



AIRCRAFT EVALUATION

P4-AEA

LOG DATE -- 28-Dec-2006

Analyst: Joyce VanArsdale
Phone: 1-800-810-4853, ext 17184

Current TT 6976.0
Current Lndgs 4551
Current Hr Mtr 703.0

Phone: 1-800-810-GULF Fax: 912-965-3598

Aircraft Make Gulfstream
Aircraft Model GIII
Aircraft Serial No. 431
Airworthiness Date 6/15/1984
FAR Operation 91-3

COMPONENT TIMES

Position	Logbook	Description	Serial Number	Total Time	Total Cycles	TSO	CSO
1	APU	Honeywell GTCP36-100 (GIII)	P-277	5561.0	0	5561.0	0
1	Engine	Rolls Royce 511-8 (GIII)	11279	6615.0	4338	737.0	336
2	Engine	Rolls Royce 511-8 (GIII)	11280	6976.0	4551	6976.0	4551

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part Warranty
	Part Number	Serial Number			TSNLD	TSOLD	TSRLD				Approx Price	
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)					Comments							
211020	COOLING TURBINE				0.0				5491.0 Hrs		6.00	
	203925-4-1		112-542		0				3392 C/L		110897.0000	
	No				0				9/16/2000		HONEYWELL-ENGINEERIN	
Airframe	21-01-12				UPDATE 267035							
216020	SWITCH, DEPRESSURIZATION RATE				0.0			7500 Hrs		7500.0 Hrs	2.00	
	131162-1-2		14-584		0						10327.0000	
	No				0				6/4/1984		HONEYWELL	
Airframe	21-02-06											
223030	TEST/INSP(FAR91.411) NO.1 ADC								6309.0 Hrs		4.00	
									4298 C/L			
Airframe	22-00-00							24 MOS	3/18/2005	3/31/2007		
					[End of Month Item]							
223035	TEST/INSP(FAR91.411) NO.2 ADC								6309.0 Hrs		4.00	
									4298 C/L			
Airframe	22-00-00							24 MOS	5/12/2005	5/31/2007		
					[End of Month Item]							
237536	CVR ULB OPS CK								5594.0 Hrs		2.00	
									3495 C/L			

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							Warranty
Ops Number(s)								Comments				
Airframe	23-04-00											
CVR DOES NOT HAVE ULB INST [CUSTOM FREQUENCY]												
241321	ALTERNATOR, L ENG (VSCF)				270.0				5459.0 Hrs		6.00	
	1159SCAV373-101		994		233				3339 C/L			
	No				7				6/27/2000		CORPORATE SERVICE SU	
Airframe	V24-01-01				270.000 Hrs 233.000 Cyc/Lnd							
241322	ALTERNATOR, R ENG (VSCF)								6220.0 Hrs		6.00	
	LNR		LNR						4187 C/L			
	No								5/27/2004		CORPORATE SERVICE SU	
Airframe	V24-01-01											
261585	EXTINGUISHER, HYDRO L ENG								6051.0 Hrs		4.00	
									3984 C/L			
								60 MOS	5/19/2003	5/31/2008		
Airframe	26-02-00				[End of Month Item]							
261590	EXTINGUISHER, HYDRO R ENG								6051.0 Hrs		4.00	
									3984 C/L			
								60 MOS	5/19/2003	5/31/2008		
Airframe	26-02-00				[End of Month Item]							
261595	EXTINGUISHER, HYDRO APU								6051.0 Hrs		2.00	
									3984 C/L			
								60 MOS	5/19/2003	5/31/2008		
Airframe	26-02-00				[End of Month Item]							
262060	CARTRIDGE, L FORWARD (INSTALLATION LIFE)				0.0				6601.8 Hrs		1.50	
	M30903823		02778		0				4412 C/L		247.2000	
	No				0				3/11/2006		MASS SYSTEMS	
Airframe	26-02-00				[End of Month Item] [CUSTOM FREQUENCY]							
262061	CARTRIDGE, L ENG FWD MFG DATE				0.0				6601.8 Hrs		1.50	
	M30903823		02744		0				4412 C/L		247.2000	
	No							120 MOS	3/11/2006	9/30/2015	MASS SYSTEMS	
Airframe	26-02-00				[End of Month Item] [CUSTOM FREQUENCY]							
262065	CARTRIDGE, L AFT (INSTALLATION LIFE)				0.0				6601.8 Hrs		1.50	
	M30903823		02744		0				4412 C/L		247.2000	

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)						Warranty	
Ops Number(s)					Comments							
	No				0				3/11/2006		MASS SYSTEMS	
Airframe	26-02-00											
					[End of Month Item] [CUSTOM FREQUENCY]							
262066	CARTRIDGE, L ENG AFT MFG DATE				0.0				6601.8 Hrs		1.50	
	M30903823		02778		0				4412 C/L		247.2000	
	No							120 MOS	3/11/2006	9/30/2015	MASS SYSTEMS	
Airframe	26-02-00											
					[End of Month Item] [CUSTOM FREQUENCY]							
262070	CARTRIDGE, R FORWARD (INSTALLATION LIFE)				0.0				6309.0 Hrs		1.50	
	30903823		01976		0				4298 C/L		442.9000	
	No				0				7/12/2005		MASS SYSTEMS	
Airframe	26-02-00											
					[End of Month Item] [CUSTOM FREQUENCY]							
262071	CARTRIDGE, R ENG FWD MFG DATE				0.0				6309.0 Hrs		1.50	
	30903823		01976		0				4298 C/L		442.9000	
	No							72 MOS	7/12/2005	3/31/2010	ADVANCED TECHNOLOGY	
Airframe	26-02-00											
					[End of Month Item]							
262075	CARTRIDGE, R AFT (INSTALLATION LIFE)				0.0				6309.0 Hrs		1.50	
	30903823		01036		0				4298 C/L		442.9000	
	No				0				7/12/2005		MASS SYSTEMS	
Airframe	26-02-00											
					[End of Month Item] [CUSTOM FREQUENCY]							
262076	CARTRIDGE, R ENG AFT MFG DATE				0.0				6309.0 Hrs		1.50	
	30903823		01036		0				4298 C/L		442.9000	
	No							72 MOS	7/12/2005	3/31/2009	ADVANCED TECHNOLOGY	
Airframe	26-02-00											
					[End of Month Item]							
262080	CARTRIDGE, APU (INSTALLATION LIFE)				0.0				6171.0 Hrs		1.50	
	30903823		01270		0				4133 C/L		442.9000	
	No				0				3/17/2004		MASS SYSTEMS	
Airframe	26-02-00											
					[End of Month Item] [CUSTOM FREQUENCY]							
262081	CARTRIDGE, APU MFG DATE				0.0				6171.0 Hrs		4.00	
	30903823		01270		0				4133 C/L		442.9000	
	No							72 MOS	3/17/2004	3/31/2010	GULFSTREAM BRN COMPL	
Airframe	26-02-00											
					[End of Month Item]							
263030	HYD CK FWD HALON EXT								6166.0 Hrs		6.00	

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part	
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty	
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)						Comments		
	V-495450												
Airframe	26-03-00								144 MOS	3/11/2004	3/31/2016		
[End of Month Item]													
271010	AILERON, LEFT				4314.0			20000 Hrs	4314.0 Hrs	20000.0 Hrs	20.00		
	1159CS20006-5			432	2470				2470 C/L		116048.0400		
	No				144				6/30/1996		AIRFRAME COMPONENT &		
Airframe	27-02-00					4314.000 Hrs 2470.000 Cyc/Lnd 144 M							
271015	AILERON, RIGHT				4314.0			20000 Hrs	4314.0 Hrs	20000.0 Hrs	20.00		
	1159CS20006-6			431	2470				2470 C/L				
	No				144				6/30/1996		AIRFRAME COMPONENT &		
Airframe	27-02-00					4314.000 Hrs 2470.000 Cyc/Lnd 144 M							
271035	L SPLR LOAD RELIEF BUNGEE LUBE							150 Cyc/Lnd	6750.1 Hrs 4466 C/L	4616 Cyc/Lnd	1.00		
									7/21/2006				
Airframe	27-02-00					[15 Cycle Window]							
271036	R SPLR LOAD RELIEF BUNGEE LUBE							150 Cyc/Lnd	6750.1 Hrs 4466 C/L	4616 Cyc/Lnd	1.00		
									7/21/2006				
Airframe	27-02-00					[15 Cycle Window]							
271037	AILERON LOAD REL BUNGEE LUBE-L							150 Cyc/Lnd	6750.1 Hrs 4466 C/L	4616 Cyc/Lnd	0.50		
									7/21/2006				
Airframe	27-02-00					[15 Cycle Window]							
271038	AILERON LOAD REL BUNGEE LUBE-R							150 Cyc/Lnd	6750.1 Hrs 4466 C/L	4616 Cyc/Lnd	0.50		
									7/21/2006				
Airframe	27-02-00					[15 Cycle Window]							
271061	AILERON ACTUATOR DAMPER SHAFT (LEFT) - INSPECTION								6750.1 Hrs		0		
									4466 C/L				
									7/21/2006				
Airframe	27-02-00					[End of Month Item] [CUSTOM FREQUENCY]							

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
	Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO	Manufacturer	Labor Warranty		
	MM Ref	Ops Number(s)				@=Adjustments (Used Hrs, Cyc, Date)			Comments			
271066	AILERON ACTUATOR DAMPER SHAFT (RIGHT) - INSPECTION								6750.1 Hrs		0	
								4466 C/L				
								7/21/2006				
Airframe	27-02-00				[End of Month Item] [CUSTOM FREQUENCY]							
271080	TAB, AILERON TRIM						0.0	20000 Hrs	6309.0 Hrs	26309.0 Hrs	6.00	
			1159CSH20600-51	S2316012			0		4298 C/L			
			No				0		5/12/2005			
Airframe	27-04-00											
273002	ELEV LOAD RELIEF BUNGEE LUBE								6750.1 Hrs		0.50	
								150 Cyc/Lnd	4466 C/L	4616 Cyc/Lnd		
									7/21/2006			
Airframe	27-01-00				[15 Cycle Window]							
273003	ELEVATOR LOAD RELIEF BUNGEE - INSPECTION								6520.2 Hrs		0	
									4381 C/L			
									1/7/2006			
Airframe					[End of Month Item] [15 DAY Window] [CUSTOM FREQUENCY]							
273010	ELEVATOR, LEFT				4320.0		0.0		4320.0 Hrs		24.00	
			1159CS20002-31	428	2475		0	14450 Cyc/Lnd	2475 C/L	14450 Cyc/Ln	102939.4100	
			No		147		0		9/24/1996		AIRFRAME COMPONENT &	
Airframe	27-01-00				4320.000 Hrs 2475.000 Cyc/Lnd 147 M							
273015	ELEVATOR, RIGHT				4320.0		0.0		4320.0 Hrs		24.00	
			1159CS20002-32	428	2475		0	14450 Cyc/Lnd	2475 C/L	14450 Cyc/Ln	102939.4100	
			No		147		0		9/24/1996		AIRFRAME COMPONENT &	
Airframe	27-01-00				4320.000 Hrs 2475.000 Cyc/Lnd 147 M							
273021	ELEVATOR ACTUATOR DAMPER SHAFT - INSPECTION								6750.1 Hrs		0	
									4466 C/L			
									7/21/2006			
Airframe	27-01-00				[End of Month Item] [CUSTOM FREQUENCY]							
273030	TAB, ELEVATOR TRIM L				4314.0			20000 Hrs	4314.0 Hrs	20000.0 Hrs	5.00	
			1159CSH20500-1	294	2470				2470 C/L		8879.4100	
			No		144				6/30/1996		AERONCA, INC.	

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)						Comments	Warranty
Ops Number(s)												
Airframe	27-04-00				4314.000 Hrs 2470.000 Cyc/Lnd 144 M							
273035	TAB, ELEVATOR TRIM R				4314.0			20000 Hrs	4314.0 Hrs	20000.0 Hrs	5.00	
	1159CSH20500-2		289		2470				2470 C/L		9076.8800	
	No				144				6/30/1996		AERONCA, INC.	
Airframe	27-04-00				4314.000 Hrs 2470.000 Cyc/Lnd 144 M							
273510	FLAP, L WING				6520.2				6520.2 Hrs		4.00	
	1159CS20005-43		431		4381		30000 Cyc/Lnd		4381 C/L	30000 Cyc/Ln	319944.7000	
	No				259				1/7/2006		AIRFRAME COMPONENT &	
Airframe	27-06-00				6520.200 Hrs 4381.000 Cyc/Lnd							
273515	FLAP, R WING				4320.0		0.0		4320.0 Hrs		4.00	
	1159CS20005-44		430		2475		30000 Cyc/Lnd		2475 C/L	30000 Cyc/Ln	319944.7000	
	No				147				9/24/1996		GULFSTREAM - LGB	
Airframe	27-06-00				4320.000 Hrs 2475.000 Cyc/Lnd 147 M							
275010	SPOILER, FLIGHT L INBD				5358.0		0.0	20000 Hrs	5384.0 Hrs	20026.0 Hrs	8.00	
	1159CSH20700-9		AV407		3229				3254 C/L		33182.2900	
	No				187				2/9/2000		TEXTRON AEROSTRUCTUR	
Airframe	27-02-00				5358.000 Hrs 3229.000 Cyc/Lnd 187 M							
275015	SPOILER, FLIGHT R INBD				5358.0		0.0	20000 Hrs	5384.0 Hrs	20026.0 Hrs	8.00	
	1159CSH20700-10		AV413		3229				3254 C/L		33182.2900	
	No				187				2/9/2000			
Airframe	27-02-00				5358.000 Hrs 3229.000 Cyc/Lnd 187 M							
275020	SPOILER, FLIGHT L OUTBD				4314.0			20000 Hrs	4314.0 Hrs	20000.0 Hrs	6.00	
	1159CSH20702-9		AV413		2470				2470 C/L			
	No				144				6/30/1996		TEXTRON AEROSTRUCTUR	
Airframe	27-02-00				4314.000 Hrs 2470.000 Cyc/Lnd 144 M							
275025	SPOILER, FLIGHT R OUTBD				4264.0			20000 Hrs	4314.0 Hrs	20050.0 Hrs	6.00	
	1159CSH20702-10		AV413		2470				2470 C/L		33182.2900	
	No				144				6/30/1996			
Airframe	27-02-00				4264.000 Hrs 2470.000 Cyc/Lnd 144 M							
275532	AILERON LOAD RELIEF BUNGEE (LEFT)-INSPECTION								6520.2 Hrs		0	

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)					Comments							

4381 C/L
1/7/2006

Airframe

[End of Month Item] [15 DAY Window] [CUSTOM FREQUENCY]

275533	AILERON LOAD RELIEF BUNGEE (RIGHT) - INSPECTION							6520.2 Hrs			0	
								4381 C/L				
								1/7/2006				

Airframe

[End of Month Item] [15 DAY Window] [CUSTOM FREQUENCY]

275550	SPOILER, GROUND L (6-PNL)				4314.0			4314.0 Hrs			6.00	
	1159CSH30000-5		AV429		2470		20000 Cyc/Lnd	2470 C/L	20000 Cyc/Ln		33182.2900	
	No				144			6/30/1996			TEXTRON	AEROSTRUCTUR
Airframe	27-02-01				4314.000 Hrs 2470.000 Cyc/Lnd 144 M							

275555	SPOILER, GROUND R (6-PNL)				4314.0			4314.0 Hrs			6.00	
	1159CSH30000-6		AV425		2470		20000 Cyc/Lnd	2470 C/L	20000 Cyc/Ln		33182.2900	
	No				144			6/30/1996			TEXTRON	AEROSTRUCTUR
Airframe	27-02-01				4314.000 Hrs 2470.000 Cyc/Lnd 144 M							

278020	RUDDER, (ALUMINUM)				4314.0			4314.0 Hrs			40.00	
	1159CS20004-5		431		2470		20000 Cyc/Lnd	2470 C/L	20000 Cyc/Ln		293064.5000	
	No				144			6/30/1996				
Airframe	27-03-00				4314.000 Hrs 2470.000 Cyc/Lnd 144 M							

278810	SUPPORT STRUCTURE, L FLAP				0.0						8.00	
	1159WM20050				0							
	No				0			6/4/1984				
Airframe												

278815	SUPPORT STRUCTURE, R FLAP				0.0						8.00	
	1159WM20050				0							
	No				0			6/4/1984				
Airframe												

278820	SUP/STRUCT, L GND SPOILER				0.0						8.00	
	1159WM20003				0							
	No				0			6/4/1984				
Airframe												

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	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)			Comments				
Ops Number(s)												
278825	SUP/STRUCT, R GRD SPOILER				0.0						8.00	
	1159WM20003				0							
	No				0				6/4/1984			
Airframe												
278830	SUP/STRUC LOB FLT SPOILER				0.0						8.00	
	1159WM20003				0							
	No				0				6/4/1984			
Airframe												
278835	SUP/STRUC LIB FLT SPOILER				0.0						8.00	
	1159WM20003				0							
	No				0				6/4/1984			
Airframe												
278840	SUP/STRUC RIB FLT SPOILER				0.0						8.00	
	1159WM20003				0							
	No				0				6/4/1984			
Airframe												
278845	SUP/STRUC ROB FLT SPOILER				0.0						8.00	
	1159WM20003				0							
	No				0				6/4/1984			
Airframe												
278850	SUPPORT STRUCTURE, L AIL.				0.0						8.00	
	1159WM20014				0							
	No				0				6/4/1984			
Airframe												
278855	SUPPORT STRUCTURE, R AIL.				0.0						8.00	
	1159WM20014				0							
	No				0				6/4/1984			
Airframe												
279010	STRUCT/HINGE INSP L AIL.								5885.0 Hrs		28.00	
									3808 C/L			
								72 MOS	10/2/2002	10/31/2008		
Airframe 27-02-00												
[End of Month Item] [15 DAY Window]												
279015	STRUCT/HINGE INSP R AIL.								5885.0 Hrs		28.00	

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)			Comments				
Ops Number(s)												
Airframe	27-02-00							72 MOS	3808 C/L 10/2/2002	10/31/2008		
				[End of Month Item] [15 DAY Window]								
279020	STRU/HINGE INSP AIL T/TAB								5885.0 Hrs 3808 C/L		12.00	
Airframe	27-04-00							72 MOS	3808 C/L 10/2/2002	10/31/2008		
				[End of Month Item] [15 DAY Window]								
279021	INSP AIL TRIM TAB ACT								5885.0 Hrs 3808 C/L		8.00	
Airframe	27-04-00							72 MOS	3808 C/L 10/2/2002	10/31/2008		
				[End of Month Item] [15 DAY Window]								
279025	INSP L AIL BOOST BELLCRNK								5885.0 Hrs 3808 C/L		18.00	
Airframe	27-02-00							72 MOS	3808 C/L 10/2/2002	10/31/2008		
				[End of Month Item] [15 DAY Window]								
279030	INSP R AIL BOOST BELLCRNK								5885.0 Hrs 3808 C/L		18.00	
Airframe	27-02-00							72 MOS	3808 C/L 10/2/2002	10/31/2008		
				[End of Month Item] [15 DAY Window]								
279035	INSP L AILERON ACTUATOR								5885.0 Hrs 3808 C/L		10.00	
Airframe	27-02-00							72 MOS	3808 C/L 10/2/2002	10/31/2008		
				[End of Month Item] [15 DAY Window]								
279040	INSP R AILERON ACTUATOR								5885.0 Hrs 3808 C/L		10.00	
Airframe	27-02-00							72 MOS	3808 C/L 10/2/2002	10/31/2008		
				[End of Month Item] [15 DAY Window]								
279045	STRU/HINGE INSP L ELEV								5885.0 Hrs 3808 C/L		62.00	
Airframe	27-01-00							72 MOS	3808 C/L 10/2/2002	10/31/2008		
				[End of Month Item] [15 DAY Window]								
279050	STRU/HINGE INSP R ELEV								5885.0 Hrs 3808 C/L		62.00	

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)						Warranty	
Ops Number(s)				Comments								
Airframe	27-01-00							72 MOS	10/2/2002	10/31/2008		
[End of Month Item] [15 DAY Window]												
279055	STRU/HGE INSP L ELEV TAB								5885.0 Hrs 3808 C/L		15.00	
Airframe	27-04-00							72 MOS	10/2/2002	10/31/2008		
[End of Month Item] [15 DAY Window]												
279060	STRU/HGE INSP R ELEV TAB								5885.0 Hrs 3808 C/L		15.00	
Airframe	27-04-00							72 MOS	10/2/2002	10/31/2008		
[End of Month Item] [15 DAY Window]												
279061	INSP ELEV ACTUATOR (VISUAL)								5885.0 Hrs 3808 C/L		2.00	
Airframe	27-01-00							72 MOS	10/2/2002	10/31/2008		
[End of Month Item] [15 DAY Window]												
279065	HINGE INSP L/IB FLT SPOIL								5885.0 Hrs 3808 C/L		10.00	
Airframe	27-02-00							72 MOS	10/2/2002	10/31/2008		
[End of Month Item] [15 DAY Window]												
279070	HINGE INSP R/IB FLT SPOIL								5885.0 Hrs 3808 C/L		10.00	
Airframe	27-02-00							72 MOS	10/2/2002	10/31/2008		
[End of Month Item] [15 DAY Window]												
279075	HINGE INSP L/OB FLT SPOIL								5885.0 Hrs 3808 C/L		10.00	
Airframe	27-02-00							72 MOS	10/2/2002	10/31/2008		
[End of Month Item] [15 DAY Window]												
279080	HINGE INSP R/OB FLT SPOIL								5885.0 Hrs 3808 C/L		10.00	
Airframe	27-02-00							72 MOS	10/2/2002	10/31/2008		
[End of Month Item] [15 DAY Window]												
279095	HINGE INSP 6-PANEL G/SPOIL-L								5885.0 Hrs 3808 C/L		8.00	
[End of Month Item] [15 DAY Window]												
72 MOS 10/2/2002 10/31/2008												

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part	
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSMO	TSRMO				Manufacturer	Labor	
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							Warranty	
Ops Number(s)								Comments					
Airframe	27-02-01				[End of Month Item] [15 DAY Window]								
279096	HINGE INSP 6-PANEL G/SPOIL-R							5885.0 Hrs			8.00		
								3808 C/L					
								72 MOS	10/2/2002	10/31/2008			
Airframe	27-02-01				[End of Month Item] [15 DAY Window]								
279510	INSP L FLT SPOIL ACTUATOR							5885.0 Hrs			9.00		
								3808 C/L					
								72 MOS	10/2/2002	10/31/2008			
Airframe	27-02-00				[End of Month Item] [15 DAY Window]								
279515	INSP R FLT SPOIL ACTUATOR							5885.0 Hrs			9.00		
								3808 C/L					
								72 MOS	10/2/2002	10/31/2008			
Airframe	27-02-00				[End of Month Item] [15 DAY Window]								
279530	STRU/HINGE INSP RUDDER							5885.0 Hrs			34.00		
								3808 C/L					
								72 MOS	10/2/2002	10/31/2008			
Airframe	27-03-00				[End of Month Item] [15 DAY Window]								
279535	INSP RUDDER TORQUE TUBE							5885.0 Hrs			8.00		
								3808 C/L					
								72 MOS	10/2/2002	10/31/2008			
Airframe	27-03-00				[End of Month Item] [15 DAY Window]								
279540	INSP 6-PNL G-SPOILER ACT-L							5885.0 Hrs			9.00		
								3808 C/L					
								72 MOS	10/2/2002	10/31/2008			
Airframe	27-02-01				[End of Month Item] [15 DAY Window]								
279545	INSP 6-PNL G-SPOILER ACT-R							5885.0 Hrs			9.00		
								3808 C/L					
								72 MOS	10/2/2002	10/31/2008			
Airframe	27-02-01				[End of Month Item] [15 DAY Window]								
279550	INSP RUDDER ACT-FWD ATTACH FTG							5885.0 Hrs			4.00		
								3808 C/L					
								72 MOS	10/2/2002	10/31/2008			
Airframe	27-03-00				[End of Month Item] [15 DAY Window]								

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)						Comments	Warranty
Ops Number(s)												
279554	INSP RUDDER TRIM ACT								5885.0 Hrs			8.00
									3808 C/L			
Airframe	27-04-00							72 MOS	10/2/2002	10/31/2008		
[End of Month Item] [15 DAY Window]												
287070	VAPOR LINE, L MAIN BOOST PUMP				0.0				3740.0 Hrs			4.00
	1159H40200-143				0				2199 C/L			318.1800
	No				0				7/2/1995			
Airframe	28-05-02											
1159 = O-C [CUSTOM FREQUENCY]												
287075	VAPOR LINE, R MAIN BOOST PUMP				0.0				3740.0 Hrs			4.00
	1159H40200-144				0				2199 C/L			322.5100
	No				0				7/2/1995			
Airframe	28-05-02											
1159 = O-C [CUSTOM FREQUENCY]												
287080	VAPOR LINE, L ALT BOOST PUMP				0.0				3740.0 Hrs			4.00
	1159H40200-143				0				2199 C/L			318.1800
	No				0				7/2/1995			
Airframe	28-05-02											
1159 = O-C [CUSTOM FREQUENCY]												
287085	VAPOR LINE, R ALT BOOST PUMP				0.0				3740.0 Hrs			4.00
	1159H40200-144				0				2199 C/L			322.5100
	No				0				7/2/1995			
Airframe	28-05-02											
1159 = O-C [CUSTOM FREQUENCY]												
295020	PUMP, COMB HYD SYS(L ENG)					0.0			5774.0 Hrs			8.00
	1159SCH200-1		189499B			0			3696 C/L			24480.0000
	No					0			12/20/2001			AAR COMPOSITES
Airframe	29-01-00											
295025	PUMP, FLT HYD SYS (R ENG)								6220.0 Hrs			8.00
	LNR		LNR						4187 C/L			
	No								5/27/2004			AAR COMPOSITES
Airframe	29-01-00											
304570	VALVE, L ENG ANTI-ICE RELIEF				0.0			10000 Hrs		10000.0 Hrs		4.00
	32870-1				0							18120.0000
	No				0				6/4/1984			EATON AEROSPACE
Airframe	30-02-00											
304575	VALVE, R ENG ANTI-ICE RELIEF				0.0			10000 Hrs		10000.0 Hrs		4.00

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)					Comments							
	32870-1				0						18120.0000	
	No				0				6/4/1984		EATON AEROSPACE	
Airframe	30-02-00											
312540	CLOCK BATTERY, PILOT				0.0				6750.1 Hrs		1.50	
	AA CELL		N/A		0				4466 C/L			
	No				0			24 MOS	7/21/2006	7/31/2008	DALLAS AVIONICS	
Airframe	31-1-1											
					[End of Month Item]							
312545	CLOCK BATTERY, CO-PILOT				0.0				6750.1 Hrs		1.50	
	AA CELL		N/A		0				4466 C/L			
	No				0			24 MOS	7/21/2006	7/31/2008	DURACELL	
Airframe	31-1-2											
					[End of Month Item]							
321250	ACTUATOR, LMG SIDE BRACE				754.0	1571.0	0.0		5885.0 Hrs		10.00	
	1159SCL202-145		A463		839	1338	0	4000 Cyc/Lnd	3808 C/L	6470 Cyc/Lnd	40431.6200	
	No				50	76	0		10/2/2002		SMITHS AEROSPACE CUS	
Airframe	32-01-00				1571.000 Hrs 1338.000 Cyc/Lnd 76 M							
321255	ACTUATOR, RMG SIDE BRACE				0.0				5131.0 Hrs		10.00	
	1159SCL202-145		A469		0			4000 Cyc/Lnd	2969 C/L	6969 Cyc/Lnd	40431.6200	
	No				0				7/20/1998		HYDRAULIC UNITS	
Airframe	32-01-00											
321410	BOTTLE, LANDING GEAR AIR - SVC LIFE						0.0		6306.0 Hrs		4.00	
	36200042		15073C1						4297 C/L			
	No								5/27/2005			
Airframe	32-03-08											
					O-C P/N 1159SCH233-5 NOT INSTALLED [End of Month Item] [CUSTOM FREQUENCY]							
321415	BOTTLE, LANDING GEAR AIR - HYDRO								6306.0 Hrs		4.00	
									4297 C/L			
								36 MOS	5/27/2005	5/31/2008		
Airframe	32-03-08											
					P/N 1159SCH233-5 NOT INSTALLED [End of Month Item]							
322066	SHOCK ABSORBER (LEFT), PISTON ASSY MLG (OVERHAUL)				0.0							
	1159LM30114				0			5000 Cyc/Lnd		5000 Cyc/Lnd		
	No				1013				6/15/1984			
Airframe												

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							Warranty
Ops Number(s)					Comments							
322067	SHOCK ABSORBER (RIGHT), PISTON ASSY MLG (OVERHAUL)				0.0							
	1159LM30114				0			5000 Cyc/Lnd		5000 Cyc/Lnd		
	No				1013					6/15/1984		
Airframe												
322068	SHOCK ABSORBER CYLINDER (LEFT), MLG (OVERHAUL)				0.0							0
	1159L30100				0			5000 Cyc/Lnd		5000 Cyc/Lnd		
	No				0					6/4/1984		
Airframe	32-1-0											
322069	SHOCK ABSORBER CYLINDER (RIGHT), MLG (OVERHAUL)				0.0							0
	1159LM30140				0			5000 Cyc/Lnd		5000 Cyc/Lnd		
	No				0					6/4/1984		
Airframe	32-1-0											
322076	SHOCK ABS.CYL,MLG (SCRAP)L/H				0.0							0
	1159LM30110				0			20000 Cyc/Lnd		20000 Cyc/Ln		
	No				0					6/4/1984	AIRLIFT HYDRAULICS I	
Airframe	32-1-0											
322077	SHOCK ABS.CYL,MLG (SCRAP)R/H				0.0							0
	1159LM30110				0			20000 Cyc/Lnd		20000 Cyc/Ln		
	No				0					6/4/1984	AIRLIFT HYDRAULICS I	
Airframe	32-1-0											
322078	SHOCK ABS PISTON MLG(SCRAP)L/H				0.0							0
	1159LM30114				0			20000 Cyc/Lnd		20000 Cyc/Ln		
	No				0					6/4/1984		
Airframe	32-1-0											
322079	SHOCKSTRUT, NLG CYLINDER (OVERHAUL)				0.0							0
	1159L30500				0			5000 Cyc/Lnd		5000 Cyc/Lnd		
	No				0					6/4/1984		
Airframe	32-2-0											
322083	SHOCK ABS PISTON,MLG(SCRAP)R/H				0.0							0
	1159LM30114				0			20000 Cyc/Lnd		20000 Cyc/Ln		
	No				0					6/4/1984		

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)					Comments							
Airframe	32-1-0											
322084	SHOCKSTRUT PISTON, NLG (OVERHAUL)				0.0							
	1159LM30520/1159ODL30				0			5000 Cyc/Lnd		5000 Cyc/Lnd		
	No				1013					6/15/1984		
Airframe												
322189	AXLE FTG ASY.,MLG L/H (O/H)				0.0							0
	1159LM30140				0			5000 Cyc/Lnd		5000 Cyc/Lnd		
	No				0					6/4/1984		
Airframe	32-1-0											
322191	AXLE FTG ASY.,MLG R/H (O/H)				0.0							0
	1159LM30140				0			5000 Cyc/Lnd		5000 Cyc/Lnd		
	No				0					6/4/1984		
Airframe	32-1-0											
322193	AXLE FTG ASSY,NLG (SCRAP)				0.0							0
	1159LM30544				0			19000 Cyc/Lnd		19000 Cyc/Ln		
	No				0					6/4/1984		
Airframe	32-2-0											
322197	AXLE FTG,T/ARM,MLG (SCRAP)L/H				0.0							0
	1159LM30140				0			20000 Cyc/Lnd		20000 Cyc/Ln		
	No				0					6/4/1984		
Airframe	32-1-0											
322198	AXLE FTG,T/ARM,MLG (SCRAP)R/H				0.0							0
	1159LM30140				0			20000 Cyc/Lnd		20000 Cyc/Ln		
	No				0					6/4/1984		
Airframe	32-1-0											
322199	UPR TORQUE ARM,NLG (SCRAP)				0.0							0
	1159LM30548				0			19000 Cyc/Lnd		19000 Cyc/Ln		
	No				0					6/4/1984		
Airframe	32-2-0											
322209	TRUNNION ASSBLY.,NLG(SCRAP)				0.0							0
	1159LM30690				0			19000 Cyc/Lnd		19000 Cyc/Ln		
	No				0					6/4/1984		
Airframe												

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)						Comments	
Logbook Position	Ops Number(s)											
322212	LWR.TORQUE ARM ASSY,NLG (SCRAP)				0.0						0	
	1159LM30553				0			19000 Cyc/Lnd		19000 Cyc/Ln		
	No				0				6/4/1984			
Airframe	32-2-0											
322213	DOWNLOCK LINK ASSY,NLG (SCRAP)				0.0						0	
	1159LM30667				0			19000 Cyc/Lnd		19000 Cyc/Ln		
	No				0				6/4/1984			
Airframe	32-2-0											
322214	TRUNNION/DOWNLOCK,NLG (O/H)				0.0						0	
	1159L30667				0			5000 Cyc/Lnd		5000 Cyc/Lnd		
	No				0				6/4/1984			
Airframe	32-2-0											
322234	DRAG BRACE ASSY,NLG (O/H)				0.0						0	
	1159LM30585				0			5000 Cyc/Lnd		5000 Cyc/Lnd		
	No				0				6/4/1984			
Airframe	32-2-0											
322236	DRAGBRACE, NLG (SCRAP)				0.0						0	
	1159LM30585				0			19000 Cyc/Lnd		19000 Cyc/Ln		
	No				0				6/4/1984			
Airframe	32-1-0											
322263	AXLE ASSY,NLG (O/H)				0.0						0	
	1159LM30544				0			5000 Cyc/Lnd		5000 Cyc/Lnd		
	No				0				6/4/1984			
Airframe												
322270	PIN, L SIDE BRACE FTG-INSP								6309.0 Hrs		0.50	
									4298 C/L			
								24 MOS	7/12/2005	7/31/2007		
Airframe	32-01-00											
					[End of Month Item] [15 DAY Window]							
322275	PIN, R SIDE BRACE FTG-INSP								6309.0 Hrs		0.50	
									4298 C/L			
								24 MOS	7/12/2005	7/31/2007		
Airframe	32-01-00											
					[End of Month Item] [15 DAY Window]							
322416	LMG CORROSION INSP 72/48MOS								6750.1 Hrs		20.00	

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part	
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
	Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO				TSRMO	Manufacturer	Labor Warranty
	MM Ref	@=Adjustments (Used Hrs, Cyc, Date)				Comments							
Ops Number(s)													
Airframe	32-01-00							48 MOS	4466 C/L 7/21/2006	7/31/2010			
[End of Month Item] [15 DAY Window]													
322417	RMG CORROSION INSP 72/48MOS								6309.0 Hrs		20.00		
Airframe	32-01-00							48 MOS	4298 C/L 7/12/2005	7/31/2009			
[End of Month Item] [15 DAY Window]													
322491	STEERING UNIT, NOSE GEAR (OVER 1159SCL200-15SB8 1097 No				5303			20000 Cyc/Lnd	4314.0 Hrs 2470 C/L	17167 Cyc/Ln	8.00 65190.0000	TELEDYNE HYDRA- POWER	
Airframe	32-05-00				5303.000 Cyc/Lnd				6/30/1996				
322519	L SPONSON RIB(A/C 317-498,875) 1159W20049-7 No				0.0 0 0			20000 Cyc/Lnd		20000 Cyc/Ln	4.00		
Airframe									6/4/1984				
322520	R SPONSON RIB(A/C 317-498,875) 1159W20049-8 No				0.0 0 0			20000 Cyc/Lnd		20000 Cyc/Ln	4.00		
Airframe									6/4/1984				
322630	INSP LMG SUPPORT (AT REMOVAL)							5000 Cyc/Lnd	5885.0 Hrs 3808 C/L	8808 Cyc/Lnd	12.00		
Airframe	32-01-00								6/30/2002				
AT GEAR CHANGE [CUSTOM FREQUENCY]													
322635	INSP RMG SUPPORT (AT REMOVAL)							5000 Cyc/Lnd	5885.0 Hrs 3808 C/L	8808 Cyc/Lnd	12.00		
Airframe	32-01-00								6/30/2002				
AT GEAR CHANGE [CUSTOM FREQUENCY]													
322818	STRUCT POST ASY,MLG(SCRAP)L/H 1159LM30126 No				0.0 0 0			20000 Cyc/Lnd		20000 Cyc/Ln	0		
Airframe	32-1-0								6/4/1984				
322819	STRUCT POST ASY MLG(SCRAP)R/H 1159LM30126				0.0 0			20000 Cyc/Lnd		20000 Cyc/Ln	0		

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)						Warranty	
Ops Number(s)								Comments				
Airframe	[End of Month Item]											
324267	LUBRICATION, BUNGEE SEQUENCING MLG (RIGHT)							24 MOS	6/15/1984	7/31/2008		
Airframe	[End of Month Item]											
324289	LUBRICATION, BUNGEE SEQUENCING NLG							24 MOS	6/15/1984	7/31/2008		
Airframe	[End of Month Item]											
331010	LIGHT, ANTI-COLLISION (TOP)				0.0				6140.0 Hrs		3.00	
	30-1959-1		0054		0			4105 C/L		10115.3200		
	No				0			1/9/2004		AVIATION AVIONI		
Airframe	33-03-00				[CUSTOM FREQUENCY]							
331020	LIGHT, ANTI-COLLISION (BOTTOM)				0.0				5131.0 Hrs		2.00	
	30-1959-3		512		0			2969 C/L		11599.5400		
	No				0			8/1/1998		AVIATION AVIONICS &		
Airframe	33-03-00				[CUSTOM FREQUENCY]							
340400	TEST PILOT ALTIMETER/FAR91.411								6309.0 Hrs		4.00	
								4298 C/L				
							24 MOS	7/12/2005	7/31/2007			
Airframe	34-01-00				[End of Month Item]							
340405	TEST COPILOT ALTIM./FAR91.411								6309.0 Hrs		4.00	
								4298 C/L				
							24 MOS	7/12/2005	7/31/2007			
Airframe	34-01-00				[End of Month Item]							
341030	TEST #1 TRANSPONDER/FAR 91.413								6309.0 Hrs		4.00	
								4298 C/L				
							24 MOS	7/12/2005	7/31/2007			
Airframe	34-01-00				[End of Month Item]							
341035	TEST #2 TRANSPONDER/FAR 91.413								6309.0 Hrs		4.00	
								4298 C/L				
							24 MOS	7/12/2005	7/31/2007			

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							Warranty
Ops Number(s)					Comments							
Airframe	34-01-00				[End of Month Item]							
	341220	COMPASS SWING NO.1								6750.1 Hrs 4466 C/L		18.00
								24 MOS	7/21/2006	7/31/2008		
Airframe	34-02-01				DGAC REQUIREMENT,INDONESIA [End of Month Item] [15 DAY Window]							
	341225	COMPASS SWING NO.2								6750.1 Hrs 4466 C/L		18.00
								24 MOS	7/21/2006	7/31/2008		
Airframe	34-02-01				DGAC REQUIREMENT,INDONESIA [End of Month Item] [15 DAY Window]							
	352510	BOTTLE, OXYGEN CYL NO.1				165.0				6750.1 Hrs 4466 C/L		6.00
		89501015	ALT282-15107		50							
		No						180 MOS	7/21/2006	7/31/2020	WINSLOW LIFERAF	
Airframe	35-00-00				[End of Month Item] [CUSTOM FREQUENCY]							
	352515	BOTTLE, OXYGEN CYL NO.2					0.0			6288.0 Hrs 4272 C/L		6.00
		89501015	282-7497			0						
		No					0	180 MOS	2/28/2005	2/28/2014	WINSLOW LIFERAF	
Airframe	35-00-00				[End of Month Item] [CUSTOM FREQUENCY]							
	352520	BOTTLE, OXYGEN CYL NO.3					0.0			6288.0 Hrs 4272 C/L		6.00
		89501050	279-5763			0						
		No					0	180 MOS	2/28/2005	2/28/2014		
Airframe	35-00-00				[End of Month Item] [CUSTOM FREQUENCY]							
	352525	BOTTLE, OXYGEN CYL NO.4					0.0			6288.0 Hrs 4272 C/L		6.00
		89501050	279-5774			0						
		No					0	180 MOS	2/28/2005	2/28/2014		
Airframe	35-00-00				[End of Month Item]							
	352530	BOTTLE, OXYGEN CYL NO.5								6148.0 Hrs 4113 C/L		6.00
		176521-48	42044								1616.4000	
		No							2/6/2004		GULFSTREAM DAL	
Airframe	35-00-00				3AA1800 [CUSTOM FREQUENCY]							
	352540	BOTTLE, OXY HYDRO NO.1								6288.0 Hrs 4272 C/L		1.00
								36 MOS	2/28/2005	2/29/2008		
Airframe	35-00-00				[End of Month Item]							

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
	TAG	MOD	HW	SW	TSNMO	TSMO	TSRMO				Manufacturer	Labor Warranty
Logbook Position	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							
Ops Number(s)								Comments				
352545	BOTTLE, OXY HYDRO NO.2								6288.0 Hrs		1.00	
								4272 C/L				
Airframe	35-00-00							36 MOS	2/28/2005	2/29/2008		
[End of Month Item]												
352550	BOTTLE, OXY HYDRO NO.3								6288.0 Hrs		1.00	
								4272 C/L				
Airframe	35-00-00							36 MOS	2/28/2005	2/29/2008		
[End of Month Item]												
352555	BOTTLE, OXY HYDRO NO.4								6288.0 Hrs		1.00	
								4272 C/L				
Airframe	35-00-00							36 MOS	2/28/2005	2/29/2008		
[End of Month Item]												
352560	BOTTLE, OXY HYDRO NO.5								6148.0 Hrs		1.00	
	3AA1800		52920					4113 C/L				
Airframe	35-00-00							60 MOS	2/6/2004	2/28/2009		
3AA1800 = 60 MOS [End of Month Item] [CUSTOM FREQUENCY]												
353030	BOTTLE, PORTABLE OXY 1 HYDRO								6359.4 Hrs		1.00	
	500-C1U-BF23A		588235					4320 C/L				
Airframe	35-00-00							60 MOS	8/19/2005	5/31/2010		
[End of Month Item]												
353510	MASK/REG, PILOTS OXY(SCOTT)				0.0				6703.0 Hrs		2.00	
	MC10-15-107		10253		0			4448 C/L			4669.0700	
	No				0			72 MOS	5/19/2006	5/31/2012	SCOTT AVIATION	
Airframe												
[End of Month Item]												
353515	MASK/REG,CO-PILOT OXY(SCOTT)				1565.0	0.0			5885.0 Hrs		2.00	
	MC10-15-107		58013		1333	0		3808 C/L			4669.0700	
	No				72	0		72 MOS	9/30/2002	9/30/2008	SCOTT AVIATION	
Airframe	35-0											
[End of Month Item]												
490505	APU OIL CHG/PLUG INSP							450 Hrs	5376.0 Hrs	5730.0 Hrs*	3.00	
APU 1	49-20-00							24 MOS	7/21/2006	7/21/2008		
490625	APU HOT SECTION INSP							2250 Hrs	3514.0 Hrs	5764.0 Hrs	70.00	

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part	
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty	
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)								
Ops Number(s)				Comments									
P-277													
APU 1	49-20-00					2250 HRS W/ MODS [CUSTOM FREQUENCY]			4000 Cyc/Lnd	6/4/1984	5000 Cyc/Lnd	140.00	
515000	STRUCTURAL XRAY-INSP 5000/4000							4000 Cyc/Lnd	6/4/1984	5000 Cyc/Lnd	140.00		
Airframe	51-00-00					4000 LDGS AFTER C/W [5000 Initial Cyc Req.] [15 Cycle Window]							
515010	HONEYCOMB BOND INSP(5000/4000)							4000 Cyc/Lnd	6/4/1984	5000 Cyc/Lnd	25.00		
Airframe	51-00-00					4000 LDGS AFTER C/W [5000 Initial Cyc Req.] [15 Cycle Window]							
515015	HONEYCOMB-INSP/BOND TEST(24MO)							24 MOS	6309.0 Hrs 4298 C/L 7/12/2005	7/31/2007	12.00		
Airframe	51-00-00					[End of Month Item] [15 DAY Window]							
515040	STRUCTURAL INSP (5000/4000LDG)							4000 Cyc/Lnd	6/4/1984	5000 Cyc/Lnd	800.00		
Airframe	51-00-00					4000 LDGS AFTER C/W [5000 Initial Cyc Req.] [15 Cycle Window]							
515151	V/STAB (REMOVAL)- INSP							72 MOS	5885.0 Hrs 3808 C/L 7/30/2002		520.00		
Airframe	55-00-00					ASC235 C/W SEE 515152 [CUSTOM FREQUENCY]							
515254	X-RAY L WG ATCH FTG FS452 BL33							72 MOS	5885.0 Hrs 3808 C/L 10/2/2002	10/31/2008	32.00		
Airframe	57-00-00					[End of Month Item] [15 DAY Window]							
515255	X-RAY R WG ATCH FTG FS452 BL33							72 MOS	5885.0 Hrs 3808 C/L 10/2/2002	10/31/2008	32.00		
Airframe	57-00-00					[End of Month Item] [15 DAY Window]							
525010	FILTER, ENT DOOR SEAL VA 1159SCAC001-1				0.0 0			10000 Hrs		10000.0 Hrs	3.00 1060.9000		

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part	
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
	Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO				TSRMO	Manufacturer	Labor Warranty
	MM Ref	Ops Number(s)				@=Adjustments (Used Hrs, Cyc, Date)					Comments		
	No				0				6/4/1984		AIRCRAFT SEAL AND GA		
Airframe	52-03-00												
526521	MAIN DOOR TOP STEP-INSPECTION								6309.0 Hrs		2.00		
									4298 C/L				
Airframe	52-01-00								7/12/2005				
536540	FUSE/STRUCT BELOW FLOOR-INSP										16.00		
								5000 Cyc/Lnd		5000 Cyc/Lnd			
Airframe	53-00-00								6/4/1984				
536545	INSP FUSE ATT FRAMES										16.00		
								2000 Cyc/Lnd		5000 Cyc/Lnd			
Airframe	53-00-00								6/4/1984				
					2000 LDGS AFTER C/W [5000 Initial Cyc Req.] [15 Cycle Window]								
537000	FUSELAGE, SCRAP STA 580-812				0.0						8.00		
					0			20000 Cyc/Lnd		20000 Cyc/Ln			
Airframe	No				0				6/4/1984				
539413	ANTENNA INTERFACE - INSPECTION												
								72 MOS	6/15/1984	7/31/2012			
Airframe													
					[End of Month Item]								
539476	FS 793 AFT BULKHD CAP ANGLE - INSP										0		
								2000 Cyc/Lnd		5000 Cyc/Lnd			
Airframe	53-52-00								6/4/1984				
					[5000 Initial Cyc Req.]								
556010	HORIZONTAL STABILIZER				0.0						104.00		
					0			20000 Cyc/Lnd		20000 Cyc/Ln			
Airframe	No				0				6/4/1984				
556030	H/STAB HINGE FIT-INSP										36.00		
								4000 Cyc/Lnd		5000 Cyc/Lnd			
									6/4/1984				

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part	
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty	
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)						Comments		
Ops Number(s)													
Airframe	55-00-00				4000 LDGS AFTER C/W [5000 Initial Cyc Req.] [15 Cycle Window]								
556035	SONIC CRACK INSP							1000 Cyc/Lnd		5000 Cyc/Lnd	94.00		
								6/4/1984					
Airframe	55-00-00				1000 LDGS AFTER C/W [5000 Initial Cyc Req.] [15 Cycle Window]								
557010	VERTICAL STABILIZER				0.0							100.00	
				1159CS20003	0				20000 Cyc/Lnd		20000 Cyc/Ln		
				No	0				6/4/1984				
Airframe	55-0												
561570	BOLTS, CKPT SIDE WINDOW L				133.0	4000 Hrs			5264.0 Hrs	9131.0 Hrs	6.00		
				NAS1580A3H22T	150				3119 C/L	31.5400			
				No	10				5/17/1999	HONEYWELL HPG			
Airframe	56-01-00				133.000 Hrs 150.000 Cyc/Lnd 10 M								
561575	BOLTS, CKPT SIDE WINDOW R				133.0	4000 Hrs			5264.0 Hrs	9131.0 Hrs	6.00		
				NAS1580A3H22T	150				3119 C/L	31.5400			
				No	10				5/17/1999	HONEYWELL HPG			
Airframe	56-01-00				133.000 Hrs 150.000 Cyc/Lnd 10 M								
572510	LEFT WING TANK INTERIOR - INSP							6309.0 Hrs	35.00				
								4298 C/L					
								24 MOS	7/12/2005	7/31/2007			
Airframe	57-00-00				[End of Month Item] [15 DAY Window]								
572515	RIGHT WING TANK INTERIOR - INSP							6309.0 Hrs	35.00				
								4298 C/L					
								24 MOS	7/12/2005	7/31/2007			
Airframe	57-00-00				[End of Month Item] [15 DAY Window]								
572520	L.WG SPLICE(BL135-156)NDT INSP							6309.0 Hrs	5.00				
								4298 C/L					
								24 MOS	7/12/2005	7/31/2007			
Airframe	57-00-00				[End of Month Item] [15 DAY Window]								
572525	R.WG SPLICE(BL135-156)NDT INSP							6309.0 Hrs	5.00				
								4298 C/L					
								24 MOS	7/12/2005	7/31/2007			
Airframe	57-00-00				[End of Month Item] [15 DAY Window]								

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part	
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty	
	Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO				TSRMO	Manufacturer	Labor Warranty
	MM Ref	Ops Number(s)				@=Adjustments (Used Hrs, Cyc, Date)					Comments		
572530	L.WG LOW/PLANK(BL 0-19)X-RAY										6309.0 Hrs 4298 C/L 7/12/2005	30.00	
Airframe	57-00-00				[CUSTOM FREQUENCY]								
572535	R.WG LOW/PLANK(BL 0-19)X-RAY										6309.0 Hrs 4298 C/L 7/12/2005	30.00	
Airframe	57-00-00				[CUSTOM FREQUENCY]								
572540	WG PLANK FAST/RADIUS INSP-L										5885.0 Hrs 3808 C/L	80.00	
Airframe	57-00-00					72 MOS	6/30/2002	6/30/2008	[End of Month Item] [15 DAY Window]				
572541	WG PLANK FAST/RADIUS INSP-R										5885.0 Hrs 3808 C/L	80.00	
Airframe	57-00-00					72 MOS	10/2/2002	6/30/2008	72 MOS SUB [End of Month Item] [15 DAY Window]				
573030	INSP LEFT AILERON INTERIOR										5885.0 Hrs 3808 C/L	16.00	
Airframe	57-00-00					72 MOS	7/30/2002	7/31/2008	[End of Month Item] [15 DAY Window]				
573035	INSP RIGHT AILERON INTERIOR										5885.0 Hrs 3808 C/L	16.00	
Airframe	57-00-00					72 MOS	7/30/2002	7/31/2008	[End of Month Item] [15 DAY Window]				
575010	INSP L WG FRONT BEAM										2000 Cyc/Lnd 6/4/1984	22.00	
Airframe	57-00-00				2000 LDGS AFTER C/W [5000 Initial Cyc Req.] [15 Cycle Window]								
575015	INSP R WG FRONT BEAM										2000 Cyc/Lnd 6/4/1984	22.00	
Airframe	57-00-00				2000 LDGS AFTER C/W [5000 Initial Cyc Req.] [15 Cycle Window]								
575030	INSP L WG WEDGE (72 OR 36 MO)										5885.0 Hrs	24.00	

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							Warranty
Ops Number(s)				Comments								
								72 MOS	3808 C/L 5/30/2002	5/31/2008		
Airframe	57-00-00											
575035	INSP R WG WEDGE (72 OR 36 MO)								5885.0 Hrs		24.00	
								72 MOS	3808 C/L 5/30/2002	5/31/2008		
Airframe	57-00-00											
575050	INSP L WING SPONSON RIB								5885.0 Hrs		8.00	
								72 MOS	3808 C/L 10/2/2002	10/31/2008		
Airframe	57-00-00											
575055	INSP R WING SPONSON RIB								5885.0 Hrs		8.00	
								72 MOS	3808 C/L 10/2/2002	10/31/2008		
Airframe	57-00-00											
575520	ULTRASONIC WG SPLICE										4.00	
								4000 Cyc/Lnd	5000 Cyc/Lnd 6/4/1984			
Airframe	57-00-00											
575530	L WG STRUCTURE INSP										200.00	
								8000 Cyc/Lnd	9000 Cyc/Lnd 6/4/1984			
Airframe	57-00-00											
575535	R WG STRUCTURE INSP										194.00	
								8000 Cyc/Lnd	9000 Cyc/Lnd 6/4/1984			
Airframe	57-00-00											
575575	INSP B/L 19 SPLICE										8.00	
								2000 Cyc/Lnd	5000 Cyc/Lnd 6/4/1984			
Airframe	57-00-00											
575720	INSP L WG ATCH FTG FS452 BL33								6309.0 Hrs		4.00	
									4298 C/L			

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							Warranty
Ops Number(s)								Comments				

Airframe

576026	COVER, R WING TOP EXT PLANK				0.0			20000 Hrs		20000.0 Hrs	1.00	
	1159WM30007				0							
	No				0				6/4/1984			

Airframe

713010	Engine (Engine Position 1) {MK511-8}				5878.0	0.0			6239.0 Hrs		122.00	
	MK511-8		11279		4002	0			4215 C/L			
	No					7			7/7/2004			
Airframe	71-00-00					7 M						
OVERHAULED 12/2003												

713011	Engine Due Overhaul							6542 Hrs	6220.0 Hrs	12762.0 Hrs	1000.00	
(713046)	UPDATE CAL/MIDLIFE		11280						4187 C/L			
	No							236 MOS	8/6/2004	4/30/2024		
Engine 2	71-0											

Component Time Conversion [End of Month Item] [CUSTOM FREQUENCY]

713011	Engine Due Overhaul							8000 Hrs	5878.0 Hrs	13878.0 Hrs	1000.00	
	MK511-8		11279						4002 C/L			
	No							240 MOS	7/14/2004	12/31/2023		
Engine 1	71-0					7 M						

Component Time Conversion [End of Month Item]

713012	Engine Structure - Visual Inspection							3500 Hrs	5878.0 Hrs	9378.0 Hrs	7.00	
									4002 C/L			
								120 MOS	7/7/2004	7/31/2014		
Engine 1	71-00-00											

Component Time Conversion [End of Month Item] [CUSTOM FREQUENCY]

713012	Engine Structure - Visual Inspection							3500 Hrs	6264.0 Hrs	9764.0 Hrs	7.00	
(713047)									4255 C/L			
								120 MOS	9/29/2004	12/31/2013		
Engine 2	71-00-00											

Component Time Conversion [End of Month Item] [CUSTOM FREQUENCY]

713013	Left Engine Structure - NDT Inspection							3500 Hrs	6239.0 Hrs	9739.0 Hrs	24.00	
									4215 C/L			
									7/12/2004			
Airframe	71-00-00											

[CUSTOM FREQUENCY]

713020	Engine Mid-Life / Mod Update							3500 Hrs	6220.0 Hrs	9720.0 Hrs	142.00	
(713055)			11280						4187 C/L			
								120 MOS	8/6/2004	8/31/2014		
Engine 2												

MOD UPDATE AS REQD Component Time Conversion [End of Month Item] [CUSTOM FREQUENCY]

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)			Comments				
Ops Number(s)												
713020	Engine Mid-Life / Mod Update OVERHAUL 12/2003				11279			3500 Hrs	5878.0 Hrs	9378.0 Hrs	142.00	
Engine 1								120 MOS	7/14/2004	12/31/2013		
7 M MOD UPDATE AS REQD Component Time Conversion [End of Month Item] [CUSTOM FREQUENCY]												
713021	Engine Additional Calendar Life 11279										800.00	
Engine 1	SB72-666							120 MOS	3/3/2004	3/31/2014		
Component Time Conversion [End of Month Item]												
713021 (713056)	Engine Additional Calendar Life 11280								6220.0 Hrs		800.00	
Engine 2	SB72-666							120 MOS	8/6/2004	8/31/2014		
Component Time Conversion [End of Month Item]												
713045	Engine (Engine Position 2) {MK511-8} MK511-8 No				11347 (LOANER)	4286.0 2443	3705.0 2187		6220.0 Hrs		122.00	
Airframe	71-00-00								4187 C/L			
3705.000 Hrs 2187.000 Cyc/Lnd [CUSTOM FREQUENCY]												
713048	Right Engine Structure - NDT Inspection							3500 Hrs	6264.0 Hrs	9764.0 Hrs	24.00	
Airframe	71-00-00								4255 C/L			
9/29/2004 [CUSTOM FREQUENCY]												
714041	Strut, Engine Mount Thrust (Left) 1159P20370-3 No					0.0 0 0		20000 Cyc/Lnd		20000 Cyc/Ln	10.00	
Airframe	71-01-00								6/4/1984			AIRLIFT HYDRAULICS I
714042	Strut, Engine Mount Thrust (Right) 1159P20370-7 No					4255		20000 Cyc/Lnd	6264.0 Hrs	20000 Cyc/Ln	10658.2800	
Airframe	71-01-00								4255 C/L			KIRKHILL-TA COM
9/29/2004 4255.000 Cyc/Lnd												
714043	Thrust Strut (Left) - Magnaflux Inspection							3500 Hrs	6239.0 Hrs	9739.0 Hrs	20.00	
Airframe	71-01-00								4215 C/L			
7/14/2004 [CUSTOM FREQUENCY]												
714044	Thrust Strut (Right) - Magnaflux Inspection							3500 Hrs	6264.0 Hrs	9764.0 Hrs	20.00	

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							Warranty
Ops Number(s)				Comments								

4255 C/L
9/29/2004

Airframe 71-01-00

DAI [CUSTOM FREQUENCY]

717020	Beam, Aft Engine Mount (Left)	0.0									2.00
	1159P20372-1	0					20000 Cyc/Lnd			20000 Cyc/Ln	
	No	0							6/4/1984		

Airframe 71-1-0

717030	Beam, Forward Engine Mount (Left)	0.0									2.00
	1159P20371-1	0					20000 Cyc/Lnd			20000 Cyc/Ln	
	No	0							6/4/1984		

Airframe 71-1-0

717040	Link, Engine Aft Mount Beam Support (Left)	0.0									2.00
	1159PM20095-1	0					20000 Cyc/Lnd			20000 Cyc/Ln	3124.6000
	No	0							6/4/1984		GULFSTREAM SAV PROD-

Airframe 71-1-0

717050	Link, Engine Aft Mount Beam Support (Right)	0.0									2.00
	1159PM20071-1	0					20000 Cyc/Lnd			20000 Cyc/Ln	
	No	0							6/4/1984		AIRLIFT HYDRAULICS I

Airframe 71-1-0

717060	LINK, FWD SUSPENSION BEAM							6220.0 Hrs			2.00
(717560)	LNR LNR							4187 C/L			
	No										

Engine 2 71-01-00

Component Time Conversion

717060	LINK, FWD SUSPENSION BEAM	0.0									2.00
	PEP5031	0									3491.7000
	No	0							6/4/1984		DALLAS AIRMOTIVE, IN

Engine 1 71-01-00

Component Time Conversion

717520	Beam, Aft Engine Mount (Right)	0.0									2.00
	1159P20372-1	0					20000 Cyc/Lnd			20000 Cyc/Ln	
	No	0							6/4/1984		

Airframe 71-1-0

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)						Comments	Warranty
Ops Number(s)												
717530	Beam, Forward Engine Mount (Right)				0.0						2.00	
	1159P20371-2				0			20000 Cyc/Lnd		20000 Cyc/Ln		
	No				0				6/4/1984			
Airframe	71-1-0											
717540	Link, Engine Forward Mount Beam Support (Left)				0.0						2.00	
	1159PM20095-1				0			20000 Cyc/Lnd		20000 Cyc/Ln	3124.6000	
	No				0				6/4/1984		GULFSTREAM SAV PROD-	
Airframe	71-0											
717550	Link, Engine Forward Mount Beam Support (Right)				0.0						2.00	
	1159PM20071-3				0			20000 Cyc/Lnd		20000 Cyc/Ln	1461.4000	
	No				0				6/4/1984		AIRLIFT HYDRAULICS I	
Airframe	71-0											
762031	Left Eng Throttle Cable, Aft Section (Lwr) - Scrap (1A)										24.00	
	No				0			5000 Cyc/Lnd		5000 Cyc/Lnd		
Airframe									6/4/1984			
762032	Right Eng Throttle Cable, Aft Section (Lwr) - Scrap (3A)										24.00	
	No				0			5000 Cyc/Lnd		5000 Cyc/Lnd		
Airframe									6/4/1984			
762033	Left Eng Throttle Cable, Aft Section (Upr) - Scrap (2A)										24.00	
	No				0			5000 Cyc/Lnd		5000 Cyc/Lnd		
Airframe									6/4/1984			
762034	Right Eng Throttle Cable, Aft Section (Upr) - Scrap (4A)										24.00	
	No				0			5000 Cyc/Lnd		5000 Cyc/Lnd		
Airframe									6/4/1984			
763010 (763015)	Throttle Control/HP Cock (Teleflex) Cables - Svc/Lube							4000 Hrs	5131.0 Hrs	9131.0 Hrs	2.00	
									2969 C/L			
									8/1/1998			
Engine 2	76-00-00											

C/W AT ENG CHG Component Time Conversion

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor Warranty
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)			Comments				
Ops Number(s)												
763010	Throttle Control/HP Cock (Teleflex) Cables - Svc/Lube							4000 Hrs	4770.0 Hrs	8770.0 Hrs	2.00	
Engine 1	76-00-00								2756 C/L			
									8/1/1998			
									C/W AT ENG CHG Component Time Conversion			
766035	Engine Synchronizer System - Component Lubrication							4000 Hrs	5131.0 Hrs	9131.0 Hrs	1.00	
Airframe	76-01-00								2969 C/L			
									8/1/1998			
782010	Thrust Reverser, Left Engine				1453.0				1453.0 Hrs		32.00	
	1159P21004-1		L003L		835			5000 Cyc/Lnd	835 C/L	5000 Cyc/Lnd		
Airframe	78-00-00								1/10/1989		HUREL-HISPANO	
											U.K. L	
									1453.000 Hrs 835.000 Cyc/Lnd ASC 119 AND 171 C/W [CUSTOM FREQUENCY]			
782011	Thrust Reverser, Left - On-Condition Structural Insp										160.00	
Airframe	78-00-00									6/4/1984		
									ASC 119 AND 171 C/W [CUSTOM FREQUENCY]			
782012	Thrust Reverser, Right - On-Condition Structural Insp										240.00	
Airframe	78-00-00									6/4/1984		
									ASC 119 AND 171 C/W [CUSTOM FREQUENCY]			
782020	Thrust Reverser, Right Engine				0.0						32.00	
	1159P21004-3		L0042R		0			5000 Cyc/Lnd		5000 Cyc/Lnd		
Airframe	78-00-00								6/4/1984		AIRFRAME	
											COMPONENT &	
									ASC 119 AND 171 C/W [CUSTOM FREQUENCY]			
802030 (802040)	Engine Igniter Plug No. 1 - Inspection							900 Hrs	6520.2 Hrs	7406.0 Hrs*	1.50	
Engine 2	RR 80-20-21								4381 C/L			
									1/7/2006			
									Component Time Conversion			
802030	Engine Igniter Plug No. 1 - Inspection							900 Hrs	5948.0 Hrs	6848.0 Hrs	1.50	
Engine 1	RR 80-20-21								4085 C/L			
									7/12/2005			

Code	Description				TSNHR	TSOHR	TSRHR	Required Frequency	Last C/W	Next Due *=OVERFLY	Avg Manhours	Part
	Part Number		Serial Number		TSNLD	TSOLD	TSRLD				Approx Price	Warranty
Logbook Position	TAG	MOD	HW	SW	TSNMO	TSOMO	TSRMO				Manufacturer	Labor
	MM Ref				@=Adjustments (Used Hrs, Cyc, Date)							Warranty
Ops Number(s)								Comments				
802035 (802045)	Engine Igniter Plug No. 2 - Inspection							900 Hrs	6309.0 Hrs 4298 C/L 7/12/2005	7209.0 Hrs		1.50
Engine 2	RR80-20-21											
802035	Engine Igniter Plug No. 2 - Inspection							900 Hrs	5775.0 Hrs 3888 C/L 12/3/2003	6675.0 Hrs		1.50
Engine 1	RR80-20-21				Component Time Conversion							
803030	Engine Starter Assy - Oil Change (Engine Position 1)							900 Hrs	6880.0 Hrs 4513 C/L 10/6/2006	7780.0 Hrs		1.50
Airframe	80-01-00				[15 Hour Window]							
803035	Engine Starter Assy - Oil Change (Engine Position 2)							900 Hrs	6880.0 Hrs 4513 C/L 10/6/2006	7780.0 Hrs		1.50
Airframe	80-01-00				[15 Hour Window]							
992606	AD 2006-16-18 Sandel Avionics Incorp. (14-Day)								6880.0 Hrs 4513 C/L 10/6/2006			
Airframe					[14 DAY Initial Req.]							
992607	AD 2006-16-18 Sandel Avionics Incorp. (90-Day)											
Airframe					[90 DAY Initial Req.]					12/24/2006		