Check Flight Guide, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-065-R00-A	EASA Requirements for Maintenance Check Flight, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-20-066-R00-A	Change Project (CP) Acknowledgment, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-20-066-R01-A	Change Project (CP) Acknowledgment, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-20-066-R02-A	Change Project (CP) Acknowledgment, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-20-067-R04-A	Flight Doc V2 for Ipad, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-20-068-R00-A	Dispatch Documentation - Mmel - CP0273 - Flight In Unpressurized Configuration, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-20-068-R01-A	Dispatch Documentation - Mmel - CP0273 - Unpressurized Flight, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-20-069-R00-A	Dispatch Documentation - Adding A Dassault STC to an EASA MEL, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-20-070-R00-A	Dispatch Documentation - Adding A Dassault STC to an EASA MEL, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-071-R00-A	New Standards for Aeroplane Landing Performance Calculations Including Ldta, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-071-R01-A	New Standards for Aeroplane Landing Performance Calculations Including Ldta, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-073-R01-A	Falcon Pro Line 21 : Overview, List of Features and Improvements, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-073-R02-A	Falcon Pro Line 21 : Overview, List of Features and Improvements, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-073-R03-A	Indicating - Recording Systems, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
00-20-075-R00-A	Falconsphere on Ipad, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-20-075-R01-A	Falconsphere on Ipad, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-20-075-R02-A	Falconsphere on Ipad, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-20-075-R03-A	Falconsphere on Ipad, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-20-075-R04-A	Falconsphere on Ipad, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-20-075-R05-A	Falconsphere on Ipad, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-20-075-R06-A	Falconsphere on Ipad, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-20-075-R07-A	Falconsphere on Ipad, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-20-075-R08-A	Falconsphere on Ipad, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-20-075-R09-A	Falconsphere on Ipad, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-20-075-R10-A	Falconsphere on Ipad, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-20-075-R11-A	Falconsphere on Ipad, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-20-075-R12-A	Falconsphere on Ipad, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-20-075-R13-A	Falconsphere on Ipad, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-20-075-R14-A	Falconsphere on Ipad, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-20-075-R15-A	Falconsphere on Ipad, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-30-002-R00-A	Field 5 - Displaying Answers to Discrepancies, Falcon Service Advisory (Admin)		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-30-002-R01-A	Field 5 - Displaying Answers to Discrepancies, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-30-005-R07-A	Introduction of New Field Browser 5.7.0, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-30-005-R08-A	Field 5 - Getting Prepared to New Field 5 Browser, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-30-006-R00-A	New Data Organization In Field 5, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-30-006-R01-B	Online Component Maintenance Manual (Cmm), Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-30-007-R00-A	Field 5 - Video Inserts Into Collection Data, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-30-010-R00-A	Enhanced PDF Format for Falcon Maintenance Documentation, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-30-011-R00-A	Falcon Maintenance Doc for Ipad, Falcon Service		HRS								0
	Advisory		AFL								0
			DATE								
			MSC				-				
Airframe											
00-30-011-R01-A	Falcon Maintenance Doc for Ipad, Falcon Service		HRS								0
	Advisory		AFL								0
			DATE								
			MSC				-				
Airframe											
00-30-011-R02-A	Falcon Maintenance Doc for Ipad, Falcon Service		HRS								0
	Advisory		AFL								0
			DATE								
			MSC				-				
Airframe											
00-30-011-R03-A	Falcon Maintenance Doc for Ipad, Falcon Service		HRS								0
	Advisory		AFL								0
			DATE								
			MSC				-				
Airframe											
00-30-011-R04-A	Falcon Maintenance Doc for Ipad, Falcon Service		HRS								0
	Advisory		AFL								0
			DATE								
			MSC				-				
Airframe											
00-30-012-R00-A	Critical System Maintenance Tasks, Falcon Service		HRS								0
	Advisory		AFL								0
			DATE								
			MSC				-				
Airframe											
00-30-012-R01-A	Human Factors Induced Events In Maintenance, Falcon		HRS								0
	Service Advisory		AFL								0
			DATE								
			MSC				-				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-30-012-R02-A	Human Factors Induced Events In Maintenance, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
00-30-012-R03-A	Human Factors Induced Events In Maintenance, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
00-30-012-R04-A	Human Factors Induced Events In Maintenance, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
00-30-012-R05-A	Human Factors Induced Events In Maintenance, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
00-30-012-R06-A	Human Factors Induced Events In Maintenance, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
00-30-012-R07-A	Human Factors Induced Events In Maintenance, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
00-30-012-R08-A	Human Factors Induced Events In Maintenance, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-30-012-R09-A	Human Factors Induced Events In Maintenance, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
00-30-012-R10-A	Human Factors Induced Events In Maintenance, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
00-30-016-R00-A	Getting Started With Field 6, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
00-30-016-R01-A	Getting Started With Field 6, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
00-30-016-R02-A	Getting Started With Field 6, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
00-30-016-R03-A	Getting Started With Field 6, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
00-30-016-R04-A	Getting Started With Field 6, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
00-30-016-R05-A	Getting Started With Field 6, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-30-016-R06-A	Getting Started With Field 6, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-30-016-R07-A	Getting Started With Field 6, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-30-016-R08-A	Getting Started With Field 6, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-30-016-R09-A	Getting Started With Field 6, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-30-017-R00-A	Online Component Maintenance Manual (Cmm), Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-30-018-R00-A	Service Bulletins Online Reply Form - New Functionality, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
00-40-010-R00-A	Structural Parts May Require Additional Labor to Install, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-40-013-R00-A	Labor Reimbursement to Operators for Specific Commercial Programs, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-50-001-R05-A	Falcon Customer Portal - Library Overview, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-50-002-R01-B	Falcon Technical Publications and Services, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-50-002-R05-D	Tehnical Publications, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-50-002-R06-D	Falcon 50 Technical Publications and Services, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-50-002-R06-M	Falcon 50EX Technical Publications and Services, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-50-002-R07-D	Falcon 50 Technical Publications and Services, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-50-002-R07-M	Falcon 50EX Technical Publications and Services, Falcon		HRS								0
	Service Advisory		AFL								0
			DATE								
			MSC				-				
Airframe											
00-50-002-R08-D	Falcon 50 Technical Publications and Services, Falcon		HRS								0
	Service Advisory		AFL								0
			DATE								
			MSC				-				
Airframe											
00-50-002-R08-M	Falcon 50EX Technical Publications and Services, Falcon		HRS								0
	Service Advisory		AFL								0
			DATE								
			MSC				-				
Airframe											
00-50-002-R10-D	Falcon 50 Technical Publications and Services, Falcon		HRS								0
	Service Advisory		AFL								0
			DATE								
			MSC				-				
Airframe											
00-50-002-R10-M	Falcon 50EX Technical Publications and Services, Falcon		HRS								0
	Service Advisory		AFL								0
			DATE								
			MSC				-				
Airframe											
00-50-002-R11-D	Falcon 50 Technical Publications and Services, Falcon		HRS								0
	Service Advisory		AFL								0
			DATE								
			MSC				-				
Airframe											
00-50-002-R11-M	Falcon 50EX Technical Publications and Services, Falcon		HRS								0
	Service Advisory		AFL								0
			DATE								
			MSC				-				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-50-004-R00-A	Aftermarket Solutions: New Sales Policy, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
00-50-007-R00-A	Falcon Flight Doc Available on Ipad(R), Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
00-50-007-R01-A	Falcon Flight Doc Available on Ipad®, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
00-50-007-R02-A	Falcon Flight Doc Availability on Ipad®, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
00-50-007-R03-A	Falcon Flight Doc Availability on Ipad, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
00-50-009-R00-A	EASA Operational Suitability Data, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
00-50-009-R01-A	EASA Operational Suitability Data, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-50-009-R02-A	EASA Operational Suitability Data, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-50-009-R03-A	EASA Operational Suitability Data, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-50-010-R00-A	Online Documentation Ordering, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-50-010-R01-A	Online Documentation Ordering, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-50-011-R00-A	Service Report - Filling Best Practices, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-50-011-R01-A	Service Report - Filling Best Practices, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-50-011-R02-A	Best Practices for Completing Service Reports, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
00-50-011-R03-A	Best Practices for Completing Service Reports, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-50-012-R00-A	Falcon Fully Interchangeable Parts (Fip), Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-50-013-R00-A	Spares Warranty Process, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
00-50-014-R00-A	Additional Authentication Methods to Falcon Customer Portal, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
01	Aircraft Seat Restraint Systems, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
05-00-006-R02-A	New Maintenance Planning Document - Mpd-Chapter 5, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
05-00-006-R03-A	New Maintenance Planning Document - Mpd-Chapter 5, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
05-00-010-R00-A	Mpd Chapter 5 - Restoration Requirement, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
05-00-012-R00-A	EASA Part 21 Evolution - Ica Identification, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
05-10-001-R00-C	Maintenance Documentation Revision and Update, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
05-10-001-R01-C	Maintenance Documentation Revision and Update, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
05-10-001-R02-C	Maintenance Documentation Revision and Update, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
05-10-001-R03-C	Maintenance Documentation Revision and Update, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
05-10-001-R04-C	Maintenance Documentation Revision and Update, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
05-10-001-R05-C	Maintenance Documentation Revision and Update, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
05-10-001-R06-C	Maintenance Documentation Revision and Update, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
05-10-001-R07-C	Maintenance Documentation Revision and Update, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
05-10-002-R00-A	BASIC Inspection Interval, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
05-10-002-R01-A	BASIC Inspection Interval, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
05-10-003-R00-A	A Inspection Interval, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
05-10-003-R01-C	A Inspection Interval Extension, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
05-10-003-R02-C	Detail Extension Program and Transition Help Software, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
05-40-002-R01-A	Cycles since New Computation - Landing Gear Survey, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
05-50-014-R00-A	Nickel-Cadmium Batteries: Risk of Capacity Reduction During Aircraft Parking and Storage, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
07-00-001-R01-A	Compatible Jack Pads for F2000, F900 & F50 Series, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
07-10-003-R00-A	Nose Landing Gear Jack PAD - Quality Escape, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
085	MODE A/C or MODE S Transponders: Inaccurate Altitude Reporting, Falcon Service Newsflash		HRS AFL DATE MSC								0 0
Airframe											
09-00-002-R00-A	Landing Gear Shock Absorber Charging Tool P/N F21878: Risk of Maintenance Error, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
09-10-002-R00-A	Precautions for Safe Aircraft Towing / Parking, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
100	Airframe Inspection, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
10-00-006-R00-B	Static Ports : Improved Covers, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
10-00-007-R00-A	Pitot Probe Cover P/N FGFB910013A3: RE-Inforced Streamer Attachment, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
101	Direct Battery Line Inspection, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
102	Falcon 50 Group RVSM Monitoring Program, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
10-20-001-R02-B	Aircraft Mooring, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
10-20-003-R00-A	Precautions Against Tail Tipping During Maintenance, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								-
Airframe											
103	RVSM Maintenance Recommendations, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								-
Airframe											
104	Safety Belts and Restraint Systems Type 343 / 343-1, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								-
Airframe											
105	GPS/Irs Perturbation, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								-
Airframe											
106	Rockwell Collins FMS-6100: Lockup With Flight Management Computer P/N 822-0868-026 Update Status, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								-
Airframe											
107	Improvement of Feeder Tank Protection Against Lightning Strike, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								-
Airframe											
108	Improvement of the Stormscope Antenna Installation, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								-
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
109	Improvement of Feeder Tank Protection Against Lightning Strike, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
110	Hydraulic Lines Chafing In Lateral Engine Pylons, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
11-00-003-R00-A	Aircraft Registration Plate, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
111-R01	FAA Airworthiness Directive: Recall of Some Kidde Aerospace Hand Held FIRE Extinguisher P/N 898052, Falcon Service Newsflash		HRS								0
			AFL								0
(111-R1)			DATE								
Airframe			MSC				-				
112-R01	Honeywell Laseref Iii and Iv: Integrity of Gpirs Hybrid Parameters., Falcon Service Newsflash		HRS								0
			AFL								0
(112-R1)			DATE								
Airframe			MSC				-				
113	Smoke and Flames In Cabin from L/H Closet (Frames 12-13), Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
11-30-001-R00-A	Cs-26 Smoking Prohibition Compliance, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
11-30-001-R01-A	Cs-26 Smoking Prohibition Compliance, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								-
Airframe											
11-30-001-R02-A	Cs-26 Smoking Prohibition Compliance, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								-
Airframe											
114	Aircraft Service Life Extension, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								-
Airframe											
115	Honeywell TFE731-3 Series Turbofan Engines: Low Pressure First and Second Stage Turbine Rotor Disc, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								-
Airframe											
116	Hydraulic Line Chafing With APU Bleed AIR Line, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								-
Airframe											
117	Wing Anti-Ice Efficiency Affected By Incorrect Outboard Slat Configuration, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								-
Airframe											
118	Flap Rotating Rods and ROD Retaining Brackets Orientation, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								-
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
119	Safety Recall for Evac+ and Evac-U8 Smoke Hoods, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
120	Terrain Awareness System / Radio Magnetic Indicator (TAWS/Rmi). Sandel Model ST3400, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
121-R01	Gerzat Oxygen Bottles: Risk of Tearing and Sudden Gas Emptying, Falcon Service Newsflash		HRS								0
			AFL								0
(121-R1)			DATE								
Airframe			MSC				-				
122-R01	Airworthiness Directive: Coffee Maker Wiring Chafing on Upper Galley Panel, Falcon Service Newsflash		HRS								0
			AFL								0
(122-R1)			DATE								
Airframe			MSC				-				
123-R01	Winslow Life Rafts Difficult to Remove from Under Decrane Sofa, Falcon Service Newsflash		HRS								0
			AFL								0
(123-R1)			DATE								
Airframe			MSC				-				
124	Potential Interference Between the Avionics Master Relays Wiring and the Bus Bar A Circuit Breakers Screws, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
125	Wing Lower Panel Potential for Damage and Repetitive Inspection, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
126-R03	Pressurization Outflow Valves: Overpressure Capsules		HRS								0
	Recurrent Check, Falcon Service Newsflash		AFL								0
(126-R3)			DATE								
Airframe			MSC				-				
127	Honeywell TFE731 Series Turbofan Engines: Hp Turbine		HRS								0
	Discs Inspection / Replacement, Falcon Service		AFL								0
			DATE								
Airframe			MSC				-				
128	Honeywell TFE731-4/-5 Turbofan Engines: Replacement		HRS								0
	of the Interstage Turbine Transition (Itt) Duct, Falcon		AFL								0
			DATE								
Airframe			MSC				-				
129-R01	AIR Traffic Control (ATC) Reply Inhibit on Ground, Falcon		HRS								0
	Service Newsflash		AFL								0
			DATE								
Airframe			MSC				-				
131	Chapter 5-40 - Revision Policy, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
Airframe			MSC				-				
132	Rockwell Collins GPS-4000A Receiver P/N 822-1377-001:		HRS								0
	Date Rollover Anomaly, Falcon Service Newsflash		AFL								0
			DATE								
Airframe			MSC				-				
133-R01	Windshields and Windows: Installation of A Removable		HRS								0
	Fairing, Falcon Service Newsflash		AFL								0
			DATE								
Airframe			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
135-R01	Time Limits/Maintenance Checks - Airworthiness		HRS								0
	Limitations Section - Revision, Falcon Service Newsflash		AFL								0
(135-R1)			DATE								
Airframe			MSC				-				
136-R01	Honeywell Nz-2000 FMS: New Special Airworthiness		HRS								0
	Information Bulletin, Falcon Service Newsflash		AFL								0
(136-R1)			DATE								
Airframe			MSC				-				
138	Mandatory Replacement of Suspect TFE731 Engines		HRS								0
	LPC2 and LPC3 Rotor Discs, Falcon Service Newsflash		AFL								0
			DATE								
Airframe			MSC				-				
139-R02	Possible Loss of FMS after Flight Plan Up-Link Via AFIS,		HRS								0
	Falcon Service Newsflash		AFL								0
(139-R2)			DATE								
Airframe			MSC				-				
140	Incorrect Glide Slope Indications With Honeywell Primus li		HRS								0
	Rnz-850/-851 Integrated Navigation Units, Falcon Service		AFL								0
			DATE								
Airframe			MSC				-				
141	F50 Runway Excursion, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
Airframe			MSC				-				
142-R01	Emergency Brake Installation: Swapped Pipes, Falcon		HRS								0
	Service Newsflash		AFL								0
(142-R1)			DATE								
Airframe			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
143	Transponder - Incorrect Transmission of the Selected Altitude Parameter, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
144-R01	TCAS - Interference Limiting Function, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
(144-R1)											
Airframe											
145-R02	Wing Tank Modification, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
(145-R2)											
Airframe											
146-R01	Swapped Lines In Rear Compartment Causing Engine #2 FIRE Extinguishing System to Be Inoperative, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
(146-R1)											
Airframe											
147	Thrust Reverser Control Lever : Locking Function Inoperative, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
149	Time Limits/Maintenance Checks - Chap 5-40 Revision 21, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
15	Side Engine Front Mount Attachement Upper Forward Bolt, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
150	Field 4 - Untimely Warning Message of "Obsolete Publication", Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
151	FAAAD 99-25-09 Alternative Means of Compliance (AMOC) ANM-116-12-159, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
152	TFE731 Engines: Suspect Batch of LPT2 Rotor Blades, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
154-R01	Damaged Wing During Lowering of the Aircraft to the Ground, Falcon Service Newsflash		HRS								0
			AFL								0
(154-R1)			DATE								
Airframe			MSC				-				
16	Zenith Refueling Connector P/N K97Z63-204, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
160-R00-A	Aircraft Tail Tipped Down During maintenance, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
161-R00-A	Investigation on Emergency Locator Transmitter P/N 1152682-2, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
161-R01-A	Investigation on Emergency Locator Transmitter, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
165-R01-A	Brake Hoses Chafing Against the Main Landing Gear Torque Link, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
165-R02-A	Brake Hoses Chafing Against the Main Landing Gear Torque Link, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
165-R03-A	Brake Hoses Chafing Against the Main Landing Gear Torque Link, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
165-R04-A	Brake Hoses Chafing Against the Main Landing Gear Torque Link, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
171-R02-A	Possible Chafing of Wire Bundles Under the Glareshield, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
172-R01-A	Ice and Rain Protection - Probes Icing During Take-Off, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
176-R03-A	Deviation In Traceability of Varnish FIRE Retardant Application, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
180-R05-B	Inspection of Aircraft Safety Belts and Torso Restraint Systems, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
182-R03-A	Loss of Passenger Door In Flight, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
182-R04-A	Loss of Passenger Door In Flight, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
182-R05-A	Loss of Passenger Door In Flight, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
183-R06-A	Suspect Honeywell TFE731 Engine LPT2 Blades, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
184-R03-A	AIR Traffic Control (ATC) All-Call Reply Inhibited In Flight, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
190-R03-A	Anti-Collision Light Bonding Improvement, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
190-R04-A	Anti-Collision Light Bonding Improvement, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
198-R00-A	Torso Restraint System Model 358 Seat Belt - EASA AD No 2014-0279, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
20-00-004-R00-A	Aging of Electrical Wiring Systems: Eapas / Atrac Recommendations Regarding Maintenance, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
20-00-005-R01-A	Ccs Pressure Switches: Venting Hole Obstruction, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
201-R02-A	Crew Oxygen Mask: Potential Defective Inflatable Harness, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
202-R01-A	Navigation - Standby Compass: Potentially Defective Lead and Socket, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
202-R02-A	Standby Compass: Potentially Defective Lead and Socket, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
204-R00-B	Loss of Nose Wheel In Flight, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
20-60-001-R00-A	Recommendations for Corrosion Prevention, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
20-60-001-R01-A	Recommendations for Corrosion Prevention, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
20-60-001-R02-A	Recommendations for Corrosion Prevention, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
20-60-001-R03-A	Recommendations for Corrosion Prevention, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
20-60-001-R04-A	Recommendations for Corrosion Prevention, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
20-60-004-R00-A	Corrosion Prevention on Fuel Pressurization Pipes and Oxygen Pipes, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
206-R01-A	Thrust Reverser Doors : Attachment Lugs Inspection, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
209-R00-A	Navigation - European TCAS 7.1 Mandate, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
21-00-004-R00-A	Faulty Installation of Janitrol Clamps: P/N 40C60, K40C60 and C40C60, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
210-R01-A	Time Limits/Maintenance Checks - Chapter 5-40 Revision Mandate: FAA AD and Alternate Means of Compliance (AMOC), Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
210-R02-A	Time Limits/Maintenance Checks - Chapter 5-40 Revision Mandate: EASA and FAA ADS / Alternate Means of Compliance (AMOC), Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
210-R03-A	Chapter 5-40 Revision Mandate: EASA and FAA ADS /		HRS								0
	Alternate Means of Compliance (AMOC), Falcon Service		AFL								0
	Newsflash		DATE								
			MSC								
Airframe											
210-R04-A	Chapter 5-40 Revision Mandate: EASA and FAA ADS /		HRS								0
	Alternate Means of Compliance (AMOC), Falcon Service		AFL								0
	Newsflash		DATE								
			MSC								
Airframe											
210-R05-A	Chapter 5-40 Revision Mandate: EASA and FAA ADS /		HRS								0
	Alternate Means of Compliance (AMOC), Falcon Service		AFL								0
	Newsflash		DATE								
			MSC								
Airframe											
210-R06-A	Chapter 5-40 Revision Mandate: EASA and FAA ADS /		HRS								0
	Alternate Methods of Compliance (AMOC), Falcon		AFL								0
	Service Newsflash		DATE								
			MSC								
Airframe											
210-R07-A	Chapter 5-40 Revision Mandate: EASA and FAA ADS /		HRS								0
	Alternate Methods of Compliance (AMOC), Falcon		AFL								0
	Service Newsflash		DATE								
			MSC								
Airframe											
210-R08-A	Chapter 5-40 Revision Mandate: EASA and FAA ADS /		HRS								0
	Alternate Methods of Compliance (AMOC), Falcon		AFL								0
	Service Newsflash		DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
210-R09-A	Chapter 5-40 Revision Mandate, Falcon Service		HRS								0
	Newsflash		AFL								0
			DATE								
			MSC								
Airframe											
210-R10-A	Chapter 5-40 Revision Mandate, Falcon Service		HRS								0
	Newsflash		AFL								0
			DATE								
			MSC								
Airframe											
210-R11-A	Chapter 5-40 Revision Mandate, Falcon Service		HRS								0
	Newsflash		AFL								0
			DATE								
			MSC								
Airframe											
211-R00-A	Electrical Power - Inflight Electrical FIRE, Falcon Service		HRS								0
	Newsflash		AFL								0
			DATE								
			MSC								
Airframe											
212-R01-A	Navigation - Misleading Airspeed Information, Falcon		HRS								0
	Service Newsflash		AFL								0
			DATE								
			MSC								
Airframe											
21-30-010-R03-A	Pressurization Outflow Valves: Possible Leak of		HRS								0
	Overpressure Capsules, Falcon Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
21-30-014-R00-A	Cabin Door Operation while Cabin Is Pressurized: NTSB		HRS								0
	Recommendation A-02-21, Falcon Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
21-32-001-R00-A	New Maintenance Task for the Maximum Cabin Altitude Limitation Function, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
21-32-001-R01-A	New Maintenance Task for the Maximum Cabin Altitude Limitation Function, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
21-50-016-R00-A	Environment Cooling Unit P/N 3500C01 - Water In Oil Phenomenon, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
21-60-007-R02-A	New Temperature Sensor Amplifiers P/N HYLZ50514-Xx, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
22-10-010-R00-A	AP 80 Computer P/N 622-4964-001 and AP 80 Amplifier P/N 622-2263-001: Reliability, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
227-R00-A	Wannacry Cyber-Attacks, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
227-R01-A	Wannacry Cyber-Attacks, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
229-R00-A	Main Entrance Door Operation Instructions, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
229-R01-A	Main Entrance Door Operation Instructions, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
23-00-005-R06-B	Controller Pilot Data Link Communication (Cpdlc atn-B1 and CPDLC FANS 1/A+), Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
23-00-005-R07-B	Controller Pilot Data Link Communication (CPDLC ATN-B1 and CPDLC FANS 1/A+), Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
23-00-005-R08-B	Controller Pilot Data Link Communication (CPDLC ATN-B1 and CPDLC FANS 1/A+), Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
23-00-005-R09-B	Controller Pilot Data Link Communication (CPDLC ATN-B1 and CPDLC FANS 1/A+), Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
23-00-005-R10-B	CPDLC ATN-B1 and FANS 1/A (Controller Pilot Data Link Communication), Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
23-00-005-R11-B	CPDLC ATN-B1 and FANS 1/A (Controller Pilot Data Link Communication), Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
23-00-013-R04-A	FAA Departure Clearance (Dcl), Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
23-00-013-R05-A	FAA Departure Clearance (Dcl), Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
23-00-013-R06-A	Data Link FANS 1/A: FAA Departure Clearance (Dcl), Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
23-00-014-R00-A	U.S. Domestic En-Route CPDLC Operational Restrictions, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
23-00-014-R01-A	U.S. Domestic En-Route CPDLC Operational Restrictions, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
23-00-015-R00-A	CPDLC ATN-B1, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
23-00-015-R01-A	CPDLC ATN-B1, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
23-00-015-R02-A	CPDLC ATN-B1, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
23-00-015-R03-A	CPDLC ATN-B1, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
23-00-015-R04-A	CPDLC ATN-B1, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
23-00-015-R05-A	CPDLC ATN-B1, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
23-00-016-R00-A	FANS 1/A+, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
23-00-016-R01-A	FANS 1/A+, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
23-00-016-R02-A	FANS 1/A+, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
23-00-016-R03-A	Data Link FANS 1/A+, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
23-10-007-R01-A	Rockwell Collins HF System Components: Reliability, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
23-10-015-R00-A	VHF Radio Data Link MODE 2 Improvement, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
23-15-002-R00-A	Thales Jetsat SATCOM Satellite Data Unit (Sdu) Reliability, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
23-15-004-R00-A	Thrane & Thrane SATCOM Aero Hsd+ Software Update, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
23-15-010-R00-A	Inmarsat I3 Network: Ground Earth Station Changes Leading to Lost of FAX and Airshow Update Services, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
23-15-020-R00-A	Gogo Avance Systems Connectivity Below 10,000 Feet, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
23-20-009-R00-A	Rockwell Collins VHF-422 Transceivers: Reliability, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
23-20-013-R00-A	Iridium FANS1/A+ Restrictions, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
23-20-013-R01-A	Iridium FANS1/A+ Restrictions, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
23-26-001-R00-A	Sitaonair VHF Plain Old Acars Base Frequency Change, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
23-26-001-R01-A	Sitaonair VHF Plain Old Acars Base Frequency Change, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
234-R02-A	Falcon Pro Line 21: FMS Possible Wrong Turn Direction and Limitations, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
234-R03-A	Falcon Pro Line 4 and Pro Line 21: FMS Possible Wrong Turn Direction and Limitations, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
23-50-003-R00-A	Use of Aviation Headsets, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC					-			
239-R00-A	Repetitive Inspections of Horizontal Stabilizer Hinge Pins, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
	Airframe		MSC					-			
239-R01-A	Repetitive Inspections of Horizontal Stabilizer Hinge Pins, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
	Airframe		MSC					-			
24-00-001-R00-A	Manufacturing Procedures for Wiring, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC					-			
24-00-014-R00-A	Lithium-Ion Batteries on Falcon Aircraft, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC					-			
24-00-014-R01-B	Lithium-Ion Battery FIRE, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC					-			
24-00-015-R01-A	Tripped Circuit Breaker RE-Engagement, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC					-			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
24-00-016-R00-A	Corrosion on Electrical Connectors In Main Landing Gear Wheel Well, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
24-00-018-R00-A	Interference Between Diode Heat Sink and Relay Support, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
24-00-019-R00-A	Removal of Main Batteries In Cold Weather Conditions, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
24-00-020-R01-A	Kapton Wiring: Clarification on Varnish Flaking, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
24-00-022-R02-B	Voltage Drop During First Engine Start, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
24-00-023-R00-A	Souriau Connector 851 Series (Suffix 50/55), Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
24-00-024-R00-A	Electrical Harness Thermal Protection, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
240-R00-A	Def Contamination In Fuel, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
24-10-005-R00-A	New Starter / Generator P/N 8060-360, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
24-10-006-R00-A	Starter Generator Failure - Troubleshooting Guidance, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
24-10-006-R00-B	Starter Generator Failure - Troubleshooting Guidance, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
24-10-006-R01-A	Starter Generator Failure - Troubleshooting Guidance, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
241-R00-A	Cracked Reinforcing Straps on Ailerons, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
24-30-009-R01-A	New Nickel Cadmium Batteries With Improved Maintenance Program, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
24-30-010-R01-A	Main Nickel Cadmium Battery Servicing, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
24-30-011-R00-A	Stand-By Power Supply Batteries (Saft): Reliability, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
24-30-011-R01-A	Stand-By Power Supply Batteries (Saft): Reliability, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
24-31-004-R00-A	Starter Generator Brush Wear, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
24-31-004-R01-A	Starter Generator Brush Wear, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
24-31-004-R02-A	Starter Generator Brush Wear, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
24-32-005-R00-A	Attributes of Nickel-Cadmium and Lead ACID Main Batteries, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
24-32-005-R01-A	Attributes of Nickel-Cadmium and Lead ACID Batteries, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
243-R00-A	FIRE Extinguisher Percussion Cartridge Life Limit, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
243-R01-A	FIRE Extinguisher Percussion Cartridge Life Limit, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
243-R02-A	FIRE Extinguisher Percussion Cartridge Life Limit, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
243-R03-A	FIRE Extinguisher Percussion Cartridge Life Limit, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
24-40-001-R00-A	Gpu : Plug Check before Connection to Aircraft, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
24-40-003-R00-A	Battery Charging Using Gpu: Service Bulletin Xx, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
245-R00-A	Critical Vulnerability Identified on Microsoft Windows		HRS								0
	Operating Systems (Cve-2019-0708), Falcon Service		AFL								0
	Newsflash		DATE								
			MSC								
Airframe											
24-60-006-R02-A	Main Electrical Box: Fuse Flaking, Falcon Service		HRS								0
	Advisory		AFL								0
			DATE								
			MSC								
Airframe											
246-R00-A	GPS 4000S P/N 822-2189-100 Not Acquiring GPS		HRS								0
	Constellations after Power-Up, Falcon Service Newsflash		AFL								0
			DATE								
			MSC								
Airframe											
246-R01-A	GPS 4000S P/N 822-2189-100 Not Acquiring GPS		HRS								0
	Constellations after Power-Up, Falcon Service Newsflash		AFL								0
			DATE								
			MSC								
Airframe											
247-R00-A	Kathon Fuel Biocide, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
247-R00-B	Kathon Fuel Biocide, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
247-R01-A	Kathon Fuel Biocide, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
247-R01-B	Kathon Fuel Biocide, Falcon Service Newsflash		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
247-R02-A	Kathon Fuel Biocide, Falcon Service Newsflash		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
247-R02-B	Kathon Fuel Biocide, Falcon Service Newsflash		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
247-R03-B	Kathon Fuel Biocide, Falcon Service Newsflash		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
247-R04-B	Kathon Fuel Biocide, Falcon Service Newsflash		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
25-00-004-R00-A	Headliner: Layout Inspection to Prevent Risk of an Electrical Short, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
25-10-009-R03-A	Failure of Pilot'S Seat Locking System, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
25-15-001-R02-A	Onboard Required Documents, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
251-R00-A	Issue With Some ATC Ground Stations to Detect and Track Collins Tdr-94D Transponders, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
25-20-024-R00-A	Reliability of Airshow 400 and Airshow Genesys Computers, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
25-20-026-R00-A	Product Enhancements for Audio International DVD Players, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
25-20-027-R00-A	Airshow 4000 P/N 925000-100: Software Update, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
25-20-030-R00-A	14", 18" and 20" Rosen Monitors: Power Supply Reliability, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
25-20-034-R00-A	Cabin Care Guide, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
25-27-001-R00-A	Recommendations to Optimize Cabin Data Usage, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
25-27-001-R01-A	Recommendations to Optimize Cabin Data Usage, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
25-30-007-R00-A	Iacobucci Coffeemaker Rack Modification, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
25-30-009-R00-A	Espresso Coffee Maker Iacobucci P/N HFE96-28: Reliability Improvement, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
25-30-010-R00-A	Tia Microwave Oven Arcing Occurrences, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
25-30-011-R01-A	Possible Overflow of Tia Coffee Maker, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
253-R00-A	Coronavirus Sars-Cov-2 - Frequently Asked Questions, Falcon Service Newsflash		HRS AFL DATE MSC								0 0
Airframe											
253-R01-A	Cleaning and Disinfecting Aircraft Interiors, Falcon Service Newsflash		HRS AFL DATE MSC								0 0
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
253-R02-A	Cleaning and Disinfecting Aircraft Interiors, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
253-R03-A	Cleaning and Disinfecting Aircraft Interiors, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
25-40-001-R00-A	Potential Risk of Electrical ARC Behind Some Aft Vanity Mirrors, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
254-R00-A	Guidelines for Operations During Covid-19 Pandemic, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
254-R01-A	Guidelines for Operations During Covid-19 Pandemic, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
25-50-004-R00-A	Dry Ice Transportation Aboard Falcon Aircraft, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
25-60-009-R02-A	406 MHZ Emergency Locator Transmitters (Elts) Registration, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
25-60-009-R03-A	406 MHZ Emergency Locator Transmitters (ELTs)		HRS								0
	Registration, Falcon Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
25-80-001-R00-A	Insulation Bags: Documentation and SET Definition		HRS								0
	Improvement, Falcon Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
259-R00-A	Recommendation for 5G Personal Electronic Devices		HRS								0
	(PED), Falcon Service Newsflash		AFL								0
			DATE								
			MSC								
Airframe											
259-R00-B	5G Radio Altimeter Interference, Falcon Service		HRS								0
	Newsflash		AFL								0
			DATE								
			MSC								
Airframe											
259-R01-A	5G Radio Altimeter Interference, Falcon Service		HRS								0
	Newsflash		AFL								0
			DATE								
			MSC								
Airframe											
259-R01-B	5G Radio Altimeter Interference, Falcon Service		HRS								0
	Newsflash		AFL								0
			DATE								
			MSC								
Airframe											
259-R02-A	5G Radio Altimeter Interference, Falcon Service		HRS								0
	Newsflash		AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
259-R02-B	5G Radio Altimeter Interference, Falcon Service		HRS								0
	Newsflash		AFL								0
			DATE								
			MSC								
Airframe											
259-R03-A	5G Radio Altimeter Interference, Falcon Service		HRS								0
	Newsflash		AFL								0
			DATE								
			MSC								
Airframe											
259-R03-B	5G Radio Altimeter Interference, Falcon Service		HRS								0
	Newsflash		AFL								0
			DATE								
			MSC								
Airframe											
259-R04-A	5G Radio Altimeter Interference, Falcon Service		HRS								0
	Newsflash		AFL								0
			DATE								
			MSC								
Airframe											
259-R04-B	5G Radio Altimeter Interference, Falcon Service		HRS								0
	Newsflash		AFL								0
			DATE								
			MSC								
Airframe											
259-R05-A	5G Radio Altimeter Interference, Falcon Service		HRS								0
	Newsflash		AFL								0
			DATE								
			MSC								
Airframe											
259-R05-B	5G Radio Altimeter Interference, Falcon Service		HRS								0
	Newsflash		AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
259-R06-B	5G Radio Altimeter Interference, Falcon Service		HRS								0
	Newsflash		AFL								0
			DATE								
			MSC								
Airframe											
259-R07-B	5G Radio Altimeter Interference, Falcon Service		HRS								0
	Newsflash		AFL								0
			DATE								
			MSC								
Airframe											
259-R08-B	5G Radio Altimeter Interference, Falcon Service		HRS								0
	Newsflash		AFL								0
			DATE								
			MSC								
Airframe											
26-20-005-R00-A	Halon Replacement In the Aviation Industry - European		HRS								0
	Regulation, Falcon Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
26-20-005-R01-A	Halon In the Aviation Industry - European Regulation,		HRS								0
	Falcon Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
262-R00-A	Un-Annunciated GPS Vertical Error for GPS 4000S P/N		HRS								0
	822-2189-100, Falcon Service Newsflash		AFL								0
			DATE								
			MSC								
Airframe											
263-R00-A	Asbestos In Fuse P/N FU1540-Xx, Falcon Service		HRS								0
	Newsflash		AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
263-R01-A	Asbestos In Fuse P/N FU1540-Xx and Fuse Holder P/N FU1541 / FU1541-501, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
268-R00-A	Airborne Status Transmitted By Transponders, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
27-00-008-R00-A	Elevator Arthur Q-Unit P/N 106043-19: Reliability, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
27-00-009-R00-A	Untimely Q-Unit Light, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
27-20-006-R01-A	Rudder Servo-Actuator: Interference Between Flexible Hose and Rigid Pipe, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
27-20-007-R01-A	Use of Rudder on Falcon Aircraft, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
27-40-006-R00-A	Horizontal Stabilizer Actuator Installation - Chafing and/or Clearances With the Safety Stirrups Out of Tolerance, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
27-40-006-R01-A	Horizontal Stabilizer Actuator Installation - Chafing and/or Clearances With the Safety Stirrups Out of Tolerance, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
27-50-013-R00-A	Inboard Flap Chaffing With the Lower Wing Surface, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
27-50-014-R04-A	Untimely Flap Asymmetry Detection, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
27-50-018-R00-A	Flap ROD Cross-Pin: Preventing Corrosion, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
279-R00-B	Fuel Isolation Valves Closed after Maintenance, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
279-R01-B	Fuel Isolation Valves Closed after Maintenance, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
28-00-006-R00-B	Prevention, Detection and Treatment of Fuel System Microbiological Contamination, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-00-006-R02-A	Prevention, Detection and Treatment of Fuel System		HRS								0
	Microbiological Contamination, Falcon Service Advisory		AFL								0
			DATE								
			MSC				-				
Airframe											
28-00-006-R03-A	Prevention, Detection and Treatment of Fuel System		HRS								0
	Microbiological Contamination, Falcon Service Advisory		AFL								0
			DATE								
			MSC				-				
Airframe											
28-00-006-R04-A	Prevention, Detection and Treatment of Fuel System		HRS								0
	Microbiological Contamination, Falcon Service Advisory		AFL								0
			DATE								
			MSC				-				
Airframe											
28-00-006-R05-A	Prevention, Detection and Treatment of Fuel System		HRS								0
	Microbiological Contamination, Falcon Service Advisory		AFL								0
			DATE								
			MSC				-				
Airframe											
28-00-007-R01-A	Aircraft Jet Fuel Contamination With Fame, Falcon		HRS								0
	Service Advisory		AFL								0
			DATE								
			MSC				-				
Airframe											
28-00-008-R02-A	Fuel Tank Safety (Cdcl), Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
28-00-009-R01-A	Fuel Tank Sealant Condition, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-00-011-R00-A	Fuel Draining Improvement, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
28-00-013-R00-B	Expanded Prevention Program for Fuel Tank Contamination, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
28-00-013-R00-C	Expanded Prevention Program for Fuel Tank Contamination, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
28-00-013-R01-B	Expanded Prevention Program for Fuel Tank Contamination, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
28-00-013-R01-C	Expanded Prevention Program for Fuel Tank Contamination, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
28-00-013-R02-B	Expanded Prevention Program for Fuel Tank Contamination, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
28-00-014-R00-A	Sustainable Alternative Jet Fuel, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-00-014-R01-A	Sustainable Alternative Jet Fuel, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
Airframe			MSC				-				
28-00-014-R02-A	Sustainable Aviation Fuel (Saf), Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
Airframe			MSC				-				
28-00-016-R00-A	Fuel Venting Overboard - Avoidance after A Short Flight, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
Airframe			MSC				-				
280-R00-A	Collins Sbas GPS 4000S: Incorrect Processing of the Integrity Information Message, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
Airframe			MSC				-				
28-10-019-R01-A	L/H Wing Damage: Maintenance Error Associated With Failure of Fuel Tank Valve Boxes P/N: 2415-1010, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
Airframe			MSC				-				
28-20-005-R02-A	Fuel Transfer Pump P/N 2060AXX: Reliability, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
Airframe			MSC				-				
28-20-006-R00-A	Possible Cracks on Fuel Booster Pump Bell Flange P/N F50B242314103, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
Airframe			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-22-001-R00-A	Potential L/H Engine Fuel Heater Tube Contact, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
28-30-009-R00-A	New Fuel Tank Sump Drain Valves, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
28-30-009-R01-A	New Fuel Tank Sump Drain Valves, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
28-30-009-R02-A	New Fuel Tank Sump Drain Valves, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
28-40-012-R00-B	Fuel Gauge P/N 792794-3 and P/N 792795-2: Reliability, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
28-40-017-R00-A	Fuel Gauging Amplifier Adjustment, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
28-70-001-R01-A	Wing Tank Negative Pressure Relief Valves : Maintenance Improvements, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
28-70-003-R00-A	Wing Tank Negative Pressure Relief Valve, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
28-70-003-R01-A	Wing Tank Negative Pressure Relief Valve, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
29	Actuator of the Two L.P "X Feed" Valves, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
29-00-005-R01-A	Laboratories for Hydraulic Fluid Analysis, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
29-00-005-R02-A	Laboratories for Hydraulic Fluid Analysis, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
29-00-009-R02-A	Hydraulic Line P/N F50B755252 and F50B765252: Corrosion, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
29-00-011-R00-A	Flexible Hydraulic Hoses P/N AE704865-6/-7/-9/-10 and P/N AE2463277E0150: Reliability, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
29-00-014-R00-A	Bleeding and Degassing of Hydraulic Lines, Falcon		HRS								0
	Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
29-00-014-R01-A	Bleeding and Degassing of Hydraulic Lines, Falcon		HRS								0
	Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
29-20-002-R02-C	Pressure Switch P/N 95G49 and 95G50: Leaks, Falcon		HRS								0
	Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
29-20-003-R00-A	Standby Electrical Pump Leakage : P/N GEP110, Falcon		HRS								0
	Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
30	Fuselage Frame 35 Reinforcement AT the Level of the		HRS								0
	Baggage Compartment, Falcon Service Newsflash		AFL								0
			DATE								
			MSC								
Airframe											
30-00-005-R00-A	Elimination of the Dehydrated Residues after De-Icing		HRS								0
	With Thickened Fluid, Falcon Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
30-00-006-R01-A	APU & Engine Operation During De-Icing, Falcon Service		HRS								0
	Advisory		AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
30-30-002-R00-A	Probes Icing During Take-Off, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
30-30-002-R01-A	Probes Icing During Take-Off, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
30-30-002-R02-A	Probes Icing During Take-Off, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
30-30-002-R03-A	Probes Icing During Take-Off, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
30-41-001-R00-C	Windshield Anti-Icing System - Hardware Improvement, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
31-00-014-R00-A	Eied Message "Eng X / Fuel Temp Too Low" AT Power Up, Impact on Dispatch, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
31-00-016-R00-A	Egpws: Obsolescence of P/N 965-0976-040-105-105, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
31-00-022-R00-C	Falcon Pro Line 21: Overview, List of Features and Improvements, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
31-00-022-R01-C	Falcon Pro Line 21: Overview, List of Features and Improvements, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
31-10-004-R00-A	Avionics Master Switch - High Temperature, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
31-30-005-R00-A	90 Day Ulb Upgrade for Cvr and FDR, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
31-30-005-R01-A	90 Day Ulb Upgrade for Cvr and FDR, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
31-30-005-R02-A	90 Day Ulb Upgrade for Cvr and FDR, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
31-30-005-R03-A	90 Day Ulb Upgrade for Cvr and FDR, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
31-30-005-R04-A	90 Day Ulb Upgrade for Cvr and FDR, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
31-30-006-R02-A	FAA Mandate for Digital Flight Data Recording, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
31-30-007-R05-A	Regulation Advisories Related to Dfdr and Cvr Maintenance, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
31-30-008-R00-A	EASA Cockpit Voice Recorder (Cvr) Requirements, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
31-30-008-R01-A	EASA Cockpit Voice Recorder (Cvr) Requirements, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
31-30-010-R00-A	Transport Canada Rips Requirement, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
31-30-010-R01-A	Transport Canada Rips Requirement, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
31-30-010-R02-A	Transport Canada Rips Requirement, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
31-30-010-R03-A	Transport Canada Rips Requirement, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
31-30-010-R05-A	Transport Canada Rips Requirement, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
31-50-011-R02-B	Eied: Reconfiguration Failure, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
31-50-013-R00-A	Falcon Pro Line 4 - Electronic Flight Display Efd-4077 Obsolescence, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
32-00-004-R01-A	Eldec Proximity Switches P/N 8-240-02 or 8-240-02A: Reliability, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										
32-10-005-R02-A	Main Landing Gear Forward Trunnion: Damage on Removal, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
	Airframe										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-10-007-R02-A	Brake Hoses Chafing Against Main Landing Gear Torque Link, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
32-10-008-R00-A	Prevention of Corrosion on Landing Gears, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
32-20-001-R01-A	Nose Landing Gear - Improvement of Torque Link "Quick Release" Pin Nut, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
32-30-016-R00-A	Landing Gear Sequence and Warning Anomalies, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
32-30-016-R01-A	Landing Gear Sequence and Warning Anomalies, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
32-30-024-R00-A	Main Landing Gear Actuator Update, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
32-31-001-R00-A	Landing Gear Uplock Boxes C24245XXX and C24244XXX - High Removal Rate, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
32-40-034-R01-A	Michelin Main Landing Gear Radial Tire P/N M15101-01: Service Life, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
32-40-041-R00-A	Brakes - Cold Weather Operation, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
32-40-044-R01-A	Parking Brake Cable System, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
32-41-003-R02-A	Functional Check of the Braking System after Troubleshooting, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
32-43-002-R00-A	Compliance to Cs 26.201 - Tire Inflation Pressure, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
32-43-002-R01-A	Compliance to Cs 26.201 - Tire Inflation Pressure, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
32-50-001-R00-A	Nose Wheel Steering Check: Tool Improvement, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
33-10-005-R00-A	Glare Shield / Strip Electro-Luminescent Lights: "Color Fatigue", Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
33-30-003-R00-A	Rear Compartment Ceiling Light Lens Holder Chafing Against S-Duct, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
33-40-010-R01-A	Pulselite Control Unit P/N FE892 and FE892-01: Low Reliability, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
33-40-011-R02-A	Wing Tip Navigation Led Lights, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
33-50-005-R00-A	Emergency Power Supply: High Removal Rate, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
33-50-005-R01-A	Emergency Power Supply: High Removal Rate, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
34-00-015-R03-A	Precision AREA Navigation (P-RNAV), Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-00-016-R03-B	Reduced Separation In Oceanic and Remote Areas		HRS								0
	Requiring RNP 4, CPDLC and ADS-C (FANS 1/A+),		AFL								0
	Falcon Service Advisory		DATE								
			MSC								
Airframe											
34-00-019-R00-B	Steep Approach Approval, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
34-00-019-R04-A	Steep Approach and Airport-Specific Operations, Falcon		HRS								0
	Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
34-00-020-R01-A	Improvement of RVSM Group Performance, Falcon		HRS								0
	Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
34-00-022-R00-A	RNP 1 & RNP 2 Mandate Above Australia, Falcon Service		HRS								0
	Advisory		AFL								0
			DATE								
			MSC								
Airframe											
34-00-022-R01-A	RNP 1 & RNP 2 Mandate Above Australia, Falcon Service		HRS								0
	Advisory		AFL								0
			DATE								
			MSC								
Airframe											
34-00-022-R02-A	RNP 1 & RNP 2 Mandate Above Australia, Falcon Service		HRS								0
	Advisory		AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-00-037-R00-A	RVSM Compliance Guidelines, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
34-00-037-R01-A	RVSM Compliance Guidelines, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
34-10-009-R00-A	AOA Sensor P/N 2551A11P/12P: Reliability, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
34-10-012-R00-B	Aborted Take Off Due to Foreign Object In Pitot Tube, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
34-10-013-R02-A	Pitot Probe P/N 50520: Damage to the Probe Blade, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
34-10-013-R03-A	Pitot Probe P/N 50520: Damage to the Probe Blade, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
34-10-016-R00-A	Pitot Pressure Probe P/N 50520: Unnecessary Removals Due to Internal Tube Coloration, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-10-016-R01-A	Pitot Pressure Probe P/N 50520: Unnecessary Removals		HRS								0
	Due to Internal Tube Coloration, Falcon Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
34-10-020-R02-A	Stand-By Altimeter P/N 64141-520-1 or 64141-530-1:		HRS								0
	Reliability, Falcon Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
34-20-010-R01-A	Mk 2 Secondary Flight Display P/N 38104-00-01 System:		HRS								0
	Reliability, Falcon Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
34-20-010-R02-A	Mk 2 Secondary Flight Display P/N 38104-00-01 System:		HRS								0
	Reliability, Falcon Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
34-20-011-R00-B	Mk 1 Secondary Flight Display P/N 33509-00-03:		HRS								0
	Reliability, Falcon Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
34-20-015-R00-B	Integrated Secondary Flight Display (Isfd), Falcon Service		HRS								0
	Advisory		AFL								0
			DATE								
			MSC								
Airframe											
34-20-015-R01-A	Aftermarket Secondary Flight Displays, Falcon Service		HRS								0
	Advisory		AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-20-015-R02-A	Aftermarket Secondary Flight Displays, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
34-20-015-R03-A	Aftermarket Secondary Flight Displays and Stand-By Attitude Module, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
34-21-001-R00-A	New Improved Irs Fan, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
34-40-009-R06-A	Navigation - TCAS II Change 7.1 - Availability of Anac Certification for Dassault Falcon STC, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
34-40-009-R07-A	TCAS II Change 7.1, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
34-40-009-R08-A	TCAS II Change 7.1, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
34-40-009-R09-A	TCAS II Version 7.1 Changes, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-40-015-R00-A	Lasereftm Ii and Lasereftm Iii Inertial Reference Unit		HRS								0
	Obsolescence, Falcon Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
34-40-015-R01-A	Laseref Ii and Laseref Iii Inertial Reference Unit		HRS								0
	Obsolescence, Falcon Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
34-41-004-R01-A	Multiscan Weather Radar, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
34-45-003-R00-A	Enhanced Ground Proximity Warning System (Egpws):		HRS								0
	Recommended Improvements, Falcon Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
34-45-003-R01-A	Enhanced Ground Proximity Warning System (Egpws):		HRS								0
	Recommended Improvements, Falcon Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
34-45-003-R02-A	Enhanced Ground Proximity Warning System (Egpws):		HRS								0
	Recommended Improvements, Falcon Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
34-45-003-R03-A	Enhanced Ground Proximity Warning System (Egpws):		HRS								0
	Recommended Improvements, Falcon Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-45-003-R04-A	Enhanced Ground Proximity Warning System (Egpws):		HRS								0
	Recommended Improvements, Falcon Service Advisory		AFL								0
			DATE								
			MSC				-				
Airframe											
34-45-003-R05-A	Enhanced Ground Proximity Warning System (Egpws):		HRS								0
	Recommended Improvements, Falcon Service Advisory		AFL								0
			DATE								
			MSC				-				
Airframe											
34-45-003-R06-A	Enhanced Ground Proximity Warning System (Egpws):		HRS								0
	Recommended Improvements, Falcon Service Advisory		AFL								0
			DATE								
			MSC				-				
Airframe											
34-50-006-R04-B	ADS-B Out Operations, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
34-50-006-R05-B	ADS-B Out Operations, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
34-50-006-R06-B	ADS-B Out Operations, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
34-50-006-R07-B	ADS-B Out Operations, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											
34-50-006-R08-B	ADS-B Out Operations, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC				-				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-50-006-R09-B	ADS-B Out Operations, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
34-50-006-R10-B	ADS-B Out Operations, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
34-50-006-R11-B	ADS-B Out Operations, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
34-50-007-R00-A	GPS Week Rollover, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
34-50-008-R00-A	ADS-B Out Privacy ICAO Address (Pia) Program, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
34-50-008-R01-A	ADS-B Out Privacy ICAO Address (Pia) Program, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
34-50-009-R00-A	GPS Jamming & Spoofing, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
34-50-009-R01-A	GPS Jamming & Spoofing, Falcon Service Advisory		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
34-60-011-R00-A	Uncoded IAF Holding Pattern In the FMS Database,		HRS								0
	Falcon Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
34-60-013-R02-A	Flight Cancellation Due to Improper Dataloading and		HRS								0
	Battery Servicing on Flight Management Computers,		AFL								0
	Falcon Service Advisory		DATE								
			MSC								
Airframe											
34-60-025-R00-A	Proline 4 & 21 Avionics - Miscompare Information In		HRS								0
	Primary Flight Displays (Pfd) - Removal of Pit Flag,		AFL								0
	Falcon Service Advisory		DATE								
			MSC								
Airframe											
34-90-018-R02-A	CAT II Operational Approval / Authorization, Falcon		HRS								0
	Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
36-00-007-R01-B	Basc P/N 92138C010300: Guidelines for Troubleshooting,		HRS								0
	Falcon Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
36-00-008-R01-B	Temperature Sensor P/N RP129-02: Reliability, Falcon		HRS								0
	Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											
36-00-012-R00-A	Early Failures of Bleed AIR Supply Computer (Basc),		HRS								0
	Falcon Service Advisory		AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
36-20-007-R00-A	Pressure Sensor P/N ZRA233-00 Reliability, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
37	Emergency Release of Main Landing Gear Doors, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
38-00-006-R01-A	Drain Mast and Drain Line Overheating, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
38-10-014-R02-A	Water Heater Installation, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
38-10-019-R01-A	Potable Water System Best Practices, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
38-10-019-R02-A	Potable Water System Best Practices, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
38-30-005-R00-A	Monogram Toilet : Freezing of Water In Water Fill Line, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
43	Garrett Engine Tfe 731-3, Falcon Service Newsflash		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
44-20-003-R00-A	Ipad and Tablet Cabin Mounts, Falcon Service Advisory		HRS								0
Airframe			AFL								0
			DATE								
			MSC				-				
44-20-003-R01-A	Ipad and Tablet Cabin Mounts, Falcon Service Advisory		HRS								0
Airframe			AFL								0
			DATE								
			MSC				-				
45-00-011-R06-A	Aegis Maintenance Software, Falcon Service Advisory		HRS								0
Airframe			AFL								0
			DATE								
			MSC				-				
45-00-011-R07-A	Aegis Maintenance Software, Falcon Service Advisory		HRS								0
Airframe			AFL								0
			DATE								
			MSC				-				
45-00-014-R02-A	Guidelines for Aegis Installation on Windows 7, 8 and 10, Falcon Service Advisory		HRS								0
Airframe			AFL								0
			DATE								
			MSC				-				
45-90-004-R01-A	Cyber Security Guidelines, Falcon Service Advisory		HRS								0
Airframe			AFL								0
			DATE								
			MSC				-				
46	Garrett Engine Tfe 731-3-1C Fan Disk, Falcon Service Newsflash		HRS								0
Airframe			AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
47	Garrett Engine Tfe 731-3-1C Lp Turbine 3RD Stage Disk, Falcon Service Newsflash		HRS AFL DATE MSC								0 0
Airframe											
49	Engine Tail Pipe - Replacement of Tail Pipe Attachment Clamp, Falcon Service Newsflash		HRS AFL DATE MSC								0 0
Airframe											
50	Engine Tfe 731 - Fuel Line, Falcon Service Newsflash		HRS AFL DATE MSC								0 0
Airframe											
51	VHF 20() Rockwell Collins Transceivers Change to VHF 20B, Falcon Service Newsflash		HRS AFL DATE MSC								0 0
Airframe											
51-00-008-R03-A	Corrosion Prevention and Control Program (Cpcp), Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
51-00-008-R04-A	Corrosion Prevention and Control Program (Cpcp), Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
51-00-008-R05-A	Corrosion Prevention and Control Program (Cpcp), Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
51-00-010-R00-A	Paint Stripping - Use of Blast Media, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
51-00-011-R02-A	Specific Maintenance for A/C Operating In Corrosive Environment, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
51-00-014-R00-A	Structural Repair Manual (SRM) Part II Migration, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
51-71-001-R00-A	Tungsten Inert Gas Welding Method for Cracks on Aluminum Parts, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
52	Nordskog Industries Water Heaters and Coffe Makers, Falcon Service Newflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
52-10-014-R00-A	Aircraft External Door Locks - Poor Quality, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
52-10-014-R01-A	Aircraft External Door Locks - Poor Quality, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
52-10-019-R00-A	Main Entrance Door (Med) Forward Bracket Subject to Crack, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
52-40-003-R01-A	New Refueling and Rear Lavatory Servicing Doors, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
53	Garrett Engine Tfe 731-3-1 Fan Disk, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
53-00-008-R00-A	Aluminum Nuts P/N NMJ02: Cracks, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
53-30-001-R01-A	Scratch Marks Under Fuselage Karman Seal, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
53-30-001-R01-D	Scratch Marks Under Fuselage Karman Seal, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
53-40-002-R00-A	Slow Depressurization Following A Feedthrough Extrusion, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
54	TCAS System - Software Modification, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
54-10-017-R00-A	AIR Inlet Cracks and Loose Rivets, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
54-10-019-R00-A	Corrosion Protection of Engine Core Cowl Assembly, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
55	Engine Tfe 731-3-1C - First Stage Lp Turbine: A5 Seal Cracks, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
55-10-005-R00-A	Horizontal Stabilizer Trailing Edge: Corrosion Prevention, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
55-10-007-R00-A	Horizontal Stabilizers Rear Hinge Pin P/N FGFC331075A2 - High Removal Rate, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
55-10-007-R01-A	Horizontal Stabilizers Rear Hinge Pin P/N FGFC331075A2 - High Removal Rate, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
57-00-003-R01-A	Wing Tank Modification, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
57-10-011-R00-A	Repair of Fuel Leaks In Wing Lower Panels and Main Landing Gear Trunnion Casings, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
57-40-004-R00-A	Wing Wire Protective Channel: Heat Protection Improvement, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
57-40-004-R01-A	Wing Wire Protective Channel: Heat Protection Improvement, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
57-40-005-R04-A	Outboard Slat Wing Anti-Ice System Duct Failure, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
57-40-005-R05-A	Outboard Slat Wing Anti-Ice System Duct Failure, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				
57-40-005-R06-A	Outboard Slat Wing Anti-Ice System Duct Failure, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
	Airframe		MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
57-40-005-R07-A	Outboard Slat Wing Anti-Ice System Duct Failure, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
57-50-012-R00-A	Slat and Inboard Fixed Leading Edge Damage Criteria, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
57-50-012-R01-A	Slat and Inboard Fixed Leading Edge Damage Criteria, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
57-50-012-R02-A	Slat and Inboard Fixed Leading Edge Damage Criteria, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
57-70-001-R00-A	Paint Chippings Along Airbrakes Edges, Falcon Service Advisory		HRS AFL DATE MSC								0 0
Airframe											
60	Engine Tfe 731-3-1C - Lp Turbine: First and Second Stage Disks, Falcon Service Newsflash		HRS AFL DATE MSC								0 0
Airframe											
63	Aerospace Lighting Corporation - Cabin Fluorescent Lighting System, Falcon Service Newsflash		HRS AFL DATE MSC								0 0
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
64	Allied Signal Engine Tef 731-3-1C - Fan Disk, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
65	Allied Signal Engine Tfe 731-3-1C - Fan Disk, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
66	Standard Practices Airframe - Wiring Harnesses Coming Out of Rh Electrical Cabinet Protection to Be provided Opposite to Equipment Supports Between Frames 9 and 11, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
71-20-002-R01-A	Engine Mounts - Extension of the Interval to Match New Mpi / Czi Interval, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
71-50-001-R02-A	Eec/Deec and Engine Harness Connectors, Falcon Service Advisory		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
72-00-006-R01-A	Main Available Engine Improvements, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
72-00-006-R04-B	Main Available Engine Improvements, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
72-00-009-R00-A	No. 2 Engine RPM Increase while Deploying Thrust Reverser, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
72-50-002-R00-A	TFE731 Engine Series: Improved 1ST and 2ND Stage Low Pressure Turbine (LPT1&2) Blade Retainers, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
73-20-004-R04-A	TFE731 Engines: Fuel Control Unit (Fcu) Reliability, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
73-20-005-R01-A	Honeywell TFE731 Engines: Unexpected Change In Engine Speed In Manual MODE, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
75-40-001-R00-A	TFE731 Engines: Improved PT2 Probe, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
76-00-004-R00-A	Throttle Cables : New-PASS-Through Pressure-Seal (Frame 19 and Frame 31), Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
77-00-001-R00-A	Engine Indicator Electronic Display (Eied): Reliability, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
77-00-001-R01-A	Engine Indicator Electronic Display (Eied): Reliability, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
77-10-004-R00-A	TFE731-40/-60 Engine Series: Improved N2 Monopole, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
79-00-006-R00-A	New Engine Oil Tank Label, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
79-30-011-R01-A	TFE731 Engines: New Oil Pump Design to Improve Reliability and Prevent Low Oil Pressure (Lop) Events, Falcon Service Advisory		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
82	Passenger Oxygen Mask Inspection, Falcon Service Newsflash		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
85	MODE A/C or MODE S Transponders: Inaccurate Altitude Reporting, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
87	Feeder Tank Double Skin Sealing, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
89	High Pressure Compressor Impeller Inspection, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
90	Rapid Depressurization Emergency Procedure, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
94	VHF Radionavigation and Landing Receivers Fm Immunity, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
95	F50 RVSM Approval: French A.D No. T2001-524-037 (B), Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
96	Feeder Tank Double Skin Sealing, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
97	Honeywell International Inc. - Tfe 731-2, -3 and -4 Series Turbofan Engines, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC								
99	Falcon 50 RVSM Approval, Falcon Service Newsflash		HRS								0
			AFL								0
Airframe			DATE								
			MSC								
9G0059 ^U	Service Newsflash #59, Service Newsflash		HRS		9067.1			719			0
			AFL		7941			481			0
Airframe			MOS		353.5			12 Jul 1995			
			MSC				A/R				
9G0062 ^U	Service Newsflash #62, Service Newsflash		HRS		8628.1			1158			0
			AFL		7708			714			0
Airframe			MOS		346.6			09 Feb 1996			
			MSC				A/R				
9G0073 ^U	Service Newsflash #73, Service Newsflash (Recommended)		HRS		7457.1			2329			0
			AFL		6917			1505			0
Airframe			MOS		323.4			14 Jan 1998			
			MSC				A/R				
9G0079 ^U	Service Newsflash #79, Service Newsflash (Recommended)		HRS		6620.1			3166			0
			AFL		6367			2055			0
Airframe			MOS		305.4			15 Jul 1999			
			MSC				A/R				
9R0370 ^U	Sb TFE731-72-3124 #1 Eng, Service Bulletin		HRS		9786.1			0			0
			AFL		8422			0			0
Airframe			MOS		389.1			25 Jul 1992			
			MSC				O/C				
9R0371 ^U	Sb TFE731-72-3124 #2 Eng, Service Bulletin		HRS		9786.1			0			0
			AFL		8422			0			0
Airframe			MOS		389.1			25 Jul 1992			
			MSC				O/C				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
9R0372^U	Sb TFE731-72-3124 #3 Eng, Service Bulletin		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		389.1			25 Jul 1992			
	Airframe		MSC					O/C			
9R1906^U	SB731-A72-3636 #1 Eng, Service Bulletin		HRS								0
			AFL								0
			MOS								
	Airframe		MSC					A/R			
9S0382^U	Sb TFE731-73-3128 #1 Eng, Service Bulletin		HRS		7328.1			2458			0
			AFL		6855			1567			0
			MOS		321.5			11 Mar 1998			
	Airframe		MSC					A/R			
9S0383^U	Sb TFE731-73-3128 #2 Eng, Service Bulletin		HRS		7328.1			2458			0
			AFL		6855			1567			0
			MOS		321.5			11 Mar 1998			
	Airframe		MSC					A/R			
9S0384^U	Sb TFE731-73-3128 #3 Eng, Service Bulletin		HRS		7328.1			2458			0
			AFL		6855			1567			0
			MOS		321.5			11 Mar 1998			
	Airframe		MSC					A/R			
F50-001	Ice and Rain Protection Electrically Demisted Pilot'S Rear Window, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0001) Airframe		MSC					-			
F50-001 REV 01	Ice and Rain Protection Electrically Demisted Pilot'S Rear Window, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(F50-001 REV 1) Airframe		MSC					-			
F50-002	Airborne Auxiliary Power-Installation of A Garrett Gtcp 36-100A Auxiliary Power Unit, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0002) Airframe		MSC					-			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-002 ANNEX 1 (0002 ANNEX 1) Airframe	Airborne Auxiliary Power-Installation of A Garrett Gtcp 36-100A Auxiliary Power Unit, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-002 REV 01 (F50-002 REV 1) Airframe	Airborne Auxiliary Power-Installation of A Garrett Gtcp 36-100A Auxiliary Power Unit, Service Bulletin (Optional)		HRS								0
			AFL								0
			DATE								
			MSC								
F50-003 (0003) Airframe	Engine Fuel and Control Installation of A Consumed Fuel and Instantaneous Aircraft Weight Indicator, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-004 (0004) Airframe	Ice and Rain Protection Engine 2 S-Duct and AIR Intake Anti-Ice Cut-Off Connector for Ground Tests, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-005 (0005) Airframe	AIR Conditioning Baggage Compartment Pressurization and Isolation Valves Added Indicating Light, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-006 (0006) Airframe	Fuel Tank Pressurization System Pick Off for Pressure and Sealing Checks, Service Bulletin (Optional)		HRS								0
			AFL								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-007 (0007) Airframe	Flight Controls Leading Edge Slats Separate Test of the Microswitches, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-008 (0008) Airframe	Hydraulic Power Parking Brake Accumulator Pressure Gage Inspection Window Added, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-008 REV 01 (F50-008 REV 1) Airframe	Hydraulic Power Parking Brake Accumulator Pressure Gage Inspection Window Added, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-009 (0009) Airframe	Lighting Installation of Wing Leading-Edge Ice Detection Lights, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-009 REV 01 (F50-009 REV 1) Airframe	Lighting Installation of Wing Leading-Edge Ice Detection Lights, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-009 REV 02 (F50-009 REV 2) Airframe	Lighting Installation of Wing Leading-Edge Ice Detection Lights, Service Bulletin (Optional)		HRS								0
			AFL								0
			DATE								
			MSC								
F50-010 (0010) Airframe	Autoflight - Collins Fcs 80 Autopilot Use In Category 2 Approaches, Service Bulletin (Optional)		HRS								0
			AFL								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-011 (0011) Airframe	Navigation Rh AIR Data System Wmo/Mmo Warning		HRS		9786.1			0			0
	Detection Added, Service Bulletin (Optional)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-012 (0012) Airframe	Pneumatic BASIC System Installation of Barber Colman		HRS		9786.1			0			0
	Check Valves With Fail Safe Closing Feature, Service		AFL		8422			0			0
	Bulletin (Optional)		MOS		374.6			07 Oct 1993			
			MSC								
F50-012 REV 01 (F50-012 REV 1) Airframe	Pneumatic BASIC System Installation of Barber Colman		HRS		9786.1			0			0
	Check Valves With Fail Safe Closing Feature, Service		AFL		8422			0			0
	Bulletin (Optional)		MOS		374.6			07 Oct 1993			
			MSC								
F50-012 REV 02 (F50-012 REV 2) Airframe	Pneumatic BASIC System Installation of Barber Colman		HRS		9786.1			0			0
	Check Valves With Fail Safe Closing Feature, Service		AFL		8422			0			0
	Bulletin (Recommended)		MOS		374.6			07 Oct 1993			
			MSC								
F50-018 (0018) Airframe	AIR Conditioning Improved Cabin Temperature Control		HRS		9786.1			0			0
	System, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-018 REV 01 (F50-018 REV 1) Airframe	AIR Conditioning Improved Cabin Temperature Control		HRS		9786.1			0			0
	System, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-019	Landing Gear Nose Door Stops Augmented Gap Between Control Fork and Proximity Switches when the Door Is Open, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0019)	Airframe										
F50-020	Landing Gear Antiskid Control Amplifier Ground and Flight Test Duration Reduced, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0020)	Airframe										
F50-020 REV 01	Landing Gear Antiskid Control Amplifier Ground and Flight Test Duration Reduced, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(F50-020 REV 1)	Airframe										
F50-021	Power Plant - Center Engine Improved Installation of the Center Engine, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0021)	Airframe										
F50-022	AIR Conditioning Relocation of the Cockpit Temperature Control Duct Probe and New Pilot Foot Gasper, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0022)	Airframe										
F50-023	Nacelles RE-Location of the Lh Engine Oil Level Inspection Door, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0023)	Airframe										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-024	General - Aircraft No. 4 Retrofitting Dc Power, AC Power		HRS		9786.1			0			0
	Generations and FIRE Protection, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
	(0024)		MSC								
Airframe											
F50-024 REV 01	General - Aircraft No. 4 Retrofitting Dc Power, AC Power		HRS		9786.1			0			0
	Generations and FIRE Protection, Service Bulletin		AFL		8422			0			0
	(Mandatory)		MOS		374.6			07 Oct 1993			
	(F50-024 REV 1)		MSC								
Airframe											
F50-025	AIR Conditioning Improved Cabin Pressure Controller,		HRS		9786.1			0			0
	Service Bulletin (Recommended)		AFL		8422			0			0
	(0025)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
F50-026	AIR Conditioning Conditioning Unit Addition of A Ball Valve		HRS		9786.1			0			0
	on the AIR Vent, Service Bulletin (Recommended)		AFL		8422			0			0
	(0026)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
F50-027	Nacelles - Pylons Drainage of Running Water In the AIR		HRS		9786.1			0			0
	Ducts, Service Bulletin (Recommended)		AFL		8422			0			0
	(0027)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
F50-027 REV 01	Nacelles - Pylons Drainage of Running Water In the AIR		HRS		9786.1			0			0
	Ducts Service, Service Bulletin (Mandatory)		AFL		8422			0			0
	(F50-027 REV 1)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-029	Auxiliary Power Unit Bleed AIR Valve Indication Wiring		HRS		9786.1			0			0
	Inserted In the Computer Wiring, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
	(0029)		MSC								
Airframe											
F50-030	Wings-Leading Edge Slat-Installation of Anti-Rumble Buzz		HRS		9786.1			0			0
	Seals, Service Bulletin (Recommended)		AFL		8422			0			0
	(0030)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
Airframe											
F50-031	Stabilizers - Horizontal Stabilizer - Drainage of the		HRS		9786.1			0			0
	Fairings, Service Bulletin (Recommended)		AFL		8422			0			0
	(0031)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
Airframe											
F50-031 REV 01	Stabilizers-Horizontal Stabilizer Drainage of the Fairings,		HRS		9786.1			0			0
	Service Bulletin (Mandatory)		AFL		8422			0			0
	(F50-031 REV 1)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
Airframe											
F50-032	Dc Power-Limitation of the Battery Charge after A Start		HRS		9786.1			0			0
	Time-Delay Printed Card Replaced, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
	(0032)		MSC								
Airframe											
F50-032 REV 01	Dc Power-Limitation of the Battery Charge after A Start		HRS		9786.1			0			0
	Time-Delay Printed Card Replaced, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
	(F50-032 REV 1)		MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-034 (0034) Airframe	Parking and Mooring-Flight Kit Addition of A Total		HRS		9786.1			0			0
	Temperature Probe Cover, Service Bulletin (Optional)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-034 REV 01 (F50-034 REV 1) Airframe	Parking and Mooring-Flight Kit Addition of A Total		HRS		9786.1			0			0
	Temperature Probe Cover, Service Bulletin (Optional)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-035 (0035) Airframe	Fuel - Fuel Gage Wirings-Cut-Off Connectors Mounted		HRS		9786.1			0			0
	on the Center Feeder Tank Ceiling, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
			MSC								
F50-035 REV 01 (F50-035 REV 1) Airframe	Fuel - Fuel Gage Wirings-Cut-Off Connectors Mounted		HRS		9786.1			0			0
	on the Center Feeder Tank Ceiling, Service Bulletin		AFL		8422			0			0
	(Mandatory)		MOS		374.6			07 Oct 1993			
			MSC								
F50-036 (0036) Airframe	Fuel-Side Engine Distributor Valves Reinforced Fuel Shut-		HRS		9786.1			0			0
	Off Valve Control Levers, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
			MSC								
F50-036 REV 01 (F50-036 REV 1) Airframe	Fuel-Side Engine Distributor Valves Reinforced Fuel Shut-		HRS		9786.1			0			0
	Off Valve Control Levers, Service Bulletin (Mandatory)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-037 (0037) Airframe	Fuselage-Center Aisle Floor Addition of Three Attach Posts, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-038 (0038) Airframe	Engine Controls-Thrust Reverser Control Main Throttle Latching when the Piggy-Back Throttle Is Used, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-038 REV 01 (F50-038 REV 1) Airframe	Engine Controls-Thrust Reverser Control Main Throttle Latching when the Piggy-Back Throttle Is Used, Service Bulletin (Mandatory)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-039 (0039) Airframe	Navigation-New Coaxial Cable Routings In the Vicinity of Engine 2 S-Duct, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-039 REV 01 (F50-039 REV 1) Airframe	Navigation-New Coaxial Cable Routings In the Vicinity of Engine 2 S-Duct, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-040 (0040) Airframe	Fuel-Side Engine Manifold Assembly Separated Supply for the Low Pressure Cross-Feed Valves, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-041	Communications-Anti-Static Protection Relocation of the		HRS		9786.1			0			0
	Aft Cone Static Discharger, Service Bulletin (Optional)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0041)		MSC								
Airframe											
F50-042	Doors-Baggage Compartment Door Reinforced Fixation of		HRS		9786.1			0			0
	the Compensation Cable on Its Pulley, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
	(0042)		MSC								
Airframe											
F50-043	AIR Conditioning-Nose Cone Ventilation Fan Supplied		HRS		9786.1			0			0
	Even when the Aircraft Is on Jacks, Service Bulletin		AFL		8422			0			0
	(Optional)		MOS		374.6			07 Oct 1993			
	(0043)		MSC								
Airframe											
F50-045	Cockpit AIR Conditioning System-Installation of A		HRS		9786.1			0			0
	Thermostat With an Increased Setting, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
	(0045)		MSC								
Airframe											
F50-046	Flight Control-Rudder Servocontrol Box Increased Gap		HRS		9786.1			0			0
	Between Box Door and Servocontrol, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
	(0046)		MSC								
Airframe											
F50-047	Passenger Door-Improved Locking Control, Service		HRS		9786.1			0			0
	Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0047)		MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-048	Dc Power - Bus Bar Supply Cables - Improved Cable		HRS		9786.1			0			0
	Separation AT Bottom of Frame 28, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
			MSC								
(0048)											
Airframe											
F50-048 REV 01	Dc Power - Bus Bar Supply Cables - Improved Cable		HRS		9786.1			0			0
	Separation AT Bottom of Frame 28, Service Bulletin		AFL		8422			0			0
	(Mandatory)		MOS		374.6			07 Oct 1993			
			MSC								
(F50-048 REV 1)											
Airframe											
F50-050	AIR Conditioning-Pipes Made With Unsuitable Resin		HRS		9786.1			0			0
	Replaced Limited Distribution, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
			MSC								
(0050)											
Airframe											
F50-051	Airborne Auxiliary Power-Installation of A High Pressure		HRS		9786.1			0			0
	Fuel Control Unit, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0051)											
Airframe											
F50-051 REV 01	Airborne Auxiliary Power-Installation of A High Pressure		HRS		9786.1			0			0
	Fuel Control Unit, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(F50-051 REV 1)											
Airframe											
F50-052	Automatic Flight-Comparator Activated after G/S Capture		HRS								0
	Cross Over of ILS 1 and ILS 2 Information Marking of		AFL								0
	"Master" Light Modified, Service Bulletin (Recommended)		DATE								
			MSC								
(0052)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-052 REV 01	Automatic Flight-Comparator Activated after G/S Capture		HRS		9786.1			0			0
	Cross Over of ILS 1 and ILS 2 Information Marking of		AFL		8422			0			0
	"Master" Light Modified, Service Bulletin (Recommended)		MOS		374.6			07 Oct 1993			
			MSC								
(F50-052 REV 1)											
Airframe											
F50-052 REV 02	Automatic Flight-Comparator Activated after G/S Capture		HRS		9786.1			0			0
	Cross Over of ILS 1 and ILS 2 Information Marking of		AFL		8422			0			0
	"Master" Light Modified, Service Bulletin (Recommended)		MOS		374.6			07 Oct 1993			
			MSC								
(F50-052 REV 2)											
Airframe											
F50-053	Automatic Flight-Autopilot Controller Improvement of		HRS		9786.1			0			0
	Power Supply Monitoring, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
			MSC								
(0053)											
Airframe											
F50-054	Automatic Flight-Flight Directors Improved Tracking of the		HRS		9786.1			0			0
	Glideslope, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0054)											
Airframe											
F50-055	Equipment and Furnishing-Pilot and Copilot Seats Back-		HRS		9786.1			0			0
	Rest Hinge Reinforcement, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
			MSC								
(0055)											
Airframe											
F50-056	Passenger Door-ROD-to-Actuating Lever Link Washer		HRS		9786.1			0			0
	Added Under the Pin Head, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
			MSC								
(0056)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-057 (0057) Airframe	Doors-Passenger'S Door Improved Drainage, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-058 (0058) Airframe	Fuel-Zenith Transfer Unit Improved Safetying of the Control Shaft, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-059 (0059) Airframe	Wings-Wing Flaps Installation of Actuator With Hinge Pins Locked By A Cotter Pin, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-059 REV 01 (F50-059 REV 1) Airframe	Wings-Wing Flaps Installation of Actuator With Hinge Pins Locked By A Cotter Pin, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-060 (0060) Airframe	Nacelles-Left Engine Lower Cowl Instructions for Maneuvering the Cowl, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-060 REV 01 (F50-060 REV 1) Airframe	Nacelles-Left Engine Lower Cowl Instructions for Maneuvering the Cowl, Service Bulletin (Mandatory)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-061 (0061) Airframe	Landing Gear-Main Landing Gear Side Doors Maneuver Actuators Replaced, Service Bulletin (Mandatory)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-061 REV 01	Landing Gear-Main Landing Gear Side Doors Maneuver		HRS		9786.1			0			0
	Actuators Replaced, Service Bulletin (Mandatory)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(F50-061 REV 1)		MSC					-			
Airframe											
F50-062	Required Placards-Center Engine S-Duct Inspection Door		HRS		9786.1			0			0
	Placard Giving Locking Instructions, Service Bulletin		AFL		8422			0			0
	(Mandatory)		MOS		374.6			07 Oct 1993			
	(0062)		MSC					-			
Airframe											
F50-063	Ice and Rain Protection-Wing Anti-Icing Solenoid Valves		HRS		9786.1			0			0
	New Valves, Service Bulletin (Mandatory)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0063)		MSC					-			
Airframe											
F50-065	Airborne Auxiliary Power-Diode Added Between the APU		HRS		9786.1			0			0
	Control and FIRE Detection Circuits, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
	(0065)		MSC					-			
Airframe											
F50-066	Landing Gear-Parking Brake Handle Replaced and		HRS		9786.1			0			0
	Attached Otherwise to Facilitate Glareshield Removal,		AFL		8422			0			0
	Service Bulletin (Recommended)		MOS		374.6			07 Oct 1993			
	(0066)		MSC					-			
Airframe											
F50-067	Landing Gear-Improved Sealing of the Ground/Flight		HRS		9786.1			0			0
	Switches, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0067)		MSC					-			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-067 REV 01	Landing Gear-Improved Sealing of the Ground/Flight		HRS		9786.1			0			0
	Switches, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(F50-067 REV 1)		MSC								
Airframe											
F50-068	Doors-Rear Compartment Door Control Lever Secured In		HRS		9786.1			0			0
	Locked Position, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0068)		MSC								
Airframe											
F50-068 REV 01	Doors-Rear Compartment Door Control Lever Secured In		HRS		9786.1			0			0
	Locked Position, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(F50-068 REV 1)		MSC								
Airframe											
F50-068 REV 02	Doors-Rear Compartment Door Control Lever Secured In		HRS		9786.1			0			0
	Locked Position, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(F50-068 REV 2)		MSC								
Airframe											
F50-068 REV 03	Doors-Rear Compartment Door Control Lever Secured In		HRS		9786.1			0			0
	Locked Position, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(F50-068 REV 3)		MSC								
Airframe											
F50-069	Ice and Rain Protection-Engine S-Duct Anti-Icing		HRS		9786.1			0			0
	Sundstrand Valve Replaced By "Le Bozec Et Gautier"		AFL		8422			0			0
	Valve, Service Bulletin (Optional)		MOS		374.6			07 Oct 1993			
	(0069)		MSC								
Airframe											
F50-070	Passenger Doors-Locking Mechanism Improvement,		HRS		9786.1			0			0
	Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0070)		MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-070 REV 01	Passenger Doors-Locking Mechanism Improvement, Service Bulletin (Recommended)		HRS								0
(F50-070 REV 1)			AFL								0
Airframe			DATE								
			MSC								
F50-071	General-Operation on Unpaved Runways, Service Bulletin (Optional)		HRS		9786.1			0			0
(0071)			AFL		8422			0			0
Airframe			MOS		374.6			07 Oct 1993			
			MSC								
F50-071 REV 01	General-Operation on Unpaved Runways, Service Bulletin (Optional)		HRS		9786.1			0			0
(F50-071 REV 1)			AFL		8422			0			0
Airframe			MOS		374.6			07 Oct 1993			
			MSC								
F50-072	Starting - Start Bus-Isolated from the Batteries In Parallel In Case of A Start With the Batteries In Series, Service Bulletin (Recommended)		HRS		9786.1			0			0
(0072)			AFL		8422			0			0
Airframe			MOS		374.6			07 Oct 1993			
			MSC								
F50-073	Fuel-Indication-Improved Fule Gaging System, Service Bulletin (Recommended)		HRS		9786.1			0			0
(0073)			AFL		8422			0			0
Airframe			MOS		374.6			07 Oct 1993			
			MSC								
F50-073 REV 01	Fuel-Indication-Improved Fule Gaging System, Service Bulletin (Recommended)		HRS		9786.1			0			0
(F50-073 REV 1)			AFL		8422			0			0
Airframe			MOS		374.6			07 Oct 1993			
			MSC								
F50-074	Ice and Rain Protection-New Alco Controls Windshield Wipers, Service Bulletin (Optional)		HRS		9786.1			0			0
(0074)			AFL		8422			0			0
Airframe			MOS		374.6			07 Oct 1993			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-075	Pneumatic-APU System-Installation of Barber Colman		HRS		9786.1			0			0
	Check Valve With Fail Safe Closing Feature, Service		AFL		8422			0			0
	Bulletin (Optional)		MOS		374.6			07 Oct 1993			
			MSC								
(0075)											
Airframe											
F50-075 REV 01	Pneumatic-APU System-Installation of Barber Colman		HRS		9786.1			0			0
	Check Valve With Fail Safe Closing Feature, Service		AFL		8422			0			0
	Bulletin (Recommended)		MOS		374.6			07 Oct 1993			
			MSC								
(F50-075 REV 1)											
Airframe											
F50-077	Airborne Auxiliary Power-Exhaust Gas Grille Reinforced		HRS		9786.1			0			0
	and Possibility of Removal, Service Bulletin (Optional)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0077)											
Airframe											
F50-078	Lighting-Overhead Panel Lighting More Progressive		HRS		9786.1			0			0
	Control, Service Bulletin (Optional)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0078)											
Airframe											
F50-079	Autoflight-Possibility of Installing A Sperry Autopilot,		HRS		9786.1			0			0
	Service Bulletin (Optional)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0079)											
Airframe											
F50-079 REV 01	Autoflight-Possibility of Installing A Sperry Autopilot,		HRS		9786.1			0			0
	Service Bulletin (Optional)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(F50-079 REV 1)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-080	Airborne Auxiliary Power Unit-Separate Power Supply for the Indication and Control Systems, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0080)	Airframe										
F50-081	Nacelles/Pylons-New Shape of the Side Engine Generator AIR Intakes, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC								
(0081)	Airframe										
F50-081 REV 01	Nacelles/Pylons-New Shape of the Side Engine Generator AIR Intakes, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(F50-081 REV 1)	Airframe										
F50-082	Flight Controls-Airbrakes-Elimination of the Asymmetries AT Low Temeptratures, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0082)	Airframe										
F50-083	Navigation-AIR Data Computer Structure Ground Deleted In the IAS Computation Channel, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0083)	Airframe										
F50-084	Electrical Power-Improved Wiring Routing In Nose Cone, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0084)	Airframe										
F50-085	Equipment and Furnishing-Cockpit Front Floors Made Even, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0085)	Airframe										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-085 REV 01	Equipment and Furnishing-Cockpit Front Floors Made Even, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(F50-085 REV 1)		MSC								
Airframe											
F50-085 REV 02	Equipment and Furnishing-Cockpit Front Floors Made Even, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(F50-085 REV 2)		MSC								
Airframe											
F50-086	Airborne Auxiliary Power-Additional Sealing Between the APU Casting and the Rear Compartment Floor, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0086)		MSC								
Airframe											
F50-086 REV 01	Airborne Auxiliary Power-Additional Sealing Between the APU Casting and the Rear Compartment Floor, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(F50-086 REV 1)		MSC								
Airframe											
F50-087	Engine-Engine Operation Possible With Conical Spinner Without Anti-Icing, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0087)		MSC								
Airframe											
F50-087 REV 01^U	Engine-Engine Operation Possible With Conical Spinner Without Anti-Icing, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(F50-087 REV1)		MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-088	Ice and Rain Protection-Outboard Slat Anti-Icing		HRS		9786.1			0			0
	Strengthened Telescopic Tube Upper Shutter Ramp,		AFL		8422			0			0
	Service Bulletin (Recommended)		MOS		374.6			07 Oct 1993			
			MSC								
(0088)											
Airframe											
F50-088 REV 01	Ice and Rain Protection-Outboard Slat Anti-Icing		HRS		9786.1			0			0
	Strengthened Telescopic Tube Upper Shutter Ramp,		AFL		8422			0			0
	Service Bulletin (Recommended)		MOS		374.6			07 Oct 1993			
			MSC								
(F50-088 REV 1)											
Airframe											
F50-089	Nacelles/Pylons-Side Engine Hp Bleed AIR Fairing		HRS		9786.1			0			0
	Accepting New Hinged Line Profile, Service Bulletin		AFL		8422			0			0
	(Optional)		MOS		374.6			07 Oct 1993			
			MSC								
(0089)											
Airframe											
F50-091	Nacelles/Pylons-Installation of Engines Incorporating		HRS		9786.1			0			0
	Improved N1 Transducer Lead, Service Bulletin		AFL		8422			0			0
	(Optional)		MOS		374.6			07 Oct 1993			
			MSC								
(0091)											
Airframe											
F50-092	Airframe Standard Practices-Use of S41-21 and S71-21		HRS		9786.1			0			0
	Teleforce Controls Authorized, Service Bulletin (Optional)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0092)											
Airframe											
F50-093	Ice and Rain Protection-Wing Anti-Icing-General		HRS		9786.1			0			0
	Connectors Union Added, Service Bulletin (Optional)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0093)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-095	Landing Gear-Provisions for Goodyear 5003279-1A, 5003279-2,5003279-2A or 5003279-3 Wheels, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0095)											
Airframe											
F50-095 REV 01	Landing Gear-Provisions for Goodyear 5003279-1A, 5003279-2,5003279-2A or 5003279-3 Wheels, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(F50-095 REV 1)											
Airframe											
F50-095 REV 02	Landing Gear-Provisions for Goodyear 5003279-1A, 5003279-2,5003279-2A or 5003279-3 Wheels, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(F50-095 REV 2)											
Airframe											
F50-095 REV 03	Landing Gear-Provisions for Goodyear 5003279-1A, 5003279-2,5003279-2A or 5003279-3 Wheels, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(F50-095 REV 3)											
Airframe											
F50-096	Indicating/Recording Systems-Flight Data Recorder-Recording of Thrust Reverser Position, Radio Altimeter Height, Three Marker Beacons, A.P. Engaged During Approach, and ILS Deviation, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0096)											
Airframe											
F50-096 REV 01	Indicating/Recording Systems-Flight Data Recorder-Recording of Thrust Reverser Position, Radio Altimeter Height, Three Marker Beacons, A.P. Engaged During Approach, and ILS Deviation, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		338.6			07 Oct 1996			
			MSC								
(F50-096 REV 1)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-097	Equipment/Furnishings-Emergency Locator Transmitter-		HRS		9786.1			0			0
	New Location to Prevent Overheating, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
	(0097)		MSC								
Airframe											
F50-098	Wings-Leading Edge Slats-Improve Anti-Rumble Buzz		HRS		9786.1			0			0
	Device, Service Bulletin (Optional)		AFL		8422			0			0
	(0098)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
F50-098 REV 01	Wings-Leading Edge Slats-Improve Anti-Rumble Buzz		HRS		9786.1			0			0
	Device, Service Bulletin (Optional)		AFL		8422			0			0
	(F50-098 REV 1)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
F50-099	AIR Conditioning-New Installation of Cold AIR Ducts AT		HRS		9786.1			0			0
	Frame 28, Service Bulletin (Recommended)		AFL		8422			0			0
	(0099)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
F50-100	Standard Practices/Airframe-Electrical Wire Routing In the		HRS		9786.1			0			0
	Rear Compartment, Service Bulletin (Recommended)		AFL		8422			0			0
	(0100)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
F50-101	Parking and Mooring-Structural Provisions for Ventilation		HRS								0
	Outlet Shutters, Service Bulletin (Optional)		AFL								0
	(0101)		DATE								
	Airframe		MSC								
F50-103	Pneumatic-Barber Colman Check Valves With Fail Safe		HRS		9786.1			0			0
	Closing Feature-Spring Replaced, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
	(0103)		MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-104	Pneumatic-Environmental Cooling Unit AIR Supply-		HRS		9786.1			0			0
	Addition of General Connectors Union, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
	(0104)		MSC								
Airframe											
F50-105	Standard Practices/Airframe-Itt Solenoid Selector Valves		HRS		9786.1			0			0
	Replaced for Sterer Valves, Service Bulletin (Optional)		AFL		8422			0			0
	(0105)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
Airframe											
F50-105 REV 01	Standard Practices/Airframe-Itt Solenoid Selector Valves		HRS		9786.1			0			0
	Replaced for Sterer Valves, Service Bulletin (Optional)		AFL		8422			0			0
	(F50-105 REV 1)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
Airframe											
F50-106	Hydraulic Power-Tubing-Retaining Clamps Added In the		HRS		9786.1			0			0
	Engine Pylons, Service Bulletin (Recommended)		AFL		8422			0			0
	(0106)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
Airframe											
F50-106 REV 01	Hydraulic Power-Tubing-Retaining Clamps Added In the		HRS		9786.1			0			0
	Engine Pylons, Service Bulletin (Recommended)		AFL		8422			0			0
	(F50-106 REV 1)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
Airframe											
F50-107	Pneumatic-Adjustable Brackets for the Bleed AIR and AIR		HRS		9786.1			0			0
	Conditioning Ducts, Service Bulletin (Optional)		AFL		8422			0			0
	(0107)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
Airframe											
F50-109	Hydraulic Power-Thermal Relief Valves of New Design,		HRS		9786.1			0			0
	Service Bulletin (Recommended)		AFL		8422			0			0
	(0109)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-109 REV 01	Hydraulic Power-Thermal Relief Valves of New Design,		HRS		9786.1			0			0
	Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(F50-109 REV 1)		MSC					-			
Airframe											
F50-110	Nacelles/Pylons-Lh Nacelle AIR Intake-One Support		HRS		9786.1			0			0
	Assembly Replaced, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0110)		MSC					-			
Airframe											
F50-111	Airborne Auxiliary Power-APU Box Draining Improved,		HRS		9786.1			0			0
	Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0111)		MSC					-			
Airframe											
F50-112	Nacelles/Pylons-Center Engine Aft Mounts-Stubs of New		HRS		9786.1			0			0
	Design, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0112)		MSC					-			
Airframe											
F50-113	Power Plant-Side Engine-Bolt Adapted to Aft Engine		HRS		9786.1			0			0
	Mount Accomodating an Auxiliary Bracket, Service		AFL		8422			0			0
	Bulletin (Optional)		MOS		374.6			07 Oct 1993			
	(0113)		MSC					-			
Airframe											
F50-114	Hydraulic Power-ACID Fixing Elements In the Reservoirs,		HRS								0
	Service Bulletin (Optional)		AFL								0
			DATE								
	(0114)		MSC					-			
Airframe											
F50-114 REV 01	Hydraulic Power-ACID Fixing Elements In the Reservoirs,		HRS								0
	Service Bulletin (Optional)		AFL								0
			DATE								
	(F50-114 REV 1)		MSC					-			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-114 REV 02	Hydraulic Power-ACID Fixing Elements In the Reservoirs, Service Bulletin (Optional)		HRS								0
(F50-114 REV 2)			AFL								0
Airframe			DATE								
			MSC				-				
F50-115	Doors - Cabin Access Door - Telescopic Ramp Attach Point Reinforced, Service Bulletin (Optional)		HRS		9786.1			0			0
(0115)			AFL		8422			0			0
Airframe			MOS		374.6			07 Oct 1993			
			MSC				-				
F50-115 REV 01	Doors-Cabin Access Door-Telescopic Ramp Attach Point Reinforced, Service Bulletin (Optional)		HRS		9786.1			0			0
(F50-115 REV 1)			AFL		8422			0			0
Airframe			MOS		374.6			07 Oct 1993			
			MSC				-				
F50-117	Power Plant-Engine With Center Aft Mount Cut Through Rework for Attachment of Hp Bleed AIR Tubing, Service Bulletin (Recommended)		HRS		9786.1			0			0
(0117)			AFL		8422			0			0
Airframe			MOS		374.6			07 Oct 1993			
			MSC				-				
F50-118	Landing Gear-Nose Gear Emergency Mechanical Control Check of the Control Handle Installation, Service Bulletin (Recommended)		HRS		9786.1			0			0
(0118)			AFL		8422			0			0
Airframe			MOS		374.6			07 Oct 1993			
			MSC				-				
F50-119	Fuel-Transfer System-New Tee-Shaped Union on the Transfer Valve, Service Bulletin (Recommended)		HRS		9786.1			0			0
(0119)			AFL		8422			0			0
Airframe			MOS		374.6			07 Oct 1993			
			MSC				-				
F50-119 REV 01	Fuel-Transfer System-New Tee-Shaped Union on the Transfer Valve, Service Bulletin (Recommended)		HRS		9786.1			0			0
(F50-119 REV 1)			AFL		8422			0			0
Airframe			MOS		374.6			07 Oct 1993			
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-119 REV 02	Fuel-Transfer System-New Tee-Shaped Union on the		HRS		9786.1			0			0
	Transfer Valve, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(F50-119 REV 2)		MSC					-			
Airframe											
F50-120	Fuel-Transfer System New Float Valves In the Feeder		HRS		9786.1			0			0
	Tanks, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0120)		MSC					-			
Airframe											
F50-121	Ice and Rain Protection-New Location for the Windshield		HRS		9786.1			0			0
	Ice Detection Light, Service Bulletin (Optional)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0121)		MSC					-			
Airframe											
F50-122	Fuselage-Section T5-Strengthening of Frame 35 AT		HRS		9786.1			0			0
	Baggage Compartment Floor Level, Service Bulletin		AFL		8422			0			0
	(Mandatory)		MOS		374.6			07 Oct 1993			
	(0122)		MSC					-			
Airframe											
F50-123	Landing Gear-Main Landing Gear and Doors-Reinforced		HRS		9786.1			0			0
	Shock Absorber End-Fittings, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
	(0123)		MSC					-			
Airframe											
F50-124	Landing Gear-Main Landing Gear and Doors-		HRS		9786.1			0			0
	Replacement of Truss Actuating Cylinder, Service Bulletin		AFL		8422			0			0
	(Optional)		MOS		374.6			07 Oct 1993			
	(0124)		MSC					-			
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-125	Main Hydraulic Power-Engine Driven Pump 1,2,3		HRS		9786.1			0			0
	Pressure Switch Supply Tubings Replaced, Service		AFL		8422			0			0
	Bulletin (Recommended)		MOS		374.6			07 Oct 1993			
	(0125)		MSC								
Airframe											
F50-127	Equipment and Furnishings-Cockpit-Additional Draining of		HRS		9786.1			0			0
	Headliner, Service Bulletin (Recommended)		AFL		8422			0			0
	(0127)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
Airframe											
F50-127 REV 01	Equipment and Furnishings-Cockpit-Additional Draining of		HRS		9786.1			0			0
	Headliner, Service Bulletin (Recommended)		AFL		8422			0			0
	(F50-127 REV 1)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
Airframe											
F50-128	Fuel-Center Wing and Feeder Tanks-Removable Sump		HRS		9786.1			0			0
	Drain Seals (Without Tank Defueling), Service Bulletin		AFL		8422			0			0
	(0128)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
Airframe											
F50-128 REV 01	Fuel-Center Wing and Feeder Tanks-Removable Sump		HRS		9786.1			0			0
	Drain Seals (Without Tank Defueling), Service Bulletin		AFL		8422			0			0
	(F50-128 REV 1)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
Airframe											
F50-128 REV 02	Fuel-Center Wing and Feeder Tanks-Removable Sump		HRS		9786.1			0			0
	Drain Seals (Without Tank Defueling), Service Bulletin		AFL		8422			0			0
	(F50-128 REV 2)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-129 (0129) Airframe	Hydraulic Power-Collecting and Draining Out Fluid Spilled while Filling the Reservoirs, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-130 (0130) Airframe	Wings-Leading Edge Slats-Installation of Anti-Rumble Buzz Pads, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-131 (0131) Airframe	Nacelles/Pylons-Engine 2 S-Duct Inspection Door-Device Prohibiting Incorrect Installation of Door, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-131 REV 01 (F50-131 REV 1) Airframe	Nacelles/Pylons-Engine 2 S-Duct Inspection Door-Device Prohibiting Incorrect Installation of Door, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-132 (0132) Airframe	Power Plant-Side Engine Front Mount Attachment, Service Bulletin (Mandatory)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-132 REV 01 (F50-132 REV 1) Airframe	Power Plant-Side Engine Front Mount Attachment, Service Bulletin (Mandatory)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-133 (0133) Airframe	Lighting-New Location of Lh Emergency Battery, Service Bulletin (Optional)		HRS								0
			AFL								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-133 REV 01	Lighting-New Location of Lh Emergency Battery, Service Bulletin (Optional)		HRS								0
(F50-133 REV 1)			AFL								0
Airframe			DATE								
			MSC				-				
F50-134	Landing Gear-Improved Protection of Proximity Switch Units, Service Bulletin (Recommended)		HRS		9786.1			0			0
(0134)			AFL		8422			0			0
Airframe			MOS		374.6			07 Oct 1993			
			MSC				-				
F50-135	Landing Gear-Closing of Main Landing Gear Doors-Raising of Electrical Control Threshold, Service Bulletin (Recommended)		HRS		9786.1			0			0
(0135)			AFL		8422			0			0
Airframe			MOS		374.6			07 Oct 1993			
			MSC				-				
F50-136	Fuel-Installation of Fuel Temperature Indication System, Service Bulletin (Optional)		HRS								0
(0136)			AFL								0
Airframe			DATE								
			MSC				-				
F50-137	Fuel-Pressure Fueling Connector-Stainless Steel Valve Guide Stem, Service Bulletin (Recommended)		HRS		9786.1			0			0
(0137)			AFL		8422			0			0
Airframe			MOS		374.6			07 Oct 1993			
			MSC				-				
F50-137 REV 01	Fuel-Pressure Fueling Connector-Stainless Steel Valve Guide Stem, Service Bulletin (Mandatory)		HRS		9786.1			0			0
(F50-137 REV 1)			AFL		8422			0			0
Airframe			MOS		374.6			07 Oct 1993			
			MSC				-				
F50-138	Ice and Rain Protection-Wing Anti-Icing Solenoid Valves-Improved Opening Response Time, Service Bulletin (Recommended)		HRS		9786.1			0			0
(0138)			AFL		8422			0			0
Airframe			MOS		374.6			07 Oct 1993			
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-138 APPENDIX 1	Ice and Rain Protection-Wing Anti-Icing Solenoid Valves-		HRS		9786.1			0			0
	Improved Opening Response Time, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
			MSC								
(0138 APPENDIX 1)											
Airframe											
F50-140	Fuselage-Heated Floors In Passenger Cabin-Lower		HRS		9786.1			0			0
	Shrouds RE-Inforced, Service Bulletin (Recommended)		AFL		8422			0			0
	(0140)		MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
F50-142	Equipment/Furnishings-Installation of on-Board Ladder In		HRS		9786.1			0			0
	the Aft Compartment, Service Bulletin (Optional)		AFL		8422			0			0
	(0142)		MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
F50-143	Fuel-Transfer System-Improved Float Valve Operation,		HRS		9786.1			0			0
	Service Bulletin (Recommended)		AFL		8422			0			0
	(0143)		MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
F50-144	Fuel-Pressure Fueling Connector-Installation of A Plug,		HRS		9786.1			0			0
	Service Bulletin (Recommended)		AFL		8422			0			0
	(0144)		MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
F50-146	Fuel-Improved Feeder Tanks Drainage, Service Bulletin		HRS		9786.1			0			0
	(Recommended)		AFL		8422			0			0
	(0146)		MOS		374.6			07 Oct 1993			
			MSC								
Airframe											
F50-147	Standard Practices Airframe-Additional Bonding of Engine		HRS		9786.1			0			0
	and APU Generators, Service Bulletin (Recommended)		AFL		8422			0			0
	(0147)		MOS		374.6			07 Oct 1993			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-147 REV 01	Standard Practices Airframe-Additional Bonding of Engine and APU Generators, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422		0			0	
			MOS		374.6		07 Oct 1993				
			MSC								
(F50-147 REV 1)											
Airframe											
F50-148	Doors-Emergency Exit Doors-Improved Mechanical Strength of the Exterior Unlocking Pushbutton, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422		0			0	
			MOS		374.6		07 Oct 1993				
			MSC								
(0148)											
Airframe											
F50-148 REV 01	Doors-Emergency Exit Doors-Improved Mechanical Strength of the Exterior Unlocking Pushbutton, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422		0			0	
			MOS		374.6		07 Oct 1993				
			MSC								
(F50-148 REV 1)											
Airframe											
F50-150	Fuel-Transfer System-Protection of Parts In Contact With Superflexit Drain Sleeves, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422		0			0	
			MOS		374.6		07 Oct 1993				
			MSC								
(0150)											
Airframe											
F50-151	Hydraulic Power-Pressure Relief Valves-Improved Spring Service Life and Foolproof Feature Added, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422		0			0	
			MOS		374.6		07 Oct 1993				
			MSC								
(0151)											
Airframe											
F50-152	Doors-Emergency Exit-Security Lock, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422		0			0	
			MOS		374.6		07 Oct 1993				
			MSC								
(0152)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-153	Equipment/Furnishings-Emergency Locator Transmitter-		HRS		9786.1			0			0
	Isolation of the Tape Antenna, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
	(0153)		MSC								
Airframe											
F50-154	General-Take-Off and Landing Operational Limits-Field		HRS		9786.1			0			0
	Elevation Limit Extended to 14,000 Ft., Service Bulletin		AFL		8422			0			0
	(Optional)		MOS		374.6			07 Oct 1993			
	(0154)		MSC								
Airframe											
F50-155	Ice and Rain Protection-Improved Drainage of Fin Stub		HRS		9786.1			0			0
	and of S-Duct Ventilation Louvers, Service Bulletin (on		AFL		8422			0			0
	Hold)		MOS		374.6			07 Oct 1993			
	(0155)		MSC								
Airframe											
F50-156	Ice and Rain Protection-Nose Wheel Well-Installation of		HRS		9786.1			0			0
	Deflectors on the Nose Cone Ventilation Ports, Service		AFL		8422			0			0
	Bulletin (Optional)		MOS		374.6			07 Oct 1993			
	(0156)		MSC								
Airframe											
F50-157	Navigation-Copilot Pitot/Static System New Routing of		HRS		9786.1			0			0
	Pitot Lines, Service Bulletin (Recommended)		AFL		8422			0			0
	(0157)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
F50-158	Fuselage-Lower Fillet-Improved Access to Centerwing		HRS								0
	Fuel Drains, Service Bulletin (Optional)		AFL								0
	(0158)		DATE								
	Airframe		MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-159	Landing Gear-Emergency Landing Gear Extension		HRS		9786.1			0			0
	Control-Latching of the Emergency Gear Pull Control In		AFL		8422			0			0
	the Rest Position, Service Bulletin (Recommended)		MOS		374.6			07 Oct 1993			
	(0159)		MSC								
Airframe											
F50-161	General-Maximum Take-Off Weight Upgraded to 40,780		HRS		9786.1			0			0
	Lbs., Service Bulletin (Optional)		AFL		8422			0			0
	(0161)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
Airframe											
F50-161 REV 01	General-Maximum Take-Off Weight Upgraded to 40,780		HRS		9786.1			0			0
	Lbs., Service Bulletin (Optional)		AFL		8422			0			0
	(F50-161 REV 1)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
Airframe											
F50-161 REV 02	General-Maximum Take-Off Weight Upgraded to 40,780		HRS								0
	Lbs., Service Bulletin (Optional)		AFL								0
	(F50-161 REV 2)		DATE								
	Airframe		MSC								
Airframe											
F50-162	Exhaust-Thrust Reverser-Control Lever Latching Circuit		HRS		9786.1			0			0
	and Warning Lights Connected to Same Stage of		AFL		8422			0			0
	Microswitch, Service Bulletin (Recommended)		MOS		374.6			07 Oct 1993			
	(0162)		MSC								
Airframe											
F50-163	General-Maximum Operating Altitude Extended to 49,000		HRS		9757.1			29			0
	Feet, Service Bulletin (Optional)		AFL		8407			15			0
	(0163)		MOS		369.1			24 Mar 1994			
	Airframe		MSC								
Airframe											
F50-164	AIR Conditioning-Pressurization-Outflow Valve		HRS		9786.1			0			0
	Identification Plate, Service Bulletin (Recommended)		AFL		8422			0			0
	(0164)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-165	Flight Controls-Airbrakes-Pressure Holding Valves, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0165)			MSC							
Airframe											
F50-166	Flight Controls-Outboard Slats-Monitoring of the Flight/Ground Switches, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0166)			MSC							
Airframe											
F50-167	Navigation-Stand By Horizon-Back-Up Power Supply Test, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0167)			MSC							
Airframe											
F50-168	Emergency Exits-Structural Provisions for Snc 211-0181 Connectors, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0168)			MSC							
Airframe											
F50-169	Flight Controls-Fuselage-to-Center Engine Cowl Junction- Improved Sealing, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0169)			MSC							
Airframe											
F50-170	Flight Controls-Elevator and Aileron Servo Actuators- Installation of Protection Boxes, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0170)			MSC							
Airframe											
F50-170 REV 01	Flight Controls-Elevator and Aileron Servo Actuators- Installation of Protection Boxes, Service Bulletin (Optional)		HRS								0
			AFL								0
			DATE								
	(F50-170 REV 1)			MSC							
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-171	Fuselage-Reinforced Protection Shield Against Center Engine Rotor Burst, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0171)		MSC								
Airframe											
F50-172	Landing Gear-Normal and Emergency Braking Systems-Protectors for the Hydraulic Lines, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0172)		MSC								
Airframe											
F50-173	General-Cable Protection In the Wing Leading Edges, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0173)		MSC								
Airframe											
F50-174	Wing-Flaps-New Titanium Droplet Brackets, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0174)		MSC								
Airframe											
F50-175	Fuel-Wing to Side Feeder Transfer-Emergency Control, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0175)		MSC								
Airframe											
F50-175 REV 01	Fuel-Wing to Side Feeder Transfer-Emergency Control, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(F50-175 REV 1)		MSC								
Airframe											
F50-176	Electrical Power-Dc Power Generation-Improved Overvoltage Protection, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0176)		MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-177	Doors-Baggage Compartment Door-Local Reinforcement of Forward Side, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0177) Airframe		MSC								
F50-178	Fuselage-Windshields and Windows-Installation of A Removable Fairing, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0178) Airframe		MSC								
F50-178 REV 01	Fuselage - Windshields and Windows - Installation of A Removable Fairing, Service Bulletin		HRS								0
			AFL								0
			DATE								
	(F50-178 REV 1) Airframe		MSC								
F50-178 REV 02	Fuselage - Windshields and Windows - Installation of A Removable Fairing, Service Bulletin (Mandatory)		HRS								0
			AFL								0
			DATE								
	(0178 REV 2) Airframe		MSC								
F50-179	Lighting-Cockpit Lighting-New Instrument Lighting Systems, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0179) Airframe		MSC								
F50-179 REV 01	Lighting-Cockpit Lighting-New Instrument Lighting Systems, Service Bulletin		HRS								0
			AFL								0
			DATE								
	(0179 REV 1) Airframe		MSC								
F50-180	Equipment and Furnishings-Cockpit-Draining of Overhead Panels Between Frames 7 and 9, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0180) Airframe		MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-181	Flight Controls-Slat Actuators-New Swivel Connector		HRS		9786.1			0			0
	Design, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0181)			MSC							
Airframe											
F50-182	Fuel-Booster Pump Crossfeed Valves-Installation of		HRS		9786.1			0			0
	Sealed Actuators, Service Bulletin (Mandatory)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0182)			MSC							
Airframe											
F50-183	Fuel-Fueling-Electrostatic Connections-Aircraft/Ground		HRS		9786.1			0			0
	Fueling Equipment, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0183)			MSC							
Airframe											
F50-184	Landing Gear-Main Gear Front Bearings-Installation of		HRS		9786.1			0			0
	Deeper Sealed Casings, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
	(0184)			MSC							
Airframe											
F50-185	Fuselage-Nose Cone-Installation of A Guiding System,		HRS		9786.1			0			0
	Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0185)			MSC							
Airframe											
F50-186	Fuel-Transfer Intercommunication Valves-Installation of		HRS		9786.1			0			0
	Sealed Actuators, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0186)			MSC							
Airframe											
F50-187	Flight Controls-Horizontal Stabilizer Actuator-Hinge Pin		HRS		9786.1			0			0
	Installation Safety Device, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
	(0187)			MSC							
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-187 REV 01	Flight Controls-Horizontal Stabilizer Actuator-Hinge Pin		HRS								0
	Installation Safety Device, Service Bulletin		AFL								0
	(Recommended)		DATE								
	(90187A)		MSC								
Airframe											
F50-188	Doors-Passenger and Crew Door-Installation of A		HRS		9786.1			0			0
	Centering System, Service Bulletin (Recommended)		AFL		8422			0			0
	(0188)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
Airframe											
F50-189	Doors-Passenger and Crew Door-Installation of an		HRS		9786.1			0			0
	Improved Technology Handrail, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
	(0189)		MSC								
Airframe											
F50-190	Fuel-Installation of Placards Defining the Refueling		HRS		9786.1			0			0
	Instructions IF Load In Baggage Compartment Exceeds		AFL		8422			0			0
	400 Kg, Service Bulletin (Recommended)		MOS		374.6			07 Oct 1993			
	(0190)		MSC								
Airframe											
F50-191	General-Forward Extended CG Envelope-Truncation		HRS		9786.1			0			0
	Ending AT 20.9 Per Cent for 40,780 Lb (18,500KG),		AFL		8422			0			0
	Service Bulletin (Optional)		MOS		374.6			07 Oct 1993			
	(0191)		MSC								
Airframe											
F50-191 REV 01	General-Forward Extended CG Envelope-Truncation		HRS		9786.1			0			0
	Ending AT 20.9 Per Cent for 40,780 Lb (18,500KG),		AFL		8422			0			0
	Service Bulletin (Optional)		MOS		374.6			07 Oct 1993			
	(F50-191 REV 1)		MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-191 REV 02	General-Forward Extended CG Envelope-Truncation		HRS		9786.1			0			0
	Ending AT 20.9 Per Cent for 40,780 Lb (18,500KG),		AFL		8422			0			0
	Service Bulletin (Optional)		MOS		374.6			07 Oct 1993			
			MSC								
(F50-191 REV 2)											
Airframe											
F50-192	Nacelles/Pylons-Elimination of Interference Between Side		HRS		9786.1			0			0
	Engine Cowls and Engine Mounts, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
			MSC								
(0192)											
Airframe											
F50-193	Flight Controls-Normal Slat Actuators-New Scraper Ring		HRS		9786.1			0			0
	Bearing, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0193)											
Airframe											
F50-194	Wings-Airbrake Actuator Installation-Drainage of Sealed		HRS		9786.1			0			0
	Housings, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0194)											
Airframe											
F50-194 REV 01	Wings-Airbrake Actuator Installation-Drainage of Sealed		HRS		9786.1			0			0
	Housings, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(F50-194 REV 1)											
Airframe											
F50-195	Equipment/Furnishings-Toilet Unit-Toilet Drain Sealing,		HRS		9786.1			0			0
	Service Bulletin (Optional)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0195)											
Airframe											
F50-197	Navigation-AIR Data System-Total Pressure Probes With		HRS		9786.1			0			0
	Increased Anti-Icing, Service Bulletin (Optional)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0197)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-197 REV 01	Navigation-AIR Data System-Total Pressure Probes With		HRS		9786.1			0			0
	Increased Anti-Icing, Service Bulletin (Optional)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(F50-197 REV 1)		MSC								
Airframe											
F50-197 REV 02	Navigation-AIR Data System-Total Pressure Probes With		HRS		9786.1			0			0
	Increased Anti-Icing, Alert Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
	(F50-197 REV 2)		MSC								
Airframe											
F50-198	Windows-Cockpit Rear Windows-Installation of Rear		HRS		9786.1			0			0
	Windows, Service Bulletin (Optional)		AFL		8422			0			0
	(0198)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
Airframe											
F50-198 REV 01	Windows-Cockpit Rear Windows-Installation of Rear		HRS		9786.1			0			0
	Windows, Service Bulletin (Optional)		AFL		8422			0			0
	(F50-198 REV 1)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
Airframe											
F50-200	Electrical Power – External Power - Relocation of Diode		HRS		9786.1			0			0
	59P1, Service Bulletin (Optional)		AFL		8422			0			0
	(0200)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
Airframe											
F50-200 REV 01	Electrical Power – External Power - Relocation of Diode		HRS								0
	59P1, Service Bulletin (Optional)		AFL								0
	(F50-200 REV 1)		DATE								
	Airframe		MSC								
Airframe											
F50-200 REV 02	Electrical Power - External Power - Relocation of Diode		HRS								0
	59P1, Service Bulletin		AFL								0
	(F50-200 REV 2)		DATE								
	Airframe		MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-201	Flight Controls-Outboard Slat Emergency Actuators. New		HRS		9786.1			0			0
	Scrapper Ring Bearing, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0201)			MSC							
Airframe											
F50-202	Water/Waste-Waste Drainage System Anti-Icing. Addition		HRS		9786.1			0			0
	of A Fuse, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0202)			MSC							
Airframe											
F50-203	Fuel-Ventilation Between Feeder Tanks and Double Walls.		HRS		9786.1			0			0
	Detection of Fuel Vapors AT Frames 29 and 31, Service		AFL		8422			0			0
	Bulletin (Recommended)		MOS		374.6			07 Oct 1993			
	(0203)			MSC							
Airframe											
F50-203A	Fuel-Ventilation Between Feeder Tanks and Double Walls.		HRS								0
	Detection of Fuel Vapors AT Frames 29 and 31, Service		AFL								0
	Bulletin (Recommended)		MOS								
	(90203A)			MSC							
Airframe											
F50-204	Ice and Rain Protection. Rear Compartment. Sealing		HRS		9786.1			0			0
	Between the Oblique Frame and S-Duct, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
	(0204)			MSC							
Airframe											
F50-205	Fuselage-Rework of Sealing of Double Wall AT Frame 28,		HRS		9786.1			0			0
	Service Bulletin (Mandatory)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0205)			MSC							
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-206 (0206) Airframe	Stabilizers-Horizontal Stabilizer. New Scissor-Fitting Pins, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-207 (0207) Airframe	Ignition-Provision for New Asynchronous Ignition Unit, Service Bulletin (Optional)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-208 (0208) Airframe	Landing Gear-Main Landing Gear Door Uplock Units. Manual Emergency Release System Without Limited Service Life, Service Bulletin (Mandatory)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-208 REV 01 (F50-208 REV 1) Airframe	Landing Gear-Main Landing Gear Door Uplock Units. Manual Emergency Release System Without Limited Service Life, Service Bulletin (Mandatory)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-209 (0209) Airframe	FIRE Protection-Detection and Indication. Increased Luminosity of Fuel Shut-Off Pull Handle Indicator Lights, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
F50-211 (0211) Airframe	Electrical Power-Dc Generation. Protection of Exciter Line By Improved Performance Relays, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-211 REV 01	Electrical Power-Dc Generation. Protection of Exciter		HRS		9786.1			0			0
	Line By Improved Performance Relays, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
			MSC								
(F50-211 REV 1)											
Airframe											
F50-211 REV 02	Electrical Power-Dc Generation. Protection of Exciter		HRS								0
	Line By Improved Performance Relays, Service Bulletin		AFL								0
	(Recommended)		DATE								
			MSC								
(F50-211 REV 2)											
Airframe											
F50-211 REV 03	Electrical Power - Dc Generation - Protection of Exciter		HRS								0
	Line By Improved Performance Relays, Service Bulletin		AFL								0
			DATE								
			MSC								
(F50-211 REV 3)											
Airframe											
F50-212	Landing Gear-Main Landing Gear Door Manual		HRS		9786.1			0			0
	Emergency Release System. Adjustable Control		AFL		8422			0			0
	Bellcrank Installation, Service Bulletin (Recommended)		MOS		374.6			07 Oct 1993			
			MSC								
(0212)											
Airframe											
F50-213	Fuselage-Cabin Window Frames-Inspection of Riveting		HRS		9786.1			0			0
	Opposite Frame 14, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0213)											
Airframe											
F50-214	Electrical Power-AC Power Generation-Static Inverter		HRS		9786.1			0			0
	Voltage Monitoring, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0214)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-214 REV 01	Electrical Power-AC Power Generation-Static Inverter		HRS		9786.1			0			0
	Voltage Monitoring, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(F50-214 REV 1)		MSC					-			
Airframe											
F50-215	Hydraulic Power-Pressure Measurement System. New		HRS		9786.1			0			0
	System With Piezo-Electric Transducers, Service Bulletin		AFL		8422			0			0
	(Optional)		MOS		374.6			07 Oct 1993			
	(0215)		MSC					-			
Airframe											
F50-216	Hydraulic Power-Main Hydrolic Power. Engine 2-Driven		HRS		9786.1			0			0
	Pump Pressure Switch Installation of A Flexible Supply		AFL		8422			0			0
	Line, Service Bulletin (Optional)		MOS		374.6			07 Oct 1993			
	(0216)		MSC					-			
Airframe											
F50-216 REV 01	Hydraulic Power-Main Hydrolic Power. Engine 2-Driven		HRS		9786.1			0			0
	Pump Pressure Switch Installation of A Flexible Supply		AFL		8422			0			0
	Line, Service Bulletin (Recommended)		MOS		374.6			07 Oct 1993			
	(F50-216 REV 1)		MSC					-			
Airframe											
F50-216 REV 02	Hydraulic Power-Main Hydrolic Power. Engine 2-Driven		HRS								0
	Pump Pressure Switch Installation of A Flexible Supply		AFL								0
	Line, Service Bulletin (Recommended)		DATE								
	(F50-216 REV 2)		MSC					-			
Airframe											
F50-217	Starting-Replacement of Start Push Buttons, Service		HRS		9786.1			0			0
	Bulletin (Optional)		AFL		8422			0			0
	(0217)		MOS		374.6			07 Oct 1993			
	Airframe		MSC					-			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-218	Fuselage-Attachment of Baggage Compartment Door		HRS		9786.1			0			0
	Compensation System Pulley. Distribution of Loads on		AFL		8422			0			0
	Frame 34, Service Bulletin (Recommended)		MOS		374.6			07 Oct 1993			
			MSC								
(0218)	Airframe										
F50-219	Electrical Power-Generator Control Unit-Improved		HRS		9786.1			0			0
	Reliability of the Overvoltage Protection Printed Circuit		AFL		8422			0			0
	Board, Service Bulletin (Recommended)		MOS		374.6			07 Oct 1993			
			MSC								
(0219)	Airframe										
F50-219 REV 01	Electrical Power-Generator Control Unit-Improved		HRS		9786.1			0			0
	Reliability of the Overvoltage Protection Printed Circuit		AFL		8422			0			0
	Board, Service Bulletin (Recommended)		MOS		374.6			07 Oct 1993			
			MSC								
(F50-219 REV 1)	Airframe										
F50-220	Nacelles/Pylons-S Duct-Installation of A Doubler Inside		HRS		9786.1			0			0
	Section 3, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0220)	Airframe										
F50-220 APPENDIX 1	Nacelles/Pylons-S Duct-Installation of A Doubler Inside		HRS		9786.1			0			0
	Section 3, Service Bulletin (Recommended)		AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
			MSC								
(0220 APPENDIX 1)	Airframe										
F50-221	Power Plant-Side Engine Oil Breather Valve Drainage-		HRS		9786.1			0			0
	Discharge Via New Drain Stubs, Service Bulletin		AFL		8422			0			0
	(Optional)		MOS		374.6			07 Oct 1993			
			MSC								
(0221)	Airframe										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-222	Fuel-Tank Draining-Introduction of A Draining Tool With		HRS		9786.1			0			0
	Collection Bottle, Service Bulletin (Optional)		AFL		8422			0			0
	(0222)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
F50-223	Stabilizers-Vertical Stabilizer-to-Fuselage Attachment.		HRS		9786.1			0			0
	Fasteners With Reduced Tightness, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
	(0223)		MSC								
Airframe											
F50-225	Ice and Rain Protection-Wing Anti-Icing System-Modified		HRS		1542.8			8243.3			0
	System for Ground Operation Detection, Service Bulletin		AFL		1093			7329			0
	(Optional)		MOS		68.4			16 Apr 2019			
	(0225)		MSC								
Airframe											
F50-226	Landing Gear-Brake Control Valve-New Captive Ring,		HRS		9786.1			0			0
	Service Bulletin (Recommended)		AFL		8422			0			0
	(0226)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								
F50-227	Fuselage-Rear Compartment-Modification of Wiring Runs		HRS		9786.1			0			0
	In APU Exhaust Duct AREA, Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
	(0227)		MSC								
Airframe											
F50-229	Nacelles/Pylons-Engine Exhaust Ducts-Replacement of		HRS		9786.1			0			0
	Attachment Clamps, Service Bulletin (Recommended)		AFL		8422			0			0
	(0229)		MOS		374.6			07 Oct 1993			
	Airframe		MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-229 REV 01	Nacelles/Pylons-Engine Exhaust Ducts-Replacement of Attachment Clamps, Service Bulletin (Mandatory)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(F50-229 REV 1)		MSC								
Airframe											
F50-230	Wings-Main Frame-Installation of Brush Seals With PR Compound, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0230)		MSC								
Airframe											
F50-231	Fuselage-Baggage Compartment Door Frame AT Fr.35 Inatallation of Klegecell Plug With PR Compound, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0231)		MSC								
Airframe											
F50-233	Flight Controls-Leading Edge Slats-Improved Protection of the Slat Emergency Extension Switch, Service Bulletin (Optional)		HRS		9649.1			137			0
			AFL		8344			78			0
			MOS		363.8			03 Sep 1994			
	(0233)		MSC								
Airframe											
F50-233 REV 01	Flight Controls-Leading Edge Slats-Improved Protection of the Slat Emergency Extension Switch, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
	(F50-233 REV 1)		MSC								
Airframe											
F50-234	Nacelles/Pylons-Fan Aft Cowling-Eliminated Washer, Service Bulletin (Recommended)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		374.6			07 Oct 1993			
	(0234)		MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-235	Engine Controls-Side Engine Throttle Controls-Improved		HRS		9649.1			137			0
	Reliability of Cable Assemblies, Service Bulletin		AFL		8344			78			0
	(Recommended)		MOS		363.8			03 Sep 1994			
	(0235)		MSC								
Airframe											
F50-236	Nacelles/Pylons-Center Engine S-Duct-Replacement of		HRS								0
	Hooks for Improved Positioning of Inspection Door,		AFL								0
	Service Bulletin (Recommended)		MOS		355.6			09 May 1995			
	(0236)		MSC								
Airframe											
F50-237	AIR Conditioning-Distribution-Improved Temperature		HRS		9649.1			137			0
	Regulation In the Cockpit, Service Bulletin (Optional)		AFL		8344			78			0
	(0237)		MOS		363.8			03 Sep 1994			
	Airframe		MSC								
F50-238	Electrical Power-Generator Control Unit-Optimization of		HRS		8318.1			1468			0
	Overvoltage Monitoring Circuit, Service Bulletin		AFL		7482			940			0
	(Recommended)		MOS		339.9			29 Aug 1996			
	(0238)		MSC								
Airframe											
F50-239	FIRE Protection-Halon Portable FIRE Extinguishers-		HRS								0
	Capability for Installation of New Supports P/N 896698R,		AFL								0
	Service Bulletin (Optional)		MOS		355.6			09 May 1995			
	(0239)		MSC								
Airframe											
F50-240	Instruments-Warning Panel-Evolution of T/O Configuration		HRS		9067.1			719			0
	Light Definition, Service Bulletin (Recommended)		AFL		7941			481			0
	(0240)		MOS		353.5			11 Jul 1995			
	Airframe		MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-240 REV 01	Instruments-Warning Panel-Evolution of T/O Configuration		HRS		5751.1			4035			0
	Light Definition, Service Bulletin (Mandatory)		AFL		5754			2668			0
			MOS		276.8			03 Dec 2001			
	(F50-240 REV 1)		MSC								
Airframe											
F50-241	Lighting-Exterior Lighting-Replacement of Fin Anti-		HRS								0
	Collision Light, Service Bulletin (Optional)		AFL								0
			DATE								
	(0241)		MSC								
Airframe											
F50-241 REV 01	Lighting-Exterior Lighting-Replacement of Fin Anti-		HRS								0
	Collision Light, Service Bulletin (Optional)		AFL								0
			DATE								
	(F50-241 REV 1)		MSC								
Airframe											
F50-241 REV 02	Lighting-Exterior Lighting-Replacement of Fin Anti-		HRS								0
	Collision Light, Service Bulletin		AFL								0
			DATE								
	(F50-241 REV 2)		MSC								
Airframe											
F50-242	Wings-Leading Edge Slats-Increased Functional		HRS								0
	Clearances, Service Bulletin (Recommended)		AFL								0
			DATE								
	(0242)		MSC								
Airframe											
F50-242 REV 01	Wings - Leading Edge Slats - Increased Functional		HRS								0
	Clearances, Service Bulletin (Recommended)		AFL								0
			DATE								
	(F50-242 REV 1)		MSC								
Airframe											
F50-243	Electrical Panels-Lh Electrical Cabinet-Check of		HRS								0
	Clearances Between Wire Bundles and Passanger Door		AFL								0
	Actuator, Service Bulletin (Mandatory)		MOS		355.6			09 May 1995			
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	DATE								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-243 REV 01	Electrical Panels-Lh Electrical Cabinet-Check of Clearances Between Wire Bundles and Passanger Door Actuator, Service Bulletin (Mandatory)		HRS								0
(F50-243 REV 1)			AFL								0
Airframe			DATE								
			MSC								-
F50-244	Electrical Panels-Lh Electrical Cabinet-Installation of A Wiring Protection Housing, Service Bulletin		HRS								0
(0244)			AFL		355.6			09 May 1995			0
Airframe			MOS								
			MSC								-
F50-244 REV 01	Electrical Panels-Lh Electrical Cabinet-Installation of A Wiring Protection Housing, Service Bulletin		HRS								0
(F50-244 REV 1)			AFL		350.5			11 Oct 1995			0
Airframe			MOS								
			MSC								-
F50-245	Flight Controls-Inboard Flaps-Addition of A Second Spring on the Control Lever of the Flaps Retracted Microswitch, Service Bulletin (Optional)		HRS								0
(0245)			AFL								0
Airframe			DATE								
			MSC								-
F50-246	Navigation-Reduced Vertical Separation Minimum (RVSM) Capability, Service Bulletin (Optional)		HRS								0
(0246)			AFL								0
Airframe			DATE								
			MSC								-
F50-246 REV 01	Navigation-Reduced Vertical Separation Minimum (RVSM) Capability, Service Bulletin (Optional)		HRS								0
(F50-246 REV 1)			AFL								0
Airframe			DATE								
			MSC								-
F50-246 REV 02	Navigation-Reduced Vertical Separation Minimum (RVSM) Capability, Service Bulletin		HRS								0
(F50-246 REV 2)			AFL								0
Airframe			DATE								
			MSC								-

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-246 REV 03	Navigation-Reduced Vertical Separation Minimum (RVSM) Capability, Service Bulletin		HRS								0
(F50-246 REV 3)			AFL								0
Airframe			DATE								
			MSC				-				
F50-246 REV 04	Navigation - Reduced Vertical Separation Minimum (RVSM) Capability, Service Bulletin (Optional)		HRS								0
(F50-246 REV 4)			AFL								0
Airframe			DATE								
			MSC				-				
F50-246 REV 05	Navigation - Reduced Vertical Separation Minimum (RVSM) Capability, Service Bulletin		HRS								0
(0246 REV 5)			AFL								0
Airframe			DATE								
			MSC				-				
F50-246 REV 06	Navigation - Reduced Vertical Separation Minimum (RVSM) Capability, Service Bulletin		HRS								0
(F50-246 REV 6)			AFL								0
Airframe			DATE								
			MSC				-				
F50-246 REV 07	Navigation - Reduced Vertical Separation Minimum (RVSM) Capability, Service Bulletin		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
F50-247	Flight Controls-Horizontal Stabilizer Actuator-Normal Motor Replacement, Service Bulletin (Optional)		HRS		8515.1			1271			0
(0247)			AFL		7637			785			0
Airframe			MOS		344.3			19 Apr 1996			
			MSC								
F50-248	Nacelles/Pylons-Pylon Trailing Edge Reinforced Skins, Service Bulletin (Optional)		HRS								0
(0248)			AFL								0
Airframe			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-249	Doors-Baggage Compartment Door-Improved Door Counterbalance System Reliability, Service Bulletin (Optional)		HRS								0
			AFL								0
			DATE								
			MSC								
(0249)											
Airframe											
F50-250	Hydraulic Power-Main Hydraulic Power No.1 and No.3 Engine Driven Pump Pressure Switches- Installation of Flexible Supply Lines, Service Bulletin (Recommended)		HRS		8515.1			1271			0
			AFL		7637			785			0
			MOS		344.3			19 Apr 1996			
			MSC								
(0250)											
Airframe											
F50-251	Ice and Rain Protection-Aft Compartment-Improvement of Water Leak Draining, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC								
(0251)											
Airframe											
F50-251 REV 01	Ice and Rain Protection-Aft Compartment-Improvement of Water Leak Draining, Service Bulletin (Recommended)		HRS		2583.4			7202.7			0
			AFL		1618			6804			0
			MOS		142.1			25 Feb 2013			
			MSC								
(F50-251 REV 1)											
Airframe											
F50-252	Nacelles/Pylons-No.3 Engine Nacelle Upper Cowling-Suppression of an Interference and Addition of A Stop, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC								
(0252)											
Airframe											
F50-253	Exhaust-Thrust Reverser Control-New 34K Microswitch, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC								
(0253)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-253 REV 01^U	Exhaust-Thrust Reverser Control-New 34K Microswitch, Service Bulletin (Recommended)		HRS								0
(F50-253 R1)			AFL								0
Airframe			DATE								
			MSC				-				
F50-254	Navigation-Flight Management System (Gnsx)-Removal of Power Supply from Standard Batteries, Service Bulletin (Optional)		HRS								0
(0254)			AFL								0
Airframe			DATE								
			MSC				-				
F50-255	Electrical Power-Dc Generation-Replacement of 413J or 113P PCB, Service Bulletin (Recommended)		HRS								0
(0255)			AFL								0
Airframe			DATE								
			MSC				-				
F50-255 REV 01^U	Electrical Power-Dc Generation-Replacement of 413J or 113P PCB, Service Bulletin (Recommended)		HRS								0
(F50-255 R1)			AFL								0
Airframe			DATE								
			MSC				-				
F50-255 REV 02	Electrical Power-Dc Generation-Replacement of 413J or 113P PCB, Service Bulletin (Recommended)		HRS								0
(F50-255 REV 2)			AFL								0
Airframe			DATE								
			MSC				-				
F50-256	Standard Practices-Wiring Harness Coming Out of Rh Electrical Cabinet-Protection to Be provided Opposite to Equipment Supports Between Frames 9 and 11, Service Bulletin		HRS		8484.1			1302			0
(0256)			AFL		7615			807			0
Airframe			MOS		343.3			17 May 1996			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-256 REV 01	Standard Practices-Wiring Harness Coming Out of Rh		HRS		6990.1			2796			0
	Electrical Cabinet-Protection to Be provided Opposite to		AFL		6642			1780			0
	Equipment Supports Between Frames 9 and 11, Service		MOS		315.3			17 Sep 1998			
	Bulletin (Mandatory)		MSC								
(F50-256 R1)											
Airframe											
F50-257	Communications-Sattelite Communication System-Fin Tip		HRS								0
	Antenna Installation Capability, Service Bulletin (Optional)		AFL								0
			DATE								
			MSC								
(0257)											
Airframe											
F50-257 REV 01	Communications-Sattelite Communication System-Fin Tip		HRS								0
	Antenna Installation Capability, Service Bulletin (Optional)		AFL								0
			DATE								
			MSC								
(F50-257 REV 1)											
Airframe											
F50-257 REV 02	Communications-Satellite Communication System-Fin Tip		HRS								0
	Antenna Installation Capability, Service Bulletin		AFL								0
			DATE								
			MSC								
(F50-257 REV 2)											
Airframe											
F50-258	AIR Conditioning-Pressuration-Installation of an		HRS								0
	Emergency Pneumatic Valve Fitted With A Closing Electric		AFL								0
	Valve, Service Bulletin (Optional)		DATE								
			MSC								
(0258)											
Airframe											
F50-259	Communications-Satellite Communication System-		HRS								0
	Reinforced Fairing Fasteners, Service Bulletin		AFL								0
	(Recommended)		DATE								
			MSC								
(0259)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	DATE								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-260	Water/Waste-Water Heater Control Relay-Replacement of Control Relay and Addition of A Test and Monitoring Circuit, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
(0260)			MSC								-
Airframe											
F50-261	Landing Gear-Extension and Retraction-Installation of Restrictor Valves With Reduced Cross-Sectional AREA and Modification of L/G Indicating Wiring Harness, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
(0261)			MSC								-
Airframe											
F50-262	Navigation-AIR Data Computers New Static Source Error Correction (Ssec) Module for RVSM Capability, Service Bulletin (Optional)		HRS		7869.1			1917			0
			AFL		7221			1201			0
			MOS		330.9			30 May 1997			
(0262)			MSC								-
Airframe											
F50-262 REV 01	Navigation-AIR Data Computers New Static Source Error Correction (Ssec) Module for RVSM Capability, Service Bulletin (Optional)		HRS								0
			AFL								0
			DATE								
(F50-262 REV 1)			MSC								-
Airframe											
F50-263	Engine Indicating-Eieds-Version V04, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
(0263)			MSC								-
Airframe											
F50-264	Nacelles/Pylons- Rear Cowlings-Addition of A Washer on an Engine Mount, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
(0264)			MSC								-
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-265	Electrical Power-Aircraft Power System Supplied Through		HRS								0
	Ground Power Recepticle-Making the Battery Bus Power		AFL								0
	Supply System More Reliable, Service Bulletin		DATE								
	(Recommended)		MSC								
(0265)											
Airframe											
F50-266	Protection for Gcu and Main Electrical Box AREA.		HRS								0
	Installation of an Umbrella Shield, Service Bulletin		AFL								0
	(Recommended)		DATE								
			MSC								
(0266)											
Airframe											
F50-266 REV 01	Protection for Gcu and Main Electrical Box AREA.		HRS		2583.4			7202.7			0
	Installation of an Umbrella Shield, Service Bulletin		AFL		1618			6804			0
	(Recommended)		MOS		142.1			25 Feb 2013			
			MSC								
(F50-266 R1)											
Airframe											
F50-267	Flight Controls-Horizontal Stabilizer Actuator-Reduced		HRS								0
	Maintenance for Normal Motor, Service Bulletin		AFL								0
	(Recommended)		DATE								
			MSC								
(0267)											
Airframe											
F50-271	Pneumatic-Basc Complete Electrical Provision, Service		HRS								0
	Bulletin (Recommended)		AFL								0
			DATE								
			MSC								
(0271)											
Airframe											
F50-272	Pneumatic-Basc Simplified Electrical Provision, Service		HRS								0
	Bulletin (Recommended)		AFL								0
			DATE								
			MSC								
(0272)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-273	Oil-Engine Oil Pressure-New Oil Pressure Transducer, Service Bulletin (Recommended)		HRS								0
(0273)			AFL								0
Airframe			DATE								
			MSC								
F50-274	Stabilizers-Horizontal Stabilizer Rear Attachment Fittings- Replacement of Hinge Pins, Service Bulletin (Mandatory)		HRS		6360.1			3426			0
(0274)			AFL		6197			2225			0
Airframe			MOS		297.4			14 Mar 2000			
			MSC								
F50-276	Power Plant-Digital Electronic Engine Control (Deec)- Software V41.02.03.00, Service Bulletin (Mandatory)		HRS		2420.7			7365.4			0
(0276)			AFL		1392			7030			0
Airframe			MOS		128.8			03 Apr 2014			
			MSC								
F50-277	Powerplant - Engine Installation - Reidentify and Serialize the Aft Mount Assembly, Service Bulletin (Recommended)		HRS								0
(0277)			AFL								0
Airframe			DATE								
			MSC								
F50-278	Engine Indicating-EDC-Version V04 Software, Service Bulletin (Recommended)		HRS								0
(0278)			AFL								0
Airframe			DATE								
			MSC								
F50-279	Navigation-Efd,IOC,Dcp,Mdc and FCC-Version 5.1 Collins Avionics, Service Bulletin (Optional)		HRS								0
(0279)			AFL								0
Airframe			DATE								
			MSC								
F50-279 REV 01	Navigation - Efd, IOC, Dcp, Mdc and FCC - Version 5.1 Collins Avionics, Service Bulletin (Optional)		HRS								0
(F50-279 REV 1)			AFL								0
Airframe			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-280	Power Plant - Installation of Honeywell TFE731-40-1C Engines, Service Bulletin (Optional)		HRS								0
	(0280)		AFL								0
Airframe			DATE								
			MSC				-				
F50-280 REV 01	Power Plant - Installation of Honeywell TFE731-40-1C Engines, Service Bulletin (Optional)		HRS								0
(F50-280 REV 1)			AFL								0
Airframe			DATE								
			MSC				-				
F50-281	Pneumatic-Bleed AIR System Computer (Basc)-Delayed Operation of "Minelco" Magnetic Indicators, Service Bulletin		HRS								0
(0281)			AFL								0
Airframe			DATE								
			MSC				-				
F50-282	Equipment/Furnishings-Emergency Locator Transmitter (ELT)-Installation of A Three-Frequency ELT, Service Bulletin (Optional)		HRS								0
(0282)			AFL								0
Airframe			DATE								
			MSC				-				
F50-283	Pneumatic-Basc-Improvement of Aircraft Failure Management, Service Bulletin (Recommended)		HRS								0
(0283)			AFL								0
Airframe			DATE								
			MSC				-				
F50-284	Ice and Rain Protection-Improved Drainage for No.2 Engine S-Duct Ventilation Louvers and Fin Stub, Service Bulletin (Recommended)		HRS								0
(0284)			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-284 REV 01	Ice and Rain Protection-Improved Drainage for No.2		HRS								0
	Engine S-Duct Ventilation Louvers and Fin Stub, Service		AFL								0
	Bulletin (Recommended)		DATE								
			MSC								
(F50-284 REV 1)											
Airframe											
F50-284 REV 02	Ice and Rain Protection - Improved Drainage for No 2 -		HRS		2583.4			7202.7			0
	Engine S-Duct Ventillation Louvers and Fin Stub, Service		AFL		1618			6804			0
	Bulletin (Recommended)		MOS		142.1			25 Feb 2013			
			MSC								
(F50-284 REV 02)											
Airframe											
F50-285	Nacelles/Pylons-Lower and Upper Fan Cowl Doors-		HRS								0
	Lateral Engine Cowl Doors Locking Improvement, Service		AFL								0
	Bulletin (Recommended)		DATE								
			MSC								
(0285)											
Airframe											
F50-286	Exhaust-Thrust Reverser-Improved Clamshell Door		HRS								0
	Retention and Sealing, Service Bulletin (Recommended)		AFL								0
			DATE								
			MSC								
(0286)											
Airframe											
F50-287	Engine Indicating-Engine Temperature Control-New Itt		HRS								0
	Harness of Center Engine, Service Bulletin		AFL								0
	(Recommended)		DATE								
			MSC								
(0287)											
Airframe											
F50-287 REV 01	Engine Indicating-Engine Temperature Control-New Itt		HRS								0
	Harness of Center Engine, Service Bulletin		AFL								0
	(Recommended)		DATE								
			MSC								
(F50-287 REV 1)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-288	Communications-VHF-8.33 KHZ Channel Spacing, Service Bulletin (Optional)		HRS								0
(0288)			AFL								0
Airframe			DATE								
			MSC				-				
F50-288 REV 01	Communications-VHF-8.33 KHZ Channel Spacing, Service Bulletin (Optional)		HRS								0
(F50-288 REV 1)			AFL								0
Airframe			DATE								
			MSC				-				
F50-289	Electrical Panels-Circuit Breaker Panels/Load-Shed Circuits-Addition of Orange Circuit Breaker Caps, Service Bulletin (Recommended)		HRS								0
(0289)			AFL								0
Airframe			DATE								
			MSC				-				
F50-290	Nacelles/Pylons - Nacelle Section - Modification to Lower Cowl Assemblies to Eliminate Interference With Engine Bottom Panel, Service Bulletin (Recommended)		HRS								0
(0290)			AFL								0
Airframe			DATE								
			MSC				-				
F50-291	Electrical Power-Dc Generation-Modified Connections for Generators 1 and 3 Excitation Connectors, Service Bulletin (Recommended)		HRS								0
(0291)			AFL								0
Airframe			DATE								
			MSC				-				
F50-292	Centralized Maintenance System - Aircraft/Pc Computer Interface - Installation of an RS232 Output Airborne Interface In Rear Compartment, Service Bulletin (Optional)		HRS								0
(0292)			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-293	Power Plant-Starter Generator-Replacement of Manifold Duct, Service Bulletin (Recommended)		HRS								0
(0293)			AFL								0
Airframe			DATE								
			MSC				-				
F50-294	Power Plant-Nacelle-Intake Barrell Introduction of Drainage Assemblies Service Bulletin, Service Bulletin (Recommended)		HRS								0
(0294)			AFL								0
Airframe			DATE								
			MSC				-				
F50-294 REV 01	Power Plant-Nacelle-Intake Barrell Introduction of Drainage Assemblies, Service Bulletin (Recommended)		HRS								0
(F50-294 REV 1)			AFL								0
Airframe			DATE								
			MSC				-				
F50-295	Electrical Power-Dc Generation-Digital Battery Temperature Indicator, Service Bulletin (Optional)		HRS								0
(0295)			AFL								0
Airframe			DATE								
			MSC				-				
F50-296	Landing Gear-Main Landing Gear Doors-New Locking of the Adjustment Screws for the Proximity Detector of the Uplock Boxes, Service Bulletin (Recommended)		HRS								0
(0296)			AFL								0
Airframe			DATE								
			MSC				-				
F50-296 REV 01	Landing Gear-Main Landing Gear Doors-New Locking of the Adjustment Screws for the Proximity Detector of the Uplock Boxes, Service Bulletin (Recommended)		HRS								0
(F50-296 REV 1)			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-296 REV 02	Landing Gear-Main Landing Gear Doors-New Locking of the Adjustment Screws for the Proximity Detector of the Uplock Boxes, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC								
(F50-296 REV 2)											
Airframe											
F50-297	Indicating/Recording Systems-Installation of an Egpws (Enhanced Ground Proximity Warning System), Service Bulletin (Optional)		HRS								0
			AFL								0
			DATE								
			MSC								
(0297)											
Airframe											
F50-297 REV 01	Indicating/Recording Systems - Installation of an Egpws (Enhanced Ground Proximity Warning System) (P/N 965-0976-040-212-MOD 2-212), Service Bulletin (Optional)		HRS								0
			AFL								0
			DATE								
			MSC								
(F50-297 REV 1)											
Airframe											
F50-298	Flight Controls-Aileron Auxiliary Afu-Check of the Attaching Screws, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC								
(0298)											
Airframe											
F50-299	Engine Controls-Provision for Installation of A New Digital Electronic Engine Control (N1 Deec), Service Bulletin (Optional)		HRS								0
			AFL								0
			DATE								
			MSC								
(0299)											
Airframe											
F50-299 REV 01	Engine Controls- Provision for Installation of A New Digital Electronic Engine Control (N1 Deec), Service Bulletin (Optional)		HRS								0
			AFL								0
			DATE								
			MSC								
(F50-299 REV 1)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-300	Navigation-Honeywell HG2001GC03 Irs With New Software, Service Bulletin (Optional)		HRS								0
	(0300)		AFL								0
Airframe			DATE								
			MSC				-				
F50-301	Lights-Alc Light Tube Replacement, Service Bulletin (Recommended)		HRS								0
	(0301)		AFL								0
Airframe			DATE								
			MSC				-				
F50-301 REV 01	Lights-Alc Light Tube Replacement, Service Bulletin (Recommended)		HRS								0
	(F50-301 REV 1)		AFL								0
Airframe			DATE								
			MSC				-				
F50-302	Power Plant/Nacelles-Upper Fan Cowl Doors- Replacement of Drainage Tube, Service Bulletin (Recommended)		HRS								0
	(0302)		AFL								0
Airframe			DATE								
			MSC				-				
F50-303	Power Plant/Nacelle-Lower Fan Cowl Doors-Drainage Holes In Drag Fairing, Service Bulletin (Recommended)		HRS								0
	(0303)		AFL								0
Airframe			DATE								
			MSC				-				
F50-304	Navigation - Antenna Corrosion Inspection, Service Bulletin (Recommended)		HRS								0
	(0304)		AFL								0
Airframe			DATE								
			MSC				-				
F50-306	Navigation-Iaps-Interchange of "Mdc" and "Fan" Circuit Breakers, Service Bulletin (Recommended)		HRS								0
	(0306)		AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-307	Navigation-New Software Nz 4.5 C for the Honeywell Flight Management System (Fmz 2000), Service Bulletin (Optional)		HRS								0
			AFL								0
(0307)			DATE								
Airframe			MSC				-				
F50-308	Navigation - New Gns X/ES Global FMS Computers - 17450-0307-0606 With New SM01SOFTWARE, Service Bulletin (Optional)		HRS								0
			AFL								0
(0308)			DATE								
Airframe			MSC				-				
F50-309	Navigation-Software Version 602.4 for the Universal Unsic Flight Management (FMS), Service Bulletin (Optional)		HRS								0
			AFL								0
(0309)			DATE								
Airframe			MSC				-				
F50-310	Power Plant/Nacelle General Fret Protection, Service Bulletin (Recommended)		HRS								0
			AFL								0
(0310)			DATE								
Airframe			MSC				-				
F50-311	Hydraulic Power-Landing Gear Extension System-Delaying of Hydr#1 Pump#1. Hydr#1 Pump#2 Warnings and Reduction of Landing Gear Extension Time, Service Bulletin (Recommended)		HRS								0
			AFL								0
(0311)			DATE								
Airframe			MSC				-				
F50-311 REV 01	Hydraulic Power-Landing Gear Extension System-Delaying of Hydr#1 Pump#1. Hydr#1 Pump#2 Warnings and Reduction of Landing Gear Extension Time, Service Bulletin (Recommended)		HRS								0
			AFL								0
(F50-311 REV 1)			DATE								
Airframe			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-311 REV 02	Hydraulic Power-Landing Gear Extension System-		HRS								0
	Delaying of Hydr#1 Pump#1. Hydr#1 Pump#2 Warnings		AFL								0
	and Reduction of Landing Gear Extension Time, Service		DATE								
	Bulletin (Recommended)		MSC								
(F50-311 REV 2)											
Airframe											
F50-312	Landing Gear-Nose Wheel Steering System-		HRS								0
	Displacement of Handwheel, Service Bulletin (Optional)		AFL								0
	(0312)		DATE								
	Airframe		MSC								
(0312)											
Airframe											
F50-313	Power Plant Ebu Harness to Fuel Temperature Sensor-		HRS								0
	Additional Clamping, Service Bulletin (Recommended)		AFL								0
	(0313)		DATE								
	Airframe		MSC								
(0313)											
Airframe											
F50-314	General-Replacement of Filotex Type A0604 or A1604		HRS								0
	Cable By Type-Cf or Kz Cable, Service Bulletin (Optional)		AFL								0
	(0314)		DATE								
	Airframe		MSC								
(0314)											
Airframe											
F50-315	Power Plant-New Digital Electronic Engine Control (Deec)		HRS								0
	- P/N 2118882-4004-Use of the Mach Hold and N1		AFL								0
	Synchro Functions, Service Bulletin (Recommended)		DATE								
	(0315)		MSC								
(0315)											
Airframe											
F50-316	Centralized Maintenance System - Aircraft Computer / Pc		HRS								0
	Interface - Installation of an RS232 Output Airborne		AFL								0
	Interface In Lh Electrical Cabinet, Service Bulletin		DATE								
	(Optional)		MSC								
(0316)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-317	Electrical Power-Dc Generation-Automatic Coupling of the Main Bus Bars on Ground Power, Service Bulletin (Optional)		HRS								0
			AFL								0
			DATE								
			MSC								
(0317)											
Airframe											
F50-318	Lights-Battery Direct Lighting System-BASIC/Optional Cabin Lighting Routing and Power Supply, Service Bulletin (Mandatory)		HRS		5129.7			4656.4			0
			AFL		4994			3428			0
			MOS		260			28 Apr 2003			
			MSC								
(0318)											
Airframe											
F50-318 REV 01	Lights-Battery Direct Lighting System-BASIC/Optional Cabin Lighting Routing and Power Supply, Service Bulletin (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								
(F50-318 REV 1)											
Airframe											
F50-318 REV 02	Lights-Battery Direct Lighting System-BASIC/Optional Cabin Lighting Routing and Power Supply, Service Bulletin (Mandatory)		HRS		4320.4			5465.7			0
			AFL		3959			4463			0
			MOS		232.9			29 Jul 2005			
			MSC								
(F50-318 REV 2)											
Airframe											
F50-319	Water/Waste - Aft Toilet Unit - Improved Sealing of Drain Chute, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC								
(0319)											
Airframe											
F50-319 REV 01	Water/Waste - Aft Toilet Unit - Improved Sealing of Drain Chute, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC								
(F50-319 REV 1)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-319 REV 02	Water/Waste - Aft Toilet Unit - Improved Sealing of Drain Chute, Service Bulletin		HRS								0
			AFL								0
(F50-319 REV 2)			DATE								
Airframe			MSC				-				
F50-320	Electrical Panels/Instruments - Modification of Instrument Panel - for Improving Removability of Pilot and Copilot Windshields, Service Bulletin (Recommended)		HRS								0
			AFL								0
(0320)			DATE								
Airframe			MSC				-				
F50-322	Standard Practices-Airframe-Inspection and Improved Protection of Various Wiring Assemblies, Service Bulletin (Recommended)		HRS								0
			AFL								0
(0322)			DATE								
Airframe			MSC				-				
F50-323	Indicating/Recording Systems-New Egpps Computer (P/N 965-0976-040-208-208) for Version 5.1 or Version 6.0 Collins Avionics Equipment, Service Bulletin (Recommended)		HRS								0
			AFL								0
(0323)			DATE								
Airframe			MSC				-				
F50-324	Power Plant - Lh, Rh and Center Firewire - System Improvement, Service Bulletin		HRS								0
			AFL								0
(0324)			DATE								
Airframe			MSC				-				
F50-325	Water/Waste-Rear Lavatory Compartment Water Heater-Internal Improvement of Overheat Safety System, Service Bulletin (Recommended)		HRS								0
			AFL								0
(0325)			DATE								
Airframe			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-326	Nacelles/Pylons - Nacelle Section - Modify Upper and Lower Cowl Assemblies to Allow Easier Assemblies, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC								
(0326)											
Airframe											
F50-327	Powerplant - Nacelle Fuel Control Unit Drain to Fan Cowl Door - Foul Condition, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC								
(0327)											
Airframe											
F50-328	Fuselage-Double Skins of the Feeder Tanks AT Frames 28 and 31-Reworking of the Seal In the Lower Section, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC								
(0328)											
Airframe											
F50-328 REV 01	Fuselage-Double Skins of the Feeder Tanks AT Frames 28 and 31-Reworking of the Seal In the Lower Section, Service Bulletin		HRS		3467.5			6318.6			0
			AFL		2741			5681			0
			MOS		198.9			30 May 2008			
			MSC								
(F50-328 REV 1)											
Airframe											
F50-328 REV 02	Fuselage-Double Skins of the Feeder Tanks AT Frames 28 and 31-Reworking of the Seal In the Lower Section, Service Bulletin (Mandatory)		HRS		4087.4			5698.7			0
			AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC								
(F50-328 REV 2)											
Airframe											
F50-329	Navigation - Honeywell Flight Management System (Fmz2000) - Nz 5.1 Software, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC								
(0329)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-330	Powerplant-New Digital Electronic Engine Control(Deec)-		HRS								0
	P/N 211888-2-4005. Software V41.03.00.00, Service		AFL								0
	Bulletin (Recommended)		DATE								
	(0330)		MSC								
Airframe											
F50-331	Wings-Wing Root Recesses-New Protective Scheme,		HRS								0
	Service Bulletin (Recommended)		AFL								0
	(0331)		DATE								
	Airframe		MSC								
F50-331 REV 01	Wings-Wing Root Recesses-New Protective Scheme,		HRS		4087.4			5698.7			0
	Service Bulletin		AFL		3666			4756			0
	(F50-331 REV 1)		MOS		222.7			06 Jun 2006			
	Airframe		MSC								
F50-331 REV 02	Wings - Wing Root Recesses - New Protective Scheme,		HRS		4087.4			5698.7			0
	Service Bulletin (Recommended)		AFL		3666			4756			0
	(F50-331 REV 2)		MOS		222.7			06 Jun 2006			
	Airframe		MSC								
F50-332	Fuselage-Inspection of Various Attachments to Restore		HRS								0
	Structure as Required to Original Design Specifications,		AFL								0
	Service Bulletin (Mandatory)		DATE								
	(0332)		MSC								
Airframe											
F50-333	Placards and Markings-Pilot Instrument Panel-Warning		HRS								0
	Placard Concerning "ADC" Flag on Pfd Static Source		AFL								0
	Change, Service Bulletin (Recommended)		DATE								
	(0333)		MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-334	Electrical Power-Dc Power-Improved Overvoltage Protection on Ground Power Receptacle, Service Bulletin (Optional)		HRS								0
(0334)			AFL								0
Airframe			DATE								
			MSC				-				
F50-334 REV 01	Electrical Power - Dc Power - Improved Overvoltage Protection on Ground Power Receptacle, Service Bulletin (Optional)		HRS								0
(F50-334 REV 1)			AFL								0
Airframe			DATE								
			MSC				-				
F50-335	Lighting - Cabin and Lavatory Lighting - Replacement of Lighting Converters, Service Bulletin (Recommended)		HRS								0
(0335)			AFL								0
Airframe			DATE								
			MSC				-				
F50-336	Standard Practices-Airframe-Inspection and Protection of Wiring Assemblies, Service Bulletin (Optional)		HRS								0
(0336)			AFL								0
Airframe			DATE								
			MSC				-				
F50-336 REV 01	Standard Practices-Airframe-Inspection and Protection of Wiring Assemblies, Service Bulletin (Optional)		HRS								0
(F50-336 REV 1)			AFL								0
Airframe			DATE								
			MSC				-				
F50-337	AIR Conditioning-Pressurization-Forced Grounding of the Torque Motor of the Automatic Pressurization Selector In the "Dump" MODE, Service Bulletin		HRS		4087.4			5698.7			0
(0337)			AFL		3666			4756			0
Airframe			MOS		222.8			01 Jun 2006			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-338	Lights-Wing Navigation Lights. Installation of Dual Lights, Service Bulletin (Optional)		HRS								0
(0338)			AFL								0
Airframe			DATE								
			MSC								
F50-338 REV 01	Lights - Wing Navigation Lights - Installation of A Dual Lights, Service Bulletin (Optional)		HRS		2875.7			6910.4			0
(F50-338 REV 1)			AFL		1996			6426			0
Airframe			MOS		161.9			30 Jun 2011			
			MSC								
F50-339	Electrical Power - Nickel-Cadmium Main Batteries - Capacity Increased to 36 Ah, Service Bulletin (Optional)		HRS								0
(0339)			AFL								0
Airframe			DATE								
			MSC								
F50-340	Indicating/Recording Systems-"T/O Config" Warning Light -Improvement of Brake Configuration Warning, Service Bulletin (Recommended)		HRS								0
(0340)			AFL								0
Airframe			DATE								
			MSC								
F50-340 REV 01	Indicating - Recording Systems "T/O Config" Warning Light Improvement of Brake Configuration Warning, Service Bulletin		HRS								0
(F50-340 REV 1)			AFL								0
Airframe			DATE								
			MSC								
F50-341	Powerplant - Nacelle Lower Fan Cowl Door, R/HExpanded Cut-Out, Service Bulletin (Recommended)		HRS								0
(0341)			AFL								0
Airframe			DATE								
			MSC								
F50-342	Communications-VHF-8.33 KHZ Channel Spacing, Service Bulletin (Optional)		HRS								0
(0342)			AFL								0
Airframe			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-342 REV 01	Communications-VHF-8.33 KHZ Channel Spacing, Service Bulletin (Optional)		HRS								0
(F50-342 REV 1)			AFL								0
Airframe			DATE								
			MSC				-				
F50-344	Powerplant/Nacelles-Low Pressure Duct Short Bolts, Service Bulletin (Recommended)		HRS								0
(0344)			AFL								0
Airframe			DATE								
			MSC				-				
F50-345	Flight Controls-Non-Destructive Testing of Carbon Ailerons, Service Bulletin (Recommended)		HRS								0
(0345)			AFL								0
Airframe			DATE								
			MSC				-				
F50-346	Nacelles/Pylons - Lateral Engines - Improved Mounting for Quick-Disconnect Connectors, Service Bulletin (Recommended)		HRS								0
(0346)			AFL								0
Airframe			DATE								
			MSC				-				
F50-347	Wings-Flap Tracks-Increase Clearance Between Track 3 and Track 4 Stops and the Track Protection Fairing, Service Bulletin (Recommended)		HRS								0
(0347)			AFL								0
Airframe			DATE								
			MSC				-				
F50-348	Navigation-TCAS System- Collins Ttr 920 Change 7 Computer, Service Bulletin (Optional)		HRS								0
(0348)			AFL								0
Airframe			DATE								
			MSC				-				
F50-348 REV 01	Navigation-TCAS System- Collins Ttr 920 Change 7 Computer, Service Bulletin (Optional)		HRS								0
(F50-348 REV 1)			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-349 (0349) Airframe	Power Plant - Lh Starter/Generator Control and Power Harness - RE-Routing, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC				-				
F50-350 (0350) Airframe	Navigation- AIR Data Computer (ADC)- Collins 850F Version V 6.2 ADC, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC				-				
F50-351 (903510) Airframe	Indicating/Recording Systems - New Egpws Computer (P/N 965-0976-040-212-MOD 2-212) for Collins Avionics Versions 5.X or 6.X, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC				-				
F50-351 REV 01 (F50-351 REV 1) Airframe	Indicating/Recording Systems - New Egpws Computer (P/N 965-0976-040-212-MOD 2-212) for Collins Avionics Versions 5.X or 6.X, Service Bulletin (Optional)		HRS								0
			AFL								0
			DATE								
			MSC				-				
F50-352 (0352) Airframe	Power Plant - L/H Starter/Generator Harness - RE-Route for Oil Drain-Back Improvement, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC				-				
F50-353 (903530) Airframe	Navigation - FMS Collins 6100 - FMS 99 Step 2 (Minor 3), Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC				-				
F50-353 REV 01 (F50-353 REV 1) Airframe	Navigation - FMS Collins 6100 - FMS 99 Step 2 (Minor 3), Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-353 REV 02	Navigation - FMS Collins 6100 - FMS 99 Step 2 (Minor 3), Service Bulletin (Recommended)		HRS								0
(F50-353 REV 2)			AFL								0
Airframe			DATE								
			MSC				-				
F50-353 REV 03	Navigation - FMS Collins 6100 - FMS 99 Step 2 (Minor 3), Service Bulletin (Recommended)		HRS								0
(F50-353 REV 3)			AFL								0
Airframe			DATE								
			MSC				-				
F50-354	Navigation - FMS Collins 6100 - FMS 99 Step 2 (Minor 3) - Csu Modification, Service Bulletin (Recommended)		HRS								0
(0354)			AFL								0
Airframe			DATE								
			MSC				-				
F50-356-1	24-016 Dfj 356-1 Electrical Power-Securaplane Battery Installation, Service Bulletin (Optional)		HRS								0
(0356-1)			AFL								0
Airframe			DATE								
			MSC				-				
F50-356-1 REV 01	Electrical Power - Securaplane Battery Installation, Service Bulletin (Optional)		HRS								0
(F50-356-1 REV 1)			AFL								0
Airframe			DATE								
			MSC				-				
F50-356-2	24-016 Amd 356-2, MOD.2622 Electrical Power- Securaplane Battery Installation, Service Bulletin (Optional)		HRS								0
(0356-2)			AFL								0
Airframe			DATE								
			MSC				-				
F50-356-2 REV 01	Electrical Power - Securaplane Battery Installation, Service Bulletin (Optional)		HRS								0
(F50-356-2 REV 1)			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-357	Doors-Passenger and Crew Door-Inside Control Handle-Improved Holding In Unlocked Position, Service Bulletin (Optional)		HRS								0
			AFL								0
			DATE								
			MSC								
(0357)											
Airframe											
F50-358	Equipment-Furnishings Cockpit-Improved Protection of Wiring and Cables Against Interference With Throttle Cables, Service Bulletin (Recommended)		HRS		5485.5			4300.6			0
			AFL		5430			2992			0
			MOS		269			26 Jul 2002			
			MSC								
(0358)											
Airframe											
F50-359	FIRE Protection-Baggage Compartment FIRE Extinguishing Line-Clamping Improvement, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC								
(0359)											
Airframe											
F50-360	AIR Conditioning - Pressurization - Installation of an Improved Automatic Selector, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC								
(0360)											
Airframe											
F50-361	Communications-VHF1/VHF2 Antenna-Installation of New Antenna, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC								
(0361)											
Airframe											
F50-361 REV 01	Communications-VHF1/VHF2 Antenna-Installation of New Antenna, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC								
(F50-361 REV 1)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-362	Electrical Power - Dc Power Supply - Battery Charging Using Gpu, Service Bulletin (Optional)		HRS								0
(0362)			AFL								0
Airframe			MOS								
			MSC				-				
F50-363	Nacelles/Pylons - Lower Fan Cowl Door - Repair/Replacement of Forward Zed Member, Service Bulletin		HRS								0
(0363)			AFL								0
Airframe			DATE								
			MSC				-				
F50-363 REV 01	Nacelles/Pylons - Lower Fan Cowl Door - Repair/Replacement of Forward Zed Member, Service Bulletin		HRS								0
(0363 REV 1)			AFL								0
Airframe			DATE								
			MSC				-				
F50-364	Navigation-Irs Blowers-Protection of Power Supply Lines By Fuses, Service Bulletin (Optional)		HRS								0
(0364)			AFL								0
Airframe			DATE								
			MSC				-				
F50-365	Lighting-Cockpit Lighting-Modification of the Glareshield Lighting Dimmer, Service Bulletin (Recommended)		HRS								0
(0365)			AFL								0
Airframe			DATE								
			MSC				-				
F50-365 REV 01	Lighting-Cockpit Lighting-Modification of the Glareshield Lighting Dimmer, Service Bulletin (Recommended)		HRS								0
(F50-365 REV 1)			AFL								0
Airframe			DATE								
			MSC				-				
F50-366	Electrical Power-Wire Harness Thermal Protection Sleeve Application, Service Bulletin (Recommended)		HRS								0
(0366)			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-366 REV 01	Electrical Power - Wire Harness Thermal Protection Sleeve Application, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC								-
Airframe											
F50-368	Navigation - Collins-6000 FMS - FMS 00 Minor 1, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC								-
(0368)											
Airframe											
F50-369	FIRE Protection - Lh, Rh and Center Firewire - System Improvement, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC								-
(0369)											
Airframe											
F50-371	Standard Practices Airframes-New Retaining System for the Standby Pump Selector Lever In "In Flight" Position, Service Bulletin (Optional)		HRS								0
			AFL								0
			DATE								
			MSC								-
(0371)											
Airframe											
F50-372	Lighting-Improved Lighting of the AIR Conditioning Valve Position Indicators, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC								-
(0372)											
Airframe											
F50-373-1	Lights - Lh/Rh Pylon Light Replacement Bulb - Installation, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC								-
(0373-1)											
Airframe											
F50-373-2	Lighting-Service AREA Lighting-New Light Bulbs and Improved Wiring for the Pylon Lights, Service Bulletin (Optional)		HRS								0
			AFL								0
			DATE								
			MSC								-
(0373-2)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-374	Navigation-Honeywell Nz-2000 FMS With Collins V5.1		HRS								0
	Avionics-FMS Software Version 5.1 MOD. D With 8.33		AFL								0
	KHZ Channel Spacing, Service Bulletin (Optional)		DATE								
(0374)			MSC								-
Airframe											
F50-375	APU - Installation of A New APU Power Monitoring		HRS								0
	System, Service Bulletin (Optional)		AFL								0
			DATE								
(0375)			MSC								-
Airframe											
F50-375 REV 01	APU - Installation of A New APU Power Monitoring		HRS								0
	System, Service Bulletin (Optional)		AFL								0
			DATE								
(F50-375 REV 1)			MSC								-
Airframe											
F50-376	Powerplant-New Digital Electronic Engine Control (Deec)-		HRS								0
	Honeywell P/N 2118882-4006, Service Bulletin		AFL								0
	(Recommended)		DATE								
(0376)			MSC								-
Airframe											
F50-376 REV 01	Power Plant-New Digital Electronic Engine Control (Deec)		HRS								0
	-Honeywell P/N 2118882-4006, Service Bulletin		AFL								0
	(Recommended)		DATE								
(F50-376 REV 1)			MSC								-
Airframe											
F50-376 REV 02	Powerplant-New Digital Electronic Engine Control (Deec)-		HRS								0
	Honeywell P/N 2118882-4006, Service Bulletin		AFL								0
	(Recommended)		DATE								
(F50-376 REV 2)			MSC								-
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-377	Fuselage - Recommended Inspection of		HRS								0
	Various Attachments to Ensure Compliance With Original		AFL								0
	Specifications, and Modifications as Required, Service		DATE								
	Bulletin (Recommended)		MSC								
(0377)											
Airframe											
F50-378	Fuselage-Nose L/G Gear Well Drainage-Protection		HRS								0
	Against Corrosion, Service Bulletin (Recommended)		AFL								0
			MOS								
			MSC								
(0378)											
Airframe											
F50-378 REV 01	Fuselage - Nose L/G Gear Well Drainage - Protection		HRS								0
	Against Corrosion, Service Bulletin (Recommended)		AFL								0
			DATE								
			MSC								
(F50-378 REV 1)											
Airframe											
F50-378 REV 02	Fuselage - Nose L/G Gear Well Drainage - Protection		HRS		2654.3			7131.8			0
	Against Corrosion, Service Bulletin (Recommended)		AFL		1698			6724			0
			MOS		147.5			10 Sep 2012			
			MSC								
(F50-378 REV 2)											
Airframe											
F50-379	Nacelles/Pylons-Hold Open ROD Push-Pin-Replacement		HRS								0
	Part, Service Bulletin (Optional)		AFL								0
			DATE								
			MSC								
(0379)											
Airframe											
F50-381	Nacelles and Pylons-Engine Cowlings-C-Clamps on		HRS								0
	Hartwell Latches P/N H245-7, Service Bulletin		AFL								0
	(Recommended)		DATE								
			MSC								
(0381)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-382	Lights-M.E.D. Lighting Control Switch Panel Assembly Upgrade, Service Bulletin (Recommended)		HRS								0
(0382)			AFL								0
Airframe			DATE								
			MSC				-				
F50-382-1	Lights-M.E.D. Lighting Control Switch Panel Assembly Upgrade, Service Bulletin (Recommended)		HRS								0
(0382-1)			AFL								0
Airframe			DATE								
			MSC				-				
F50-384	APU - Installation of A New APU Power Monitoring System, Service Bulletin (Optional)		HRS								0
(0384)			AFL								0
Airframe			DATE								
			MSC				-				
F50-384 REV 01	APU - Installation of A New Power Monitoring System, Service Bulletin (Optional)		HRS								0
(F50-384 REV 1)			AFL								0
Airframe			DATE								
			MSC				-				
F50-384 REV 02	APU - Installation of A New APU Power Monitoring System, Service Bulletin (Optional)		HRS								0
(F50-384 REV 2)			AFL								0
Airframe			DATE								
			MSC				-				
F50-385	Electrical Power - Replacement of A PCB (Erca), Service Bulletin (Recommended)		HRS								0
(0385)			AFL								0
Airframe			DATE								
			MSC				-				
F50-386	AIR Conditioning-AIR Conditioning System-AIR Flow Regulation In Cockpit, Service Bulletin		HRS								0
(0386)			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-387	Navigation - Static Probes - New Installation Procedure, Service Bulletin (Recommended)		HRS								0
(0387)			AFL								0
Airframe			DATE								
			MSC				-				
F50-388	Navigation-Ahs Reversion, Service Bulletin (Recommended)		HRS								0
(0388)			AFL								0
Airframe			DATE								
			MSC				-				
F50-389	Navigation-Installation of Meggett I P/N 33509-10-05, Service Bulletin (Recommended)		HRS								0
(0389)			AFL								0
Airframe			DATE								
			MSC				-				
F50-390 REV 01	Fuel - Tanks - Checking the Wing Center Section Tanks for Leaking, Service Bulletin (Recommended)		HRS								0
(F50-390 REV 1)			AFL								0
Airframe			DATE								
			MSC				-				
F50-391	Lights - Passenger Cabin Lighting - Installation of Improved Inverters, Service Bulletin (Recommended)		HRS								0
(0391)			AFL								0
Airframe			DATE								
			MSC				-				
F50-392 REV 01	Equipment/Furnishings - Isolation of Cabin Electrical Components, Service Bulletin (Superseded)		HRS		4150.1			5636			0
(F50-392 REV 1)			AFL		3754			4668			0
Airframe			MOS		227.3			17 Jan 2006			
			MSC				-				
F50-392 REV 02	Equipment/Furnishings - Isolation of Cabin Electrical Components, Service Bulletin (Recommended)		HRS								0
(F50-392 REV 2)			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-393	Electrical Power-Load Shed Annunciator Diode		HRS								2
	Installation, Service Bulletin (Recommended)		AFL								0
	(0393)		DATE								
	Airframe		MSC				-				
F50-394	Navigation-Collins ADC-850F AIR Data Computer With		HRS								0
	Collins Proline 4 Avionics Version 5-Improvement of		AFL								0
	Calibration and RVSM Performance, Service Bulletin		DATE								
	(0394)		MSC				-				
Airframe											
F50-395	Power Supply-Improvement of Routing of Ahs Standby		HRS								0
	Battery Wiring, Service Bulletin (Recommended)		AFL								0
	(0395)		DATE								
	Airframe		MSC				-				
F50-396	Placards and Markings Composite Horizontal Stabilizer		HRS								3
	Identification, Service Bulletin (Recommended)		AFL								0
	(0396)		DATE								
	Airframe		MSC				-				
F50-397	Communications - Satellite Communication System -		HRS								0
	Replacement of the Vertical Tip Fairing, Service Bulletin		AFL								0
	(0397)		DATE								
	Airframe		MSC				-				
F50-398	Equipment and Furnishings-Rear Toilet Unit-Improved		HRS								0
	Drainage, Service Bulletin (Recommended)		AFL								0
	(0398)		DATE								
	Airframe		MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-399	Doors - Passenger Door - New Connection Wiring, Service Bulletin (Recommended)		HRS								0
(0399)			AFL								0
Airframe			DATE								
			MSC				-				
F50-400	Navigation-AIR Data Computers-New Ssec Module "Y36" for RVSM Capability, Service Bulletin		HRS								0
(0400)			AFL								0
Airframe			DATE								
			MSC				-				
F50-400 REV 01	Navigation-AIR Data Computers-New Ssec Module "Y36" for RVSM Capability, Service Bulletin		HRS								0
(F50-400 REV 1)			AFL								0
Airframe			DATE								
			MSC				-				
F50-400 REV 02	Navigation-AIR Data Computers-New Ssec Module "Y36" for RVSM Capability, Service Bulletin (Recommended)		HRS								0
(F50-400 REV 2)			AFL								0
Airframe			DATE								
			MSC				-				
F50-400 REV 03	Navigation-AIR Data Computers-New Ssec Module "Y36" for RVSM Capability, Service Bulletin (Recommended)		HRS								0
(F50-400 REV 3)			AFL								0
Airframe			DATE								
			MSC				-				
F50-400 REV 04	Navigation-AIR Data Computers-New Ssec Module "Y36" for RVSM Capability, Service Bulletin		HRS								0
(F50-400 REV 4)			AFL								0
Airframe			DATE								
			MSC				-				
F50-400 REV 05	Navigation - AIR Data Computers - New Ssec Module "Y36" for RVSM Capability, Service Bulletin		HRS								0
(F50-400 REV 5)			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-400 REV 06	Navigation - AIR Data Computer - New Ssec Module		HRS		700.7			9085.4			0
	"Y36" for RVSM Capability, Service Bulletin		AFL		452			7970			0
	(Recommended)		MOS		28.5			12 Aug 2022			
			MSC								
(F50-400 REV 6)											
Airframe											
F50-401	Plates and Inscriptions-Crew and Passenger Door-		HRS								0
	Locking Instructions for Closing Door from Inside the		AFL								0
	Aircraft (Superseded By Sb F50-548 Rev 01), Service		DATE								
	Bulletin (Recommended)		MSC								
(0401)											
Airframe											
F50-402	Powerplant-Center Engine N1 Harness Bracket		HRS								0
	Replacement, Service Bulletin		AFL								0
			MOS								
			MSC								
(0402)											
Airframe											
F50-403	Navigation-Collins ADC-850F AIR Data Computer With		HRS								0
	Collins Proline 4 Avionics Version 6-Improvement of		AFL								0
	RVSM Performance, Service Bulletin (Recommended)		DATE								
			MSC								
(0403)											
Airframe											
F50-404	Fuselage-Rear Tank Structure Protection, Service Bulletin		HRS		4087.4			5698.7			0
	(Mandatory)		AFL		3666			4756			0
			MOS		222.7			06 Jun 2006			
			MSC								
(0404)											
Airframe											
F50-405	Communication-New Lem M83 Microphones, Service		HRS								0
	Bulletin (Recommended)		AFL								0
			DATE								
			MSC								
(0405)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-406	Equipment/Furnishings-Seat Belts and Harnesses- Replacement of Anjou Aero Type 343 or 343-1 With Type 349, Service Bulletin (Recommended)		HRS								0
			AFL								0
(0406)			DATE								
Airframe			MSC				-				
F50-406 REV 01	Equipment/Furnishings-Seat Belts and Harnesses- Replacement of Anjou Aero Type 343 or 343-1 With Type 349, Service Bulletin (Recommended)		HRS								0
			AFL								0
(F50-406 REV 1)			DATE								
Airframe			MSC				-				
F50-407-1	Lights - Lh/Rh Pylon Light Replacement Bulb Installation, Service Bulletin (Recommended)		HRS								0
			AFL								0
(0407-1)			DATE								
Airframe			MSC				-				
F50-407-2	Lights - Rh Pylon Light Replacement Bulb Installation, Service Bulletin (Recommended)		HRS								0
			AFL								0
(0407-2)			DATE								
Airframe			MSC				-				
F50-408	Equipment/Furnishings - Pilot Seats P/N 394-11 and 394- 21 - New Forward Stops for Increased Control Column Travel, Service Bulletin (Recommended)		HRS								0
			AFL								0
(0408)			MOS								
Airframe			MSC				-				
F50-409	Nacelles/Pylons - Lower Fan Cowl Door - Repair/Replacemant of Pylon Zed Longeron AT No 1 and No 3 Latch Cut Outs, Service Bulletin (Recommended)		HRS								0
			AFL								0
(0409)			DATE								
Airframe			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-410	Navigation-Installation of Mk li MOD 1 and MOD 2-Meggitt SFD, Service Bulletin (Recommended)		HRS								0
(0410)			AFL								0
Airframe			DATE								
			MSC								
							-				
F50-411	Fuel- Fuel Tank Sump Drain Valves, Elimination of the Protective Screens, Service Bulletin		HRS		4087.4			5698.7			0
(0411)			AFL		3666			4756			0
Airframe			MOS		222.7			06 Jun 2006			
			MSC								
							-				
F50-412	Ice and Rain Protection - Cockpit Rear Window Glass Panel Demist - Simplifying Maintenance Operations, Service Bulletin (Recommended)		HRS		2654.3			7131.8			0
(0412)			AFL		1698			6724			0
Airframe			MOS		147.5			10 Sep 2012			
			MSC								
							-				
F50-414	Water/Waste - Aft Toilet Unit - Improved Installation of the "Monogram" Toilet Unit, Service Bulletin (Recommended)		HRS								0
(0414)			AFL								0
Airframe			DATE								
			MSC								
							-				
F50-414 REV 01	Water/Waste - Aft Toilet Unit - Improved Installation of the "Monogram" Toilet Unit, Service Bulletin (Recommended)		HRS								0
(F50-414 REV 1)			AFL								0
Airframe			DATE								
			MSC								
							-				
F50-415	Fuselage Lateral Feeder Tanks. Improved Protection Against Lightning Strike, Service Bulletin (Mandatory)		HRS		4087.4			5698.7			0
(0415)			AFL		3666			4756			0
Airframe			MOS		222.7			06 Jun 2006			
			MSC								
							-				
F50-415 REV 01	Fuel - Fuselage Lateral Feeder Tanks - Improved Protection Against Lighting Strike, Service Bulletin (Mandatory)		HRS								0
(F50-415 REV 1)			AFL								0
Airframe			DATE								
			MSC								
							-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-416	Navigation - Irs - GPS/Irs Hybrid Data Inhibit, Service Bulletin (Recommended)		HRS								0
	(0416)		AFL								0
Airframe			DATE								
			MSC								
F50-417	Equipment-Furnishings, New "No Smoking/Fasten Seat Belts" and "Return to Seat" Ordinance Signs, Service Bulletin (Optional)		HRS		3038.4			6747.7			0
	(0417)		AFL		2176			6246			0
Airframe			MOS		173.3			19 Jul 2010			
			MSC								
F50-418	Electrical Power - Prevention of Voltage Drop - During Engine Start, Service Bulletin (Recommended)		HRS								0
	(0418)		AFL								0
Airframe			MOS								
			MSC								
F50-418 REV 01	Electrical Power - Prevention of Voltage Drop - During Engine Start, Service Bulletin (Recommended)		HRS								0
	(F50-418 REV 1)		AFL								0
Airframe			DATE								
			MSC								
F50-419	Engine Controls-TFE731-3 and 731-40 Engine 2 Throttle Control-Protecting the Control Linkage Quick Disconnect Coupling AT Frame 42 Against Icing, Service Bulletin (Recommended)		HRS								0
	(0419)		AFL								0
Airframe			DATE								
			MSC								
F50-420	Fuselage - Karman Fairing Upper Surface - Eliminating Mechanical Interference Between the Karman Fairing Attachments AT Stringer 14 and Frames 26 and 30A, Service Bulletin (Recommended)		HRS		3451.5			6334.6			0
	(0420)		AFL		2719			5703			0
Airframe			MOS		197.8			03 Jul 2008			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-421	Wings - Flaps - Checking the Lower Surface of the		HRS								0
	Outboard Flaps Near the Flaps Link ROD Protective		AFL								0
	Fairings, Service Bulletin (Recommended)		MOS								
	(0421)		MSC								
Airframe											
F50-421 REV 01	Wings - Flaps - Checking the Lower Surface of the		HRS		3791.6			5994.5			0
	Outboard Flaps Near the Flaps Link ROD Protective		AFL		3210			5212			0
	Fairings, Service Bulletin (Recommended)		MOS		210.6			08 Jun 2007			
	(F50-421 REV 1)		MSC								
Airframe											
F50-422	Doors - Refueling Door - Installation of A Door With an		HRS								0
	Improved Latching System, Service Bulletin		AFL								0
	(Recommended)		DATE								
	(0422)		MSC								
Airframe											
F50-422 REV 01	Doors - Refueling Door - Installation of A Door With an		HRS								0
	Improved Latching System, Service Bulletin		AFL								0
	(Recommended)		DATE								
	(F50-422 REV 1)		MSC								
Airframe											
F50-423	Nacelles / Pylons - Left-Hand Upper Fan Cowl Door - Tie		HRS								0
	ROD Inspection, Service Bulletin		AFL								0
	(0423)		DATE								
	Airframe		MSC								
F50-424	Navigation - GPS Deactivation, Service Bulletin		HRS								0
	(Optional)		AFL								0
	(0424)		DATE								
	Airframe		MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-426	Communications - Collins HF900 Installation - Impedance Matching of the Couplers/Antenna Connection, Service Bulletin (Optional)		HRS								0
(0426)			AFL								0
Airframe			DATE								
			MSC								
F50-427	Engine Indicating - Eied Indicators - New Eied Indicators, Service Bulletin (Recommended)		HRS		4087.4			5698.7			0
(0427)			AFL		3666			4756			0
Airframe			MOS		222.8			01 Jun 2006			
			MSC								
F50-428	Fuel - Fuselage Lateral Feeder Tanks - Inspection of Lightning Strike Protection Patches, Service Bulletin (Recommended)		HRS								0
(0428)			AFL								0
Airframe			DATE								
			MSC								
F50-429	Electrical Power - Dc Power Supply - Battery Charging Using Gpu, Service Bulletin (Optional)		HRS								0
(0429)			AFL								0
Airframe			DATE								
			MSC								
F50-430	Door - Rear Lavatory Servicing Door - Installation of A Door With an Improved Latching System, Service Bulletin (Recommended)		HRS								0
(0430)			AFL								0
Airframe			DATE								
			MSC								
F50-430 REV 01	Door - Rear Lavatory Servicing Door - Installation of A Door With an Improved Latching System, Service Bulletin (Recommended)		HRS								0
(F50-430 REV 1)			AFL								0
Airframe			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-431	Navigation - ATC - ATC With Flight ID, Service Bulletin (Recommended)		HRS								0
(0431)			AFL								0
Airframe			DATE								
			MSC				-				
F50-431 REV 01	Navigation - ATC - ATC With Flight ID, Service Bulletin (Recommended)		HRS								0
(F50-431 REV 1)			AFL								0
Airframe			DATE								
			MSC				-				
F50-432	Electrical Power - Prevention of Voltage Drop During Engine Start, Service Bulletin (Recommended)		HRS								0
(0432)			AFL								0
Airframe			DATE								
			MSC				-				
F50-432 REV 01	Electrical Power - Prevention of Voltage Drop During Engine Start, Service Bulletin (Recommended)		HRS								0
(F50-432 REV 1)			AFL								0
Airframe			DATE								
			MSC				-				
F50-432 REV 02	Electrical Power - Prevention of Voltage Drop During Engine Start, Service Bulletin (Optional)		HRS								0
(F50-432 REV 2)			AFL								0
Airframe			DATE								
			MSC				-				
F50-432 REV 03	Electrical Power - Prevention of Voltage Drop During Engine Start, Service Bulletin		HRS								0
(F50-432 REV 3)			AFL								0
Airframe			DATE								
			MSC				-				
F50-433	Navigation - FMS Collins-6000 - FMS 2.2.0.1, Service Bulletin (Recommended)		HRS								0
(0433)			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-434	Exhaust - Thrust Reverser - Inspection of Thrust Reverser		HRS		4087.4			5698.7			0
	Door Hinge Fittings "(Superseded By F50-541 Rev 1)",		AFL		3666			4756			0
	Service Bulletin (Recommended)		MOS		222.7			06 Jun 2006			
			MSC								
(0434)	Airframe										
F50-435	AIR Conditioning - Interference Between A Flight Control		HRS								0
	System ROD and an AIR Conditioning Duct, Service		AFL								0
	Bulletin (Recommended)		DATE								
			MSC								
(0435)	Airframe										
F50-436	Hydraulic Power - Piping In Engine Pylons - Improvement		HRS								0
	of Access to Throttle Control, Service Bulletin		AFL								0
	(Recommended)		DATE								
			MSC								
(0436)	Airframe										
F50-437	Equipment and Furnishings - Galley Lighting -		HRS								0
	Replacement of Bar Galley Lighting Tube Power Supply		AFL								0
	Wire, Service Bulletin (Recommended)		DATE								
			MSC								
(0437)	Airframe										
F50-438	Fuselage - Avionics Rack Support Base-Plate-Relocating		HRS								0
	the Egps Rack Attachments, Service Bulletin		AFL								0
	(Recommended)		DATE								
			MSC								
(0438)	Airframe										
F50-439	Fuselage - Skin Junction AT Stringer 5 - Reinforcement		HRS		2420.7			7365.4			0
	Between Frames 7 and 12, Service Bulletin (Mandatory)		AFL		1392			7030			0
			MOS		128.8			03 Apr 2014			
			MSC								
(0439)	Airframe										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-440	Hydraulic Power - Hydraulic Supply to Airbrakes, Nose		HRS								0
	Wheel Steering System and Braking System - Check of		AFL								0
	Solenoid Selector Valves, Service Bulletin		DATE								
	(Recommended)		MSC								
(0440)											
Airframe											
F50-441	Windows - Cockpit Opening Window - Checking the		HRS								0
	Heating Network Connectors, Service Bulletin		AFL								0
	(Recommended)		DATE								
			MSC								
(0441)											
Airframe											
F50-442	Fuselage - Eliminating the Klegecell Filler Blocks In		HRS		2654.3			7131.8			0
	Structurally Enclosed Drainage Areas, Service Bulletin		AFL		1698			6724			0
	(Recommended)		MOS		147.5			10 Sep 2012			
			MSC								
(0442)											
Airframe											
F50-443	FIRE Protection - Smoke Detection In Baggage		HRS								0
	Compartment - Improved Test, Service Bulletin		AFL								0
	(Recommended)		DATE								
			MSC								
(0443)											
Airframe											
F50-443 REV 01	FIRE Protection - Smoke Detection In Baggage		HRS								0
	Compartment - Improved Test, Service Bulletin		AFL								0
	(Recommended)		DATE								
			MSC								
(F50-443 REV 1)											
Airframe											
F50-444	AIR Conditioning - Baggage Compartment Ventilation and		HRS								0
	AIR Conditioning - Increased Hot AIR Flow and Improved		AFL								0
	Insulation, Service Bulletin (Optional)		DATE								
			MSC								
(0444)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	DATE								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-444 REV 01	AIR Conditioning - Baggage Compartment Ventilation and		HRS								0
	AIR Conditioning - Increased Hot AIR Flow and Improved Insulation, Service Bulletin (Optional)		AFL								0
(F50-444 REV 1)			DATE								
Airframe			MSC				-				
F50-445	Placards and Markings - Baggage Compartment - New		HRS								0
	Placards Specifying the Maximum Authorized Weight on the Avionics Rack Floor and Fairing, Service Bulletin (Recommended)		AFL								0
(0445)			DATE								
Airframe			MSC				-				
F50-446	Ice and Rain Protection - Wing Anti-Icing System - System		HRS								0
	Modified to Detect on-Ground Operation, Service Bulletin (Optional)		AFL								0
(0446)			DATE								
Airframe			MSC				-				
F50-446 REV 01	Ice and Rain Protection - Wing Anti-Icing System - System		HRS								0
	Modified to Detect on-Ground Operation, Service Bulletin (Operators Convenience)		AFL								0
(0446 REV 01)			DATE								
Airframe			MSC				-				
F50-447	Fuel - Transfer Pump - Installing the New Brushless Motor		HRS								0
	Pumps, Service Bulletin (Recommended)		AFL								0
(0447)			DATE								
Airframe			MSC				-				
F50-448	Nacelles - Layout Clearance Improvement, Service		HRS								0
	Bulletin		AFL								0
(0448)			DATE								
Airframe			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-449	Placards and Markings - Safety Placard and Engine 2		HRS								0
	Hoist Limitations, Service Bulletin (Recommended)		AFL								0
	(0449)		DATE								
	Airframe		MSC				-				
F50-450 REV 01	General Requirements for Application of the Supplemental		HRS		70.1			9716			0
	Structural Inspection Program (Ssip), Service Bulletin		AFL		48			8374			0
	(Mandatory)		MOS		5			26 Jul 2024			
	(F50-450 REV 1)		MSC								
Airframe											
F50-450 REV 03	General - Requirements for the Application of the		HRS		70.1			9716			0
	Supplemental Structural Inspection Program (S.S.I.P.) to		AFL		48			8374			0
	Maintain Airworthiness Up to the Aircraft Limit of Validity		MOS		5			26 Jul 2024			
	(L.O.V.), Service Bulletin (Mandatory)		MSC								
(F50-450 REV 3)											
Airframe											
F50-451	Water/Waste - New Drinking Water Filter, Service Bulletin		HRS								0
	(Optional)		AFL								0
	(0451)		DATE								
	Airframe		MSC								
F50-452	Fuel - Fuel Gauging (Indicating) - Protecting the		HRS								0
	Eieds/Gauging Amplifiers Links Against Interference,		AFL								0
	Service Bulletin (Recommended)		DATE								
	(0452)		MSC								
Airframe											
F50-452 REV 01	Fuel - Fuel Gauging (Indicating) - Protecting the		HRS								0
	Eieds/Gauging Amplifiers Links Against Interference,		AFL								0
	Service Bulletin (Recommended)		DATE								
	(F50-452 REV 1)		MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-454	Doors - TCAS Lower Antenna Door (170A) - Improved Protection Against Corrosion, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC								
(0454)											
Airframe											
F50-456	Equipment/Furnishings - Galley Wiring Inspection, Service Bulletin (Mandatory)		HRS		3866			5920.1			0
			AFL		3319			5103			0
			MOS		213.7			06 Mar 2007			
			MSC								
(0456)											
Airframe											
F50-457	Navigation - ATC - ATC With Enhanced Surveillance, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC								
(0457)											
Airframe											
F50-457 REV 01	Navigation - ATC - ATC With Enhanced Surveillance, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC								
(F50-457 REV 1)											
Airframe											
F50-458-1	Headliner / Psu Wire Inspection, Service Bulletin (Recommended)		HRS		4320.4			5465.7			0
			AFL		3959			4463			0
			MOS		232.9			29 Jul 2005			
			MSC								
(0458-1)											
Airframe											
F50-459	Indicating/Recording Systems Egpws (Enhanced Ground Proximity Warning System) - Steep Approach, Service Bulletin (Optional)		HRS								0
			AFL								0
			DATE								
			MSC								
(0459)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-460	General - Requirements for Application of the Corrosion Prevention Control Program (C.P.C.P.) to Maintain Airworthiness Beyond the Aircraft'S 30-Year Service Life, Service Bulletin (Mandatory)		HRS		70.1			9716			0
			AFL		48			8374			0
			MOS		5			26 Jul 2024			
			MSC								
(0460)											
Airframe											
F50-460 REV 01	General - Requirements for Enrollment Into the Corrosion Prevention Control Program (Cpcp) to Maintain Airframe Airworthiness (Cancelled), Service Bulletin (Cancelled)		HRS		70.1			9716			0
			AFL		48			8374			0
			MOS		5			26 Jul 2024			
			MSC								
(0460 REV 1)											
Airframe											
F50-461	Electrical Power - Annunciator Panel Switches Lighting - Modifying the Power Supply Logics, Service Bulletin (Optional)		HRS								0
			AFL								0
			DATE								
			MSC								
(0461)											
Airframe											
F50-462	Airborne Auxiliary Power (A.P.U.) - Checking for Possible Interference Between Wiring / Piping and Feeder Cables /A.P.U. Generator, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC								
(0462)											
Airframe											
F50-462 REV 01	Airborne Auxiliary Power - A.P.U. - Checking for Possible Interference Between Wiring/Piping and Feeder Cables/A.P.U. Generator, Service Bulletin (Recommended)		HRS		3794.3			5991.8			0
			AFL		3215			5207			0
			MOS		210.9			29 May 2007			
			MSC								
(F50-462 REV 1)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-463	Pneumatic Distribution - Center Engine H.P. Bleed Duct P/N SBJ33057-401 and -402 Cracking, Service Bulletin (Recommended)		HRS								0
(0463)			AFL								0
Airframe			DATE								
			MSC				E/C				
F50-463 REV 01	Pneumatic Distribution - Center Engine H.P. Bleed Duct P/N SBJ33057-401 and -402 Cracking, Service Bulletin (Recommended)		HRS								0
(F50-463 REV 1)			AFL								0
Airframe			DATE								
			MSC				E/C				
F50-464	Fuselage - Windshields and Windows - Improved Removal/Installation of the Removable Fairings, Service Bulletin		HRS								0
(0464)			AFL								0
Airframe			DATE								
			MSC				-				
F50-465	Navigation - FMS Collins-6000 - FMS 2.2.2, Service Bulletin (Recommended)		HRS								0
(0465)			AFL								0
Airframe			DATE								
			MSC				-				
F50-467	Equipment/Furnishings - Passenger Service Unit (Psu) - AIR Gasper Duct Replacement, Service Bulletin		HRS								0
(0467)			AFL								0
Airframe			DATE								
			MSC				-				
F50-467 REV 01	Equipment and Furnishings - Passenger Service Unit (Psu)AIR Gasper Duct Replacement, Service Bulletin		HRS								0
(F50-467 REV 1)			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-468	Flight Controls - Flaps - Checking and Labeling the Rotating ROD'S Orientation In the Wing Root AREA, Service Bulletin (Mandatory)		HRS		3451.5			6334.6			0
			AFL		2719			5703			0
			MOS		197.8			03 Jul 2008			
			MSC								
(0468)											
Airframe											
F50-469	Navigation - ATC - ATC Reply Inhibit on Ground, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC								
(0469)											
Airframe											
F50-470	AIR Conditioning - Modifying the Clamping of an AIR Conditioning Hose to Prevent Interference With A Flight Control Linkage ROD, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC								
(0470)											
Airframe											
F50-471	Equipment/Furnishings - Disabling the Coffee Maker, Service Bulletin (Mandatory)		HRS		3794.3			5991.8			0
			AFL		3215			5207			0
			MOS		210.9			29 May 2007			
			MSC								
(0471)											
Airframe											
F50-473	Hydraulic Power - Main Hydraulic Power - Clamping A Hydraulic Hose In the Servicing Compartment to Prevent Interference With the APU AIR Tube, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC								
(0473)											
Airframe											
F50-474	Wings - Flaps' Fillets/Fuselage Door Interference - Adding A Protective Shim on the Fillets Fairings, Service Bulletin (Recommended)		HRS								0
			AFL								0
			DATE								
			MSC								
(0474)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-475	Wings - Outboard Slats - Anti-Icing Manifold Conformity		HRS		3866			5920.1			0
	Check, Service Bulletin (Mandatory)		AFL		3319			5103			0
	(0475)		MOS		213.7			06 Mar 2007			
	Airframe		MSC								
F50-476	Lighting - Exterior Lighting - New Pulse Light Controller of		HRS								0
	Landing Lights, Service Bulletin (Recommended)		AFL								0
	(0476)		DATE								
	Airframe		MSC								
F50-476 REV 01	Lighting - Exterior Lighting - New Pulse Light Controller of		HRS								0
	Landing Lights, Service Bulletin		AFL								0
	(0476 REV 1)		DATE								
	Airframe		MSC								
F50-477	Navigation - ATC - Extended Squitter Function Inhibit,		HRS								0
	Service Bulletin (Recommended)		AFL								0
	(0477)		DATE								
	Airframe		MSC								
F50-478	Wings - Outboard Slats - Replacing Anti-Icing Manifold for		HRS		3866			5920.1			0
	Conformity, Service Bulletin (Mandatory)		AFL		3319			5103			0
	(0478)		MOS		213.7			06 Mar 2007			
	Airframe		MSC								
F50-479	Equipment and Furnishings - Pilot Seats P/N 394-14 and		HRS								0
	394-24 - Modifications for Improved Pull Up Travel of		AFL								0
	(0479)		DATE								
	Airframe		MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	DATE								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-479 REV 01	Equipment and Furnishings - Pilot Seats P/N 394-1XXX and 394-2XXX - Modifications for Improved Pull-Up Travel of Control Columns (Sb on Hold), Service Bulletin (on Hold)		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
F50-479 REV 02	Equipment and Furnishings - Pilot Seats P/N 394-1XXX and 394-2XXX Modifications for Improved Pull-Up Travel of Control Columns, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
F50-480-1	Equipment/Furnishings - Life Rafts - Checking Installation Clearances for Easy Removal, Service Bulletin (Mandatory)		HRS		2420.7			7365.4			0
			AFL		1392			7030			0
			MOS		128.8			03 Apr 2014			
			MSC								
(0480-1)											
Airframe											
F50-480-2	Equipment/Furnishings - Life Rafts - Checking Installation Clearances for Easy Removal, Service Bulletin (Mandatory)		HRS		2420.7			7365.4			0
			AFL		1392			7030			0
			MOS		128.8			03 Apr 2014			
			MSC								
(0480-2)											
Airframe											
F50-481	Lights-Exterior Lighting-Electrical Bonding of Whelen Fin Tip Anti-Collision Light, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC								
(0481)											
Airframe											
F50-481 REV 01	Lighting Exterior Lighting Electrical Bonding of Whelen Fin Tip Anti-Collision Light, Service Bulletin (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								
(F50-481 REV 1)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-482	Fuselage - Lavatory Partition Wall AT Frame 27 -		HRS								0
	Modifying A Clamp to Prevent Damage to Wiring Between		AFL								0
	the Partition Wall and the Double-Skin of the Feeder		DATE								
	Tanks, Service Bulletin		MSC								
(0482)											
Airframe											
F50-482 REV 01	Fuselage - Lavatory Partition Wall AT Frame 27 -		HRS		2476.6			7309.5			0
	Modifying A Clamp to Prevent Damage to Wiring Between		AFL		1461			6961			0
	the Partition Wall and the Double-Skin of the Feeder		MOS		135.9			30 Aug 2013			
	Tanks, Service Bulletin		MSC								
(F50-482 REV 1)											
Airframe											
F50-483	Electrical Power - Circuit Breaker Panel - Improved		HRS		2420.7			7365.4			0
	Routing of the Wiring Assemblies, Service Bulletin		AFL		1392			7030			0
	(Mandatory)		MOS		128.8			03 Apr 2014			
			MSC								
(0483)											
Airframe											
F50-484	Indicating/Recording Systems - Improved Egpws Failure		HRS								0
	Indication, Service Bulletin		AFL								0
			DATE								
			MSC								
(0484)											
Airframe											
F50-485	Lights - New Flashlight/Charger Assembly, Service		HRS								0
	Bulletin (Optional)		AFL								0
			DATE								
			MSC								
(0485)											
Airframe											
F50-486	Standard Practices Airframe - Wiring and Oxygen Line		HRS		2654.3			7131.8			0
	Routing AT Frame 9 - Adding Clamps to Prevent		AFL		1698			6724			0
	Interference, Service Bulletin		MOS		147.5			10 Sep 2012			
			MSC								
(0486)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-487	Equipment/Furnishings - Sound Proofing - Removal and Replacement of 4319N Neoprene, Service Bulletin		HRS								0
(0487)			AFL								0
Airframe			DATE								
			MSC				-				
F50-487 REV 01	Equipment/Furnishings - Sound Proofing - Removal and Replacement of 4319N Neoprene, Service Bulletin		HRS								0
(F50-487 REV 1)			AFL								0
Airframe			MOS				72**				
		05-08-00-200-800-31									
F50-489	Navigation - Secondary Flight Display - Meggitt Mk II Installation, Service Bulletin		HRS								0
(0489)			AFL								0
Airframe			DATE								
			MSC				-				
F50-490	Navigation - ATC - Altitude Reversion Correction, Service Bulletin		HRS								0
(0490)			AFL								0
Airframe			DATE								
			MSC				-				
F50-491	Equipment/Furnishings - Alternate Current PowerGeneration - New Kgs Inverters Installation, Service Bulletin		HRS								0
(0491)			AFL								0
Airframe			DATE								
			MSC				-				
F50-492	Equipment/Furnishings - Emergency Locator Transmitter - Installation of Elta 406 MHZ Emergency Locator Transmitter, Service Bulletin		HRS								0
(0492)			AFL								0
Airframe			DATE								
			MSC				-				
F50-493	Hydraulic Power-Replacing Pressure Relief Valve P/N A24518001, Service Bulletin		HRS								0
(0493)			AFL								0
Airframe			MOS				24**				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-494	Lighting - Wing Navigation Lights - Installing Led Lights, Service Bulletin		HRS								0
	(0494)		AFL								0
Airframe			DATE								
			MSC				-				
F50-495	Placards and Markings - Forward and Aft Toilets - Addition of Placards for Applicable Antifreeze Products, Service Bulletin		HRS								0
	(0495)		AFL								0
Airframe			DATE								
			MSC				-				
F50-496 REV 04	Wings - Wing Tank Modification, Service Bulletin (Mandatory)		HRS		9786.1			0			0
			AFL		8422			0			0
			MOS		136.4		150**	14 Aug 2013	14 Feb 2026		
	Airframe		MSC								
F50-497	Indicating/Recording Systems - Flight Data Recorder System - Installation of A Cts Quick Access Recorder (QAR) P/N 200-010-1010, Service Bulletin		HRS								0
	(0497)		AFL								0
Airframe			DATE								
			MSC				-				
F50-498	Fuel - Low Pressure Pumps - Installation of Low Pressure Booster Pump P/N 226075-51, Service Bulletin		HRS								0
	(0498)		AFL								0
Airframe			DATE								
			MSC				-				
F50-499	Landing Gear - Installation of Landing Gear Instruction Plates for Shock Absorber Height Measurement, Service Bulletin		HRS								0
	(0499)		AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-499 REV 01	Landing Gear - Installation of Landing Gear Instruction		HRS								0
	Plates for Shock Absorber Height Measurement, Service		AFL								0
	Bulletin		DATE								
			MSC				-				
(0499 REV 1)											
Airframe											
F50-500	Lighting - Cockpit Lighting - Replacement of		HRS								0
	Potentiometers P/N 319-05-1, 319-50-2, 319-100-1,		AFL								0
	Service Bulletin		DATE								
			MSC				-				
(0500)											
Airframe											
F50-502	Fuselage - Pilot and CO-Pilot Windshield Frames -		HRS								0
	Installation of Removable Access Door, Service Bulletin		AFL								0
			DATE								
			MSC				-				
(0502)											
Airframe											
F50-503	Lighting - Exterior Lights - Improved Electrical Bonding of		HRS								0
	the Rear Navigation and Anticollision Light, Service		AFL								0
	Bulletin		DATE								
			MSC				-				
(0503)											
Airframe											
F50-504	Ice and Rain Protection - Wing Anti-Icing - Pressure		HRS								0
	Transmitter (510H) Relocation, Service Bulletin		AFL								0
			DATE								
			MSC				-				
(0504)											
Airframe											
F50-505	Communications - Video Display System - Replacement		HRS								0
	of Obsolete Video Source Selector, Service Bulletin		AFL								0
			DATE								
			MSC				-				
(0505)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-506	Electrical Power - Dc Distribution - Galley Circuit Breaker Identification, Service Bulletin		HRS								0
(0506)			AFL								0
Airframe			DATE								
			MSC				-				
F50-506 REV 01	Electrical Power - Dc Distribution - Galley Circuit Breaker Identification, Service Bulletin		HRS								0
(0506 REV 1)			AFL								0
Airframe			DATE								
			MSC				-				
F50-507	Fuselage - Engine 2 S-Duct - S-Duct Protection Improvement, Service Bulletin		HRS								0
(0507)			AFL								0
Airframe			DATE								
			MSC				-				
F50-508	Wings - Airbrakes - Installation of New Airbrakes, Service Bulletin		HRS								0
(0508)			AFL								0
Airframe			DATE								
			MSC				-				
F50-508 REV 01	Wings - Airbrakes - Installation of New Airbrakes, Service Bulletin		HRS								0
(F50-508 REV 1)			AFL								0
Airframe			DATE								
			MSC				-				
F50-509	Equipment – Furnishings – Cabin Electrical Equipment Isolation - Installation of Plastic Inserts, Service Bulletin		HRS								0
(0509)			AFL								0
Airframe			DATE								
			MSC				-				
F50-509 REV 01	Equipment - Furnishings - Cabin Electrical Equipment Isolation - Installation of Plastic Inserts, Service Bulletin		HRS								0
(F50-509 REV 1)			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-510	Landing Gear - Main Landing Gear - Installation of Protective Wraps on Braking System Flexible Hoses, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC								
(0510)											
Airframe											
F50-510 REV 01	Landing Gear – Main Landing Gear – Installation of Protective Wraps on Braking System Flexible Hoses, Service Bulletin (Mandatory)		HRS		2654.3			7131.8			0
			AFL		1698			6724			0
			MOS		147.5			10 Sep 2012			
			MSC								
(0510 REV 1)											
Airframe											
F50-510 REV 02	Landing Gear - Main Landing Gear - Installation of Protective Wraps on Braking System Flexible Hoses, Service Bulletin (Mandatory)		HRS								0
			AFL								0
			DATE								
			MSC								
(F50-510 REV 2)											
Airframe											
F50-511	Wings - Flaps Deflector - Improvement of the Sealing Strip, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC								
(0511)											
Airframe											
F50-513	Equipment - Furnishing - Cabin Varnished Veneer Items - Sampling and Chemical Analysis, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC								
(0513)											
Airframe											
F50-513 REV 01	Equipment - Furnishing - Cabin Varnished Veneer Items - Sampling and Chemical Analysis, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC								
(F50-513 REV 1)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-514	Equipment - Furnishings - Cabin Varnished Veneer Items		HRS		2420.7			7365.4			0
	Rework, Service Bulletin (Mandatory)		AFL		1392			7030			0
			MOS		128.8			03 Apr 2014			
	(0514)			MSC							
Airframe											
F50-516	Wings - Outboard and Inboard Flaps - Improved		HRS								0
	Corrosion Protection on Fore Flap Bonding Plates,		AFL								0
	Service Bulletin		MOS								
	(0516)			MSC							
Airframe											
F50-517	Electrical Power - Overhead Panel - Replacement of the		HRS								0
	Switches Containing Tritium, Service Bulletin		AFL								0
			DATE								
	(0517)			MSC							
Airframe											
F50-518	Landing Gear - Main Landing Gear - Improvement of		HRS								0
	Braking Hoses and Corresponding Assemblies, Service		AFL								0
	Bulletin		DATE								
	(0518)			MSC							
Airframe											
F50-518 REV 01	Landing Gear - Main Landing Gear - Improvement of		HRS								0
	Braking Hoses and Corresponding Assemblies, Service		AFL								0
	Bulletin		DATE								
	(F50-518 REV 1)			MSC							
Airframe											
F50-520	FIRE Protection - Engine 2 Lp Bleed/Extinguishing Lines -		HRS								0
	Foolproofing the Unions, Service Bulletin		AFL								0
			DATE								
	(0520)			MSC							
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-521 (0521) Airframe	Landing Gear - Nose and Main Landing Gears – Addition of Anti-Corrosion Treatment, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC								
F50-521 REV 01 (0521 REV 1) Airframe	Landing Gear - Nose and Main Landing Gears - Addition of Anti-Corrosion Treatment, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC								
F50-521 REV 02 (F50-521 REV 2) Airframe	Landing Gear - Nose and Main Landing Gears - Addition of Anti-Corrosion Treatment, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC								
F50-523 (523) Airframe	FIRE Protection - Replacement of Engine 3 FIRE Extinguishing System Pipe P/N F50B791303, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC								
F50-524 (0524) Airframe	Equipment/Furnishings - Pilot and Copilot Seat Installation Improvement, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC								
F50-524 REV 01 (0524 REV 1) Airframe	Equipment/Furnishings - Pilot and Copilot Seat Installation Improvement, Service Bulletin		HRS		2476.6			7309.5			0
			AFL		1461			6961			0
			MOS		135.9			30 Aug 2013			
			MSC								
F50-525 (525) Airframe	Pneumatic - Distribution/Bleed AIR - Hp 2 Bleed AIR Pipe Installation Improvement, Service Bulletin		HRS								0
			AFL								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-526	Wings - Flap Bonding Springs - Improvement of Corrosion Protection, Service Bulletin		HRS								0
(526)			AFL								0
Airframe			DATE								
			MSC								
F50-527	Windows - Structural Capability for Installation of Cockpit Windshields P/N NP161602-5 and P/N NP161602-6, Service Bulletin		HRS								0
(0527)			AFL								0
Airframe			DATE								
			MSC								
F50-528	Electrical Power - Main Electrical Box - Contactor Wires Reinforcement, Service Bulletin		HRS								0
(528)			AFL								0
Airframe			DATE								
			MSC								
F50-530	Electrical Power - Installation of Protective Plates Under the Glareshield, Service Bulletin (Mandatory)		HRS		2149.2			7636.9			0
(530)			AFL		1291			7131			0
Airframe			MOS		113.1			23 Jul 2015			
			MSC								
F50-531	Doors - Passenger Door - Passenger Door Closing/Inspection, Service Bulletin (Mandatory)		HRS		2123.5			7662.6			0
(531)			AFL		1282			7140			0
Airframe			MOS		110.5			13 Oct 2015			
			MSC								
F50-532	AIR Conditioning - EFIS Cooling Sytem - Obsolescence of Comair Rotron Fan P/N 031048, Service Bulletin		HRS								0
(532)			AFL								0
Airframe			DATE								
			MSC								
F50-533	Stabilizers - Improvement of Horizontal Stabilizer Trailing Edge Draining, Service Bulletin		HRS								0
(533)			AFL								0
Airframe			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-534	Nacelles and Pylons - Engines - Core Cowl Assembly		HRS								0
	Corrosion Protection, Service Bulletin		AFL								0
	(534)		DATE								
Airframe			MSC				-				
F50-536	Auxiliary Power Unit - APU Fuel System - Prevention of		HRS								0
	Possible Chafing of APU Fuel Pipe, Service Bulletin		AFL								0
	(536)		DATE								
Airframe			MSC				-				
F50-536 REV 01	Auxiliary Power Unit - APU Fuel System - Prevention of		HRS								0
	Possible Chafing of APU Fuel Pipe, Service Bulletin		AFL								0
	(F50-536 REV 1)		DATE								
Airframe			MSC				-				
F50-538	Lighting - Exterior Lighting - Installation of Wing Led Anti-		HRS								0
	Collision Light, Service Bulletin		AFL								0
	(538)		DATE								
Airframe			MSC				-				
F50-538 REV 01	Lighting - Exterior Lighting - Installation of Wing Led Anti-		HRS								0
	Collision Light, Service Bulletin		AFL								0
			DATE								
Airframe			MSC				-				
F50-538 REV 02	Lighting - Exterior Lighting - Installation of Wing Led Anti-		HRS								0
	Collision Light, Service Bulletin		AFL								0
			DATE								
Airframe			MSC				-				
F50-538-1 REV 01	Accomplish Lighting - Exterior Lighting - Installation of		HRS								0
	Wing Led Anti-Collision Light, Service Bulletin Installation		AFL								0
		of Lh Wing Led Anti-Collision Light	DATE								
Airframe			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-538-1 REV 02	Accomplish Lighting - Exterior Lighting - Installation of		HRS								0
	Wing Led Anti-Collision Light, Service Bulletin Installation		AFL								0
	of Lh Wing Led Anti-Collision Light		DATE								
			MSC								
Airframe											
F50-538-2 REV 01	Accomplish Lighting - Exterior Lighting - Installation of		HRS								0
	Wing Led Anti-Collision Light, Service Bulletin Installation		AFL								0
	of Rh Wing Led Anti-Collision Light		DATE								
			MSC								
Airframe											
F50-538-2 REV 02	Accomplish Lighting - Exterior Lighting - Installation of		HRS								0
	Wing Led Anti-Collision Light, Service Bulletin Installation		AFL								0
	of Rh Wing Led Anti-Collision Light		DATE								
			MSC								
Airframe											
F50-538-3 REV 02	Accomplish Lighting - Exterior Lighting - Installation of		HRS								0
	Wing Led Anti-Collision Light, Service Bulletin Installation		AFL								0
	of Lh Wing Led Anti-Collision Light		DATE								
			MSC								
Airframe											
F50-538-4 REV 02	Accomplish Lighting - Exterior Lighting - Installation of		HRS								0
	Wing Led Anti-Collision Light, Service Bulletin Installation		AFL								0
	of Rh Wing Led Anti-Collision Light		DATE								
			MSC								
Airframe											
F50-539	Wings - Outboard Slats Modification of Actuator Fairings		HRS								0
	to Install - Actuator P/N 106132-08, Service Bulletin		AFL								0
			DATE								
			MSC								
(539)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-539-1	Accomplish Wings - Outboard Slats Modification of		HRS								0
	Actuator Fairings to Install - Actuator P/N 106132-08,		AFL								0
	Service Bulletin Lh Wing		DATE								
			MSC								
Airframe											
F50-539-2	Accomplish Wings - Outboard Slats Modification of		HRS								0
	Actuator Fairings to Install - Actuator P/N 106132-08,		AFL								0
	Service Bulletin Rh Wing		DATE								
			MSC								
Airframe											
F50-540	Water/Waste - Water Distribution System - Replacement		HRS								0
	of Touch-Flo Hc-2 Faucet, Service Bulletin		AFL								0
	(540)		DATE								
			MSC								
Airframe											
F50-541	Inspection of Thrust Reverser Door Hinge Fittings, Service		HRS								0
	Bulletin		AFL								0
	(541)		DATE								
			MSC								
Airframe											
F50-541 REV 01	Exhaust - Thrust Reverser - Inspection of Thrust-Reverser		HRS		2123.5			7662.6			0
	Door Hinge Fittings, Service Bulletin (Mandatory)		AFL		1282			7140			0
	(F50-541 REV 1)		MOS		110.5			13 Oct 2015			
			MSC								
Airframe											
F50-543	Lighting - Exterior Lighting - Installation of Led Dome		HRS								0
	Lights, Service Bulletin		AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-545	Equipment - Furnishings - Coffee Maker - Suppression of Interference Between Rack Guiding Pin and Coffee Maker, Service Bulletin		HRS								0
			AFL								0
(545)			DATE								
Airframe			MSC				-				
F50-546	Auto Flight - Automatic Flight Control System (Afc) - Replacement of the Auto Pilot Servomotor Cables, Service Bulletin		HRS								0
			AFL								0
			DATE								
Airframe			MSC				-				
F50-546-1	Accomplish Auto Flight - Automatic Flight Control System (Afc) - Replacement of the Auto Pilot Servomotor Cables, Service Bulletin Aileron Servomotor Cables		HRS								0
			AFL								0
			DATE								
Airframe			MSC				-				
F50-546-2	Accomplish Auto Flight - Automatic Flight Control System (Afc) - Replacement of the Auto Pilot Servomotor Cables, Service Bulletin Rudder Servomotor Cables		HRS								0
			AFL								0
			DATE								
Airframe			MSC				-				
F50-546-3	Accomplish Auto Flight - Automatic Flight Control System (Afc) - Replacement of the Auto Pilot Servomotor Cables, Service Bulletin Elevator Servomotor Cables		HRS								0
			AFL								0
			DATE								
Airframe			MSC				-				
F50-547	Fuel - Draining and Defueling - Capability for New Sump Drain Valves, Service Bulletin		HRS								0
			AFL								0
			DATE								
Airframe			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-547-1	Accomplish Fuel - Draining and Defueling - Capability for New Sump Drain Valves, Service Bulletin Drain Tube Replacement (for Sump Lh Feeder Tank Sump Drain Valve (L30QV))		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
F50-547-2	Accomplish Fuel - Draining and Defueling - Capability for New Sump Drain Valves, Service Bulletin Drain Tube Replacement (for Rh Feeder Tank Sump Drain Valve (R30QV))		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
F50-547-3	Accomplish Fuel - Draining and Defueling - Capability for New Sump Drain Valves, Service Bulletin Drain Tube Replacement (for Center Feeder Tank Sump Drain Valve (M30QV))		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
F50-547-4	Accomplish Fuel - Draining and Defueling - Capability for New Sump Drain Valves, Service Bulletin Drain Tube Replacement (for Lh Feeder Tank Door Sump Drain Valve (L20QV))		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											
F50-547-5	Accomplish Fuel - Draining and Defueling - Capability for New Sump Drain Valves, Service Bulletin Drain Tube Replacement (for Rh Feeder Tank Door Sump Drain Valve (R20QV))		HRS								0
			AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-548	Markings and Placards Crew and Passenger Doors		HRS								0
	Replacement of "Locking Instructions for Closing Door		AFL								0
	from Inside the Aircraft" Label, Service Bulletin		DATE								
			MSC								
(548)											
Airframe											
F50-548 REV 01	Markings and Placards - Crew and Passenger Doors		HRS								0
	Replacement of "Locking Instructions for Closing Door		AFL								0
	from Inside the Aircraft" Label, Service Bulletin		DATE								
			MSC								
(F50-548 REV 1)											
Airframe											
F50-549	Placards and Markings - Passenger Compartment		HRS								0
	Addition of No Smoking Pictograms, Service Bulletin		AFL								0
			DATE								
			MSC								
(549)											
Airframe											
F50-549 REV 01	Placards and Markings - Cockpit and Cabin - Addition of		HRS								0
	No Smoking Pictograms, Service Bulletin		AFL								0
			DATE								
			MSC								
Airframe											
F50-553	Fuel - Draining and Defueling - Sump Drain Valve		HRS								0
	Improvement, Service Bulletin		AFL								0
			DATE								
			MSC								
Airframe											
F50-555 REV 01	Ice and Rain Protection - Windshield De-Icing System -		HRS								0
	Windshield Power Control Improvement, Service Bulletin		AFL								0
			DATE								
			MSC								
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-556	Lighting - Emergency Lighting - Installation of Led		HRS								0
	Emergency Signs - (Replacement One By One), Service Bulletin		AFL								0
			DATE								
			MSC				-				
Airframe											
F50-556-1	Accomplish Lighting - Emergency Lighting - Installation of		HRS								0
	Led Emergency Signs - (Replacement One By One), Service Bulletin Replacing the "Exit" Sign (118L)		AFL								0
			DATE								
			MSC				-				
Airframe											
F50-556-2	Accomplish Lighting - Emergency Lighting - Installation of		HRS								0
	Led Emergency Signs - (Replacement One By One), Service Bulletin Replacing the Passenger Door Sign (116L)		AFL								0
			DATE								
			MSC				-				
Airframe											
F50-556-3	Accomplish Lighting - Emergency Lighting - Installation of		HRS								0
	Led Emergency Signs - (Replacement One By One), Service Bulletin Replacing the "Exit" Sign (119L1)		AFL								0
			DATE								
			MSC				-				
Airframe											
F50-556-4	Accomplish Lighting - Emergency Lighting - Installation of		HRS								0
	Led Emergency Signs - (Replacement One By One), Service Bulletin Replacing the "Exit" Sign (119L2)		AFL								0
			DATE								
			MSC				-				
Airframe											
F50-558	Electrical Power - Dc Generation Check of Feeder Cable		HRS								0
	Chafing Against Windshield AIR Duct AT Rh Frame 26, Service Bulletin		AFL								0
			DATE								
			MSC				-				
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-A187	Flight Controls - Horizontal Stabilizer Actuator - Hinge Pin		HRS		9786.1			0			0
	Installation Safety Device, Alert Service Bulletin		AFL		8422			0			0
	(Recommended)		MOS		374.6			07 Oct 1993			
	(A187)		MSC								
Airframe											
F50-A203	Fuel - Ventillation Between Feeder Tanks and Double		HRS		9786.1			0			0
	Walls - Detection of Fuel Vapors AT Frames 29 and 31,		AFL		8422			0			0
	Alert Service Bulletin (Recommended)		MOS		374.6			07 Oct 1993			
	(A203)		MSC								
Airframe											
F50-A212	Landing Gear-Main Landing Gear Door Manual		HRS		9786.1			0			0
	Emergency Release System - Check for Correct		AFL		8422			0			0
	Operation of Control Bell Crank, Alert Service Bulletin		MOS		374.6			07 Oct 1993			
	(Recommended)		MSC								
(A212)											
Airframe											
F50-A305	Landing Gear - Hydraulic Supply - Checking the Restrictor		HRS								0
	Valves of Main and Nose Gears and Doors System and		AFL								0
	the Main Gear Door Actuators, Alert Service Bulletin		MOS		313.3			18 Nov 1998			
	(Recommended)		MSC								
(A305)											
Airframe											
F50-A343	Flight Controls - Horizontal Stabilizer - Emergency Control		HRS								0
	- Check of Wiring Assembly Integrity, Alert Service Bulletin		AFL								0
	(Recommended)		DATE								
	(A343)		MSC								
Airframe											
F50-A355	Hydraulic System - Inspection of Hydraulic Lines, Alert		HRS		2420.7			7365.4			0
	Service Bulletin (Mandatory)		AFL		1392			7030			0
	(A355)		MOS		128.8			03 Apr 2014			
	Airframe		MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-A370 (A370) Airframe	Hydraulic Power - Piping In Engine Pylons - Inspection and Clamping, Alert Service Bulletin		HRS		5093			4693.1			0
			AFL		4954			3468			0
			MOS		258.8			03 Jun 2003			
			MSC								
F50-A370 REV 01 (F50-A370 REV 1) Airframe	Hydraulic Power-Piping In Engine Pylons-Inspection and Clamping, Alert Service Bulletin (Mandatory)		HRS		5101.9			4684.2	0		0
			AFL		4965			3457	0		0
			MOS		259.2			20 May 2003			
			MSC								
F50-A455 (A455) Airframe	Flight Controls - Flaps - Inspecting Proper Control ROD Installation, Alert Service Bulletin (Recommended)		HRS		4320.4			5465.7			0
			AFL		3959			4463			0
			MOS		232.9			29 Jul 2005			
			MSC								
F50-A472 (A472) Airframe	Hydraulic Power - Main Hydraulic Power - Hydraulic Hose/AIR Tube Interference, Alert Service Bulletin (Recommended)		HRS		4262.5			5523.6			0
			AFL		3891			4531			0
			DATE		7022 d			06 Oct 2005			
			MSC								
F50-A515 REV 01 (F50-A515 REV 1) Airframe	Landing Gear - Brake System - Emergency Brake System Installation Check, Alert Service Bulletin (Mandatory)		HRS		2875.7			6910.4			0
			AFL		1996			6426			0
			MOS		161.9			30 Jun 2011			
			MSC								
F50-A515-1 (A515-1) Airframe	Landing Gear - Brake System – Emergency Brake System Installation Check [Check for Swapped Pipes], Alert Service Bulletin (Mandatory)		HRS		2953.7			6832.4			0
			AFL		2082			6340			0
			MOS		169.1			24 Nov 2010			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-A515-1 REV 01	Check Landing Gear - Brake System - Emergency Brake		HRS		2875.7			6910.4			0
	System Installation Check, Alert Service Bulletin for		AFL		1996			6426			0
	Swapped Pipes (Mandatory)		MOS		161.9			30 Jun 2011			
			MSC								
(F50-A515-1 REV 1)											
Airframe											
F50-A515-2	Landing Gear - Brake System – Emergency Brake		HRS		2911			6875.1			0
	System Installation Check [Paint Pipe/Union Ends], Alert		AFL		2042			6380			0
	Service Bulletin (Mandatory)		MOS		165			28 Mar 2011			
			MSC								
(A515-2)											
Airframe											
F50-A515-2 REV 01	Paint Landing Gear - Brake System - Emergency Brake		HRS		2875.7			6910.4			0
	System Installation Check, Alert Service Bulletin the Ends		AFL		1996			6426			0
	of the Pipes and Unions (Mandatory)		MOS		161.9			30 Jun 2011			
			MSC								
(F50-A515-2 REV 1)											
Airframe											
F50-A519	FIRE Protection – Extinguishing – Check for Possible		HRS								0
	Swapping of Extinguishing and Lp Bleed Lines AT Frame		AFL								0
	42, Alert Service Bulletin (Mandatory)		DATE								
			MSC								
(F50-A519)											
Airframe											
F50-S004	Navigation - ADS-B Out (Do 260A) Installation, Service		HRS								0
	Bulletin		AFL								0
			DATE								
			MSC								
(S004)											
Airframe											
F50-S007	Navigation - ADS-B Out (Do 260B) Installation, Service		HRS								0
	Bulletin		AFL								0
			DATE								
			MSC								
(S007)											
Airframe											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-S007 REV 01	Navigation - ADS-B Out (Do 260B) Installation, Service Bulletin		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
F50-S009	Lights - Exterior Lighting - Led Landing Lights, Service Bulletin		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
F50-S016	Navigation - Meggitt Isfd Installation, Service Bulletin		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
F50-S024	Navigation - Honeywell Laseref Upgrade, Service Bulletin		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
F50-S032 REV 02	Navigation - Collins Pro Line 21 Lcd Displays Replacement, Service Bulletin (Customer Convenience)		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
F50-S035	Indicating - Recording Systems - Honeywell Enhanced Ground Proximity Warning System (Egpws) Upgrade With Optional Runway Safety Package, Service Bulletin		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
F50-S035 REV 01	Indicating - Recording Systems - Honeywell Enhanced Ground Proximity Warning System (Egpws) Upgrade With Optional Runway Safety Package, Service Bulletin		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
F50-S036	Equipment - Furnishing - AIR Lite Led Rechargeable Flashlights Installation, Service Bulletin		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
M0313	Structural Folding Effect, Modification		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
M0322	Pilot, Copilot, and Rh Side Windshield Coaming, Modification		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
M1196	Second Radio-Altitude, Modification		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
M1382	Control Surface Inboard Bearing, Modification		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
M141	Upper Door Catch Reinforcement, Modification		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
M142	Baggage Hold Door Reinforcement, Modification		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				
M1643	F50 With 2 ATC Collins Tdr 94, Modification		HRS								0
			AFL								0
Airframe			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
M2584	28AH Concorde Main Batteries, Modification		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
M2715	36AH NI-CAD Batteries, Modification		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
M281	Modification of Front Post Cabin Attachment Screw, Modification		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
M2861	Elta 406 MHZ ELT, Modification		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
M2885	Ultralow Maintenance Saft Batteries, Modification		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
M3042	Installation of Cts Sqqr, Modification		HRS								0
	Airframe		AFL								0
			DATE								
			MSC				-				
SIAE - APU/Engine Service Information/Bulletins											
298113-SB-001	No. 1 Engine - Retainer Nut Torque and Drill Fixture Assembly - Pn 298113; Introduction of New .0635" Diameter Drill Bushing, Vendor Service Bulletin		HRS								0
	(SB-001)		ENC								0
			DATE								
			MSC				-				
	Engine										

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
298113-SB-001 (SB-001) Engine	No. 2 Engine - Retainer Nut Torque and Drill Fixture Assembly - Pn 298113; Introduction of New .0635" Diameter Drill Bushing, Vendor Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
298113-SB-001 (SB-001) Engine	No. 3 Engine - Retainer Nut Torque and Drill Fixture Assembly - Pn 298113; Introduction of New .0635" Diameter Drill Bushing, Vendor Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
298113-SB-002 (SB-002) Engine	No. 1 Engine - Retainer Nut Torque and Drill Fixture Assembly - Pn 298113; Introduction of New .0635" Diameter Drill Bushing, Vendor Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
298113-SB-002 (SB-002) Engine	No. 2 Engine - Retainer Nut Torque and Drill Fixture Assembly - Pn 298113; Introduction of New .0635" Diameter Drill Bushing, Vendor Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
298113-SB-002 (SB-002) Engine	No. 3 Engine - Retainer Nut Torque and Drill Fixture Assembly - Pn 298113; Introduction of New .0635" Diameter Drill Bushing, Vendor Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
298113-SB-002 R01 (SB-002 R1) Engine	No. 1 Engine - Retainer Nut Torque and Drill Fixture Assembly - Pn 298113; Introduction of New .0635" Diameter Drill Bushing, Vendor Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
298113-SB-002 R01	No. 2 Engine - Retainer Nut Torque and Drill Fixture		HRS								0
	Assembly - Pn 298113; Introduction of New .0635"		ENC								0
	Diameter Drill Bushing, Vendor Service Bulletin		DATE								
			MSC								
(SB-002 R1)											
Engine											
298113-SB-002 R01	No. 3 Engine - Retainer Nut Torque and Drill Fixture		HRS								0
	Assembly - Pn 298113; Introduction of New .0635"		ENC								0
	Diameter Drill Bushing, Vendor Service Bulletin		DATE								
			MSC								
(SB-002 R1)											
Engine											
3615880-49-8149 R02	APU - Airborne Auxiliary Power - Gas Turbine Engine -		HRS								0
	Balance Repair of the Turbine Rotors, Pn 3615880-1, Pn		APUS								0
	3615880-002, Pn 3615880-3, and Pn 3615880-4, on		DATE								
	Multiple Apus, Service Bulletin (Recommended)		MSC								
(3615880-49-8149 R2)											
APU											
3727214-SB-001	No. 1 Engine - Diskbal Blade Mapping Software Pn		HRS								0
	3727214 - Release of Diskbal Blade Mapping Software		ENC								0
	Version 2.7, Pn 3727214-2, With Improved Fan Balance		DATE								
	Process, Vendor Service Bulletin (Optional)		MSC								
(SB-001)											
Engine											
3727214-SB-001	No. 2 Engine - Diskbal Blade Mapping Software Pn		HRS								0
	3727214 - Release of Diskbal Blade Mapping Software		ENC								0
	Version 2.7, Pn 3727214-2, With Improved Fan Balance		DATE								
	Process, Vendor Service Bulletin (Optional)		MSC								
(SB-001)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
3727214-SB-001	No. 3 Engine - Diskbal Blade Mapping Software Pn		HRS								0
	3727214 - Release of Diskbal Blade Mapping Software		ENC								0
	Version 2.7, Pn 3727214-2, With Improved Fan Balance		DATE								
	Process, Vendor Service Bulletin (Optional)		MSC								
(SB-001)											
Engine											
3822101-49-8148 R02	APU - Airborne Auxiliary Power - Gas Turbine Engine -		HRS								0
	Balance Repair of Compressor Rotors, Pn 3822101-1, on		APUS								0
	Multiple Apus, Service Bulletin (Recommended)		DATE								
			MSC								
(3822101-49-8148 R2)											
APU											
3882600-49-7973 R02	APU - Main Fuel Control Unit (Fcu) - Check Nameplate for		HRS								0
	Latest Change Number. Install Fuel Flow Deflector, Pn		APUS								0
	70720001-1 on the Fuel Control Differential Pressure		DATE								
	(Delta P) Sleeve as Required AT Next APU Shop Visit,		MSC								
(D200902000075											
R02)											
APU											
49-7933 R07	APU - Airborne Auxiliary Power Unit (APU) - Oil - General		HRS								0
	- Approved Oils, Service Bulletin		APUS								0
			DATE								
			MSC								
(7933 R07)											
APU											
49-7933 R08	APU - Airborne Auxiliary Power Unit (APU) - Oil - General		HRS								0
	- Approved Oils, Service Bulletin		APUS								0
			DATE								
			MSC								
(7933 R8)											
APU											
49-7997 R05	APU - Airborne Auxiliary Power - Gas Turbine Engine -		HRS								0
	Standard Storage and Preservation Guidelines, Service		APUS								0
	Bulletin		DATE								
			MSC								
(7997 R5)											
APU											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	DATE	MSC	-	-	-	-	-	-	Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
70721598-49-8168 R02	APU - Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of Compressor Rotor, Pn 70721598-1, on Multiple Apus, Service Bulletin (Recommended)		HRS								0
(70721598-49-8168 R2)			APUS								0
APU			DATE								
			MSC								
			[End Of Month Item]								
70721725-49-8152 R02	APU - Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of the Dual Pilot Turbine Rotors, Pn 70721725-2 and Pn 70721725-5, on Multiple Apus, Service Bulletin (Recommended)		HRS								0
(70721725-49-8152 R2)			APUS								0
APU			DATE								
			MSC								
			[End Of Month Item]								
74-37 R01	No. 1 Engine - Poweplant-Ignition Exciter-Improved Insulation, Vendor Service Bulletin		HRS								0
(74-37 R1)			ENC								0
Engine			MOS								
			MSC								
74-37 R01	No. 2 Engine - Poweplant-Ignition Exciter-Improved Insulation, Vendor Service Bulletin		HRS								0
(74-37 R1)			ENC								0
Engine			MOS								
			MSC								
74-37 R01	No. 3 Engine - Poweplant-Ignition Exciter-Improved Insulation, Vendor Service Bulletin		HRS								0
(74-37 R1)			ENC								0
Engine			MOS								
			MSC								
74-40 R02	No. 1 Engine - Powerplant-Ignition Exciter-Conversion of Unison Pn 10-617050-2 to Pn 10-617050-4, Alliedsignal Pn 3073914-2 to Pn 3073914-4, Vendor Service Bulletin		HRS								0
(74-40 R2)			ENC								0
Engine			MOS								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
74-40 R02	No. 2 Engine - Powerplant-Ignition Exciter-Conversion of Unison Pn 10-617050-2 to Pn 10-617050-4, Alliedsignal		HRS								0
	Pn 3073914-2 to Pn 3073914-4, Vendor Service Bulletin		ENC								0
			MOS								
			MSC								
(74-40 R2)											
Engine											
74-40 R02	No. 3 Engine - Powerplant-Ignition Exciter-Conversion of Unison Pn 10-617050-2 to Pn 10-617050-4, Alliedsignal		HRS								0
	Pn 3073914-2 to Pn 3073914-4, Vendor Service Bulletin		ENC								0
			MOS								
			MSC								
(74-40 R2)											
Engine											
831708-SB-001	No. 1 Engine - Napoli A5 Nozzle Adjustment Software Pn 831708 - Release of Napoli A5 Nozzle Adjustment		HRS								0
	Software Version 2.04 for TFE731 Engine Models, Vendor		ENC								0
	Service Bulletin		DATE								
			MSC								
(SB-001)											
Engine											
831708-SB-001	No. 2 Engine - Napoli A5 Nozzle Adjustment Software Pn 831708 - Release of Napoli A5 Nozzle Adjustment		HRS								0
	Software Version 2.04 for TFE731 Engine Models, Vendor		ENC								0
	Service Bulletin		DATE								
			MSC								
(SB-001)											
Engine											
831708-SB-001	No. 3 Engine - Napoli A5 Nozzle Adjustment Software Pn 831708 - Release of Napoli A5 Nozzle Adjustment		HRS								0
	Software Version 2.04 for TFE731 Engine Models, Vendor		ENC								0
	Service Bulletin		DATE								
			MSC								
(SB-001)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	[End Of Month Item]								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
APU-49 R10	APU - Implementation of the Honeywell Spectrometric Oil and Filter Analysis Program (Soap) for Honeywell Auxiliary Power Units (Apus), Service Information Letter		HRS								0
	(D199912000065 R10)		APUS								0
APU			DATE								
			MSC				-				
APU-49 R11	APU - Implementation of the Honeywell Spectrometric Oil and Filter Analysis Program (Soap) for Honeywell Auxiliary Power Units (Apus), Service Information Letter (Recommended)		HRS								0
			APUS								0
APU			DATE								
			MSC				-				
APU-49 R12	APU - Implementation of the Honeywell Spectrometric Oil and Filter Analysis Program (Soap) for Honeywell Auxiliary Power Units (Apus), Service Information Letter (Recommended)		HRS								0
			APUS								0
APU			DATE								
			MSC				-				
APU-49 R13	APU - Implementation of the Honeywell Spectrometric Oil and Filter Analysis Program (Soap) for Honeywell Auxiliary Power Units (Apus), Service Information Letter (Recommended)		HRS								0
			APUS								0
APU			DATE								
			MSC				-				
F731-90 R03	No. 1 Engine - Operational Differences With the N1 Deec on TFE731 Engines, Service Information Letter		HRS								0
(880903)			ENC								0
Engine			DATE								
			MSC				-				
F731-90 R03	No. 2 Engine - Operational Differences With the N1 Deec on TFE731 Engines, Service Information Letter		HRS								0
(880903)			ENC								0
Engine			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	MM Ref	Ops Number(s)	Date	MSC	A/R	Date	Date	Date	Manufacturer
											Date Type
F731-90 R03	No. 3 Engine - Operational Differences With the N1 Deec on TFE731 Engines, Service Information Letter										0
(880903)											0
Engine											
TFE731-72-3001 R55	No. 1 Engine - Service Life - Service Life Limits of Critical Life Limited Components, Service Bulletin		HRS								0
(72-3001 R55)			ENC								0
Engine			MOS		155.1			24 Jan 2012			
			MSC								
TFE731-72-3001 R55	No. 3 Engine - Service Life - Service Life Limits of Critical Life Limited Components, Service Bulletin		HRS								0
(72-3001 R55)			ENC								0
Engine			MOS		155.1			23 Jan 2012			
			MSC								
TFE731-72-3001 R56	No. 1 Engine - Service Life - Service Life Limits of Critical Life Limited Components, Service Bulletin		HRS		1552.8			7982.2			0
Engine			ENC		1096			6986			0
			MOS		71.6			09 Jan 2019			
			MSC								
TFE731-72-3001 R56	No. 2 Engine - Service Life - Service Life Limits of Critical Life Limited Components, Service Bulletin		HRS		140.5			9558.5			0
Engine			ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
			MSC								
TFE731-72-3001 R56	No. 3 Engine - Service Life - Service Life Limits of Critical Life Limited Components, Service Bulletin		HRS								0
Engine			ENC								0
			DATE								
			MSC								
TFE731-72-3019 R01	No. 1 Engine - Accessory Drives - Inspection of Transfer Gearbox Bearing Support, Service Bulletin		HRS								0
(TFE731-72-3019 R1)			ENC								0
Engine			MOS								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3019 R01 (TFE731-72-3019 R1) Engine	No. 2 Engine - Accessory Drives - Inspection of Transfer Gearbox Bearing Support, Service Bulletin		HRS								0
			ENC								0
			MOS								
			MSC				A/R				
TFE731-72-3019 R01 (TFE731-72-3019 R1) Engine	No. 3 Engine - Accessory Drives - Inspection of Transfer Gearbox Bearing Support, Service Bulletin		HRS								0
			ENC								0
			MOS								
			MSC				A/R				
TFE731-72-3020 R03 (TFE731-72-3020 R3) Engine	No. 1 Engine - Accessory Drive - Remove and Replace Transfer Gearbox Bearing Support, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3020 R03 (TFE731-72-3020 R3) Engine	No. 2 Engine - Accessory Drive - Remove and Replace Transfer Gearbox Bearing Support, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3020 R03 (TFE731-72-3020 R3) Engine	No. 3 Engine - Accessory Drive - Remove and Replace Transfer Gearbox Bearing Support, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3024 R01 (TFE731-72-3024 R1) Engine	No. 1 Engine - Transfer Shaft - Remove and Replace Internal Retaining Ring for Transfer Gearbox (Inactive for Further Accomplishment), Service Bulletin (Cancelled)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3024 R01 (TFE731-72-3024 R1) Engine	No. 2 Engine - Transfer Shaft - Remove and Replace Internal Retaining Ring for Transfer Gearbox (Inactive for Further Accomplishment), Service Bulletin (Cancelled)		HRS								0
			ENC								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3024 R01	No. 3 Engine - Transfer Shaft - Remove and Replace		HRS								0
	Internal Retaining Ring for Transfer Gearbox (Inactive for		ENC								0
	Further Accomplishment), Service Bulletin (Cancelled)		DATE								
			MSC								
(TFE731-72-3024 R1)											
Engine											
TFE731-72-3025	No. 1 Engine - By-PASS Section - Replace Fan Spinner		HRS								0
	Support Bolts, Service Bulletin		ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3025	No. 2 Engine - By-PASS Section - Replace Fan Spinner		HRS								0
	Support Bolts, Service Bulletin		ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3025	No. 3 Engine - By-PASS Section - Replace Fan Spinner		HRS								0
	Support Bolts, Service Bulletin		ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3030 R02	No. 1 Engine - Replace Fuel and Oil Tubes, Service		HRS								0
	Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-72-3030 R2)											
Engine											
TFE731-72-3030 R02	No. 2 Engine - Replace Fuel and Oil Tubes, Service		HRS								0
	Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-72-3030 R2)											
Engine											
TFE731-72-3030 R02	No. 3 Engine - Replace Fuel and Oil Tubes, Service		HRS								0
	Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-72-3030 R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3031	No. 1 Engine - Replace FIRE Detector Brackets, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3031	No. 2 Engine - Replace FIRE Detector Brackets, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3031	No. 3 Engine - Replace FIRE Detector Brackets, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3033 R01	No. 1 Engine - Turbine Section - Replace Low Pressure Turbine Bearing, Service Bulletin		HRS								0
(TFE731-72-3033 R1)			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3033 R01	No. 2 Engine - Turbine Section - Replace Low Pressure Turbine Bearing, Service Bulletin		HRS								0
(TFE731-72-3033 R1)			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3033 R01	No. 3 Engine - Turbine Section - Replace Low Pressure Turbine Bearing, Service Bulletin		HRS								0
(TFE731-72-3033 R1)			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3034 R06	No. 1 Engine - Replace By-PASS Duct Panel on Engines Incorporating Thrust Reverser Manufactured By Grumman Aerospace Corporation, Service Bulletin		HRS								0
(TFE731-72-3034 R6)			ENC								0
			DATE								
			MSC				-				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3034 R06	No. 2 Engine - Replace By-PASS Duct Panel on Engines		HRS								0
	Incorporating Thrust Reverser Manufactured By Grumman		ENC								0
	Aerospace Corporation, Service Bulletin		DATE								
			MSC								
(TFE731-72-3034 R6)											
Engine											
TFE731-72-3034 R06	No. 3 Engine - Replace By-PASS Duct Panel on Engines		HRS								0
	Incorporating Thrust Reverser Manufactured By Grumman		ENC								0
	Aerospace Corporation, Service Bulletin		DATE								
			MSC								
(TFE731-72-3034 R6)											
Engine											
TFE731-72-3035 R03	No. 1 Engine - Duct - Thrust Reverser Installation		HRS								0
	(Manufactured By Grumman Aerospace CORP), Service		ENC								0
	Bulletin		DATE								
			MSC								
(TFE731-72-3035 R3)											
Engine											
TFE731-72-3035 R03	No. 2 Engine - Duct - Thrust Reverser Installation		HRS								0
	(Manufactured By Grumman Aerospace CORP), Service		ENC								0
	Bulletin		DATE								
			MSC								
(TFE731-72-3035 R3)											
Engine											
TFE731-72-3035 R03	No. 3 Engine - Duct - Thrust Reverser Installation		HRS								0
	(Manufactured By Grumman Aerospace CORP), Service		ENC								0
	Bulletin		DATE								
			MSC								
(TFE731-72-3035 R3)											
Engine											
TFE731-72-3038 R02	No. 1 Engine - Mount Installation - Replace Engine Mount		HRS								0
	Bolts, Service Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-72-3038 R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3038 R02 (TFE731-72-3038 R2) Engine	No. 2 Engine - Mount Installation - Replace Engine Mount Bolts, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3038 R02 (TFE731-72-3038 R2) Engine	No. 3 Engine - Mount Installation - Replace Engine Mount Bolts, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3041 R01 (TFE731-72-3041 R1) Engine	No. 1 Engine - Panel Installation - Replace Igniter Access Door Part N0. 3071837-2, Service Bulletin (Optional)		HRS		1552.8			7982.2			0
			ENC		1096			6986			0
			MOS		71.6			09 Jan 2019			
			MSC								
TFE731-72-3041 R01 (TFE731-72-3041 R1) Engine	No. 2 Engine - Panel Installation - Replace Igniter Access Door Part N0. 3071837-2, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3041 R01 (TFE731-72-3041 R1) Engine	No. 3 Engine - Panel Installation - Replace Igniter Access Door Part N0. 3071837-2, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3044 Engine	No. 1 Engine - Engine Wiring Harness - Add Jumper Assembly to Improve Emi Capabilities In Electrical System, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3044 Engine	No. 2 Engine - Engine Wiring Harness - Add Jumper Assembly to Improve Emi Capabilities In Electrical System, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3044	No. 3 Engine - Engine Wiring Harness - Add Jumper		HRS								0
	Assembly to Improve Emi Capabilities In Electrical		ENC								0
	System, Service Bulletin		DATE								
			MSC								
Engine											
TFE731-72-3053 R03	No. 1 Engine - Low Pressure Turbine Rotor Assembly -		HRS								0
	Install Improved Lp Third Stage Turbine Blade, Part No.		ENC								0
	3072014-2, Service Bulletin (Optional)		DATE								
			MSC								
(TFE731-72-3053 R3)											
Engine											
TFE731-72-3053 R03	No. 2 Engine - Low Pressure Turbine Rotor Assembly -		HRS								0
	Install Improved Lp Third Stage Turbine Blade, Part No.		ENC								0
	3072014-2, Service Bulletin (Optional)		DATE								
			MSC								
(TFE731-72-3053 R3)											
Engine											
TFE731-72-3053 R03	No. 3 Engine - Low Pressure Turbine Rotor Assembly -		HRS								0
	Install Improved Lp Third Stage Turbine Blade, Part No.		ENC								0
	3072014-2, Service Bulletin (Optional)		DATE								
			MSC								
(TFE731-72-3053 R3)											
Engine											
TFE731-72-3054 R02	No. 1 Engine - Planet Gear Assembly - Install Planet		HRS								0
	Bearing Pn 3072775-1 or -2, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
(TFE731-72-3054 R2)											
Engine											
TFE731-72-3054 R02	No. 2 Engine - Planet Gear Assembly - Install Planet		HRS								0
	Bearing Pn 3072775-1 or -2, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
(TFE731-72-3054 R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3054 R02	No. 3 Engine - Planet Gear Assembly - Install Planet		HRS								0
	Bearing Pn 3072775-1 or -2, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
(TFE731-72-3054 R2)											
Engine											
TFE731-72-3057 R02	No. 1 Engine - Low Pressure Turbine Assembly - Install		HRS								0
	Improved Low Pressure Turbine Rotating Seal, Service		ENC								0
	Bulletin (Recommended)		DATE								
			MSC								
(TFE731-72-3057 R2)											
Engine											
TFE731-72-3057 R02	No. 2 Engine - Low Pressure Turbine Assembly - Install		HRS								0
	Improved Low Pressure Turbine Rotating Seal, Service		ENC								0
	Bulletin (Recommended)		DATE								
			MSC								
(TFE731-72-3057 R2)											
Engine											
TFE731-72-3057 R02	No. 3 Engine - Low Pressure Turbine Assembly - Install		HRS								0
	Improved Low Pressure Turbine Rotating Seal, Service		ENC								0
	Bulletin (Recommended)		DATE								
			MSC								
(TFE731-72-3057 R2)											
Engine											
TFE731-72-3058	No. 1 Engine - Planet Gear Assembly - Install Planet		HRS								0
	Bearing Part No. 358733-4, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
Engine											
TFE731-72-3058	No. 2 Engine - Planet Gear Assembly - Install Planet		HRS								0
	Bearing Part No. 358733-4, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3058	No. 3 Engine - Planet Gear Assembly - Install Planet		HRS								0
	Bearing Part No. 358733-4, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
Engine											
TFE731-72-3060 R05	No. 1 Engine - High Pressure Impeller - Install H.P.		HRS		1552.8			7982.2			0
	Impeller Part No. 3072639-1, Service Bulletin (Optional)		ENC		1096			6986			0
	(TFE731-72-3060 R5)		MOS		71.6			09 Jan 2019			
			MSC								
Engine											
TFE731-72-3060 R05	No. 2 Engine - High Pressure Impeller - Install H.P.		HRS								0
	Impeller Part No. 3072639-1, Service Bulletin (Optional)		ENC								0
	(TFE731-72-3060 R5)		DATE								
			MSC								
Engine											
TFE731-72-3060 R05	No. 3 Engine - High Pressure Impeller - Install H.P.		HRS								0
	Impeller Part No. 3072639-1, Service Bulletin (Optional)		ENC								0
	(TFE731-72-3060 R5)		DATE								
			MSC								
Engine											
TFE731-72-3062 R03	No. 1 Engine - Install Improved Lp First Stage Turbine		HRS								0
	Blade, Pn 3072311-2, Service Bulletin		ENC								0
	(TFE731-72-3062 R3)		DATE								
			MSC								
Engine											
TFE731-72-3062 R03	No. 2 Engine - Install Improved Lp First Stage Turbine		HRS								0
	Blade, Pn 3072311-2, Service Bulletin		ENC								0
	(TFE731-72-3062 R3)		DATE								
			MSC								
Engine											
TFE731-72-3062 R03	No. 3 Engine - Install Improved Lp First Stage Turbine		HRS								0
	Blade, Pn 3072311-2, Service Bulletin		ENC								0
	(TFE731-72-3062 R3)		DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3063 R03	No. 1 Engine - Low Pressure Turbine Rotor Assembly -		HRS								0
	Install Improved Lp Second Stage Turbine Blade Part No.		ENC								0
	3072012-2, Service Bulletin (Optional)		DATE								
			MSC								
(TFE731-72-3063 R3)											
Engine											
TFE731-72-3063 R03	No. 2 Engine - Low Pressure Turbine Rotor Assembly -		HRS								0
	Install Improved Lp Second Stage Turbine Blade Part No.		ENC								0
	3072012-2, Service Bulletin (Optional)		DATE								
			MSC								
(TFE731-72-3063 R3)											
Engine											
TFE731-72-3063 R03	No. 3 Engine - Low Pressure Turbine Rotor Assembly -		HRS								0
	Install Improved Lp Second Stage Turbine Blade Part No.		ENC								0
	3072012-2, Service Bulletin (Optional)		DATE								
			MSC								
(TFE731-72-3063 R3)											
Engine											
TFE731-72-3070 R01	No. 1 Engine - By-PASS Section - Rework Fan Duct SET		HRS								0
	(Matched) to Increase Interchangeability, Service Bulletin		ENC								0
	(Optional)		DATE								
			MSC								
(TFE731-72-3070 R1)											
Engine											
TFE731-72-3070 R01	No. 2 Engine - By-PASS Section - Rework Fan Duct SET		HRS								0
	(Matched) to Increase Interchangeability, Service Bulletin		ENC								0
	(Optional)		DATE								
			MSC								
(TFE731-72-3070 R1)											
Engine											
TFE731-72-3070 R01	No. 3 Engine - By-PASS Section - Rework Fan Duct SET		HRS								0
	(Matched) to Increase Interchangeability, Service Bulletin		ENC								0
	(Optional)		DATE								
			MSC								
(TFE731-72-3070 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW									Manufacturer	
	MM Ref										Date Type	
	Ops Number(s)											
TFE731-72-3074 R03	No. 1 Engine - Conversion of TFE731-3R-1H (Pn 3072900-2/-3/-4) to TFE731-3R-1H (Pn 3074000-1 Through 5) to Permit Use of Automatic Performance Reserve (Apr), Service Bulletin		HRS								0	
			ENC								0	
			DATE									
			MSC									-
(TFE731-72-3074 R3)												
Engine												
TFE731-72-3074 R03	No. 2 Engine - Conversion of TFE731-3R-1H (Pn 3072900-2/-3/-4) to TFE731-3R-1H (Pn 3074000-1 Through 5) to Permit Use of Automatic Performance Reserve (Apr), Service Bulletin		HRS								0	
			ENC								0	
			DATE									
			MSC									-
(TFE731-72-3074 R3)												
Engine												
TFE731-72-3074 R03	No. 3 Engine - Conversion of TFE731-3R-1H (Pn 3072900-2/-3/-4) to TFE731-3R-1H (Pn 3074000-1 Through 5) to Permit Use of Automatic Performance Reserve (Apr), Service Bulletin		HRS								0	
			ENC								0	
			DATE									
			MSC									-
(TFE731-72-3074 R3)												
Engine												
TFE731-72-3077 R01	No. 1 Engine - Pinon Gear Assembly - Replace Bolts Attaching Retainer Plate P/N 3072379-1 to Pinion Gear Assembly, Service Bulletin (Recommended)		HRS								0	
			ENC								0	
			DATE									
			MSC									-
(TFE731-72-3077 R1)												
Engine												
TFE731-72-3077 R01	No. 2 Engine - Pinon Gear Assembly - Replace Bolts Attaching Retainer Plate P/N 3072379-1 to Pinion Gear Assembly, Service Bulletin (Recommended)		HRS								0	
			ENC								0	
			DATE									
			MSC									-
(TFE731-72-3077 R1)												
Engine												

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3077 R01	No. 3 Engine - Pinon Gear Assembly - Replace Bolts		HRS								0
	Attaching Retainer Plate P/N 3072379-1 to Pinion Gear		ENC								0
	Assembly, Service Bulletin (Recommended)		DATE								
			MSC								
(TFE731-72-3077 R1)											
Engine											
TFE731-72-3078 R01	No. 1 Engine - Power Section - Install New Bolts With		HRS								0
	Lockwire Feature that Attach Transfer Tubes to		ENC								0
	Intermediate Case Assembly, Service Bulletin		DATE								
	(Recommended)		MSC								
(TFE731-72-3078 R1)											
Engine											
TFE731-72-3078 R01	No. 2 Engine - Power Section - Install New Bolts With		HRS								0
	Lockwire Feature that Attach Transfer Tubes to		ENC								0
	Intermediate Case Assembly, Service Bulletin		DATE								
	(Recommended)		MSC								
(TFE731-72-3078 R1)											
Engine											
TFE731-72-3078 R01	No. 3 Engine - Power Section - Install New Bolts With		HRS								0
	Lockwire Feature that Attach Transfer Tubes to		ENC								0
	Intermediate Case Assembly, Service Bulletin		DATE								
	(Recommended)		MSC								
(TFE731-72-3078 R1)											
Engine											
TFE731-72-3080	No. 1 Engine - Fan Support Shaft and Housing Assembly		HRS								0
	- Replace Anti-Ice Seal Part No. 3071397-2, Service		ENC								0
	Bulletin (Optional)		DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3080	No. 2 Engine - Fan Support Shaft and Housing Assembly		HRS								0
	- Replace Anti-Ice Seal Part No. 3071397-2, Service		ENC								0
	Bulletin (Optional)		DATE								
			MSC				-				
Engine											
TFE731-72-3080	No. 3 Engine - Fan Support Shaft and Housing Assembly		HRS								0
	- Replace Anti-Ice Seal Part No. 3071397-2, Service		ENC								0
	Bulletin (Optional)		DATE								
			MSC				-				
Engine											
TFE731-72-3084FE R01 (TFE731-72-3084FE R1)	No. 1 Engine - Install Starter/Generator Spur Gearshaft,		HRS								0
	Service Bulletin		ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3084FE R01 (TFE731-72-3084FE R1)	No. 2 Engine - Install Starter/Generator Spur Gearshaft,		HRS								0
	Service Bulletin		ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3084FE R01 (TFE731-72-3084FE R1)	No. 3 Engine - Install Starter/Generator Spur Gearshaft,		HRS								0
	Service Bulletin		ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3085 R11	No. 1 Engine - Fan Spinner - Replace Fan Spinner and		HRS								0
	Related Anti-Ice Components, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC				-				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3085 R11	No. 2 Engine - Fan Spinner - Replace Fan Spinner and Related Anti-Ice Components, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3085 R11	No. 3 Engine - Fan Spinner - Replace Fan Spinner and Related Anti-Ice Components, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3087 R01 (TFE731-72-3087 R1)	No. 1 Engine - Replacement of Tie Shaft, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3087 R01 (TFE731-72-3087 R1)	No. 2 Engine - Replacement of Tie Shaft, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3087 R01 (TFE731-72-3087 R1)	No. 3 Engine - Replacement of Tie Shaft, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3096 R01 (TFE731-72-3096 R1)	No. 1 Engine - Incorporate Replacement Lp Shaft/Seal, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3096 R01 (TFE731-72-3096 R1)	No. 2 Engine - Incorporate Replacement Lp Shaft/Seal, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3096 R01 (TFE731-72-3096 R1) Engine	No. 3 Engine - Incorporate Replacement Lp Shaft/Seal, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3106 R15 Engine	No. 1 Engine - Establishing Periodic Inspection Intervals, Service Bulletin		HRS		1552.8			7982.2			0
			ENC		1096			6986			0
			MOS		71.6			09 Jan 2019			
			MSC					A/R			
TFE731-72-3106 R15 Engine	No. 2 Engine - Establishing Periodic Inspection Intervals, Service Bulletin		HRS		140.5			9558.5			0
			ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
			MSC					A/R			
TFE731-72-3106 R15 Engine	No. 3 Engine - Establishing Periodic Inspection Intervals, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC					A/R			
TFE731-72-3111FE R03 (TFE731-72-3111FE R3) Engine	No. 1 Engine - Install Elastomeric Mounts, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC					-			
TFE731-72-3111FE R03 (TFE731-72-3111FE R3) Engine	No. 2 Engine - Install Elastomeric Mounts, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC					-			

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3111FE R03 (TFE731-72-3111FE R3) Engine	No. 3 Engine - Install Elastomeric Mounts, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3113 Engine	No. 1 Engine - Support Housing - Replace Support Housing, Service Bulletin (Optional)		HRS		1552.8			7982.2			0
			ENC		1096			6986			0
			MOS		71.6			09 Jan 2019			
			MSC								
TFE731-72-3113 Engine	No. 2 Engine - Support Housing - Replace Support Housing, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3113 Engine	No. 3 Engine - Support Housing - Replace Support Housing, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3119 Engine	No. 1 Engine - Turbine Section - Decrease Turbine End Shaft Stretch Dimension on Low Pressure Tie ROD, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3119 Engine	No. 2 Engine - Turbine Section - Decrease Turbine End Shaft Stretch Dimension on Low Pressure Tie ROD, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3119	No. 3 Engine - Turbine Section - Decrease Turbine End Shaft Stretch Dimension on Low Pressure Tie ROD, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3120 R01	No. 1 Engine - Replace Lp Compressor Bearing Pn 358736-1/-2 With Pn 3072866-1, Service Bulletin		HRS								0
			ENC								0
(TFE731-72-3120 R1)			DATE								
			MSC								
Engine											
TFE731-72-3120 R01	No. 2 Engine - Replace Lp Compressor Bearing Pn 358736-1/-2 With Pn 3072866-1, Service Bulletin		HRS								0
			ENC								0
(TFE731-72-3120 R1)			DATE								
			MSC								
Engine											
TFE731-72-3120 R01	No. 3 Engine - Replace Lp Compressor Bearing Pn 358736-1/-2 With Pn 3072866-1, Service Bulletin		HRS								0
			ENC								0
(TFE731-72-3120 R1)			DATE								
			MSC								
Engine											
TFE731-72-3124 R08	No. 1 Engine - Accessory Drives - Modify Starter/Generator Drive Spur Gearshaft, Service Bulletin		HRS								0
			ENC								0
(TFE731-72-3124 R8)			DATE								
			MSC				A/R				
Engine											
TFE731-72-3124 R08	No. 2 Engine - Accessory Drives - Modify Starter/Generator Drive Spur Gearshaft, Service Bulletin		HRS								0
			ENC								0
(TFE731-72-3124 R8)			DATE								
			MSC				A/R				
Engine											
TFE731-72-3124 R08	No. 3 Engine - Accessory Drives - Modify Starter/Generator Drive Spur Gearshaft, Service Bulletin		HRS								0
			ENC								0
(TFE731-72-3124 R8)			DATE								
			MSC				A/R				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3126 R13	No. 1 Engine - Planet Gear Installation - Replace/Rework		HRS								0
	Planet Gearshaft Assembly, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
Engine											
TFE731-72-3126 R13	No. 2 Engine - Planet Gear Installation - Replace/Rework		HRS								0
	Planet Gearshaft Assembly, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
Engine											
TFE731-72-3126 R13	No. 3 Engine - Planet Gear Installation - Replace/Rework		HRS								0
	Planet Gearshaft Assembly, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
Engine											
TFE731-72-3128 R09	No. 1 Engine - Accessory Drives - Modify Alternator Drive		HRS								0
	Spur Gearshaft, Service Bulletin (Category 3)		ENC								0
	(TFE731-72-3128 R9)		DATE								
			MSC					A/R			
Engine											
TFE731-72-3128 R09	No. 2 Engine - Accessory Drives - Modify Alternator Drive		HRS								0
	Spur Gearshaft, Service Bulletin (Category 3)		ENC								0
	(TFE731-72-3128 R9)		DATE								
			MSC					A/R			
Engine											
TFE731-72-3128 R09	No. 3 Engine - Accessory Drives - Modify Alternator Drive		HRS								0
	Spur Gearshaft, Service Bulletin (Category 3)		ENC								0
	(TFE731-72-3128 R9)		DATE								
			MSC					A/R			
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3129 R07	No. 1 Engine - Transfer Gearbox Tube Installation -		HRS								0
	Incorporate Improved Breather System for No. Four and		ENC								0
	Five Bearing Sump AREA, Service Bulletin (Optional)		DATE								
			MSC								
(TFE731-72-3129 R7)											
Engine											
TFE731-72-3129 R07	No. 2 Engine - Transfer Gearbox Tube Installation -		HRS								0
	Incorporate Improved Breather System for No. Four and		ENC								0
	Five Bearing Sump AREA, Service Bulletin (Optional)		DATE								
			MSC								
(TFE731-72-3129 R7)											
Engine											
TFE731-72-3129 R07	No. 3 Engine - Transfer Gearbox Tube Installation -		HRS								0
	Incorporate Improved Breather System for No. Four and		ENC								0
	Five Bearing Sump AREA, Service Bulletin (Optional)		DATE								
			MSC								
(TFE731-72-3129 R7)											
Engine											
TFE731-72-3133 R01	No. 1 Engine - Fan By-PASS Stator Installation - Inspect		HRS								0
	and Replace Fan By-PASS Stator Alignment Pins, Service		ENC								0
	Bulletin (Recommended)		DATE								
			MSC								
(TFE731-72-3133 R1)											
Engine											
TFE731-72-3133 R01	No. 2 Engine - Fan By-PASS Stator Installation - Inspect		HRS								0
	and Replace Fan By-PASS Stator Alignment Pins, Service		ENC								0
	Bulletin (Recommended)		DATE								
			MSC								
(TFE731-72-3133 R1)											
Engine											
TFE731-72-3133 R01	No. 3 Engine - Fan By-PASS Stator Installation - Inspect		HRS								0
	and Replace Fan By-PASS Stator Alignment Pins, Service		ENC								0
	Bulletin (Recommended)		DATE								
			MSC								
(TFE731-72-3133 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3136 R01 (TFE731-72-3136 R1) Engine	No. 1 Engine - Accessory Drive Gearbox - Replace		HRS								0
	Annular Ball Bearings, Part No. 358206, Service Bulletin		ENC								0
			DATE								
			MSC				-				
TFE731-72-3136 R01 (TFE731-72-3136 R1) Engine	No. 2 Engine - Accessory Drive Gearbox - Replace		HRS								0
	Annular Ball Bearings, Part No. 358206, Service Bulletin		ENC								0
			DATE								
			MSC				-				
TFE731-72-3136 R01 (TFE731-72-3136 R1) Engine	No. 3 Engine - Accessory Drive Gearbox - Replace		HRS								0
	Annular Ball Bearings, Part No. 358206, Service Bulletin		ENC								0
			DATE								
			MSC				-				
TFE731-72-3143 R01 (TFE731-72-3143 R1) Engine	No. 1 Engine - Conical Fan Spinner - Rework Conical Fan		HRS								0
	Spinner, Part No. 3072867-1/-2 to Part No. 3072867-3 or		ENC								0
	Part No. 3072867-4/-5 to Part No. 3072867-6, Service		DATE								
	Bulletin (Optional)		MSC				-				
TFE731-72-3143 R01 (TFE731-72-3143 R1) Engine	No. 2 Engine - Conical Fan Spinner - Rework Conical Fan		HRS								0
	Spinner, Part No. 3072867-1/-2 to Part No. 3072867-3 or		ENC								0
	Part No. 3072867-4/-5 to Part No. 3072867-6, Service		DATE								
	Bulletin (Optional)		MSC				-				
TFE731-72-3143 R01 (TFE731-72-3143 R1) Engine	No. 3 Engine - Conical Fan Spinner - Rework Conical Fan		HRS								0
	Spinner, Part No. 3072867-1/-2 to Part No. 3072867-3 or		ENC								0
	Part No. 3072867-4/-5 to Part No. 3072867-6, Service		DATE								
	Bulletin (Optional)		MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3145 R02 (TFE731-72-3145 R2) Engine	No. 1 Engine - Conical Fan Spinner - Internal Corrosion Prevention, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3145 R02 (TFE731-72-3145 R2) Engine	No. 2 Engine - Conical Fan Spinner - Internal Corrosion Prevention, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3145 R02 (TFE731-72-3145 R2) Engine	No. 3 Engine - Conical Fan Spinner - Internal Corrosion Prevention, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3150FE Engine	No. 1 Engine - Replace Vane Segment Ring, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3150FE Engine	No. 2 Engine - Replace Vane Segment Ring, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3150FE Engine	No. 3 Engine - Replace Vane Segment Ring, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3159 R07 (TFE731-72-3159 R7) Engine	No. 1 Engine - Turbine Interstage Transition Duct - Inspect and / or Replace Turbine Interstage Transition Duct, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3159 R07	No. 2 Engine - Turbine Interstage Transition Duct - Inspect and / or Replace Turbine Interstage Transition Duct, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3159 R7)											
Engine											
TFE731-72-3159 R07	No. 3 Engine - Turbine Interstage Transition Duct - Inspect and / or Replace Turbine Interstage Transition Duct, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3159 R7)											
Engine											
TFE731-72-3160 R01	No. 1 Engine - Transfer Gearbox Assembly - Rework or Replace Engine Transfer Gearbox Housing Assembly, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3160 R1)											
Engine											
TFE731-72-3160 R01	No. 2 Engine - Transfer Gearbox Assembly - Rework or Replace Engine Transfer Gearbox Housing Assembly, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3160 R1)											
Engine											
TFE731-72-3160 R01	No. 3 Engine - Transfer Gearbox Assembly - Rework or Replace Engine Transfer Gearbox Housing Assembly, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3160 R1)											
Engine											
TFE731-72-3164 R02	No. 1 Engine - Low Pressure Compressor Assembly - Interchange of Fourth Stage Axial Flow Compressor Rotor Assembly, Part No. 3071652-7 With Part No. 3071652-9, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3164 R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3164 R02	No. 2 Engine - Low Pressure Compressor Assembly -		HRS								0
	Interchange of Fourth Stage Axial Flow Compressor Rotor		ENC								0
	Assembly, Part No. 3071652-7 With Part No. 3071652-9,		DATE								
	Service Bulletin		MSC								
(TFE731-72-3164 R2)											
Engine											
TFE731-72-3164 R02	No. 3 Engine - Low Pressure Compressor Assembly -		HRS								0
	Interchange of Fourth Stage Axial Flow Compressor Rotor		ENC								0
	Assembly, Part No. 3071652-7 With Part No. 3071652-9,		DATE								
	Service Bulletin		MSC								
(TFE731-72-3164 R2)											
Engine											
TFE731-72-3169 R02	No. 1 Engine - Compressor Installation - Replace		HRS								0
	Identified Hp Rotor Thrust (No.5) Bearing, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
(TFE731-72-3169 R2)											
Engine											
TFE731-72-3169 R02	No. 2 Engine - Compressor Installation - Replace		HRS								0
	Identified Hp Rotor Thrust (No.5) Bearing, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
(TFE731-72-3169 R2)											
Engine											
TFE731-72-3169 R02	No. 3 Engine - Compressor Installation - Replace		HRS								0
	Identified Hp Rotor Thrust (No.5) Bearing, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
(TFE731-72-3169 R2)											
Engine											
TFE731-72-3170 R02	No. 1 Engine - Turbine Interstage Transistion Duct - Install		HRS								0
	Aft Mount Auxillary Bracket, Service Bulletin (Optional)		ENC								0
			DATE								
			MSC								
(TFE731-72-3170 R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3170 R02 (TFE731-72-3170 R2) Engine	No. 2 Engine - Turbine Interstage Transistion Duct - Install Aft Mount Auxillary Bracket, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3170 R02 (TFE731-72-3170 R2) Engine	No. 3 Engine - Turbine Interstage Transistion Duct - Install Aft Mount Auxillary Bracket, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3171 R01 (TFE731-72-3171 R1) Engine	No. 1 Engine - Conversion of TFE731-3-1G to TFE731-3R -1G to Permit Use of Automatic Performance Reserve (Apr for Sea Scan Only), Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3171 R01 (TFE731-72-3171 R1) Engine	No. 2 Engine - Conversion of TFE731-3-1G to TFE731-3R -1G to Permit Use of Automatic Performance Reserve (Apr for Sea Scan Only), Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3171 R01 (TFE731-72-3171 R1) Engine	No. 3 Engine - Conversion of TFE731-3-1G to TFE731-3R -1G to Permit Use of Automatic Performance Reserve (Apr for Sea Scan Only), Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3172 R01 (TFE731-72-3172 R1) Engine	No. 1 Engine - Install Electrical Chip Detector, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3172 R01 (TFE731-72-3172 R1) Engine	No. 2 Engine - Install Electrical Chip Detector, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3172 R01 (TFE731-72-3172 R1) Engine	No. 3 Engine - Install Electrical Chip Detector, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3177 R01 (TFE731-72-3177 R1) Engine	No. 1 Engine - Combustion Section - Replace Shipping Gasket Under High Pressure Bleed AIR Port Cover, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3177 R01 (TFE731-72-3177 R1) Engine	No. 2 Engine - Combustion Section - Replace Shipping Gasket Under High Pressure Bleed AIR Port Cover, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3177 R01 (TFE731-72-3177 R1) Engine	No. 3 Engine - Combustion Section - Replace Shipping Gasket Under High Pressure Bleed AIR Port Cover, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3178M R01 (TFE731-72-3178M R1) Engine	No. 1 Engine - Combustion Section - Replace Shipping Gasket Under High Pressure Bleed AIR Port Cover, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3178M R01	No. 2 Engine - Combustion Section - Replace Shipping Gasket Under High Pressure Bleed AIR Port Cover, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3178M R1) Engine											
TFE731-72-3178M R01	No. 3 Engine - Combustion Section - Replace Shipping Gasket Under High Pressure Bleed AIR Port Cover, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3178M R1) Engine											
TFE731-72-3189 R01	No. 1 Engine - Convert Engine Pn 3074100-3 to Pn 3074100-4 or Engine Pn 3074100-4 to Pn 3074100-3, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3189 R1) Engine											
TFE731-72-3189 R01	No. 2 Engine - Convert Engine Pn 3074100-3 to Pn 3074100-4 or Engine Pn 3074100-4 to Pn 3074100-3, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3189 R1) Engine											
TFE731-72-3189 R01	No. 3 Engine - Convert Engine Pn 3074100-3 to Pn 3074100-4 or Engine Pn 3074100-4 to Pn 3074100-3, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3189 R1) Engine											
TFE731-72-3190 R02	No. 1 Engine - Install Reworked Spur Ring Gear, Pn 3077000-1 or 3077000-2, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3190 R2) Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3190 R02	No. 2 Engine - Install Reworked Spur Ring Gear, Pn 3077000-1 or 3077000-2, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3190 R2)											
Engine											
TFE731-72-3190 R02	No. 3 Engine - Install Reworked Spur Ring Gear, Pn 3077000-1 or 3077000-2, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3190 R2)											
Engine											
TFE731-72-3191M R01	No. 1 Engine - Install Reworked Spur Ring Gear, Pn 3077000-1 or 3077000-2, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3191M R1)											
Engine											
TFE731-72-3191M R01	No. 2 Engine - Install Reworked Spur Ring Gear, Pn 3077000-1 or 3077000-2, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3191M R1)											
Engine											
TFE731-72-3191M R01	No. 3 Engine - Install Reworked Spur Ring Gear, Pn 3077000-1 or 3077000-2, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3191M R1)											
Engine											
TFE731-72-3197	No. 1 Engine - Fan Inlet Housing Installation - Replace Fan Inlet Housing, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3197	No. 2 Engine - Fan Inlet Housing Installation - Replace		HRS								0
	Fan Inlet Housing, Service Bulletin (Optional)		ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3197	No. 3 Engine - Fan Inlet Housing Installation - Replace		HRS								0
	Fan Inlet Housing, Service Bulletin (Optional)		ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3198M	No. 1 Engine - Fan Inlet Housing Installation - Replace		HRS								0
	Fan Inlet Housing, Service Bulletin (Optional)		ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3198M	No. 2 Engine - Fan Inlet Housing Installation - Replace		HRS								0
	Fan Inlet Housing, Service Bulletin (Optional)		ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3198M	No. 3 Engine - Fan Inlet Housing Installation - Replace		HRS								0
	Fan Inlet Housing, Service Bulletin (Optional)		ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3202 R07	No. 1 Engine - Modify Engine to Permit Use of Jp-4 Fuel		HRS								0
	With Aircraft Fuel Supply System, Service Bulletin		ENC								0
	(Category 3)		DATE								
			MSC				-				
(TFE731-72-3202 R7)											
Engine											
TFE731-72-3202 R07	No. 2 Engine - Modify Engine to Permit Use of Jp-4 Fuel		HRS								0
	With Aircraft Fuel Supply System, Service Bulletin		ENC								0
	(Category 3)		DATE								
			MSC				-				
(TFE731-72-3202 R7)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3202 R07	No. 3 Engine - Modify Engine to Permit Use of Jp-4 Fuel With Aircraft Fuel Supply System, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3202 R7)											
Engine											
TFE731-72-3208 R01	No. 1 Engine - Compressor Inlet Stator - Install Compressor Inlet Stator, Part No. 3072429-2 or 3072429-3, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3208 R1)											
Engine											
TFE731-72-3208 R01	No. 2 Engine - Compressor Inlet Stator - Install Compressor Inlet Stator, Part No. 3072429-2 or 3072429-3, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3208 R1)											
Engine											
TFE731-72-3208 R01	No. 3 Engine - Compressor Inlet Stator - Install Compressor Inlet Stator, Part No. 3072429-2 or 3072429-3, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3208 R1)											
Engine											
TFE731-72-3210FE R01	No. 1 Engine - Repl Plnt Grshft Assy to Prov Fld Evltn of Brg, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3210FE R1)											
Engine											
TFE731-72-3210FE R01	No. 2 Engine - Repl Plnt Grshft Assy to Prov Fld Evltn of Brg, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3210FE R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3210FE R01 (TFE731-72-3210FE R1) Engine	No. 3 Engine - Repl Plnt Grshft Assy to Prov Fld Evltn of Brg, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3211 R04 (TFE731-72-3211 R4) Engine	No. 1 Engine - Establish Periodic Inspection Intervals, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3211 R04 (TFE731-72-3211 R4) Engine	No. 2 Engine - Establish Periodic Inspection Intervals, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3211 R04 (TFE731-72-3211 R4) Engine	No. 3 Engine - Establish Periodic Inspection Intervals, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3217 R02 (TFE731-72-3217 R2) Engine	No. 1 Engine - Incorporate Improved Breather System for No. Four and No. Five Bearing Sump AREA, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3217 R02 (TFE731-72-3217 R2) Engine	No. 2 Engine - Incorporate Improved Breather System for No. Four and No. Five Bearing Sump AREA, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3217 R02	No. 3 Engine - Incorporate Improved Breather System for		HRS								0
	No. Four and No. Five Bearing Sump AREA, Service		ENC								0
	Bulletin (Optional)		DATE								
			MSC								
(TFE731-72-3217 R2)											
Engine											
TFE731-72-3219 R04	No. 1 Engine - Engine - Turbine Section - Identification of		HRS								0
	Lp and Hp Turbine Rotor Assemblies when Blades, Discs		ENC								0
	or Rotors Are Replaced, Service Bulletin (Informational)		DATE								
			MSC								
(TFE731-72-3219 R4)											
Engine											
TFE731-72-3219 R04	No. 2 Engine - Engine - Turbine Section - Identification of		HRS								0
	Lp and Hp Turbine Rotor Assemblies when Blades, Discs		ENC								0
	or Rotors Are Replaced, Service Bulletin (Informational)		DATE								
			MSC								
(TFE731-72-3219 R4)											
Engine											
TFE731-72-3219 R04	No. 3 Engine - Engine - Turbine Section - Identification of		HRS								0
	Lp and Hp Turbine Rotor Assemblies when Blades, Discs		ENC								0
	or Rotors Are Replaced, Service Bulletin (Informational)		DATE								
			MSC								
(TFE731-72-3219 R4)											
Engine											
TFE731-72-3224	No. 1 Engine - Borescope Combustion Chamber, Service		HRS								0
	Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-72-3224 R4)											
Engine											
TFE731-72-3224	No. 2 Engine - Borescope Combustion Chamber, Service		HRS								0
	Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-72-3224 R4)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3224	No. 3 Engine - Borescope Combustion Chamber, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				A/R				
Engine											
TFE731-72-3225 R01	No. 1 Engine - Remove from Service All First Stage Lp Turbine Blades Pn 3072311-2 Identified By Lot Number In Specific Rotor Assemblies, Service Bulletin		HRS		1552.8			7982.2			0
			ENC		1096			6986			0
			MOS		71.6			09 Jan 2019			
			MSC								
(TFE731-72-3225 R1)											
Engine											
TFE731-72-3225 R01	No. 2 Engine - Remove from Service All First Stage Lp Turbine Blades Pn 3072311-2 Identified By Lot Number In Specific Rotor Assemblies, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3225 R1)											
Engine											
TFE731-72-3225 R01	No. 3 Engine - Remove from Service All First Stage Lp Turbine Blades Pn 3072311-2 Identified By Lot Number In Specific Rotor Assemblies, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3225 R1)											
Engine											
TFE731-72-3226RWK R02	No. 1 Engine - Compressor Section - Rework Lp Compressor Bearing Housing Part No. 3071691-1 to 3071691-3 Part No. 3071691-3 to 3077043-3 and Part No. 3071691-5 to 3071691-7 (Superseded By TFE731-72-3226RWK R03), Service Bulletin (Superseded)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3226RWK R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3226RWK R02	No. 2 Engine - Compressor Section - Rework Lp		HRS								0
	Compressor Bearing Housing Part No. 3071691-1 to		ENC								0
	3071691-3 Part No. 3071691-3 to 3077043-3 and Part		DATE								
	No. 3071691-5 to 3071691-7 (Superseded By TFE731-72-3226RWK R03), Service Bulletin (Superseded)		MSC				-				
(TFE731-72-3226RWK R2)											
Engine											
TFE731-72-3226RWK R02	No. 3 Engine - Compressor Section - Rework Lp		HRS								0
	Compressor Bearing Housing Part No. 3071691-1 to		ENC								0
	3071691-3 Part No. 3071691-3 to 3077043-3 and Part		DATE								
	No. 3071691-5 to 3071691-7 (Superseded By TFE731-72-3226RWK R03), Service Bulletin (Superseded)		MSC				-				
(TFE731-72-3226RWK R2)											
Engine											
TFE731-72-3227	No. 1 Engine - Compressor Section - Replace Lp		HRS								0
	Compressor Bearing Housing, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC				-				
Engine											
TFE731-72-3227	No. 2 Engine - Compressor Section - Replace Lp		HRS								0
	Compressor Bearing Housing, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC				-				
Engine											
TFE731-72-3227	No. 3 Engine - Compressor Section - Replace Lp		HRS								0
	Compressor Bearing Housing, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC				-				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3228M	No. 1 Engine - Compressor Section - Replace Lp		HRS								0
	Compressor Bearing Housing, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
Engine											
TFE731-72-3228M	No. 2 Engine - Compressor Section - Replace Lp		HRS								0
	Compressor Bearing Housing, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
Engine											
TFE731-72-3228M	No. 3 Engine - Compressor Section - Replace Lp		HRS								0
	Compressor Bearing Housing, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
Engine											
TFE731-72-3229FE	No. 1 Engine - Install Restored Pinion Gearshaft Bearing,		HRS								0
	Service Bulletin		ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3229FE	No. 2 Engine - Install Restored Pinion Gearshaft Bearing,		HRS								0
	Service Bulletin		ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3229FE	No. 3 Engine - Install Restored Pinion Gearshaft Bearing,		HRS								0
	Service Bulletin		ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3230FE Engine	No. 1 Engine - Install Restored Bearing, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3230FE Engine	No. 2 Engine - Install Restored Bearing, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3230FE Engine	No. 3 Engine - Install Restored Bearing, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3233 R07 (TFE731-72-3233 R7) Engine	No. 1 Engine - Establishing Periodic Inspection Intervals, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3233 R07 (TFE731-72-3233 R7) Engine	No. 2 Engine - Establishing Periodic Inspection Intervals, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3233 R07 (TFE731-72-3233 R7) Engine	No. 3 Engine - Establishing Periodic Inspection Intervals, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3237 R03 (TFE731-72-3237 R3) Engine	No. 1 Engine - Engine - Compressor Section - Install Hp Compressor Impeller, Part No. 3073393-1, 3073394-1, 3073398-1/-2, 3073433-1, 3073434-1, or 3073435-1/-2 or 3075171-1/-2, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3237 R03	No. 2 Engine - Engine - Compressor Section - Install Hp		HRS								0
	Compressor Impeller, Part No. 3073393-1, 3073394-1,		ENC								0
	3073398-1/-2, 3073433-1, 3073434-1, or 3073435-1/-2 or		DATE								
	3075171-1/-2, Service Bulletin		MSC								
(TFE731-72-3237 R3)											
Engine											
TFE731-72-3237 R03	No. 3 Engine - Engine - Compressor Section - Install Hp		HRS								0
	Compressor Impeller, Part No. 3073393-1, 3073394-1,		ENC								0
	3073398-1/-2, 3073433-1, 3073434-1, or 3073435-1/-2 or		DATE								
	3075171-1/-2, Service Bulletin		MSC								
(TFE731-72-3237 R3)											
Engine											
TFE731-72-3239RWK R03	No. 1 Engine - Rework Hp Compressor Radial Impeller,		HRS								0
	Service Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-72-3239RWK R3)											
Engine											
TFE731-72-3239RWK R03	No. 2 Engine - Rework Hp Compressor Radial Impeller,		HRS								0
	Service Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-72-3239RWK R3)											
Engine											
TFE731-72-3239RWK R03	No. 3 Engine - Rework Hp Compressor Radial Impeller,		HRS								0
	Service Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-72-3239RWK R3)											
Engine											
TFE731-72-3241	No. 1 Engine - Accessory Drives - Replace Bearings, Part		HRS								0
	No. 358272 With Bearings, Part No. 3072884-1, Service		ENC								0
	Bulletin (Optional)		DATE								
			MSC								
(TFE731-72-3241 R3)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3241	No. 2 Engine - Accessory Drives - Replace Bearings, Part No. 358272 With Bearings, Part No. 3072884-1, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3241	No. 3 Engine - Accessory Drives - Replace Bearings, Part No. 358272 With Bearings, Part No. 3072884-1, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3242M	No. 1 Engine - Accessory Drives - Replace Bearings, Part No. 358272 With Bearings, Part No. 3072884-1, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3242M	No. 2 Engine - Accessory Drives - Replace Bearings, Part No. 358272 With Bearings, Part No. 3072884-1, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3242M	No. 3 Engine - Accessory Drives - Replace Bearings, Part No. 358272 With Bearings, Part No. 3072884-1, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3247 R01	No. 1 Engine - Convert Engine Model TFE731-3A to TFE731-3AR or Convert Engine Model TFE731-3AR to TFE731-3A, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3247 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3247 R01	No. 2 Engine - Convert Engine Model TFE731-3A to TFE731-3AR or Convert Engine Model TFE731-3AR to TFE731-3A, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3247 R1)											
Engine											
TFE731-72-3247 R01	No. 3 Engine - Convert Engine Model TFE731-3A to TFE731-3AR or Convert Engine Model TFE731-3AR to TFE731-3A, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3247 R1)											
Engine											
TFE731-72-3248 R04	No. 1 Engine - Install Backup (Fuel Pump, Fuel Control and Associated Tubing) Fuel Control System, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3248 R4)											
Engine											
TFE731-72-3248 R04	No. 2 Engine - Install Backup (Fuel Pump, Fuel Control and Associated Tubing) Fuel Control System, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3248 R4)											
Engine											
TFE731-72-3248 R04	No. 3 Engine - Install Backup (Fuel Pump, Fuel Control and Associated Tubing) Fuel Control System, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3248 R4)											
Engine											
TFE731-72-3250RWK R02	No. 1 Engine - Engine - Turbine Section - Rework Lp Turbine Shaft, Part No. 3072335-1 to Part No. 3072335-2, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3250RWK R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3250RWK R02	No. 2 Engine - Engine - Turbine Section - Rework Lp		HRS								0
	Turbine Shaft, Part No. 3072335-1 to Part No. 3072335-2,		ENC								0
	Service Bulletin		DATE								
			MSC								
(TFE731-72-3250RWK R2)											
Engine											
TFE731-72-3250RWK R02	No. 3 Engine - Engine - Turbine Section - Rework Lp		HRS								0
	Turbine Shaft, Part No. 3072335-1 to Part No. 3072335-2,		ENC								0
	Service Bulletin		DATE								
			MSC								
(TFE731-72-3250RWK R2)											
Engine											
TFE731-72-3251 R02	No. 1 Engine - Replace/Rework Wiring Harness, Pn		HRS								0
	3070934-1 to 3070934-3, Pn 3070934-2 to Pn 3070934-4,		ENC								0
	and Pn 3070958-2 to 3070958-3, Service Bulletin		DATE								
	(Optional)		MSC								
(TFE731-72-3251 R2)											
Engine											
TFE731-72-3251 R02	No. 2 Engine - Replace/Rework Wiring Harness, Pn		HRS								0
	3070934-1 to 3070934-3, Pn 3070934-2 to Pn 3070934-4,		ENC								0
	and Pn 3070958-2 to 3070958-3, Service Bulletin		DATE								
	(Optional)		MSC								
(TFE731-72-3251 R2)											
Engine											
TFE731-72-3251 R02	No. 3 Engine - Replace/Rework Wiring Harness, Pn		HRS								0
	3070934-1 to 3070934-3, Pn 3070934-2 to Pn 3070934-4,		ENC								0
	and Pn 3070958-2 to 3070958-3, Service Bulletin		DATE								
	(Optional)		MSC								
(TFE731-72-3251 R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3252 R02 (TFE731-72-3252 R2) Engine	No. 1 Engine - Turbine Section - Inspection of Second Stage Lp Turbine Disk, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3252 R02 (TFE731-72-3252 R2) Engine	No. 2 Engine - Turbine Section - Inspection of Second Stage Lp Turbine Disk, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3252 R02 (TFE731-72-3252 R2) Engine	No. 3 Engine - Turbine Section - Inspection of Second Stage Lp Turbine Disk, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3254 R01 (TFE731-72-3254 R1) Engine	No. 1 Engine - Replacement of Hp Turbine Nozzle Segments and Spacers, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3254 R01 (TFE731-72-3254 R1) Engine	No. 2 Engine - Replacement of Hp Turbine Nozzle Segments and Spacers, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3254 R01 (TFE731-72-3254 R1) Engine	No. 3 Engine - Replacement of Hp Turbine Nozzle Segments and Spacers, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3255FE Engine	No. 1 Engine - Install Restored Bearing, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3255FE Engine	No. 2 Engine - Install Restored Bearing, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								-
TFE731-72-3255FE Engine	No. 3 Engine - Install Restored Bearing, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								-
TFE731-72-3256FE Engine	No. 1 Engine - Install Restored Bearing, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								-
TFE731-72-3256FE Engine	No. 2 Engine - Install Restored Bearing, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								-
TFE731-72-3256FE Engine	No. 3 Engine - Install Restored Bearing, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								-
TFE731-72-3257FE Engine	No. 1 Engine - Install Restored Bearing, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								-
TFE731-72-3257FE Engine	No. 2 Engine - Install Restored Bearing, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								-

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3257FE	No. 3 Engine - Install Restored Bearing, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3258FE	No. 1 Engine - Install Restored Bearing, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3258FE	No. 2 Engine - Install Restored Bearing, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3258FE	No. 3 Engine - Install Restored Bearing, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3266	No. 1 Engine - Rework or Replace Hp Turbine Nozzle Retainer Inner Seal, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3266	No. 2 Engine - Rework or Replace Hp Turbine Nozzle Retainer Inner Seal, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3266	No. 3 Engine - Rework or Replace Hp Turbine Nozzle Retainer Inner Seal, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW									Manufacturer	
	MM Ref										Date Type	
	Ops Number(s)											
TFE731-72-3268	No. 1 Engine - One Time Dimensional Inspection of First and Second Stage Lp Turbine Assembly Disks, Service Bulletin		HRS								0	
			ENC								0	
			DATE									
			MSC									
Engine												
TFE731-72-3268	No. 2 Engine - One Time Dimensional Inspection of First and Second Stage Lp Turbine Assembly Disks, Service Bulletin		HRS								0	
			ENC								0	
			DATE									
			MSC									
Engine												
TFE731-72-3268	No. 3 Engine - One Time Dimensional Inspection of First and Second Stage Lp Turbine Assembly Disks, Service Bulletin		HRS								0	
			ENC								0	
			DATE									
			MSC									
Engine												
TFE731-72-3269	No. 1 Engine - Replace Stepped Seal Plate and Hp Shaft (Aft) Coupling, Service Bulletin		HRS								0	
			ENC								0	
			DATE									
			MSC									
Engine												
TFE731-72-3269	No. 2 Engine - Replace Stepped Seal Plate and Hp Shaft (Aft) Coupling, Service Bulletin		HRS								0	
			ENC								0	
			DATE									
			MSC									
Engine												
TFE731-72-3269	No. 3 Engine - Replace Stepped Seal Plate and Hp Shaft (Aft) Coupling, Service Bulletin		HRS								0	
			ENC								0	
			DATE									
			MSC									
Engine												

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3271 R03	No. 1 Engine - Turbine Section - Inspection of Lp Turbine Rotor Assembly Disks and Rework of First Stage Lp Turbine Nozzle Assembly (Inactive for Further Accomplishment)(Superseded By TFE731-72-3502), Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3271 R3)											
Engine											
TFE731-72-3271 R03	No. 2 Engine - Turbine Section - Inspection of Lp Turbine Rotor Assembly Disks and Rework of First Stage Lp Turbine Nozzle Assembly (Inactive for Further Accomplishment)(Superseded By TFE731-72-3502), Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3271 R3)											
Engine											
TFE731-72-3271 R03	No. 3 Engine - Turbine Section - Inspection of Lp Turbine Rotor Assembly Disks and Rework of First Stage Lp Turbine Nozzle Assembly (Inactive for Further Accomplishment)(Superseded By TFE731-72-3502), Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3271 R3)											
Engine											
TFE731-72-3274 R01	No. 1 Engine - By-PASS Section - Install Replacement Ring Gear, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3274 R1)											
Engine											
TFE731-72-3274 R01	No. 2 Engine - By-PASS Section - Install Replacement Ring Gear, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3274 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3274 R01 (TFE731-72-3274 R1) Engine	No. 3 Engine - By-PASS Section - Install Replacement Ring Gear, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3278 R02 (TFE731-72-3278 R2) Engine	No. 1 Engine - Convert Engine Pn 3074400-1 to Pn 3074400-2 or 3073400-1 to Pn 3073400-2, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3278 R02 (TFE731-72-3278 R2) Engine	No. 2 Engine - Convert Engine Pn 3074400-1 to Pn 3074400-2 or 3073400-1 to Pn 3073400-2, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3278 R02 (TFE731-72-3278 R2) Engine	No. 3 Engine - Convert Engine Pn 3074400-1 to Pn 3074400-2 or 3073400-1 to Pn 3073400-2, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3280 R01 (TFE731-72-3280 R1) Engine	No. 1 Engine - Compressor Section - Replace/Rework Compressor Interstage Diffuser, Pn 3071722-1/-3/-5 With/to Pn 3071722-4 or Pn 3070043-4 With/to Pn 3077013-1, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3280 R01 (TFE731-72-3280 R1) Engine	No. 2 Engine - Compressor Section - Replace/Rework Compressor Interstage Diffuser, Pn 3071722-1/-3/-5 With/to Pn 3071722-4 or Pn 3070043-4 With/to Pn 3077013-1, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3280 R01	No. 3 Engine - Compressor Section - Replace/Rework		HRS								0
	Compressor Interstage Diffuser, Pn 3071722-1/-3/-5		ENC								0
	With/to Pn 3071722-4 or Pn 3070043-4 With/to Pn		DATE								
	3077013-1, Service Bulletin (Recommended)		MSC								
(TFE731-72-3280 R1)											
Engine											
TFE731-72-3281 R01	No. 1 Engine - Replacement of Lp First Stage Turbine		HRS								0
	Disc/ Rotor Assembly, Service Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-72-3281 R1)											
Engine											
TFE731-72-3281 R01	No. 2 Engine - Replacement of Lp First Stage Turbine		HRS								0
	Disc/ Rotor Assembly, Service Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-72-3281 R1)											
Engine											
TFE731-72-3281 R01	No. 3 Engine - Replacement of Lp First Stage Turbine		HRS								0
	Disc/ Rotor Assembly, Service Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-72-3281 R1)											
Engine											
TFE731-72-3283 R01	No. 1 Engine - Replacement of Lp Second Stage Turbine		HRS		1552.8			7982.2			0
	Disc/Rotor Assembly, Service Bulletin		ENC		1096			6986			0
			MOS		71.6			09 Jan 2019			
			MSC								
(TFE731-72-3283 R1)											
Engine											
TFE731-72-3283 R01	No. 2 Engine - Replacement of Lp Second Stage Turbine		HRS								0
	Disc/Rotor Assembly, Service Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-72-3283 R1)											
Engine											
TFE731-72-3283 R01	No. 3 Engine - Replacement of Lp Second Stage Turbine		HRS								0
	Disc/Rotor Assembly, Service Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-72-3283 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3285	No. 1 Engine - Convert Engine Pn to 3073400-2 to 3073400-4 or Engine Pn 3074400-2 to 3074400-4 or Engine Pn 3073400-4 to 3073400-2 or Engine Pn 3074400-4 to 3074400-2, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3285	No. 2 Engine - Convert Engine Pn to 3073400-2 to 3073400-4 or Engine Pn 3074400-2 to 3074400-4 or Engine Pn 3073400-4 to 3073400-2 or Engine Pn 3074400-4 to 3074400-2, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3285	No. 3 Engine - Convert Engine Pn to 3073400-2 to 3073400-4 or Engine Pn 3074400-2 to 3074400-4 or Engine Pn 3073400-4 to 3073400-2 or Engine Pn 3074400-4 to 3074400-2, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3287	No. 1 Engine - Accessory Drives - Rework or Replace Accessory Drive Gearbox Housing Assembly (Accessory Gearbox Rear Cover), Pn 3071321-3 to Pn 3071321-4, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3287	No. 2 Engine - Accessory Drives - Rework or Replace Accessory Drive Gearbox Housing Assembly (Accessory Gearbox Rear Cover), Pn 3071321-3 to Pn 3071321-4, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3287	No. 3 Engine - Accessory Drives - Rework or Replace		HRS								0
	Accessory Drive Gearbox Housing Assembly (Accessory		ENC								0
	Gearbox Rear Cover), Pn 3071321-3 to Pn 3071321-4,		DATE								
	Service Bulletin (Optional)		MSC								
Engine											
TFE731-72-3288	No. 1 Engine - Modification to Provide Positive Retention		HRS								0
	of Engine Nameplate, Service Bulletin (Recommended)		ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3288	No. 2 Engine - Modification to Provide Positive Retention		HRS								0
	of Engine Nameplate, Service Bulletin (Recommended)		ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3288	No. 3 Engine - Modification to Provide Positive Retention		HRS								0
	of Engine Nameplate, Service Bulletin (Recommended)		ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3293 R01	No. 1 Engine - Accessory Drives - Replace Shim, Pn		HRS								0
	3070379-1/-2/-3 With (Integral Seal), Pn 3073493-1/-2/-3		ENC								0
	AT Transfer Gearbox/Tower Shaft Housing Interface,		DATE								
	Service Bulletin (Recommended)		MSC								
(TFE731-72-3293 R1)											
Engine											
TFE731-72-3293 R01	No. 2 Engine - Accessory Drives - Replace Shim, Pn		HRS								0
	3070379-1/-2/-3 With (Integral Seal), Pn 3073493-1/-2/-3		ENC								0
	AT Transfer Gearbox/Tower Shaft Housing Interface,		DATE								
	Service Bulletin (Recommended)		MSC								
(TFE731-72-3293 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3293 R01	No. 3 Engine - Accessory Drives - Replace Shim, Pn 3070379-1/-2/-3 With (Integral Seal), Pn 3073493-1/-2/-3		HRS								0
	AT Transfer Gearbox/Tower Shaft Housing Interface, Service Bulletin (Recommended)		ENC								0
			DATE								
			MSC								
(TFE731-72-3293 R1)											
Engine											
TFE731-72-3297 R02	No. 1 Engine - Replace First Stage Lp Turbine Disc, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3297 R2)											
Engine											
TFE731-72-3297 R02	No. 2 Engine - Replace First Stage Lp Turbine Disc, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3297 R2)											
Engine											
TFE731-72-3297 R02	No. 3 Engine - Replace First Stage Lp Turbine Disc, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3297 R2)											
Engine											
TFE731-72-3299 R03	No. 1 Engine - Turbine Section - Replace/Rework Second Stage Lp Turbine Nozzle, Part No. 3072340-1 to Part No. 3072340-4, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3299 R3)											
Engine											
TFE731-72-3299 R03	No. 2 Engine - Turbine Section - Replace/Rework Second Stage Lp Turbine Nozzle, Part No. 3072340-1 to Part No. 3072340-4, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3299 R3)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3299 R03	No. 3 Engine - Turbine Section - Replace/Rework Second Stage Lp Turbine Nozzle, Part No. 3072340-1 to Part No. 3072340-4, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3299 R3)											
Engine											
TFE731-72-3304	No. 1 Engine - By-PASS Section - Replace/Rework Fan Disc Nut, P/N 3071981-1, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3304	No. 2 Engine - By-PASS Section - Replace/Rework Fan Disc Nut, P/N 3071981-1, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3304	No. 3 Engine - By-PASS Section - Replace/Rework Fan Disc Nut, P/N 3071981-1, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3306	No. 1 Engine - Remove from Service First Stage Lp Turbine Disc Identified By S/N 2-18040-Xxxx, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3306	No. 2 Engine - Remove from Service First Stage Lp Turbine Disc Identified By S/N 2-18040-Xxxx, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3306	No. 3 Engine - Remove from Service First Stage Lp		HRS								0
	Turbine Disc Identified By S/N 2-18040-Xxxx, Service		ENC								0
	Bulletin		DATE								
			MSC								
Engine											
TFE731-72-3307 R02	No. 1 Engine - Convert Engine Model TFE731-3B-100S to		HRS								0
	TFE731-3BR-100S or Engine Model TFE731-3BR-100S		ENC								0
	to TFE731-3B-100S, and Engine Model TFE731-3C-100S		DATE								
	to TFE731-3CR-100Sor Engine Model TFE731-3CR-100S		MSC								
(TFE731-72-3307 R2)											
Engine											
TFE731-72-3307 R02	No. 2 Engine - Convert Engine Model TFE731-3B-100S to		HRS								0
	TFE731-3BR-100S or Engine Model TFE731-3BR-100S		ENC								0
	to TFE731-3B-100S, and Engine Model TFE731-3C-100S		DATE								
	to TFE731-3CR-100Sor Engine Model TFE731-3CR-100S		MSC								
(TFE731-72-3307 R2)											
Engine											
TFE731-72-3307 R02	No. 3 Engine - Convert Engine Model TFE731-3B-100S to		HRS								0
	TFE731-3BR-100S or Engine Model TFE731-3BR-100S		ENC								0
	to TFE731-3B-100S, and Engine Model TFE731-3C-100S		DATE								
	to TFE731-3CR-100Sor Engine Model TFE731-3CR-100S		MSC								
(TFE731-72-3307 R2)											
Engine											
TFE731-72-3309 R05	No. 1 Engine - Turbine Section - Inspect and/or		HRS								0
	Repair/Replace Specific Identified Turbine Interstage		ENC								0
	Transition Ducts, Service Bulletin (Category 2)		DATE								
			MSC								
(TFE731-72-3309 R5)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3309 R05	No. 2 Engine - Turbine Section - Inspect and/or		HRS								0
	Repair/Replace Specific Identified Turbine Interstage		ENC								0
	Transition Ducts, Service Bulletin (Category 2)		DATE								
			MSC								
(TFE731-72-3309 R5)											
Engine											
TFE731-72-3309 R05	No. 3 Engine - Turbine Section - Inspect and/or		HRS								0
	Repair/Replace Specific Identified Turbine Interstage		ENC								0
	Transition Ducts, Service Bulletin (Category 2)		DATE								
			MSC								
(TFE731-72-3309 R5)											
Engine											
TFE731-72-3315	No. 1 Engine - By PASS Section - Rework/Reidentify Fan		HRS								0
	Duct Assembly, Part No. 3072420-5 to Part No. 3072420-		ENC								0
	8, Service Bulletin (Optional)		DATE								
			MSC								
Engine											
TFE731-72-3315	No. 2 Engine - By PASS Section - Rework/Reidentify Fan		HRS								0
	Duct Assembly, Part No. 3072420-5 to Part No. 3072420-		ENC								0
	8, Service Bulletin (Optional)		DATE								
			MSC								
Engine											
TFE731-72-3315	No. 3 Engine - By PASS Section - Rework/Reidentify Fan		HRS								0
	Duct Assembly, Part No. 3072420-5 to Part No. 3072420-		ENC								0
	8, Service Bulletin (Optional)		DATE								
			MSC								
Engine											
TFE731-72-3317 R02	No. 1 Engine - Reidentify Specific Engine Components,		HRS								0
	Service Bulletin (Recommended)		ENC								0
			DATE								
			MSC								
(TFE731-72-3317 R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3317 R02 (TFE731-72-3317 R2) Engine	No. 2 Engine - Reidentify Specific Engine Components, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3317 R02 (TFE731-72-3317 R2) Engine	No. 3 Engine - Reidentify Specific Engine Components, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3320 Engine	No. 1 Engine - Replace/Rework Wiring Harness, Pn 3070994-2 With/to 3070994-3, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3320 Engine	No. 2 Engine - Replace/Rework Wiring Harness, Pn 3070994-2 With/to 3070994-3, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3320 Engine	No. 3 Engine - Replace/Rework Wiring Harness, Pn 3070994-2 With/to 3070994-3, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3322 R01 (TFE731-72-3322 R1) Engine	No. 1 Engine - Compressor Section - Permanently Plug Compressor Interstage Diffuser Borescope Port, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3322 R01 (TFE731-72-3322 R1) Engine	No. 2 Engine - Compressor Section - Permanently Plug Compressor Interstage Diffuser Borescope Port, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3322 R01	No. 3 Engine - Compressor Section - Permanently Plug Compressor Interstage Diffuser Borescope Port, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3322 R1)											
Engine											
TFE731-72-3330	No. 1 Engine - Incorporation of Improved Cooling AIR Scheme for Lp Turbine Assembly, Service Bulletin		HRS								0
			ENC								0
			MOS								
			MSC				A/R				
Engine											
TFE731-72-3330	No. 2 Engine - Incorporation of Improved Cooling AIR Scheme for Lp Turbine Assembly, Service Bulletin		HRS								0
			ENC								0
			MOS								
			MSC				A/R				
Engine											
TFE731-72-3330	No. 3 Engine - Incorporation of Improved Cooling AIR Scheme for Lp Turbine Assembly, Service Bulletin		HRS								0
			ENC								0
			MOS								
			MSC				A/R				
Engine											
TFE731-72-3345 R03	No. 1 Engine - Rework/Replace Thermocouple Harness, or Thermocouple Lead Assembly, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3345 R3)											
Engine											
TFE731-72-3345 R03	No. 2 Engine - Rework/Replace Thermocouple Harness, or Thermocouple Lead Assembly, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3345 R3)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3345 R03	No. 3 Engine - Rework/Replace Thermocouple Harness, or Thermocouple Lead Assembly, Service Bulletin (Optional)		HRS								0
			ENC								0
(TFE731-72-3345 R3)			DATE								
Engine			MSC				-				
TFE731-72-3346 R01	No. 1 Engine - By-PASS Section - Weld Titanium Strips to Ends of All Vanes AT Inner and Outer Shroud Locations on Fan By-PASS Stators, Part No, 3071965-1, 3072380-1/-2/-3 and 3782727-1/-2, Service Bulletin (Category 3)		HRS								0
			ENC								0
(TFE731-72-3346 R1)			DATE								
Engine			MSC				-				
TFE731-72-3346 R01	No. 2 Engine - By-PASS Section - Weld Titanium Strips to Ends of All Vanes AT Inner and Outer Shroud Locations on Fan By-PASS Stators, Part No, 3071965-1, 3072380-1/-2/-3 and 3782727-1/-2, Service Bulletin (Category 3)		HRS								0
			ENC								0
(TFE731-72-3346 R1)			DATE								
Engine			MSC				-				
TFE731-72-3346 R01	No. 3 Engine - By-PASS Section - Weld Titanium Strips to Ends of All Vanes AT Inner and Outer Shroud Locations on Fan By-PASS Stators, Part No, 3071965-1, 3072380-1/-2/-3 and 3782727-1/-2, Service Bulletin (Category 3)		HRS								0
			ENC								0
(TFE731-72-3346 R1)			DATE								
Engine			MSC				-				
TFE731-72-3349	No. 1 Engine - Improve Lp Turbine Secondary Cooling AIR Flow, Service Bulletin		HRS								0
			ENC								0
			DATE								
Engine			MSC				-				
TFE731-72-3349	No. 2 Engine - Improve Lp Turbine Secondary Cooling AIR Flow, Service Bulletin		HRS								0
			ENC								0
			DATE								
Engine			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3349	No. 3 Engine - Improve Lp Turbine Secondary Cooling		HRS								0
	AIR Flow, Service Bulletin		ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3357 R01	No. 1 Engine - Compressor Section - Replace Spring		HRS								0
	Tension Washer, Part No. 3000005-2 With Part No.		ENC								0
	3000005-56 (Inactive for Further Accomplishment),		DATE								
	Service Bulletin (Cancelled)		MSC								
(TFE731-72-3357 R1)											
Engine											
TFE731-72-3357 R01	No. 2 Engine - Compressor Section - Replace Spring		HRS								0
	Tension Washer, Part No. 3000005-2 With Part No.		ENC								0
	3000005-56 (Inactive for Further Accomplishment),		DATE								
	Service Bulletin (Cancelled)		MSC								
(TFE731-72-3357 R1)											
Engine											
TFE731-72-3357 R01	No. 3 Engine - Compressor Section - Replace Spring		HRS								0
	Tension Washer, Part No. 3000005-2 With Part No.		ENC								0
	3000005-56 (Inactive for Further Accomplishment),		DATE								
	Service Bulletin (Cancelled)		MSC								
(TFE731-72-3357 R1)											
Engine											
TFE731-72-3367 R03	No. 1 Engine - Turbine Section - Perform One Time		HRS								0
	Inspection of Nozzle Throat (A5) Opening for Proper		ENC								0
	Dimension, Service Bulletin (Recommended)		DATE								
			MSC								
(TFE731-72-3367 R3)											
Engine											
TFE731-72-3367 R03	No. 2 Engine - Turbine Section - Perform One Time		HRS								0
	Inspection of Nozzle Throat (A5) Opening for Proper		ENC								0
	Dimension, Service Bulletin (Recommended)		DATE								
			MSC								
(TFE731-72-3367 R3)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3367 R03	No. 3 Engine - Turbine Section - Perform One Time		HRS								0
	Inspection of Nozzle Throat (A5) Opening for Proper		ENC								0
	Dimension, Service Bulletin (Recommended)		DATE								
			MSC								
(TFE731-72-3367 R3)											
Engine											
TFE731-72- 3369RWK R06	No. 1 Engine - Turbine Section - Adjust Nozzle Throat		HRS		1552.8			7982.2			0
	(A5) Opening(S) Effective (Ae) Flow AREA, Service		ENC		1096			6986			0
	Bulletin		MOS		71.6			09 Jan 2019			
			MSC								
(TFE731-72-3369 R6)											
Engine											
TFE731-72- 3369RWK R06	No. 2 Engine - Turbine Section - Adjust Nozzle Throat		HRS		140.5			9558.5			0
	(A5) Opening(S) Effective (Ae) Flow AREA, Service		ENC		98			8209			0
	Bulletin		MOS		8.8			03 Apr 2024			
			MSC								
(TFE731-72-3369 R6)											
Engine											
TFE731-72- 3369RWK R06	No. 3 Engine - Turbine Section - Adjust Nozzle Throat		HRS								0
	(A5) Opening(S) Effective (Ae) Flow AREA, Service		ENC								0
	Bulletin		DATE								
			MSC								
(TFE731-72-3369 R6)											
Engine											
TFE731-72-3370 R01	No. 1 Engine - Turbine Section - Inspect and Rework		HRS								0
	Turnine Interstage Transition Ducts, Part No. 3071486-X,		ENC								0
	3072318-X and 3072726-X, Service Bulletin		DATE								
	(Recommended)		MSC								
(TFE731-72-3370 R1)											
Engine											
TFE731-72-3370 R01	No. 2 Engine - Turbine Section - Inspect and Rework		HRS								0
	Turnine Interstage Transition Ducts, Part No. 3071486-X,		ENC								0
	3072318-X and 3072726-X, Service Bulletin		DATE								
	(Recommended)		MSC								
(TFE731-72-3370 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3370 R01	No. 3 Engine - Turbine Section - Inspect and Rework		HRS								0
	Turnine Interstage Transition Ducts, Part No. 3071486-X,		ENC								0
	3072318-X and 3072726-X, Service Bulletin		DATE								
	(Recommended)		MSC								
(TFE731-72-3370 R1)											
Engine											
TFE731-72-3380	No. 1 Engine - Install Outer Transition Liner With Thermal		HRS								0
	Barrier Coating (Tbc) Applied, Service Bulletin		ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3380	No. 2 Engine - Install Outer Transition Liner With Thermal		HRS								0
	Barrier Coating (Tbc) Applied, Service Bulletin		ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3380	No. 3 Engine - Install Outer Transition Liner With Thermal		HRS								0
	Barrier Coating (Tbc) Applied, Service Bulletin		ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3381 R01	No. 1 Engine - Install Redesigned Combustion System		HRS								0
	(Low Smoke), Service Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-72-3381 R1)											
Engine											
TFE731-72-3381 R01	No. 2 Engine - Install Redesigned Combustion System		HRS								0
	(Low Smoke), Service Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-72-3381 R1)											
Engine											
TFE731-72-3381 R01	No. 3 Engine - Install Redesigned Combustion System		HRS								0
	(Low Smoke), Service Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-72-3381 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3384 R02	No. 1 Engine - By-PASS Section - Install Oil Deflector or Rework Existing Oil Deflector., Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3384 R2)											
Engine											
TFE731-72-3384 R02	No. 2 Engine - By-PASS Section - Install Oil Deflector or Rework Existing Oil Deflector., Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3384 R2)											
Engine											
TFE731-72-3384 R02	No. 3 Engine - By-PASS Section - Install Oil Deflector or Rework Existing Oil Deflector., Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3384 R2)											
Engine											
TFE731-72-3397 R03	No. 1 Engine - Engine - General - Initiate Component Maintenance/Modification Record Card (Cmmc), Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(72-3397 R3)											
Engine											
TFE731-72-3397 R03	No. 2 Engine - Engine - General - Initiate Component Maintenance/Modification Record Card (Cmmc), Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(72-3397 R3)											
Engine											
TFE731-72-3397 R03	No. 3 Engine - Engine - General - Initiate Component Maintenance/Modification Record Card (Cmmc), Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(72-3397 R3)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3397 R04	No. 1 Engine - Engine - General - Initiate Component		HRS		1552.8			7982.2			0
	Maintenance/Modification Record Card (Cmmc), Service		ENC		1096			6986			0
	Bulletin		MOS		71.6			09 Jan 2019			
			MSC								
(TFE731-72-3397 R4)											
Engine											
TFE731-72-3397 R04	No. 2 Engine - Engine - General - Initiate Component		HRS								0
	Maintenance/Modification Record Card (Cmmc), Service		ENC								0
	Bulletin		DATE								
			MSC								
(TFE731-72-3397 R4)											
Engine											
TFE731-72-3397 R04	No. 3 Engine - Engine - General - Initiate Component		HRS								0
	Maintenance/Modification Record Card (Cmmc), Service		ENC								0
	Bulletin		DATE								
			MSC								
(TFE731-72-3397 R4)											
Engine											
TFE731-72-3399 R01	No. 1 Engine - Convert Engine Model TFE731-3A to		HRS								0
	TFE731-3AR or Convert Engine Model TFE731-3AR to		ENC								0
	TFE731-3A, Service Bulletin		DATE								
			MSC								
(TFE731-72-3399 R1)											
Engine											
TFE731-72-3399 R01	No. 2 Engine - Convert Engine Model TFE731-3A to		HRS								0
	TFE731-3AR or Convert Engine Model TFE731-3AR to		ENC								0
	TFE731-3A, Service Bulletin		DATE								
			MSC								
(TFE731-72-3399 R1)											
Engine											
TFE731-72-3399 R01	No. 3 Engine - Convert Engine Model TFE731-3A to		HRS								0
	TFE731-3AR or Convert Engine Model TFE731-3AR to		ENC								0
	TFE731-3A, Service Bulletin		DATE								
			MSC								
(TFE731-72-3399 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3400	No. 1 Engine - Modify Engine to Permit Use of Jp-4 Fuel With the Aircraft Fuel Supply System, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3400	No. 2 Engine - Modify Engine to Permit Use of Jp-4 Fuel With the Aircraft Fuel Supply System, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3400	No. 3 Engine - Modify Engine to Permit Use of Jp-4 Fuel With the Aircraft Fuel Supply System, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3405 R04	No. 1 Engine - Turbine Section - Install Improved Shroud Retaining Sleeve, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3405 R4)											
Engine											
TFE731-72-3405 R04	No. 2 Engine - Turbine Section - Install Improved Shroud Retaining Sleeve, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3405 R4)											
Engine											
TFE731-72-3405 R04	No. 3 Engine - Turbine Section - Install Improved Shroud Retaining Sleeve, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3405 R4)											
Engine											
TFE731-72-3408	No. 1 Engine - Compressor Section - Replace Spring Tension Washer, Part No. 3000005-2/-56 With Part No. 3000005-64, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3408	No. 2 Engine - Compressor Section - Replace Spring		HRS								0
	Tension Washer, Part No. 3000005-2/-56 With Part No.		ENC								0
	3000005-64, Service Bulletin (Recommended)		DATE								
			MSC								
Engine											
TFE731-72-3408	No. 3 Engine - Compressor Section - Replace Spring		HRS								0
	Tension Washer, Part No. 3000005-2/-56 With Part No.		ENC								0
	3000005-64, Service Bulletin (Recommended)		DATE								
			MSC								
Engine											
TFE731-72-3409 R01	No. 1 Engine - Compressor Section - Install First Stage		HRS								0
	Compressor Wheel Assembly Blade Retainer, Part No.		ENC								0
	3075358-1, Service Bulletin		DATE								
			MSC								
(TFE731-72-3409 R1)											
Engine											
TFE731-72-3409 R01	No. 2 Engine - Compressor Section - Install First Stage		HRS		2010.8			7688.2			0
	Compressor Wheel Assembly Blade Retainer, Part No.		ENC		1796			6511			0
	3075358-1, Service Bulletin		MOS		165.5			10 Mar 2011			
			MSC								
(TFE731-72-3409 R1)											
Engine											
TFE731-72-3409 R01	No. 3 Engine - Compressor Section - Install First Stage		HRS								0
	Compressor Wheel Assembly Blade Retainer, Part No.		ENC								0
	3075358-1, Service Bulletin		DATE								
			MSC								
(TFE731-72-3409 R1)											
Engine											
TFE731-72-3410 R01	No. 1 Engine - Compressor Section - Install Second Stage		HRS								0
	Compressor Rotor Assembly Blade Retainer, Part No.		ENC								0
	3075357-2, Service Bulletin (Recommended)		DATE								
			MSC								
(TFE731-72-3410 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3410 R01	No. 2 Engine - Compressor Section - Install Second Stage		HRS								0
	Compressor Rotor Assembly Blade Retainer, Part No.		ENC								0
	3075357-2, Service Bulletin (Recommended)		DATE								
			MSC								
(TFE731-72-3410 R1)											
Engine											
TFE731-72-3410 R01	No. 3 Engine - Compressor Section - Install Second Stage		HRS								0
	Compressor Rotor Assembly Blade Retainer, Part No.		ENC								0
	3075357-2, Service Bulletin (Recommended)		DATE								
			MSC								
(TFE731-72-3410 R1)											
Engine											
TFE731-72-3411 R01	No. 1 Engine - Compressor Section - Install Third Stage		HRS								0
	Compressor Rotor Assembly Blade Retainer, Part No.		ENC								0
	3075357-3, Service Bulletin (Recommended)		DATE								
			MSC								
(TFE731-72-3411 R1)											
Engine											
TFE731-72-3411 R01	No. 2 Engine - Compressor Section - Install Third Stage		HRS								0
	Compressor Rotor Assembly Blade Retainer, Part No.		ENC								0
	3075357-3, Service Bulletin (Recommended)		DATE								
			MSC								
(TFE731-72-3411 R1)											
Engine											
TFE731-72-3411 R01	No. 3 Engine - Compressor Section - Install Third Stage		HRS								0
	Compressor Rotor Assembly Blade Retainer, Part No.		ENC								0
	3075357-3, Service Bulletin (Recommended)		DATE								
			MSC								
(TFE731-72-3411 R1)											
Engine											
TFE731-72-3413 R01	No. 1 Engine - Combustion Section - Install Drain Valves,		HRS								0
	Part No. 868889-3, and Tee Plate, Part No. 3071835-2,		ENC								0
	that Incorporate Lockwire Holes, Service Bulletin		DATE								
	(Category 3)		MSC								
(TFE731-72-3413 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3413 R01	No. 2 Engine - Combustion Section - Install Drain Valves,		HRS								0
	Part No. 868889-3, and Tee Plate, Part No. 3071835-2,		ENC								0
	that Incorporate Lockwire Holes, Service Bulletin		DATE								
	(Category 3)		MSC								
(TFE731-72-3413 R1)											
Engine											
TFE731-72-3413 R01	No. 3 Engine - Combustion Section - Install Drain Valves,		HRS								0
	Part No. 868889-3, and Tee Plate, Part No. 3071835-2,		ENC								0
	that Incorporate Lockwire Holes, Service Bulletin		DATE								
	(Category 3)		MSC								
(TFE731-72-3413 R1)											
Engine											
TFE731-72-3416 R06	No. 1 Engine - Compressor Section - Install Hp Impeller		HRS								0
	Shroud With an Improved Aluminum Abradable Coating,		ENC								0
	Service Bulletin (Category 2)		DATE								
			MSC								
(TFE731-72-3416 R6)											
Engine											
TFE731-72-3416 R06	No. 2 Engine - Compressor Section - Install Hp Impeller		HRS								0
	Shroud With an Improved Aluminum Abradable Coating,		ENC								0
	Service Bulletin (Category 2)		DATE								
			MSC								
(TFE731-72-3416 R6)											
Engine											
TFE731-72-3416 R06	No. 3 Engine - Compressor Section - Install Hp Impeller		HRS								0
	Shroud With an Improved Aluminum Abradable Coating,		ENC								0
	Service Bulletin (Category 2)		DATE								
			MSC								
(TFE731-72-3416 R6)											
Engine											
TFE731-72-3417	No. 1 Engine - Replacement of Hp Turbine Rotor Blades ,		HRS								0
	Pn 3072749-3 With More Than 1800 Operating Hours,		ENC								0
	Service Bulletin		DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3417	No. 2 Engine - Replacement of Hp Turbine Rotor Blades , Pn 3072749-3 With More Than 1800 Operating Hours, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3417	No. 3 Engine - Replacement of Hp Turbine Rotor Blades , Pn 3072749-3 With More Than 1800 Operating Hours, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3419	No. 1 Engine - Turbine Section - Permanently Seal Non- Functional Boss on Thrust and Exhaust Nozzle, Pn 3071431-1/-2/-3, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3419	No. 2 Engine - Turbine Section - Permanently Seal Non- Functional Boss on Thrust and Exhaust Nozzle, Pn 3071431-1/-2/-3, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3419	No. 3 Engine - Turbine Section - Permanently Seal Non- Functional Boss on Thrust and Exhaust Nozzle, Pn 3071431-1/-2/-3, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3421	No. 1 Engine - Compressor Section - Install Lp Compressor Bearing Housing, Part No. 3071691-7 or 3077043-3, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3421	No. 2 Engine - Compressor Section - Install Lp		HRS								0
	Compressor Bearing Housing, Part No. 3071691-7 or		ENC								0
	3077043-3, Service Bulletin (Optional)		DATE								
			MSC				-				
Engine											
TFE731-72-3421	No. 3 Engine - Compressor Section - Install Lp		HRS								0
	Compressor Bearing Housing, Part No. 3071691-7 or		ENC								0
	3077043-3, Service Bulletin (Optional)		DATE								
			MSC				-				
Engine											
TFE731-72-3422	No. 1 Engine - By-PASS Section - Perform A One Time		HRS								0
	Inspection of Pinion Gear Retainer Plate Assembly, Part		ENC								0
	No. 3072379-1, for Proper Rigid One-Piece Type		DATE								
	Nutplate, Part No.MS21070L3, Service Bulletin (Recommended)		MSC				-				
Engine											
TFE731-72-3422	No. 2 Engine - By-PASS Section - Perform A One Time		HRS								0
	Inspection of Pinion Gear Retainer Plate Assembly, Part		ENC								0
	No. 3072379-1, for Proper Rigid One-Piece Type		DATE								
	Nutplate, Part No.MS21070L3, Service Bulletin (Recommended)		MSC				-				
Engine											
TFE731-72-3422	No. 3 Engine - By-PASS Section - Perform A One Time		HRS								0
	Inspection of Pinion Gear Retainer Plate Assembly, Part		ENC								0
	No. 3072379-1, for Proper Rigid One-Piece Type		DATE								
	Nutplate, Part No.MS21070L3, Service Bulletin (Recommended)		MSC				-				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3426 R02	No. 1 Engine - Turbine Section - Replace/Rework Third Stage Lp Turbine Nozzle, P/N 3072342-1/-2 to 3072342-4 or Part No. 3070014-2/-3 to 3070014-5, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3426 R2)											
Engine											
TFE731-72-3426 R02	No. 2 Engine - Turbine Section - Replace/Rework Third Stage Lp Turbine Nozzle, P/N 3072342-1/-2 to 3072342-4 or Part No. 3070014-2/-3 to 3070014-5, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3426 R2)											
Engine											
TFE731-72-3426 R02	No. 3 Engine - Turbine Section - Replace/Rework Third Stage Lp Turbine Nozzle, P/N 3072342-1/-2 to 3072342-4 or Part No. 3070014-2/-3 to 3070014-5, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3426 R2)											
Engine											
TFE731-72-3427 R01	No. 1 Engine - Compressor Section - Install Hp Compressor Diffuser Incorporating A Honeycomb Seal and an Improved Surface Finish, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3427 R1)											
Engine											
TFE731-72-3427 R01	No. 2 Engine - Compressor Section - Install Hp Compressor Diffuser Incorporating A Honeycomb Seal and an Improved Surface Finish, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3427 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3427 R01	No. 3 Engine - Compressor Section - Install Hp		HRS								0
	Compressor Diffuser Incorporating A Honeycomb Seal		ENC								0
	and an Improved Surface Finish, Service Bulletin		DATE								
	(Recommended)		MSC								
(TFE731-72-3427 R1)											
Engine											
TFE731-72-3429 R01	No. 1 Engine - Compressor Section - Replace Lp		HRS								0
	Compressor Tie Bolt, Part No. 3070065-1/-4 With Part No.		ENC								0
	3070065-3 or 3073049-1, Service Bulletin		DATE								
	(Recommended)		MSC								
(TFE731-72-3429 R1)											
Engine											
TFE731-72-3429 R01	No. 2 Engine - Compressor Section - Replace Lp		HRS								0
	Compressor Tie Bolt, Part No. 3070065-1/-4 With Part No.		ENC								0
	3070065-3 or 3073049-1, Service Bulletin		DATE								
	(Recommended)		MSC								
(TFE731-72-3429 R1)											
Engine											
TFE731-72-3429 R01	No. 3 Engine - Compressor Section - Replace Lp		HRS								0
	Compressor Tie Bolt, Part No. 3070065-1/-4 With Part No.		ENC								0
	3070065-3 or 3073049-1, Service Bulletin		DATE								
	(Recommended)		MSC								
(TFE731-72-3429 R1)											
Engine											
TFE731-72-3443	No. 1 Engine - Compressor Section - Replacement of Lp		HRS								0
	Compressor Second Stage (Static) Shroud, Part No.		ENC								0
	3070289-2, on Specific Identified Engines, Service		DATE								
	Bulletin (Recommended)		MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3443	No. 2 Engine - Compressor Section - Replacement of Lp Compressor Second Stage (Static) Shroud, Part No. 3070289-2, on Specific Identified Engines, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3443	No. 3 Engine - Compressor Section - Replacement of Lp Compressor Second Stage (Static) Shroud, Part No. 3070289-2, on Specific Identified Engines, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3449	No. 1 Engine - Compressor Section - Install Washers, Part No. S8154-2P025, on Bolts that Secure Hp Shroud to Hp Compressor Diffuser, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3449	No. 2 Engine - Compressor Section - Install Washers, Part No. S8154-2P025, on Bolts that Secure Hp Shroud to Hp Compressor Diffuser, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3449	No. 3 Engine - Compressor Section - Install Washers, Part No. S8154-2P025, on Bolts that Secure Hp Shroud to Hp Compressor Diffuser, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3451	No. 1 Engine - Replacement of Specific Serial Numbered Lp Second Stage Turbine Rotor Disc, Pn 3072542-5, Manufactured from the Same Billet, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3451	No. 2 Engine - Replacement of Specific Serial Numbered		HRS								0
	Lp Second Stage Turbine Rotor Disc, Pn 3072542-5,		ENC								0
	Manufactured from the Same Billet, Service Bulletin		DATE								
			MSC								
Engine											
TFE731-72-3451	No. 3 Engine - Replacement of Specific Serial Numbered		HRS								0
	Lp Second Stage Turbine Rotor Disc, Pn 3072542-5,		ENC								0
	Manufactured from the Same Billet, Service Bulletin		DATE								
			MSC								
Engine											
TFE731-72-3455 R03	No. 1 Engine - Accessory Drives - Install Packings, Part		HRS								0
	No. S9413-036, and Seals, Part No. 3075506-2, on Tower		ENC								0
	Shaft Oil Transfer Tube, Service Bulletin (Category 2)		DATE								
			MSC								
(TFE731-72-3455 R3)											
Engine											
TFE731-72-3455 R03	No. 2 Engine - Accessory Drives - Install Packings, Part		HRS								0
	No. S9413-036, and Seals, Part No. 3075506-2, on Tower		ENC								0
	Shaft Oil Transfer Tube, Service Bulletin (Category 2)		DATE								
			MSC								
(TFE731-72-3455 R3)											
Engine											
TFE731-72-3455 R03	No. 3 Engine - Accessory Drives - Install Packings, Part		HRS								0
	No. S9413-036, and Seals, Part No. 3075506-2, on Tower		ENC								0
	Shaft Oil Transfer Tube, Service Bulletin (Category 2)		DATE								
			MSC								
(TFE731-72-3455 R3)											
Engine											
TFE731-72-3458 R12	No. 1 Engine - By-PASS Section - Provide Eddy Current		HRS		1552.8			7982.2			0
	Inspection Instructions for the Fan Rotor Assembly Disc		ENC		1096			6986			0
	Dovetail Slots, Service Bulletin		MOS		71.6			09 Jan 2019			
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3458 R12	No. 2 Engine - By-PASS Section - Provide Eddy Current Inspection Instructions for the Fan Rotor Assembly Disc		HRS		140.5			9558.5			0
	Dovetail Slots, Service Bulletin		ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
			MSC								
Engine											
TFE731-72-3458 R12	No. 3 Engine - By-PASS Section - Provide Eddy Current Inspection Instructions for the Fan Rotor Assembly Disc		HRS								0
	Dovetail Slots, Service Bulletin		ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3471 R02	No. 1 Engine - Turbine Section - Replace Support and Seal Assembly In Hp Turbine Nozzle Assembly, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3471 R2)											
Engine											
TFE731-72-3471 R02	No. 2 Engine - Turbine Section - Replace Support and Seal Assembly In Hp Turbine Nozzle Assembly, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3471 R2)											
Engine											
TFE731-72-3471 R02	No. 3 Engine - Turbine Section - Replace Support and Seal Assembly In Hp Turbine Nozzle Assembly, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3471 R2)											
Engine											
TFE731-72-3473	No. 1 Engine - By-PASS Section - Additional Soap Sampling Requirement, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3473	No. 2 Engine - By-PASS Section - Additional Soap		HRS								0
	Sampling Requirement, Service Bulletin (Recommended)		ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3473	No. 3 Engine - By-PASS Section - Additional Soap		HRS								0
	Sampling Requirement, Service Bulletin (Recommended)		ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3476 R01	No. 1 Engine - Turbine Section - Install Hp Turbine Piston		HRS								0
	Ring Seal, Part No. 3000002-10, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
(TFE731-72-3476 R1)											
Engine											
TFE731-72-3476 R01	No. 2 Engine - Turbine Section - Install Hp Turbine Piston		HRS								0
	Ring Seal, Part No. 3000002-10, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
(TFE731-72-3476 R1)											
Engine											
TFE731-72-3476 R01	No. 3 Engine - Turbine Section - Install Hp Turbine Piston		HRS								0
	Ring Seal, Part No. 3000002-10, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
(TFE731-72-3476 R1)											
Engine											
TFE731-72-3477	No. 1 Engine - Accessory Drives - Replace Accessory		HRS								0
	Drive Gearbox Gasket, Service Bulletin (Optional)		ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3477	No. 2 Engine - Accessory Drives - Replace Accessory Drive Gearbox Gasket, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3477	No. 3 Engine - Accessory Drives - Replace Accessory Drive Gearbox Gasket, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3480	No. 1 Engine - Incorporation of New Engine Log Book, Service Bulletin (Informational)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3480	No. 2 Engine - Incorporation of New Engine Log Book, Service Bulletin (Informational)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3480	No. 3 Engine - Incorporation of New Engine Log Book, Service Bulletin (Informational)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3481 R02	No. 1 Engine - Accessory Drives - Install an Oil Supply Flexible Hose Assembly to the Transfer Gearbox, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC				-				
(TFE731-72-3481 R2)											
Engine											
TFE731-72-3481 R02	No. 2 Engine - Accessory Drives - Install an Oil Supply Flexible Hose Assembly to the Transfer Gearbox, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC				-				
(TFE731-72-3481 R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3481 R02	No. 3 Engine - Accessory Drives - Install an Oil Supply Flexible Hose Assembly to the Transfer Gearbox, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3481 R2)											
Engine											
TFE731-72-3482 R07	No. 1 Engine - Install Lp Turbine Third Stage Rotor Assembly, Pn 3072848-1/-2/-3/-4 or 3074097-1, and Associated Parts, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3482 R7)											
Engine											
TFE731-72-3482 R07	No. 2 Engine - Install Lp Turbine Third Stage Rotor Assembly, Pn 3072848-1/-2/-3/-4 or 3074097-1, and Associated Parts, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3482 R7)											
Engine											
TFE731-72-3482 R07	No. 3 Engine - Install Lp Turbine Third Stage Rotor Assembly, Pn 3072848-1/-2/-3/-4 or 3074097-1, and Associated Parts, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3482 R7)											
Engine											
TFE731-72-3483 R02	No. 1 Engine - Compressor Section - Install Lp Compressor Fourth Stage Stator, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3483 R2)											
Engine											
TFE731-72-3483 R02	No. 2 Engine - Compressor Section - Install Lp Compressor Fourth Stage Stator, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3483 R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3483 R02	No. 3 Engine - Compressor Section - Install Lp		HRS								0
	Compressor Fourth Stage Stator, Service Bulletin		ENC								0
	(Category 2)		DATE								
			MSC				MPI				
(TFE731-72-3483 R2)											
Engine											
TFE731-72-3484 R02	No. 1 Engine - Install Compressor Inlet Stator, Pn		HRS								0
	3072429-5/-7, Service Bulletin		ENC								0
			DATE								
			MSC				-				
(TFE731-72-3484 R2)											
Engine											
TFE731-72-3484 R02	No. 2 Engine - Install Compressor Inlet Stator, Pn		HRS								0
	3072429-5/-7, Service Bulletin		ENC								0
			DATE								
			MSC				-				
(TFE731-72-3484 R2)											
Engine											
TFE731-72-3484 R02	No. 3 Engine - Install Compressor Inlet Stator, Pn		HRS								0
	3072429-5/-7, Service Bulletin		ENC								0
			DATE								
			MSC				-				
(TFE731-72-3484 R2)											
Engine											
TFE731-72-3485RWK	No. 1 Engine - Compressor Section - Inspect/Rework Hp		HRS								0
	Compressor Diffuser Mounting Bolt Holes as Required,		ENC								0
	Service Bulletin		DATE								
			MSC				-				
Engine											
TFE731-72-3485RWK	No. 2 Engine - Compressor Section - Inspect/Rework Hp		HRS								0
	Compressor Diffuser Mounting Bolt Holes as Required,		ENC								0
	Service Bulletin		DATE								
			MSC				-				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3485RWK	No. 3 Engine - Compressor Section - Inspect/Rework Hp Compressor Diffuser Mounting Bolt Holes as Required, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3487 R03	No. 1 Engine - Engine - By-PASS Section - Inspect/Rework Fan Blade, Service Bulletin (Category 2)		HRS		1552.8			7982.2			0
			ENC		1096			6986			0
			MOS		71.6			09 Jan 2019			
			MSC								
(TFE731-72-3487 R3)											
Engine											
TFE731-72-3487 R03	No. 2 Engine - Engine - By-PASS Section - Inspect/Rework Fan Blade, Service Bulletin (Category 2)		HRS		140.5			9558.5			0
			ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
			MSC								
(TFE731-72-3487 R3)											
Engine											
TFE731-72-3487 R03	No. 3 Engine - Engine - By-PASS Section - Inspect/Rework Fan Blade, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3487 R3)											
Engine											
TFE731-72-3488 R03	No. 1 Engine - Turbine Section - Provide for Installation of Different Part Numbered Hp Turbine Shroud Segments, Service Bulletin (Informational)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3488 R3)											
Engine											
TFE731-72-3488 R03	No. 2 Engine - Turbine Section - Provide for Installation of Different Part Numbered Hp Turbine Shroud Segments, Service Bulletin (Informational)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3488 R3)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3488 R03	No. 3 Engine - Turbine Section - Provide for Installation of Different Part Numbered Hp Turbine Shroud Segments, Service Bulletin (Informational)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3488 R3)											
Engine											
TFE731-72-3492	No. 1 Engine - By-PASS Section - Install O-Ring Packing, Part No. S9873-001, Between Spinner Support and Fan Blades, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3492	No. 2 Engine - By-PASS Section - Install O-Ring Packing, Part No. S9873-001, Between Spinner Support and Fan Blades, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3492	No. 3 Engine - By-PASS Section - Install O-Ring Packing, Part No. S9873-001, Between Spinner Support and Fan Blades, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3494 R13	No. 1 Engine - Turbine Section - High Pressure (Hp) and Low Pressure (Lp) Turbine Blade Hour Tracking and Recommended Blade Replacement Intervals for TFE731-2, -3, -4, -5 Series Engine Models, Service Bulletin (Category 2)		HRS		1552.8			7982.2	10782.2		0
			ENC		1096			6986			0
			MOS		71.6			09 Jan 2019			
			MSC								
(D199402000102 R13)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3494 R13	No. 2 Engine - Turbine Section - High Pressure (Hp) and Low Pressure (Lp) Turbine Blade Hour Tracking and Recommended Blade Replacement Intervals for TFE731-2, -3, -4, -5 Series Engine Models, Service Bulletin (Category 2)		HRS		140.5			9558.5			0
			ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
			MSC							MPI	
(D199402000102 R13) Engine											
TFE731-72-3494 R13	No. 3 Engine - Turbine Section - High Pressure (Hp) and Low Pressure (Lp) Turbine Blade Hour Tracking and Recommended Blade Replacement Intervals for TFE731-2, -3, -4, -5 Series Engine Models, Service Bulletin (Category 2)		HRS						10767.7		0
			ENC								0
			MOS								
			MSC							MPI**	
(D199402000102 R13) Engine											
TFE731-72-3497 R02	No. 1 Engine - Engine - Compressor Section - Install Lp Compressor Fourth Stage Stator, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE MSC								
(TFE731-72-3497 R2) Engine											
TFE731-72-3497 R02	No. 2 Engine - Engine - Compressor Section - Install Lp Compressor Fourth Stage Stator, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE MSC								
(TFE731-72-3497 R2) Engine											
TFE731-72-3497 R02	No. 3 Engine - Engine - Compressor Section - Install Lp Compressor Fourth Stage Stator, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE MSC								
(TFE731-72-3497 R2) Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3498 R01	No. 1 Engine - By-PASS Section - Install Fan Shaft and Ring Gear With New Retaining Ring, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3498 R1)											
Engine											
TFE731-72-3498 R01	No. 2 Engine - By-PASS Section - Install Fan Shaft and Ring Gear With New Retaining Ring, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3498 R1)											
Engine											
TFE731-72-3498 R01	No. 3 Engine - By-PASS Section - Install Fan Shaft and Ring Gear With New Retaining Ring, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3498 R1)											
Engine											
TFE731-72-3502 R04	No. 1 Engine - Turbine Engine - Install/Rework Low Pressure First Stage Turbine Nozzle Assembly With an Improved AIR (A5) Seal Assembly Installed, Service Bulletin (Category 2)		HRS								0
			ENC								0
			MOS								
			MSC								
(TFE731-72-3502 R4)											
Engine											
TFE731-72-3502 R04	No. 2 Engine - Turbine Engine - Install/Rework Low Pressure First Stage Turbine Nozzle Assembly With an Improved AIR (A5) Seal Assembly Installed, Service Bulletin (Category 2)		HRS								0
			ENC								0
			MOS								
			MSC								
(TFE731-72-3502 R4)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3502 R04	No. 3 Engine - Turbine Engine - Install/Rework Low Pressure First Stage Turbine Nozzle Assembly With an Improved AIR (A5) Seal Assembly Installed, Service Bulletin (Category 2)		HRS								0
			ENC								0
			MOS								
			MSC								
(TFE731-72-3502 R4)											
Engine											
TFE731-72-3508 R08	No. 1 Engine - Convert Engine Models TFE731-3B to TFE731-3C and TFE731-3BR to TFE731-3CR, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3508 R8)											
Engine											
TFE731-72-3508 R08	No. 2 Engine - Convert Engine Models TFE731-3B to TFE731-3C and TFE731-3BR to TFE731-3CR, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3508 R8)											
Engine											
TFE731-72-3508 R08	No. 3 Engine - Convert Engine Models TFE731-3B to TFE731-3C and TFE731-3BR to TFE731-3CR, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3508 R8)											
Engine											
TFE731-72-3509 R02	No. 1 Engine - Install AIR Cooled Hp Turbine Blades and Associated Parts, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3509 R2)											
Engine											
TFE731-72-3509 R02	No. 2 Engine - Install AIR Cooled Hp Turbine Blades and Associated Parts, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3509 R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3509 R02 (TFE731-72-3509 R2) Engine	No. 3 Engine - Install AIR Cooled Hp Turbine Blades and Associated Parts, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3520 R03	No. 1 Engine - Turbine Section - Install Lp Third Stage Turbine Rotor Assembly Incorporating A Newly Designed Seal Rotor, Service Bulletin (Category 3)		HRS		1552.8			7982.2			0
			ENC		1096			6986			0
			MOS		71.6			09 Jan 2019			
			MSC								
TFE731-72-3520 R03	No. 2 Engine - Turbine Section - Install Lp Third Stage Turbine Rotor Assembly Incorporating A Newly Designed Seal Rotor, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3520 R03	No. 3 Engine - Turbine Section - Install Lp Third Stage Turbine Rotor Assembly Incorporating A Newly Designed Seal Rotor, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3523 R02 (TFE731-72-3523 R2) Engine	No. 1 Engine - Engine - Compressor Section - Install Lp Fourth Stage Compressor Rotor Assembly Incorporating A Shouldered Shaft With an Interference Fit, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3523 R02 (TFE731-72-3523 R2) Engine	No. 2 Engine - Engine - Compressor Section - Install Lp Fourth Stage Compressor Rotor Assembly Incorporating A Shouldered Shaft With an Interference Fit, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3523 R02	No. 3 Engine - Engine - Compressor Section - Install Lp		HRS								0
	Fourth Stage Compressor Rotor Assembly Incorporating A		ENC								0
	Shouldered Shaft With an Interference Fit, Service		DATE								
	Bulletin (Category 3)		MSC								
(TFE731-72-3523 R2)											
Engine											
TFE731-72-3524	No. 1 Engine - By-PASS Section - Install Retaining		HRS								0
	(Damper) Ring, Part No. 3072463-2, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
Engine											
TFE731-72-3524	No. 2 Engine - By-PASS Section - Install Retaining		HRS		140.5			9558.5			0
	(Damper) Ring, Part No. 3072463-2, Service Bulletin		ENC		98			8209			0
	(Recommended)		MOS		8.8			03 Apr 2024			
			MSC								
Engine											
TFE731-72-3524	No. 3 Engine - By-PASS Section - Install Retaining		HRS								0
	(Damper) Ring, Part No. 3072463-2, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
Engine											
TFE731-72-3527 R04	No. 1 Engine - Inspection Intervals - Establishing Periodic		HRS								0
	Inspection Intervals, Service Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-72-3527 R4)											
Engine											
TFE731-72-3527 R04	No. 2 Engine - Inspection Intervals - Establishing Periodic		HRS								0
	Inspection Intervals, Service Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-72-3527 R4)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3527 R04 (TFE731-72-3527 R4) Engine	No. 3 Engine - Inspection Intervals - Establishing Periodic Inspection Intervals, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				A/R				
TFE731-72-3529 R02 (TFE731-72-3529 R2) Engine	No. 1 Engine - By-PASS Section - Redesigned Fan Rotor Disc, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3529 R02 (TFE731-72-3529 R2) Engine	No. 2 Engine - By-PASS Section - Redesigned Fan Rotor Disc, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3529 R02 (TFE731-72-3529 R2) Engine	No. 3 Engine - By-PASS Section - Redesigned Fan Rotor Disc, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3530 R01 (TFE731-72-3530 R1) Engine	No. 1 Engine - Turbine Section - Install an Lp Second Stage Turbine Nozzle that Incorporates A Honeycomb AIR Seal, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3530 R01 (TFE731-72-3530 R1) Engine	No. 2 Engine - Turbine Section - Install an Lp Second Stage Turbine Nozzle that Incorporates A Honeycomb AIR Seal, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3530 R01	No. 3 Engine - Turbine Section - Install an Lp Second Stage Turbine Nozzle that Incorporates A Honeycomb AIR Seal, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3530 R1)											
Engine											
TFE731-72-3531 R04	No. 1 Engine - Engine - By-PASS Section - Installation of Fan Blades and Identification of Fan Rotor Assemblies, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3531 R4)											
Engine											
TFE731-72-3531 R04	No. 2 Engine - Engine - By-PASS Section - Installation of Fan Blades and Identification of Fan Rotor Assemblies, Service Bulletin		HRS		5837.8			3861.2			0
			ENC		5855			2452			0
			MOS		282			28 Jun 2001			
			MSC								
(TFE731-72-3531 R4)											
Engine											
TFE731-72-3531 R04	No. 3 Engine - Engine - By-PASS Section - Installation of Fan Blades and Identification of Fan Rotor Assemblies, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3531 R4)											
Engine											
TFE731-72-3532RWK	No. 1 Engine - Compressor Section - Rework Compressor Interstage Diffuser to Incorporate Oil Scavange Slots, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(72-3532)											
Engine											
TFE731-72-3532RWK	No. 2 Engine - Compressor Section - Rework Compressor Interstage Diffuser to Incorporate Oil Scavange Slots, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(72-3532)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3532RWK (72-3532) Engine	No. 3 Engine - Compressor Section - Rework Compressor Interstage Diffuser to Incorporate Oil Scavange Slots, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3533 R01 (TFE731-72-3533 R1) Engine	No. 1 Engine - Install Hp Turbine Seal Plate and Hp Turbine Nozzle Assembly Retainer and Inner Seal, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3533 R01 (TFE731-72-3533 R1) Engine	No. 2 Engine - Install Hp Turbine Seal Plate and Hp Turbine Nozzle Assembly Retainer and Inner Seal, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3533 R01 (TFE731-72-3533 R1) Engine	No. 3 Engine - Install Hp Turbine Seal Plate and Hp Turbine Nozzle Assembly Retainer and Inner Seal, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3535 Engine	No. 1 Engine - Low Pressure Turbine Assembly - Install Lp Shaft and Seal Assembly that Incorporates A Honeycomb Seal, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3535 Engine	No. 2 Engine - Low Pressure Turbine Assembly - Install Lp Shaft and Seal Assembly that Incorporates A Honeycomb Seal, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3535	No. 3 Engine - Low Pressure Turbine Assembly - Install		HRS								0
	Lp Shaft and Seal Assembly that Incorporates A		ENC								0
	Honeycomb Seal, Service Bulletin (Optional)		DATE								
			MSC								
Engine											
TFE731-72-3536 R03	No. 1 Engine - Combustion Section - Install Combustion		HRS								0
	Chamber and Inner Transition Liner (Controlled Fit/Low		ENC								0
	Smoke), Service Bulletin (Category 2)		DATE								
			MSC								
(TFE731-72-3536 R3)											
Engine											
TFE731-72-3536 R03	No. 2 Engine - Combustion Section - Install Combustion		HRS								0
	Chamber and Inner Transition Liner (Controlled Fit/Low		ENC								0
	Smoke), Service Bulletin (Category 2)		DATE								
			MSC								
(TFE731-72-3536 R3)											
Engine											
TFE731-72-3536 R03	No. 3 Engine - Combustion Section - Install Combustion		HRS								0
	Chamber and Inner Transition Liner (Controlled Fit/Low		ENC								0
	Smoke), Service Bulletin (Category 2)		DATE								
			MSC								
(TFE731-72-3536 R3)											
Engine											
TFE731-72-3537	No. 1 Engine - Engine - Compressor Section - Install Lp		HRS		1552.8			7982.2			0
	First Stage Compressor Rotor Assembly Incorporating A		ENC		1096			6986			0
	Shouldered Shaft With an Interference Fit, Service		MOS		71.6			09 Jan 2019			
	Bulletin (Optional)		MSC								
Engine											
TFE731-72-3537	No. 2 Engine - Engine - Compressor Section - Install Lp		HRS								0
	First Stage Compressor Rotor Assembly Incorporating A		ENC								0
	Shouldered Shaft With an Interference Fit, Service		DATE								
	Bulletin (Optional)		MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3537	No. 3 Engine - Engine - Compressor Section - Install Lp		HRS								0
	First Stage Compressor Rotor Assembly Incorporating A		ENC								0
	Shouldered Shaft With an Interference Fit, Service		DATE								
	Bulletin (Optional)		MSC				-				
Engine											
TFE731-72-3538	No. 1 Engine - Engine - Compressor Section -		HRS								0
	Replacement of No.3 Compressor Bearing Retainer Nut,		ENC								0
	Service Bulletin (Optional)		DATE								
			MSC				-				
Engine											
TFE731-72-3538	No. 2 Engine - Engine - Compressor Section -		HRS								0
	Replacement of No.3 Compressor Bearing Retainer Nut,		ENC								0
	Service Bulletin (Optional)		DATE								
			MSC				-				
Engine											
TFE731-72-3538	No. 3 Engine - Engine - Compressor Section -		HRS								0
	Replacement of No.3 Compressor Bearing Retainer Nut,		ENC								0
	Service Bulletin (Optional)		DATE								
			MSC				-				
Engine											
TFE731-72-3542 R03	No. 1 Engine - Compressor Section - Install Lp Second		HRS								0
	Stage Compressor (LPC2) Rotor Assembly With		ENC								0
	Frequency Inspected Rotor Blades, Service Bulletin		DATE								
	(Category 2)		MSC				-				
(TFE731-72-3542 R3)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3542 R03	No. 2 Engine - Compressor Section - Install Lp Second Stage Compressor (LPC2) Rotor Assembly With Frequency Inspected Rotor Blades, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								-
(TFE731-72-3542 R3)											
Engine											
TFE731-72-3542 R03	No. 3 Engine - Compressor Section - Install Lp Second Stage Compressor (LPC2) Rotor Assembly With Frequency Inspected Rotor Blades, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								-
(TFE731-72-3542 R3)											
Engine											
TFE731-72-3546	No. 1 Engine - Remove Hp Bleed Manifold Bracket, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								-
Engine											
TFE731-72-3546	No. 2 Engine - Remove Hp Bleed Manifold Bracket, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								-
Engine											
TFE731-72-3546	No. 3 Engine - Remove Hp Bleed Manifold Bracket, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								-
Engine											
TFE731-72-3549	No. 1 Engine - Turbine Section - Inspect Forward and Aft Welds for Machining on Lp First Stage Turbine Nozzle Assembly, AIR (A5) Seal, Part No. 3073765-3, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								-
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3549	No. 2 Engine - Turbine Section - Inspect Forward and Aft Welds for Machining on Lp First Stage Turbine Nozzle Assembly, AIR (A5) Seal, Part No. 3073765-3, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3549	No. 3 Engine - Turbine Section - Inspect Forward and Aft Welds for Machining on Lp First Stage Turbine Nozzle Assembly, AIR (A5) Seal, Part No. 3073765-3, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3554 R05	No. 1 Engine - Convert Engine Model TFE731-3A to TFE731-3C and TFE731-3AR to TFE731-3CR, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3554 R5)											
Engine											
TFE731-72-3554 R05	No. 2 Engine - Convert Engine Model TFE731-3A to TFE731-3C and TFE731-3AR to TFE731-3CR, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3554 R5)											
Engine											
TFE731-72-3554 R05	No. 3 Engine - Convert Engine Model TFE731-3A to TFE731-3C and TFE731-3AR to TFE731-3CR, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3554 R5)											
Engine											
TFE731-72-3556	No. 1 Engine - Replace Lp Second Stage Turbine Blades, Pn 3072012-1/-2, Service Bulletin		HRS		1552.8			7982.2			0
			ENC		1096			6986			0
			MOS		71.6			09 Jan 2019			
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3556	No. 2 Engine - Replace Lp Second Stage Turbine Blades, Pn 3072012-1/-2, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3556	No. 3 Engine - Replace Lp Second Stage Turbine Blades, Pn 3072012-1/-2, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3560 R01	No. 1 Engine - Engine - Compressor Section - Lp First Stage Compressor Rotor Assembly Blades, Service Bulletin (Informational)		HRS								0
			ENC								0
			DATE								
			MSC				-				
(TFE731-72-3560 R1)											
Engine											
TFE731-72-3560 R01	No. 2 Engine - Engine - Compressor Section - Lp First Stage Compressor Rotor Assembly Blades, Service Bulletin (Informational)		HRS								0
			ENC								0
			DATE								
			MSC				-				
(TFE731-72-3560 R1)											
Engine											
TFE731-72-3560 R01	No. 3 Engine - Engine - Compressor Section - Lp First Stage Compressor Rotor Assembly Blades, Service Bulletin (Informational)		HRS								0
			ENC								0
			DATE								
			MSC				-				
(TFE731-72-3560 R1)											
Engine											
TFE731-72-3561 R02	No. 1 Engine - Engine - Compressor Section - Lp Second Stage Compressor (LPC2) Rotor Assembly Blades, Service Bulletin (Informational)		HRS								0
			ENC								0
			DATE								
			MSC				-				
(TFE731-72-3561 R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3561 R02	No. 2 Engine - Engine - Compressor Section - Lp Second		HRS								0
	Stage Compressor (LPC2) Rotor Assembly Blades,		ENC								0
	Service Bulletin (Informational)		DATE								
			MSC								
(TFE731-72-3561 R2)											
Engine											
TFE731-72-3561 R02	No. 3 Engine - Engine - Compressor Section - Lp Second		HRS								0
	Stage Compressor (LPC2) Rotor Assembly Blades,		ENC								0
	Service Bulletin (Informational)		DATE								
			MSC								
(TFE731-72-3561 R2)											
Engine											
TFE731-72-3562 R01	No. 1 Engine - Engine - Compressor Section - Lp Third		HRS								0
	StageCompressor Rotor Assembly Blades, Service		ENC								0
	Bulletin (Informational)		DATE								
			MSC								
(TFE731-72-3562 R1)											
Engine											
TFE731-72-3562 R01	No. 2 Engine - Engine - Compressor Section - Lp Third		HRS								0
	StageCompressor Rotor Assembly Blades, Service		ENC								0
	Bulletin (Informational)		DATE								
			MSC								
(TFE731-72-3562 R1)											
Engine											
TFE731-72-3562 R01	No. 3 Engine - Engine - Compressor Section - Lp Third		HRS								0
	StageCompressor Rotor Assembly Blades, Service		ENC								0
	Bulletin (Informational)		DATE								
			MSC								
(TFE731-72-3562 R1)											
Engine											
TFE731-72-3563 R01	No. 1 Engine - Engine - Compressor Section - Lp Fourth		HRS								0
	Stage Compressor Rotor Assembly Blades, Service		ENC								0
	Bulletin (Informational)		DATE								
			MSC								
(TFE731-72-3563 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3563 R01	No. 2 Engine - Engine - Compressor Section - Lp Fourth Stage Compressor Rotor Assembly Blades, Service Bulletin (Informational)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3563 R1)											
Engine											
TFE731-72-3563 R01	No. 3 Engine - Engine - Compressor Section - Lp Fourth Stage Compressor Rotor Assembly Blades, Service Bulletin (Informational)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3563 R1)											
Engine											
TFE731-72-3564 R07	No. 1 Engine - Bank/Spare Engine Conversions, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3564 R7)											
Engine											
TFE731-72-3564 R07	No. 2 Engine - Bank/Spare Engine Conversions, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3564 R7)											
Engine											
TFE731-72-3564 R07	No. 3 Engine - Bank/Spare Engine Conversions, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3564 R7)											
Engine											
TFE731-72-3566 R04	No. 1 Engine - Install Alternate Fittings With A Ring Seal, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3566 R4)											
Engine											
TFE731-72-3566 R04	No. 2 Engine - Install Alternate Fittings With A Ring Seal, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3566 R4)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3566 R04 (TFE731-72-3566 R4) Engine	No. 3 Engine - Install Alternate Fittings With A Ring Seal, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3567 Engine	No. 1 Engine - Install Lp Turbine Second Stage Blades, Pn 3074099-1, and Lp Turbine Third Stage Rotor Assembly, Pn 3074059-1, and Associated Parts, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3567 Engine	No. 2 Engine - Install Lp Turbine Second Stage Blades, Pn 3074099-1, and Lp Turbine Third Stage Rotor Assembly, Pn 3074059-1, and Associated Parts, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3567 Engine	No. 3 Engine - Install Lp Turbine Second Stage Blades, Pn 3074099-1, and Lp Turbine Third Stage Rotor Assembly, Pn 3074059-1, and Associated Parts, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-72-3568 R05 (TFE731-72-3568 R5) Engine	No. 1 Engine - Convert Engine Models TFE731-3 to TFE731-3D and TFE731-3R to TFE731-3DR (Superseded By TFE731-72-3568 R06), Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3568 R05	No. 2 Engine - Convert Engine Models TFE731-3 to TFE731-3D and TFE731-3R to TFE731-3DR (Superseded By TFE731-72-3568 R06), Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3568 R5)											
Engine											
TFE731-72-3568 R05	No. 3 Engine - Convert Engine Models TFE731-3 to TFE731-3D and TFE731-3R to TFE731-3DR (Superseded By TFE731-72-3568 R06), Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3568 R5)											
Engine											
TFE731-72-3568 R06	No. 1 Engine - Convert Engine Models TFE731-3 to TFE731-3D and TFE731-3R to TFE731-3DR, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3568 R6)											
Engine											
TFE731-72-3568 R06	No. 2 Engine - Convert Engine Models TFE731-3 to TFE731-3D and TFE731-3R to TFE731-3DR, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3568 R6)											
Engine											
TFE731-72-3568 R06	No. 3 Engine - Convert Engine Models TFE731-3 to TFE731-3D and TFE731-3R to TFE731-3DR, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3568 R6)											
Engine											
TFE731-72-3573 R01	No. 1 Engine - Turbine Section - Lp Turbine Shaft and Seal Assembly, Seal Plate, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3573 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3573 R01 (TFE731-72-3573 R1) Engine	No. 2 Engine - Turbine Section - Lp Turbine Shaft and Seal Assembly, Seal Plate, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3573 R01 (TFE731-72-3573 R1) Engine	No. 3 Engine - Turbine Section - Lp Turbine Shaft and Seal Assembly, Seal Plate, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3583 R01 (TFE731-72-3583 R1) Engine	No. 1 Engine - By-PASS Section - Redesigned Fan Rotor Disc, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3583 R01 (TFE731-72-3583 R1) Engine	No. 2 Engine - By-PASS Section - Redesigned Fan Rotor Disc, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3583 R01 (TFE731-72-3583 R1) Engine	No. 3 Engine - By-PASS Section - Redesigned Fan Rotor Disc, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3584 Engine	No. 1 Engine - Oil - Distribution - Replace Elbow Adapter for Buffer AIR Transfer Tube on the Lp Compressor Case, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3584 Engine	No. 2 Engine - Oil - Distribution - Replace Elbow Adapter for Buffer AIR Transfer Tube on the Lp Compressor Case, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW									Manufacturer	
	MM Ref										Date Type	
	Ops Number(s)											
TFE731-72-3584	No. 3 Engine - Oil - Distribution - Replace Elbow Adapter for Buffer AIR Transfer Tube on the Lp Compressor Case, Service Bulletin (Category 3)		HRS								0	
			ENC								0	
			DATE									
			MSC									
Engine												
TFE731-72-3590	No. 1 Engine - Turbine Section - Provide for Installation of Hp Turbine Blade, Part No. 3074785-8, Service Bulletin (Category 3)		HRS								0	
			ENC								0	
			DATE									
			MSC									
Engine												
TFE731-72-3590	No. 2 Engine - Turbine Section - Provide for Installation of Hp Turbine Blade, Part No. 3074785-8, Service Bulletin (Category 3)		HRS								0	
			ENC								0	
			DATE									
			MSC									
Engine												
TFE731-72-3590	No. 3 Engine - Turbine Section - Provide for Installation of Hp Turbine Blade, Part No. 3074785-8, Service Bulletin (Category 3)		HRS								0	
			ENC								0	
			DATE									
			MSC									
Engine												
TFE731-72-3591	No. 1 Engine - Turbine Section - Provide for Installation of Hp Turbine Blades, Part No. 3072450-1/-2, Service Bulletin (Category 3)		HRS								0	
			ENC								0	
			DATE									
			MSC									
Engine												
TFE731-72-3591	No. 2 Engine - Turbine Section - Provide for Installation of Hp Turbine Blades, Part No. 3072450-1/-2, Service Bulletin (Category 3)		HRS								0	
			ENC								0	
			DATE									
			MSC									
Engine												

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3591	No. 3 Engine - Turbine Section - Provide for Installation of Hp Turbine Blades, Part No. 3072450-1/-2, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3594 R09	No. 1 Engine - Establishing Service Life Limits of Critical Life Limited Parts and Engine Inspection Intervals Do Not Index or Shelf Stock, Any Dist to Be Coordinated With Darrell Blank, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3594 R9)											
Engine											
TFE731-72-3594 R09	No. 2 Engine - Establishing Service Life Limits of Critical Life Limited Parts and Engine Inspection Intervals Do Not Index or Shelf Stock, Any Dist to Be Coordinated With Darrell Blank, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3594 R9)											
Engine											
TFE731-72-3594 R09	No. 3 Engine - Establishing Service Life Limits of Critical Life Limited Parts and Engine Inspection Intervals Do Not Index or Shelf Stock, Any Dist to Be Coordinated With Darrell Blank, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3594 R9)											
Engine											
TFE731-72-3598	No. 1 Engine - Compressor Section - Inspect Combustion Chamber Plenum Case Aft Flange, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3598	No. 2 Engine - Compressor Section - Inspect Combustion Chamber Plenum Case Aft Flange, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3598	No. 3 Engine - Compressor Section - Inspect Combustion Chamber Plenum Case Aft Flange, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3600	No. 1 Engine - Engine - Compressor Section - Install Lp CompressorStator Shim, Part No. 3060360-1 Thru -11, Service Bulletin (Category 2)		HRS		1552.8			7982.2			0
			ENC		1096			6986			0
			MOS		71.6			09 Jan 2019			
			MSC								
Engine											
TFE731-72-3600	No. 2 Engine - Engine - Compressor Section - Install Lp CompressorStator Shim, Part No. 3060360-1 Thru -11, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3600	No. 3 Engine - Engine - Compressor Section - Install Lp CompressorStator Shim, Part No. 3060360-1 Thru -11, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3602	No. 1 Engine - Perform One Time Insp. of Anti-Rotation Tangs on Hp Turbine Nozzle Segments, Pn 3072844-X, 3074783-X and 3077089-X, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3602	No. 2 Engine - Perform One Time Insp. of Anti-Rotation Tangs on Hp Turbine Nozzle Segments, Pn 3072844-X, 3074783-X and 3077089-X, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3602	No. 3 Engine - Perform One Time Insp. of Anti-Rotation		HRS								0
	Tangs on Hp Turbine Nozzle Segments, Pn 3072844-X,		ENC								0
	3074783-X and 3077089-X, Service Bulletin (Category 3)		DATE								
			MSC								
Engine											
TFE731-72-3604 R05	No. 1 Engine - Accessory Drives - Rework Transfer		HRS								0
	Gearbox Assembly, Pn 3070093-X to Pn 3070093-12, -14,		ENC								0
	on TFE731-2, -3, -4, and -5 Model Engines, Service		DATE								
	Bulletin (Category 3)		MSC								
(TFE731-72-3604 R5)											
Engine											
TFE731-72-3604 R05	No. 2 Engine - Accessory Drives - Rework Transfer		HRS								0
	Gearbox Assembly, Pn 3070093-X to Pn 3070093-12, -14,		ENC								0
	on TFE731-2, -3, -4, and -5 Model Engines, Service		DATE								
	Bulletin (Category 3)		MSC								
(TFE731-72-3604 R5)											
Engine											
TFE731-72-3604 R05	No. 3 Engine - Accessory Drives - Rework Transfer		HRS								0
	Gearbox Assembly, Pn 3070093-X to Pn 3070093-12, -14,		ENC								0
	on TFE731-2, -3, -4, and -5 Model Engines, Service		DATE								
	Bulletin (Category 3)		MSC								
(TFE731-72-3604 R5)											
Engine											
TFE731-72-3605 R04	No. 1 Engine - Engine - Accessory Drives - Install/Rework		HRS		1552.8			7982.2			0
	Accessory Drive Gearbox Assembly With an Improved		ENC		1096			6986			0
	AIR-Oil Separator and A New AIR Breather Valve		MOS		71.6			09 Jan 2019			
	Assembly, Service Bulletin (Category 3)		MSC								
(TFE731-72-3605 R4)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3605 R04	No. 2 Engine - Engine - Accessory Drives - Install/Rework		HRS								0
	Accessory Drive Gearbox Assembly With an Improved		ENC								0
	AIR-Oil Separator and A New AIR Breather Valve		DATE								
	Assembly, Service Bulletin (Category 3)		MSC								
(TFE731-72-3605 R4)											
Engine											
TFE731-72-3605 R04	No. 3 Engine - Engine - Accessory Drives - Install/Rework		HRS								0
	Accessory Drive Gearbox Assembly With an Improved		ENC								0
	AIR-Oil Separator and A New AIR Breather Valve		DATE								
	Assembly, Service Bulletin (Category 3)		MSC								
(TFE731-72-3605 R4)											
Engine											
TFE731-72-3606	No. 1 Engine - Compressor Section - Identify, Inspect and		HRS								0
	Replace Specific Identified Combustion Chamber Plenum		ENC								0
	Cases, Service Bulletin (Category 2)		DATE								
			MSC								
Engine											
TFE731-72-3606	No. 2 Engine - Compressor Section - Identify, Inspect and		HRS								0
	Replace Specific Identified Combustion Chamber Plenum		ENC								0
	Cases, Service Bulletin (Category 2)		DATE								
			MSC								
Engine											
TFE731-72-3606	No. 3 Engine - Compressor Section - Identify, Inspect and		HRS								0
	Replace Specific Identified Combustion Chamber Plenum		ENC								0
	Cases, Service Bulletin (Category 2)		DATE								
			MSC								
Engine											
TFE731-72-3607	No. 1 Engine - Engine - Compressor Section - Reidentify		HRS								0
	the Combustion Chamber Plenum Case, Service Bulletin		ENC								0
	(Category 3)		DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3607	No. 2 Engine - Engine - Compressor Section - Reidentify the Combustion Chamber Plenum Case, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3607	No. 3 Engine - Engine - Compressor Section - Reidentify the Combustion Chamber Plenum Case, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3609	No. 1 Engine - Engine - Turbine Section - Reidentify the Turbine Interstage Transition Duct, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3609	No. 2 Engine - Engine - Turbine Section - Reidentify the Turbine Interstage Transition Duct, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3609	No. 3 Engine - Engine - Turbine Section - Reidentify the Turbine Interstage Transition Duct, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3610 R01 (TFE731-72-3610 R1)	No. 1 Engine - Compressor Section - Install Redesigned Combustion Chamber Plenum Case, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3610 R01 (TFE731-72-3610 R1) Engine	No. 2 Engine - Compressor Section - Install Redesigned Combustion Chamber Plenum Case, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3610 R01 (TFE731-72-3610 R1) Engine	No. 3 Engine - Compressor Section - Install Redesigned Combustion Chamber Plenum Case, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3613 R02 (TFE731-72-3613 R2) Engine	No. 2 Engine - By-PASS Section - Replace No. 1 and No. 3 Carbon Ring Seals and Associated Vent/Oil System Components, Service Bulletin (Superseded)		HRS		7038.9			2660.1			0
			ENC		6657			1650			0
			MOS		318.3			18 Jun 1998			
			MSC								
TFE731-72-3613 R08 (TFE731-72-3613 R8) Engine	No. 1 Engine - By-PASS Section - Replace No. 1 and No. 3 Carbon Ring Seals and Associated Vent/Oil System Components, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC							MPI	
TFE731-72-3613 R08 (TFE731-72-3613 R8) Engine	No. 2 Engine - By-PASS Section - Replace No. 1 and No. 3 Carbon Ring Seals and Associated Vent/Oil System Components, Service Bulletin (Category 2)		HRS		7038.9			2660.1			0
			ENC		6657			1650			0
			MOS		318.3			18 Jun 1998			
			MSC							MPI	
TFE731-72-3613 R08 (TFE731-72-3613 R8) Engine	No. 3 Engine - By-PASS Section - Replace No. 1 and No. 3 Carbon Ring Seals and Associated Vent/Oil System Components, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC							MPI	

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3617 R03	No. 1 Engine - Turbine Section - Provide Improved High Pressure Turbine Nozzle Segments, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC				-				
(D199710000126 R03)											
Engine											
TFE731-72-3617 R03	No. 2 Engine - Turbine Section - Provide Improved High Pressure Turbine Nozzle Segments, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC				-				
(D199710000126 R03)											
Engine											
TFE731-72-3617 R03	No. 3 Engine - Turbine Section - Provide Improved High Pressure Turbine Nozzle Segments, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC				-				
(D199710000126 R03)											
Engine											
TFE731-72-3618	No. 1 Engine - Compressor Section - Provide an Alternate Lp Compressor Fourth Stage Stator Seal, Part No. 3060334-1, With Required Washers, Part No. 3060367-1, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3618	No. 2 Engine - Compressor Section - Provide an Alternate Lp Compressor Fourth Stage Stator Seal, Part No. 3060334-1, With Required Washers, Part No. 3060367-1, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3618	No. 3 Engine - Compressor Section - Provide an Alternate Lp Compressor Fourth Stage Stator Seal, Part No. 3060334-1, With Required Washers, Part No. 3060367-1, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3620 R03	No. 1 Engine - Install Low Pressure Turbine (Lpt) First (Itt Duct) and Second Stage Turbine Nozzle and Rotor Assemblies for Improved Lp Turbine Efficiency, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3620 R3)											
Engine											
TFE731-72-3620 R03	No. 2 Engine - Install Low Pressure Turbine (Lpt) First (Itt Duct) and Second Stage Turbine Nozzle and Rotor Assemblies for Improved Lp Turbine Efficiency, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3620 R3)											
Engine											
TFE731-72-3620 R03	No. 3 Engine - Install Low Pressure Turbine (Lpt) First (Itt Duct) and Second Stage Turbine Nozzle and Rotor Assemblies for Improved Lp Turbine Efficiency, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3620 R3)											
Engine											
TFE731-72-3635	No. 1 Engine - Accessory Drives Section- Inspect/Rework/Install Oil Filter Cover, Pn 3072231-1 to Pn 3072231-4, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3635	No. 2 Engine - Accessory Drives Section-		HRS								0
	Inspect/Rework/Install Oil Filter Cover, Pn 3072231-1 to		ENC								0
	Pn 3072231-4, Service Bulletin (Category 3)		DATE								
			MSC								
Engine											
TFE731-72-3635	No. 3 Engine - Accessory Drives Section-		HRS								0
	Inspect/Rework/Install Oil Filter Cover, Pn 3072231-1 to		ENC								0
	Pn 3072231-4, Service Bulletin (Category 3)		DATE								
			MSC								
Engine											
TFE731-72-3637 R03	No. 1 Engine - Engine - By-PASS Section - Install Fan		HRS								0
	Shaft Assembly,Part No. 3071955-6 or 3074641-4 (as		ENC								0
	Applicable), Service Bulletin (Category 3)		DATE								
			MSC								
(TFE731-72-3637 R3)											
Engine											
TFE731-72-3637 R03	No. 2 Engine - Engine - By-PASS Section - Install Fan		HRS								0
	Shaft Assembly,Part No. 3071955-6 or 3074641-4 (as		ENC								0
	Applicable), Service Bulletin (Category 3)		DATE								
			MSC								
(TFE731-72-3637 R3)											
Engine											
TFE731-72-3637 R03	No. 3 Engine - Engine - By-PASS Section - Install Fan		HRS								0
	Shaft Assembly,Part No. 3071955-6 or 3074641-4 (as		ENC								0
	Applicable), Service Bulletin (Category 3)		DATE								
			MSC								
(TFE731-72-3637 R3)											
Engine											
TFE731-72-3638 R01	No. 1 Engine - Engine - Accessory Drives Section -		HRS								0
	Installation of Transfer Gearbox Housing Assembly, Part		ENC								0
	Number 3070429-8, Service Bulletin (Category 3)		DATE								
			MSC								
(TFE731-72-3638 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3638 R01	No. 2 Engine - Engine - Accessory Drives Section -		HRS								0
	Installation of Transfer Gearbox Housing Assembly, Part		ENC								0
	Number 3070429-8, Service Bulletin (Category 3)		DATE								
			MSC								
(TFE731-72-3638 R1)											
Engine											
TFE731-72-3638 R01	No. 3 Engine - Engine - Accessory Drives Section -		HRS								0
	Installation of Transfer Gearbox Housing Assembly, Part		ENC								0
	Number 3070429-8, Service Bulletin (Category 3)		DATE								
			MSC								
(TFE731-72-3638 R1)											
Engine											
TFE731-72-3639 R02	No. 1 Engine - Convert Engine Models TFE731-3A to		HRS								0
	TFE731-3C and TFE731-3AR to TFE731-3CR, Service		ENC								0
	Bulletin (Category 3)		DATE								
			MSC								
(TFE731-72-3639 R2)											
Engine											
TFE731-72-3639 R02	No. 2 Engine - Convert Engine Models TFE731-3A to		HRS								0
	TFE731-3C and TFE731-3AR to TFE731-3CR, Service		ENC								0
	Bulletin (Category 3)		DATE								
			MSC								
(TFE731-72-3639 R2)											
Engine											
TFE731-72-3639 R02	No. 3 Engine - Convert Engine Models TFE731-3A to		HRS								0
	TFE731-3C and TFE731-3AR to TFE731-3CR, Service		ENC								0
	Bulletin (Category 3)		DATE								
			MSC								
(TFE731-72-3639 R2)											
Engine											
TFE731-72-3643	No. 1 Engine - By-PASS Section - Install Fan Blade		HRS								0
	Retainer Ring, Part No. 3073789-1, Service Bulletin		ENC								0
	(Category 3)		DATE								
			MSC								
(TFE731-72-3643 R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3643	No. 2 Engine - By-PASS Section - Install Fan Blade		HRS		5837.8			3861.2			0
	Retainer Ring, Part No. 3073789-1, Service Bulletin		ENC		5855			2452			0
	(Category 3)		MOS		42			28 Jun 2021			
			MSC								
Engine											
TFE731-72-3643	No. 3 Engine - By-PASS Section - Install Fan Blade		HRS								0
	Retainer Ring, Part No. 3073789-1, Service Bulletin		ENC								0
	(Category 3)		DATE								
			MSC								
Engine											
TFE731-72-3644 R02	No. 1 Engine - Engine - Compressor Section - Install Hp		HRS		1552.8			7982.2			0
	Impeller Shroud, Part No. 3074567-1/-2, Service Bulletin		ENC		1096			6986			0
	(Category 3)		MOS		71.6			09 Jan 2019			
			MSC								
(TFE731-72-3644 R2)											
Engine											
TFE731-72-3644 R02	No. 2 Engine - Engine - Compressor Section - Install Hp		HRS								0
	Impeller Shroud, Part No. 3074567-1/-2, Service Bulletin		ENC								0
	(Category 3)		DATE								
			MSC								
(TFE731-72-3644 R2)											
Engine											
TFE731-72-3644 R02	No. 3 Engine - Engine - Compressor Section - Install Hp		HRS								0
	Impeller Shroud, Part No. 3074567-1/-2, Service Bulletin		ENC								0
	(Category 3)		DATE								
			MSC								
(TFE731-72-3644 R2)											
Engine											
TFE731-72-3645 R01	No. 1 Engine - Turbine Section - Replace "Reworked" Hp		HRS								0
	Turbine Nozzle Segments, Part No. 3074783 -7/ -8/ -9		ENC								0
	and Part No. 3077137-1/-2/-3, Service Bulletin (Category		DATE								
	2)		MSC								
(TFE731-72-3645 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3645 R01	No. 2 Engine - Turbine Section - Replace "Reworked" Hp		HRS								0
	Turbine Nozzle Segments, Part No. 3074783 -7/ -8/ -9		ENC								0
	and Part No. 3077137-1/-2/-3, Service Bulletin (Category		DATE								
	2)		MSC								
(TFE731-72-3645 R1)											
Engine											
TFE731-72-3645 R01	No. 3 Engine - Turbine Section - Replace "Reworked" Hp		HRS								0
	Turbine Nozzle Segments, Part No. 3074783 -7/ -8/ -9		ENC								0
	and Part No. 3077137-1/-2/-3, Service Bulletin (Category		DATE								
	2)		MSC								
(TFE731-72-3645 R1)											
Engine											
TFE731-72-3649 R06	No. 1 Engine - Turbine Section - High Pressure (Hp) and		HRS								0
	Low Pressure (Lp) Turbine Blade Hour Tracking and		ENC								0
	Recommended Blade Replacement Intervals for TFE731-		DATE								
	3-1J and -5-1J Engine Models, Service Bulletin		MSC								
(TFE731-72-3649 R6)											
Engine											
TFE731-72-3649 R06	No. 2 Engine - Turbine Section - High Pressure (Hp) and		HRS								0
	Low Pressure (Lp) Turbine Blade Hour Tracking and		ENC								0
	Recommended Blade Replacement Intervals for TFE731-		DATE								
	3-1J and -5-1J Engine Models, Service Bulletin		MSC								
(TFE731-72-3649 R6)											
Engine											
TFE731-72-3649 R06	No. 3 Engine - Turbine Section - High Pressure (Hp) and		HRS								0
	Low Pressure (Lp) Turbine Blade Hour Tracking and		ENC								0
	Recommended Blade Replacement Intervals for TFE731-		DATE								
	3-1J and -5-1J Engine Models, Service Bulletin		MSC								
(TFE731-72-3649 R6)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3650	No. 1 Engine - Engine - Accessory Drives Section - New Nameplate,Part No. S20048-1, for Transfer Gearbox Assembly, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3650	No. 2 Engine - Engine - Accessory Drives Section - New Nameplate,Part No. S20048-1, for Transfer Gearbox Assembly, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3650	No. 3 Engine - Engine - Accessory Drives Section - New Nameplate,Part No. S20048-1, for Transfer Gearbox Assembly, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3651	No. 1 Engine - Engine - Compressor Section - Replacement of No. 4 and 5 Segmented Carbon Seals, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3651	No. 2 Engine - Engine - Compressor Section - Replacement of No. 4 and 5 Segmented Carbon Seals, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3651	No. 3 Engine - Engine - Compressor Section - Replacement of No. 4 and 5 Segmented Carbon Seals, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3654 R01	No. 1 Engine - Prevent Lp Third Stage Turbine Rotor Disc from Rubbing the Lp Third Stage Turbine Nozzle, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3654 R1)											
Engine											
TFE731-72-3654 R01	No. 2 Engine - Prevent Lp Third Stage Turbine Rotor Disc from Rubbing the Lp Third Stage Turbine Nozzle, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3654 R1)											
Engine											
TFE731-72-3654 R01	No. 3 Engine - Prevent Lp Third Stage Turbine Rotor Disc from Rubbing the Lp Third Stage Turbine Nozzle, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3654 R1)											
Engine											
TFE731-72-3658 R01	No. 1 Engine - AIR Inlet Section - Replace Fan Inlet Housing, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3658 R1)											
Engine											
TFE731-72-3658 R01	No. 2 Engine - AIR Inlet Section - Replace Fan Inlet Housing, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3658 R1)											
Engine											
TFE731-72-3658 R01	No. 3 Engine - AIR Inlet Section - Replace Fan Inlet Housing, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3658 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3661	No. 1 Engine - Turbine Section - Inspect Specific		HRS		1552.8			7982.2			0
	Identified Lp Third Stage Turbine (LPT3) Rotor		ENC		1096			6986			0
	Assemblies Incorporating LPT3 Rotor Blade, Pn 3072845-		MOS		71.6			09 Jan 2019			
	1, With Manufacture Code of 24217, Service Bulletin (Category 2)		MSC								
Engine											
TFE731-72-3661	No. 2 Engine - Turbine Section - Inspect Specific		HRS								0
	Identified Lp Third Stage Turbine (LPT3) Rotor		ENC								0
	Assemblies Incorporating LPT3 Rotor Blade, Pn 3072845-		DATE								
	1, With Manufacture Code of 24217, Service Bulletin (Category 2)		MSC								
Engine											
TFE731-72-3661	No. 3 Engine - Turbine Section - Inspect Specific		HRS								0
	Identified Lp Third Stage Turbine (LPT3) Rotor		ENC								0
	Assemblies Incorporating LPT3 Rotor Blade, Pn 3072845-		DATE								
	1, With Manufacture Code of 24217, Service Bulletin (Category 2)		MSC								
Engine											
TFE731-72-3662 R03	No. 2 Engine - Engine - Replace No. 4 and No. 5 Carbon		HRS		5838			3861			0
	Ring Seals Andassociated Vent/Oil System Components,		ENC		5855			2452			0
	Service Bulletin (Superseded)		MOS		280.8			03 Aug 2001			
			MSC								
(TFE731-72-3662 R3)											
Engine											
TFE731-72-3662 R07	No. 1 Engine - Engine - Compressor Section - Replace		HRS								0
	No. 4 and No. 5 Carbon Ring Seals and Associated		ENC								0
	Ent/Oil System Components, Service Bulletin (Category		DATE								
	2)		MSC								
(TFE731-72-3662 R7)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3662 R07	No. 2 Engine - Engine - Compressor Section - Replace		HRS								0
	No. 4 and No. 5 Carbon Ring Seals and Associated		ENC								0
	Ent/Oil System Components, Service Bulletin (Category		DATE								
	2)		MSC								
(TFE731-72-3662 R7)											
Engine											
TFE731-72-3662 R07	No. 3 Engine - Engine - Compressor Section - Replace		HRS								0
	No. 4 and No. 5 Carbon Ring Seals and Associated		ENC								0
	Ent/Oil System Components, Service Bulletin (Category		MOS		160.7			04 Aug 2011			
	2)		MSC								
(TFE731-72-3662 R7)											
Engine											
TFE731-72-3662 R08	No. 1 Engine - Engine - Compressor Section - Replace		HRS								0
	No. 4 and No. 5 Carbon Ring Seals and Associated		ENC								0
	Ent/Oil System Components, Service Bulletin (Category		MOS								
	2)		MSC								
(TFE731-72-3662 R8)											
Engine											
TFE731-72-3662 R08	No. 2 Engine - Engine - Compressor Section - Replace		HRS		5838			3861			0
	No. 4 and No. 5 Carbon Ring Seals and Associated		ENC		5855			2452			0
	Ent/Oil System Components, Service Bulletin (Category		MOS		280.8			03 Aug 2001			
	2)		MSC								
(TFE731-72-3662 R8)											
Engine											
TFE731-72-3662 R08	No. 3 Engine - Engine - Compressor Section - Replace		HRS						10952.9		0
	No. 4 and No. 5 Carbon Ring Seals and Associated		ENC								0
	Ent/Oil System Components, Service Bulletin (Category		MOS								
	2)		MSC								
(TFE731-72-3662 R8)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3664	No. 1 Engine - Engine - Compressor Section -		HRS								0
	Inspection/Replacement (as Required) of Threaded Ends		ENC								0
	Tie ROD, (Low Pressure (Lp) Tie ROD) Part No. 3073049-		DATE								
	1 and 3074744-1, Service Bulletin (Category 2)		MSC								
Engine											
TFE731-72-3664	No. 2 Engine - Engine - Compressor Section -		HRS								0
	Inspection/Replacement (as Required) of Threaded Ends		ENC								0
	Tie ROD, (Low Pressure (Lp) Tie ROD) Part No. 3073049-		DATE								
	1 and 3074744-1, Service Bulletin (Category 2)		MSC								
Engine											
TFE731-72-3664	No. 3 Engine - Engine - Compressor Section -		HRS								0
	Inspection/Replacement (as Required) of Threaded Ends		ENC								0
	Tie ROD, (Low Pressure (Lp) Tie ROD) Part No. 3073049-		DATE								
	1 and 3074744-1, Service Bulletin (Category 2)		MSC								
Engine											
TFE731-72-3667RWK R01	No. 1 Engine - Engine - Turbine Section - Rework Lp First		HRS								0
	Stage Turbine Rotor Assembly, Pn 3074748-5 and		ENC								0
	3075447-1, -2, -4 and Lp Second Stage Turbine Rotor		DATE								
	Assembly, Pn 3074753-5 and 3075426-3, -5, Service		MSC								
		Bulletin									
(TFE731-72-3667RWK R1)											
Engine											
TFE731-72-3667RWK R01	No. 2 Engine - Engine - Turbine Section - Rework Lp First		HRS								0
	Stage Turbine Rotor Assembly, Pn 3074748-5 and		ENC								0
	3075447-1, -2, -4 and Lp Second Stage Turbine Rotor		DATE								
	Assembly, Pn 3074753-5 and 3075426-3, -5, Service		MSC								
		Bulletin									
(TFE731-72-3667RWK R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3667RWK R01	No. 3 Engine - Engine - Turbine Section - Rework Lp First Stage Turbine Rotor Assembly, Pn 3074748-5 and 3075447-1, -2, -4 and Lp Second Stage Turbine Rotor Assembly, Pn 3074753-5 and 3075426-3, -5, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3667RWK R1)											
Engine											
TFE731-72-3671 R02	No. 1 Engine - Compressor Section - Install Redesigned Combustion Chamber Plenum Case, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3671 R2)											
Engine											
TFE731-72-3671 R02	No. 2 Engine - Compressor Section - Install Redesigned Combustion Chamber Plenum Case, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3671 R2)											
Engine											
TFE731-72-3671 R02	No. 3 Engine - Compressor Section - Install Redesigned Combustion Chamber Plenum Case, Service Bulletin (Category 3)		HRS								0
			ENC								0
			MOS		160.5			11 Aug 2011			
			MSC								
(TFE731-72-3671 R2)											
Engine											
TFE731-72-3672	No. 1 Engine - Engine - Turbine Section - Provide A Low Pressure 1ST Stage Turbine (LPT1) Nozzle Without the AIR (A5) Seal Assembly Attached, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3672	No. 2 Engine - Engine - Turbine Section - Provide A Low Pressure 1ST Stage Turbine (LPT1) Nozzle Without the AIR (A5) Seal Assembly Attached, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3672	No. 3 Engine - Engine - Turbine Section - Provide A Low Pressure 1ST Stage Turbine (LPT1) Nozzle Without the AIR (A5) Seal Assembly Attached, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3674 R02	No. 1 Engine - Engine - Compressor Section - Inspection of Specific Identified Main Support Frame Assemblies, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3674 R2)											
Engine											
TFE731-72-3674 R02	No. 2 Engine - Engine - Compressor Section - Inspection of Specific Identified Main Support Frame Assemblies, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3674 R2)											
Engine											
TFE731-72-3674 R02	No. 3 Engine - Engine - Compressor Section - Inspection of Specific Identified Main Support Frame Assemblies, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3674 R2)											
Engine											
TFE731-72-3675 R04	No. 1 Engine - Inspect Fan Blades for Unauthorized Markings on the Fan Blade Dovetail Aft Region, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3675 R4)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3675 R04	No. 2 Engine - Inspect Fan Blades for Unauthorized		HRS								0
	Markings on the Fan Blade Dovetail Aft Region, Service		ENC								0
	Bulletin (Category 2)		DATE								
			MSC								
(TFE731-72-3675 R4)											
Engine											
TFE731-72-3675 R04	No. 3 Engine - Inspect Fan Blades for Unauthorized		HRS								0
	Markings on the Fan Blade Dovetail Aft Region, Service		ENC								0
	Bulletin (Category 2)		DATE								
			MSC								
(TFE731-72-3675 R4)											
Engine											
TFE731-72-3675 R05	No. 1 Engine - Inspect Fan Blades for Unauthorized		HRS		1552.8			7982.2			0
	Markings on the Fan Blade Dovetail Aft Region, Service		ENC		1096			6986			0
	Bulletin (Category 2)		MOS		71.6			09 Jan 2019			
			MSC								
(TFE731-72-3675 R5)											
Engine											
TFE731-72-3675 R05	No. 2 Engine - Inspect Fan Blades for Unauthorized		HRS								0
	Markings on the Fan Blade Dovetail Aft Region, Service		ENC								0
	Bulletin (Category 2)		DATE								
			MSC								
(TFE731-72-3675 R5)											
Engine											
TFE731-72-3675 R05	No. 3 Engine - Inspect Fan Blades for Unauthorized		HRS								0
	Markings on the Fan Blade Dovetail Aft Region, Service		ENC								0
	Bulletin (Category 2)		DATE								
			MSC								
(TFE731-72-3675 R5)											
Engine											
TFE731-72-3676	No. 1 Engine - Replace the Hoisting Bracket on the Fan		HRS								0
	Duct SET, Pn 3072420-7 (Upper Half), on Specific		ENC								0
	Identified Engines, Service Bulletin (Category 1)		DATE								
			MSC								
(TFE731-72-3676)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3676	No. 2 Engine - Replace the Hoisting Bracket on the Fan Duct SET, Pn 3072420-7 (Upper Half), on Specific Identified Engines, Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3676	No. 3 Engine - Replace the Hoisting Bracket on the Fan Duct SET, Pn 3072420-7 (Upper Half), on Specific Identified Engines, Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3678 R01 (TFE731-72-3678 R1)	No. 1 Engine - Engine - Consumables Kits, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3678 R01 (TFE731-72-3678 R1)	No. 2 Engine - Engine - Consumables Kits, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3678 R01 (TFE731-72-3678 R1)	No. 3 Engine - Engine - Consumables Kits, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-72-3679	No. 1 Engine - Engine - Performance Recovery Techniques for Engine Models TFE731-2/-3/-4/-5, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3679	No. 2 Engine - Engine - Performance Recovery		HRS								0
	Techniques for Engine Models TFE731-2/-3/-4/-5, Service		ENC								0
	Bulletin		DATE								
			MSC								
Engine											
TFE731-72-3679	No. 3 Engine - Engine - Performance Recovery		HRS								0
	Techniques for Engine Models TFE731-2/-3/-4/-5, Service		ENC								0
	Bulletin		DATE								
			MSC								
Engine											
TFE731-72-3682	No. 1 Engine - Turbine Section - Replacement of Specific		HRS								0
	Serial Numbered Lp 1ST and 2ND Stage Turbine Rotor		ENC								0
	Discs Heat Treated In an Oil Fired Furnace, Service		DATE								
	Bulletin (Category 1)		MSC				A/R				
Engine											
TFE731-72-3682	No. 2 Engine - Turbine Section - Replacement of Specific		HRS								0
	Serial Numbered Lp 1ST and 2ND Stage Turbine Rotor		ENC								0
	Discs Heat Treated In an Oil Fired Furnace, Service		DATE								
	Bulletin (Category 1)		MSC				A/R				
Engine											
TFE731-72-3682	No. 3 Engine - Turbine Section - Replacement of Specific		HRS								0
	Serial Numbered Lp 1ST and 2ND Stage Turbine Rotor		ENC								0
	Discs Heat Treated In an Oil Fired Furnace, Service		DATE								
	Bulletin (Category 1)		MSC				A/R				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3685	No. 1 Engine - Turbine Section - Replace Specific		HRS		1552.8			7982.2			0
	Identified Lp Second Stage Turbine Blades, Part No.		ENC		1096			6986			0
	3072012-2 and Part No. 3074099-1, Service Bulletin		MOS		71.6			09 Jan 2019			
	(Category 2)		MSC								
Engine											
TFE731-72-3685	No. 2 Engine - Turbine Section - Replace Specific		HRS								0
	Identified Lp Second Stage Turbine Blades, Part No.		ENC								0
	3072012-2 and Part No. 3074099-1, Service Bulletin		DATE								
	(Category 2)		MSC								
Engine											
TFE731-72-3685	No. 3 Engine - Turbine Section - Replace Specific		HRS								0
	Identified Lp Second Stage Turbine Blades, Part No.		ENC								0
	3072012-2 and Part No. 3074099-1, Service Bulletin		DATE								
	(Category 2)		MSC								
Engine											
TFE731-72-3687	No. 1 Engine - Engine - Compressor Section - Remove		HRS								0
	Specific Identified Lp Compressor Second Stage (LPC2)		ENC								0
	Discs, Service Bulletin (Category 2)		DATE								
			MSC								
Engine											
TFE731-72-3687	No. 2 Engine - Engine - Compressor Section - Remove		HRS								0
	Specific Identified Lp Compressor Second Stage (LPC2)		ENC								0
	Discs, Service Bulletin (Category 2)		DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3687	No. 3 Engine - Engine - Compressor Section - Remove		HRS								0
	Specific Identified Lp Compressor Second Stage (LPC2)		ENC								0
	Discs, Service Bulletin (Category 2)		DATE								
			MSC								
Engine											
TFE731-72-3692 R01	No. 1 Engine - Install High Pressure Turbine (Hpt)		HRS								0
	Assembly, Pn 3075777-1 or Pn 3075778-1 (as		ENC								0
	Applicable), Service Bulletin (Category 3)		DATE								
			MSC								
(TFE731-72-3692 R1)											
Engine											
TFE731-72-3692 R01	No. 2 Engine - Install High Pressure Turbine (Hpt)		HRS								0
	Assembly, Pn 3075777-1 or Pn 3075778-1 (as		ENC								0
	Applicable), Service Bulletin (Category 3)		DATE								
			MSC								
(TFE731-72-3692 R1)											
Engine											
TFE731-72-3692 R01	No. 3 Engine - Install High Pressure Turbine (Hpt)		HRS								0
	Assembly, Pn 3075777-1 or Pn 3075778-1 (as		ENC								0
	Applicable), Service Bulletin (Category 3)		DATE								
			MSC								
(TFE731-72-3692 R1)											
Engine											
TFE731-72-3693 R01	No. 1 Engine - Replace Specific Identified High Pressure		HRS		1552.8			7982.2			0
	Turbine (Hpt) Tie Shaft Plain Round Nuts, Part No.		ENC		1096			6986			0
	3070151-4, Service Bulletin (Category 2)		MOS		71.6			09 Jan 2019			
			MSC								
(TFE731-72-3693 R1)											
Engine											
TFE731-72-3693 R01	No. 2 Engine - Replace Specific Identified High Pressure		HRS								0
	Turbine (Hpt) Tie Shaft Plain Round Nuts, Part No.		ENC								0
	3070151-4, Service Bulletin (Category 2)		MOS								
			MSC								
(TFE731-72-3693 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3693 R01	No. 3 Engine - Replace Specific Identified High Pressure Turbine (Hpt) Tie Shaft Plain Round Nuts, Part No. 3070151-4, Service Bulletin (Category 2)		HRS								0
			ENC								0
			MOS								
			MSC								-
(TFE731-72-3693 R1)											
Engine											
TFE731-72-3696	No. 1 Engine - Engine - Accessory Drives Section - Install AIR-Oil Separator, Part No. 3075781-1, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								-
Engine											
TFE731-72-3696	No. 2 Engine - Engine - Accessory Drives Section - Install AIR-Oil Separator, Part No. 3075781-1, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								-
Engine											
TFE731-72-3696	No. 3 Engine - Engine - Accessory Drives Section - Install AIR-Oil Separator, Part No. 3075781-1, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								-
Engine											
TFE731-72-3699	No. 1 Engine - Turbine Section - Remove Specific Identified High Pressure Turbine (Hpt) Rotor Discs, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								-
Engine											
TFE731-72-3699	No. 2 Engine - Turbine Section - Remove Specific Identified High Pressure Turbine (Hpt) Rotor Discs, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								-
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3699	No. 3 Engine - Turbine Section - Remove Specific Identified High Pressure Turbine (Hpt) Rotor Discs, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3703 R03	No. 1 Engine - Engine - Convert Engine Models TFE731-3/-3D-1C to TFE731-4-1C (Superseded By TFE731-72-3703 R04), Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3703 R3)											
Engine											
TFE731-72-3703 R03	No. 2 Engine - Engine - Convert Engine Models TFE731-3/-3D-1C to TFE731-4-1C (Superseded By TFE731-72-3703 R04), Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3703 R3)											
Engine											
TFE731-72-3703 R03	No. 3 Engine - Engine - Convert Engine Models TFE731-3/-3D-1C to TFE731-4-1C (Superseded By TFE731-72-3703 R04), Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3703 R3)											
Engine											
TFE731-72-3703 R04	No. 1 Engine - Engine - Convert Engine Models TFE731-3/-3D-1C to TFE731-4-1C, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3703 R4)											
Engine											
TFE731-72-3703 R04	No. 2 Engine - Engine - Convert Engine Models TFE731-3/-3D-1C to TFE731-4-1C, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3703 R4)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3703 R04 (TFE731-72-3703 R4) Engine	No. 3 Engine - Engine - Convert Engine Models TFE731-3/-3D-1C to TFE731-4-1C, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3705 R02 (TFE731-72-3705 R2) Engine	No. 1 Engine - Install A Low Pressure First Stage Turbine (LPT1) Rotor Assembly With an Improved LPT1 Rotor Disc, Service Bulletin (Category 1)		HRS		1552.8			7982.2			0
			ENC		1096			6986			0
			MOS		71.6			09 Jan 2019			
			MSC								
TFE731-72-3705 R02 (TFE731-72-3705 R2) Engine	No. 2 Engine - Install A Low Pressure First Stage Turbine (LPT1) Rotor Assembly With an Improved LPT1 Rotor Disc, Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3705 R02 (TFE731-72-3705 R2) Engine	No. 3 Engine - Install A Low Pressure First Stage Turbine (LPT1) Rotor Assembly With an Improved LPT1 Rotor Disc, Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3706 Engine	No. 1 Engine - Turbine Section - Install A Low Pressure First Stage Turbine (LPT1) Rotor Assembly With an Improves LPT1 Rotor Disc, Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-72-3706 Engine	No. 2 Engine - Turbine Section - Install A Low Pressure First Stage Turbine (LPT1) Rotor Assembly With an Improves LPT1 Rotor Disc, Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3706	No. 3 Engine - Turbine Section - Install A Low Pressure		HRS								0
	First Stage Turbine (LPT1) Rotor Assembly With an		ENC								0
	Improves LPT1 Rotor Disc, Service Bulletin (Category 1)		DATE								
			MSC								
Engine											
TFE731-72-3711 R05	No. 1 Engine - Compressor Section - Install Improved		HRS								0
	2ND Stage Low Pressure Compressor (LPC2) Rotor Disc		ENC								0
	on TFE731-2, -3, -4, and -5 Model Engines, Service		DATE								
	Bulletin (Category 2)		MSC								
(TFE731-72-3711 R5)											
Engine											
TFE731-72-3711 R05	No. 2 Engine - Compressor Section - Install Improved		HRS								0
	2ND Stage Low Pressure Compressor (LPC2) Rotor Disc		ENC								0
	on TFE731-2, -3, -4, and -5 Model Engines, Service		DATE								
	Bulletin (Category 2)		MSC								
(TFE731-72-3711 R5)											
Engine											
TFE731-72-3711 R05	No. 3 Engine - Compressor Section - Install Improved		HRS								0
	2ND Stage Low Pressure Compressor (LPC2) Rotor Disc		ENC								0
	on TFE731-2, -3, -4, and -5 Model Engines, Service		DATE								
	Bulletin (Category 2)		MSC								
(TFE731-72-3711 R5)											
Engine											
TFE731-72-3712 R03	No. 1 Engine - Compressor Section - Install Improved		HRS								0
	2ND Stage Low Pressure Compressor (LPC2) Rotor Disc		ENC								0
	on TFE731-2, -3, and -5 Model Engines, Service Bulletin		MOS								
	(Category 1)		MSC								
(TFE731-72-3712 R3)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3712 R03	No. 2 Engine - Compressor Section - Install Improved		HRS								0
	2ND Stage Low Pressure Compressor (LPC2) Rotor Disc		ENC								0
	on TFE731-2, -3, and -5 Model Engines, Service Bulletin		MOS								
	(Category 1)		MSC								
(TFE731-72-3712 R3)											
Engine											
TFE731-72-3712 R03	No. 3 Engine - Compressor Section - Install Improved		HRS								0
	2ND Stage Low Pressure Compressor (LPC2) Rotor Disc		ENC								0
	on TFE731-2, -3, and -5 Model Engines, Service Bulletin		MOS								
	(Category 1)		MSC								
(TFE731-72-3712 R3)											
Engine											
TFE731-72-3716	No. 1 Engine - Compressor Section - Install Lp Second		HRS								0
	Stage Compressor (LPC2) Rotor Assembly With		ENC								0
	Frequency Inspected Rotor Blades, Service Bulletin		DATE								
	(Category 1)		MSC								
(72-3716)											
Engine											
TFE731-72-3716	No. 2 Engine - Compressor Section - Install Lp Second		HRS								0
	Stage Compressor (LPC2) Rotor Assembly With		ENC								0
	Frequency Inspected Rotor Blades, Service Bulletin		DATE								
	(Category 1)		MSC								
(72-3716)											
Engine											
TFE731-72-3716	No. 3 Engine - Compressor Section - Install Lp Second		HRS								0
	Stage Compressor (LPC2) Rotor Assembly With		ENC								0
	Frequency Inspected Rotor Blades, Service Bulletin		DATE								
	(Category 1)		MSC								
(72-3716)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3720	No. 1 Engine - Turbine Section - Inspect/Replace (IF Required) Specific Identified High Pressure (Hp) Turbine Rotor Discs, Part No. 3075772-1, Service Bulletin (Category 1)		HRS		3666.2			5868.8			0
			ENC		3036			5046			0
			MOS		210.9			29 May 2007			
			MSC								
Engine											
TFE731-72-3720	No. 2 Engine - Turbine Section - Inspect/Replace (IF Required) Specific Identified High Pressure (Hp) Turbine Rotor Discs, Part No. 3075772-1, Service Bulletin (Category 1)		HRS		3001.7			6697.3			0
			ENC		2162			6145			0
			MOS		173.3			19 Jul 2010			
			MSC								
Engine											
TFE731-72-3720	No. 3 Engine - Turbine Section - Inspect/Replace (IF Required) Specific Identified High Pressure (Hp) Turbine Rotor Discs, Part No. 3075772-1, Service Bulletin (Category 1)		HRS		3688.2			5834.3			0
			ENC		3177			5033			0
			MOS		210.9			29 May 2007			
			MSC								
Engine											
TFE731-72-3726	No. 1 Engine - Accessory Drives Section - Installation of Transfer Gearbox Housing Assembly, Part Number 3070429-8, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(72-3726)											
Engine											
TFE731-72-3726	No. 2 Engine - Accessory Drives Section - Installation of Transfer Gearbox Housing Assembly, Part Number 3070429-8, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(72-3726)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (* =Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	DATE	MSC							Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3726	No. 3 Engine - Accessory Drives Section - Installation of Transfer Gearbox Housing Assembly, Part Number 3070429-8, Service Bulletin (Category 3)		HRS								0
(72-3726)			ENC								0
Engine			DATE								
			MSC								-
TFE731-72-3739	No. 1 Engine - By-PASS Section - Install Improved No. 1 Segmented Carbon Seal, Pn 3060457-1 or-2 (as Applicable), and/or No. 3 Segmented Carbon Seal, Pn 3060458-1, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
Engine			MSC				A/R				
TFE731-72-3739	No. 2 Engine - By-PASS Section - Install Improved No. 1 Segmented Carbon Seal, Pn 3060457-1 or-2 (as Applicable), and/or No. 3 Segmented Carbon Seal, Pn 3060458-1, Service Bulletin (Category 2)		HRS		140.5			9558.5			0
			ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
Engine			MSC				A/R				
TFE731-72-3739	No. 3 Engine - By-PASS Section - Install Improved No. 1 Segmented Carbon Seal, Pn 3060457-1 or-2 (as Applicable), and/or No. 3 Segmented Carbon Seal, Pn 3060458-1, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
Engine			MSC				A/R				
TFE731-72-3740	No. 1 Engine - Turbine Section - Install High Pressure Turbine (Hpt) Rotor Assembly, Pn 3075819-1 or Pn 3075821-1 (as Applicable), Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
Engine			MSC								-

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3740	No. 2 Engine - Turbine Section - Install High Pressure Turbine (Hpt) Rotor Assembly, Pn 3075819-1 or Pn 3075821-1 (as Applicable), Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3740	No. 3 Engine - Turbine Section - Install High Pressure Turbine (Hpt) Rotor Assembly, Pn 3075819-1 or Pn 3075821-1 (as Applicable), Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3741	No. 1 Engine - Compressor Section - Install Improved No. 4 Segmented Carbon Seal, Pn 3060437-1, and No. 5 Segmented Carbon Seal, Pn 3060436-1, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3741	No. 2 Engine - Compressor Section - Install Improved No. 4 Segmented Carbon Seal, Pn 3060437-1, and No. 5 Segmented Carbon Seal, Pn 3060436-1, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3741	No. 3 Engine - Compressor Section - Install Improved No. 4 Segmented Carbon Seal, Pn 3060437-1, and No. 5 Segmented Carbon Seal, Pn 3060436-1, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3756	No. 1 Engine - Engine - Turbine Section - Prevent Lp		HRS								0
	Third Stage Turbine Rotor Disc from Rubbing the Lp Third		ENC								0
	Stage Turbine Nozzle, Service Bulletin (Category 1)		DATE								
			MSC								
Engine											
TFE731-72-3756	No. 2 Engine - Engine - Turbine Section - Prevent Lp		HRS								0
	Third Stage Turbine Rotor Disc from Rubbing the Lp Third		ENC								0
	Stage Turbine Nozzle, Service Bulletin (Category 1)		DATE								
			MSC								
Engine											
TFE731-72-3756	No. 3 Engine - Engine - Turbine Section - Prevent Lp		HRS								0
	Third Stage Turbine Rotor Disc from Rubbing the Lp Third		ENC								0
	Stage Turbine Nozzle, Service Bulletin (Category 1)		DATE								
			MSC								
Engine											
TFE731-72-3758	No. 1 Engine - Inspect Suspect High Pressure Turbine		HRS								0
	(Hpt) Rotor Assemblies, Pn 3072314-2, -3, Service		ENC								0
	Bulletin (Category 2)		DATE								
			MSC								
Engine											
TFE731-72-3758	No. 2 Engine - Inspect Suspect High Pressure Turbine		HRS		3001.7			6697.3			0
	(Hpt) Rotor Assemblies, Pn 3072314-2, -3, Service		ENC		2162			6145			0
	Bulletin (Category 2)		MOS		173.3			19 Jul 2010			
			MSC								
Engine											
TFE731-72-3758	No. 3 Engine - Inspect Suspect High Pressure Turbine		HRS								0
	(Hpt) Rotor Assemblies, Pn 3072314-2, -3, Service		ENC								0
	Bulletin (Category 2)		DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	DATE	MSC							Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3759	No. 1 Engine - Engine - Accessory Drives Section - Install Improved Plain Encased Seal, Pn 3020052-25, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3759	No. 2 Engine - Engine - Accessory Drives Section - Install Improved Plain Encased Seal, Pn 3020052-25, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3759	No. 3 Engine - Engine - Accessory Drives Section - Install Improved Plain Encased Seal, Pn 3020052-25, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3759 R01	No. 1 Engine - Engine - Accessory Drives Section - Install Improved Plain Encased Seal, Pn 3020052-25, Service Bulletin (Category 2)		HRS								0
			ENC								0
			MOS		155.1			24 Jan 2012			
			MSC								
(TFE731-72-3759 R1)											
Engine											
TFE731-72-3759 R01	No. 2 Engine - Engine - Accessory Drives Section - Install Improved Plain Encased Seal, Pn 3020052-25, Service Bulletin (Category 2)		HRS		140.5			9558.5			0
			ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
			MSC								
(TFE731-72-3759 R1)											
Engine											
TFE731-72-3759 R01	No. 3 Engine - Engine - Accessory Drives Section - Install Improved Plain Encased Seal, Pn 3020052-25, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3759 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3760 R01	No. 1 Engine - Engine - Accessory Drives Section - Install Improved Plain Encased Seal, Pn 3020052-26, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3760 R1)											
Engine											
TFE731-72-3760 R01	No. 2 Engine - Engine - Accessory Drives Section - Install Improved Plain Encased Seal, Pn 3020052-26, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3760 R1)											
Engine											
TFE731-72-3760 R01	No. 3 Engine - Engine - Accessory Drives Section - Install Improved Plain Encased Seal, Pn 3020052-26, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3760 R1)											
Engine											
TFE731-72-3762	No. 1 Engine - Engine - Compressor Section - Introduction of New Second Stage Low Pressure Compressor (LPC2) Blade, Pn 3075840-3, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-72-3762	No. 2 Engine - Engine - Compressor Section - Introduction of New Second Stage Low Pressure Compressor (LPC2) Blade, Pn 3075840-3, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3762	No. 3 Engine - Engine - Compressor Section -		HRS								0
	Introduction of New Second Stage Low Pressure		ENC								0
	Compressor (LPC2) Blade, Pn 3075840-3, Service		DATE								
	Bulletin (Category 3)		MSC								
Engine											
TFE731-72-3763	No. 1 Engine - Engine - Compressor Section -		HRS								0
	Introduction of New Second Stage Low Pressure		ENC								0
	Compressor (LPC2) Blade, Pn 3075840-3, Service		DATE								
	Bulletin (Category 3)		MSC								
Engine											
TFE731-72-3763	No. 2 Engine - Engine - Compressor Section -		HRS								0
	Introduction of New Second Stage Low Pressure		ENC								0
	Compressor (LPC2) Blade, Pn 3075840-3, Service		DATE								
	Bulletin (Category 3)		MSC								
Engine											
TFE731-72-3763	No. 3 Engine - Engine - Compressor Section -		HRS								0
	Introduction of New Second Stage Low Pressure		ENC								0
	Compressor (LPC2) Blade, Pn 3075840-3, Service		DATE								
	Bulletin (Category 3)		MSC								
Engine											
TFE731-72-3764	No. 1 Engine - Engine - Compressor Section - Remove		HRS								0
	Specific Identified Third Stage Axial Compressor Disks,		ENC								0
	Pn 3072397-3, Service Bulletin (Category 2)		MOS								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3764	No. 2 Engine - Engine - Compressor Section - Remove		HRS		140.5			9558.5			0
	Specific Identified Third Stage Axial Compressor Disks,		ENC		98			8209			0
	Pn 3072397-3, Service Bulletin (Category 2)		MOS		8.8			03 Apr 2024			
			MSC								
Engine											
TFE731-72-3764	No. 3 Engine - Engine - Compressor Section - Remove		HRS					10952.9			0
	Specific Identified Third Stage Axial Compressor Disks,		ENC								0
	Pn 3072397-3, Service Bulletin (Category 2)		MOS								
			MSC								
Engine											
TFE731-72-3771	No. 1 Engine - Engine - Compressor Section -		HRS								0
	Introduction of Alternate Low Pressure Second Stage		ENC								0
	Axial Compressor (LPC2) Rotor Assembly, Pn 3075841-2,		DATE								
	Service Bulletin (Category 3)		MSC								
Engine											
TFE731-72-3771	No. 2 Engine - Engine - Compressor Section -		HRS								0
	Introduction of Alternate Low Pressure Second Stage		ENC								0
	Axial Compressor (LPC2) Rotor Assembly, Pn 3075841-2,		DATE								
	Service Bulletin (Category 3)		MSC								
Engine											
TFE731-72-3771	No. 3 Engine - Engine - Compressor Section -		HRS								0
	Introduction of Alternate Low Pressure Second Stage		ENC								0
	Axial Compressor (LPC2) Rotor Assembly, Pn 3075841-2,		DATE								
	Service Bulletin (Category 3)		MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3772	No. 1 Engine - Engine - Compressor Section -		HRS								0
	Introduction of Alternate Low Pressure 2ND Stage Axial		ENC								0
	Compressor (LPC2) Rotor Assembly, Pn 3075843-2,		DATE								
	Service Bulletin (Category 3)		MSC								
Engine											
TFE731-72-3772	No. 2 Engine - Engine - Compressor Section -		HRS								0
	Introduction of Alternate Low Pressure 2ND Stage Axial		ENC								0
	Compressor (LPC2) Rotor Assembly, Pn 3075843-2,		DATE								
	Service Bulletin (Category 3)		MSC								
Engine											
TFE731-72-3772	No. 3 Engine - Engine - Compressor Section -		HRS								0
	Introduction of Alternate Low Pressure 2ND Stage Axial		ENC								0
	Compressor (LPC2) Rotor Assembly, Pn 3075843-2,		DATE								
	Service Bulletin (Category 3)		MSC								
Engine											
TFE731-72-3773	No. 1 Engine - Engine - Compressor Section -		HRS								0
	Introduction of Improved Stage 4 Case and Vane		ENC								0
	Assemblies, Pn 3074555-10, -11, Service Bulletin		DATE								
	(Category 2)		MSC								
Engine											
TFE731-72-3773	No. 2 Engine - Engine - Compressor Section -		HRS								0
	Introduction of Improved Stage 4 Case and Vane		ENC								0
	Assemblies, Pn 3074555-10, -11, Service Bulletin		DATE								
	(Category 2)		MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3773	No. 3 Engine - Engine - Compressor Section -		HRS								0
	Introduction of Improved Stage 4 Case and Vane		ENC								0
	Assemblies, Pn 3074555-10, -11, Service Bulletin		DATE								
	(Category 2)		MSC								
Engine											
TFE731-72-3774	No. 1 Engine - Compressor Section - Intro of Improved		HRS								0
	Stage 4 Case and Vane Assemblies, Pn 3074555-10, -11,		ENC								0
	Service Bulletin (Category 2)		DATE								
			MSC								
Engine											
TFE731-72-3774	No. 2 Engine - Compressor Section - Intro of Improved		HRS								0
	Stage 4 Case and Vane Assemblies, Pn 3074555-10, -11,		ENC								0
	Service Bulletin (Category 2)		DATE								
			MSC								
Engine											
TFE731-72-3774	No. 3 Engine - Compressor Section - Intro of Improved		HRS								0
	Stage 4 Case and Vane Assemblies, Pn 3074555-10, -11,		ENC								0
	Service Bulletin (Category 2)		DATE								
			MSC								
Engine											
TFE731-72-3777 R01	No. 1 Engine - Engine - Compressor Section - Install		HRS								0
	Improved Low Pressure Compressor Second Stage		ENC								0
	(LPC2) Shroud, Pn 3072403-6, Service Bulletin		MOS		155.1			23 Jan 2012			
	(Category 2)		MSC								
(TFE731-72-3777 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3777 R01	No. 3 Engine - Engine - Compressor Section - Install		HRS								0
	Improved Low Pressure Compressor Second Stage		ENC								0
	(LPC2) Shroud, Pn 3072403-6, Service Bulletin		MOS		155.2			20 Jan 2012			
	(Category 2)		MSC								
(TFE731-72-3777 R1)											
Engine											
TFE731-72-3777 R02	No. 1 Engine - Engine - Compressor Section - Install		HRS								0
	Improved Low Pressure Compressor Second Stage		ENC								0
	(LPC2) Shroud, Pn 3072403-6, Service Bulletin		MOS								
	(Category 2)		MSC								
(TFE731-72-3777 R2)											
Engine											
TFE731-72-3777 R02	No. 2 Engine - Engine - Compressor Section - Install		HRS		140.5			9558.5			0
	Improved Low Pressure Compressor Second Stage		ENC		98			8209			0
	(LPC2) Shroud, Pn 3072403-6, Service Bulletin		MOS		8.8			02 Apr 2024			
	(Category 2)		MSC								
(TFE731-72-3777 R2)											
Engine											
TFE731-72-3777 R02	No. 3 Engine - Engine - Compressor Section - Install		HRS						10952.9		0
	Improved Low Pressure Compressor Second Stage		ENC								0
	(LPC2) Shroud, Pn 3072403-6, Service Bulletin		MOS								
	(Category 2)		MSC								
(TFE731-72-3777 R2)											
Engine											
TFE731-72-3778 R01	No. 1 Engine - Compressor Section - Install Improved Low		HRS								0
	Pressure Compressor Second Stage (LPC2) Shroud, Pn		ENC								0
	3072403-6, Service Bulletin (Category 1)		DATE								
			MSC								
(TFE731-72-3778 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3778 R01	No. 2 Engine - Compressor Section - Install Improved Low Pressure Compressor Second Stage (LPC2) Shroud, Pn 3072403-6, Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3778 R1)											
Engine											
TFE731-72-3778 R01	No. 3 Engine - Compressor Section - Install Improved Low Pressure Compressor Second Stage (LPC2) Shroud, Pn 3072403-6, Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-72-3778 R1)											
Engine											
TFE731-72-3786	No. 1 Engine - Engine - Fan Inlet Housing Installation - Installation of New or Reworked Fan Inlet Housing, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(72-3786)											
Engine											
TFE731-72-3786	No. 2 Engine - Engine - Fan Inlet Housing Installation - Installation of New or Reworked Fan Inlet Housing, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(72-3786)											
Engine											
TFE731-72-3786	No. 3 Engine - Engine - Fan Inlet Housing Installation - Installation of New or Reworked Fan Inlet Housing, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(72-3786)											
Engine											
TFE731-72-3787	No. 1 Engine - Engine - Fan Inlet Housing Installation - Installation of New or Reworked Fan Inlet Housing, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(72-3787)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3787	No. 2 Engine - Engine - Fan Inlet Housing Installation -		HRS								0
	Installation of New or Reworked Fan Inlet Housing, Service Bulletin (Category 3)		ENC								0
(72-3787)			DATE								
Engine			MSC								
TFE731-72-3787	No. 3 Engine - Engine - Fan Inlet Housing Installation -		HRS								0
	Installation of New or Reworked Fan Inlet Housing, Service Bulletin (Category 3)		ENC								0
(72-3787)			DATE								
Engine			MSC								
TFE731-72-3801	No. 1 Engine - Compressor Section - Improved Third		HRS								0
	Stage Low Pressure Compressor (LPC3) Rotating Shroud, Pn 3072404-5 on TFE731-2, -3, -4, and -5 Model Engines, Service Bulletin (Category 3)		ENC								0
(D201506000022)			DATE								
Engine			MSC								
TFE731-72-3801	No. 2 Engine - Compressor Section - Improved Third		HRS								0
	Stage Low Pressure Compressor (LPC3) Rotating Shroud, Pn 3072404-5 on TFE731-2, -3, -4, and -5 Model Engines, Service Bulletin (Category 3)		ENC								0
(D201506000022)			DATE								
Engine			MSC								
TFE731-72-3801	No. 3 Engine - Compressor Section - Improved Third		HRS								0
	Stage Low Pressure Compressor (LPC3) Rotating Shroud, Pn 3072404-5 on TFE731-2, -3, -4, and -5 Model Engines, Service Bulletin (Category 3)		ENC								0
(D201506000022)			DATE								
Engine			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3802	No. 1 Engine - Compressor Section - Improved Third		HRS								0
	Stage Low Pressure Compressor (LPC3) Rotating		ENC								0
	Shroud, Pn 3072404-5 on TFE731-2, -2A, -3, and -5		DATE								
	Model Engines, Service Bulletin (Category 3)		MSC								
(D201506000021)											
Engine											
TFE731-72-3802	No. 2 Engine - Compressor Section - Improved Third		HRS								0
	Stage Low Pressure Compressor (LPC3) Rotating		ENC								0
	Shroud, Pn 3072404-5 on TFE731-2, -2A, -3, and -5		DATE								
	Model Engines, Service Bulletin (Category 3)		MSC								
(D201506000021)											
Engine											
TFE731-72-3802	No. 3 Engine - Compressor Section - Improved Third		HRS								0
	Stage Low Pressure Compressor (LPC3) Rotating		ENC								0
	Shroud, Pn 3072404-5 on TFE731-2, -2A, -3, and -5		DATE								
	Model Engines, Service Bulletin (Category 3)		MSC								
(D201506000021)											
Engine											
TFE731-72-3805	No. 1 Engine - Compressor Section - Identify and Replace		HRS		1552.8			7982.2			0
	Specific Low Pressure Compressor 4TH Stage (LPC4)		ENC		1096			6986			0
	Case and Vane Assembly Pn 3074555-10 or Pn 3074555-		MOS		71.6			09 Jan 2019			
	11 on TFE731-2 -3 -4 -5 Series Engine Models, Service		MSC								
Bulletin (Category 2)											
(D201603000008)											
Engine											
TFE731-72-3805	No. 2 Engine - Compressor Section - Identify and Replace		HRS								0
	Specific Low Pressure Compressor 4TH Stage (LPC4)		ENC								0
	Case and Vane Assembly Pn 3074555-10 or Pn 3074555-		DATE								
	11 on TFE731-2 -3 -4 -5 Series Engine Models, Service		MSC								
Bulletin (Category 2)											
(D201603000008)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-3805	No. 3 Engine - Compressor Section - Identify and Replace		HRS								0
	Specific Low Pressure Compressor 4TH Stage (LPC4)		ENC								0
	Case and Vane Assembly Pn 3074555-10 or Pn 3074555-		DATE								
	11 on TFE731-2 -3 -4 -5 Series Engine Models, Service Bulletin (Category 2)		MSC								
(D201603000008)											
Engine											
TFE731-72-3805 R01	No. 1 Engine - Compressor Section - Identify and Replace		HRS								0
	Specific Low Pressure Compressor 4TH Stage (LPC4)		ENC								0
	Case and Vane Assembly, Pn 3074555-10 or Pn 3074555		DATE								
	-11, on TFE731-2, -3, -4, -5 Series Engine Models (Inactive for Further Accomplishment), Service Bulletin (Cancelled)		MSC								
(D201603000008 R01)											
Engine											
TFE731-72-3805 R01	No. 2 Engine - Compressor Section - Identify and Replace		HRS								0
	Specific Low Pressure Compressor 4TH Stage (LPC4)		ENC								0
	Case and Vane Assembly, Pn 3074555-10 or Pn 3074555		DATE								
	-11, on TFE731-2, -3, -4, -5 Series Engine Models (Inactive for Further Accomplishment), Service Bulletin (Cancelled)		MSC								
(D201603000008 R01)											
Engine											
TFE731-72-3805 R01	No. 3 Engine - Compressor Section - Identify and Replace		HRS								0
	Specific Low Pressure Compressor 4TH Stage (LPC4)		ENC								0
	Case and Vane Assembly, Pn 3074555-10 or Pn 3074555		DATE								
	-11, on TFE731-2, -3, -4, -5 Series Engine Models (Inactive for Further Accomplishment), Service Bulletin (Cancelled)		MSC								
(D201603000008 R01)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-A3748	No. 1 Engine - Replace Specific Identified Second Stage		HRS								0
	Low Pressure Compressor (LPC2) and Third Stage Low		ENC								0
	Pressure Compressor (LPC3) Rotor Discs, Alert Service		MOS		193.5			10 Nov 2008			
	Bulletin (Category 1)		MSC								
Engine											
TFE731-72-A3748	No. 2 Engine - Replace Specific Identified Second Stage		HRS		3001.7			6697.3			0
	Low Pressure Compressor (LPC2) and Third Stage Low		ENC		2162			6145			0
	Pressure Compressor (LPC3) Rotor Discs, Alert Service		MOS		173.3			19 Jul 2010			
	Bulletin (Category 1)		MSC								
Engine											
TFE731-72-A3748	No. 3 Engine - Replace Specific Identified Second Stage		HRS								0
	Low Pressure Compressor (LPC2) and Third Stage Low		ENC								0
	Pressure Compressor (LPC3) Rotor Discs, Alert Service		MOS		193.5			10 Nov 2008			
	Bulletin (Category 1)		MSC								
Engine											
TFE731-72-A3749	No. 1 Engine - Replace Specific Identified Second Stage		HRS								0
	Low Pressure Compressor (LPC2) and Third Stage Low		ENC								0
	Pressure Compressor (LPC3) Rotor Discs, Alert Service		DATE								
	Bulletin (Category 1)		MSC								
Engine											
TFE731-72-A3749	No. 2 Engine - Replace Specific Identified Second Stage		HRS								0
	Low Pressure Compressor (LPC2) and Third Stage Low		ENC								0
	Pressure Compressor (LPC3) Rotor Discs, Alert Service		DATE								
	Bulletin (Category 1)		MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-A3749	No. 3 Engine - Replace Specific Identified Second Stage		HRS								0
	Low Pressure Compressor (LPC2) and Third Stage Low		ENC								0
	Pressure Compressor (LPC3) Rotor Discs, Alert Service		DATE								
	Bulletin (Category 1)		MSC								
Engine											
TFE731-72-A3757	No. 1 Engine - Inspect Suspect High Pressure Turbine		HRS								0
	(Hpt) Rotor Assemblies, Pn 3073111-1, -2, Alert Service		ENC								0
	Bulletin (Category 1)		DATE								
			MSC								
Engine											
TFE731-72-A3757	No. 2 Engine - Inspect Suspect High Pressure Turbine		HRS								0
	(Hpt) Rotor Assemblies, Pn 3073111-1, -2, Alert Service		ENC								0
	Bulletin (Category 1)		DATE								
			MSC								
Engine											
TFE731-72-A3757	No. 3 Engine - Inspect Suspect High Pressure Turbine		HRS								0
	(Hpt) Rotor Assemblies, Pn 3073111-1, -2, Alert Service		ENC								0
	Bulletin (Category 1)		DATE								
			MSC								
Engine											
TFE731-72-A3803	No. 1 Engine - Compressor Section - Replacement of		HRS								0
	Specific No. 4 High Pressure Rotor Roller Bearing on		ENC								0
	TFE731-2, -2A, -3, and -5 Model Engines, Alert Service		DATE								
	Bulletin (Category 1)		MSC								
(A3803)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-72-A3803	No. 2 Engine - Compressor Section - Replacement of		HRS								0
	Specific No. 4 High Pressure Rotor Roller Bearing on		ENC								0
	TFE731-2, -2A, -3, and -5 Model Engines, Alert Service		DATE								
	Bulletin (Category 1)		MSC								
(A3803)											
Engine											
TFE731-72-A3803	No. 3 Engine - Compressor Section - Replacement of		HRS								0
	Specific No. 4 High Pressure Rotor Roller Bearing on		ENC								0
	TFE731-2, -2A, -3, and -5 Model Engines, Alert Service		DATE								
	Bulletin (Category 1)		MSC								
(A3803)											
Engine											
TFE731-73-3027 R07	No. 1 Engine - Engine - Fuel and Control - Replace Fuel		HRS								0
	Pump Assembly With Fuel Pump Assembly Incorporating		ENC								0
	Fuel Inlet Temperature Boss, Service Bulletin (Optional)		DATE								
			MSC								
Engine											
TFE731-73-3027 R07	No. 2 Engine - Engine - Fuel and Control - Replace Fuel		HRS								0
	Pump Assembly With Fuel Pump Assembly Incorporating		ENC								0
	Fuel Inlet Temperature Boss, Service Bulletin (Optional)		DATE								
			MSC								
Engine											
TFE731-73-3027 R07	No. 3 Engine - Engine - Fuel and Control - Replace Fuel		HRS								0
	Pump Assembly With Fuel Pump Assembly Incorporating		ENC								0
	Fuel Inlet Temperature Boss, Service Bulletin (Optional)		DATE								
			MSC								
Engine											
TFE731-73-3028	No. 1 Engine - Engine - Fuel - Replace Flow Divider and		HRS								0
	Drain Valve With New Flow Divider Valve Without Drain		ENC								0
	Function, Service Bulletin (Optional)		DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3028	No. 2 Engine - Engine - Fuel - Replace Flow Divider and Drain Valve With New Flow Divider Valve Without Drain Function, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-73-3028	No. 3 Engine - Engine - Fuel - Replace Flow Divider and Drain Valve With New Flow Divider Valve Without Drain Function, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-73-3030 R02 (TFE731-73-3030 R2)	No. 1 Engine - Engine - Fuel Control - Reidentify/Replace Fuel Control, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-73-3030 R02 (TFE731-73-3030 R2)	No. 2 Engine - Engine - Fuel Control - Reidentify/Replace Fuel Control, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-73-3030 R02 (TFE731-73-3030 R2)	No. 3 Engine - Engine - Fuel Control - Reidentify/Replace Fuel Control, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-73-3031 R01 (TFE731-73-3031 R1)	No. 1 Engine - Replace Fuel In Tube Assembly, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-73-3031 R01 (TFE731-73-3031 R1)	No. 2 Engine - Replace Fuel In Tube Assembly, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3031 R01	No. 3 Engine - Replace Fuel In Tube Assembly, Service Bulletin		HRS								0
(TFE731-73-3031 R1)			ENC								0
Engine			DATE								
			MSC				-				
TFE731-73-3032 R03	No. 1 Engine - Replace Fuel Pump Assembly to Provide 10 Micron Disposable Filter, Service Bulletin (Recommended)		HRS								0
(TFE731-73-3032 R3)			ENC								0
Engine			DATE								
			MSC				-				
TFE731-73-3032 R03	No. 2 Engine - Replace Fuel Pump Assembly to Provide 10 Micron Disposable Filter, Service Bulletin (Recommended)		HRS								0
(TFE731-73-3032 R3)			ENC								0
Engine			DATE								
			MSC				-				
TFE731-73-3032 R03	No. 3 Engine - Replace Fuel Pump Assembly to Provide 10 Micron Disposable Filter, Service Bulletin (Recommended)		HRS								0
(TFE731-73-3032 R3)			ENC								0
Engine			DATE								
			MSC				-				
TFE731-73-3033	No. 1 Engine - Replace Fuel In Tube Assembly, Service Bulletin		HRS								0
			ENC								0
Engine			DATE								
			MSC				-				
TFE731-73-3033	No. 2 Engine - Replace Fuel In Tube Assembly, Service Bulletin		HRS								0
			ENC								0
Engine			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3033	No. 3 Engine - Replace Fuel In Tube Assembly, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-73-3049 R01	No. 1 Engine - Engine Fuel and Control - Controlling - Install Reworked Fuel Control Assembly, Service Bulletin (Recommended)		HRS		1552.8			7982.2			0
			ENC		1096			6986			0
			MOS		71.6			09 Jan 2019			
			MSC								
(TFE731-73-3049 R1)											
Engine											
TFE731-73-3049 R01	No. 2 Engine - Engine Fuel and Control - Controlling - Install Reworked Fuel Control Assembly, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-73-3049 R1)											
Engine											
TFE731-73-3049 R01	No. 3 Engine - Engine Fuel and Control - Controlling - Install Reworked Fuel Control Assembly, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-73-3049 R1)											
Engine											
TFE731-73-3055	No. 1 Engine - Replace Fuel-In Tube, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-73-3055	No. 2 Engine - Replace Fuel-In Tube, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-73-3055	No. 3 Engine - Replace Fuel-In Tube, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3061	No. 1 Engine - when Required Replace Manifold Fuel Line, Pn 3071833-2 or Pn 3072763-1/-2 With Manifold Line (Primary), Pn 3073421-1 and (Secondary), Pn 3073422-1, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-73-3061	No. 2 Engine - when Required Replace Manifold Fuel Line, Pn 3071833-2 or Pn 3072763-1/-2 With Manifold Line (Primary), Pn 3073421-1 and (Secondary), Pn 3073422-1, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-73-3061	No. 3 Engine - when Required Replace Manifold Fuel Line, Pn 3071833-2 or Pn 3072763-1/-2 With Manifold Line (Primary), Pn 3073421-1 and (Secondary), Pn 3073422-1, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-73-3062 R03 (TFE731-73-3062 R3)	No. 1 Engine - Adjust Fuel Pump Anti-Icing Valve, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-73-3062 R03 (TFE731-73-3062 R3)	No. 2 Engine - Adjust Fuel Pump Anti-Icing Valve, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-73-3062 R03 (TFE731-73-3062 R3)	No. 3 Engine - Adjust Fuel Pump Anti-Icing Valve, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3063 R01	No. 1 Engine - Engine Fuel and Control - Controlling -		HRS		1552.8			7982.2			0
	Replace Power Cover Assembly, Service Bulletin		ENC		1096			6986			0
	(Optional)		MOS		71.6			09 Jan 2019			
			MSC								
(TFE731-73-3063 R1)											
Engine											
TFE731-73-3063 R01	No. 2 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Replace Power Lever Cover Assembly, Service Bulletin		ENC								0
	(Optional)		DATE								
			MSC								
(TFE731-73-3063 R1)											
Engine											
TFE731-73-3063 R01	No. 3 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Replace Power Lever Cover Assembly, Service Bulletin		ENC								0
	(Optional)		DATE								
			MSC								
(TFE731-73-3063 R1)											
Engine											
TFE731-73-3064	No. 1 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Install Leaf Spring Between Variable Resistor		ENC								0
	(Potentiometer) and Spur Gear, Service Bulletin		DATE								
			MSC								
Engine											
TFE731-73-3064	No. 2 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Install Leaf Spring Between Variable Resistor		ENC								0
	(Potentiometer) and Spur Gear, Service Bulletin		DATE								
			MSC								
Engine											
TFE731-73-3064	No. 3 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Install Leaf Spring Between Variable Resistor		ENC								0
	(Potentiometer) and Spur Gear, Service Bulletin		DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3067 R03	No. 1 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Rework Fuel Control, Part No. 3070800-8 to 3070800-11		ENC								0
	or Part No. 3070800-11 to 3070800-8 and Part No.		DATE								
	3070800-21 to 3070800-22 or Part No. 3070800-22 to 3070800-21, Service Bulletin (Category 3)		MSC				-				
(TFE731-73-3067 R3)											
Engine											
TFE731-73-3067 R03	No. 2 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Rework Fuel Control, Part No. 3070800-8 to 3070800-11		ENC								0
	or Part No. 3070800-11 to 3070800-8 and Part No.		DATE								
	3070800-21 to 3070800-22 or Part No. 3070800-22 to 3070800-21, Service Bulletin (Category 3)		MSC				-				
(TFE731-73-3067 R3)											
Engine											
TFE731-73-3067 R03	No. 3 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Rework Fuel Control, Part No. 3070800-8 to 3070800-11		ENC								0
	or Part No. 3070800-11 to 3070800-8 and Part No.		DATE								
	3070800-21 to 3070800-22 or Part No. 3070800-22 to 3070800-21, Service Bulletin (Category 3)		MSC				-				
(TFE731-73-3067 R3)											
Engine											
TFE731-73-3070	No. 1 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Replace Fuel Pump Assembly, Service Bulletin		ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-73-3070	No. 2 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Replace Fuel Pump Assembly, Service Bulletin		ENC								0
			DATE								
			MSC				-				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3070	No. 3 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Replace Fuel Pump Assembly, Service Bulletin		ENC								0
			DATE								
			MSC								
Engine											
TFE731-73-3072 R03	No. 1 Engine - Engine Fuel and Control - Cotrolling -		HRS								0
	Replace Fuel Pump Shaft Seal Subassembly, Service		ENC								0
	Bulletin		DATE								
			MSC								
Engine											
TFE731-73-3072 R03	No. 2 Engine - Engine Fuel and Control - Cotrolling -		HRS								0
	Replace Fuel Pump Shaft Seal Subassembly, Service		ENC								0
	Bulletin		DATE								
			MSC								
Engine											
TFE731-73-3072 R03	No. 3 Engine - Engine Fuel and Control - Cotrolling -		HRS								0
	Replace Fuel Pump Shaft Seal Subassembly, Service		ENC								0
	Bulletin		DATE								
			MSC								
Engine											
TFE731-73-3074RWK	No. 1 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Rework Fuel Pump Filter Bypass Valve and Replace		ENC								0
	Mounting Flange Screws, Service Bulletin		DATE								
			MSC								
Engine											
TFE731-73-3074RWK	No. 2 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Rework Fuel Pump Filter Bypass Valve and Replace		ENC								0
	Mounting Flange Screws, Service Bulletin		DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3074RWK	No. 3 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Rework Fuel Pump Filter Bypass Valve and Replace		ENC								0
	Mounting Flange Screws, Service Bulletin		DATE								
			MSC								
Engine											
TFE731-73-3075 R06	No. 1 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Replace Fuel Pump Differential Pressure Indicator,		ENC								0
	Service Bulletin (Category 2)		DATE								
			MSC								
(TFE731-73-3075 R6)											
Engine											
TFE731-73-3075 R06	No. 2 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Replace Fuel Pump Differential Pressure Indicator,		ENC								0
	Service Bulletin (Category 2)		DATE								
			MSC								
(TFE731-73-3075 R6)											
Engine											
TFE731-73-3075 R06	No. 3 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Replace Fuel Pump Differential Pressure Indicator,		ENC								0
	Service Bulletin (Category 2)		DATE								
			MSC								
(TFE731-73-3075 R6)											
Engine											
TFE731-73-3076 R01	No. 1 Engine - Engine - Fuel and Control - Replace Motive		HRS								0
	Flow Proportional Lockout Valve, Service Bulletin		ENC								0
	(Optional)		DATE								
			MSC								
Engine											
TFE731-73-3076 R01	No. 2 Engine - Engine - Fuel and Control - Replace Motive		HRS								0
	Flow Proportional Lockout Valve, Service Bulletin		ENC								0
	(Optional)		DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3076 R01	No. 3 Engine - Engine - Fuel and Control - Replace Motive Flow Proportional Lockout Valve, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-73-3078 R01	No. 1 Engine - Engine Fuel and Control - Controlling - Installation of Fuel Pump Update Record Plate, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
(TFE731-73-3078 R1)											
Engine											
TFE731-73-3078 R01	No. 2 Engine - Engine Fuel and Control - Controlling - Installation of Fuel Pump Update Record Plate, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
(TFE731-73-3078 R1)											
Engine											
TFE731-73-3078 R01	No. 3 Engine - Engine Fuel and Control - Controlling - Installation of Fuel Pump Update Record Plate, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
(TFE731-73-3078 R1)											
Engine											
TFE731-73-3079	No. 1 Engine - Fuel Pump Assembly (Do Not Install Pn 3070850-57 unless Sb 72-3202 Is Complied With!), Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-73-3079	No. 2 Engine - Fuel Pump Assembly (Do Not Install Pn 3070850-57 unless Sb 72-3202 Is Complied With!), Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3079	No. 3 Engine - Fuel Pump Assembly (Do Not Install Pn 3070850-57 unless Sb 72-3202 Is Complied With!), Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-73-3083 R01	No. 1 Engine - Engine - Fuel and Control - Distribution - Replace Fuel Pump Anti-Icing Valve, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-73-3083 R1)											
Engine											
TFE731-73-3083 R01	No. 2 Engine - Engine - Fuel and Control - Distribution - Replace Fuel Pump Anti-Icing Valve, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-73-3083 R1)											
Engine											
TFE731-73-3083 R01	No. 3 Engine - Engine - Fuel and Control - Distribution - Replace Fuel Pump Anti-Icing Valve, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-73-3083 R1)											
Engine											
TFE731-73-3088	No. 1 Engine - Replace/Rework Fuel Pump, Pn 3070850-66 With/to Pn 3070850-72, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-73-3088	No. 2 Engine - Replace/Rework Fuel Pump, Pn 3070850-66 With/to Pn 3070850-72, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3088	No. 3 Engine - Replace/Rework Fuel Pump, Pn 3070850-66 With/to Pn 3070850-72, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-73-3090	No. 1 Engine - Engine Fuel and Control - Controlling - Remove Identified Fuel Controls, Pn 3070800-11, With Potential of Having Improper Internal Plugs Installed, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-73-3090	No. 2 Engine - Engine Fuel and Control - Controlling - Remove Identified Fuel Controls, Pn 3070800-11, With Potential of Having Improper Internal Plugs Installed, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-73-3090	No. 3 Engine - Engine Fuel and Control - Controlling - Remove Identified Fuel Controls, Pn 3070800-11, With Potential of Having Improper Internal Plugs Installed, Service Bulletin (Recommended)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-73-3097	No. 1 Engine - Engine Fuel and Control - Controlling - Install Improved Metering Valve Assembly, Part No. 3074320-1 In Fuel Control, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-73-3097	No. 2 Engine - Engine Fuel and Control - Controlling - Install Improved Metering Valve Assembly, Part No. 3074320-1 In Fuel Control, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3097	No. 3 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Install Improved Metering Valve Assembly, Part No.		ENC								0
	3074320-1 In Fuel Control, Service Bulletin (Optional)		DATE								
			MSC								
Engine											
TFE731-73-3099RWK	No. 1 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Replace Fuel Pump Filter Bypass Valve Assembly,		ENC								0
	Service Bulletin		DATE								
			MSC								
Engine											
TFE731-73-3099RWK	No. 2 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Replace Fuel Pump Filter Bypass Valve Assembly,		ENC								0
	Service Bulletin		DATE								
			MSC								
Engine											
TFE731-73-3099RWK	No. 3 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Replace Fuel Pump Filter Bypass Valve Assembly,		ENC								0
	Service Bulletin		DATE								
			MSC								
Engine											
TFE731-73-3106 R02	No. 1 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Replacement of Ball and Spring Assembly In Fuel Heater		ENC								0
	Check Valve when Unit Fails Internal Leakage Check,		DATE								
	Service Bulletin (Recommended)		MSC								
(TFE731-73-3106 R2)											
Engine											
TFE731-73-3106 R02	No. 2 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Replacement of Ball and Spring Assembly In Fuel Heater		ENC								0
	Check Valve when Unit Fails Internal Leakage Check,		DATE								
	Service Bulletin (Recommended)		MSC								
(TFE731-73-3106 R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3106 R02	No. 3 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Replacement of Ball and Spring Assembly In Fuel Heater		ENC								0
	Check Valve when Unit Fails Internal Leakage Check,		DATE								
	Service Bulletin (Recommended)		MSC								
(TFE731-73-3106 R2)											
Engine											
TFE731-73-3107 R04	No. 1 Engine - Install Support Clamp and Plate (Breacket)		HRS								0
	on Fuel Line, Pn 3071051-1/ 3073729-1, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
(TFE731-73-3107 R4)											
Engine											
TFE731-73-3107 R04	No. 2 Engine - Install Support Clamp and Plate (Breacket)		HRS								0
	on Fuel Line, Pn 3071051-1/ 3073729-1, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
(TFE731-73-3107 R4)											
Engine											
TFE731-73-3107 R04	No. 3 Engine - Install Support Clamp and Plate (Breacket)		HRS								0
	on Fuel Line, Pn 3071051-1/ 3073729-1, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
(TFE731-73-3107 R4)											
Engine											
TFE731-73-3108 R01	No. 1 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Install Fuel Control P3 Sense Line Gasket, Part No.		ENC								0
	3075481-1/-3, Service Bulletin (Recommended)		DATE								
			MSC								
Engine											
TFE731-73-3108 R01	No. 2 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Install Fuel Control P3 Sense Line Gasket, Part No.		ENC								0
	3075481-1/-3, Service Bulletin (Recommended)		DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3108 R01	No. 3 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Install Fuel Control P3 Sense Line Gasket, Part No.		ENC								0
	3075481-1/-3, Service Bulletin (Recommended)		DATE								
			MSC								
Engine											
TFE731-73-3109 R01	No. 1 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Install Service Tube Clampst Part No. R 3073542-2 and		ENC								0
	Part No. 3073543-2, Service Bulletin (Optional)		DATE								
			MSC								
Engine											
TFE731-73-3109 R01	No. 2 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Install Service Tube Clampst Part No. R 3073542-2 and		ENC								0
	Part No. 3073543-2, Service Bulletin (Optional)		DATE								
			MSC								
Engine											
TFE731-73-3109 R01	No. 3 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Install Service Tube Clampst Part No. R 3073542-2 and		ENC								0
	Part No. 3073543-2, Service Bulletin (Optional)		DATE								
			MSC								
Engine											
TFE731-73-3110 R01	No. 1 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Replace Secondary Flexible Hose Assembly (as		ENC								0
	Required) on Specific Identified Fuel Manifold Assemblies,		DATE								
	Service Bulletin (Recommended)		MSC								
(TFE731-73-3110 R1)											
Engine											
TFE731-73-3110 R01	No. 2 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Replace Secondary Flexible Hose Assembly (as		ENC								0
	Required) on Specific Identified Fuel Manifold Assemblies,		DATE								
	Service Bulletin (Recommended)		MSC								
(TFE731-73-3110 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3110 R01	No. 3 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Replace Secondary Flexible Hose Assembly (as		ENC								0
	Required) on Specific Identified Fuel Manifold Assemblies,		DATE								
	Service Bulletin (Recommended)		MSC								
(TFE731-73-3110 R1)											
Engine											
TFE731-73-3112	No. 1 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Inspect and Replace Identified Fuel Control Variable		ENC								0
	Resistor (Power Lever Potentiometer) as Required AT		DATE								
	Component Overhaul/Repair Facility, Service Bulletin		MSC								
(Recommended)											
Engine											
TFE731-73-3112	No. 2 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Inspect and Replace Identified Fuel Control Variable		ENC								0
	Resistor (Power Lever Potentiometer) as Required AT		DATE								
	Component Overhaul/Repair Facility, Service Bulletin		MSC								
(Recommended)											
Engine											
TFE731-73-3112	No. 3 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Inspect and Replace Identified Fuel Control Variable		ENC								0
	Resistor (Power Lever Potentiometer) as Required AT		DATE								
	Component Overhaul/Repair Facility, Service Bulletin		MSC								
(Recommended)											
Engine											
TFE731-73-3113	No. 1 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Replace Fuel Heater Outlet Adapter and Oil Transfer		ENC								0
	Tube, Service Bulletin (Recommended)		DATE								
			MSC								
(Recommended)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3113	No. 2 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Replace Fuel Heater Outlet Adapter and Oil Transfer		ENC								0
	Tube, Service Bulletin (Recommended)		DATE								
			MSC								
Engine											
TFE731-73-3113	No. 3 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Replace Fuel Heater Outlet Adapter and Oil Transfer		ENC								0
	Tube, Service Bulletin (Recommended)		DATE								
			MSC								
Engine											
TFE731-73-3114	No. 1 Engine - Engine Fuel and Control - Controlling -		HRS		1552.8			7982.2			0
	Replace Metering Valve Adjustment Shaft and Threaded		ENC		1096			6986			0
	Restrictor AT Component Overhaul/Repair Facility,		MOS		71.6			09 Jan 2019			
	Service Bulletin (Recommended)		MSC								
Engine											
TFE731-73-3114	No. 2 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Replace Metering Valve Adjustment Shaft and Threaded		ENC								0
	Restrictor AT Component Overhaul/Repair Facility,		DATE								
	Service Bulletin (Recommended)		MSC								
Engine											
TFE731-73-3114	No. 3 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Replace Metering Valve Adjustment Shaft and Threaded		ENC								0
	Restrictor AT Component Overhaul/Repair Facility,		DATE								
	Service Bulletin (Recommended)		MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3115 R01	No. 1 Engine - Engine Fuel and Control - Controlling -		HRS		1552.8			7982.2			0
	Install Fuel Control Incorporating A Minimum Modification		ENC		1096			6986			0
	Configuration Standard, Service Bulletin (Recommended)		MOS		71.6			09 Jan 2019			
			MSC								
Engine											
TFE731-73-3115 R01	No. 2 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Install Fuel Control Incorporating A Minimum Modification		ENC								0
	Configuration Standard, Service Bulletin (Recommended)		DATE								
			MSC								
Engine											
TFE731-73-3115 R01	No. 3 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Install Fuel Control Incorporating A Minimum Modification		ENC								0
	Configuration Standard, Service Bulletin (Recommended)		DATE								
			MSC								
Engine											
TFE731-73-3118 R01	No. 1 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Install Support Clamp and Bracket on Fuel Line, Part No.		ENC								0
	3072886-1, Service Bulletin		MOS								
			MSC								
(TFE731-73-3118 R1)											
Engine											
TFE731-73-3118 R01	No. 2 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Install Support Clamp and Bracket on Fuel Line, Part No.		ENC								0
	3072886-1, Service Bulletin		MOS								
			MSC								
(TFE731-73-3118 R1)											
Engine											
TFE731-73-3118 R01	No. 3 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Install Support Clamp and Bracket on Fuel Line, Part No.		ENC								0
	3072886-1, Service Bulletin		MOS								
			MSC								
(TFE731-73-3118 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3119	No. 1 Engine - Engine Fuel and Control - Controlling -		HRS		1552.8			7982.2			0
	Replace/Rework Governor Flyweight Assembly AT		ENC		1096			6986			0
	Component Overhaul/Repair Facility, Service Bulletin		MOS		71.6			09 Jan 2019			
			MSC								
Engine											
TFE731-73-3119	No. 2 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Replace/Rework Governor Flyweight Assembly AT		ENC								0
	Component Overhaul/Repair Facility, Service Bulletin		DATE								
			MSC								
Engine											
TFE731-73-3119	No. 3 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Replace/Rework Governor Flyweight Assembly AT		ENC								0
	Component Overhaul/Repair Facility, Service Bulletin		DATE								
			MSC								
Engine											
TFE731-73-3121	No. 1 Engine - Engine Fuel and Control - Distribution -		HRS		1552.8			7982.2			0
	Replace Secondary Flexible Hose Assembly (as		ENC		1096			6986			0
	Required) on Specific Identified Fuel Manifold Assemblies,		MOS		71.6			09 Jan 2019			
	Service Bulletin (Recommended)		MSC								
Engine											
TFE731-73-3121	No. 2 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Replace Secondary Flexible Hose Assembly (as		ENC								0
	Required) on Specific Identified Fuel Manifold Assemblies,		DATE								
	Service Bulletin (Recommended)		MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3121	No. 3 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Replace Secondary Flexible Hose Assembly (as		ENC								0
	Required) on Specific Identified Fuel Manifold Assemblies,		DATE								
	Service Bulletin (Recommended)		MSC								
Engine											
TFE731-73-3122 R05	No. 1 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Install Fuel Pump, Part No. 3060710-2/-7/-12/-16/-17/-20/-		ENC								0
	22/-23/-24 (as Applicable), and Associated Plumbing,		DATE								
	Service Bulletin (Category 3)		MSC								
(TFE731-73-3122 R5)											
Engine											
TFE731-73-3122 R05	No. 2 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Install Fuel Pump, Part No. 3060710-2/-7/-12/-16/-17/-20/-		ENC								0
	22/-23/-24 (as Applicable), and Associated Plumbing,		DATE								
	Service Bulletin (Category 3)		MSC								
(TFE731-73-3122 R5)											
Engine											
TFE731-73-3122 R05	No. 3 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Install Fuel Pump, Part No. 3060710-2/-7/-12/-16/-17/-20/-		ENC								0
	22/-23/-24 (as Applicable), and Associated Plumbing,		DATE								
	Service Bulletin (Category 3)		MSC								
(TFE731-73-3122 R5)											
Engine											
TFE731-73-3123	No. 1 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Provide for Installation of an Alternate Fuel Pump		ENC								0
	Electrical Differential Pressure Indicator, Service Bulletin		DATE								
	(Category 3)		MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3123	No. 2 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Provide for Installation of an Alternate Fuel Pump		ENC								0
	Electrical Differential Pressure Indicator, Service Bulletin		DATE								
	(Category 3)		MSC								
Engine											
TFE731-73-3123	No. 3 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Provide for Installation of an Alternate Fuel Pump		ENC								0
	Electrical Differential Pressure Indicator, Service Bulletin		DATE								
	(Category 3)		MSC								
Engine											
TFE731-73-3125RWK R01	No. 1 Engine - Engine Fuel and Control - Controlling <input type="checkbox"/> One		HRS								0
	Time Inspection of the Fuel Control Assembly Body		ENC								0
	(Housing) for A Thin Wall Condition, Service Bulletin		DATE								
	(TFE731-73-3125RWK R1)		MSC								
Engine											
TFE731-73-3125RWK R01	No. 2 Engine - Engine Fuel and Control - Controlling <input type="checkbox"/> One		HRS								0
	Time Inspection of the Fuel Control Assembly Body		ENC								0
	(Housing) for A Thin Wall Condition, Service Bulletin		DATE								
	(TFE731-73-3125RWK R1)		MSC								
Engine											
TFE731-73-3125RWK R01	No. 3 Engine - Engine Fuel and Control - Controlling <input type="checkbox"/> One		HRS								0
	Time Inspection of the Fuel Control Assembly Body		ENC								0
	(Housing) for A Thin Wall Condition, Service Bulletin		DATE								
	(TFE731-73-3125RWK R1)		MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3131 R02	No. 1 Engine - One Time Inspection for Specific Identified Fuel Control Compressor Discharge Sensor Bellows, Part No. 3074139-2, and Replacement (as Required) of the Metering Valve Assembly, Service Bulletin (Category 2)		HRS								0
			ENC								0
			MOS								
			MSC								-
(TFE731-73-3131 R2)											
Engine											
TFE731-73-3131 R02	No. 2 Engine - One Time Inspection for Specific Identified Fuel Control Compressor Discharge Sensor Bellows, Part No. 3074139-2, and Replacement (as Required) of the Metering Valve Assembly, Service Bulletin (Category 2)		HRS								0
			ENC								0
			MOS								
			MSC								-
(TFE731-73-3131 R2)											
Engine											
TFE731-73-3131 R02	No. 3 Engine - One Time Inspection for Specific Identified Fuel Control Compressor Discharge Sensor Bellows, Part No. 3074139-2, and Replacement (as Required) of the Metering Valve Assembly, Service Bulletin (Category 2)		HRS								0
			ENC								0
			MOS								
			MSC								-
(TFE731-73-3131 R2)											
Engine											
TFE731-73-3134 R02	No. 1 Engine - Engine Fuel and Control - Controlling - Replace Specific Identified Fuel Control Assemblies Having Suspect Torque Motors, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								-
(TFE731-73-3134 R2)											
Engine											
TFE731-73-3134 R02	No. 2 Engine - Engine Fuel and Control - Controlling - Replace Specific Identified Fuel Control Assemblies Having Suspect Torque Motors, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								-
(TFE731-73-3134 R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3134 R02	No. 3 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Replace Specific Identified Fuel Control Assemblies		ENC								0
	Having Suspect Torque Motors, Service Bulletin		DATE								
	(Category 2)		MSC								
(TFE731-73-3134 R2)											
Engine											
TFE731-73-3135	No. 1 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Inspect/Replace Flex Tube Assembly, Pn 3074376-1 (399-		ENC								0
	5500-0003) or 3074376-2 (as Applicable), Service Bulletin		DATE								
	(Category 2)		MSC								
Engine											
TFE731-73-3135^U	No. 2 Engine - Inspect/Replace Flex Tube Assembly,		HRS		6104.3			3594.7			0
	Service Bulletin (Recommended)		ENC		6022			2285			0
			MOS		291.6			07 Sep 2000			
			MSC								
Engine											
TFE731-73-3135	No. 2 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Inspect/Replace Flex Tube Assembly, Pn 3074376-1 (399-		ENC								0
	5500-0003) or 3074376-2 (as Applicable), Service Bulletin		DATE								
	(Category 2)		MSC								
Engine											
TFE731-73-3135^U	No. 3 Engine - Inspect/Replace Flex Tube Assembly,		HRS		6198.1			3324.4			0
	Service Bulletin (Recommended)		ENC		6092			2118			0
			MOS		291.6			07 Sep 2000			
			MSC								
Engine											
TFE731-73-3135	No. 3 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Inspect/Replace Flex Tube Assembly, Pn 3074376-1 (399-		ENC								0
	5500-0003) or 3074376-2 (as Applicable), Service Bulletin		DATE								
	(Category 2)		MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3136 R03	No. 1 Engine - Incorporate Improved Primary and		HRS								0
	Secondary Manifold Fuel Feeder Tube Assemblies and		ENC								0
	Associated Hardware, Service Bulletin (Category 3)		DATE								
			MSC								
(TFE731-73-3136 R3)											
Engine											
TFE731-73-3136 R03	No. 2 Engine - Incorporate Improved Primary and		HRS								0
	Secondary Manifold Fuel Feeder Tube Assemblies and		ENC								0
	Associated Hardware, Service Bulletin (Category 3)		DATE								
			MSC								
(TFE731-73-3136 R3)											
Engine											
TFE731-73-3136 R03	No. 3 Engine - Incorporate Improved Primary and		HRS								0
	Secondary Manifold Fuel Feeder Tube Assemblies and		ENC								0
	Associated Hardware, Service Bulletin (Category 3)		DATE								
			MSC								
(TFE731-73-3136 R3)											
Engine											
TFE731-73-3137	No. 1 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Replace the Fuel Heater Check Valve, Part No. 3073932 -		ENC								0
	5 With Part No. 3073932 -6, and Connecting Metal Tube		DATE								
	Assemblies, Service Bulletin (Category 2)		MSC								
Engine											
TFE731-73-3137	No. 2 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Replace the Fuel Heater Check Valve, Part No. 3073932 -		ENC								0
	5 With Part No. 3073932 -6, and Connecting Metal Tube		DATE								
	Assemblies, Service Bulletin (Category 2)		MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	DATE								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3137	No. 3 Engine - Engine Fuel and Control - Distribution -		HRS								0
	Replace the Fuel Heater Check Valve, Part No. 3073932 -		ENC								0
	5 With Part No. 3073932 -6, and Connecting Metal Tube		DATE								
	Assemblies, Service Bulletin (Category 2)		MSC								
Engine											
TFE731-73-3138	No. 1 Engine - Engine Fuel and Control - Distribution-		HRS								0
	Replace Fuel Nozzle Gaskets, Service Bulletin (Category		ENC								0
	3)		DATE								
			MSC								
Engine											
TFE731-73-3138	No. 2 Engine - Engine Fuel and Control - Distribution-		HRS								0
	Replace Fuel Nozzle Gaskets, Service Bulletin (Category		ENC								0
	3)		DATE								
			MSC								
Engine											
TFE731-73-3138	No. 3 Engine - Engine Fuel and Control - Distribution-		HRS								0
	Replace Fuel Nozzle Gaskets, Service Bulletin (Category		ENC								0
	3)		DATE								
			MSC								
Engine											
TFE731-73-3142	No. 1 Engine - Replace Specific Identified Fuel Control		HRS		3666.2		100**	5868.8			0
	Assemblies Having A Suspect Overspeed and/or Manual		ENC		3036			5046			0
	MODE Solenoid Valve Installed, Service Bulletin		MOS		210.9			29 May 2007			
	(Recommended)										
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3142	No. 2 Engine - Replace Specific Identified Fuel Control Assemblies Having A Suspect Overspeed and/or Manual MODE Solenoid Valve Installed, Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC				A/R				
Engine											
TFE731-73-3142	No. 3 Engine - Replace Specific Identified Fuel Control Assemblies Having A Suspect Overspeed and/or Manual MODE Solenoid Valve Installed, Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC				A/R				
Engine											
TFE731-73-3146	No. 1 Engine - Replace Main Turbine Engine Fuel Pump (Fuel Pump), Part No.3060710-7, Service Bulletin (Category 1)		HRS								0
			ENC								0
			MOS								
			MSC				-				
Engine											
TFE731-73-3146	No. 2 Engine - Replace Main Turbine Engine Fuel Pump (Fuel Pump), Part No.3060710-7, Service Bulletin (Category 1)		HRS								0
			ENC								0
			MOS								
			MSC				-				
Engine											
TFE731-73-3146	No. 3 Engine - Replace Main Turbine Engine Fuel Pump (Fuel Pump), Part No.3060710-7, Service Bulletin (Category 1)		HRS								0
			ENC								0
			MOS								
			MSC				-				
Engine											
TFE731-73-3147	No. 1 Engine - Replace Specific Identified Fuel Controls With A Suspect Overspeed Governor Assembly, Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3147	No. 2 Engine - Replace Specific Identified Fuel Controls With A Suspect Overspeed Governor Assembly, Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-73-3147	No. 3 Engine - Replace Specific Identified Fuel Controls With A Suspect Overspeed Governor Assembly, Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-73-3149 R01	No. 1 Engine - Engine Fuel and Control - Controlling - Replace Main Turbine Engine Fuel Pump Fuel Filter Element, Pn 897513-1 With Pn 897830-1, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-73-3149 R1)											
Engine											
TFE731-73-3149 R01	No. 2 Engine - Engine Fuel and Control - Controlling - Replace Main Turbine Engine Fuel Pump Fuel Filter Element, Pn 897513-1 With Pn 897830-1, Service Bulletin (Category 2)		HRS		140.5			9558.5			0
			ENC		98			8209			0
			MOS		8.8			03 Apr 2024			
			MSC								
(TFE731-73-3149 R1)											
Engine											
TFE731-73-3149 R01	No. 3 Engine - Engine Fuel and Control - Controlling - Replace Main Turbine Engine Fuel Pump Fuel Filter Element, Pn 897513-1 With Pn 897830-1, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-73-3149 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3153	No. 1 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Replace Anti-Ice Valve In Main Turbine Engine Fuel		ENC								0
	Pumps (Fuel Pump), Part No. 3060710-2/-7/-16/-17/-19/-		DATE								
	20/-23/-24, Service Bulletin		MSC								
Engine											
TFE731-73-3153	No. 2 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Replace Anti-Ice Valve In Main Turbine Engine Fuel		ENC								0
	Pumps (Fuel Pump), Part No. 3060710-2/-7/-16/-17/-19/-		DATE								
	20/-23/-24, Service Bulletin		MSC								
Engine											
TFE731-73-3153	No. 3 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Replace Anti-Ice Valve In Main Turbine Engine Fuel		ENC								0
	Pumps (Fuel Pump), Part No. 3060710-2/-7/-16/-17/-19/-		DATE								
	20/-23/-24, Service Bulletin		MSC								
Engine											
TFE731-73-3155 R01	No. 1 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Install Improved Main Turbine Engine Fuel Control		ENC								0
	Assembly, Pn 3070800-42 Thru -46, Service Bulletin		DATE								
	(Category 3)		MSC								
(TFE731-73-3155 R1)											
Engine											
TFE731-73-3155 R01	No. 2 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Install Improved Main Turbine Engine Fuel Control		ENC								0
	Assembly, Pn 3070800-42 Thru -46, Service Bulletin		DATE								
	(Category 3)		MSC								
(TFE731-73-3155 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3155 R01	No. 3 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Install Improved Main Turbine Engine Fuel Control		ENC								0
	Assembly, Pn 3070800-42 Thru -46, Service Bulletin		DATE								
	(Category 3)		MSC								
(TFE731-73-3155 R1)											
Engine											
TFE731-73-3156 R01	No. 1 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Install Improved Main Turbine Engine Fuel Control		ENC								0
	Assembly, Pn 3070800-43 and -44, Service Bulletin		DATE								
	(Category 3)		MSC								
(TFE731-73-3156 R1)											
Engine											
TFE731-73-3156 R01	No. 2 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Install Improved Main Turbine Engine Fuel Control		ENC								0
	Assembly, Pn 3070800-43 and -44, Service Bulletin		DATE								
	(Category 3)		MSC								
(TFE731-73-3156 R1)											
Engine											
TFE731-73-3156 R01	No. 3 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Install Improved Main Turbine Engine Fuel Control		ENC								0
	Assembly, Pn 3070800-43 and -44, Service Bulletin		DATE								
	(Category 3)		MSC								
(TFE731-73-3156 R1)											
Engine											
TFE731-73-3157	No. 1 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Install Improved Fuel Control Assembly (Fca), Pn3070800		ENC								0
	-21, -26, -27, -32, -35, -36, -42, -45, -46, -52, -54, -63, -64,		DATE								
	-73, or -74, With Improved SolenoidAttachment Screws on		MSC								
TFE731-2, -3, -4, and -5 Engine Models, Service Bulletin											
(Category 2)											
(D201610000028)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3157	No. 2 Engine - Engine Fuel and Control - Controlling -		HRS		1639.9			8059.1			0
	Install Improved Fuel Control Assembly (Fca), Pn3070800		ENC		1123			7184			0
	-21, -26, -27, -32, -35, -36, -42, -45, -46, -52, -54, -63, -64,		MOS		85.4			14 Nov 2017			
	-73, or -74, With Improved Solenoid Attachment Screws on TFE731-2, -3, -4, and -5 Engine Models, Service Bulletin (Category 2)		MSC								
(D201610000028)											
Engine											
TFE731-73-3157	No. 3 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Install Improved Fuel Control Assembly (Fca), Pn3070800		ENC								0
	-21, -26, -27, -32, -35, -36, -42, -45, -46, -52, -54, -63, -64,		DATE								
	-73, or -74, With Improved Solenoid Attachment Screws on TFE731-2, -3, -4, and -5 Engine Models, Service Bulletin (Category 2)		MSC								
(D201610000028)											
Engine											
TFE731-73-3157 R01	No. 1 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Install Improved Fuel Control Assembly (Fca), Pn		ENC								0
	3070800-21, -26, -27, -32, -35, -36, -42, -45, -46, -52, -54,		DATE								
	-63, -64, -73, or -74, With Improved Solenoid Attachment Screws on TFE731-2, -3, -4, and -5 Engine Models, Service Bulletin (Category 2)		MSC								
(TFE731-73-3157 R1)											
Engine											
TFE731-73-3157 R01	No. 2 Engine - Engine Fuel and Control - Controlling -		HRS		1639.9			8059.1			0
	Install Improved Fuel Control Assembly (Fca), Pn		ENC		1123			7184			0
	3070800-21, -26, -27, -32, -35, -36, -42, -45, -46, -52, -54,		MOS		85.4			14 Nov 2017			
	-63, -64, -73, or -74, With Improved Solenoid Attachment Screws on TFE731-2, -3, -4, and -5 Engine Models, Service Bulletin (Category 2)		MSC								
(TFE731-73-3157 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-3157 R01	No. 3 Engine - Engine Fuel and Control - Controlling -		HRS						10767.7		0
	Install Improved Fuel Control Assembly (Fca), Pn		ENC								0
	3070800-21, -26, -27, -32, -35, -36, -42, -45, -46, -52, -54,		DATE								
	-63, -64, -73, or -74, With Improved Solenoid Attachment Screws on TFE731-2, -3, -4, and -5 Engine Models, Service Bulletin (Category 2)		MSC				MPI				
(TFE731-73-3157 R1)											
Engine											
TFE731-73-3159	No. 1 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Install Improved Fuel Control Assembly (Fca), Pn		ENC								0
	3070800-52, -53, -54, -63, -64, -73, or -74, With Improved		DATE								
	Solenoid Attachment Screws on TFE731-2-2J, -2-2N, -3- 1J, -2A-2A, and -5-1J Engine Models, Service Bulletin (Category 2)		MSC								
(D201610000022)											
Engine											
TFE731-73-3159	No. 2 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Install Improved Fuel Control Assembly (Fca), Pn		ENC								0
	3070800-52, -53, -54, -63, -64, -73, or -74, With Improved		DATE								
	Solenoid Attachment Screws on TFE731-2-2J, -2-2N, -3- 1J, -2A-2A, and -5-1J Engine Models, Service Bulletin (Category 2)		MSC								
(D201610000022)											
Engine											
TFE731-73-3159	No. 3 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Install Improved Fuel Control Assembly (Fca), Pn		ENC								0
	3070800-52, -53, -54, -63, -64, -73, or -74, With Improved		DATE								
	Solenoid Attachment Screws on TFE731-2-2J, -2-2N, -3- 1J, -2A-2A, and -5-1J Engine Models, Service Bulletin (Category 2)		MSC								
(D201610000022)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										

TFE731-73-A3158 No. 1 Engine - Engine Fuel and Control - Controlling -
Remove Suspect Fuel Control Assembly (Fca), Pn
3070800-7, -11, -14, -15, -22, -23, -24, -33, -34, -43, and -
44, and Install Fca, Pn 3070800-52, -53, -54, -63, -64, -
73, or -74, With Improved Solenoid Attachment Screws on
TFE731-2-2J, -2-2N, -3-1J, -2A-2A and -5-1J Engine
Models (Superseded By TFE731-73-A3158 R01), Alert
Service Bulletin (Category 1)

(D201604000024)

Engine

TFE731-73-A3158 No. 2 Engine - Engine Fuel and Control - Controlling -
Remove Suspect Fuel Control Assembly (Fca), Pn
3070800-7, -11, -14, -15, -22, -23, -24, -33, -34, -43, and -
44, and Install Fca, Pn 3070800-52, -53, -54, -63, -64, -
73, or -74, With Improved Solenoid Attachment Screws on
TFE731-2-2J, -2-2N, -3-1J, -2A-2A and -5-1J Engine
Models (Superseded By TFE731-73-A3158 R01), Alert
Service Bulletin (Category 1)

(D201604000024)

Engine

TFE731-73-A3158 No. 3 Engine - Engine Fuel and Control - Controlling -
Remove Suspect Fuel Control Assembly (Fca), Pn
3070800-7, -11, -14, -15, -22, -23, -24, -33, -34, -43, and -
44, and Install Fca, Pn 3070800-52, -53, -54, -63, -64, -
73, or -74, With Improved Solenoid Attachment Screws on
TFE731-2-2J, -2-2N, -3-1J, -2A-2A and -5-1J Engine
Models (Superseded By TFE731-73-A3158 R01), Alert
Service Bulletin (Category 1)

(D201604000024)

Engine

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-A3158 R01	No. 1 Engine - Engine Fuel and Control - Controlling - Remove Suspect Fuel Control Assembly (Fca), Pn 3070800-7, -11, -14, -15, -22, -23, -24, -33, -34, -43, and - 44, and Install Fca, Pn 3070800-52, -53, -54, -63, -64, - 73, or -74, With Improved Solenoid Attachment Screws on TFE731-2-2J, -2-2N, -3-1J, -2A-2A and -5-1J Engine Models, Alert Service Bulletin (Category 1)		HRS								0
			ENC								0
(TFE731-73-A3158 R1)			DATE								
Engine			MSC								
TFE731-73-A3158 R01	No. 2 Engine - Engine Fuel and Control - Controlling - Remove Suspect Fuel Control Assembly (Fca), Pn 3070800-7, -11, -14, -15, -22, -23, -24, -33, -34, -43, and - 44, and Install Fca, Pn 3070800-52, -53, -54, -63, -64, - 73, or -74, With Improved Solenoid Attachment Screws on TFE731-2-2J, -2-2N, -3-1J, -2A-2A and -5-1J Engine Models, Alert Service Bulletin (Category 1)		HRS								0
(TFE731-73-A3158 R1)			ENC								0
Engine			DATE								
			MSC								
TFE731-73-A3158 R01	No. 3 Engine - Engine Fuel and Control - Controlling - Remove Suspect Fuel Control Assembly (Fca), Pn 3070800-7, -11, -14, -15, -22, -23, -24, -33, -34, -43, and - 44, and Install Fca, Pn 3070800-52, -53, -54, -63, -64, - 73, or -74, With Improved Solenoid Attachment Screws on TFE731-2-2J, -2-2N, -3-1J, -2A-2A and -5-1J Engine Models, Alert Service Bulletin (Category 1)		HRS								0
(TFE731-73-A3158 R1)			ENC								0
Engine			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-A3158 R01 PARA (E)(2)(B)(1)(A)-(B)	No. 1 Engine - Accomplish Engine Fuel and Control - Controlling - Remove Suspect Fuel Control Assembly (Fca), Pn 3070800-7, -11, -14, -15, -22, -23, -24, -33, -34, -43, and -44, and Install Fca, Pn 3070800-52, -53, -54, -63, -64, -73, or -74, With Improved Solenoid Attachment Screws on TFE731-2-2J, -2-2N, -3-1J, -2A-2A and -5-1J Engine Models, Alert Service Bulletin Perform the Inspection of Installed Fca to Determine IF Suspect, Repeat the Inspection (IF the Installed Fca Is Suspect) (Category 1)		HRS								0
			ENC								0
			MOS								
			MSC				-				
(TFE731-73-A3158 R1 PARA (E)(2)(B)(1)A-B) Engine											
TFE731-73-A3158 R01 PARA (E)(2)(B)(1)(A)-(B)	No. 2 Engine - Accomplish Engine Fuel and Control - Controlling - Remove Suspect Fuel Control Assembly (Fca), Pn 3070800-7, -11, -14, -15, -22, -23, -24, -33, -34, -43, and -44, and Install Fca, Pn 3070800-52, -53, -54, -63, -64, -73, or -74, With Improved Solenoid Attachment Screws on TFE731-2-2J, -2-2N, -3-1J, -2A-2A and -5-1J Engine Models, Alert Service Bulletin Perform the Inspection of Installed Fca to Determine IF Suspect, Repeat the Inspection (IF the Installed Fca Is Suspect) (Category 1)		HRS								0
			ENC								0
			MOS								
			MSC				A/R				
(TFE731-73-A3158 R1 PARA (E)(2)(B)(1)A-B) Engine											
TFE731-73-A3158 R01 PARA (E)(2)(B)(1)(A)-(B)	No. 3 Engine - Accomplish Engine Fuel and Control - Controlling - Remove Suspect Fuel Control Assembly (Fca), Pn 3070800-7, -11, -14, -15, -22, -23, -24, -33, -34, -43, and -44, and Install Fca, Pn 3070800-52, -53, -54, -63, -64, -73, or -74, With Improved Solenoid Attachment Screws on TFE731-2-2J, -2-2N, -3-1J, -2A-2A and -5-1J Engine Models, Alert Service Bulletin Perform the Inspection of Installed Fca to Determine IF Suspect, Repeat the Inspection (IF the Installed Fca Is Suspect) (Category 1)		HRS								0
			ENC								0
			MOS								
			MSC				-				
(TFE731-73-A3158 R1 PARA (E)(2)(B)(1)A-B) Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	DATE								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-A3158 R01 PARA (E)(2)(B)(1)(C)	No. 1 Engine - Accomplish Engine Fuel and Control -		HRS								0
	Controlling - Remove Suspect Fuel Control Assembly		ENC								0
	(Fca), Pn 3070800-7, -11, -14, -15, -22, -23, -24, -33, -34,		DATE								
	-43, and -44, and Install Fca, Pn 3070800-52, -53, -54, -63, -64, -73, or -74, With Improved Solenoid Attachment Screws on TFE731-2-2J, -2-2N, -3-1J, -2A-2A and -5-1J Engine Models, Alert Service Bulletin Replace or Rework the Installed Suspect Fca (Category 1)		MSC				A/R				
(TFE731-73-A3158 R1 PARA (E)(2)(B)(1)(C) Engine											
TFE731-73-A3158 R01 PARA (E)(2)(B)(1)(C)	No. 2 Engine - Accomplish Engine Fuel and Control -		HRS								0
	Controlling - Remove Suspect Fuel Control Assembly		ENC								0
	(Fca), Pn 3070800-7, -11, -14, -15, -22, -23, -24, -33, -34,		DATE								
	-43, and -44, and Install Fca, Pn 3070800-52, -53, -54, -63, -64, -73, or -74, With Improved Solenoid Attachment Screws on TFE731-2-2J, -2-2N, -3-1J, -2A-2A and -5-1J Engine Models, Alert Service Bulletin Replace or Rework the Installed Suspect Fca (Category 1)		MSC				-				
(TFE731-73-A3158 R1 PARA (E)(2)(B)(1)(C) Engine											
TFE731-73-A3158 R01 PARA (E)(2)(B)(1)(C)	No. 3 Engine - Accomplish Engine Fuel and Control -		HRS								0
	Controlling - Remove Suspect Fuel Control Assembly		ENC								0
	(Fca), Pn 3070800-7, -11, -14, -15, -22, -23, -24, -33, -34,		DATE								
	-43, and -44, and Install Fca, Pn 3070800-52, -53, -54, -63, -64, -73, or -74, With Improved Solenoid Attachment Screws on TFE731-2-2J, -2-2N, -3-1J, -2A-2A and -5-1J Engine Models, Alert Service Bulletin Replace or Rework the Installed Suspect Fca (Category 1)		MSC				A/R				
(TFE731-73-A3158 R1 PARA (E)(2)(B)(1)(C) Engine											
TFE731-73-SB01 R02	No. 1 Engine - Inspect and Replace Shouldered Governor Shaft, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
(TFE731-73-SB01 R2) Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-SB01 R02	No. 2 Engine - Inspect and Replace Shouldered Governor Shaft, Service Bulletin		HRS								0
(TFE731-73-SB01 R2)			ENC								0
Engine			DATE								
			MSC				-				
TFE731-73-SB01 R02	No. 3 Engine - Inspect and Replace Shouldered Governor Shaft, Service Bulletin		HRS								0
(TFE731-73-SB01 R2)			ENC								0
Engine			DATE								
			MSC				-				
TFE731-73-SB04 R02	No. 1 Engine - Torque Motor Inspection and Replacement, Service Bulletin		HRS								0
(TFE731-73-SB04 R2)			ENC								0
Engine			DATE								
			MSC				-				
TFE731-73-SB04 R02	No. 2 Engine - Torque Motor Inspection and Replacement, Service Bulletin		HRS								0
(TFE731-73-SB04 R2)			ENC								0
Engine			DATE								
			MSC				-				
TFE731-73-SB04 R02	No. 3 Engine - Torque Motor Inspection and Replacement, Service Bulletin		HRS								0
(TFE731-73-SB04 R2)			ENC								0
Engine			DATE								
			MSC				-				
TFE731-73-SB05 R02	No. 1 Engine - Convers Auth Pns 3070800-8/-30 to 3070800-21/-30, Service Bulletin		HRS								0
(TFE731-73-SB05 R2)			ENC								0
Engine			DATE								
			MSC				-				
TFE731-73-SB05 R02	No. 2 Engine - Convers Auth Pns 3070800-8/-30 to 3070800-21/-30, Service Bulletin		HRS								0
(TFE731-73-SB05 R2)			ENC								0
Engine			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-SB05 R02	No. 3 Engine - Convers Auth Pns 3070800-8/-30 to 3070800-21/-30, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-73-SB05 R2)											
Engine											
TFE731-73-SB08 R02	No. 1 Engine - TFE731 Fuel Control Units, Head Sensor Bellows Assembly Inspection and Replacement, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-73-SB08 R2)											
Engine											
TFE731-73-SB08 R02	No. 2 Engine - TFE731 Fuel Control Units, Head Sensor Bellows Assembly Inspection and Replacement, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-73-SB08 R2)											
Engine											
TFE731-73-SB08 R02	No. 3 Engine - TFE731 Fuel Control Units, Head Sensor Bellows Assembly Inspection and Replacement, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-73-SB08 R2)											
Engine											
TFE731-73-SB09 R01	No. 1 Engine - Model Ch-R1 Fuel Control Assembly - Identifies Deleted Parts for Fuel Control Assembly Pn 3070800-7 Through 3070800-30, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-73-SB09 R1)											
Engine											
TFE731-73-SB09 R01	No. 2 Engine - Model Ch-R1 Fuel Control Assembly - Identifies Deleted Parts for Fuel Control Assembly Pn 3070800-7 Through 3070800-30, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-73-SB09 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-SB09 R01	No. 3 Engine - Model Ch-R1 Fuel Control Assembly -		HRS								0
	Identifies Deleted Parts for Fuel Control Assembly Pn		ENC								0
	3070800-7 Through 3070800-30, Service Bulletin		DATE								
			MSC								
(TFE731-73-SB09 R1)											
Engine											
TFE731-73-SB10	No. 1 Engine - Repl Fuel Contrl Assy W/ Suspct Solenoid		HRS								0
	Valv Inst, Service Bulletin		ENC								0
			DATE								
			MSC								
Engine											
TFE731-73-SB10	No. 2 Engine - Repl Fuel Contrl Assy W/ Suspct Solenoid		HRS								0
	Valv Inst, Service Bulletin		ENC								0
			DATE								
			MSC								
Engine											
TFE731-73-SB10	No. 3 Engine - Repl Fuel Contrl Assy W/ Suspct Solenoid		HRS								0
	Valv Inst, Service Bulletin		ENC								0
			DATE								
			MSC								
Engine											
TFE731-73-SB11	No. 1 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Replace Specifically Identified Fuel Controls Having		ENC								0
	Suspect Overspeed Governor Assemblies, Service		DATE								
	Bulletin		MSC								
(SB11)											
Engine											
TFE731-73-SB11	No. 2 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Replace Specifically Identified Fuel Controls Having		ENC								0
	Suspect Overspeed Governor Assemblies, Service		DATE								
	Bulletin		MSC								
(SB11)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-SB11	No. 3 Engine - Engine Fuel and Control - Controlling -		HRS								0
	Replace Specifically Identified Fuel Controls Having		ENC								0
	Suspect Overspeed Governor Assemblies, Service		DATE								
	Bulletin		MSC								
(SB11)											
Engine											
TFE731-73-SB13	No. 1 Engine - Model Ch-R1 Fuel Control - Convert Fuel		HRS								0
	Control Assemblies, Pn 3070800-3X to Pn 3070800-4X		ENC								0
	(Superseded By TFE731-73-SB13 R01), Vendor Service		DATE								
	Bulletin		MSC								
Engine											
TFE731-73-SB13	No. 2 Engine - Model Ch-R1 Fuel Control - Convert Fuel		HRS								0
	Control Assemblies, Pn 3070800-3X to Pn 3070800-4X		ENC								0
	(Superseded By TFE731-73-SB13 R01), Vendor Service		DATE								
	Bulletin		MSC								
Engine											
TFE731-73-SB13	No. 3 Engine - Model Ch-R1 Fuel Control - Convert Fuel		HRS								0
	Control Assemblies, Pn 3070800-3X to Pn 3070800-4X		ENC								0
	(Superseded By TFE731-73-SB13 R01), Vendor Service		DATE								
	Bulletin		MSC								
Engine											
TFE731-73-SB13 R01	No. 1 Engine - Engine Fuel and Control - Model Ch-R1		HRS								0
	Fuel Control - Convert Fuel Control Assemblies, Pn		ENC								0
	3070800-3X to Pn 3070800-4X, Vendor Service Bulletin		DATE								
			MSC								
(TFE731-73-SB13 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	DATE								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-73-SB13 R01	No. 2 Engine - Engine Fuel and Control - Model Ch-R1		HRS								0
	Fuel Control - Convert Fuel Control Assemblies, Pn		ENC								0
	3070800-3X to Pn 3070800-4X, Vendor Service Bulletin		DATE								
			MSC								
(TFE731-73-SB13 R1)											
Engine											
TFE731-73-SB13 R01	No. 3 Engine - Engine Fuel and Control - Model Ch-R1		HRS								0
	Fuel Control - Convert Fuel Control Assemblies, Pn		ENC								0
	3070800-3X to Pn 3070800-4X, Vendor Service Bulletin		DATE								
			MSC								
(TFE731-73-SB13 R1)											
Engine											
TFE731-74-3002 R04	No. 1 Engine - Replace Igniter Plug, Igniter Gasket and		HRS								0
	Attaching Bolts, and Repair Igniter Lead, Service Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-74-3002 R4)											
Engine											
TFE731-74-3002 R04	No. 2 Engine - Replace Igniter Plug, Igniter Gasket and		HRS								0
	Attaching Bolts, and Repair Igniter Lead, Service Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-74-3002 R4)											
Engine											
TFE731-74-3002 R04	No. 3 Engine - Replace Igniter Plug, Igniter Gasket and		HRS								0
	Attaching Bolts, and Repair Igniter Lead, Service Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-74-3002 R4)											
Engine											
TFE731-74-3003 R05	No. 1 Engine - Install Ignition Unit With Redundant Firing		HRS								0
	Circuits, Service Bulletin (Category 3)		ENC								0
			DATE								
			MSC								
(TFE731-74-3003 R5)											
Engine											
TFE731-74-3003 R05	No. 2 Engine - Install Ignition Unit With Redundant Firing		HRS								0
	Circuits, Service Bulletin (Category 3)		ENC								0
			DATE								
			MSC								
(TFE731-74-3003 R5)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-74-3003 R05 (TFE731-74-3003 R5) Engine	No. 3 Engine - Install Ignition Unit With Redundant Firing Circuits, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-74-3006 R01 (TFE731-74-3006 R1) Engine	No. 1 Engine - Install Ignition Igniter Plug, Part No. 3074541-1, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-74-3006 R01 (TFE731-74-3006 R1) Engine	No. 2 Engine - Install Ignition Igniter Plug, Part No. 3074541-1, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-74-3006 R01 (TFE731-74-3006 R1) Engine	No. 3 Engine - Install Ignition Igniter Plug, Part No. 3074541-1, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-74-3007 R01 (TFE731-74-3007 R1) Engine	No. 1 Engine - Inspect Iridium Igniter Plugs, Part No. 3074541-1 (Champion CH31815) for Loose Center Firing Tip Electrode, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-74-3007 R01 (TFE731-74-3007 R1) Engine	No. 2 Engine - Inspect Iridium Igniter Plugs, Part No. 3074541-1 (Champion CH31815) for Loose Center Firing Tip Electrode, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-74-3007 R01	No. 3 Engine - Inspect Iridium Igniter Plugs, Part No. 3074541-1 (Champion CH31815) for Loose Center Firing Tip Electrode, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-74-3007 R1)											
Engine											
TFE731-75-3004	No. 1 Engine - Replace Anti-Ice Manifold Gasket Pn 3072093-1 and Seal Housing Pn 3072090-1, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-75-3004	No. 2 Engine - Replace Anti-Ice Manifold Gasket Pn 3072093-1 and Seal Housing Pn 3072090-1, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-75-3004	No. 3 Engine - Replace Anti-Ice Manifold Gasket Pn 3072093-1 and Seal Housing Pn 3072090-1, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-75-3007 R02	No. 1 Engine - Incorporate Improved Buffered AIR System Components, to Increase Anti-Ice System Reliability, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-75-3007 R2)											
Engine											
TFE731-75-3007 R02	No. 2 Engine - Incorporate Improved Buffered AIR System Components, to Increase Anti-Ice System Reliability, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-75-3007 R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-75-3007 R02	No. 3 Engine - Incorporate Improved Buffered AIR System Components, to Increase Anti-Ice System Reliability, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-75-3007 R2)											
Engine											
TFE731-75-3008 R01	No. 1 Engine - Incorporate Improved Face Bellows Seal Pn 3072683-3 or -4, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-75-3008 R1)											
Engine											
TFE731-75-3008 R01	No. 2 Engine - Incorporate Improved Face Bellows Seal Pn 3072683-3 or -4, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-75-3008 R1)											
Engine											
TFE731-75-3008 R01	No. 3 Engine - Incorporate Improved Face Bellows Seal Pn 3072683-3 or -4, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-75-3008 R1)											
Engine											
TFE731-76-3009 R01	No. 1 Engine - Replace Solenoid Controller Valve, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-76-3009 R1)											
Engine											
TFE731-76-3009 R01	No. 2 Engine - Replace Solenoid Controller Valve, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-76-3009 R1)											
Engine											
TFE731-76-3009 R01	No. 3 Engine - Replace Solenoid Controller Valve, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-76-3009 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-76-3014	No. 1 Engine - Conversion of Electronic Computer Part		HRS								0
	No. 2101144-1 to Part No. 2101144-2 or Part No. 2101144		ENC								0
	-2 to Part No. 2101144-1 By Adjusting ltt Limiter, Service		DATE								
	Bulletin		MSC								
Engine											
TFE731-76-3014	No. 2 Engine - Conversion of Electronic Computer Part		HRS								0
	No. 2101144-1 to Part No. 2101144-2 or Part No. 2101144		ENC								0
	-2 to Part No. 2101144-1 By Adjusting ltt Limiter, Service		DATE								
	Bulletin		MSC								
Engine											
TFE731-76-3014	No. 3 Engine - Conversion of Electronic Computer Part		HRS								0
	No. 2101144-1 to Part No. 2101144-2 or Part No. 2101144		ENC								0
	-2 to Part No. 2101144-1 By Adjusting ltt Limiter, Service		DATE								
	Bulletin		MSC								
Engine											
TFE731-76-3017	No. 1 Engine - One-Time Inspection of Electronic		HRS								0
	Computer Pn 2101144-1/-2, Service Bulletin		ENC								0
			DATE								
			MSC								
Engine											
TFE731-76-3017	No. 2 Engine - One-Time Inspection of Electronic		HRS								0
	Computer Pn 2101144-1/-2, Service Bulletin		ENC								0
			DATE								
			MSC								
Engine											
TFE731-76-3017	No. 3 Engine - One-Time Inspection of Electronic		HRS								0
	Computer Pn 2101144-1/-2, Service Bulletin		ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-76-3018 R01 (TFE731-76-3018 R1) Engine	No. 1 Engine - Install Computer Assembly Pn 2101144-5, Service Bulletin		HRS ENC DATE MSC								0 0
TFE731-76-3018 R01 (TFE731-76-3018 R1) Engine	No. 2 Engine - Install Computer Assembly Pn 2101144-5, Service Bulletin		HRS ENC DATE MSC								0 0
TFE731-76-3018 R01 (TFE731-76-3018 R1) Engine	No. 3 Engine - Install Computer Assembly Pn 2101144-5, Service Bulletin		HRS ENC DATE MSC								0 0
TFE731-76-3019M R01 (TFE731-76-3019M R1) Engine	No. 1 Engine - Install Computer Assembly Pn 2101144-5, Service Bulletin		HRS ENC DATE MSC								0 0
TFE731-76-3019M R01 (TFE731-76-3019M R1) Engine	No. 2 Engine - Install Computer Assembly Pn 2101144-5, Service Bulletin		HRS ENC DATE MSC								0 0
TFE731-76-3019M R01 (TFE731-76-3019M R1) Engine	No. 3 Engine - Install Computer Assembly Pn 2101144-5, Service Bulletin		HRS ENC DATE MSC								0 0

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-76-3022	No. 1 Engine - Inspect and, IF Required, Replace		HRS								0
	Capacitors on A9 and A10 Power Supply Boards, Service		ENC								0
	Bulletin		DATE								
			MSC				-				
Engine											
TFE731-76-3022	No. 2 Engine - Inspect and, IF Required, Replace		HRS								0
	Capacitors on A9 and A10 Power Supply Boards, Service		ENC								0
	Bulletin		DATE								
			MSC				-				
Engine											
TFE731-76-3022	No. 3 Engine - Inspect and, IF Required, Replace		HRS								0
	Capacitors on A9 and A10 Power Supply Boards, Service		ENC								0
	Bulletin		DATE								
			MSC				-				
Engine											
TFE731-76-3023M	No. 1 Engine - Inspect and IF Required Replace		HRS								0
	Capacitors on A9 and A10 Power Supply Boards, Service		ENC								0
	Bulletin		DATE								
			MSC				-				
Engine											
TFE731-76-3023M	No. 2 Engine - Inspect and IF Required Replace		HRS								0
	Capacitors on A9 and A10 Power Supply Boards, Service		ENC								0
	Bulletin		DATE								
			MSC				-				
Engine											
TFE731-76-3023M	No. 3 Engine - Inspect and IF Required Replace		HRS								0
	Capacitors on A9 and A10 Power Supply Boards, Service		ENC								0
	Bulletin		DATE								
			MSC				-				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-76-3032 R02 (TFE731-76-3032 R2) Engine	No. 1 Engine - Replace/Rework Solenoid Controller Valve, Pn 109696-2-1/-3-1, Service Bulletin		HRS ENC DATE MSC								0 0
TFE731-76-3032 R02 (TFE731-76-3032 R2) Engine	No. 2 Engine - Replace/Rework Solenoid Controller Valve, Pn 109696-2-1/-3-1, Service Bulletin		HRS ENC DATE MSC								0 0
TFE731-76-3032 R02 (TFE731-76-3032 R2) Engine	No. 3 Engine - Replace/Rework Solenoid Controller Valve, Pn 109696-2-1/-3-1, Service Bulletin		HRS ENC DATE MSC								0 0
TFE731-76-3036 Engine	No. 1 Engine - Replace Fuel Control Computer AIR Filter, Service Bulletin		HRS ENC DATE MSC								0 0
TFE731-76-3036 Engine	No. 2 Engine - Replace Fuel Control Computer AIR Filter, Service Bulletin		HRS ENC DATE MSC								0 0
TFE731-76-3036 Engine	No. 3 Engine - Replace Fuel Control Computer AIR Filter, Service Bulletin		HRS ENC DATE MSC								0 0
TFE731-76-3038 R01 (TFE731-76-3038 R1) Engine	No. 1 Engine - Rework Computer, Pn 2101144-5, Series 1 to Series 3, Service Bulletin		HRS ENC DATE MSC								0 0

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-76-3038 R01 (TFE731-76-3038 R1) Engine	No. 2 Engine - Rework Computer, Pn 2101144-5, Series 1 to Series 3, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-76-3038 R01 (TFE731-76-3038 R1) Engine	No. 3 Engine - Rework Computer, Pn 2101144-5, Series 1 to Series 3, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-76-3040RWK Engine	No. 1 Engine - Engine Controls - Power Control - Rework Pneumatic Modulating Shutoff (Surge Bleed) Valve, Part No. 978812-4-1 to Part No. 978812-5-1, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-76-3040RWK Engine	No. 2 Engine - Engine Controls - Power Control - Rework Pneumatic Modulating Shutoff (Surge Bleed) Valve, Part No. 978812-4-1 to Part No. 978812-5-1, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-76-3040RWK Engine	No. 3 Engine - Engine Controls - Power Control - Rework Pneumatic Modulating Shutoff (Surge Bleed) Valve, Part No. 978812-4-1 to Part No. 978812-5-1, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-76-3051 Engine	No. 1 Engine - Install Anti-Ice and Surge Systems AIR Line Anifold, Part No. 3071778-2, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-76-3051	No. 2 Engine - Install Anti-Ice and Surge Systems AIR		HRS								0
	Line Anifold, Part No. 3071778-2, Service Bulletin		ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-76-3051	No. 3 Engine - Install Anti-Ice and Surge Systems AIR		HRS								0
	Line Anifold, Part No. 3071778-2, Service Bulletin		ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-76-3054 R01	No. 1 Engine - Engine Controls - Power Control - Install		HRS								0
	Surge Control Gasket, Part No. 3075481-1/-3, Service		ENC								0
	Bulletin (Recommended)		DATE								
			MSC				-				
(TFE731-76-3054 R1)											
Engine											
TFE731-76-3054 R01	No. 2 Engine - Engine Controls - Power Control - Install		HRS								0
	Surge Control Gasket, Part No. 3075481-1/-3, Service		ENC								0
	Bulletin (Recommended)		DATE								
			MSC				-				
(TFE731-76-3054 R1)											
Engine											
TFE731-76-3054 R01	No. 3 Engine - Engine Controls - Power Control - Install		HRS								0
	Surge Control Gasket, Part No. 3075481-1/-3, Service		ENC								0
	Bulletin (Recommended)		DATE								
			MSC				-				
(TFE731-76-3054 R1)											
Engine											
TFE731-76-3056 R04	No. 1 Engine - Engine - Controls - Install Electronic		HRS								0
	Engine Control (Eec), Part No. 2101144-6, Service		ENC								0
	Bulletin (Optional)		DATE								
			MSC				-				
(TFE731-76-3056 R4)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-76-3056 R04	No. 2 Engine - Engine - Controls - Install Electronic Engine Control (Eec), Part No. 2101144-6, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-76-3056 R4)											
Engine											
TFE731-76-3056 R04	No. 3 Engine - Engine - Controls - Install Electronic Engine Control (Eec), Part No. 2101144-6, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-76-3056 R4)											
Engine											
TFE731-76-3063 R01	No. 1 Engine - Install Digital Electronic Engine Control (Deec), Pn 2118002-202/-204, as Temporary Replacement for Electronic Engine Control (Eec), Part No. 2101142-X/2101144-X, for Troubleshooting Suspected Engine Control System Problems, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-76-3063 R1)											
Engine											
TFE731-76-3063 R01	No. 2 Engine - Install Digital Electronic Engine Control (Deec), Pn 2118002-202/-204, as Temporary Replacement for Electronic Engine Control (Eec), Part No. 2101142-X/2101144-X, for Troubleshooting Suspected Engine Control System Problems, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-76-3063 R1)											
Engine											
TFE731-76-3063 R01	No. 3 Engine - Install Digital Electronic Engine Control (Deec), Pn 2118002-202/-204, as Temporary Replacement for Electronic Engine Control (Eec), Part No. 2101142-X/2101144-X, for Troubleshooting Suspected Engine Control System Problems, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-76-3063 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-76-3067 R19 (76-3067 R19) Engine	No. 1 Engine - Install Digital Electronic Engine Control (N1 Deec), Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-76-3067 R19 (76-3067 R19) Engine	No. 2 Engine - Install Digital Electronic Engine Control (N1 Deec), Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-76-3067 R19 (76-3067 R19) Engine	No. 3 Engine - Install Digital Electronic Engine Control (N1 Deec), Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-76-3069 R01 (TFE731-76-3069 R1) Engine	No. 1 Engine - Rework N1 Digital Electronic Engine Control (Deec), Pn 2119020-1 to Pn 2119020-1001 (Superseded By TFE731-76-3069 R02), Service Bulletin (Superseded)		HRS		2747.6			6787.4			0
			ENC		1817			6265			0
			MOS		154.4			16 Feb 2012			
			MSC								
TFE731-76-3069 R02 (TFE731-76-3069 R2) Engine	No. 1 Engine - Engine Controls - Power Control - Rework N1 Digital Electronic Engine Control (Deec), Pn 2119020-1 to Pn 2119020-1001, for TFE731-2 and -3 Engine Models, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-76-3069 R02 (TFE731-76-3069 R2) Engine	No. 2 Engine - Engine Controls - Power Control - Rework N1 Digital Electronic Engine Control (Deec), Pn 2119020-1 to Pn 2119020-1001, for TFE731-2 and -3 Engine Models, Service Bulletin (Category 2)		HRS		140.5			9558.5			0
			ENC		98			8209			0
			MOS		7.8			03 May 2024			
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-76-3069 R02	No. 3 Engine - Engine Controls - Power Control - Rework		HRS						10767.7		0
	N1 Digital Electronic Engine Control (Deec), Pn 2119020-		ENC								0
	1 to Pn 2119020-1001, for TFE731-2 and -3 Engine		MOS								
	Models, Service Bulletin (Category 2)		MSC								
(TFE731-76-3069 R2)											
Engine											
TFE731-76-3072 R01	No. 1 Engine - Install Improved Surge Bleed Valve, Part		HRS								0
	No. 978812-7-1, Service Bulletin (Category 3)		ENC								0
			DATE								
			MSC								
(TFE731-76-3072 R1)											
Engine											
TFE731-76-3072 R01	No. 2 Engine - Install Improved Surge Bleed Valve, Part		HRS								0
	No. 978812-7-1, Service Bulletin (Category 3)		ENC								0
			DATE								
			MSC								
(TFE731-76-3072 R1)											
Engine											
TFE731-76-3072 R01	No. 3 Engine - Install Improved Surge Bleed Valve, Part		HRS								0
	No. 978812-7-1, Service Bulletin (Category 3)		ENC								0
			DATE								
			MSC								
(TFE731-76-3072 R1)											
Engine											
TFE731-76-3073 R02	No. 1 Engine - Engine Controls - Power Control - Rework		HRS								0
	N1 Digital Electronic Engine Control (Deec), Pn 2119020-		ENC								0
	3 to Pn 2119020-3001, on TFE731-3 Series Engines,		DATE								
	Service Bulletin (Category 2)		MSC								
(TFE731-76-3073 R2)											
Engine											
TFE731-76-3073 R02	No. 2 Engine - Engine Controls - Power Control - Rework		HRS								0
	N1 Digital Electronic Engine Control (Deec), Pn 2119020-		ENC								0
	3 to Pn 2119020-3001, on TFE731-3 Series Engines,		DATE								
	Service Bulletin (Category 2)		MSC								
(TFE731-76-3073 R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-76-3073 R02	No. 3 Engine - Engine Controls - Power Control - Rework		HRS								0
	N1 Digital Electronic Engine Control (Deec), Pn 2119020-		ENC								0
	3 to Pn 2119020-3001, on TFE731-3 Series Engines,		DATE								
	Service Bulletin (Category 2)		MSC								
(TFE731-76-3073 R2)											
Engine											
TFE731-76-3075	No. 1 Engine - Replace Specific Identified N1 Deecs,		HRS								0
	Service Bulletin (Category 2)		ENC								0
			MOS								
			MSC								
Engine											
TFE731-76-3075	No. 2 Engine - Replace Specific Identified N1 Deecs,		HRS								0
	Service Bulletin (Category 2)		ENC								0
			MOS								
			MSC								
Engine											
TFE731-76-3075	No. 3 Engine - Replace Specific Identified N1 Deecs,		HRS								0
	Service Bulletin (Category 2)		ENC								0
			MOS								
			MSC								
Engine											
TFE731-77-3001 R01	No. 1 Engine - Install N1 Transducer With Change In		HRS								0
	Design and Functional Requirements, Service Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-77-3001 R1)											
Engine											
TFE731-77-3001 R01	No. 2 Engine - Install N1 Transducer With Change In		HRS								0
	Design and Functional Requirements, Service Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-77-3001 R1)											
Engine											
TFE731-77-3001 R01	No. 3 Engine - Install N1 Transducer With Change In		HRS								0
	Design and Functional Requirements, Service Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-77-3001 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-77-3002 R02	No. 1 Engine - Install N2 Transducer Incorporating Improved Design Sealant to Better Withstand the Operating Environment, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-77-3002 R2)											
Engine											
TFE731-77-3002 R02	No. 2 Engine - Install N2 Transducer Incorporating Improved Design Sealant to Better Withstand the Operating Environment, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-77-3002 R2)											
Engine											
TFE731-77-3002 R02	No. 3 Engine - Install N2 Transducer Incorporating Improved Design Sealant to Better Withstand the Operating Environment, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-77-3002 R2)											
Engine											
TFE731-77-3006 R04	No. 1 Engine - Install Two-Piece Interstage Turbine Temperature (Itt) Harness, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-77-3006 R4)											
Engine											
TFE731-77-3006 R04	No. 2 Engine - Install Two-Piece Interstage Turbine Temperature (Itt) Harness, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-77-3006 R4)											
Engine											
TFE731-77-3006 R04	No. 3 Engine - Install Two-Piece Interstage Turbine Temperature (Itt) Harness, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-77-3006 R4)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-77-3007FE R02 (TFE731-77-3007FE R2) Engine	No. 1 Engine - Installation of N2 Transducer, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-77-3007FE R02 (TFE731-77-3007FE R2) Engine	No. 2 Engine - Installation of N2 Transducer, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-77-3007FE R02 (TFE731-77-3007FE R2) Engine	No. 3 Engine - Installation of N2 Transducer, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-77-3008 Engine	No. 1 Engine - Replace Thermocouple Harness Mounting Bolts, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-77-3008 Engine	No. 2 Engine - Replace Thermocouple Harness Mounting Bolts, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-77-3008 Engine	No. 3 Engine - Replace Thermocouple Harness Mounting Bolts, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-77-3009M	No. 1 Engine - Replace Thermocouple Harness Mounting Bolts, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-77-3009M	No. 2 Engine - Replace Thermocouple Harness Mounting Bolts, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-77-3009M	No. 3 Engine - Replace Thermocouple Harness Mounting Bolts, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-77-3010 R02	No. 1 Engine - Install and/or Clamp Improved Motional Pickup Transducer, Pn 3073827-1, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC				-				
(TFE731-77-3010 R2)											
Engine											
TFE731-77-3010 R02	No. 2 Engine - Install and/or Clamp Improved Motional Pickup Transducer, Pn 3073827-1, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC				-				
(TFE731-77-3010 R2)											
Engine											
TFE731-77-3010 R02	No. 3 Engine - Install and/or Clamp Improved Motional Pickup Transducer, Pn 3073827-1, Service Bulletin (Optional)		HRS								0
			ENC								0
			DATE								
			MSC				-				
(TFE731-77-3010 R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-77-3015	No. 1 Engine - Deletion of Back-Up Plate, Pn 3071924-2		HRS								0
	and Back-Up Plate Gasket Pn 3071925-1, when Installing		ENC								0
	Transducer Support Pn 3071417-3, Service Bulletin		DATE								
			MSC								
Engine											
TFE731-77-3015	No. 2 Engine - Deletion of Back-Up Plate, Pn 3071924-2		HRS								0
	and Back-Up Plate Gasket Pn 3071925-1, when Installing		ENC								0
	Transducer Support Pn 3071417-3, Service Bulletin		DATE								
			MSC								
Engine											
TFE731-77-3015	No. 3 Engine - Deletion of Back-Up Plate, Pn 3071924-2		HRS								0
	and Back-Up Plate Gasket Pn 3071925-1, when Installing		ENC								0
	Transducer Support Pn 3071417-3, Service Bulletin		DATE								
			MSC								
Engine											
TFE731-77-3019 R02	No. 1 Engine - Engine Indicating - Install Thermocouple		HRS								0
	Harness, Part No. 3073595-1, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
(TFE731-77-3019 R2)											
Engine											
TFE731-77-3019 R02	No. 2 Engine - Engine Indicating - Install Thermocouple		HRS								0
	Harness, Part No. 3073595-1, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
(TFE731-77-3019 R2)											
Engine											
TFE731-77-3019 R02	No. 3 Engine - Engine Indicating - Install Thermocouple		HRS								0
	Harness, Part No. 3073595-1, Service Bulletin		ENC								0
	(Recommended)		DATE								
			MSC								
(TFE731-77-3019 R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-77-3021 R01	No. 1 Engine - Engine Indicating - Power - Replace N1		HRS								0
	Motional Pickup Transducer, Service Bulletin (Category		ENC								0
	3)		DATE								
			MSC								
Engine											
TFE731-77-3021 R01	No. 2 Engine - Engine Indicating - Power - Replace N1		HRS								0
	Motional Pickup Transducer, Service Bulletin (Category		ENC								0
	3)		DATE								
			MSC								
Engine											
TFE731-77-3021 R01	No. 3 Engine - Engine Indicating - Power - Replace N1		HRS								0
	Motional Pickup Transducer, Service Bulletin (Category		ENC								0
	3)		DATE								
			MSC								
Engine											
TFE731-77-3023	No. 1 Engine - Engine - Accessory Drives Section - Install		HRS								0
	Improved Design N2 Transducer, Pn 3070722-10, Service		ENC								0
	Bulletin (Category 3)		DATE								
			MSC								
Engine											
TFE731-77-3023	No. 2 Engine - Engine - Accessory Drives Section - Install		HRS								0
	Improved Design N2 Transducer, Pn 3070722-10, Service		ENC								0
	Bulletin (Category 3)		DATE								
			MSC								
Engine											
TFE731-77-3023	No. 3 Engine - Engine - Accessory Drives Section - Install		HRS								0
	Improved Design N2 Transducer, Pn 3070722-10, Service		ENC								0
	Bulletin (Category 3)		DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-77-3023 R01	No. 1 Engine - Engine - Accessory Drives Section - Install		HRS								0
	Improved Design N2 Transducer, Pn 3070722-10, on		ENC								0
	TFE731-2, -3, -4, -5 Series Engine Models, Service		DATE								
	Bulletin (Category 3)		MSC								
(D200901000058 R1)											
Engine											
TFE731-77-3023 R01	No. 2 Engine - Engine - Accessory Drives Section - Install		HRS								0
	Improved Design N2 Transducer, Pn 3070722-10, on		ENC								0
	TFE731-2, -3, -4, -5 Series Engine Models, Service		DATE								
	Bulletin (Category 3)		MSC								
(D200901000058 R1)											
Engine											
TFE731-77-3023 R01	No. 3 Engine - Engine - Accessory Drives Section - Install		HRS								0
	Improved Design N2 Transducer, Pn 3070722-10, on		ENC								0
	TFE731-2, -3, -4, -5 Series Engine Models, Service		DATE								
	Bulletin (Category 3)		MSC								
(D200901000058 R1)											
Engine											
TFE731-79-3013 R04	No. 1 Engine - Replace Flow Control Thermostat of Oil		HRS								0
	Temperature Control Valve, Service Bulletin (Category 2)		ENC								0
			DATE								
			MSC								
(TFE731-79-3013 R4)											
Engine											
TFE731-79-3013 R04	No. 2 Engine - Replace Flow Control Thermostat of Oil		HRS								0
	Temperature Control Valve, Service Bulletin (Category 2)		ENC								0
			DATE								
			MSC								
(TFE731-79-3013 R4)											
Engine											
TFE731-79-3013 R04	No. 3 Engine - Replace Flow Control Thermostat of Oil		HRS								0
	Temperature Control Valve, Service Bulletin (Category 2)		ENC								0
			DATE								
			MSC								
(TFE731-79-3013 R4)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-79-3014 R04	No. 1 Engine - Replace Thermostat Assembly of Oil Temperature Regulator (Fuel/Oil Cooler), Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-79-3014 R4)											
Engine											
TFE731-79-3014 R04	No. 2 Engine - Replace Thermostat Assembly of Oil Temperature Regulator (Fuel/Oil Cooler), Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-79-3014 R4)											
Engine											
TFE731-79-3014 R04	No. 3 Engine - Replace Thermostat Assembly of Oil Temperature Regulator (Fuel/Oil Cooler), Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-79-3014 R4)											
Engine											
TFE731-79-3017 R03	No. 1 Engine - Replace AIR/Oil Cooler and Bypass Valve to Prevent Oil Leakage By Reducing Fretting AT Flow Connections, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-79-3017 R3)											
Engine											
TFE731-79-3017 R03	No. 2 Engine - Replace AIR/Oil Cooler and Bypass Valve to Prevent Oil Leakage By Reducing Fretting AT Flow Connections, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-79-3017 R3)											
Engine											
TFE731-79-3017 R03	No. 3 Engine - Replace AIR/Oil Cooler and Bypass Valve to Prevent Oil Leakage By Reducing Fretting AT Flow Connections, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-79-3017 R3)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-79-3018 R02 (TFE731-79-3018 R2) Engine	No. 1 Engine - Instl New Tube Assy to Elim Interference, Service Bulletin		HRS ENC DATE MSC								0 0
TFE731-79-3018 R02 (TFE731-79-3018 R2) Engine	No. 2 Engine - Instl New Tube Assy to Elim Interference, Service Bulletin		HRS ENC DATE MSC								0 0
TFE731-79-3018 R02 (TFE731-79-3018 R2) Engine	No. 3 Engine - Instl New Tube Assy to Elim Interference, Service Bulletin		HRS ENC DATE MSC								0 0
TFE731-79-3022 R01 (TFE731-79-3022 R1) Engine	No. 1 Engine - Replace Oil Tubing to Gearbox and Fuel/Oil Cooler, Service Bulletin		HRS ENC DATE MSC								0 0
TFE731-79-3022 R01 (TFE731-79-3022 R1) Engine	No. 2 Engine - Replace Oil Tubing to Gearbox and Fuel/Oil Cooler, Service Bulletin		HRS ENC DATE MSC								0 0
TFE731-79-3022 R01 (TFE731-79-3022 R1) Engine	No. 3 Engine - Replace Oil Tubing to Gearbox and Fuel/Oil Cooler, Service Bulletin		HRS ENC DATE MSC								0 0
TFE731-79-3023 R01 (TFE731-79-3023 R1) Engine	No. 1 Engine - Installation of Redesigned Oil Cooler Oil Transfer Tube, Service Bulletin (Category 2)		HRS ENC DATE MSC								0 0

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-79-3023 R01 (TFE731-79-3023 R1) Engine	No. 2 Engine - Installation of Redesigned Oil Cooler Oil Transfer Tube, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-79-3023 R01 (TFE731-79-3023 R1) Engine	No. 3 Engine - Installation of Redesigned Oil Cooler Oil Transfer Tube, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-79-3025 R04 (TFE731-79-3025 R4) Engine	No. 1 Engine - Replace or Rework Oil Lubricating Nozzle, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-79-3025 R04 (TFE731-79-3025 R4) Engine	No. 2 Engine - Replace or Rework Oil Lubricating Nozzle, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-79-3025 R04 (TFE731-79-3025 R4) Engine	No. 3 Engine - Replace or Rework Oil Lubricating Nozzle, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-79-3031 R01 (TFE731-79-3031 R1) Engine	No. 1 Engine - Replace/Rework Number 6 Bearing Lubrication Tube Assembly, Pn 3071841-3 to Pn 3071841-4, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-79-3031 R01 (TFE731-79-3031 R1) Engine	No. 2 Engine - Replace/Rework Number 6 Bearing Lubrication Tube Assembly, Pn 3071841-3 to Pn 3071841-4, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-79-3031 R01	No. 3 Engine - Replace/Rework Number 6 Bearing		HRS								0
	Lubrication Tube Assembly, Pn 3071841-3 to Pn 3071841-		ENC								0
	4, Service Bulletin		DATE								
			MSC								
(TFE731-79-3031 R1)											
Engine											
TFE731-79-3032 R02	No. 1 Engine - Rework / Replace Number 6 Bearing		HRS								0
	Lubrication Tube Assembly, Part No. 3073418-1 to Part		ENC								0
	No. 3073418-2/-3, Service Bulletin		DATE								
			MSC								
(TFE731-79-3032 R2)											
Engine											
TFE731-79-3032 R02	No. 2 Engine - Rework / Replace Number 6 Bearing		HRS								0
	Lubrication Tube Assembly, Part No. 3073418-1 to Part		ENC								0
	No. 3073418-2/-3, Service Bulletin		DATE								
			MSC								
(TFE731-79-3032 R2)											
Engine											
TFE731-79-3032 R02	No. 3 Engine - Rework / Replace Number 6 Bearing		HRS								0
	Lubrication Tube Assembly, Part No. 3073418-1 to Part		ENC								0
	No. 3073418-2/-3, Service Bulletin		DATE								
			MSC								
(TFE731-79-3032 R2)											
Engine											
TFE731-79-3033 R01	No. 1 Engine - Replace Oil In Tube, Pn 3071420-1 With		HRS								0
	3071420-2 and Oil-In Gasket, Pn 3071419-1 With		ENC								0
	Packing, Pn S9413-010, Service Bulletin		DATE								
			MSC								
(TFE731-79-3033 R1)											
Engine											
TFE731-79-3033 R01	No. 2 Engine - Replace Oil In Tube, Pn 3071420-1 With		HRS								0
	3071420-2 and Oil-In Gasket, Pn 3071419-1 With		ENC								0
	Packing, Pn S9413-010, Service Bulletin		DATE								
			MSC								
(TFE731-79-3033 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-79-3033 R01	No. 3 Engine - Replace Oil In Tube, Pn 3071420-1 With		HRS								0
	3071420-2 and Oil-In Gasket, Pn 3071419-1 With		ENC								0
	Packing, Pn S9413-010, Service Bulletin		DATE								
			MSC								
(TFE731-79-3033 R1)											
Engine											
TFE731-79-3034 R03	No. 1 Engine - Replacement / Rework of Plug (Chip		HRS								0
	Detector), Service Bulletin (Category 2)		ENC								0
			DATE								
			MSC								
(TFE731-79-3034 R3)											
Engine											
TFE731-79-3034 R03	No. 2 Engine - Replacement / Rework of Plug (Chip		HRS								0
	Detector), Service Bulletin (Category 2)		ENC								0
			DATE								
			MSC								
(TFE731-79-3034 R3)											
Engine											
TFE731-79-3034 R03	No. 3 Engine - Replacement / Rework of Plug (Chip		HRS								0
	Detector), Service Bulletin (Category 2)		ENC								0
			DATE								
			MSC								
(TFE731-79-3034 R3)											
Engine											
TFE731-79-3041 R01	No. 1 Engine - Replacement / Inspection / Rework of Chip		HRS								0
	Detector, Service Bulletin (Category 3)		ENC								0
			DATE								
			MSC								
(TFE731-79-3041 R1)											
Engine											
TFE731-79-3041 R01	No. 2 Engine - Replacement / Inspection / Rework of Chip		HRS								0
	Detector, Service Bulletin (Category 3)		ENC								0
			DATE								
			MSC								
(TFE731-79-3041 R1)											
Engine											
TFE731-79-3041 R01	No. 3 Engine - Replacement / Inspection / Rework of Chip		HRS								0
	Detector, Service Bulletin (Category 3)		ENC								0
			DATE								
			MSC								
(TFE731-79-3041 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-79-3050 R01	No. 1 Engine - Install Transfer Gearbox Oil Scavenge		HRS								0
	Transfer and No.6 Bearing Oil Scavenge Tubes, Service		ENC								0
	Bulletin		DATE								
			MSC				-				
(TFE731-79-3050 R1)											
Engine											
TFE731-79-3050 R01	No. 2 Engine - Install Transfer Gearbox Oil Scavenge		HRS								0
	Transfer and No.6 Bearing Oil Scavenge Tubes, Service		ENC								0
	Bulletin		DATE								
			MSC				-				
(TFE731-79-3050 R1)											
Engine											
TFE731-79-3050 R01	No. 3 Engine - Install Transfer Gearbox Oil Scavenge		HRS								0
	Transfer and No.6 Bearing Oil Scavenge Tubes, Service		ENC								0
	Bulletin		DATE								
			MSC				-				
(TFE731-79-3050 R1)											
Engine											
TFE731-79-3051	No. 1 Engine - Install Metal Gasket, Part No. 3075481-2,		HRS								0
	Service Bulletin		ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-79-3051	No. 2 Engine - Install Metal Gasket, Part No. 3075481-2,		HRS								0
	Service Bulletin		ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-79-3051	No. 3 Engine - Install Metal Gasket, Part No. 3075481-2,		HRS								0
	Service Bulletin		ENC								0
			DATE								
			MSC				-				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-79-3053	No. 1 Engine - Replace Rear Turbine Bearing Oil-Out Tube and Gasket, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-79-3053	No. 2 Engine - Replace Rear Turbine Bearing Oil-Out Tube and Gasket, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-79-3053	No. 3 Engine - Replace Rear Turbine Bearing Oil-Out Tube and Gasket, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-79-3054 R01	No. 1 Engine - Oil - Distribution - Install/Rework Oil Lube and Scavenge Pump (Oil Pump) that Incorporates an Improved Regulator Section, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
(TFE731-79-3054 R1)											
Engine											
TFE731-79-3054 R01	No. 2 Engine - Oil - Distribution - Install/Rework Oil Lube and Scavenge Pump (Oil Pump) that Incorporates an Improved Regulator Section, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
(TFE731-79-3054 R1)											
Engine											
TFE731-79-3054 R01	No. 3 Engine - Oil - Distribution - Install/Rework Oil Lube and Scavenge Pump (Oil Pump) that Incorporates an Improved Regulator Section, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
(TFE731-79-3054 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-79-3055 R02	No. 1 Engine - Replace Seal, Part No. 3020052-5/-16/-21		HRS								0
	With Part No. 3020052-24, In AIR Breather Valve		ENC								0
	Assembly and Oil Nozzle Assembly, Service Bulletin		DATE								
			MSC								
(TFE731-79-3055 R2)											
Engine											
TFE731-79-3055 R02	No. 2 Engine - Replace Seal, Part No. 3020052-5/-16/-21		HRS								0
	With Part No. 3020052-24, In AIR Breather Valve		ENC								0
	Assembly and Oil Nozzle Assembly, Service Bulletin		DATE								
			MSC								
(TFE731-79-3055 R2)											
Engine											
TFE731-79-3055 R02	No. 3 Engine - Replace Seal, Part No. 3020052-5/-16/-21		HRS								0
	With Part No. 3020052-24, In AIR Breather Valve		ENC								0
	Assembly and Oil Nozzle Assembly, Service Bulletin		DATE								
			MSC								
(TFE731-79-3055 R2)											
Engine											
TFE731-79-3057 R03	No. 1 Engine - Install Oil Tank Liquid Level Gage, Pn		HRS								0
	3075532-1/-2, Service Bulletin (Category 3)		ENC								0
			DATE								
			MSC								
(TFE731-79-3057 R3)											
Engine											
TFE731-79-3057 R03	No. 2 Engine - Install Oil Tank Liquid Level Gage, Pn		HRS								0
	3075532-1/-2, Service Bulletin (Category 3)		ENC								0
			DATE								
			MSC								
(TFE731-79-3057 R3)											
Engine											
TFE731-79-3057 R03	No. 3 Engine - Install Oil Tank Liquid Level Gage, Pn		HRS								0
	3075532-1/-2, Service Bulletin (Category 3)		ENC								0
			DATE								
			MSC								
(TFE731-79-3057 R3)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-79-3059 R01	No. 1 Engine - Install\Rework Oil Lube and Scavenge Pump With Improved Scavenge Capabilities, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-79-3059 R1)											
Engine											
TFE731-79-3059 R01	No. 2 Engine - Install\Rework Oil Lube and Scavenge Pump With Improved Scavenge Capabilities, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-79-3059 R1)											
Engine											
TFE731-79-3059 R01	No. 3 Engine - Install\Rework Oil Lube and Scavenge Pump With Improved Scavenge Capabilities, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-79-3059 R1)											
Engine											
TFE731-79-3061 R01	No. 1 Engine - Install Bottom Panel, Part No. 3071860-10/-11, and Associated Screws and Washers (as Applicable), Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-79-3061 R1)											
Engine											
TFE731-79-3061 R01	No. 2 Engine - Install Bottom Panel, Part No. 3071860-10/-11, and Associated Screws and Washers (as Applicable), Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-79-3061 R1)											
Engine											
TFE731-79-3061 R01	No. 3 Engine - Install Bottom Panel, Part No. 3071860-10/-11, and Associated Screws and Washers (as Applicable), Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-79-3061 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-79-3062	No. 1 Engine - Replace De-Oil Valve (Check Valve), Part No. 3074372-1, With Part No. 3074372-2, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-79-3062	No. 2 Engine - Replace De-Oil Valve (Check Valve), Part No. 3074372-1, With Part No. 3074372-2, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-79-3062	No. 3 Engine - Replace De-Oil Valve (Check Valve), Part No. 3074372-1, With Part No. 3074372-2, Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-79-3063	No. 1 Engine - Install No. 6 Bearing Lube Tube Assembly, Part No. 3073736-1, and Associated Bracket, Part No. 3073788-1/3075507-1 (as Applicable), Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-79-3063	No. 2 Engine - Install No. 6 Bearing Lube Tube Assembly, Part No. 3073736-1, and Associated Bracket, Part No. 3073788-1/3075507-1 (as Applicable), Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-79-3063	No. 3 Engine - Install No. 6 Bearing Lube Tube Assembly, Part No. 3073736-1, and Associated Bracket, Part No. 3073788-1/3075507-1 (as Applicable), Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-79-3064 R03	No. 1 Engine - Install Oil Lube and Scavenge Pump, Pn 3071949-12, that Incorporates an Improved Pressure Regulator Section, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-79-3064 R3)											
Engine											
TFE731-79-3064 R03	No. 2 Engine - Install Oil Lube and Scavenge Pump, Pn 3071949-12, that Incorporates an Improved Pressure Regulator Section, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-79-3064 R3)											
Engine											
TFE731-79-3064 R03	No. 3 Engine - Install Oil Lube and Scavenge Pump, Pn 3071949-12, that Incorporates an Improved Pressure Regulator Section, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-79-3064 R3)											
Engine											
TFE731-79-3066 R02	No. 1 Engine - Install Improved Oil Lube and Scavenge Pump, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-79-3066 R2)											
Engine											
TFE731-79-3066 R02	No. 2 Engine - Install Improved Oil Lube and Scavenge Pump, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-79-3066 R2)											
Engine											
TFE731-79-3066 R02	No. 3 Engine - Install Improved Oil Lube and Scavenge Pump, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-79-3066 R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-79-3068	No. 1 Engine - Install Fuel Oil Cooler Orifice, Part No. 3075838-1, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-79-3068	No. 2 Engine - Install Fuel Oil Cooler Orifice, Part No. 3075838-1, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-79-3068	No. 3 Engine - Install Fuel Oil Cooler Orifice, Part No. 3075838-1, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-79-3069	No. 1 Engine - Replace the Oil Filter By-PASS Indicator Valve, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-79-3069	No. 2 Engine - Replace the Oil Filter By-PASS Indicator Valve, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-79-3069	No. 3 Engine - Replace the Oil Filter By-PASS Indicator Valve, Service Bulletin (Category 3)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-79-3070 R01	No. 1 Engine - Install Improved Oil Tank Instruction Plate to Prevent Oil Tank Overservicing (Superseded By TFE731-79-3070 R02), Service Bulletin (Category 2)		HRS		1929.2			7605.8			0
			ENC		1223			6859			0
			MOS		101.1			23 Jul 2016			
			MSC								
(TFE731-79-3070 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*=Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-79-3070 R01	No. 2 Engine - Install Improved Oil Tank Instruction Plate to Prevent Oil Tank Overservicing (Superseded By		HRS		2180.3			7518.7			0
	TFE731-79-3070 R02), Service Bulletin (Category 2)		ENC		1301			7006			0
			MOS		117.5			11 Mar 2015			
			MSC								
(TFE731-79-3070 R1)											
Engine											
TFE731-79-3070 R01	No. 3 Engine - Install Improved Oil Tank Instruction Plate to Prevent Oil Tank Overservicing (Superseded By		HRS		1931.9			7590.6			0
	TFE731-79-3070 R02), Service Bulletin (Category 2)		ENC		1312			6898			0
			MOS		101.1			23 Jul 2016			
			MSC								
(TFE731-79-3070 R1)											
Engine											
TFE731-79-3070 R02	No. 1 Engine - Oil - Storage - Install Improved Oil Tank Instruction Plate to Prevent Oil Tank Overservicing on		HRS								0
	TFE731-3, -4, -5 Model Engines, Service Bulletin		ENC								0
	(Category 2)		DATE								
			MSC								
(TFE731-79-3070 R2)											
Engine											
TFE731-79-3070 R02	No. 2 Engine - Oil - Storage - Install Improved Oil Tank Instruction Plate to Prevent Oil Tank Overservicing on		HRS								0
	TFE731-3, -4, -5 Model Engines, Service Bulletin		ENC								0
	(Category 2)		DATE								
			MSC								
(TFE731-79-3070 R2)											
Engine											
TFE731-79-3070 R02	No. 3 Engine - Oil - Storage - Install Improved Oil Tank Instruction Plate to Prevent Oil Tank Overservicing on		HRS								0
	TFE731-3, -4, -5 Model Engines, Service Bulletin		ENC								0
	(Category 2)		DATE								
			MSC								
(TFE731-79-3070 R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-79-3072	No. 1 Engine - Install Improved Packings In Oil Lube and Scavenge Pumps, Pn 3060785-2 and Pn 3071949-3 Thru -12, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-79-3072	No. 2 Engine - Install Improved Packings In Oil Lube and Scavenge Pumps, Pn 3060785-2 and Pn 3071949-3 Thru -12, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-79-3072	No. 3 Engine - Install Improved Packings In Oil Lube and Scavenge Pumps, Pn 3060785-2 and Pn 3071949-3 Thru -12, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-79-3073	No. 1 Engine - Install Improved Packings In Oil Lube and Scavenge Pumps, Pn 3060785-2 and Pn 3071949-3 Thru -12, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-79-3073	No. 2 Engine - Install Improved Packings In Oil Lube and Scavenge Pumps, Pn 3060785-2 and Pn 3071949-3 Thru -12, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-79-3073	No. 3 Engine - Install Improved Packings In Oil Lube and Scavenge Pumps, Pn 3060785-2 and Pn 3071949-3 Thru -12, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-79-3074	No. 1 Engine - Install Improved Oil Tank Instruction Plate to Prevent Oil Tank Overservicing, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-79-3074	No. 2 Engine - Install Improved Oil Tank Instruction Plate to Prevent Oil Tank Overservicing, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-79-3074	No. 3 Engine - Install Improved Oil Tank Instruction Plate to Prevent Oil Tank Overservicing, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-79-3074 R01	No. 1 Engine - Oil - Storage - Install Improved Oil Tank Instruction Plate to Prevent Oil Tank Overservicing on TFE731-2, -2A, -3, -5 Model Engines, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-79-3074 R1)											
Engine											
TFE731-79-3074 R01	No. 2 Engine - Oil - Storage - Install Improved Oil Tank Instruction Plate to Prevent Oil Tank Overservicing on TFE731-2, -2A, -3, -5 Model Engines, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-79-3074 R1)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-79-3074 R01	No. 3 Engine - Oil - Storage - Install Improved Oil Tank Instruction Plate to Prevent Oil Tank Overservicing on TFE731-2, -2A, -3, -5 Model Engines, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-79-3074 R1)											
Engine											
TFE731-79-3075	No. 1 Engine - Install Lube With Regulator and Scavenge Pump (Oil Lube Pump), Pn 3060785-3, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-79-3075	No. 2 Engine - Install Lube With Regulator and Scavenge Pump (Oil Lube Pump), Pn 3060785-3, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-79-3075	No. 3 Engine - Install Lube With Regulator and Scavenge Pump (Oil Lube Pump), Pn 3060785-3, Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-79-3076	No. 1 Engine - Install Lube With Regulator and Scavenge Pump (Oil Lube Pump), Pn 3060785-3, Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-79-3076	No. 2 Engine - Install Lube With Regulator and Scavenge Pump (Oil Lube Pump), Pn 3060785-3, Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs	
	Part Number	Serial Number									Approx Price	
Logbook Position	HW	SW									Manufacturer	
	MM Ref										Date Type	
	Ops Number(s)											
TFE731-79-3076	No. 3 Engine - Install Lube With Regulator and Scavenge Pump (Oil Lube Pump), Pn 3060785-3, Service Bulletin (Category 1)		HRS								0	
			ENC								0	
			DATE									
			MSC									
Engine												
TFE731-79-3077	No. 1 Engine - Oil - Storage - Install Improved Oil Tank Instruction Plate to Prevent Oil Tank Overservicing on TFE731-2, -3, and -5 Model Engines, Service Bulletin (Category 2)		HRS								0	
			ENC								0	
			DATE									
			MSC				A/R					
(D201310000031)												
Engine												
TFE731-79-3077	No. 2 Engine - Oil - Storage - Install Improved Oil Tank Instruction Plate to Prevent Oil Tank Overservicing on TFE731-2, -3, and -5 Model Engines, Service Bulletin (Category 2)		HRS		140.5			9558.5			0	
			ENC		98			8209			0	
			MOS		7.8			03 May 2024				
			MSC									
(D201310000031)												
Engine												
TFE731-79-3077	No. 3 Engine - Oil - Storage - Install Improved Oil Tank Instruction Plate to Prevent Oil Tank Overservicing on TFE731-2, -3, and -5 Model Engines, Service Bulletin (Category 2)		HRS						10767.7		0	
			ENC								0	
			DATE									
			MSC					MPI				
(D201310000031)												
Engine												
TFE731-A72-3140 R01	No. 1 Engine - Replace Tie ROD, Alert Service Bulletin (TFE731-A72-3140 R1)		HRS								0	
			ENC								0	
			MOS									
			MSC					A/R				
Engine												
TFE731-A72-3140 R01	No. 2 Engine - Replace Tie ROD, Alert Service Bulletin (TFE731-A72-3140 R1)		HRS								0	
			ENC								0	
			MOS									
			MSC					A/R				
Engine												

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-A72-3140 R01 (TFE731-A72-3140 R1) Engine	No. 3 Engine - Replace Tie ROD, Alert Service Bulletin		HRS								0
			ENC								0
			MOS								
			MSC				A/R				
TFE731-A72-3296 Engine	No. 1 Engine - Replacement of No. 1 Bearing In Specifically Identified Engines, Alert Service Bulletin		HRS								0
			ENC								0
			MOS								
			MSC				A/R				
TFE731-A72-3296 Engine	No. 2 Engine - Replacement of No. 1 Bearing In Specifically Identified Engines, Alert Service Bulletin		HRS								0
			ENC								0
			MOS								
			MSC				A/R				
TFE731-A72-3296 Engine	No. 3 Engine - Replacement of No. 1 Bearing In Specifically Identified Engines, Alert Service Bulletin		HRS								0
			ENC								0
			MOS								
			MSC				A/R				
TFE731-A72-3328 Engine	No. 1 Engine - Identify Engine Fan Rotor Assembly (Superseded By TFE731-A72-3328 R01), Alert Service Bulletin (Category 1)		HRS								0
			ENC								0
			MOS								
			MSC				A/R				
TFE731-A72-3328 R06 (TFE731-A72-3328 R6) Engine	No. 1 Engine - By-PASS Section- Replacement of Fan Rotor Disc, Part No. 3072162-All or 3073436-All, With More Than 4000 Operating Cycles (Inactive for Further Accomplishment), Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-A72-3328 R06	No. 2 Engine - By-PASS Section- Replacement of Fan Rotor Disc, Part No. 3072162-All or 3073436-All, With More Than 4000 Operating Cycles (Inactive for Further Accomplishment), Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-A72-3328 R6) Engine											
TFE731-A72-3328 R06	No. 3 Engine - By-PASS Section- Replacement of Fan Rotor Disc, Part No. 3072162-All or 3073436-All, With More Than 4000 Operating Cycles (Inactive for Further Accomplishment), Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-A72-3328 R6) Engine											
TFE731-A72-3365 R01	No. 1 Engine - Remove from Service Specific Serial Numbered First Stage Lp Turbine Nozzle Assembly (A5) or Interstage Transition Duct (as Applicable) and Turbine Rotor Assembly, Alert Service Bulletin		HRS								0
			ENC								0
			MOS								
			MSC				A/R				
(TFE731-A72-3365 R1) Engine											
TFE731-A72-3365 R01	No. 2 Engine - Remove from Service Specific Serial Numbered First Stage Lp Turbine Nozzle Assembly (A5) or Interstage Transition Duct (as Applicable) and Turbine Rotor Assembly, Alert Service Bulletin		HRS								0
			ENC								0
			MOS								
			MSC				A/R				
(TFE731-A72-3365 R1) Engine											
TFE731-A72-3365 R01	No. 3 Engine - Remove from Service Specific Serial Numbered First Stage Lp Turbine Nozzle Assembly (A5) or Interstage Transition Duct (as Applicable) and Turbine Rotor Assembly, Alert Service Bulletin		HRS								0
			ENC								0
			MOS								
			MSC				A/R				
(TFE731-A72-3365 R1) Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-A72-3376	No. 1 Engine - Replace Specific Serial Numbered Hp		HRS								0
	Turbine Rotor Disc, Pn 3072316-2/-3 and Pn 3073110-1/-		ENC								0
	2, Alert Service Bulletin		DATE								
			MSC								
Engine											
TFE731-A72-3376	No. 2 Engine - Replace Specific Serial Numbered Hp		HRS								0
	Turbine Rotor Disc, Pn 3072316-2/-3 and Pn 3073110-1/-		ENC								0
	2, Alert Service Bulletin		DATE								
			MSC								
Engine											
TFE731-A72-3376	No. 3 Engine - Replace Specific Serial Numbered Hp		HRS								0
	Turbine Rotor Disc, Pn 3072316-2/-3 and Pn 3073110-1/-		ENC								0
	2, Alert Service Bulletin		DATE								
			MSC								
Engine											
TFE731-A72-3388	No. 1 Engine - Inspect Specific Serial Numbered Hp		HRS								0
	Turbine Rotor Disc, Pn 3072316-2/-3 and Pn 3073110-1/-		ENC								0
	2, Alert Service Bulletin		DATE								
			MSC								
Engine											
TFE731-A72-3388	No. 2 Engine - Inspect Specific Serial Numbered Hp		HRS								0
	Turbine Rotor Disc, Pn 3072316-2/-3 and Pn 3073110-1/-		ENC								0
	2, Alert Service Bulletin		DATE								
			MSC								
Engine											
TFE731-A72-3388	No. 3 Engine - Inspect Specific Serial Numbered Hp		HRS								0
	Turbine Rotor Disc, Pn 3072316-2/-3 and Pn 3073110-1/-		ENC								0
	2, Alert Service Bulletin		DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-A72-3424 R01	No. 1 Engine - By-PASS Section- Replacement of Fan Rotor Assembly Containing Specific Serial Numbered Disc and Hub Manufactured from the Same Material Heat Code (Inactive for Further Accomplishment), Alert Service Bulletin		HRS ENC DATE MSC								0 0
(TFE731-A72-3424 R1) Engine											
TFE731-A72-3424 R01	No. 2 Engine - By-PASS Section- Replacement of Fan Rotor Assembly Containing Specific Serial Numbered Disc and Hub Manufactured from the Same Material Heat Code (Inactive for Further Accomplishment), Alert Service Bulletin		HRS ENC DATE MSC								0 0
(TFE731-A72-3424 R1) Engine											
TFE731-A72-3424 R01	No. 3 Engine - By-PASS Section- Replacement of Fan Rotor Assembly Containing Specific Serial Numbered Disc and Hub Manufactured from the Same Material Heat Code (Inactive for Further Accomplishment), Alert Service Bulletin		HRS ENC DATE MSC								0 0
(TFE731-A72-3424 R1) Engine											
TFE731-A72-3432 R06	No. 1 Engine - Inspection of Fan Rotor Discs, Pn 3072162 -All/3073539-All or 3074529-All (Inactive), Alert Service Bulletin		HRS ENC DATE MSC								0 0
(TFE731-A72-3432 R6) Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-A72-3432 R06	No. 2 Engine - Inspection of Fan Rotor Discs, Pn 3072162		HRS								0
	-All/3073539-All or 3074529-All (Inactive), Alert Service Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-A72-3432 R6) Engine											
TFE731-A72-3432 R06	No. 3 Engine - Inspection of Fan Rotor Discs, Pn 3072162		HRS								0
	-All/3073539-All or 3074529-All (Inactive), Alert Service Bulletin		ENC								0
			DATE								
			MSC								
(TFE731-A72-3432 R6) Engine											
TFE731-A72-3445 R03	No. 1 Engine - Engine - By-PASS Section - Inspection of Fan Rotor Disc, Part No. 3072816-All (Inactive for Further Accomplishment), Alert Service Bulletin (Cancelled)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-A72-3445 R3) Engine											
TFE731-A72-3445 R03	No. 2 Engine - Engine - By-PASS Section - Inspection of Fan Rotor Disc, Part No. 3072816-All (Inactive for Further Accomplishment), Alert Service Bulletin (Cancelled)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-A72-3445 R3) Engine											
TFE731-A72-3445 R03	No. 3 Engine - Engine - By-PASS Section - Inspection of Fan Rotor Disc, Part No. 3072816-All (Inactive for Further Accomplishment), Alert Service Bulletin (Cancelled)		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-A72-3445 R3) Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-A72-3474	No. 1 Engine - Replacement of Specific Serial Numbered		HRS								0
	Lp Turbine Third Stage Rotor Disc Manufactured from the		ENC								0
	Same Material Heat Code, Alert Service Bulletin		DATE								
			MSC								
Engine											
TFE731-A72-3474	No. 2 Engine - Replacement of Specific Serial Numbered		HRS								0
	Lp Turbine Third Stage Rotor Disc Manufactured from the		ENC								0
	Same Material Heat Code, Alert Service Bulletin		DATE								
			MSC								
Engine											
TFE731-A72-3474	No. 3 Engine - Replacement of Specific Serial Numbered		HRS								0
	Lp Turbine Third Stage Rotor Disc Manufactured from the		ENC								0
	Same Material Heat Code, Alert Service Bulletin		DATE								
			MSC								
Engine											
TFE731-A72-3504 R02	No. 1 Engine - By-PASS Section- Inspection of Fan Rotor		HRS								0
	Assembly Containing Disc and Hub, Part No. 3072162-1		ENC								0
	Thru -4, 3073436-1 Thru -4, 3073539-2 or 3074529-2		DATE								
	(Inactive for Further Accomplishment), Service Bulletin		MSC								
(TFE731-A72-3504 R2)											
Engine											
TFE731-A72-3504 R02	No. 2 Engine - By-PASS Section- Inspection of Fan Rotor		HRS								0
	Assembly Containing Disc and Hub, Part No. 3072162-1		ENC								0
	Thru -4, 3073436-1 Thru -4, 3073539-2 or 3074529-2		DATE								
	(Inactive for Further Accomplishment), Service Bulletin		MSC								
(TFE731-A72-3504 R2)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-A72-3504 R02	No. 3 Engine - By-PASS Section- Inspection of Fan Rotor Assembly Containing Disc and Hub, Part No. 3072162-1 Thru -4, 3073436-1 Thru -4, 3073539-2 or 3074529-2 (Inactive for Further Accomplishment), Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-A72-3504 R2) Engine											
TFE731-A72-3518	No. 1 Engine - Replace Lp First Stage Turbine Nozzle AIR Seal, Alert Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-A72-3518	No. 2 Engine - Replace Lp First Stage Turbine Nozzle AIR Seal, Alert Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-A72-3518	No. 3 Engine - Replace Lp First Stage Turbine Nozzle AIR Seal, Alert Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-A72-3519 R03	No. 1 Engine - Inspect/Replace (as Applicable) Lp First Stage and Second Stage Turbine Discs, Alert Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-A72-3519 R3) Engine											
TFE731-A72-3519 R03	No. 2 Engine - Inspect/Replace (as Applicable) Lp First Stage and Second Stage Turbine Discs, Alert Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-A72-3519 R3) Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-A72-3519 R03	No. 3 Engine - Inspect/Replace (as Applicable) Lp First Stage and Second Stage Turbine Discs, Alert Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
(TFE731-A72-3519 R3) Engine											
TFE731-A72-3544	No. 1 Engine - Replacement of Specific Serial Numbered First and Second Stage Lp Turbine Disks Manufactured from the Same Heat Treat Lot, Alert Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-A72-3544	No. 2 Engine - Replacement of Specific Serial Numbered First and Second Stage Lp Turbine Disks Manufactured from the Same Heat Treat Lot, Alert Service Bulletin		HRS		4439.3			5259.7			0
			ENC		4147			4160			0
			MOS		239.3			17 Jan 2005			
			MSC								
(TFE731-A72-3544) Engine											
TFE731-A72-3544	No. 3 Engine - Replacement of Specific Serial Numbered First and Second Stage Lp Turbine Disks Manufactured from the Same Heat Treat Lot, Alert Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-A72-3557	No. 1 Engine - 1ST-Stage Replace Low Pressure Turbine, Alert Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC							A/R	
Engine											
TFE731-A72-3557	No. 2 Engine - 1ST-Stage Replace Low Pressure Turbine, Alert Service Bulletin		HRS								0
			ENC								0
			MOS								
			MSC							A/R	
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-A72-3557	No. 3 Engine - 1ST-Stage Replace Low Pressure Turbine, Alert Service Bulletin		HRS								0
			ENC								0
			MOS								
			MSC				A/R				
Engine											
TFE731-A72-3569	No. 1 Engine - Fan Rotor Disc Cycle Service Life Reduction (Inactive), Alert Service Bulletin		HRS								0
R01			ENC								0
(TFE731-A72-3569 R1)			DATE								
			MSC				-				
Engine											
TFE731-A72-3569	No. 2 Engine - Fan Rotor Disc Cycle Service Life Reduction (Inactive), Alert Service Bulletin		HRS								0
R01			ENC								0
(TFE731-A72-3569 R1)			DATE								
			MSC				-				
Engine											
TFE731-A72-3569	No. 3 Engine - Fan Rotor Disc Cycle Service Life Reduction (Inactive), Alert Service Bulletin		HRS								0
R01			ENC								0
(TFE731-A72-3569 R1)			DATE								
			MSC				-				
Engine											
TFE731-A72-3570	No. 1 Engine - Engine - By-PASS Section - Fan Rotor Disc Cycle Service Life Reduction, Alert Service Bulletin (Category 1)		HRS								0
R01			ENC								0
(TFE731-A72-3570 R1)			DATE								
			MSC				-				
Engine											
TFE731-A72-3570	No. 2 Engine - Engine - By-PASS Section - Fan Rotor Disc Cycle Service Life Reduction, Alert Service Bulletin (Category 1)		HRS								0
R01			ENC								0
(TFE731-A72-3570 R1)			DATE								
			MSC				-				
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW	DATE								Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-A72-3570 R01	No. 3 Engine - Engine - By-PASS Section - Fan Rotor		HRS								0
	Disc Cycle Service Life Reduction, Alert Service Bulletin		ENC								0
	(Category 1)		DATE								
			MSC								
(TFE731-A72-3570 R1) Engine											
TFE731-A72-3578 R01	No. 1 Engine - By-PASS Section- Inspect Specific Serial		HRS								0
	Numbered Fan Rotor Discs (Inactive for Further		ENC								0
	Accomplishment), Service Bulletin (Category 1)		DATE								
			MSC								
(TFE731-A72-3578 R1) Engine											
TFE731-A72-3578 R01	No. 2 Engine - By-PASS Section- Inspect Specific Serial		HRS								0
	Numbered Fan Rotor Discs (Inactive for Further		ENC								0
	Accomplishment), Service Bulletin (Category 1)		DATE								
			MSC								
(TFE731-A72-3578 R1) Engine											
TFE731-A72-3578 R01	No. 3 Engine - By-PASS Section- Inspect Specific Serial		HRS								0
	Numbered Fan Rotor Discs (Inactive for Further		ENC								0
	Accomplishment), Service Bulletin (Category 1)		DATE								
			MSC								
(TFE731-A72-3578 R1) Engine											
TFE731-A72-3624	No. 1 Engine - One Time Oil Filter Resample, Alert		HRS		1552.8			7982.2			0
	Service Bulletin (Category 2)		ENC		1096			6986			0
			MOS		71.6			09 Jan 2019			
			MSC								
Engine											
TFE731-A72-3624	No. 2 Engine - One Time Oil Filter Resample, Alert		HRS								0
	Service Bulletin (Category 2)		ENC								0
			DATE								
			MSC								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-A72-3624	No. 3 Engine - One Time Oil Filter Resample, Alert Service Bulletin (Category 2)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-A72-3631	No. 1 Engine - Replace Specific Serial Numbered Hp Turbine Rotor Assembly Discs, Alert Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-A72-3631	No. 2 Engine - Replace Specific Serial Numbered Hp Turbine Rotor Assembly Discs, Alert Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-A72-3631	No. 3 Engine - Replace Specific Serial Numbered Hp Turbine Rotor Assembly Discs, Alert Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-A72-3636 R01^U	No. 3 Engine - Inspect Hp Compressor Impeller Seal/Relief/Bore for Fatigue Cracking, Service Bulletin		HRS		6862.5			2660			0
			ENC		6560			1650			0
			MOS		317.1			24 Jul 1998			
			MSC					A/R			
Engine											
TFE731-A72-3641 R03	No. 1 Engine - Perform Eddy Current Inspection of Hp Compressor (Hpc) Impeller (Superseded By TFE731-A72-3641 R04), Alert Service Bulletin		HRS		5480.4			4054.6			0
			ENC		5405			2677			0
			MOS		273.2			20 Mar 2002			
			MSC								
(TFE731-A72-3641 R3)											
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-A72-3641 R03	No. 2 Engine - Perform Eddy Current Inspection of Hp		HRS		5837.8			3861.2			0
	Compressor (Hpc) Impeller (Superseded By TFE731-A72-		ENC		5855			2452			0
	3641 R04), Alert Service Bulletin		MOS		280.8			03 Aug 2001			
			MSC								
(TFE731-A72-3641 R3) Engine											
TFE731-A72-3641 R03	No. 3 Engine - Perform Eddy Current Inspection of Hp		HRS		3688.2			5834.3			0
	Compressor (Hpc) Impeller (Superseded By TFE731-A72-		ENC		3177			5033			0
	3641 R04), Alert Service Bulletin		MOS		210.9			29 May 2007			
			MSC								
(TFE731-A72-3641 R3) Engine											
TFE731-A72-3641 R06	No. 1 Engine - Perform Eddy Current Inspection of Hp		HRS		5480.4			4054.6			0
	Compressor (Hpc) Impeller (Superseded By TFE731-A72-		ENC		5405			2677			0
	3641 R07), Alert Service Bulletin (Category 1)		MOS		274			28 Feb 2002			
			MSC								
(TFE731-A72-3641 R6) Engine											
TFE731-A72-3641 R06	No. 2 Engine - Perform Eddy Current Inspection of Hp		HRS		5837.8			3861.2			0
	Compressor (Hpc) Impeller (Superseded By TFE731-A72-		ENC		5855			2452			0
	3641 R07), Alert Service Bulletin (Category 1)		MOS		281.8			02 Jul 2001			
			MSC								
(TFE731-A72-3641 R6) Engine											
TFE731-A72-3641 R06	No. 3 Engine - Perform Eddy Current Inspection of Hp		HRS		4194.6			5327.9			0
	Compressor (Hpc) Impeller (Superseded By TFE731-A72-		ENC		3848			4362			0
	3641 R07), Alert Service Bulletin (Category 1)		MOS		233			28 Jul 2005			
			MSC								
(TFE731-A72-3641 R6) Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-A72-3641 R07	No. 1 Engine - Perform Eddy Current Inspection of Hp Compressor (Hpc) Impeller, Alert Service Bulletin (Category 1)		HRS								0
			ENC								0
			MOS		161.6			07 Jul 2011			
			MSC								
(TFE731-A72-3641 R7) Engine											
TFE731-A72-3641 R07	No. 2 Engine - Perform Eddy Current Inspection of Hp Compressor (Hpc) Impeller, Alert Service Bulletin (Category 1)		HRS		5838			3861			0
			ENC		5855			2452			0
			MOS		280.8			03 Aug 2001			
			MSC								
(TFE731-A72-3641 R7) Engine											
TFE731-A72-3641 R07	No. 3 Engine - Perform Eddy Current Inspection of Hp Compressor (Hpc) Impeller, Alert Service Bulletin (Category 1)		HRS								0
			ENC								0
			MOS		155.1			23 Jan 2012			
			MSC								
(TFE731-A72-3641 R7) Engine											
TFE731-A72-3668	No. 1 Engine - Fan Rotor Disc Removal Schedule (Plan), Alert Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC								
Engine											
TFE731-A72-3668	No. 2 Engine - Fan Rotor Disc Removal Schedule (Plan), Alert Service Bulletin (Category 1)		HRS		5640.6			4058.4			0
			ENC		5636			2671			0
			MOS		274.2			21 Feb 2002			
			MSC								
(TFE731-A72-3668) Engine											
TFE731-A72-3668	No. 3 Engine - Fan Rotor Disc Removal Schedule (Plan), Alert Service Bulletin (Category 1)		HRS		5551.6			3970.9			0
			ENC		5587			2623			0
			MOS		274.3			19 Feb 2002			
			MSC								
(TFE731-A72-3668) Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-A72-3700	No. 1 Engine - Inspection of Specific Low Pressure First Stage (A5) Turbine (LPT1) Nozzles/Turbine Interstage Transition (Itt) Ducts, Alert Service Bulletin (Category 1)		HRS		1552.8			7982.2			0
			ENC		1096			6986			0
			DATE		2179 d			09 Jan 2019			
Engine											
TFE731-A72-3700	No. 2 Engine - Inspection of Specific Low Pressure First Stage (A5) Turbine (LPT1) Nozzles/Turbine Interstage Transition (Itt) Ducts, Alert Service Bulletin (Category 1)		HRS		140.5			9558.5			0
			ENC		98			8209			0
			DATE		268 d			03 Apr 2024			
Engine											
TFE731-A72-3700	No. 3 Engine - Inspection of Specific Low Pressure First Stage (A5) Turbine (LPT1) Nozzles/Turbine Interstage Transition (Itt) Ducts, Alert Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
Engine											
TFE731-A72-3707	No. 1 Engine - Required Service Bulletins to Be Reviewed for Compliance (as Applicable), Alert Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
Engine											
TFE731-A72-3707	No. 2 Engine - Required Service Bulletins to Be Reviewed for Compliance (as Applicable), Alert Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
Engine											
TFE731-A72-3707	No. 3 Engine - Required Service Bulletins to Be Reviewed for Compliance (as Applicable), Alert Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
Engine											

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-A73-3128 R01 (TFE731-A73-3128 R1) Engine	No. 1 Engine - Install Flex Tube Assembly, Pn 399-5500- or 3074376-1, Alert Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-A73-3128 R01 (TFE731-A73-3128 R1) Engine	No. 2 Engine - Install Flex Tube Assembly, Pn 399-5500- or 3074376-1, Alert Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-A73-3128 R01 (TFE731-A73-3128 R1) Engine	No. 3 Engine - Install Flex Tube Assembly, Pn 399-5500- or 3074376-1, Alert Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-A73-3130 R02 (TFE731-A73-3130 R2) Engine	No. 1 Engine - One Time Inspection for Specific Identified Fuel Control Compressor Discharge Sensor Bellows, Part No. 3074139-2, Alert Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
TFE731-A73-3130 R02 (TFE731-A73-3130 R2) Engine	No. 2 Engine - One Time Inspection for Specific Identified Fuel Control Compressor Discharge Sensor Bellows, Part No. 3074139-2, Alert Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-A73-3130 R02 (TFE731-A73-3130 R2) Engine	No. 3 Engine - One Time Inspection for Specific Identified Fuel Control Compressor Discharge Sensor Bellows, Part No. 3074139-2, Alert Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-A73-3132 R01 (TFE731-A73-3132 R1) Engine	No. 1 Engine - Install Flex Tube Assembly, Pn 3074376-2, Alert Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-A73-3132 R01 (TFE731-A73-3132 R1) Engine	No. 2 Engine - Install Flex Tube Assembly, Pn 3074376-2, Alert Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-A73-3132 R01 (TFE731-A73-3132 R1) Engine	No. 3 Engine - Install Flex Tube Assembly, Pn 3074376-2, Alert Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-A76-3079 Engine	No. 1 Engine - Replace Specific Identified N1 Digital Electronic Engine Controls (Deec), Part Number 2119010 and 2119020, Alert Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC								
TFE731-A76-3079 Engine	No. 2 Engine - Replace Specific Identified N1 Digital Electronic Engine Controls (Deec), Part Number 2119010 and 2119020, Alert Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC								

ATA U=Custom	Description		UOM	Times Since	Time Accrued	Adj	Required Freq	Last C/W	Next Due (*Adj)	Max Due	Avg Man Hrs
	Part Number	Serial Number									Approx Price
Logbook Position	HW	SW									Manufacturer
	MM Ref										Date Type
	Ops Number(s)										
TFE731-A76-3079	No. 3 Engine - Replace Specific Identified N1 Digital Electronic Engine Controls (Deec), Part Number 2119010 and 2119020, Alert Service Bulletin (Category 1)		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-A77-3020	No. 1 Engine - Remove and Replace Specific Serial Numbered Thermocouple Lead Assemblies Listed In Table 1, Alert Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-A77-3020	No. 2 Engine - Remove and Replace Specific Serial Numbered Thermocouple Lead Assemblies Listed In Table 1, Alert Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											
TFE731-A77-3020	No. 3 Engine - Remove and Replace Specific Serial Numbered Thermocouple Lead Assemblies Listed In Table 1, Alert Service Bulletin		HRS								0
			ENC								0
			DATE								
			MSC				-				
Engine											