



### Maintenance Due List

Sort By Time Remaining

Include only mandatory service information not yet accomplished

**Projected Through:**

7276 Hours TT  
4701 Landings

15-Aug-2007 Date  
5711 APU Hours  
60 APU Cycles

**P4-AEA**

Current TT 6976.0  
Current Lndg 4551  
Current Hr Mtr 703.0

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

Log Date -- 28-Dec-2006

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

Aircraft Make Gulfstream

Aircraft Model GIII

Aircraft Serial No. 431

Airworthiness Date 15-Jun-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							Required Frequency	Last C/W	Next Due *= OVERFLY	Next Due Airframe	Time Remains	Approx Price	Code Manhrs
	Part Number		Serial Number		TSNHR	TSNLD	TSNMO							
Logbook Position	TAG	MOD	H/W	S/W	TSOHR	TSOLD	TSOMO	Date Type						
	MM Ref		Action		@= Adjustments									

**Hour Due Items**

996820	AD68-17-05 L ENG H/P DUCT				450 Hrs	6520.2	6970.2				-5.8 Hrs		
Airframe	AD 68-17-05					4381	1/7/2006						1.0
													Aircraft Airworthiness
273800	T/O ALARM OPS TEST(AD90-02-05)				150 Hrs	6880.0	7003.0*				27.0 Hrs		
Airframe						4513	10/6/2006						2.0
				O									Aircraft Airworthiness
324300	LMG STRIKER ARM INSP				150 Hrs	6880.0	7003.0*				27.0 Hrs		
Airframe						4513	10/6/2006						0.5
				R									Aircraft Airworthiness
324301	RMG STRIKER ARM INSP				150 Hrs	6880.0	7003.0*				27.0 Hrs		
Airframe						4513	10/6/2006						0.5
				R									Aircraft Airworthiness



Code Logbook Position	Description							Required Frequency	Last C/W	Next Due *= OVERFLY	Next Due Airframe	Time Remains	Approx Price	Code Manhrs
	Part Number		Serial Number		TSNHR	TSNLD	TSNMO							
	TAG	MOD	H/W	S/W	TSOHR	TSOLD	TSOMO							
MM Ref	Action		@= Adjustments				Date Type							
732020 (732025) Engine 2	Engine Fuel Filter Element - Service							450 Hrs	6601.8 4412 3/11/2006	7051.8	7051.8	75.8 Hrs		3.0
	RR Spey 511-8 EMM		Z									Aircraft Airworthiness		
803010 Engine 1	Engine Ignition System - Operational Test							450 Hrs	6240.8 4199 3/11/2006	6690.8	7051.8	75.8 Hrs		0.5
	RR Spey 511-8 EMM		O									Aircraft Airworthiness		
803010 (803015) Engine 2	Engine Ignition System - Operational Test							450 Hrs	6601.8 4412 3/11/2006	7051.8	7051.8	75.8 Hrs		0.5
	RR Spey 511-8 EMM		O									Aircraft Airworthiness		
996821 Airframe	AD68-17-05 R ENG H/P DUCT							450 Hrs	6601.8 4412 3/11/2006	7051.8		75.8 Hrs		1.0
	AD 68-17-05											Aircraft Airworthiness		
241341 Airframe	LEFT ALT BEARING SCRAP (VSCF)							2500 Hrs	4654.0 2711 4/22/1997	7154.0		178.0 Hrs		0.0
	1159SCAV373 No		X	0.0	0	0						Aircraft Airworthiness		
241342 Airframe	RIGHT ALT BEARING SCRAP (VSCF)							2500 Hrs	4669.0 2722 4/29/1997	7169.0		193.0 Hrs		0.0
	1159SCAV373 No		X	0.0	0	0						Aircraft Airworthiness		
211035 Airframe	COOLING TURBINE-OIL LEVEL CK							300 Hrs	6880.0 4513 10/6/2006	7180.0		204.0 Hrs		0.5
			S									Aircraft Airworthiness		
215515 Airframe	SERVICE WATER SEP BAG							300 Hrs	6880.0 4513 10/6/2006	7180.0		204.0 Hrs		6.0
			S									Aircraft Airworthiness		
541010 Airframe	INSP L PYLON EXTERIOR							300 Hrs	6880.0 4513 10/6/2006	7180.0		204.0 Hrs		1.0
			R									Aircraft Airworthiness		
541015 Airframe	INSP R PYLON EXTERIOR							300 Hrs	6880.0 4513 10/6/2006	7180.0		204.0 Hrs		1.0
			R									Aircraft Airworthiness		

Code	Description							Required Frequency	Last C/W	Next Due *= OVERFLY	Next Due Airframe	Time Remains	Approx Price	Code Manhrs
	Part Number		Serial Number		TSNHR	TSNLD	TSNMO							
	Logbook Position	TAG	MOD	H/W	S/W	TSOHR	TSOLD							
	MM Ref		Action		@= Adjustments			Date Type						
803020	Starter Assy - Oil Level Check (Engine Position 1)							300 Hrs	6880.0	7180.0		204.0 Hrs		
Airframe	GIII AMM		O					4513	10/6/2006	Aircraft Airworthiness			0.5	
803025	Starter Assy - Oil Level Check (Engine Position 2)							300 Hrs	6880.0	7180.0		204.0 Hrs		
Airframe	GIII AMM		O					4513	10/6/2006	Aircraft Airworthiness			0.5	
715001	Engine Tube Retaining Clips - Inspection							900 Hrs	5948.0	6827.0*	7188	212.0 Hrs		
Engine 1	RR Spey 511-8 EMM		R					4085	7/12/2005	Aircraft Airworthiness			1.0	
715001 (715002)	Engine Tube Retaining Clips - Inspection							900 Hrs	6309.0	7188.0*	7188	212.0 Hrs		
Engine 2	RR Spey 511-8 EMM		R					4298	7/12/2005	Aircraft Airworthiness			1.0	
794010	Engine Pressure Oil Filter - Cleaning / Inspection							900 Hrs	5948.0	6848.0	7209	233.0 Hrs		
Engine 1	RR Spey 511-8 EMM		R					4085	7/12/2005	Aircraft Airworthiness			4.0	
794010 (794015)	Engine Pressure Oil Filter - Cleaning / Inspection							900 Hrs	6309.0	7209.0	7209	233.0 Hrs		
Engine 2	RR Spey 511-8 EMM		R					4298	7/12/2005	Aircraft Airworthiness			4.0	
802030	Engine Igniter Plug No. 1 - Inspection							900 Hrs	5948.0	6848.0	7209	233.0 Hrs		
Engine 1	RR Spey 511-8 EMM		R					4085	7/12/2005	Aircraft Airworthiness			1.5	
802035 (802045)	Engine Igniter Plug No. 2 - Inspection							900 Hrs	6309.0	7209.0	7209	233.0 Hrs		
Engine 2	RR Spey 511-8 EMM		R					4298	7/12/2005	Aircraft Airworthiness			1.5	
714001	Fuel Tubes and Manifolds - Inspection							900 Hrs	5998.4	6873.0*	7234	258.0 Hrs		
Engine 1	RR Spey 511-8 EMM		R					4107	8/19/2005	Aircraft Airworthiness			2.0	
714001 (714002)	Fuel Tubes and Manifolds - Inspection							900 Hrs	6359.4	7234.0*	7234	258.0 Hrs		
Engine 2	RR Spey 511-8 EMM		R					4320	8/19/2005	Aircraft Airworthiness			2.0	

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	Part Number		Serial Number		TSNHR	TSNLD	TSNMO							
Logbook Position	TAG	MOD	H/W	S/W	TSOHR	TSOLD	TSOMO	Date Type						
	MM Ref		Action		@ = Adjustments									

241467	BATTERY #1 CAPACITY CHECK							4500 Hrs	6309.0	10809.0		3833.0 Hrs		
Airframe			S					18 MOS	7/12/2005	1/12/2007		-35 Days	8.0	
									Aircraft Airworthiness					

241468	BATTERY #2 CAPACITY CHECK							4500 Hrs	6309.0	10809.0		3833.0 Hrs		
Airframe			S					18 MOS	7/12/2005	1/12/2007		-35 Days	8.0	
									Aircraft Airworthiness					

### Cycle Due Items

324620	NDT RMG INBD WHEEL (NO.3)							800 Cyc/Lnd	6015.0	3944	4614		63 Cyc/Lnd		35.0
Airframe			Z		130.000 Cyc/Lnd				4/1/2003						
									Aircraft Airworthiness						

324625	NDT RMG OUTBD WHEEL (NO.4)							800 Cyc/Lnd	6015.0	3944	4614		63 Cyc/Lnd		35.0
Airframe			Z		130.000 Cyc/Lnd				4/1/2003						
									Aircraft Airworthiness						

271035	L SPLR LOAD RELIEF BUNGEE LUBE							150 Cyc/Lnd	6750.1	4466	4616		65 Cyc/Lnd		1.0
Airframe			L						7/21/2006						
									Aircraft Airworthiness						

271036	R SPLR LOAD RELIEF BUNGEE LUBE							150 Cyc/Lnd	6750.1	4466	4616		65 Cyc/Lnd		1.0
Airframe			L						7/21/2006						
									Aircraft Airworthiness						

271037	AILERON LOAD REL BUNGEE LUBE-L							150 Cyc/Lnd	6750.1	4466	4616		65 Cyc/Lnd		0.5
Airframe			L						7/21/2006						
									Aircraft Airworthiness						

271038	AILERON LOAD REL BUNGEE LUBE-R							150 Cyc/Lnd	6750.1	4466	4616		65 Cyc/Lnd		0.5
Airframe			L						7/21/2006						
									Aircraft Airworthiness						

273002	ELEV LOAD RELIEF BUNGEE LUBE							150 Cyc/Lnd	6750.1	4466	4616		65 Cyc/Lnd		0.5
Airframe			L						7/21/2006						
									Aircraft Airworthiness						

Code	Description							Required Frequency	Last C/W	Next Due *= OVERFLY	Next Due Airframe	Time Remains	Approx Price	Code Manhrs
	Part Number		Serial Number		TSNHR	TSNLD	TSNMO							
	Logbook Position	TAG	MOD	H/W	S/W	TSOHR	TSOLD							
	MM Ref		Action		@= Adjustments			Date Type						
273530	LUBE L WING FLAP							150 Cyc/Lnd	6750.1 4466	4616		65 Cyc/Lnd		1.0
Airframe			L					7/21/2006	Aircraft Airworthiness					
273535	LUBE R WING FLAP							150 Cyc/Lnd	6750.1 4466	4616		65 Cyc/Lnd		1.0
Airframe			L					7/21/2006	Aircraft Airworthiness					
273540	LUBE L FLAP TRAVEL NUTS							150 Cyc/Lnd	6750.1 4466	4616		65 Cyc/Lnd		0.5
Airframe			L					7/21/2006	Aircraft Airworthiness					
273545	LUBE R FLAP TRAVEL NUTS							150 Cyc/Lnd	6750.1 4466	4616		65 Cyc/Lnd		0.5
Airframe			L					7/21/2006	Aircraft Airworthiness					
277553	LUBE STALL BARRIER ACTUATOR							150 Cyc/Lnd	6750.1 4466	4616		65 Cyc/Lnd		1.0
Airframe			L					7/21/2006	Aircraft Airworthiness					
277554	LUBE RUD TORQ TUBE BRG							150 Cyc/Lnd	6750.1 4466	4616		65 Cyc/Lnd		1.0
Airframe			L					7/21/2006	Aircraft Airworthiness					
277556	LUBE RUDDER BUNGEE							150 Cyc/Lnd	6750.1 4466	4616		65 Cyc/Lnd		1.0
Airframe			L					7/21/2006	Aircraft Airworthiness					
322010	LUBE L MAIN GEAR							150 Cyc/Lnd	6750.1 4466	4616		65 Cyc/Lnd		1.0
Airframe			L					7/21/2006	Aircraft Airworthiness					
322015	LUBE R MAIN GEAR							150 Cyc/Lnd	6750.1 4466	4616		65 Cyc/Lnd		1.0
Airframe			L					7/21/2006	Aircraft Airworthiness					
324610	NDT LMG OUTBD WHEEL (NO.1)							800 Cyc/Lnd	5971.0 3891	4691		140 Cyc/Lnd		35.0
Airframe			Z					2/7/2003	Aircraft Airworthiness					

Code	Description							Required Frequency	Last C/W	Next Due *= OVERFLY	Next Due Airframe	Time Remains	Approx Price	Code Manhrs
	Part Number		Serial Number		TSNHR	TSNLD	TSNMO							
Logbook Position	TAG	MOD	H/W	S/W	TSOHR	TSOLD	TSOMO							
	MM Ref		Action		@ = Adjustments			Date Type						

324615	NDT LMG INBD WHEEL (NO.2)							800 Cyc/Lnd	5971.0 3891	4691		140 Cyc/Lnd		35.0
Airframe			Z					2/7/2003	Aircraft Airworthiness					

322020	LUBE NOSE GEAR (249-484,875)							150 Cyc/Lnd	6962.0 4545	4695		144 Cyc/Lnd		1.0
Airframe			L					12/22/2006	Aircraft Airworthiness					

### Date Due Items

992607	AD 2006-16-18 Sandel Avionics Incorp. (90-Day)							0.0 0						
Airframe	AD 06-16-18		S					12/24/2006	-54 Days Aircraft Airworthiness					

241467	BATTERY #1 CAPACITY CHECK							4500 Hrs	6309.0 4298	10809.0		3833.0 Hrs		8.0
Airframe			S					7/12/2005	1/12/2007	-35 Days Aircraft Airworthiness				

241468	BATTERY #2 CAPACITY CHECK							4500 Hrs	6309.0 4298	10809.0		3833.0 Hrs		8.0
Airframe			S					7/12/2005	1/12/2007	-35 Days Aircraft Airworthiness				

263051	INSP FWD HALON EXT(VISUAL)							1 MOS	6962.0 4545	1/31/2007		-16 Days		0.5
Airframe	878052		W-703335				R	12/22/2006	Aircraft Airworthiness					

263052	INSP AFT HALON EXT(VISUAL)							1 MOS	6962.0 4545	1/31/2007		-16 Days	\$494.28	0.5
Airframe	A352		W506476				R	12/22/2006	Aircraft Airworthiness					

337055	POWER SUPPLY, EM/DEEP CYCLE #1							12 MOS	6520.2 4381	1/31/2007		-16 Days		8.0
Airframe			S					1/7/2006	Aircraft Airworthiness					

337056	POWER SUPPLY, EM/DEEP CYCLE #2							12 MOS	6520.2 4381	1/31/2007		-16 Days		8.0
Airframe			S					1/7/2006	Aircraft Airworthiness					

Code	Description							Required Frequency	Last C/W	Next Due *= OVERFLY	Next Due Airframe	Time Remains	Approx Price	Code Manhrs
	Part Number		Serial Number		TSNHR	TSNLD	TSNMO							
	TAG	MOD	H/W	S/W	TSOHR	TSOLD	TSOMO							
Logbook Position	MM Ref		Action		@= Adjustments		Date Type							
241651	OPS TEST BATT COOLING FAN (VSC							6309.0						
Airframe			O				24 MOS	7/12/2005	2/28/2007*		12 Days		2.0	
217086	PRESS SAFETY VA-FLIGHT TEST							6309.0						
Airframe			F				24 MOS	3/18/2005	3/31/2007		43 Days		4.0	
223030	TEST/INSP(FAR91.411) NO.1 ADC							6309.0						
Airframe			Z				24 MOS	3/18/2005	3/31/2007		43 Days		4.0	
234550	STATIC WICK CK L WING							6288.0						
Airframe			S				24 MOS	3/17/2005	3/31/2007		43 Days		1.0	
234555	STATIC WICK CK R WING							6288.0						
Airframe			S				24 MOS	3/17/2005	3/31/2007		43 Days		1.0	
234560	STATIC WICK CK L STAB							6288.0						
Airframe			S				24 MOS	3/17/2005	3/31/2007		43 Days		1.0	
234565	STATIC WICK CK R STAB							6288.0						
Airframe			S				24 MOS	3/17/2005	3/31/2007		43 Days		1.0	
234570	STATIC WICK CK TAIL							6288.0						
Airframe			S				24 MOS	3/17/2005	3/31/2007		43 Days		1.0	
234575	STATIC WICK CK V STAB							6288.0						
Airframe			S				24 MOS	3/17/2005	3/31/2007		43 Days		1.0	
251060	LUBE PILOT/COPILOT SEAT							6005.0						
Airframe			L				48 MOS	3/25/2003	3/31/2007		43 Days		2.0	

Code	Description							Required Frequency	Last C/W	Next Due *= OVERFLY	Next Due Airframe	Time Remains	Approx Price	Code Manhrs	
	Part Number		Serial Number		TSNHR	TSNLD	TSNMO								
	TAG	MOD	H/W	S/W	TSOHR	TSOLD	TSOMO								
Logbook Position	MM Ref		Action		@ = Adjustments		Date Type								
251080	OP CK SEAT INERT REELS								6309.0						
Airframe			O					4298	24 MOS	7/12/2005	3/31/2007*	43 Days		1.0	
711510	Powerplant Internal - Inspection								6240.8						
Engine 1		GIII AMM	R					4199	12 MOS	3/11/2006	3/31/2007	43 Days		5.5	
711510 (711515)	Powerplant Internal - Inspection								6601.8						
Engine 2		GIII AMM	R					4412	12 MOS	3/11/2006	3/31/2007	43 Days		5.5	
262005	L / R T-HANDLE OPER TEST								6309.0						
Airframe			O					4298	24 MOS	7/12/2005	4/30/2007*	73 Days		1.5	
262010	L ENG FIRE EXT SYS FUNCT TEST								6309.0						
Airframe			F					4298	24 MOS	7/12/2005	4/30/2007*	73 Days		3.5	
262015	R ENG FIRE EXT SYS FUNCT TEST								6309.0						
Airframe			F					4298	24 MOS	7/12/2005	4/30/2007*	73 Days		3.5	
262020	APU FIRE EXT SYS FUNCT TEST								6309.0						
Airframe			F					4298	24 MOS	7/12/2005	4/30/2007*	73 Days		1.0	
262025	L ENG FIRE BOTTLE WT CK								6299.0						
Airframe			S					4285	24 MOS	4/28/2005	4/30/2007	73 Days		1.0	
262030	R ENG FIRE BOTTLE WT CK								6309.0						
Airframe			S					4298	24 MOS	7/12/2005	4/30/2007*	73 Days		1.0	
262035	APU FIRE BOTTLE WEIGHT CK								6299.0						
Airframe			S					4285	24 MOS	4/28/2005	4/30/2007	73 Days		1.0	

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	Part Number		Serial Number		TSNHR	TSNLD	TSNMO								
	TAG	MOD	H/W	S/W	TSOHR	TSOLD	TSOMO								
Logbook Position	MM Ref		Action		@= Adjustments		Date Type								
535040	INSP AFT CBN BELOW FLOOR								6309.0						
Airframe			R					4298	24 MOS	7/12/2005	4/30/2007*	73 Days		3.0	
								Aircraft Airworthiness							
762010	Engine Controls - Service/Lubrication								5938.0						
Engine 1			L					4072	24 MOS	4/28/2005	4/30/2007	73 Days		0.5	
	RR Spey 511-8 EMM							Aircraft Airworthiness							
762010 (762015)	Engine Controls - Service/Lubrication								6299.0						
Engine 2			L					4285	24 MOS	4/28/2005	4/30/2007	73 Days		0.5	
	RR Spey 511-8 EMM							Aircraft Airworthiness							
216040	FUNC CK CBN PRESS WARN SW								6309.0						
Airframe			F					4298	24 MOS	7/12/2005	5/31/2007*	104 Days		2.0	
								Aircraft Airworthiness							
217090	PRESS SAFETY VA-INSPECTION								6309.0						
Airframe			R					4298	24 MOS	7/12/2005	5/31/2007*	104 Days		4.0	
								Aircraft Airworthiness							
217550	EMER PRES S/O VA OPS TEST								6306.0						
Airframe			O					4297	24 MOS	5/27/2005	5/31/2007	104 Days		1.0	
								Aircraft Airworthiness							
220505	A/P PITCH/MACH TRIM-OPS CK								6309.0						
Airframe			O					4298	24 MOS	7/12/2005	5/31/2007*	104 Days		0.5	
								Aircraft Airworthiness							
223035	TEST/INSP(FAR91.411) NO.2 ADC								6309.0						
Airframe			Z					4298	24 MOS	5/12/2005	5/31/2007	104 Days		4.0	
								Calibration							
245062	TRANS-RECT INSP/CLEAN (VSCF)								6306.0						
Airframe			R					4297	24 MOS	5/27/2005	5/31/2007	104 Days		5.0	
								Aircraft Airworthiness							
277560	OPS TEST GROUND SPOILER SYS								6309.0						
Airframe			F					4298	24 MOS	7/12/2005	5/31/2007*	104 Days		2.0	
								Aircraft Airworthiness							

Code	Description							Required Frequency	Last C/W	Next Due *= OVERFLY	Next Due Airframe	Time Remains	Approx Price	Code Manhrs	
	Part Number		Serial Number		TSNHR	TSNLD	TSNMO								
	Logbook Position	TAG	MOD	H/W	S/W	TSOHR	TSOLD								TSOMO
	MM Ref		Action		@= Adjustments			Date Type							
277588	F/T GRD SPOIL FAULT DETECT SYS								6309.0						
Airframe				F				24 MOS	7/12/2005	5/31/2007*		104 Days		16.0	
352010	OPS CK PILOTS OXY SYS								6703.0						
Airframe				O				12 MOS	5/19/2006	5/31/2007		104 Days		0.5	
572010	INSP L WING TO FUSELAGE INTERIOR								6309.0						
Airframe		GIII AMM		R				36 MOS	7/12/2005	5/31/2007*		104 Days		4.0	
572015	INSP R WING TO FUSELAGE INTERIOR								6309.0						
Airframe		GIII AMM		R				36 MOS	7/12/2005	5/31/2007*		104 Days		4.0	
100310	CK AIRWORTHY DIRECTIVES								6962.0						
Airframe		?						6 MOS	12/22/2006	6/30/2007		4 Mos			
100320	CK SERVICE BULLETINS								6962.0						
Airframe		?						6 MOS	12/22/2006	6/30/2007		4 Mos			
305550	LUBE/ADJ W/S WIPER LOCKPINS								6962.0						
Airframe				S				6 MOS	12/22/2006	6/30/2007		4 Mos		1.0	
380101	FILTER, POTABLE WATER REPLACE								6962.0						
Airframe		AL21SG		N/A		0.0	0	0	6 MOS	12/22/2006	6/30/2007	4 Mos	\$62.77	1.0	
		No		X											
552040	INSP VERT STAB/RUD INT								6234.0						
Airframe				R				36 MOS	6/27/2004	6/30/2007		4 Mos		32.0	
252075	LIFE VESTS INSP/RECERTIFY								6750.1						
Airframe				Z				12 MOS	7/21/2006	7/21/2007		5 Mos		10.5	
										Expiration					

Code	Description							Required Frequency	Last C/W	Next Due *= OVERFLY	Next Due Airframe	Time Remains	Approx Price	Code Manhrs
	Part Number		Serial Number		TSNHR	TSNLD	TSNMO							
	TAG	MOD	H/W	S/W	TSOHR	TSOLD	TSOMO							
Logbook Position	MM Ref		Action		@= Adjustments		Date Type							
254510	INSP/RECERTIFY NO.1 LIFERAFT							12 MOS	6750.1 4466	7/21/2006	7/21/2007	5 Mos		1.0
Airframe			Z							Expiration				
254515	INSP/RECERTIFY NO.2 LIFERAFT							12 MOS	6750.1 4466	7/21/2006	7/21/2007	5 Mos		1.0
Airframe			Z							Expiration				
214080	PRESSURE CONTROL(MANUAL)OPS CK							24 MOS	6309.0 4298	7/12/2005	7/31/2007	5 Mos		0.5
Airframe			O							Aircraft Airworthiness				
217095	PRESS SAFETY VA,---GROUND TEST							24 MOS	6309.0 4298	7/12/2005	7/31/2007	5 Mos		8.0
Airframe			F							Aircraft Airworthiness				
237498	CVR FUNC CK (FLIGHT)							12 MOS	6880.0 4513	10/6/2006	7/31/2007*	5 Mos		0.5
Airframe			F							Aircraft Airworthiness				
237500	CVR FUNC CK (GROUND)							12 MOS	6880.0 4513	10/6/2006	7/31/2007*	5 Mos		6.0
Airframe			F							Aircraft Airworthiness				
253030	ELT,SRV/FUNC. CK (FAR 91.207)							12 MOS	6750.1 4466	7/21/2006	7/31/2007	5 Mos		1.0
Airframe			F							Aircraft Airworthiness				
277587 (R)	OP CK FLT CONT S/O VA							24 MOS	6309.0 4298	7/12/2005	7/31/2007	5 Mos		1.0
Airframe			O							Aircraft Airworthiness				
280525	APU WG FUEL S.O.V. FUNC TEST							24 MOS	6309.0 4298	7/12/2005	7/31/2007	5 Mos		1.0
Airframe			F							Aircraft Airworthiness				
305080	OPS TEST L ENG ANTI-ICE							24 MOS	6309.0 4298	7/12/2005	7/31/2007	5 Mos		3.0
Airframe			O							Aircraft Airworthiness				

Code	Description							Required Frequency	Last C/W	Next Due *= OVERFLY	Next Due Airframe	Time Remains	Approx Price	Code Manhrs
	Part Number		Serial Number		TSNHR	TSNLD	TSNMO							
	Logbook Position	TAG	MOD	H/W	S/W	TSOHR	TSOLD							
	MM Ref		Action		@= Adjustments			Date Type						
305085	OPS TEST R ENG ANTI-ICE							24 MOS	6309.0 4298	7/12/2005	7/31/2007	5 Mos		3.0
Airframe			O					Aircraft Airworthiness						
305510	OP TEST L WING ANTI-ICE							24 MOS	6309.0 4298	7/12/2005	7/31/2007	5 Mos		3.0
Airframe			O					Aircraft Airworthiness						
305515	OP TEST R WING ANTI-ICE							24 MOS	6309.0 4298	7/12/2005	7/31/2007	5 Mos		3.0
Airframe			O					Aircraft Airworthiness						
305520 (R)	OP CK ANGLE OF ATTACK HEAT SYS							24 MOS	6309.0 4298	7/12/2005	7/31/2007	5 Mos		0.5
Airframe			O					Aircraft Airworthiness						
305525 (R)	OPS TEST PITOT HEAT							24 MOS	6309.0 4298	7/12/2005	7/31/2007	5 Mos		0.5
Airframe			O					Aircraft Airworthiness						
305530 (R)	OPS TEST EPR HEAT SYS							24 MOS	6309.0 4298	7/12/2005	7/31/2007	5 Mos		0.5
Airframe			O					Aircraft Airworthiness						
322045	N/G STRUT FRICTION CK							24 MOS	6309.0 4298	7/12/2005	7/31/2007	5 Mos		4.0
Airframe			F					Aircraft Airworthiness						
322075	SVC R SHOCK ABSORBER							24 MOS	6309.0 4298	7/12/2005	7/31/2007	5 Mos		4.0
Airframe			S					Aircraft Airworthiness						
322080	SVC N/G SHOCK STRUT							24 MOS	6309.0 4298	7/12/2005	7/31/2007	5 Mos		3.0
Airframe			S					Aircraft Airworthiness						
322085	NLG CORROSION INSP							24 MOS	6309.0 4298	7/12/2005	7/31/2007	5 Mos		20.5
Airframe			S					Aircraft Airworthiness						

Code	Description							Required Frequency	Last C/W	Next Due *= OVERFLY	Next Due Airframe	Time Remains	Approx Price	Code Manhrs	
	Part Number		Serial Number		TSNHR	TSNLD	TSNMO								
	TAG	MOD	H/W	S/W	TSOHR	TSOLD	TSOMO								
Logbook Position	MM Ref		Action		@= Adjustments		Date Type								
322270	PIN, L SIDE BRACE FTG-INSP								6309.0						
Airframe			R				24 MOS	7/12/2005	7/31/2007		5 Mos		0.5		
322275	PIN, R SIDE BRACE FTG-INSP								6309.0						
Airframe			R				24 MOS	7/12/2005	7/31/2007		5 Mos		0.5		
340400	TEST PILOT ALTIMETER/FAR91.411								6309.0						
Airframe			Z				24 MOS	7/12/2005	7/31/2007		5 Mos		4.0		
340405	TEST COPILOT ALTIM./FAR91.411								6309.0						
Airframe			Z				24 MOS	7/12/2005	7/31/2007		5 Mos		4.0		
341030	TEST #1 TRANSPONDER/FAR 91.413								6309.0						
Airframe			Z				24 MOS	7/12/2005	7/31/2007		5 Mos		4.0		
341035	TEST #2 TRANSPONDER/FAR 91.413								6309.0						
Airframe			Z				24 MOS	7/12/2005	7/31/2007		5 Mos		4.0		
344535	DEEP CYCLE IRS BATT 1								6750.1						
Airframe			S				12 MOS	7/21/2006	7/31/2007		5 Mos		8.0		
344536	DEEP CYCLE IRS BATT 2								6750.1						
Airframe			S				12 MOS	7/21/2006	7/31/2007		5 Mos		8.0		
346047	PILOT PITOT/STATIC TEST RVSM								6309.0						
Airframe			O				24 MOS	7/12/2005	7/31/2007		5 Mos		6.0		
346048	C/P PITOT/STATIC TEST RVSM								6309.0						
Airframe			O				24 MOS	7/12/2005	7/31/2007		5 Mos		6.0		

Code	Description							Required Frequency	Last C/W	Next Due *= OVERFLY	Next Due Airframe	Time Remains	Approx Price	Code Manhrs	
	Part Number		Serial Number		TSNHR	TSNLD	TSNMO								
	TAG	MOD	H/W	S/W	TSOHR	TSOLD	TSOMO								
Logbook Position	MM Ref		Action		@= Adjustments		Date Type								
346060	PILOTS ALT STATIC SYS CK								6309.0						
Airframe			O				24 MOS	7/12/2005	7/31/2007		5 Mos		3.5		
346065	C/P ALT STATIC SYS CK								6309.0						
Airframe			O				24 MOS	7/12/2005	7/31/2007		5 Mos		3.5		
352015	OPS CK COPILOTS OXY SYS								6750.1						
Airframe			O				12 MOS	7/21/2006	7/31/2007		5 Mos		0.5		
352020	OPS CK JUMP SEAT OXY SYS								6750.1						
Airframe			O				12 MOS	7/21/2006	7/31/2007		5 Mos		0.5		
361015	R HP VALVE OPS TEST								6309.0						
Airframe			O				24 MOS	7/12/2005	7/31/2007		5 Mos		2.0		
361030	BLEED AIR IND FUNC CK								6309.0						
Airframe			F				24 MOS	7/12/2005	7/31/2007		5 Mos		2.0		
380111	POTABLE H2O SYS FLUSH/SANITIZE								6750.1						
Airframe			S				12 MOS	7/21/2006	7/31/2007		5 Mos		6.0		
515015	HONEYCOMB-INSP/BOND TEST(24MO)								6309.0						
Airframe			M				24 MOS	7/12/2005	7/31/2007		5 Mos		12.0		
526510	MAIN ENTR DOOR, SERV/LUBE								6750.1						
Airframe			L				12 MOS	7/21/2006	7/31/2007		5 Mos		1.0		
526515	LUBE BAGGAGE DOOR								6750.1						
Airframe			L				12 MOS	7/21/2006	7/31/2007		5 Mos		1.0		

Code	Description							Required Frequency	Last C/W	Next Due *= OVERFLY	Next Due Airframe	Time Remains	Approx Price	Code Manhrs	
	Part Number		Serial Number		TSNHR	TSNLD	TSNMO								
	Logbook Position	TAG	MOD	H/W	S/W	TSOHR	TSOLD								TSOMO
	MM Ref		Action		@= Adjustments			Date Type							
526520	ENTRANCE DOOR INSP								6309.0						
Airframe				R				24 MOS	7/12/2005	7/31/2007	5 Mos		8.0		
									Aircraft Airworthiness						
526530	ENT DOOR HINGE PIN INSP								6359.4						
Airframe				R				24 MOS	8/19/2005	7/31/2007*	5 Mos		3.0		
									Aircraft Airworthiness						
526550	OPS CK ENT DOOR WARN SYS								6309.0						
Airframe				O				24 MOS	7/12/2005	7/31/2007	5 Mos		1.0		
									Aircraft Airworthiness						
526555	OPS CK BAG DOOR WARN SYS								6309.0						
Airframe				O				24 MOS	7/12/2005	7/31/2007	5 Mos		0.5		
									Aircraft Airworthiness						
526570	OPS CK TAIL DOOR WARN SYS								6359.4						
Airframe				O				24 MOS	8/19/2005	7/31/2007*	5 Mos		1.0		
									Aircraft Airworthiness						
531010	INSP NOSE WELL / GEAR								6750.1						
Airframe				R				12 MOS	7/21/2006	7/31/2007	5 Mos		1.5		
									Aircraft Airworthiness						
531015	INSP L - R MAIN GEAR WELL								6750.1						
Airframe				R				12 MOS	7/21/2006	7/31/2007	5 Mos		2.5		
									Aircraft Airworthiness						
531020	INSP L MAIN GEAR								6750.1						
Airframe				R				12 MOS	7/21/2006	7/31/2007	5 Mos		2.5		
									Aircraft Airworthiness						
531025	INSP R MAIN GEAR								6750.1						
Airframe				R				12 MOS	7/21/2006	7/31/2007	5 Mos		2.5		
									Aircraft Airworthiness						
532010	INSP ENT COMPARTMENT								6359.4						
Airframe				R				24 MOS	8/19/2005	7/31/2007*	5 Mos		2.0		
									Aircraft Airworthiness						

Code Logbook Position	Description							Required Frequency	Last C/W	Next Due *= OVERFLY	Next Due Airframe	Time Remains	Approx Price	Code Manhrs	
	Part Number		Serial Number		TSNHR	TSNLD	TSNMO								
	TAG	MOD	H/W	S/W	TSOHR	TSOLD	TSOMO								
MM Ref	Action		@= Adjustments				Date Type								
532030	INSP CBN COMP ABV FLR								6309.0						
Airframe			R					24 MOS	7/12/2005	7/31/2007	5 Mos		1.0		
533010	INSP NOSE/RADOME INTERIOR								6309.0						
Airframe			R					24 MOS	7/12/2005	7/31/2007	5 Mos		1.0		
533020	INSP FUSELAGE EXTERIOR								6309.0						
Airframe			R					24 MOS	7/12/2005	7/31/2007	5 Mos		2.0		
533030	INSP TAIL COMPART ABOVE FLOOR								6309.0						
Airframe			R					24 MOS	7/12/2005	7/31/2007	5 Mos		2.0		
534010	INSP TORSION BOX								6309.0						
Airframe			R					24 MOS	7/12/2005	7/31/2007	5 Mos		1.5		
534020 (R)	INSP MID FUSELAGE INT								6309.0						
Airframe			R					24 MOS	7/12/2005	7/31/2007	5 Mos		6.0		
534030 (R)	INSP AFT FUSELAGE INT								6309.0						
Airframe			R					24 MOS	7/12/2005	7/31/2007	5 Mos		6.0		
534040	INSP TAILCONE INT								6359.4						
Airframe			R					24 MOS	8/19/2005	7/31/2007*	5 Mos		4.0		
534050	INSP COCKPIT ABOVE FLOOR								6309.0						
Airframe			R					24 MOS	7/12/2005	7/31/2007	5 Mos		3.0		
534060	INSP CKPT BELOW FLOOR								6309.0						
Airframe			R					24 MOS	7/12/2005	7/31/2007	5 Mos		9.0		

Code	Description							Required Frequency	Last C/W	Next Due *= OVERFLY	Next Due Airframe	Time Remains	Approx Price	Code Manhrs	
	Part Number		Serial Number		TSNHR	TSNLD	TSNMO								
Logbook Position	TAG	MOD	H/W	S/W	TSOHR	TSOLD	TSOMO	Date Type							
	MM Ref		Action		@= Adjustments										
534070 (R)	INSP CKPT BELOW PEDESTAL								6309.0						
Airframe				R				24 MOS	7/12/2005	7/31/2007		5 Mos		11.0	
534080	INSP ENT COMPT SHELF								6309.0						
Airframe				R				24 MOS	7/12/2005	7/31/2007		5 Mos		1.5	
534090	INSP ENT COMP ABV FLR								6309.0						
Airframe				R				24 MOS	7/12/2005	7/31/2007		5 Mos		8.0	
535050	INSP BAG COMP ABV FLOOR								6309.0						
Airframe				R				24 MOS	7/12/2005	7/31/2007		5 Mos		8.0	
535060 (R)	INSP BAG COMP BHD PANEL								6309.0						
Airframe				R				24 MOS	7/12/2005	7/31/2007		5 Mos		4.0	
535070 (R)	INSP BAG COMP BELOW FLOOR								6309.0						
Airframe				R				24 MOS	7/12/2005	7/31/2007		5 Mos		4.0	
535080 (R)	INSP TAIL CMPT BELOW FLR								6309.0						
Airframe				R				24 MOS	7/12/2005	7/31/2007		5 Mos		16.0	
536581	INSP AFT FUS SHEAR CLIPS								6309.0						
Airframe				R				24 MOS	7/12/2005	7/31/2007		5 Mos		2.0	
541020	INSP L PYLON INTERIOR								6750.1						
Airframe				R				12 MOS	7/21/2006	7/31/2007		5 Mos		16.0	
541025	INSP R PYLON INTERIOR								6750.1						
Airframe				R				12 MOS	7/21/2006	7/31/2007		5 Mos		16.0	

Code	Description							Required Frequency	Last C/W	Next Due *= OVERFLY	Next Due Airframe	Time Remains	Approx Price	Code Manhrs	
	Part Number		Serial Number		TSNHR	TSNLD	TSNMO								
	TAG	MOD	H/W	S/W	TSOHR	TSOLD	TSOMO								
Logbook Position	MM Ref		Action		@= Adjustments		Date Type								
552030	INSP L STAB/ELEV INT								6309.0						
Airframe			R				36 MOS	7/12/2005	7/31/2007*		5 Mos		20.0		
552035	INSP R STAB/ELEV INT								6309.0						
Airframe			R				36 MOS	7/12/2005	7/31/2007*		5 Mos		20.0		
561010	EMER WINDOW RELEASE TEST								6309.0						
Airframe			O				24 MOS	7/12/2005	7/31/2007		5 Mos		2.0		
572510	LEFT WING TANK INTERIOR - INSP								6309.0						
Airframe	GIII AMM		R				24 MOS	7/12/2005	7/31/2007		5 Mos		35.0		
572515	RIGHT WING TANK INTERIOR - INSP								6309.0						
Airframe	GIII AMM		R				24 MOS	7/12/2005	7/31/2007		5 Mos		35.0		
572520	L.WG SPLICE(BL135-156)NDT INSP								6309.0						
Airframe			M				24 MOS	7/12/2005	7/31/2007		5 Mos		5.0		
572525	R.WG SPLICE(BL135-156)NDT INSP								6309.0						
Airframe			M				24 MOS	7/12/2005	7/31/2007		5 Mos		5.0		
575720	INSP L WG ATCH FTG FS452 BL33								6309.0						
Airframe	GIII AMM		M				24 MOS	7/12/2005	7/31/2007		5 Mos		4.0		
575725	INSP R WG ATCH FTG FS452 BL33								6309.0						
Airframe	GIII AMM		M				24 MOS	7/12/2005	7/31/2007		5 Mos		4.0		
770510	Turbine Gas Temp (TGT) Indicator - Validation Check								5948.0						
Engine 1	GIII AMM		S				24 MOS	7/12/2005	7/31/2007		5 Mos		2.0		

Code	Description							Required Frequency	Last C/W	Next Due *= OVERFLY	Next Due Airframe	Time Remains	Approx Price	Code Manhrs
	Part Number		Serial Number		TSNHR	TSNLD	TSNMO							
Logbook Position	TAG	MOD	H/W	S/W	TSOHR	TSOLD	TSOMO							
	MM Ref		Action		@ = Adjustments			Date Type						

### Bulletins and Directives

992612	AD 2006-22-05 Honeywell Primus II RNZ-850/-851							0.0						
Airframe	AD 2006-22-05		S					0						
997864 (R)	AD78-16-7 L HP VA SCREEN							0.0						
Airframe	AD 78-16-07							0					0.0	
997865 (R)	AD78-16-7 R HP VA SCREEN							0.0						
Airframe	AD 78-16-07							0					0.0	
996820	AD68-17-05 L ENG H/P DUCT							450 Hrs	6520.2	6970.2		-5.8 Hrs		
Airframe	AD 68-17-05							4381					1.0	
									1/7/2006					
992607	AD 2006-16-18 Sandel Avionics Incorp. (90-Day)							0.0						
Airframe	AD 06-16-18		S					0		12/24/2006		-54 Days		
996821	AD68-17-05 R ENG H/P DUCT							450 Hrs	6601.8	7051.8		75.8 Hrs		
Airframe	AD 68-17-05							4412					1.0	
									3/11/2006					

### APU Items

#### Other Selected Items - No Frequency

<b>TOTAL APPROXIMATE PRICE AND CODE MANHOURS FOR ATAs 05-96</b>	\$557.05	795.50
<b>TOTAL APPROXIMATE PRICE AND CODE MANHOURS FOR ATAs 97-99</b>	\$0.00	2.00