

# CAMP

*Aviation from the ground up™*  
L.I. MacArthur Airport  
999 Marconi Avenue  
Ronkonkoma, N.Y. 11779

USPS

(7)

L.J. CHARTER  
ATTN: EDDY BAUMANN  
8430 LARSON STREET  
  
HOUSTON, TX 77061

1124A WESTWIND    368  
N368MD



A/C NO. 368

REG NO. N368MD

AIRCRAFT STATUS REPORT

REPORT DATE 02/12/02

AIRCRAFT MODEL-1124A WESTWIND

L.J. CHARTER

PAGE NO. 1

LAST ACTUALS REPORTED: 7774 A/C HRS 5641 LDS

PROJECTED TO: 04/12/02 7956 A/C HRS 5823 LDS

CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			
			AVG MH	TSN:HRS	LDGS MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	AREA (TECH)
000004	ICON HEALTH AND FITNESS DARWIN RIDD	801-750-7720				N/R FAR 91.409 (F) 3			0	0	02/11/82				
CHAPTER 05 - TIME LIMITS/MAINTENANCE CHECK															
050150+	200 HOUR INSPECTION OPERO1 OP 2,3							200			7687	5594	06/26/01	7887	
050300+	400/200 HOUR INSPECTION OPERO2 OP 3							400			7687	5594	06/26/01	8087	
050600+	800/400/200 HOUR INSPECT OPERO3			38				800			7325	5360	07/26/00	8087	
051150+	150HR #1 ENGINE INSP OPERO4 OP 6							150			7687	5594	06/26/01	7837	E1
051250+	150HR #2 ENGINE INSP OPERO5 OP 7							150			7687	5594	06/26/01	7837	E2
051300+	300HR #1 ENGINE INSP OPERO6							300			7551	5515	02/16/01	7851	E1
052300+	300HR #2 ENGINE INSP OPERO7							300			7551	5515	02/16/01	7851	E2
CHAPTER 10 - PARKING, MOORING, & STORAGE															
100310+	CK AIRWORTHY DIRECTIVES 10.010 OP 1,2,3										7687	5594	06/26/01		
100320+	CK SERVICE BULLETINS 10.020 OP 1,2,3								MM 5-20-10		7687	5594	06/26/01		
100330+	CK SERVICE LETTERS 10.030 OP 1,2,3								MM 5-20-10		7687	5594	06/26/01		
CHAPTER 12 - SERVICING															
120150+	PREFLIGHT CHECK 12.010 OP 1,2,3										7687	5594	06/26/01		
120160+	CK #1 ENG PREFLIGHT COMP 12.020 OP 4,6								MM 5-30-00		7687	5594	06/26/01		E1
120161+	CK #2 ENG PREFLIGHT COMP 12.020 OP 5,7								MM 5-21-00		7687	5594	06/26/01		E2
CHAPTER 21 - AIR CONDITIONING															
210101	VALVE,BLEED AIR SW LEFT 21.010 3783647-3	\$1698 P511		0					0/C MM 21-11-00		0	0	02/11/82		F5
210102+	VIS INSP L BLEED SW VALVE 21.500 OP 2,3								WCF 21.500		7687	5594	06/26/01		F5
210108	CONTROL UNIT,BLEED AIR L 21.360 32131894-4-1	P336C							0/C		4731	3324	11/06/90		F5
210111	VALVE,BLEED AIR SW RIGHT 21.010 3783647-3	\$1698 P506		0					0/C MM 21-11-00		0	0	02/11/82		F5
210112+	VIS INSP R BLEED SW VALVE 21.500 OP 2,3								WCF 21.500		7687	5594	06/26/01		F5
210118	CONTROL UNIT,BLEED AIR R 21.360 3213894-4-1	P402C		0	0	0			0/C		4731	3324	11/06/90		F5

&gt; INCORRECT CALCULATION IN DUE AREA: COMP TIME AT INSTL OR LAST COMPLIANCE INFORMATION MISSING

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				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
				TSO:HRS	LDGS	MOS	REFERENCE	WARRANTY								
210121 21.060	VALVE,AIRCOND PR RELIEF 3-783644-1	162		0			O/C MM 21-11-00	0	0	02/11/82				F5		
210131 21.100	VALVE,RAM AIR SHUTOFF 398712-1-1	P222		0			O/C MM 21-12-00	0	0	02/11/82				F5		
210136 21.110	VALVE,GROUND BYPASS 4-783622-1	\$1099 P4380		0			O/C MM 21-13-00	0	0	02/11/82				F5		
210141 21.120	VALVE,EMER AIR SHUTOFF 321760-2-1	\$1099 P1222		0			O/C MM 21-14-00	0	0	02/11/82				F5		
210143 21.470	VALVE,EMERGENCY AIR CHECK P/N	UNK		0			O/C	0	0	02/11/82				F5		
210146 21.130	VALVE,CK CABIN AIR LEFT P/N	UNK		0			O/C MM 21-20-00	0	0	02/11/82				F4		
210151 21.130	VALVE,CK CABIN AIR RIGHT P/N	UNK		0			O/C MM 21-20-00	0	0	02/11/82				F4		
210153 21.370	VALVE,COLD AIR CHECK P/N	UNK		0			O/C MM 21-20-00	0	0	02/11/82				F5		
210156 21.160	PLENUM,MIXING 5-783584-1	UNK		0			O/C	0	0	02/11/82				F4		
210158 21.380	VALVE,HOT AIR CHECK P/N	UNK		0			O/C	0	0	02/11/82				F4		
210161 21.140	VALVE,FLOOD DUCT P/N	UNK		0			O/C MM 21-20-00	0	0	02/11/82				F4		
210166 21.150	VALVE,COND AIR PILOT'S P/N	UNK		0			O/C MM 21-20-00	0	0	02/11/82				F3		
210171 21.170	VALVE,MANUAL DEFOG P/N	UNK		0			O/C MM 21-20-00	0	0	02/11/82				F3		
210176 21.180	CONTROL,CABIN AIR PRESS 130398-3	\$1455 31340	3.0	0			O/C MM 21-30-00	0	0	02/11/82				F3		
210178 21.480	CLN CBN AIR PR CNTLR FLTR OP 3							7325	5360	07/26/00				F3		
210181 21.190	VALVE,MANUAL DUMP 5-723018-401	21563		0			O/C MM 21-30-00	0	0	02/11/82				F3		
210186 21.040	VALVE,OUTFLOW NORMAL 130374-6	110870		0			O/C MM 21-30-00	0	0	02/11/82				F4		
210196 21.040	VALVE,SAFETY OUTFLOW 103278-8	11905		0			O/C MM 21-30-00	0	0	02/11/82				F4		
210206 21.390	INDICATOR,CBN ALT & PRESS 4883747-1	495		0			O/C MM 21-31-00	0	0	02/11/82				F3		
210208 21.400	INDICATOR,CBN RATE CLIMB 4883788	UNK		0			O/C MM 21-31-00	0	0	02/11/82				F3		
210211 21.080	REPL UPPER IN AIR FILT EL OP 3							7325	5360	07/26/00				F3		
210221 21.080	REPL LOWER IN AIR FILT EL OP 3							7325	5360	07/26/00				F3		
210226 21.070	VALVE,ISOBARIC SHUTOFF 3-783105	UNK		0			O/C MM 21-30-00	0	0	02/11/82				F3		
210236 21.200	REG,ABSOLUTE AIR PRESS UP 102466-1	313613	4.0	0			O/C MM 21-30-00	0	0	02/11/82				F3		
210241 21.200	REG,ABSOLUTE PRESS LOWER 102466-1	1203419	4.0	0			O/C MM 21-30-00	0	0	02/11/82				F3		

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				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
210246 21.210	RELAY,PNEUMATIC 107312-2	\$383 11-9440	4.0	0			O/C			482		10/22/82				F3
210251 21.220	VALVE,PR SOLENOID UPPER 3783686	214		0			O/C			0	0	02/11/82				F3
210256 21.220	VALVE,PR SOLENOID LOWER 3783686	175		0			O/C			0	0	02/11/82				F3
210261 21.160	VENTURI,AIRFLOW 131052-1	703075		0			O/C			0	0	02/11/82				F3
210266 21.090	INS/CLN VENTURI SCREEN						O/C			0	0	02/11/82				F3
210276+ 21.030	OP CK PRESS SWITCHES/VALV OP 2,3									7687	5594	06/26/01				F3
210280 21.270	CK BLD DUCT OVERPRESS SW OP 3									7325	5360	07/26/00				F3
210286 21.380	SWITCH,CAB AIR SELECT 823073-501	8128133		0	0		O/C			0	0	02/11/82				F3
210601 21.230	REFRIGERATION UNIT 3783648-1	120-333		0			O/C			1200	667	08/21/83				F5
210606 21.240	EXCHANGER,REF UNIT HEAT P/N	UNK	20.0	0			O/C			0	0	02/11/82				F5
210611 21.250	VALVE,HOT AIR 321760-2-1	\$1099 P1108		0			O/C			0	0	02/11/82				F5
210616 21.260	VALVE,35 DEG F TEMP CONT 898730-1	UNK		0			O/C			0	0	02/11/82				F5
210619 21.420	SENSOR,35D TEMP 783649-1	071C730		0			O/C			0	0	02/11/82				F5
210621 21.280	REGULATOR,PNEU PRESS P/N	UNK		0			O/C			0	0	02/11/82				F5
210622+ 21.420A	INSP 35D DUCT SENSOR OP 1,2,3									7687	5594	06/26/01				F5
210623 21.440	TANK,AUX ECS VOLUMN 131358-1	311533		0			O/C			0	0	02/11/82				F2
210626 21.450	CONTROL BOX,CABIN TEMP 548482-5	030C154		0			O/C			0	0	02/11/82				F4
210631 21.460	SENSOR,CABIN TEMP 548484-1	070C482		0			O/C			0	0	02/11/82				F4
210633 21.410	INDICATOR,CABIN TEMP 883767-501	197		0			O/C			0	0	02/11/82				F3
210636 21.300	FAN,CABIN TEMP 5783661-5	\$302 120713		0			O/C			5747	4430	04/04/96				F4
210641 21.310	ANTICIPATOR,TEMP SENSOR 548486-1	UNK		0			O/C			0	0	02/11/82				F4
210646 21.320	SENSOR,HIGH TEMP 627962-2	011C955		0			O/C			0	0	02/11/82				F4
210651 21.330	SWITCH,OVER TEMPERATURE 3-783645-1	211		0			O/C			0	0	02/11/82				F4
210656 21.340	SWITCH,OVER PRESSURE 3-783646-2	194		0			O/C			0	0	02/11/82				F5
210661 21.350	BULB,CAB TEMP IND SENSOR P/N	UNK		0			O/C			0	0	02/11/82				F4

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210665 21.440	SENSOR,REFRIG TEMP CONTRL 3783649-1	11166		0			O/C				2044			11/03/84		F3
210666 21.050	SEPERATOR,WATER 179510-1	31535		0			O/C				0	0		02/11/82		F5
210671+ 21.050A	INS/CLN/TST WATER SEP CON OP 1,2,3		1.0								7687	5594		06/26/01		F5
210673 21.430	ASPIRATOR,ECS P/N	UNK		0			O/C				0	0		02/11/82		F5
210677 21.290	TURBINE,COOLING 572375-2	56-133		0			O/C				5585	4260		03/15/95		F5
210681 21.290A	CHG COOLING TURBINE OIL OP 1,2,3										7687	5594		06/26/01		F5
CHAPTER 22 - AUTO FLIGHT																
220150 22.060	PANEL,AUTOPILOT 622-0141-023	UNK					O/C				0	0		02/11/82		F3
220156 22.050	COMPUTER,AUTO PILOT 522-2901-016	2198			4165	3382	O/C				5554	4242		02/15/95		F3
220161 22.010	CONTROLLER,AUTO PILOT 792-6348-002	2759	1.0	0			O/C				0	0		02/11/82		F3
220163 22.040	COMPUTER,A/P YAW DAMPER 622-3167-028	4078		0			O/C				0	0		02/11/82		F3
220166 22.020	AMPLIFIER,A/P SERVO #1 622-3108-016	2120LNR	1.0				O/C							08/27/96		F3
220176 22.070	SERVO,A/P AILERON 792-6781-001	726		5554	4242		O/C				5554	4242		02/15/95		F5
220181 22.080	MOUNT, A/P AILERON SERVO 792-6783-001	1191		0			O/C				0	0		02/11/82		F5
220186 22.070	SERVO,A/P ELEVATOR 792-6781-001	791		5554	4242		O/C				5554	4242		02/15/95		F5
220191 22.080	MOUNT,A/P ELEVATOR SERVO 792-6783-001	1160		0			O/C				0	0		02/11/82		F5
220196 22.070	SERVO,A/P RUDDER 792-6781-001	3915		0			O/C				0	0		02/11/82		F5
220201 22.080	MOUNT,A/P RUDDER SERVO 792-6783-001	1166		0			O/C				0	0		02/11/82		F5
221021 22.030	CONTROLLER,AIR DATA NO1 590A-3J	UNK		0			O/C				0	0		02/11/82		F3
221031 22.030	CONTROLLER,AIR DATA NO2 590A-3J1	UNK		0			O/C				0	0		02/11/82		F3
222001 22.090	CONTROLLER,ALT PRESELECT 622-2923-066	UNK		0	0		O/C				0	0		02/11/82		F3
CHAPTER 23 - COMMUNICATIONS																
230101 23.010	PANEL,HF CONTROL 622-4545-001	UNK		0			O/C				0	0		02/11/82		F3
230106 23.020	RECEIVER/EXCITER,HF 622-5337-001	1554					O/C				5707	4380		09/26/95		F3
230111 23.030	AMPLIFIER,POWER HF 622-2883-001	1033					O/C				5707	4380		09/26/95		F3

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				TSN:HRS TSO:HRS	LDGS LDGS	MOS MOS	HOURS REFERENCE	LDGS LDGS	MOS MOS	HOURS WARRANTY	LDGS LDGS	DATE	HOURS	LDGS	DATE	
230116 23.040	COUPLER, ANTENNA HF 622-2884-001	2427		5702	4372		O/C REF FORM 040.			5702	4372	08/16/95				F3
230121 23.050	TRANSCEIVER, VHF NO.1 622-1334-002	4589			0		O/C MM 23-20-00			4880	3495	06/24/91				F3
230126 23.050	TRANSCEIVER, VHF NO.2 622-1879-002	16718			0	0	O/C MM 23-20-00			4877	3493	05/28/91				F3
230131 23.060	ANTENNA, FIN CAP VHF VFS-10-90-2	866	5.0		0		O/C MM 23-20-00			0	0	02/11/82				F1
230136 23.070	ANTENNA, BLADE VHF DMC-81-1	387			0		O/C MM 23-20-00			0	0	02/11/82				F1
230141 23.080	RAD/TELE COCKPIT UNIT 400-0032-002	2506			0		O/C MM 23-21-00			0	0	02/11/82				F3
230146 23.090	RAD/TELE CABIN UNIT 400-0030-004	77790			0		O/C MM 23-21-00			4149	2658	02/06/89				F4
230151 23.100	RECEIVER/XMITTER, RAD/TELE 400-0033-000	603					O/C MM 23-21-00			5472	4150	07/29/94				F3
230156 23.110	ANTENNA, RAD/TELE 121-0011-000	3272			0		O/C MM 23-21-00			0	0	02/11/82				F1
230166 23.100	RENEW FCC RAD/TELE LICENS								60	6961	5135	10/27/99			10/27/04	F3
230171 23.140	CONTROL, COMM 1 622-4523-011	UNK			0	0	O/C			2812	1743	01/09/86				F3
230181 23.140	CONTROL, COMM 2 622-4523-003	UNK			0	0	O/C			2812	1743	01/09/86				F3
230191 23.140	DISPLAY UNIT, UHF COMM RMT 622-1945-011	UNK			0	0	O/C			0	0	02/11/82				F3
230196 23.150	CONT, AUDIO CENTER NO.1 522-3763-001	3747			0		O/C MM 23-50-00			0	0	02/11/82				F3
230201 23.150	CONT, AUDIO CENTER NO.2 522-3763-001	3749			0		O/C MM 23-50-00			0	0	02/11/82				F3
230206 23.130	RECORDER, COCKPIT VOICE 89094-003111	AO1001					O/C			5702	4372	08/16/95				T1
230207 23.130A	REPLACE CVR ULB BATTERY									6520	4889	10/17/98<< EXP DATE MISSING >>				T1
230218+ 23.120	INS/CK SW & BASE BONDING OP 2,3									7687	5594	06/26/01				F1
230399 23.130	BEACON, VOICE RECORDER DK-100	DL4928					O/C			5951	4589	11/09/96				T1
230400 23.130	CLEAN/TEST CVR BEACON								6	7774	5641	11/06/01			05/06/02	T1
230450	REPLACE BEACON BATTERY									6520	4889	10/17/98<< EXP DATE MISSING >>				
238004	INTERCOM, COPILOTS NAT LTD AA80-020	9688					CUSTOMER CODE O/C			5252	3907	04/15/93				
238006	INTERCOM, PILOTS NAT LTD. AA80020	9689			0		CUSTOMER CODE O/C			5252	3907	04/15/93				
CHAPTER 24 - ELECTRICAL POWER																
240101 24.080	INVERTER, NO1 6833508-501	\$1150 CO253094	1.0		0	0	O/C MM 24-20-00			4305	2845	07/12/89				F2

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240103 24.105	VOLTMETER, AC LEFT 3883035-501	HH9400			0			0/C		0	0	02/11/82			F3
240106 24.080	INVERTER, NO2 6833508-501	\$1150 1135	1.0		0			0/C MM 24-20-00		2762	1713	12/09/85			F2
240108 24.090	VOLTMETER, AC RIGHT 3883035-501	JC1215			0			0/C		0	0	02/11/82			F3
240111 24.100	BLOWER, INVERTER COOLING M125J-9A1	200			0			0/C MM 24-20-00		0	0	02/11/82			F2
240116 24.010	STARTER/GEN, #1 23065-018-1	\$813 3684	1.0	-?H -?H				1000 MM 80-10-00		7774	5641	11/06/01>	8774 OVERHAUL		E1
			TSR:		0	0	0								
240118+ 24.170	INSP #1 STARTER/GENERATOR OP 4,6							150 MM 5-21-00		7774	5641	11/06/01	7924		E1
240121+ 24.010A	CK #1 STRT GEN BR WEAR/TN OP 4,6		.5					MM 80-10-10		7774	5641	11/06/01			E1
240123+ 24.010	INSP #1 START GEN SPLINE OP 4,6		1.0					ENG LMM 72-60-01		7774	5641	11/06/01			E1
240126 24.010	STARTER/GEN, #2 23065-018-1	\$813 2562	1.0	-?H -?H				1000 MM 80-10-00		7774	5641	11/06/01>	8774 OVERHAUL		E2
			TSR:		0	0	0								
240128+ 24.170	INSP #2 STARTER/GENERATOR OP 5,7							150 MM 5-21-00		7774	5641	11/06/01	7924		E2
240131+ 24.010A	CK #2 STRT GEN BR WEAR/TN OP 5,7							MM 80-10-10		7774	5641	11/06/01			E2
240133+ 24.010	INSP #2 START GEN SPLINE OP 5,7		1.0					ENG LMM 72-60-01		7774	5641	11/06/01			E2
240136 24.050	BOX, DC CONTACTOR LEFT P/N	UNK			0			0/C		0	0	02/11/82			F5
240141 24.050	BOX, DC CONTACTOR RIGHT P/N	UNK			0			0/C		0	0	02/11/82			F5
240143 24.110	VOLTMETER, DC LEFT 6883091-505	H69513			0			0/C		0	0	02/11/82			F3
240146 24.040	CONTROL UNIT, GENERATOR L 5833515-1	6681927M1	1.0					0/C MM 24-30-00		4430	2987	11/30/89			F5
240148 24.110	VOLTMETER, DC RIGHT 6883091-505	JD1421			0			0/C		5408	4066	02/25/94			F3
240151 24.040	CONTROL UNIT, GENERATOR R 5833515-1	663958M1	1.0					0/C MM 24-30-00		4578	3154	05/01/90			F5
240156 24.030	BATTERY, LEFT 4833517-1	\$2100 8812674	1.0					0/C MM 24-30-00		5951	4589	11/09/96			F2
240161+ 24.020A	CK ELECTROLYTE LEFT BATT OP 1,2,3		1.0					MM 12-10-06		7687	5594	06/26/01			F2
240166 24.020B	DEEP CYCLE LEFT BATTERY OP 1,2,3		2.0					MM 12-10-06		7774	5641	11/06/01			F2
240168 24.020C	ANALYSIS CHECK, LEFT BATT							C/C		5951	4589	11/09/96			F2
240171 24.020	BATTERY, RIGHT 4833517-1	\$2100 8506152	1.0					0/C MM 24-30-00		5951	4589	11/09/96			F2

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AIRCRAFT STATUS REPORT  
AIRCRAFT MODEL-1124A WESTWIND L.J. CHARTERREPORT DATE 02/12/02  
PAGE NO. 7LAST ACTUALS REPORTED: 7774 A/C HRS 5641 LDS  
PROJECTED TO: 04/12/02 7956 A/C HRS 5823 LDS

CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
240176+	CK ELECTROLYTE RIGHT BATT 24.020A OP 1,2,3		1.0							7687	5594	06/26/01				F2
240181	DEEP CYCLE RIGHT BATTERY 24.020B OP 1,2,3		2.0							7774	5641	11/06/01				F2
240184	ANALYSIS CHECK,RIGHT BATT 24.020C								C/C	5951	4589	11/09/96				F2
240186	THERMISTOR,BATTERY LEFT 24.030 P/N	UNK		0					O/C	4127	2632	01/11/89				F2
240191	THERMISTOR,BATTERY RIGHT 24.020 P/N	UNK		0					O/C	4127	2632	01/11/89				F2
240196	INDICATOR,BATT TEMP 24.050 4883754-501	1955		0					O/C	0	0	02/11/82				F3
240203+	F/CK BATT TEMP/WARN SYS. 24.070 OP 1,2,3									7687	5594	06/26/01				F3
240211	RECEPTACLE,EXTERNAL POWER 24.060 P/N	UNK		0					O/C	0	0	02/11/82				F1
241601	POWER SUPPLY,VHF EMRG COM 24.130 501-1015-02	UNK		0					O/C	0	0	02/11/82				
241606	INSP VHF EMRG SUPP BATT 24.130A NOT INSTALLED	VHF COMM							O/C	4718	3309	10/11/90				
241651	METER,VOLT-AMP 24.120 6883091-513	UNK							O/C	0	0	02/11/82				
241653+	RESIS CK CIRCUIT BREAKERS 24.140 OP 3									7325	5360	07/26/00				F3
241655+	INSP DIST BUS CIRC BREAKR 24.150 OP 3									7325	5360	07/26/00				F3
241657+	INSP/TST PRIOR BUS DIODES 24.160 OP 3									7325	5360	07/26/00				F3
CHAPTER 25 - EQUIPMENT/FURNISHINGS																
250101	SEAT,PILOT 25.010 1025-0	UNK		0					O/C	0	0	02/11/82				F3
250106	SEAT,COPILOT 25.010 1024-0	UNK		0					O/C	0	0	02/11/82				F3
250111	INERTIA REEL,PILOT 25.020 P/N	UNK		0					O/C	0	0	02/11/82				F3
250116	INERTIA REEL,COPILOT 25.020 P/N	UNK		0					O/C	0	0	02/11/82				F3
250121	SEATBELT,PILOT 25.030 P/N	UNK		0					O/C	0	0	02/11/82				F3
250131	SEATBELT,COPILOT 25.030 P/N	UNK		0					O/C	0	0	02/11/82				F3
250141	DISPLAY,CABIN INFO 25.040 32940-004	UNK		0					O/C	0	0	02/11/82				F4
250146	OP CK CABIN INFO DISPLAY 25.040A								O/C	0	0	02/11/82				F4
250156+	INSPECT LIFE PRESERVERS 25.050									12	7774	5641	11/06/01		11/06/02	F4
250162+	INSP FIRST AID KIT 25.050									12	7774	5641	11/06/01		11/06/02	F4



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LAST ACTUALS REPORTED: 7774 A/C HRS 5641 LDS  
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				TSN:HRS TSO:HRS	LDGS LDGS	MOS MOS	HOURS REFERENCE	LDGS LDGS	MOS MOS	HOURS WARRANTY	LDGS LDGS	DATE DATE	HOURS HOURS	LDGS LDGS	DATE DATE	
250166 25.060	TRANSMITTER,ELT 607690-2	UNK		0			0/C				0	0	02/11/82			F4
CHAPTER 26 - FIRE PROTECTION																
260101 26.040	DETECTOR,FIRE LEFT 4643506-3	19491		0			0/C				0	0	02/11/82			E1
260106 26.040	DETECTOR,FIRE RIGHT 4643506-3	19503		0			0/C				0	0	02/11/82			E2
260111 26.010	EXTINGUISHER,FIRE LEFT 3643507-1	\$795 02447C1		0			0/C				0	0	02/11/82			F5
260116 26.010	WEIGHT CHECK L FIRE EXT						0/C				7494	5466	01/17/01			F5
260121 26.010	HYDRO TEST L FIRE EXT						VENDOR MM			60	7774	5641	11/06/01			F5
260126 26.015	EXTINGUISHER,FIRE RIGHT 23700004	\$795 02429C1		0			0/C				5382	4036	01/10/94		MANDATORY	F5
260131 26.015	WEIGHT CHECK R FIRE EXT						0/C				7494	5466	01/17/01			F5
260136 26.015	HYDRO TEST R FIRE EXT						VENDOR MM			60	6727	4999	04/07/99			F5
260141 26.050	INDICATOR,EXT DISCHARGE P/N	UNK		0			0/C				0	0	02/11/82		MANDATORY	F5
260146+ 26.010	REPL L CART #1-SERV LIFE									72			01/17/01			F5
260148+ 26.010	REPL L CART #1-INSTL LIFE									48			01/17/01		LIFE LIMITED	F5
260151+ 26.010	REPL L CART #2-SERV LIFE									72			01/17/01		SCRAP	F5
260153+ 26.010	REPL L CART #2-INSTL LIFE									48			01/17/01		LIFE LIMITED	F5
260156+ 26.015	REPL R CART #1-SERV LIFE									72			01/17/01		SCRAP	F5
260158+ 26.015	REPL R CART #1-INSTL LIFE									48			01/17/01		LIFE LIMITED	F5
260161+ 26.015	REPL R CART #2-SERV LIFE									72			01/17/01		SCRAP	F5
260163+ 26.015	REPL R CART #2-INSTL LIFE									48			01/17/01		LIFE LIMITED	F5
260166 26.030	EXTINGUISHER,PORT COCKPIT MODEL 2-10	U-329659		0		13	0/C				4131	2636	01/21/89			F3
260169+ 26.060	VIS INSP COCKPIT FIRE EXT										30D	7774	5641	11/06/01		F3
260171 26.030	WEIGHT CHECK COCKPIT EXT									12	7687	5594	06/26/01			F3
260172 26.030	DISC/VA OVL/FILL CKPT EXT									72	7774	5641	11/06/01			F3
260173 26.030	HYD T CKPT PORT FIRE EXT									144			01/01/95			F3
260174+ 26.030	INSPECT COCKPIT FIRE EXT DP 1,2,3										7687	5594	06/26/01			F3

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LAST ACTUALS REPORTED: 7774 A/C HRS 5641 LDS  
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				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
				TSO:HRS	LDGS	MOS	REFERENCE	WARRANTY								
260176 26.030	EXTINGUISHER,PORT CABIN MODEL 2-10	U-329516		0		13	O/C MM 5-10-00			4131	2636	01/21/89			F4	
260180+ 26.060	VIS INSP CABIN FIRE EXT						MM 5-25-00		30D	7774	5641	11/06/01		12/06/01	F3	
260181 26.030	WEIGHT CHECK CABIN EXT						MM 5-10-00		12	7687	5594	06/26/01		06/26/02	F4	
260182 26.030	DISC/VA DVL/FIL CABIN EXT						SIL1124-25-059R1		72	7774	5641	11/06/01		11/06/07	F3	
260183 26.030	HYD T CABIN PORT FIRE EXT						SIL1124-25-059R1		144			01/01/95		01/01/07	F4	
260184+ 26.030	INSPECT CABIN FIRE EXT OP 1,2,3						MM 26-20-00			7687	5594	06/26/01			F4	
260186+ 26.020	OP CK FIRE PROTECTION SYS OP 2,3						MM 26-00-00			7687	5594	06/26/01			F3	
CHAPTER 27 - FLIGHT CONTROLS																
270080+ 27.530	X-RAY INS LH AIL CTL RODS THR CERT DT +120MOS						5000 MM 5-10-00		60	6135	4707	06/16/97	11135		06/16/02	W1
270081+ 27.535	X-RAY INS RH AIL CTL RODS THR CERT DT +120MOS						5000 MM 5-10-00		60	6135	4707	06/16/97	11135		06/16/02	W2
270101 27.010	AILERON,LEFT 5183003-407-2	4376		0			O/C MM 27-10-00			0	0	02/11/82			W1	
270106 27.010	AILERON,RIGHT 5183003-406-2	4376		0			O/C MM 27-10-00			0	0	02/11/82			W2	
270111 27.020	TRIM TAB,AILERON 5-183005-503	UNK		0			O/C MM 27-10-00			0	0	02/11/82			W1	
270116 27.060	ACTUATOR,AIL TRIM TAB 5793500-1	1010					O/C MM 27-10-00			5951	4589	11/09/96			W1	
270119 27.450	MOTOR,AILERON TRIM P/N	UNK		0			O/C			0	0	02/11/82			W1	
270121 27.030	INDICATOR,AILERON TRIM 3883026-515	S0451		0			O/C MM 27-10-00			0	0	02/11/82			F3	
270126 27.040	TAB,AILERON SERVO 5-183005-505	UNK		0			O/C MM 27-10-00			0	0	02/11/82			W2	
270128 27.530	CONTROL ROD,AILERON L/H 513506-503	UNK					O/C			0	0	02/11/82			W1	
270129 27.535	CONTROL ROD,AILERON R/H 513506-503	UNK					O/C			0	0	02/11/82			W2	
270131 27.050	WHEEL,PILOT CONTROL 5-533060-37	UNK		0			O/C MM 27-10-00			0	0	02/11/82			F3	
270136 27.050	WHEEL,COPILOT CONTROL 5-533060-35	UNK		0			O/C MM 27-10-00			0	0	02/11/82			F3	
270138 27.080	CHAIN,AILERON LEFT 3533516-1	UNK		0			O/C MM 27-30-00			0	0	02/11/82			F3	
270139 27.080	CHAIN,AILERON RIGHT 3533516-1	UNK		0			O/C MM 27-30-00			0	0	02/11/82			F3	
270140+ 27.070	CK AIL CONTROL FREEPLAY OP 3						MM 27-10-00			7325	5360	07/26/00			F5	
270141 27.100	RUDDER 5423026-402-2	4370		0			O/C MM 27-20-00			0	0	02/11/82			T1	

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PROJECTED TO: 04/12/02 7956 A/C HRS 5823 LDS

CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)	
				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE		
270145 27.045	AIL/RUD STATIC FRICT TST OP 3									7325	5360	07/26/00					
270150+ 27.560	X-RAY INS RUD CTL ROD ASS THR CERT DT +120MOS								MM 27-00-00 5000		60	6135	4707	06/16/97	11135	06/16/02	T1
270156 27.110	TRIM TAB, RUDDER P/N	UNK		0					O/C MM 27-20-00			0	0	02/11/82			T1
270158+ 27.130	INSP RUD TRIM TAB FREE PL OP 1,2,3								MM 27-20-00			7687	5594	06/26/01			T1
270161 27.090	ACTUATOR, RUD TRIM UPPER 5793500-503	\$1000 5220	16.0	0					O/C MM 27-20-00			0	0	02/11/82			T1
270166 27.090	ACTUATOR, RUD TRIM LOWER 5793500-501	\$1000 3219	16.0	0					O/C MM 27-20-00			0	0	02/11/82			T1
270169 27.450	MOTOR, RUDDER TRIM P/N	UNK		0					O/C			0	0	02/11/82			T1
270171 27.120	INDICATOR, RUDDER TRIM 3883026-517	TO163		0					O/C MM 27-20-00			0	0	02/11/82			F3
270176 27.340	LUBE RUDDER PEDAL ARMS OP 3								MM 12-20-00			7325	5360	07/26/00			F3
270179 27.350	LUBE CONTROL COLUMNS OP 3								MM 12-20-00			7325	5360	07/26/00			F3
270181 27.140	COLUMN, CONTROL PILOT P/N	UNK		0					O/C MM 27-30-00			0	0	02/11/82			F3
270186 27.140	COLUMN, CONTROL COPILOT P/N	UNK		0					O/C MM 27-30-00			0	0	02/11/82			F3
270191 27.150	ELEVATOR, LEFT 5463012-401-1	4381		0					O/C MM 27-30-00			0	0	02/11/82			T1
270193+ 27.150A	INSP L ELEV SKIN SEPARATE OP 1,2,3								MM 27-30-00			7687	5594	06/26/01			T1
270201 27.150	ELEVATOR, RIGHT 5463012-402-1	4381		0					O/C MM 27-30-00			0	0	02/11/82			T1
270203+ 27.150A	INSP R ELEV SKIN SEPARATE OP 1,2,3								MM 27-30-00			7687	5594	06/26/01			T1
270210 27.570	VISUAL INS ELEV CTL BLCRK THR CERT DT +120MOS								5000 MM 5-10-00		60	6135	4707	06/16/97	11135	06/16/02	
270211+ 27.500	INSP SCISSORS ASSY OP 2,3								SB 1124-55-097			7687	5594	06/26/01			T1
270213 27.190	LUB ELEVATOR ATTACH PTS OP 1,2,3								MM 12-20-00			7687	5594	06/26/01			T1
270214 27.195	LUB AFT HINGE FIT BEARING OP 1,2,3	PRE 55-021							SB 1124-55-021			7687	5594	06/26/01			T1
270215 27.195	LUB FWD SCISSOR ASSY OP 1,2,3	POST 55-021							SB 1124-55-021			7687	5594	06/26/01			T1
270216 27.170	ACTUATOR, HORIZ STAB TRIM 21164-005	\$4158 0481-11AA				0			2500 MM 27-40-00			6346	4787	04/06/98		7287 OVERHAUL	T1
270217+ 27.170A	INSP HORIZ STAB TRIM ACTU OP 2,3								MM 27-40-01			7687	5594	06/26/01			T1
270221 27.460	MOTOR, PRIMARY HORIZ STAB P/N	UNK		0					O/C			0	0	02/11/82			T1
270223 27.460	MOTOR, SECNDRY HORIZ STAB P/N	UNK		0					O/C			0	0	02/11/82			T1

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				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
270224 27.185	JACKSCREW,HOR STAB ACT #1 21164-005 (ACT.ASSY)	0481-11A		0	0	0	10000			6346	4787	04/06/98	14787		T1	
270225 27.185	JACKSCREW,HOR STAB ACT #2 21164-005(ACT.ASSY)	0481-11AA		0	0	0	10000			6346	4787	04/06/98	14787		T1	
270226 27.160	INDICATOR,HORIZONTAL TRIM 3883026-525	\$306 T0119		0			O/C MM 27-40-00			0	0	02/11/82			F3	
270231 27.390	XMITTER,TRIM POS IND 8TJ39-BAR-2	\$543 T1353		0			O/C MM 27-40-00			0	0	02/11/82			T1	
270233 27.490	CONTROL BOX,FLAPS 2813521-	286		0	0		O/C			0	0	02/11/82			F3	
270236 27.200	FLAP/VANE,LEFT 5193502-401	4369		0			O/C MM 27-50-00			0	0	02/11/82			W1	
270237+ 27.200B	INSP L FLAP VANE OP 1,2,3						MM 27-50-00			7687	5594	06/26/01			W1	
270238+ 27.200A	TAP TEST LEFT FLAP OP 2,3		.5				MM 27-50-00			7687	5594	06/26/01			W1	
270240+ 27.200	INS L FLAP HING/BRG 200HR OP 1,2,3						MM 27-50-00			7687	5594	06/26/01			W1	
270241 27.200	FLAP/VANE,RIGHT 5193502-402	4370		0			O/C MM 27-50-00			0	0	02/11/82			W2	
270242+ 27.200	INS R FLAP HING/BRG 200HR OP 1,2,3						MM 27-50-00			7687	5594	06/26/01			W2	
270243+ 27.200A	TAP TEST RIGHT FLAP OP 2,3		.5				MM 27-50-00			7687	5594	06/26/01			W2	
270244+ 27.200	INS L FLAP HING/BRG 800HR OP 3						MM 27-50-00			7325	5360	07/26/00			W1	
270245+ 27.200	INS R FLAP HING/BRG 800HR OP 3						MM 27-50-00			7325	5360	07/26/00			W2	
270246 27.180	MOTOR,FLAP PRIME 193543-1	\$4235 160	1.0		0		10000 MM 27-50-00			5188	3829	12/01/92 W06/01/93	15188	OVERHAUL	F5	
270247+ 27.200B	INSP R FLAP VANE OP 1,2,3						MM 27-50-00			7687	5594	06/26/01			W1	
270248+ 27.200C	FUNCT CK FLP TIME EXD RLY OP 2,3						MM 27-50-00			7687	5594	06/26/01			F3	
270251 27.210	ACTUATOR,INBD FLAP LEFT 1390T100-5	\$1006 610A	8.0	-?H			10000 MM 27-50-00			6135	4707	06/16/97	16135	LIFE LIMITED	W1	
270256 27.220	ACTUATOR,OUTBD FLAP LEFT 1391T100-7	\$1046 519A		0			10000 MM 27-50-00			6346	4787	04/06/98	16346	OVERHAUL	W1	
270261 27.210	ACTUATOR,INBD FLAP RIGHT 193544-1	\$1006 749A	8.0	0			10000 MM 27-50-00			3201	1972	07/15/86	13201	OVERHAUL	W2	
270262+ 27.540	INSP L EXT PUSH-PULL TUBE OP 2,3						MM 5-20-03			7687	5594	06/26/01			W1	
270263+ 27.540	INSP R EXT PUSH-PULL TUBE OP 2,3						MM 5-20-03			7687	5594	06/26/01			W2	
270264+ 27.550	CLN/CK L GUIDE ROLLERS OP 2,3						MM 5-20-03			7687	5594	06/26/01			W1	
270265+ 27.550	CLN/CK R GUIDE ROLLERS OP 2,3						MM 5-20-03			7687	5594	06/26/01			W2	
270266 27.220	ACTUATOR,OUTBD FLAP RIGHT 193544-502	\$1046 120		0			10000 MM 27-50-00			482		10/22/82	10482	LIFE LIMITED	W2	

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PROJECTED TO: 04/12/02 7956 A/C HRS 5823 LDS

CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
270271+	ADJ/TEST FLAP COMPARATOR										7325	5360	07/26/00			F3
27.430	OP 3						MM	27-50-00								
270274	POTENTIOMETER, LINEAR LEFT										3515		08/10/86			W1
27.410	833523-501	UNK					MM	27-50-00								
270276	GEAR BOX, COMPARATOR LEFT	\$1570		0							0	0	02/11/82			W1
27.400	5-703541-501	UNK					MM	27-50-00								
270278	SHAFT, FLEXIBLE OUTBRD L			0							0	0	02/11/82	10000		W1
27.230	193545-501	1200446					MM	27-50-00							LIFE LIMITED	
270279	SHAFT, FLEXIBLE INBOARD L			0							0	0	02/11/82	10000		W1
27.230	193545-501	1200269					MM	27-50-00							LIFE LIMITED	
270280+	INS/LUB L INBD/OTBD SHAFT										7551	5515	02/16/01	8751		W1
27.230A							MM	27-50-00								
270281	GEAR BOX, COMPARATOR RIGHT			0							0	0	02/11/82			W2
27.400	5-703541-502	UNK					MM	27-50-00								
270282	POTENTIOMETER, LINEAR RGHT										3515		08/10/86			W2
27.410	833523-501	589					MM	27-50-00								
270283	SHAFT, FLEXIBLE OUTBOARD R			0							0	0	02/11/82	10000		W2
27.240	193545-501	1200514					MM	27-50-00							LIFE LIMITED	
270284	SHAFT, FLEXIBLE INBOARD R			0							0	0	02/11/82	10000		W2
27.240	193545-505	1200241					MM	27-50-00							LIFE LIMITED	
270285+	INS/LUB R INBD/OTBD SHAFT										7551	5515	02/16/01	8751		W2
27.230A							MM	27-50-00								
270286	INDICATOR, FLAP POS PILOT	\$338		0							0	0	02/11/82			F3
27.420	6883789-1	81090110					MM	27-50-00								
270288	INDICATOR, FLAP POS COPLT			0							0	0	02/11/82			F3
27.420	6883739-1	UNK					MM	27-50-00								
270291	BRAKE, SPEED LEFT			0							0	0	02/11/82			W1
27.250	5-203007-507	UNK					MM	27-60-00								
270296	BRAKE, SPEED RIGHT			0							0	0	02/11/82			W2
27.250	5-203007-506	UNK					MM	27-60-00								
270301	ACTUATOR, SPEED BRAKE L			0							0	0	02/11/82			W1
27.260	3713515-503	1L-466P					MM	27-60-00								
270306	ACTUATOR, SPEED BRAKE R			0							0	0	02/11/82			W2
27.260	3713515-503	1L-470P					MM	27-60-00								
270311	VALVE, SPD BRAKE CONTROL	\$362		0							0	0	02/11/82			F5
27.270	723573-1	845					MM	27-60-00								
270316	LIFT DUMPER, OUTBD WG L			0							0	0	02/11/82			W1
27.290	3713515-501	1L687P					MM	27-60-00								
270318	LIFT DUMPER, INBD WG L			0							0	0	02/11/82			W1
27.290	3713515-501	1L-900					MM	27-60-00								
270321	LIFT DUMPER, INBD WG R			0							0	0	02/11/82			W2
27.300	3713515-501	1L862P					MM	27-60-00								
270323	LIFT DUMPER, OTBD WG R			0							0	0	02/11/82			W2
27.300	5-203007-510	1L881P					MM	27-60-00								
270326	ACTUATOR, LIFT DMPR OTBD L			0							0	0	02/11/82			W1
27.310	3-713515-501	UNK					MM	27-60-00								
270328	ACTUATOR, LIFT DMPR INBD L			0							0	0	02/11/82			W1
27.310	3-713515-501	UNK					MM	27-60-00								
270331	ACTUATOR, LIFT DMPR INBD R			0							0	0	02/11/82			W2
27.320	3-713515-501	UNK					MM	27-60-00								

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AIRCRAFT MODEL-1124A WESTWIND L. J. CHARTERREPORT DATE 02/12/02  
PAGE NO. 13LAST ACTUALS REPORTED: 7774 A/C HRS 5641 LDS  
PROJECTED TO: 04/12/02 7956 A/C HRS 5823 LDS

CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
270333 27.320	ACTUATOR,LIFT DMPR OTBD R 3-713515-501	UNK		0			0/C				0	0	02/11/82			W2
270335+ 27.280	OP CK SP BRK/LIFT DUMP OP 1,2,3						MM 27-60-00				7687	5594	06/26/01			F2
270336 27.330	VALVE,LIFT DUMPER CONTROL 723573-1	\$362 698		0			0/C				0	0	02/11/82			F5
270340+ 27.440	CK CBLE TNSN FLT/PAS CMPT OP 3						MM 27-00-00				7325	5360	07/26/00			F3
270341+ 27.440	CK CABLE TNSN AFT FUSE OP 2,3						MM 27-00-00				7687	5594	06/26/01			F5
270346 27.360	LUB CONT FWD/AFT BEL CRKS OP 3						MM 12-20-00				7325	5360	07/26/00			F4
270351+ 27.380	INSP/LUBE PRESSURE SEALS OP 3						WCF 27.380				7325	5360	07/26/00			F4
270356 27.370	LUBE GUSTLOCK SYSTEM OP 3						MM 12-20-00				7325	5360	07/26/00			F3
271101 27.470	IND,ANGLE OF ATTACK LEFT 3883765-501	JN1066		0	0		0/C				0	0	02/11/82			F3
271106 27.470	IND,ANGLE OF ATTACK RIGHT 3883765-501	UNK		0	0		0/C				0	0	02/11/82			F3
271111 27.480	TRANSMITTER,A.O.A. LEFT SLZ7259	KE1141					0/C				6346	4787	04/06/98			W1
271116 27.480	TRANSMITTER,A.O.A. RIGHT SLZ-9280	UNK		0	0		0/C				0	0	02/11/82			W2
CHAPTER 28 - FUEL																
280101 28.030	VLV,FUEL INTERCONNECT FWD AV16B1683	\$725 L18181					0/C				6135	4707	06/16/97			F5
280106 28.030	VLV,FUEL INTERCONNECT AFT 3653014	\$725 31395		0			0/C				0	0	02/11/82			F5
280121 28.010	PUMP,MAIN BOOST LEFT 2070C01T3	T-330		0			0/C				7233	5301	04/24/00			W1
280123 28.010	CK L MAIN PUMP BRUSH WEAR						0/C				7233	5301	04/24/00			W1
280126 28.020	PUMP,ALT BOOST LEFT 5653744-505	T514		0			0/C				0	0	02/11/82			W1
280128 28.020	CK L ALT PUMP BRUSH WEAR						0/C				0	0	02/11/82			W1
280131 28.010	PUMP,MAIN BOOST RIGHT 2070C01T3	T1222		0	0	0	0/C				5151	3777	08/26/92			W2
280133 28.010	CK R MAIN PUMP BRUSH WEAR						0/C				5151	3777	08/26/92			W2
280136 28.020	PUMP,ALT BOOST RIGHT 5653744	853					0/C				4401	2956	10/30/89			W2
280138 28.020	CK R ALT PUMP BRUSH WEAR						0/C				0	0	02/11/82			W2
280141 28.040	VALVE,FIREWALL SHUTOFF L 3653012	L38199		0			0/C				0	0	02/11/82			E1
280151 28.040	VALVE,FIREWALL SHUTOFF R 3-653012	\$725 L35008		0			0/C				0	0	02/11/82			E2

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LAST ACTUALS REPORTED: 7774 A/C HRS 5641 LDS

PROJECTED TO: 04/12/02 7956 A/C HRS 5823 LDS

CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
280161 28.110	PUMP,FUSELAGE JET LEFT 3-653015	1095		0			0/C				0	0	02/11/82		F5	
280166 28.110	PUMP,FUSELAGE JET RIGHT 3-653015	1099		0			0/C				0	0	02/11/82		F5	
280167 28.230	PUMP,BOOSTER(LONG RANGE) 653009-513	UNK					0/C						02/11/82		F4	
280171 28.120	VALVE,FUEL TRANSFER LEFT 4653572	\$805 101		0			0/C				0	0	02/11/82		F5	
280176 28.120	VALVE,FUEL TRANSFER RIGHT 4653572	\$805 126		0			0/C				0	0	02/11/82		F5	
280181 28.100	PUMP,TIP TANK JET LEFT 3-653015	1309		0			0/C				0	0	02/11/82		W1	
280186 28.100	PUMP,TIP TANK JET RIGHT 3-653015	1311		0			0/C				0	0	02/11/82		W2	
280191 28.090	VALVE,DUMP LEFT 3653014	\$725 168		0			0/C				0	0	02/11/82		W1	
280194 28.070	VALVE,FUEL PRE-CHECK LEFT P/N	UNK		0	0		0/C				0	0	02/11/82		F5	
280196 28.090	VALVE,DUMP RIGHT 3653014	\$725 31360		0			0/C				0	0	02/11/82		W2	
280203 28.070	VALVE,FUEL PRE-CK RIGHT P/N	UNK		0	0		0/C				0	0	02/11/82		F5	
280206 28.180	VALVE,FUEL SOLENOID LEFT MS-29527-1	744		0			0/C				0	0	02/11/82		F5	
280211 28.180	VALVE,FUEL SOLENOID RIGHT MS-29527-1	752		0			0/C				0	0	02/11/82		F5	
280250 28.220	TANK,FUEL (LONG RANGE) CMA61032-501	NSN		0	0	0	0/C			4437	2994	12/07/89		F5		
280251 28.050	VALVE,FUEL AUTO SHUTOFF L 3653669	0114		0	0		0/C				0	0	02/11/82		F5	
280256 28.050	VALVE,FUEL AUTO SHUTOFF R 3653669	0087		0	0		0/C				0	0	02/11/82		F5	
280261 28.060	VALVE,FUEL PILOT LEFT 3653671	7732		0	0		0/C				0	0	02/11/82		F5	
280266 28.060	VALVE,FUEL PILOT RIGHT 3653671	7728		0	0		0/C				0	0	02/11/82		F5	
280271 28.080	VALVE,SPR VENT LEFT 3653672	UNK		0	0		0/C				0	0	02/11/82		F5	
280276 28.080	VALVE,SPR VENT RIGHT 3653672	UNK		0	0		0/C				0	0	02/11/82		F5	
280281 28.190	SWITCH,FLOAT FUEL LEFT 833006	A966		0			0/C				0	0	02/11/82		F5	
280286 28.190	SWITCH,FLOAT FUEL RIGHT 833006	A920		0			0/C				0	0	02/11/82		F5	
280290 28.250	VA,ADPTR SINGLE PT REFUEL 3653670	205					0/C				0	0	02/11/82		F5	
280611 28.130	PROBE,FUSELAGE LEFT 3653505-509	224		0			0/C				0	0	02/11/82		F5	
280616 28.140	PROBE,WING INBD LEFT 5653505-507	207		0			0/C				0	0	02/11/82		W1	

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LAST ACTUALS REPORTED: 7774 A/C HRS 5641 LDS  
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CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
280621 28.140	PROBE,WING OTBD LEFT 5653505-505	214		0			0/C				0	0	02/11/82			W1
280626 28.160	PROBE,TIP TANK LEFT 6653505-519	227		0			0/C				0	0	02/11/82			W1
280631 28.130	PROBE,FUSELAGE RIGHT 6653505-509	291		0			0/C				0	0	02/11/82			F5
280636 28.150	PROBE,WING INBD RIGHT 5653505-507	266		0			0/C				0	0	02/11/82			W2
280641 28.150	PROBE,WING OTBD RIGHT 5653505-505	235		0			0/C				0	0	02/11/82			W2
280646 28.160	PROBE,TIP TANK RIGHT 6653505-519	233		0			0/C				0	0	02/11/82			W2
281101 28.200	INDICATOR,FUEL QTY LEFT 6883707-1	\$444 359	1.0	0			0/C				0	0	02/11/82			F3
281106 28.200	INDICATOR,FUEL QTY RIGHT 6883707-1	\$444 361	1.0	0			0/C				0	0	02/11/82			F3
281108 28.210	INDICATOR,FUEL STATUS 6883710-501	173					0/C						02/11/82			F3
281110 28.240	TRANSMITTER,QUANTITY (LR) DA515A050	UNK		0			0/C				0	0	02/11/82			F4
281121 28.210	SIGNAL CONDITIONER,FUEL 883711-501	157		0			0/C				0	0	02/11/82			F2
281139 28.240	SWITCH,PRESS (LONG RANGE) 833010-518	A-149		0			0/C				0	0	02/11/82			F4
281141 28.170	SWITCH,LOW LVL WNG LEFT 3833006	UNK		0			0/C				0	0	02/11/82			F5
281146 28.170	SWITCH,LOW LVL WNG RIGHT 3833006	UNK		0			0/C				0	0	02/11/82			F5
281150+ 28.010A	CK OPERATION BOOST PUMPS OP 1,2,3										7687	5594	06/26/01			F5
281602+ 28.090B	OP CK FUEL DUMP SYSTEM OP 3										7325	5360	07/26/00			F5
281603+ 28.090A	FUNCT CK FUEL DUMP SYST										1200	5232	02/22/00	8307		F5
CHAPTER 29 - HYDRAULIC POWER																
290101 29.010	RESERVOIR,HYDRAULIC 5713014-505	UNK		0			0/C				0	0	02/11/82			F5
290106 29.010A	REPL HYD RES FILTER OP 3										7325	5360	07/26/00			F5
290116+ 29.050A	INS/RPL RES AIR VENT FILT OP 3										7325	5360	07/26/00			F5
290118 29.050D	CLN/CK HYD RES AIR PR VA OP 2,3										7687	5594	06/26/01			F5
290119 29.180	VALVE,RES BLEED AIR CHECK P/N	UNK		0			0/C				0	0	02/11/82			F5
290121 29.050	REGULATOR,RES AIR PRESS 3713015	\$1046 509		0			0/C				0	0	02/11/82			F5
290131+ 29.050B	INS/RPL RES AIR PRESS FLT OP 3										7325	5360	07/26/00			F5



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LAST ACTUALS REPORTED: 7774 A/C HRS 5641 LDS

PROJECTED TO: 04/12/02 7956 A/C HRS 5823 LDS

CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
290133 29.180	VALVE,BLEED RETURN P/N	UNK		0			0/C			0	0	02/11/82				F5
290136 29.030	VLV,MAN HIGH PRESS RELIEF 3723628	UNK		0			0/C			0	0	02/11/82				F5
290138 29.190	VALVE,HYD PRESS RELIEF 373596-501	158		0			0/C			0	0	02/11/82				F5
290141 29.120	PUMP,HYDRAULIC ENG #1 5713524-507	B1-58		0	0	0	0/C			4718	3309	10/09/90				E1
290143+ 29.120A	INS/LUB #1 ENG PUMP SPLNE OP 1,2,3		1.0				MM 29-10-00			7687	5594	06/26/01				E1
290146 29.020	VALVE,HYDRAULIC SHUTOFF L 713020-	\$322 080		0			0/C			0	0	02/11/82				E1
290148 29.140	GAUGE,ACCUM PRESSURE L 7253014-501	UNK		0			0/C			0	0	02/11/82				F5
290151 29.130	ACCUMULATOR,HYD LEFT 4-713569-1	UNK		0			0/C			0	0	02/11/82				F5
290171 29.050C	REPL #1 HI PRES FILT ELEM OP 3						MM 29-10-00			7325	5360	07/26/00				F5
290176 29.120	PUMP,HYDRAULIC ENG #2 5713524-507	A2-84	1.0	0			0/C			5390	4040	02/04/94				E2
290178+ 29.120A	INS/LUB #2 ENG PUMP SPLNE OP 1,2,3		1.0				MM 29-10-00			7687	5594	06/26/01				E2
290181 29.020	VALVE,HYDRAULIC SHUTOFF R 713020-	\$322 074		0			0/C			0	0	02/11/82				E2
290183 29.140	GAUGE,ACCUM PRESSURE R 7253014-501	UNK		0			0/C			0	0	02/11/82				F5
290186 29.130	ACCUMULATOR,HYD RIGHT 4-713569-1	UNK		0			0/C			0	0	02/11/82				F5
290206 29.050C	REPL #2 HI PRS FILT ELEM OP 3						MM 29-10-00			7325	5360	07/26/00				F5
290211 29.060	PUMP,EMERG HYDRAULIC 3713010-505	\$805 13747		0			0/C			0	0	02/11/82				F5
290215 29.110	FUNC/TEST EMERG HYD FUSE						1200		36	6991	5163	11/30/99	8191		11/30/02	
290216 29.070	VALVE,EMRG THERM RELIEF 4713011-1	1L82		0			0/C			0	0	02/11/82				F5
290221 29.080	ACCUMULATOR,EMERGENCY 3713008	\$472 601		0			0/C			0	0	02/11/82				F5
290226 29.090	SWITCH,EMRG HYD PRESSURE 4833010-515	872		0			0/C			0	0	02/11/82				F5
290231 29.150	TRANSMITTER,HYD PRESSURE 3883028	\$507 8005119		0			0/C			0	0	02/11/82				F5
290236 29.160	INDICATOR,HYD PRESSURE 4883746-1	8007104		0			0/C			0	0	02/11/82				F3
290241 29.170	SWITCH,LOW HYD PRES ENG#1 4713533-1	798	1.0	0			0/C			0	0	02/11/82				F5
290243 29.170	SWITCH,LOW HYD PRES ENG#2 4713533-1	788		0			0/C			0	0	02/11/82				F5
290246 29.100	GAUGE,EMERG HYD PRESSURE 4883746-1	UNK		0			0/C			0	0	02/11/82				F3

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LAST ACTUALS REPORTED: 7774 A/C HRS 5641 LDS

PROJECTED TO: 04/12/02 7956 A/C HRS 5823 LDS

CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
			AVG MH	TSN:HRS	LDGS LDGS	MOS MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE WARRANTY	HOURS	LDGS	
290248 29.110	FUSE, EMERG HYDRAULIC 3713047	3383			0			0/C MM 29-30-00		0	0	02/11/82			F2
290261 29.040	ATTENUATOR, HYD ENG #1 3713562-1	0601			0			0/C MM 29-10-00		0	0	02/11/82			F5
290266 29.040	ATTENUATOR, HYD ENG #2 3713562-1	0591			0			0/C MM 29-10-00		0	0	02/11/82			F5
290271 29.190	VALVE, THERM HYD RELIEF LG 3713554	0168			0			0/C		0	0	02/11/82			F5
CHAPTER 30 - ICE AND RAIN PROTECTION															
300101 30.010	VALVE, DEICE CHECK LEFT P/N	UNK			0			0/C MM 30-10-00		0	0	02/11/82			F4
300102+ 30.010	INSP L DEICER CK VALVE OP 2,3									7687	5594	06/26/01			F4
300103 30.010	VALVE, DEICE CHECK RIGHT P/N	UNK			0			0/C MM 30-10-00		0	0	02/11/82			F4
300104+ 30.010	INSP R DEICER CK VALVE OP 2,3									7687	5594	06/26/01			F4
300106 30.020	REGULATOR, PRESSURE 4753042-501	\$403 3300U			0			0/C MM 30-10-00		0	0	02/11/82			F4
300111 30.030	EJECTOR, AIR 850278-1	RF3295			0			0/C MM 30-10-00		0	0	02/11/82			F4
300116 30.040	SWITCH, PRESSURE 3753045-507	287			0			0/C MM 30-10-00		5170	3802	10/31/92			F4
300121 30.050	SWITCH, VACUUM 3-753064-501	277			0			0/C MM 30-10-00		0	0	02/11/82			F4
300126 30.060	VALVE, DISTRIBUTOR 753511-1	41359U			0			0/C MM 30-10-00		0	0	02/11/82			F4
300131 30.070	TIMER, DEICER 3-753046-1	G426			0			0/C MM 30-10-00		0	0	02/11/82			F4
300133+ 30.100	FUNC CK PNEU DE-ICE BOOTS OP 3									7325	5360	07/26/00			F3
300136 30.080	VALVE, ANTI-ICE NACELLE #1 F10A-5-SCP-102-5	193RW			0			0/C MM 30-20-00		1468	908	01/30/84			E1
300138 30.080	VALVE, ANTI-ICE NACELLE #2 F10A-5-SCP-102-5	8100435			0			0/C MM 30-20-00		1321	810	10/12/83			E2
300141 30.090	SWITCH, PRESS IND ENG #1 12299	UNK			0			0/C MM 30-20-00		0	0	02/11/82			E1
300144 30.090	SWITCH, PRESS IND ENG #2 12299	1246			0			0/C MM 30-20-00		5203	4938	12/29/92 WO6/29/93			E2
300146 30.110	CONTROLLER, WNDSHLD TEMP L HYLZ9661	982B		0	0	0		0/C MM 30-40-00		7107	5232	02/22/00			F3
300147+ 30.140	CK VLTG DROP PLTS WNDSLD OP 1,2,3	7264-4654								7687	5594	06/26/01			F3
300148 30.110	CONTROLLER, WNDSHLD TEMP R 833034-1	UNK			0			0/C MM 30-40-00		0	0	02/11/82			F3
300150+ 30.140	CK VLTG DROP CPLTS WNDSLD OP 1,2,3									7687	5594	06/26/01			F3
300151 30.120	SWITCH, WNDSHLD THRMSTAT L P/N	UNK			0			0/C MM 30-40-00		0	0	02/11/82			F3

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LAST ACTUALS REPORTED: 7774 A/C HRS 5641 LDS

PROJECTED TO: 04/12/02 7956 A/C HRS 5823 LDS

CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
				TSN:HRS TSO:HRS	LDGS LDGS	MOS MOS	HOURS REFERENCE	LDGS LDGS	MOS MOS	HOURS HOURS	LDGS LDGS	DATE WARRANTY	HOURS HOURS	LDGS LDGS	DATE DATE	
300153 30.120	SWITCH,WNDSHLD THRMSTAT R P/N	UNK		0			0/C MM 30-40-00			0	0	02/11/82				F3
300156 30.130	MOTOR,WSHLD WIPER LEFT XW21126-315-R32	\$354 2-22826	7.0	0	0	0	0/C MM 30-40-00			7325	5360	07/26/00				F3
300161 30.130	MOTOR,WNDSHLD WIPER RIGHT 5823099-402	213743		0			0/C MM 30-40-00			0	0	02/11/82				F3
300163+ 30.160	INSPECT WINDSHIELD WIPER OP 1,2,3						MM 30-40-00			7687	5594	06/26/01				
300165 30.170	REPL WIPER BLADE						-?H -?L -?M MM 30-40-00			7774	5641	11/06/01			>	
300170 30.150	OP TST P2T2 SENSOR HEATER OP 1,2,3						MM 30-20-00			7687	5594	06/26/01				
CHAPTER 31 - INDICATING/RECORDING SYSTEMS																
310101 31.010	CLOCK,DIGITAL COCKPIT 811-B	15324		0			0/C			0	0	02/11/82				F3
CHAPTER 32 - LANDING GEAR																
320101 32.050	GEAR ASSY,NOSE 400-143-511	1L184		0			0/C MM 32-20-01			0	0	02/11/82				L3
320106 32.030	LUBE NOSE GEAR/DOORS OP 1,2,3		.5				MM 12-20-00			7687	5594	06/26/01				L3
320110+ 32.560	X-RAY INS NLG SHAFT & DRS THR CERT DT +120MDS						5000 MM 5-10-00	60	6135	4707	06/16/97	11135		06/16/02		L3
320116 32.040	SERVICE NLG SHOCK STRUT OP 2,3		2.5				MM 12-10-04			7687	5594	06/26/01				L3
320118 32.540	INSP/LUB NG STRUT BEARING						1200 MM 32-20-01	24	7107	5232	02/22/00	8307		02/22/02		L3
320120 32.520	CK N/G OUTER STRUT BODY						1200 MM 32-20-01			7107	5232	02/22/00	8307			L3
320121 32.060	CYLINDER ASSY,ACTUATOR NG 5713059-505	\$483 O484	3.0	0			0/C MM 32-30-06			0	0	02/11/82				L3
320126 32.070	CYLINDER ASSY,UNLOCK UP 4713005-501	O567		0			0/C MM 32-30-08			5526	4218	12/08/94 W06/08/95				L3
320131 32.080	SWITCH,DOWNLOCK NOSE GEAR 4-823012-501	UNK		0			0/C			0	0	02/11/82				L3
320133 32.080A	ADJ NG DOWNLOCK SWITCH						C/C MM 32-60-00			0	0	02/11/82				L3
320136 32.090	SWITCH,UNLOCK NOSE GEAR 3-823003	UNK		0			0/C			0	0	02/11/82				L3
320138 32.090A	ADJ NG UNLOCK SWITCH						C/C MM 32-60-00			0	0	02/11/82				L3
320141 32.100	SWITCH,GRD CONT NOSE GEAR 4-823053-501	UNK		0			0/C			0	0	02/11/82				L3
320143 32.100A	ADJ NG GRD CONTACT SWITCH						C/C MM 32-60-00			0	0	02/11/82				L3
320146 32.110	WHEEL,NOSE GEAR LEFT 41874	APR66-109	4.0	0			0/C MM 32-42-00			5720	4401	11/22/95				L3
320151 32.120	WHEEL,NOSE GEAR RIGHT 9541874	DCT75-641	4.0	0			0/C MM 32-42-00			5720	4401	11/29/95				L3

&gt; INCORRECT CALCULATION IN DUE AREA; COMP TIME AT INSTL OR LAST COMPLIANCE INFORMATION MISSING

29 29 368

**CAMP**

Aviation from the ground up™

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L. J. CHARTER

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LAST ACTUALS REPORTED: 7774 A/C HRS 5641 LDS

PROJECTED TO: 04/12/02 7956 A/C HRS 5823 LDS

CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
320156+	INS/CL/LUB L NS WHL/BRGS 32.110A OP 1,2,3		1.5								7687	5594	06/26/01			L3
320158+	INS/CL/LUB R NS WHL/BRGS 32.110A OP 1,2,3		1.5								7687	5594	06/26/01			L3
320161	TIRE,NOSE GEAR LEFT 32.110 164F43-2	31162139		0							5720	4401	11/22/95			L3
320166	TIRE,NOSE GEAR RIGHT 32.120 164F43-2	22051064		0							5720	4401	11/29/95			L3
320171	ASSY,DRAG BRACE NOSE GEAR 32.240 P/N	UNK		0							0	0	02/11/82			L3
320172	TNSN TST NG DRAGBRC DWNLK 32.240B OP 3										7325	5360	07/26/00			L3
320173	ADJ N/L/G DRG BRC PRELOAD 32.240A										0	0	02/11/82			L3
320176	VALVE ASSY,STEERING 32.130 BA1801-2	1L185		0							0	0	02/11/82			L3
320177	VALVE,NOSE STEERING SOLND 32.170 713557-501	UNK									0	0	02/11/82			L3
320179	INSP NOSE STEERING CABLES 32.580 OP 3										7325	5360	07/26/00			L1
320180	LUB NOSE STEER CTL CABLES 32.590 OP 3										7325	5360	07/26/00			L1
320181	CYL,STRG ACTUATING LEFT 32.140 4713096-509	1L31	5.0	0							0	0	02/11/82			L3
320184	CYL,STRG ACTUATING RIGHT 32.140 4713096-509	1L27	5.0	0							0	0	02/11/82			L3
320186	RIG STEERING SYSTEM 32.150										0	0	02/11/82			L3
320191	OPER CHECK NOSE STEERING 32.160										0	0	02/11/82			L3
320201+	INSPECT NOSE GEAR (A) 32.0101 OP 1,2,3		1.5								7687	5594	06/26/01			L3
320206+	INSPECT NOSE GEAR (B) 32.0102 OP 2,3										7687	5594	06/26/01			L3
320221	VALVE,SHUTTLE NLG 32.330 4713066	UNK		0							0	0	02/11/82			L3
320231	BRACKET,NLG UPR STEERING 32.600 AO1223603000-001	UNK									7107	5232	02/22/00			L3
320232	BRACKET,NLG LWR STEERING 32.600 AO1223603000-001	UNK									7107	5232	02/22/00			L3
320237+	INSP UPR NLG STRG BRACKET 32.600									1600	7107	5232	02/22/00	8707		L3
320238+	INSP LWR NLG STRG BRACKET 32.600									1600	7107	5232	02/22/00	8707		L3
320601	GEAR ASSY,MAIN LEFT 32.210 400-144-511	1L195		0							0	0	02/11/82			L1
320606	LUBE LEFT MAIN GEAR 32.030 OP 1,2,3		.5								7687	5594	06/26/01			L1
320607	LUB L/H ACTUATOR BOLTS 32.570 OP 2,3										7687	5594	06/26/01			L1

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LAST ACTUALS REPORTED: 7774 A/C HRS 5641 LDS

PROJECTED TO: 04/12/02 7956 A/C HRS 5823 LDS

CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
320611 32.230	BRACE ASSY, SIDE/JURY LMG EA1681-503	UNK		0			O/C				0	0	02/11/82		L1	
320616 32.230A	ADJ L JURY BRACE PRELOAD						C/C				0	0	02/11/82		L1	
320621 32.220	FORK/AXLE ASSY, PIST ROD L ES12908-503	UNK		0			O/C				0	0	02/11/82		L1	
320626 32.250	UPLOCK ASSY, MAIN GEAR L 5-173057-501	UNK		0			O/C				0	0	02/11/82		L1	
320631 32.470	CK MG PARALLELISM						C/C				0	0	02/11/82		L1	
320634 32.480	CK L MAIN GEAR CLEARANCE						C/C				0	0	02/11/82		L1	
320636 32.040	SERVICE LMG SHOCK STRUT OP 2,3		2.0				MM 32-10-01				7687	5594	06/26/01		L1	
320641 32.300	CYLINDER, FORWARD ACTG LMG 5713061-505	\$443 0878		0			O/C				0	0	02/11/82		L1	
320646 32.310	CYLINDER, AFT ACTG LMG 5713061-505	\$443 UNK					O/C				4274	2800	06/09/89		L1	
320651 32.260	CYLINDER, UNLOCK LMG 4713058-505	1057		0			O/C				0	0	02/11/82		L1	
320656 32.270	SWITCH, UPLOCK LMG 3-823003	UNK		0			O/C				0	0	02/11/82		L1	
320658 32.270A	ADJ LMG UPLOCK SWITCH						C/C				0	0	02/11/82		L1	
320661 32.280	SWITCH, DOWNLOCK LMG 4-823051	UNK		0			O/C				0	0	02/11/82		L1	
320663 32.280A	ADJ LMG DOWNLOCK SWITCH						C/C				0	0	02/11/82		L1	
320666 32.290	SWITCH, GROUND CONTACT LMG 4-823051	UNK		0			O/C				0	0	02/11/82		L1	
320668 32.290A	ADJ LMG GR CON SWITCH						C/C				0	0	02/11/82		L1	
320671 32.180	WHEEL HALF, INBD L MAIN 5002806-2	JUN89-537	1.0				O/C				5951	4589	11/09/96		L1	
320672 32.180	WHEEL HALF, OUTBD L MAIN 5002806-2	JUN89-537	1.0				O/C				5951	4589	11/09/96		L1	
320676+ 32.180A	INS/LUBE LMG IB WHL BRGS OP 1,2,3		1.0				MM 32-41-00				7687	5594	06/26/01		L1	
320678 32.550	DYE PENETRANT L WHEEL AXL OP 2,3						MM 5-20-04				7687	5594	06/26/01		L1	
320680+ 32.180A	INSP/LUBE LMG OB WHL BRGS OP 1,2,3						MM 32-41-00				7687	5594	06/26/01		L1	
320681 32.180	TIRE, MAIN GEAR LEFT 249K83-3	UNK	2.0	0	0	0	O/C				5951	4589	11/09/96		L1	
320686 32.180B	REPL L MAIN WHEEL BOLTS -2 BOLTS INSTALLED						O/C				5951	4589	11/09/96		L1	
320691+ 32.020	INSP L MAIN GEAR/WELL (A) OP 1,2,3		1.5				WCF 32.020				7687	5594	06/26/01		L1	
321101 32.210	GEAR ASSY, MAIN RIGHT 400-144-512	1L195		0			O/C				0	0	02/11/82		L2	

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AIRCRAFT MODEL-1124A WESTWIND

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LAST ACTUALS REPORTED: 7774 A/C HRS 5641 LDS

PROJECTED TO: 04/12/02 7956 A/C HRS 5823 LDS

CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
321106 32.030	LUBE RIGHT MAIN GEAR OP 1,2,3		.5								7687	5594	06/26/01		L2	
321107 32.570	LUB R/H ACTUATOR BOLTS OP 2,3										7687	5594	06/26/01		L2	
321111 32.230	BRACE ASSY, SIDE/JURY RMG EA1681-503	UNK		0							0	0	02/11/82		L2	
321116 32.230A	ADJ R JURY BRACE PRELOAD										0	0	02/11/82		L2	
321121 32.220	FORK/AXLE ASSY, PIST ROD R ES12908-504	UNK		0							0	0	02/11/82		L2	
321126 32.250	UPLOCK ASSY, MAIN GEAR R 5-173057-502	UNK		0							0	0	02/11/82		L2	
321134 32.480	CK R MAIN GEAR CLEARANCE										0	0	02/11/82		L2	
321136 32.040	SERVICE RMG SHOCK STRUT OP 2,3		2.0								7687	5594	06/26/01		L2	
321141 32.300	CYLINDER, FORWARD ACTG RMG 5713061-505	\$443 0856		0							0	0	02/11/82		L2	
321146 32.310	CYLINDER, AFT ACTG RMG 5713061-505	\$443 0704		0							5718	4397	11/13/95		L2	
321151 32.260	CYLINDER, UPLOCK RMG 4713058-505	1091		0							0	0	02/11/82		L2	
321156 32.270	SWITCH, UPLOCK RMG 3-823003	UNK		0							0	0	02/11/82		L2	
321158 32.270A	ADJ RMG UPLOCK SWITCH										0	0	02/11/82		L2	
321161 32.280	SWITCH, DOWNLOCK RMG 4-823051	UNK		0							0	0	02/11/82		L2	
321163 32.280A	ADJ RMG DOWNLOCK SWITCH										0	0	02/11/82		L2	
321166 32.290	SWITCH, GROUND CONTACT RMG 4-823024-505	UNK		0							0	0	02/11/82		L2	
321168 32.290A	ADJ RMG GR CON SWITCH										0	0	02/11/82		L2	
321171 32.190	WHEEL HALF, INBD R MAIN 5002806-2	MAR84-662	1.0								5951	4589	11/09/96		L2	
321172 32.190	WHEEL HALF, OUTBD R MAIN 5002806-2	MAR84-662	1.0								5951	4589	11/09/96		L2	
321176+ 32.180A	INSP/LUBE RMG IB WHL BRGS OP 1,2,3		1.0								7687	5594	06/26/01		L2	
321178 32.550	DYE PENETRANT R WHEEL AXL OP 2,3										7687	5594	06/26/01		L2	
321180 32.180A	INSP/LUBE RMG OB WHL BRGS OP 1,2,3		1.0								7687	5594	06/26/01		L2	
321181 32.190	TIRE, MAIN GEAR RIGHT 249K83-3	UNK	2.0	0	0	0					5951	4589	11/09/96		L2	
321186 32.180B	REPL R MAIN WHEEL BOLTS -2 BOLTS INSTALL										5951	4589	11/09/96		L2	
321189	REPL SPARE MAIN WHEEL BLT N/A BY BOLT TYPE	APR80-471									4427	2984	11/26/89			

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AIRCRAFT MODEL-1124A WESTWIND

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LAST ACTUALS REPORTED: 7774 A/C HRS 5641 LDS

PROJECTED TO: 04/12/02 7956 A/C HRS 5823 LDS

CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
				TSN:HRS TSO:HRS	LDGS LDGS	MOS MOS	HOURS REFERENCE	LDGS LDGS	MOS MOS	HOURS HOURS	LDGS LDGS	DATE WARRANTY	HOURS HOURS	LDGS LDGS	DATE DATE	
321191+ 32.020	INSP R MAIN GEAR/WELL (A) OP 1,2,3		1.5								7687	5594	06/26/01		L2	
321601 32.320	VALVE, LANDING GR CONTROL 4753036	\$644 372	25.0	0					WCF 32.020 O/C		0	0	02/11/82		F2	
321603 32.200	VALVE, GEAR SELECTOR 713025-501	IL-41		0					O/C		5526	4218	12/09/94 W06/09/95		F3	
321606 32.340	VALVE, EXTENSION EMERG GR 874521B	UNK		0					O/C		0	0	02/11/82		F5	
321611 32.350	BOTTLE, EMERGENCY STORAGE 3753015-501	O7510A1	1.0	0	0	0			O/C	288	0	0	02/11/82	02/11/06	F5	
321613+ 32.350	HYDRO T EMER STORAGE BTL									36	6961	5135	10/26/99	LIFE LIMITED 10/26/02	F5	
321616+ 32.350A	CK LDG EMERG SYSTEM PSI OP 2,3										7687	5594	06/26/01		F5	
322101 32.360	VALVE, POWER BRAKE 5713001-501	\$1932 617AB	5.0	0					O/C		0	0	02/11/82		F2	
322106 32.370	VALVE, BRAKE SHUTTLE LEFT 4-713066	2752		0					O/C		0	0	02/11/82		W1	
322111 32.380	FUSE, BRAKE HYDRAULIC L 3-713047	1797		0					O/C		0	0	02/11/82		W1	
322113 32.390	BRAKE, UNIT LEFT 5002805-3	\$1978 21139-1	2.0	0	0	0			O/C	7494	5466	01/17/01		L1		
322116+ 32.390A	INSP/CK L BRAKE LININGS OP 1,2,3		1.0								7687	5594	06/26/01		L1	
322121 32.370	VALVE, BRAKE SHUTTLE RIGHT 4-713066	2775		0					O/C		0	0	02/11/82		W2	
322126 32.380	FUSE, BRAKE HYDRAULIC R 3-713047	3371		0					O/C		0	0	02/11/82		W2	
322128 32.390	BRAKE, UNIT RIGHT 5002805-3	\$1978 JAN86-531	2.0	0	0	0			O/C	7494	5466	01/17/01		L2		
322131+ 32.390A	INSP/CK R BRAKE LININGS OP 1,2,3		1.0								7687	5594	06/26/01		L2	
322136 32.400	BLEED BRAKE SYSTEM								O/C		7494	5466	01/17/01		L2	
322141 32.490	BOX, ANTI-SKID CONTROL 5-823519-503	299	2.0	0					O/C		0	0	02/11/82		F5	
322146 32.500	VALVE, ANTI-SKID CONTROL L 5723578-1	313A		0					O/C		0	0	02/11/82		F5	
322149 32.500	CL L ANTI-SKD CTL VA FLRS								1200		7107	5232	02/22/00	8307	F5	
322151 32.410	DETECTOR, ANTI-SKID LMG 5-713513-503	\$1064 200	1.0	0					O/C	3978	2511	07/13/88		L1		
322156+ 32.410A	INSP/CL L ANTI-SKID DET OP 1,2,3		1.0								7687	5594	06/26/01		L1	
322161 32.500	VALVE, ANTI-SKID CONTROL R 5723578-1	503A		0					O/C		0	0	02/11/82		F5	
322166 32.410	DETECTOR, ANTI-SKID RMG 5-713513-504	\$1064 553	1.0	0					O/C	1454	878	12/17/83		L2		
322169 32.500	CL R ANTI-SKD CTL VA FLRS								1200		7107	5232	02/22/00	8307	F5	

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CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
322171+	INSP/CL R ANTI-SKID DET		1.0								7687	5594	06/26/01			L2
32.410A	OP 1,2,3								MM 5-20-04							
322174+	OP CK ANTI-SKID LIGHTS		.5								7687	5594	06/26/01			F3
32.425	OP 1,2,3								MM 32-44-00							
322176+	FUNCT CK ANTI-SKID DETECT		1.0								7687	5594	06/26/01			F3
32.420	OP 2,3								MM 32-44-00							
322181	VALVE,PARKING MOTOR			0					O/C		0	0	02/11/82			F5
32.510	3-713551	L34900							MM 32-44-03							
322191+	FT LANDING GEAR NORM										7687	5594	06/26/01			F3
32.430	OP 2,3								MM 32-30-00							
322201+	FT LANDING GEAR FREE FALL										7687	5594	06/26/01			F3
32.430	OP 2,3								MM 32-30-00							
322206+	FT EM GEAR EXT CTR CABLE		1.0								7687	5594	06/26/01			F3
32.440	OP 1,2,3								MM 32-30-00							
322211+	F/T EMER GEAR EXTENSION										7325	5360	07/26/00			F3
32.450	OP 3								MM 32-30-00							
CHAPTER 33 - LIGHTS																
330101	LIGHT,WING POSITION L			0					O/C		0	0	02/11/82			W1
33.010	301085-1	4224							MM 33-40-00							
330106	LIGHT,WING POSITION R			0					O/C		0	0	02/11/82			W2
33.010	301085-2	5772							MM 33-40-00							
330111	LIGHT,TAIL CONE			0					O/C		0	0	02/11/82			F1
33.020	4-823006-501	UNK							MM 33-40-00							
330116	LIGHT ASSY,TAXI LEFT								O/C		4350	2898	08/30/89			L1
33.050	5-823521-1	GE-4587							MM 33-40-00							
330126	LIGHT ASSY,TAXI RIGHT								O/C		4350	2898	08/30/89			L2
33.050	5-823521-2	GE-4587							MM 33-40-00							
330136	LIGHT ASSY,LANDING LEFT			0					O/C		0	0	02/11/82			W1
33.060	5-213004-1	UNK							MM 33-40-00							
330146	LIGHT ASSY,LANDING RIGHT			0					O/C		0	0	02/11/82			W2
33.060	5-213004-2	UNK							MM 33-40-00							
330156	LIGHT,ANTI-COLL UPPER	\$635		0	0	0			O/C		7325	5360	07/26/00			T1
33.030	G9950-11	11709							MM 33-40-00							
330161	LIGHT,ANTI-COLL LOWER	\$635							O/C		4240	2767	04/28/89			F1
33.030	G-9950-11	11709							MM 33-40-00				W10/28/89			
330166	LIGHT,WING STROBE LEFT			0					O/C		0	0	02/11/82			W1
33.040	31-3172-11	UNK							MM 33-40-00							
330171	LIGHT,WING STROBE RIGHT			0					O/C		0	0	02/11/82			W2
33.040	31-3172-11	UNK							MM 33-40-00							
330221	LIGHT,EMERGENCY			0					O/C		0	0	02/11/82			F4
33.090	3-823551-503	UNK							MM 33-50-00							
330226	BATTERY,EMERGENCY LIGHT			0	0	0			O/C		6520	4889	10/06/98			F4
33.100	AD-2058	UNK							MM 33-50-00							
330228	CHARGE EMER LIGHT BATTERY								200	3	7774	5641	11/06/01	7974	02/06/02	F4
33.100A									MM 12-10-06							
330241	SUPPLY,POWER #1			0					O/C		0	0	02/11/82			W1
33.080	60-2799-1	6701														
330246	SUPPLY,POWER #2			0					O/C		1641	1010	04/25/84			W2
33.080	60-2799-1	UNK														



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LAST ACTUALS REPORTED: 7774 A/C HRS 5641 LDS

PROJECTED TO: 04/12/02 7956 A/C HRS 5823 LDS

CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
				TSO:HRS	LDGS	MOS	REFERENCE	WARRANTY								
330320 33.070	INVERTER, LIGHT POWER CF-38-3	291		0			O/C		0	0	02/11/82				F2	
330325 33.070	LIGHT POWER UNIT CV-38	6125					O/C		0	0	02/11/82				F2	
330505 33.085	SUPPLY, POWER #3 60-2799-1	UNK					O/C		0	0	02/11/82				W1	
330522 33.085	SUPPLY, POWER #4 60-2799-1	UNK					O/C		0	0	02/11/82				W2	
CHAPTER 34 - NAVIGATION																
340101 34.010	TUBE, PITOT LEFT 4883049-1	59912		0			O/C		0	0	02/11/82				F1	
340106 34.010	TUBE, PITOT RIGHT 4883049-1	58348		0			O/C		0	0	02/11/82				F1	
340111 34.040	LEAK CK LEFT PITOT SYS						O/C				03/26/96				F1	
340116 34.040	LEAK CK RIGHT PITOT SYS						O/C		0	0	02/11/82				F1	
340121 34.060	DRAIN PITOT/STATIC SYSTEM OP 1,2,3		1.5						7687	5594	06/26/01				F2	
340126 34.020	PORT, HEATED STATIC LEFT 3-883053-501	UNK		0			O/C		0	0	02/11/82				F1	
340131 34.030	PORT, UNHEATED STATIC LEFT 4-883050	UNK		0			O/C		0	0	02/11/82				F1	
340136 34.020	PORT, HEATED STATIC RIGHT 3-883053-502	UNK		0			O/C		0	0	02/11/82				F1	
340141 34.030	PORT, UNHEATED STATIC RT 4-883050	UNK		0			O/C		0	0	02/11/82				F1	
340146+ 34.050	LEAK CK LT STATIC SYSTEM								24	7494	5466	01/18/01			F1	
340151+ 34.050	LEAK CK RT STATIC SYSTEM								24	7494	5466	01/18/01	MANDATORY		F1	
340201 34.460	COMPUTER, NAV 622-5107-001	UNK		0	0		O/C		0	0	02/11/82				F3	
340601 34.380	INDICATOR, OUTSIDE AIR TMP 4883753-3	64128-13		0			O/C		1645		04/14/84				F3	
340606 34.380	PROBE, OUTSIDE AIR TEMP MS28038-1	9223		0			O/C		0	0	02/11/82				F1	
341046 34.400	IND, RATE OF CLIMB PILOT 622-7689-003	166		0			O/C		5278	3928	05/31/93				F3	
341056 34.400	IND, RATE OF CLIMB COPILOT 229-0324-010	UNK		0	0		O/C		0	0	02/11/82				F3	
341096 34.420	CONVERTER, RADIO ALTIMETER 995-29400-112	UNK		0	0		O/C		0	0	02/11/82				F3	
341101 34.070	ALTIMETER, PILOTS 622-3975-003	1323		0			O/C		0	0	02/11/82				F3	
341106+ 34.070	TST PILOTS ALT FAR 91.411								24	7494	5466	01/18/01			F3	
341111 34.071	ALTIMETER, COPILOTS 4883778-501	3008		0			O/C		0	0	02/11/82			MANDATORY	F3	

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*Aviation from the ground up™*

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CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
341116+	TST CPLTS ALT FAR 91.411															
34.071																
341121	ALTIMETER,STANDBY			0												
34.075	622-3975-003	UNK														
341601	INDICATOR,MACH AIRSPEED L			0												
34.080	622-4382-013	1302														
341604	COMPUTER,SAT TAS			0	0											
34.410	630-30980-135	1589														
341605	INDICATOR,SAT TAS			0	0											
34.410	622-2294-002	UNK														
341606	CAL L MACH INDICATOR															
34.080A																
341611	INDICATOR,MACH AIRSPEED R			0												
34.080	883615-513	149														
341616	CAL R MACH INDICATOR															
34.080A																
342090	IND,VERT NAV/SPEED LEFT			0												
34.380	622-4782-003/VNI-80	UNK														
342101	INDICATOR,VERT SPEED LEFT	\$486		0												
34.090	4883748-1	640														
342106	BENCH CK LEFT IVSI															
34.090A																
342111	INDICATOR,VERT SPEED RT	\$486		0												
34.090	RCS-60-IL-10	MD12158														
342116	BENCH CK RIGHT IVSI															
34.090A																
342601	COMPASS,MAGNETIC STANDBY			0												
34.100	2-883023-501	1A234														
342611	SWING CK STANDBY COMPASS															
34.100A																
342801	INDICATOR,ATTITUDE GYRO 1															
34.430	4020531-170	80110830		0	0	0										
342811	INDICATOR,ATTITUDE GYRO 2															
34.430	4020531-170	6020225														
343101	GYRO,DIRECTIONAL NO.1															
34.110	622-4176-004	871		0												
343106	BENCH CK NO.1 DIRECT GYRO															
34.110A																
343111	VALVE,FLUX NO.1			0												
34.120	2594484	81096488														
343113	COMPENSATOR,NO1			0	0											
34.440	656767	81082033														
343121	INDICATOR,RAD MAG PILOT		1.0	0												
34.160	622-2506-002	1213														
343131	ANNUNCIATOR,COMPASS PILOT			0												
34.170	P/N	UNK														
343141	SWING CK NO.1 COMPASS															
34.390																
343146	GYRO,DIRECTIONAL NO.2			0												
34.110	2587193-43	81095980														

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				TSN:HRS TSO:HRS	LDGS LDGS	MOS MOS	HOURS REFERENCE	LDGS LDGS	MOS MOS	HOURS WARRANTY	LDGS LDGS	DATE	HOURS	LDGS	DATE	
343151 34.110A	BN CK NO.2 DIRECT GYRO						O/C				0	0	02/11/82			F4
343156 34.120	VALVE,FLUX NO.2 2594484	81096489		0			O/C				0	0	02/11/82			W2
343158 34.440	COMPENSATOR,NO2 656767	81092117		0	0		O/C				0	0	02/11/82			
343166 34.160	INDICATOR,RADIO MAG CPLT 622-2506-002	1546	1.0	0			O/C			3484	2157	12/14/86				F3
343176 34.170	ANNUNCIATOR,COMPASS CPLT P/N	UNK		0			O/C				0	0	02/11/82			F3
343186 34.390	SWING CK NO.2 COMPASS						O/C				0	0	02/11/82			F3
343601 34.280	INDICATOR,FLT DIRECT PLT 622-4808-004	823		0			O/C				0	0	02/11/82			F3
343621 34.180	SENSOR,RATE OF TURN PILOT 772-5140-001	3984		0			O/C			1300	794	10/05/83				F3
343631 34.220	COMPUTER,FLIGHT PILOT 622-5224-004	5128	1.0	0			O/C				0	0	02/11/82			F2
343641 34.230	COUPLER,FLT DIR MODE NO.1 161E-2A	UNK		0			O/C				0	0	02/11/82			F2
343651 34.200	GYRO,VERTICAL NO.1 792-6694-001	6381	2.0	0			O/C			2808	1739	01/06/86				F3
343661 34.210	SELECTOR,MODE PILOTS 614E-20R	UNK	1.0	0			O/C				0	0	02/11/82			F3
343663 34.190	PANEL,FLIGHT GUIDANCE #1 622-2313-029	2661		0	0		O/C						02/11/82			F3
343665 34.190	PANEL,FLIGHT GUIDANCE #2 622-2265-030	UNK		0	0		O/C				0	0	02/11/82			F3
343671 34.480	COMPUTER,AIR DATA NO.1 622-5465-214	1080					O/C						03/26/96			F3
343672+ 34.480	TEST NO.1 AIR DATA CMPTR								24	7494	5466	01/18/01			MANDATORY	01/18/03 F3
343677 34.490	SELECTOR,REMOTE NO 1 622-4178-003	UNK		0	0		O/C				0	0	02/11/82			F3
344101 34.280	INDICATOR,FLT DIRECT CPLT 622-4808-004	UNK		0			O/C				0	0	02/11/82			F3
344121 34.180	SENSOR,RATE OF TURN CPLT 622-0181-001	UNK		0			O/C				0	0	02/11/82			F3
344131 34.220	COMPUTER,FLIGHT COPILOT 622-5224-005	UNK		0			O/C				0	0	02/11/82			F2
344141 34.230	COUPLER,FLT DIR MODE NO.2 161E-2A	UNK		0			O/C				0	0	02/11/82			F2
344151 34.200	GYRO,VERTICAL NO.2 792-6694-001	UNK		0			O/C				0	0	02/11/82			F3
344161 34.210	SELECTOR,MODE COPILOT 614E-23R	UNK		0			O/C				0	0	02/11/82			F3
344177 34.490	SELECTOR,REMOTE NO 2 622-4178-003	UNK		0	0		O/C				0	0	02/11/82			
344601 34.290	INDICATOR,HORIZON STANDBY 501-1105-03	6010212		0			O/C			2085	1284	11/18/84				F3

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				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
				TSO:HRS	LDGS	MOS	REFERENCE	WARRANTY								
344611	BATT, EMER GYRO PWR SUPPLY		1.0				O/C	6346	4787	04/06/98				F5		
34.370	501-1075-05PS823A/T	1186					MM 34-20-09									
344616+	INSP EMER PWR SUPPLY BATT						200		3	7774	5641	11/06/01	7974	02/06/02	F5	
34.370	PS 823 ONLY															
344621	CAP TEST EMER BATTERY						O/C	6346	4787	04/06/98				F5		
34.370	PS 835 ONLY						WCF 34.370									
345101	ADVISORY, FLIGHT PROFILE			0	0		O/C	0	0	02/11/82				F3		
34.490	622-4569-001	UNK														
345601	RCVR/XMTR, RADIO ALTIMETER			0			O/C	0	0	02/11/82				F2		
34.240	622-3201-001	3652					MM 34-10-04									
345608	XCEIVER, RADIO ALTIMETER			0	0		O/C	0	0	02/11/82				F3		
34.420	622-3201-001	UNK														
345611	INDICATOR, RADIO ALTIMETER			0			O/C	0	0	02/11/82				F3		
34.250	521-29007-203	UNK														
345621	ANTENNA, RAD ALT TRANSMIT			0			O/C	0	0	02/11/82				F1		
34.340	622-4550-001	459					MM 34-10-04									
345626	ANTENNA, RAD ALT RECEIVE			0			O/C	0	0	02/11/82				F1		
34.340	522-4140-001	509					MM 34-10-04									
345629	ALERter, ALTITUDE			0			O/C	0	0	02/11/82				F3		
34.310	540-25100-004	UNK					MM 34-10-03									
345631	GENERATOR, TONE (ALERter)			0			O/C	0	0	02/11/82				F3		
34.300	540-25100-004	UNK					MM 34-10-03									
345801	INDICATOR, WEATHER RADAR			0			O/C	5231	3880	03/18/93				F3		
34.500	622-4331-001	176					WCF 34.500			WO9/18/93						
345811	CONTROL PANEL, RADAR			0	0		O/C	0	0	02/11/82				F3		
34.540	DCP-320	UNK														
345821	RCVR/XMTR, WEATHER RADAR						O/C	5613	4281	04/12/95				F3		
34.510	622-4022-001	2126					WCF 34.510									
345831	ANTENNA, WEATHER RADAR			5222	3870		O/C	5222	3870	02/19/93				F2		
34.520	622-2504-001	270					WCF 34.520			WO4/19/93						
345833	DISH, WEATHER RADAR FLAT			5222	3870		O/C	5222	3870	02/19/93				F2		
34.530	ANT-318	270					MM 34-40-01			WO4/19/93						
346101	TRANSPONDER, ATC NO.1		1.0				O/C	5726	4410	12/11/95				F3		
34.320	622-1270-001	9608					MM 34-50-06			WO6/11/96						
346106	BN CK NO.1 ATC XPONDER						O/C			09/25/91				F3		
34.320A							VENDOR MM									
346111+	TEST NO.1 ATC TRANSPONDER							24	7494	5466	01/18/01		MANDATORY	01/18/03	F3	
34.320							FAR 91.413									
346116	TRANSPONDER, ATC NO.2		3.0	0			O/C	0	0	02/11/82				F3		
34.320	622-1270-001	13112					MM 34-50-06									
346121	BN CK NO.2 ATC XPONDER		4.0				O/C			09/25/91				F3		
34.320A							VENDOR MM									
346126+	TEST NO.2 ATC TRANSPONDER							24	7494	5466	01/18/01		MANDATORY	01/18/03	F3	
34.320							FAR 91.413									
346131	ANTENNA, ATC XPONDER #1			0			O/C	0	0	02/11/82				F1		
34.330	DMNI-50-6	323					MM 34-50-06									
346136	ANTENNA, ATC XPONDER #2			0			O/C	0	0	02/11/82				F1		
34.330	DMNI-50-6	3259					MM 34-50-06									
346141	CONTROLLER, TRANSPONDER			0	0		O/C	0	0	02/11/82				F4		
34.540	622-4527-011	6475														



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				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
346201 34.540	REC/XMITER, MARKER BEACON P/N	UNK		0	0		0/C				0	0	02/11/82			F3
346206 34.550	ANTENNA, MARKER BEACON #1 DMN-27-1/A	1919		0	0		0/C			0	0	02/11/82			F5	
346216 34.550	ANTENNA, MARKER BEACON #2 P/N	UNK		0	0		0/C			0	0	02/11/82			F5	
346251 34.470	CONTROLLER, NAV # 1 622-4524-079	7898		5012	3648		0/C			5012	3648	01/14/92			F3	
346261 34.470	CONTROLLER, NAV # 2 622-4524-079	7863		0	0	0	0/C			5012	3648	01/15/92 W07/15/92			F3	
346301 34.450	RECEIVER, VHF NAV NO. 1 622-0876-001	16803		0	0		0/C			0	0	02/11/82			F3	
346306 34.460	PWR CONVERT, NAV REC/VHF 622-2093-001	17233		0	0		0/C			0	0	02/11/82			F3	
346311 34.450	RECEIVER, VHF NAV NO. 2 622-0876-001	UNK		0	0		0/C			0	0	02/11/82			F3	
346536 34.580	RECEIVER, VOR NO. 1 P/N	UNK		0			0/C			0	0	02/11/82			F3	
346546 34.580	ANTENNA, VOR NO. 1 DMN-4-15-3/D	10987		0			0/C			0	0	02/11/82			F5	
346551 34.590	CONTROL BOX, VOR NO. 1 622-2899-012	UNK		0			0/C			0	0	02/11/82			F3	
346566 34.600	RECEIVER, VOR NO. 2 P/N	UNK		0			0/C			0	0	02/11/82			F3	
346576 34.600	ANTENNA, VOR NO. 2 DMN-4-15-3A	10993		0			0/C			0	0	02/11/82			F3	
346581 34.590	CONTROL BOX, VOR NO. 2 DMN-4-15-3/D	UNK		0			0/C			0	0	02/11/82			F3	
346601 34.130	RECEIVER, ADF NO. 1 622-2362-001	8945	1.0	0			0/C			0	0	02/11/82			F4	
346611 34.350	ANTENNA, ADF LOOP NO. 1 522-3761-001	4428		0			0/C			2855	1770	01/31/86			F1	
346616 34.260	CONTROL, ADF NO. 1 622-4526-003	10601		0			0/C			0	0	02/11/82			F3	
346626 34.130	RECEIVER, ADF NO. 2 622-2362-001	8946		0			0/C			2317	1423	04/06/85			F4	
346636 34.350	ANTENNA, ADF LOOP NO. 2 522-3761-001	UNK		0			0/C			0	0	02/11/82			F1	
346641 34.260	CONTROL, ADF NO. 2 P/N	UNK		0			0/C			0	0	02/11/82			F3	
346648 34.460	CDPU/NCS-31 622-2899-016	UNK		0	0		0/C			0	0	02/11/82			F3	
346651 34.610	CONTROL DISPLAY, VLF 10060-6	2579		0			0/C			3737	2345	09/24/87			F3	
346661 34.620	COMPUTER, VLF REC UNIT 10050-4-4A-3140	1937		0			0/C			4355	2904	09/05/89			F5	
346671 34.630	EQUIPMENT UNIT, VLF OPT 10600-2-210	2695		0			0/C			4355	2904	09/05/89			F3	
346681 34.640	ANTENNA, VLF #1 10085-2	6025		0			0/C			4215	2745	04/03/89			F5	

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CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
347101 34.270	INTERROGATOR,DME NO.1 622-1233-001	13710		0			0/C				0	0	02/11/82			F2
347111 34.140	INDICATOR,DME PILOT P/N	UNK		0			0/C				0	0	02/11/82			F3
347121 34.360	ANTENNA,DME NO.1 4-873127-501	3234	2.0	0			0/C				0	0	02/11/82			F1
347201 34.650	CONVERTER,SYNC DME NO.1 622-1920-001	UNK		0	0		0/C				0	0	02/11/82			F3
347211 34.650	CONVERTER,SYNC DME NO.2 622-1920-001	UNK		0	0		0/C				0	0	02/11/82			F3
347601 34.270	INTERROGATOR,DME NO.2 622-1233-001	15123		0			0/C				0	0	02/11/82			F2
347611 34.140	INDICATOR,DME COPILOT P/N	UNK		0			0/C				0	0	02/11/82			F3
347621 34.360	ANTENNA,DME NO.2 4-873127-503	3242	2.0	0			0/C				0	0	02/11/82			F1
347626 34.150	CONTROL BOX,DME DUAL P/N	UNK	1.0	0			0/C				0	0	02/11/82			F2
347641 34.580	CONTROL BOX,HOR SIT IND 622-4569-001	UNK		0	0		0/C				0	0	02/11/82			F4
347651 34.560	INDICATOR,HORIZ SIT NO.1 622-4176-004	871		0	0		0/C			3623	2255	03/10/87			F3	
347655 34.560	INDICATOR,HORIZ SIT NO.2 622-4176-004	1854		0			0/C				0	0	02/11/82			F3
347659 34.740	PROGRAMMER,RNS 622-5110-001	UNK		0	0		0/C						02/11/82			
347681 34.570	ANTENNA,GLIDESCOPE DMN-25-1	1896		0	0		0/C				0	0	02/11/82			F2
348111 34.660	ANTENNA,LRN NO.1 42804-000100-00	1346		0	0		0/C				0	0	02/11/82			
348114 34.700	ANTENNA,LRN NO.2 42804-000100-00	UNK		0	0		0/C				0	0	02/11/82			
348116 34.670	CONTROL,LRN DISPLAY NO.1 622-5493-001	040		0	0		0/C				0	0	02/11/82			
348121 34.670	CONTROL,LRN DISPLAY NO.2 622-5493-001	UNK		0	0		0/C				0	0	02/11/82			
348126 34.680	RECEIVER,LRN COMP UNIT #1 622-5492-001	UNK		0	0		0/C				0	0	02/11/82			
348131 34.720	RECEIVER,LRN COMP UNIT #2 622-5494-001	UNK		0	0		0/C				0	0	02/11/82			
348136 34.690	EQUIPMENT,LRN UNIT NO 1 622-5494-001	UNK		0	0		0/C				0	0	02/11/82			
348141 34.690	EQUIPMENT,LRN UNIT NO 2 622-5494-001	UNK		0	0		0/C				0	0	02/11/82			
348146 34.740	COUPLER,LRN NO.1 42807-001100-001	1585		0	0		0/C				0	0	02/11/82			
348151 34.740	COUPLER,LRN NO.2 42807-001100-001	UNK		0	0		0/C				0	0	02/11/82			
348155 34.750	TUNING,UNIT RADIO FMS 622-5612-007/RTU-90	50		0			0/C			3623	2255	03/10/87			F3	

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L.J. CHARTER

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PROJECTED TO: 04/12/02 7956 A/C HRS 5823 LDS

CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)	
				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE		
348160 34.760	COMPUTR,UNIT RECEIVER FMS 622-5614-020/CRU-90	52					O/C				4504	3073	02/12/90		F3		
348165 34.770	EQUIPMENT,UNIT AUX FMS 622-5615-001/AEU-90	92					O/C				4311	2856	07/27/89 W10/27/89		F3		
348170 34.790	CONTROL,UNIT DISPLAY FMS 622-5611-001/CDU-90	040		0			O/C				0	0	02/11/82		F3		
348175 34.780	ENTRY,UNIT DATA FMS 622-5613-001/DEU-90	183		0			O/C				1890		08/16/84		F3		
CHAPTER 35 - OXYGEN																	
350101 35.010	CYLINDER ASSY,OXYGEN 6350A25-EE-Z	49928W			0					288			02/04/82		02/04/06	F2	
350103 35.150	VALVE,OXYGEN CYLINDER 6350-A25-DDC	UNK					O/C				2119	1302	12/11/84		LIFE LIMITED	F2	
350106 35.010	HYDROSTATIC TST OXY CYL						3000		36	7325	5360	07/26/00		10325		07/26/03	F2
350108 35.150	VALVE,TOGGLE 170001	8894		0			O/C				0	0	02/11/82			F2	
350111 35.020	VALVE,OXYGEN FILLER 26875-48	UNK		0			O/C				0	0	02/11/82			F1	
350116 35.030	REGULATOR,PRESS REDUCE 112031-06	\$970 670A	8.0	0			O/C				0	0	02/11/82			F3	
350126 35.040	INDICATOR,OXYGEN DISCHG 118082	UNK		0			O/C				0	0	02/11/82			F1	
350131 35.050	VALVE,OXYGEN SHUTOFF 110115	UNK		0			O/C				0	0	02/11/82			F2	
350136 35.060	SWITCH,ALTITUDE PRESSURE 101800	8024154		0			O/C				0	0	02/11/82			F3	
350141 35.040	GAUGE,OXYGEN PRESSURE P/N	UNK		0			O/C				0	0	02/11/82			F3	
350148 35.120	MASK/REGULATOR,PILOT MC-1013-02	7750		0	0	0				72	5951	4589	11/09/96		OVERHAUL	11/09/02	F3
350158 35.120	MASK/REGULATOR,COPILOT MC-1013-02	8161				0				72	5951	4589	11/09/96		OVERHAUL	11/09/02	F3
350163 35.140	INSP/SERVICE OXYGEN SYS						O/C				5718	4397	11/13/95			F3	
350166+ 35.070A	CK PILOTS OXYGEN MASK						600		12	7687	5594	06/26/01		8287		06/26/02	F3
350169+ 35.070A	CK CO-PILOTS OXYGEN MASK						600		12	7687	5594	06/26/01		8287		06/26/02	F3
350181 35.080	MASK,OXYGEN L1 PASS P/N	UNK		0			O/C				0	0	02/11/82			F4	
350191 35.080	MASK,OXYGEN L2 PASS P/N	UNK		0			O/C				0	0	02/11/82			F4	
350201 35.090	MASK,OXYGEN R1 PASS P/N	UNK		0			O/C				0	0	02/11/82			F4	
350211 35.090	MASK,OXYGEN R2 PASS P/N	UNK		0			O/C				0	0	02/11/82			F4	
350221 35.090	MASK,OXYGEN R3 PASS P/N	UNK		0			O/C				0	0	02/11/82			F4	

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PROJECTED TO: 04/12/02 7956 A/C HRS 5823 LDS

CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE		
				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE
350231 35.100	PANEL,OXYGEN CONTROL PASS 5753004-400	\$950 189	6.0	0			O/C				0	0	02/11/82		F3
350236 35.110	REGULATOR,OXY DEMAND PLT 101202-11	UNK		0			O/C				0	0	02/11/82		F3
350241 35.110	REGULATOR,OXY DEMAND CPLT 101202-11	UNK		0			O/C				0	0	02/11/82		F3
350243+ 35.130	TST PASS OXY SUPPLY SYS OP 3										7325	5360	07/26/00		F4
350246 35.120	OUTLET,THERAPEUTIC OXYGEN 23599-11	UNK		0			O/C				0	0	02/11/82		F4
CHAPTER 52 - DOORS															
520101 52.010	DOOR,ENTRANCE CABIN 333045-505	UNK		0			O/C				0	0	02/11/82		F4
520106+ 52.010A	INS/LUB CABIN ENTR DOOR OP 1,2,3										7687	5594	06/26/01		F4
520116+ 52.010B	OPER CK ENTRY DOOR OP 1,2,3										7687	5594	06/26/01		F4
520126 52.010	SEAL,DOOR ENTRANCE 333045-181	UNK		0			O/C				5727	4410	12/01/95		F4
520136 52.030	HATCH,EMERG EXIT LEFT 5-333031-501	UNK		0			O/C				0	0	02/11/82		F4
520141+ 52.030A	INS/LUB L EMERG EXIT/SEAL OP 3										7325	5360	07/26/00		F4
520146 52.030	HATCH,EMERG EXIT RIGHT 5-333031-501	UNK		0			O/C				0	0	02/11/82		F4
520151+ 52.030A	INS/LUB R EMERG EXIT/SEAL OP 3										7325	5360	07/26/00		F4
520161 52.040	DOOR,BAGGAGE COMPT CMA21212-002	UNK		0			O/C				0	0	02/11/82		F5
520166 52.060	SEAL,BAGGAGE COMPT DOOR CMA21212-057	UNK		0			O/C				0	0	02/11/82		F5
520171 52.050	DOOR,BAGGAGE COMPT REAR CMA22211-001	UNK		0			O/C				0	0	02/11/82		F5
520173 52.060	SEAL,BAG COMP DOOR REAR CMA22211-006	UNK		0			O/C				0	0	02/11/82		F5
520176 52.020	STEP,ENTRANCE 5-123580-1	UNK		0			O/C				0	0	02/11/82		F4
520181 52.020A	LUB ENTRANCE STEP						O/C				0	0	02/11/82		F4
CHAPTER 53 - FUSELAGE															
530101+ 53.010	INSP FUSELAGE (A) OP 1,2,3										7687	5594	06/26/01		F1
530116+ 53.0201	INSP NOSE COMPT (A) OP 1,2,3										7687	5594	06/26/01		F2
530121+ 53.0202	INSP NOSE COMPT (B) OP 2,3										7687	5594	06/26/01		F2
530131+ 53.0301	INSP COCKPIT (A) OP 1,2,3										7687	5594	06/26/01		F3



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CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)	
				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE		
				TSO:HRS	LDGS	MOS	REFERENCE			WARRANTY							
530136+	INSP COCKPIT (B)																F3
53.0302	OP 2,3						WCF	53.0302		7687	5594	06/26/01					
530141+	INSP COCKPIT (C)																F3
53.0303	OP 3						WCF	53.0303		7325	5360	07/26/00					
530146+	INSP CABIN (A)																F4
53.0401	OP 1,2,3						WCF	53.0401		7687	5594	06/26/01					
530156+	INSP CABIN (C)																F4
53.0402	OP 3						WCF	53.0402		7325	5360	07/26/00					
530161+	INSP REAR COMPT (A)																F5
53.0501	OP 1,2,3						WCF	53.0501		7687	5594	06/26/01					
530166+	INSP REAR COMPT (B)																F5
53.0502	OP 2,3						WCF	53.0502		7687	5594	06/26/01					
530176+	INSP AUX FUEL TANK STRUCT																F5
53.060	OP 3						MM	5-20-09		7325	5360	07/26/00					
530200+	INS FWD-AFT PRESS BULKHD																F4
53.080								800		7325	5360	07/26/00	8125				
530205+	INSP FWD TO AFT MAIN FRAM																F4
53.180								800		7325	5360	07/26/00	8125				
530210+	INS SKINS COMP SIDE WNDOS																F4
53.090								4800		5326	3975	08/24/93	10126				
530220+	INS ENTRY DOOR STOPS																F4
53.100								5400		5326	3975	08/24/93	10726				
530230+	INS AFT BLKHD FWD WEBS																F5
53.110								4800						9600			
530235+	INS AFT BLKHD AFT WEBS																F5
53.120								0/C						15000			
530240+	INS AFT PER SECT CABIN																F5
53.130								4800						9600			
530245+	INS AFT PER SECT FUEL COM																F5
53.140								0/C						15000			
530250+	INS AFT J-SPLICE CABIN																F5
53.150								4800						9600			
530255+	INS AFT J-SPLICE FUEL COM																F5
53.160								0/C						15000			
530300+	INSP AFT FUSE STRUCTURE																F5
53.170								4800		5326	3975	08/24/93	10126				
531101	CONE, NOSE				0	0		0/C		0	0	02/11/82					F2
53.070	F10A-5-RD5-20000-7	UNK															
CHAPTER 54 - NACELLES/PYLONS																	
540101+	INSP #1 ENG NAC/PYLON (A)																E1
54.0101	OP 1,2,3																
540106+	INSP #1 ENG NAC/PYLON (B)		3.0														E1
54.0102	OP 2,3																
540111+	INSP #1 ENG NAC/PYLON (C)																E1
54.0103	OP 3																
540121+	INSP #2 ENG NAC/PYLON (A)																E2
54.0101	OP 1,2,3																
540126+	INSP #2 ENG NAC/PYLON (B)		3.0														E2
54.0102	OP 2,3																

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CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
540131+	INSP #2 ENG NAC/PYLON (C)										7325	5360	07/26/00			E2
54.0103	OP 3										WCF 54.0103					
540200+	INS ENG SUPPORT BEAM INST										4800	5326	3975	08/24/93	10126	
54.020											MM 5-40-04				MANDATORY	
CHAPTER 55 - STABILIZERS																
550101+	INSPECT EMPENNAGE (A)										7687	5594	06/26/01			T1
55.0101	OP 1,2,3										WCF 55.0101					
550106+	INSPECT EMPENNAGE (B)										7687	5594	06/26/01			T1
55.0102	OP 2,3										WCF 55.0102					
550200+	INSP EMPENNAGE (MAJOR)										4800	5326	3975	08/24/93	10126	
55.060											MM 5-40-03				MANDATORY	
550601	STABILIZER,VERTICAL			0							0	0	02/11/82			T1
55.020	5413027-411	UNK									0/C					
550651	STABILIZER,HORIZONTAL			0							0	0	02/11/82			T1
55.030	5453015-413-1	UNK									MM 55-10-00					
550656	CK STAB AFT SPAR SPLC HNG										7687	5594	06/26/01			T1
55.040	OP 1,2,3										MM 55-10-00					
550658	CK STAB RADIAL/AXIAL PLAY										7325	5360	07/26/00			T1
55.050	OP 3										SB 1124-55-021					
CHAPTER 56 - WINDOWS																
560101	WINDSHIELD, OUTER PILOT			0	0	0					7107	5232	02/22/00			F3
56.010	343030-1	98342HO422									MM 56-10-01					
560102	WINDSHIELD, INNER PILOT			0							0	0	02/11/82			F3
56.020	5343035	UNK									MM 56-10-01					
560106	WINDSHIELD, OUTER COPILOT			0	0	0					7352	5381	08/26/00			F3
56.010	PPG 343030-2	99064HO109									MM 56-10-01					
560107	WINDSHIELD, INNER COPILOT			0							0	0	02/11/82			F3
56.020	5343035	UNK									MM 56-10-01					
560111	WINDOW, SIDE PILOT			0	0						0	0	02/11/82			F3
56.030	5-343017-505	UNK									MM 56-10-03					
560112+	INSP PILOT SIDE WINDOW										7325	5360	07/26/00			F3
56.030A	OP 3										MM 56-10-03/04					
560116	WINDOW, SIDE COPILOT			0	0						0	0	02/11/82			F3
56.030	5-343003-501	UNK									MM 56-10-04					
560118+	INSP COPILOT SIDE WINDOW										7325	5360	07/26/00			F3
56.030A	OP 3										MM 56-10-03/04					
560121	WINDOW, OVERHEAD COCKPIT L			0	0						0	0	02/11/82			F3
56.040	5-343021-1	UNK									MM 56-10-02					
560126	WINDOW, OVERHEAD COCKPIT R			0	0						0	0	02/11/82			F3
56.040	5-343021-2	UNK									MM 56-10-02					
560601	WINDOW, #L1 LEFT			0							0	0	02/11/82			F4
56.050	5-343016-501	UNK									MM 56-20-00					
560606	WINDOW, #L2 LEFT			0							0	0	02/11/82			F4
56.060	5-343016-501	UNK									MM 56-20-00					
560611	WINDOW, #L4 LEFT			0							0	0	02/11/82			F4
56.070	5-343016-501	UNK									MM 56-20-00					
560616	WINDOW, #L5 LEFT			0							0	0	02/11/82			F4
56.080	5-343016-501	UNK									MM 56-20-00					

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CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
			AVG MH	TSN:HRS TSO:HRS	LDGS LDGS	MOS MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE WARRANTY	HOURS	LDGS	
561101 56.050	WINDOW,#R1 RIGHT 5-343016-501	UNK	0			0/C			0	0	02/11/82				F4
561106 56.060	WINDOW,#R2 RIGHT 5-343016-501	UNK	0			0/C			0	0	02/11/82				F4
561111 56.070	WINDOW,#R3 RIGHT 5-343016-501	UNK	0			0/C			0	0	02/11/82				F4
561116 56.080	WINDOW,#R5 RIGHT 5-343016-501	UNK	0			0/C			0	0	02/11/82				F4
561121 56.080	WINDOW,#R6 RIGHT 5-343016-501	UNK	0			0/C			0	0	02/11/82				F4
561601 56.075	WINDOW,EMERG EXIT #L3 P/N	UNK	0			0/C			0	0	02/11/82				F4
561606 56.075	WINDOW,EMERG EXIT #R4 P/N	UNK	0			0/C			0	0	02/11/82				F4
CHAPTER 57 - WINGS															
570031 57.030	TANK,TIP LEFT 5213003-405	UNK	0			0/C			0	0	02/11/82				W1
570041 57.030	TANK,TIP RIGHT 5213003-406	UNK	0			0/C			0	0	02/11/82				W2
570101+ 57.0101	INSPECT LEFT WING (A) OP 1,2,3		1.5						7687	5594	06/26/01				W1
570104+ 57.0102	INSPECT LEFT WING (B) OP 2,3								7687	5594	06/26/01				W1
570106+ 57.020	INSP L AILERON BELLCRANK OP 1,2,3								7687	5594	06/26/01				W1
570116+ 57.0101	INSPECT RIGHT WING (A) OP 1,2,3		1.5						7687	5594	06/26/01				W2
570119+ 57.0102	INSPECT RIGHT WING (B) OP 2,3								7687	5594	06/26/01				W2
570120+ 57.020	INSP R AILERON BELLCRANK OP 1,2,3								7687	5594	06/26/01				W2
570200+ 57.040	INS LEFT WING STRUCTURE					0/C						15000			W1
570201+ 57.040	INS RIGHT WING STRUCTURE					0/C						15000			W2
570220+ 57.050	INS LEFT OUTER WING PANEL					4800			5326	3975	08/24/93	10126			W1
570221+ 57.050	INS RGHT OUTER WING PANEL					4800			5326	3975	08/24/93	10126			W2
CHAPTER 71 - POWER PLANT															
710101 71.010	ENGINE,#1 3072500-2	P-77482	3972	2456		0/C			4215	2745	04/03/89				E1
710109+ 71.080	CK #1 ENG ELECT WIRE/CONN					800			7325	5360	07/26/00	8125			E1
710110+ 71.060	CK #1 ENG PLUMBING & CONN					800			7325	5360	07/26/00	8125			E1
710116+ 71.010	MAJOR PERIODIC INS #1 ENG					1400			6961	5135	11/13/99	8361			E1

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CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	COMP TIME AT INSTL				REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
			AVG MH	TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
710606+ 71.030	INS #1 ENG FAN RTR BLADES OP 6		.5						ENG LMM 72-00-00	7551	5515	02/16/01				E1
710609+ 71.080	CK #2 ENG ELECT WIRE/CONN							800	ENG LMM 72-00-00	7325	5360	07/26/00	8125			E2
710610+ 71.060	CK #2 ENG PLUMBING & CONN							800	ENG LMM 72-00-00	7325	5360	07/26/00	8125			E2
710650+ 71.070	INSP #1 ENG INLET NACELLE OP 1,2,3								MM 54-00-00	7687	5594	06/26/01				E1
713101 71.050	RUN ADJ/TEST #1 ENG								C/C MM 71-00-00	6961	5135	11/13/99				E1
713601 71.011	ENGINE,#2 3072500-2	P77488		5227	3867				O/C MM 71-00-00	5278	3928	05/31/93				E2
713616+ 71.011	MAJOR PERIODIC INS #2 ENG							1400	ENG LMM 72-00-00	6520	4889	10/17/98	7920			E2
713650+ 71.070	INSP #2 ENG INLET NACELLE OP 1,2,3								MM 54-00-00	7687	5594	06/26/01				E2
714106+ 71.030	INS #2 ENG FAN RTR BLADES OP 7		.5						ENG LMM 72-00-00	7551	5515	02/16/01				E2
716601 71.050	RUN ADJ/TEST #2 ENG								C/C MM 71-00-00	5278	3928	05/31/93				E2
CHAPTER 72 - ENGINE																
720101 72.010	GEARBOX,ACCESSORY ENG #1 3070003-5	UNK		3972	2456				O/C ENG LMM 72-60-01	4215	2745	04/03/89				E1
720106+ 72.010A	INSP #1 ENG ACCESS GRBX			0					4200 ENG LMM 72-60-02	5442	4106	04/26/94	9642			E1
720601 72.011	GEARBOX,TRANSFER ENG #1 3070093-3	P-2768		0	0				O/C ENG LMM 72-60-01	4215	2745	04/03/89				E1
722101 72.010	GEARBOX,ACCESSORY ENG #2 3070003-5	P-948		4215	2745				O/C ENG LMM 72-60-01	4265	2793	05/31/89				E2
722106+ 72.010A	INSP #2 ENG ACCESS GRBX			0	0	0			4200 ENG LMM 72-60-02	4265	2793	05/17/89	8465			E2
722601 72.011	GEARBOX,TRANSFER ENG #2 3070093-3	P-3691		4215	2745				O/C ENG LMM 72-60-01	4265	2793	05/31/89				E2
725001 71.010	DISC,LP TURB STG 1 ENG #1 3072352-4	0-03229-1212		0	0				3000 ENG LMM 72-50-04	4879	3494	07/12/91		6494	LIFE LIMITED	E1
725006 71.010	DISC,LP TURB STG 2 ENG #1 3072351-5	1-03226-1486		0	0	0			3000 ENG LMM 72-50-04	5278	3928	05/20/93		6928	LIFE LIMITED	E1
725011 71.010	DISC,LP TURB STG 3 ENG #1 3074097-1	975332202025		0	0				7000 ENG LMM 72-50-04	6961	5135	11/13/99		12135	LIFE LIMITED	E1
725016 71.010	ROTOR,HP TURB ENG #1 3072316	1-18040-598		3972	2456				7000 ENG LMM 72-50-06	4215	2745	04/03/89		7289	LIFE LIMITED	E1
725021 71.010	DISC,FAN ROTOR ENG #1 3073563-2	970322902451		0	0				10000 ENG LMM 72-70-03	6961	5135	11/13/99		15135	LIFE LIMITED	E1
725026 71.010	DISC,LP COMP STG 1 ENG #1 3072395	1-12112-1531		3972	2456				10000	4215	2745	04/03/89		10289	LIFE LIMITED	E1
725031 71.010	DISC,LP COMP STG 2 ENG #1 3072396	1-12112-429		3972	2456				10000	4215	2745	04/03/89		10289	LIFE LIMITED	E1
725036 71.010	DISC,LP COMP STG 3 ENG #1 3072397	0-12112-4057		3972	2456				10000	4215	2745	04/03/89		10289	LIFE LIMITED	E1

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				TSN:HRS TSO:HRS	LDGS LDGS	MOS MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE WARRANTY	HOURS	LDGS	DATE	
725041 71.010	DISC,LP COMP STG 4 ENG #1 3072398	0-03160-3697		3972	2456				10000	4215	2745	04/03/89	10289		E1	
725043 71.010	TIE ROD,LPC ENG #1 3073049-1	1P-15433		3972	2456			O/C ENG LMM 72-30-10	4215	2745	04/03/89				E1	
725046 71.010	IMPELLER,HPC ENG #1 3073398-1	4-23365-1094		3972	2456			10000	4215	2745	04/03/89	10289		E1		
725051 71.010	SHAFT,FAN DRIVE ENG #1 3071955-3	1P-39726		3972	2456			O/C ENG LMM 72-71-03	4215	2745	04/03/89				E1	
725053+ 72.040	INSP #1 ENG FAN SUPP ASSY			0				4200 ENG LMM 72-70-06	5442	4106	04/26/94	9642		E1		
725056 71.010	SEAL,ROTATING AIR ENG #1 3072729-1	0-23151-343		0	0			O/C ENG LMM 72-50-04	4879	3494	07/12/91			E1		
725057 71.010	SEAL PL,LPT RTG ENG #1 3073552	UNK						O/C	0	0	02/11/82			E1		
725060 71.010	SUPRT,AIR (A5) SEAL E#1 3073764	UNK						O/C						E1		
725061 71.010	SHAFT,HP SHLDERED ENG #1 3072545-1	1P-39446		3972	3456			12000 ENG LMM 72-50-06	4215	2745	04/03/89	11289		E1		
725066 71.010	PLENUM CASE,COMB ENG #1 3072443-4	IP8088		3972	2456			O/C	4215	2745	04/03/89			E1		
725069+ 71.010	INSP #1 ENG PLENUM CASE							1400 ENG LMM 72-40-04	6961	5135	11/13/99	8361		E1		
725086 71.010	PLATE,HP RTR SEAL ENG #1 3072411-1	7-18040-2569		3816	2507			10000 ENG LMM 72-50-06	6961	5135	11/13/99	12628		E1		
725090 71.010	SEAL,AIR ENG #1 3073355	UNK		0	0	0		O/C	0	0				E1		
725601 71.011	DISC,LP TURB STG 1 ENG #2 3072351-5	1-03229-1486		0	0	0		3000 ENG LMM 72-50-04	5278	3928	05/20/93	6928		E2		
725606 71.011	DISC,LP TURB STG 2 ENG #2 3072542-5	1-03229-1277		0	0	0		3000 ENG LMM 72-50-04	5278	3928	05/20/93	6928		E2		
725611 71.011	DISC,LP TURB STG 3 ENG #2 3072544-2	6-18040-4905		0	0			3000 ENG LMM 72-50-04	4265	2793	05/31/89	5793		E2		
725616 71.011	ROTOR,HP TURBINE ENG #2 3072316	1-18040-451		4215	2745			7000 ENG LMM 72-50-06	4265	2793	05/31/89	7048		E2		
725621 71.011	DISC,FAN ROTOR ENG #2 3073539-2	0-18040-4768		4087	2660			4100 ENG LMM 72-70-03	5278	3928	05/20/93	5368		E2		
725626 71.011	DISC,LP COMP STG 1 ENG #2 3072395	1-12112-1647		4215	2745			10000	4265	2793	05/31/89	10048		E2		
725631 71.011	DISC,LP COMP STG 2 ENG #2 3072396	1-12112-581		4215	2745			10000	4265	2793	05/31/89	10048		E2		
725636 71.011	DISC,LP COMP STG 3 ENG #2 3072397	0-12112-1718		4215	2745			10000	4265	2793	05/31/89	10048		E2		
725641 71.011	DISC,LP COMP STG 4 ENG #2 3072398	0-12112-3229		4215	2745			10000	4265	2793	05/31/89	10048		E2		
725643 71.011	TIE ROD,LPC ENG #2 3073049-1	1P-15412		4215	2745			O/C ENG LMM 72-30-10	4265	2793	05/31/89			E2		
725646 71.011	IMPELLER,HPC ENG #2 3073394-1	0-23369-4190		0	0			10000	4265	2793	05/31/89	12793		E2		
725651 71.011	SHAFT,FAN DRIVE ENG #2 3071955-3	IP-41464		4215	2745			O/C ENG LMM 72-71-03	4265	2793	05/31/89			E2		

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CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
			AVG MH	TSN:HRS	LDGS LDGS	MOS MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE WARRANTY	HOURS	LDGS	
725653+ 72.040	INSP #2 ENG FAN SUPRT ASY			0	0	0	4200				4265	2793	05/17/89	8465	E2
725656 71.011	SEAL,ROTATING AIR ENG #2 3072729-1	7-23151-1814		0	0		ENG LMM 72-70-06				4265	2793	05/31/89		E2
725657 71.011	SEAL PL,LPT RTG ENG #2 3073552	UNK					D/C				0	0	02/11/82		E2
725661 71.011	SHAFT,HP SHLDRED ENG #2 3072545-1	1P-39469	4215	2745			12000 ENG LMM 72-50-04			4265	2793	05/31/89	12048 LIFE LIMITED	E2	
725666 71.011	PLENUM CASE,COMB ENG #2 3072443-4	OP-52337	4215	2745			D/C			4265	2793	05/31/89		E2	
725669+ 71.011	INSP #2 ENG PLENUM CASE						1400 ENG LMM 72-40-04			6520	4889	09/17/98	7920	E2	
725686 71.011	PLATE,HP RTR SEAL ENG #2 3072411-1	1-18040-5077	4215	2745			10000 ENG LMM 72-50-06			4265	2793	05/31/89	10048 LIFE LIMITED	E2	
725690 71.011	SEAL,AIR ENG #2 3073355	UNK		0	0	0	D/C			0	0			E2	
725700 71.011	SUPPORT,A5 SEAL ENG #2 3073764	UNK					D/C							E2	
726001+ 71.010	INSP #1 ENG COMP CORE			0			4200 ENG LMM 72-00-00			5442	4106	04/26/94	9642	E1	
726601+ 71.011	INSP #2 ENG COMP CORE						4200 ENG LMM 72-00-00			6520	4889	10/17/98	10720	E2	
726620 71.010	NOZZLE,LP STG 1 ENG #1 3072319-11	990134506659		0	0		D/C ENG LMM 72-50-01			6961	5135	11/13/99		E1	
726625 71.011	NOZZLE LP STG 1 ENG #2 3072319	UNK					D/C ENG LMM 72-50-01			4265	2793	05/31/89		E2	
726630 71.010	DUCT,TURB ENG #1 3072318	UNK					D/C ENG LMM 72-50-06			4215	2745	04/03/89		E1	
726635 71.011	DUCT,TURB ENG #2 3072318	UNK					D/C ENG LMM 72-50-06			4265	2793	05/31/89		E2	
CHAPTER 73 - ENGINE FUEL AND CONTROL															
730106 73.010	CONTROL,FUEL ENG #1 3070800-8	UNK	3972	2456			D/C ENG LMM 73-20-01			4215	2745	05/18/89		E1	
730111 73.010	PUMP,FUEL ENG #1 3070850-8	UNK	3972	2456			D/C ENG LMM 73-20-01			4215	2745	04/03/89		E1	
730116+ 73.010A	REPL #1 ENG FUEL FILTER OP 6						ENG LMM 73-21-01			7551	5515	02/16/01		E1	
730121 73.010	VALVE,FL DIVDR/DRN ENG #1 394366-4	UNK	3972	2456			D/C ENG LMM 73-20-01			4215	2745	04/03/89		E1	
730601 73.030	HEATER,FUEL ENG #1 158670-3	UNK	3972	2456			D/C ENG LMM 73-10-04			4215	2745	04/03/89		E1	
730606 73.040	COOLER,FUEL/OIL ENG #1 158610-5	UNK	3972	2456			D/C ENG LMM 79-20-07			4215	2745	04/03/89		E1	
731101 73.100	COMPUTER,FUEL CONT ENG #1 2101144-1	UNK	\$4400	3.0	3972	2456	D/C MM 76-10-00			4215	2745	04/03/89		F5	
731601 73.050	VALVE,SURGE BLEED ENG #1 978812-4-1	UNK	3972	2456			D/C ENG LMM 76-10-01			4215	2745	04/03/89		E1	
731606 73.060	VALVE,SOL CONTROL ENG #1 109696-3-1	UNK	3972	2456			D/C ENG LMM 76-10-01			4215	2745	04/03/89		E1	

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CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
				TSN:HRS TSO:HRS	LDGS LDGS	MOS MOS	HOURS REFERENCE	LDGS LDGS	MOS MOS	HOURS WARRANTY	LDGS LDGS	DATE	HOURS	LDGS	DATE	
732101 73.080	TRANSMTR,FUEL FLOW ENG #1 6883709-1	564		0	0	0	O/C MM 73-30-00				5105	3725	05/06/92		E1	
732106 73.070	INDICATOR,FUEL FLO ENG #1 6-883708-1	\$372 UNK		3209	1976		O/C MM 73-30-00				3209	1976	07/30/86		F3	
732116 73.130	VALVE,PRESS LMTR ENG #1 3070685-4	UNK		3972	2456		O/C				4215	2745	04/03/89		E1	
732606 73.020	CONTROL,FUEL ENG #2 3070800-2	A3593PT					O/C ENG LMM 73-20-01				4265	2793	05/31/89		E2	
732611 73.020	PUMP,FUEL ENG #2 3070850-8	MX364112		4215	2745		O/C ENG LMM 73-20-01				4265	2793	05/31/89		E2	
732616+ 73.010A	REPL #2 ENG FUEL FILTER OP 7						O/C ENG LMM 73-21-01				7551	5515	02/16/01		E2	
732621 73.020	VALVE,FL DIVDR/DRN ENG #2 394366-4	UNK		4215	2745		O/C ENG LMM 73-20-01				4265	2793	05/31/89		E2	
733101 73.030	HEATER,FUEL ENG #2 158670-3	71-2903		4215	2745		O/C ENG LMM 73-10-04				4265	2793	05/31/89		E2	
733106 73.040	COOLER,FUEL/OIL ENG #2 158610-7	21-3736		4215	2745		O/C ENG LMM 79-20-07				4265	2793	05/31/89		E2	
733601 73.100	COMPUTER,FUEL CONT ENG #2 2101144-1	\$4400 51-2172	3.0	4215	2745		O/C MM 76-10-00				4265	2793	05/31/89		F5	
734101 73.050	VALVE,SURGE BLEED ENG #2 978812-4-1	P-3683		4215	2745		O/C ENG LMM 76-10-01				4265	2793	05/31/89		E2	
734106 73.060	VALVE,SOL CONTROL ENG #2 109696-3-1	P-3683		4215	2745		O/C ENG LMM 76-10-01				4265	2793	05/31/89		E2	
734601 73.080	TRANSMTR,FUEL FLOW ENG #2 883709-1	UNK		4215	2745		O/C MM 73-30-00				4265	2793	05/31/89		E2	
734606 73.070	INDICATOR,FUEL FLO ENG #2 6-883708-1	\$372 UNK		3017	1772		O/C MM 73-30-00				3209	1976	07/30/86		F3	
734616 73.130	VALVE,PRESS LMTR ENG #2 3070685-4	A6760		4215	2745		O/C				4265	2793	05/31/89		E2	
CHAPTER 74 - IGNITION																
740101 74.010	IGNITION UNIT, ENG #1 3070378-2	UNK		3972	2456		O/C ENG LMM 74-00-01				4215	2745	04/03/89		E1	
740106+ 74.010A	DP CK #1 ENG IGN SYS		1.0				800 ENG LMM 74-00-01				7325	5360	07/26/00	8125	E1	
740111 74.020	PLUG,IGNIT 6 OCLK ENG #1 3071589-2	UNK		3972	2456		O/C ENG LMM 74-00-01				4215	2745	04/03/89		E1	
740116+ 74.020	INSP #1 ENG 6 OCLK PLUG						800 ENG LMM 74-00-01				7325	5360	07/26/00	8125	E1	
740121 74.020	PLUG,IGNIT 7 OCLK ENG #1 3071589-2	UNK		3972	2456		O/C ENG LMM 74-00-01				4215	2745	04/03/89		E1	
740126+ 74.020	INSP #1 ENG 7 OCLOCK PLUG						800 ENG LMM 74-00-01				7325	5360	07/26/00	8125	E1	
740601 74.010	IGNITION UNIT,ENG #2 3070378-2	UNK		1142			O/C ENG LMM 74-00-01				4265	2793	05/31/89		E2	
740606+ 74.010A	DP CK #2 ENG IGN SYS		1.0				800 ENG LMM 74-00-01				7325	5360	07/26/00	8125	E2	
740611 74.021	PLUG,IGNIT 6 OCLK ENG #2 3071589-2	UNK					O/C ENG LMM 74-00-01				6520	4889	10/17/98		E2	

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				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
740616+	INSP #2 ENG 6 OCLOCK PLUG						800			7325	5360	07/26/00	8125			E2
74.021							ENG LMM 74-00-01									
740621	PLUG,IGNIT 7 OCLK ENG #2						O/C			5951	4589	11/09/96				E2
74.021	3071589-2	UNK					ENG LMM 74-00-01									
740626+	INSP #2 ENG 7 OCLOCK PLUG						800			7325	5360	07/26/00	8125			E2
74.021							ENG LMM 74-00-01									
CHAPTER 75 - AIR																
750101	VALVE,A/I SHUTOFF ENG #1			3972	2456		O/C			4215	2745	04/03/89				E1
75.020	978944-1-1	UNK					ENG LMM 75-10-01									
750116	SENSOR,INLET TEMP ENG #1			3972	2456		O/C			4215	2745	04/03/89				E1
75.030	3070816-2	UNK					ENG LMM 75-40-01									
750601	VALVE,A/I SHUTOFF ENG #2			4215			O/C			4265	2793	05/31/89				E2
75.020	978944-1-1	UNK					ENG LMM 75-10-01									
750616	SENSOR,INLET TEMP ENG #2			1592			O/C			4265	2793	05/31/89				E2
75.030	3070816-2	15594					ENG LMM 75-40-01									
CHAPTER 77 - ENGINE INDICATING																
770101	TRANSDUCER,LP (N1) ENG #1			3972	2456		O/C			4215	2745	04/03/89				E1
77.010	3071928-5	UNK					ENG LMM 77-10-03									
770106	INDICATOR,LP (N1) ENG #1	\$1100			0		O/C			0	0	02/11/82				F3
77.020	6883619-1	UNK					MM 77-00-00									
770601	TRANSDUCER,HP (N2) ENG #1			3972	2456		O/C			4215	2745	04/03/89				E1
77.030	3070722-2	UNK					ENG LMM 77-10-05									
770606	INDICATOR,HP (N2) ENG #1			0			O/C			0	0	02/11/82				F3
77.040	6883620-1	UNK					MM 77-00-00									
771101	HARNESS,ITT THRMCL ENG #1			0			O/C			4879	3494	07/12/91				E1
77.050	3073595-1	1-20219-407					ENG LMM 77-20-01									
771106	INDICATOR,ITT ENG #1	\$507					O/C			5278	3928	05/31/93				F3
77.060	6883621-503	RO097			0		MM 77-00-00									
771601	TRANSDUCER,LP (N1) ENG #2			4215			O/C			4265	2793	05/31/89				E2
77.010	3071928-5	UNK					ENG LMM 77-10-03									
771606	INDICATOR,LP (N1) ENG #2	\$1100			0		O/C			0	0	02/11/82				F3
77.020	6-883619-1	4162					MM 77-00-00									
772101	TRANSDUCER,HP (N2) ENG #2			4215			O/C			4265	2793	05/31/89				E2
77.030	3070722-2	UNK					ENG LMM 77-10-05									
772106	INDICATOR,HP (N2) ENG #2			0			O/C			0	0	02/11/82				F3
77.040	6-883620-1	UNK					MM 77-00-00									
772601	HARNESS,ITT THRMCL ENG #2			0			O/C			4265	2793	05/31/89				E2
77.050	3071849-3	9-20219-358					ENG LMM 77-20-01									
772606	INDICATOR,ITT ENG #2	\$507					O/C			5278	3928	05/31/93				F3
77.060	6883621-503	RO031R			0		MM 77-00-00									
CHAPTER 78 - EXHAUST																
780116+	OPER CK #1 ENG T/R REV									7325	5360	07/26/00				E1
78.110	OP 3						MM 78-30-00									
780119+	CK #1 T/R SEC LATCH SWTCH									7325	5360	07/26/00				E1
78.140	OP 3						MM 78-30-00									
780120+	CK #2 T/R SEC LATCH SWTCH									7325	5360	07/26/00				E2
78.140	OP 3						MM 78-30-00									



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				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
780131	CONT, THRT RTD FDBK ENG #1			0			10000			0	0	02/11/82	10000			E1
78.090	F10A-5SCP203-1	UNK					MM 78-32-00									LIFE LIMITED
780136	LUBE #1E T/R RTD FDBK CNT								36	7774	5641	11/06/01				11/06/04 E1
78.090A							MM 12-20-00									
780141	REVERSER ASSY, THR ENG #1			0			0/C			0	0	02/11/82				E1
78.010	F10A-5-B20202-1	UNK														
780143	LUBE #1 ENG T/R									7325	5360	07/26/00				E1
78.100	OP 3						MM 12-20-00									
780146	ACTUATOR, T/R ENG #1			0			0/C			3504	2168	01/02/87				E1
78.020	F10A-5-SCH203-1	0419					MM 78-34-00									
780148+	INSP #1 ENG T/R						5000			4906		08/20/91	9906			E1
78.130							PMINSP-L84-01									INSPECT
780151	VALVE, T/R CONTROL ENG #1	\$588	2.0	0			0/C			3684	2293	04/08/87				F5
78.030	723573	525					MM 78-34-00									
780156	ACCUMULATOR, THRUST REVRSR			0			0/C			0	0	02/11/82				F5
78.040	4723565-1	UNK					MM 78-34-00									
780158	SWITCH, T/R LOW PRESSURE			0			0/C			0	0	02/11/82				F5
78.080	4713533-1	UNK					MM 78-34-00									
780161	BOTTLE, T/R GAS STORAGE			0					288			02/11/82				02/11/06 F5
78.050	3753015-501	07511A1					MM 78-34-00									LIFE LIMITED
780163+	HYDRO T T/R STORG BOTTLE								36	6961	5135	10/26/99				10/26/02 F5
78.050																
780166	VALVE, RELIEF			0			0/C			0	0	02/11/82				F5
78.060	P/N	UNK					MM 78-34-00									
780171	VALVE, THRUST REV RELEASE			0			0/C			0	0	02/11/82				F5
78.070	3723581-1	UNK					MM 78-34-00									
780616+	OPER CK #2 ENG T/R									7325	5360	07/26/00				E2
78.110	OP 3						MM 78-30-00									
780631	CONT, THRT RTD FDBK ENG #2			0			10000			0	0	02/11/82	10000			E2
78.090	F10A-5SCP203-2	UNK					MM 78-32-00									LIFE LIMITED
780636	LUBE #2E T/R RTD FDBK CNT								36	7774	5641	11/06/01				11/06/04 E2
78.090A							MM 78-32-00									
780641	REVERSER ASSY, THR ENG #2			0			0/C			0	0	02/11/82				E2
78.011	F10A-5-B20202-2	UNK														
780643	LUB #2 ENG T/R									7325	5360	07/26/00				E2
78.100	OP 3						MM 12-20-00									
780646	ACTUATOR, T/R ENG #2			0			0/C			0	0	02/11/82				E2
78.020	F10A-5-SCH203-1	UNK					MM 78-34-00									
780648+	INSP #2 ENG T/R						5000			4906		08/20/91	9906			E2
78.130							PMINSP-L84-01									INSPECT
780651	VALVE, T/R CONTROL ENG #2	\$588	2.0	0			0/C			0	0	02/11/82				F5
78.030	723573	UNK					MM 78-34-00									
CHAPTER 79 - OIL																
790106	PUMP, OIL ENG #1			3972	2456		0/C			4215	2745	04/03/89				E1
79.020	3071949-7	UNK					ENG LMM 79-20-03									
790116+	OIL/FILTER ANALYSIS #1 ENG		1.0							7687	5594	06/26/01				E1
79.100	OP 4,6						ENG LMM 72-00-00									
790121	CHANGE #1 ENG OIL						1400			6961	5135	11/13/99	8361			E1
79.110							ENG LMM 72-00-00									

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				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
				TSO:HRS	LDGS	MOS	REFERENCE			WARRANTY						
790126+	INSP #1 ENG CHIP DETECTOR										7687	5594	06/26/01		E1	
79.120	OP 4,6						ENG LMM 79-20-03									
790131	VALVE,OIL FLTR BYP ENG #1			3972	2456		O/C				4215	2745	04/03/89		E1	
79.040	307000NP69	UNK					ENG LMM 79-30-01									
790136	VALVE,PR BREATHER ENG #1						O/C				4215	2745	05/18/89		E1	
79.030	3071564-8	UNK					ENG LMM 79-20-02									
790601	COOLER,OIL UPPER ENG #1			3972	2456		O/C				4215	2745	04/03/89		E1	
79.060	158600-4	UNK					ENG LMM 79-20-09									
790606	COOLER,OIL LWR L ENG #1			3972	2456		O/C				4215	2745	04/03/89		E1	
79.060	159900-1	UNK					ENG LMM 79-20-09									
790611	COOLER,OIL LWR R ENG #1			3972	2456		O/C				4215	2745	04/03/89		E1	
79.060	159910-1	UNK					ENG LMM 79-20-09									
790616	VALVE,OIL TEMP ENG #1			3972	2456		O/C				4215	2745	04/03/89		E1	
79.050	157025-2	UNK					ENG LMM 79-20-09									
791101	SWITCH,OIL PRESS ENG #1			3972	2456		O/C				4215	2745	04/03/89		E1	
79.090	3833518	UNK					MM 79-30-00									
791111	TRANSMITTER,OIL PR ENG #1			3972	2456		O/C				4215	2745	04/03/89		E1	
79.130	101-412-80-13	UNK					MM 79-30-00									
791121	IND,PRESS/TEMP ENG #1	\$805			0		O/C			0	0	02/11/82		F3		
79.150	6-883706-1	UNK					MM 79-30-00									
791606	PUMP,OIL ENG #2						O/C				4265	2793	05/31/89		E2	
79.020	3071949-7	0683					ENG LMM 79-20-03									
791616+	OIL/FILTER ANALYSIS ENG #2		1.0								7687	5594	06/26/01		E2	
79.100	OP 5,7						ENG LMM 72-00-00									
791621	CHANGE #2 ENG OIL						1400				6520	4889	10/17/98	7920	E2	
79.110							ENG LMM 72-00-00									
791626+	INSP #2 ENG CHIP DETECTOR										7687	5594	06/26/01		E2	
79.120	OP 5,7						ENG LMM 79-20-03									
791631	VALVE,OIL FLTR BYP ENG #2			4215			O/C				4265	2793	05/31/89		E2	
79.040	307000NP69	UNK					ENG LMM 79-30-01									
791636	VALVE,PR BREATHER ENG #2						O/C				5390	4040	02/04/94		E2	
79.030	3075323-1	6376			0		ENG LMM 79-20-02									
792101	COOLER,OIL UPPER ENG #2			4215			O/C				4265	2793	05/31/89		E2	
79.070	158600-4	UNK					ENG LMM 79-20-09									
792106	COOLER,OIL LWR ENG #2						O/C				4265	2793	05/31/89		E2	
79.070	159900-1	UNK					ENG LMM 79-20-09									
792111	COOLER,OIL LWR ENG #2			4215			O/C				4265	2793	05/31/89		E2	
79.070	159910-1	UNK					ENG LMM 79-20-09									
792116	VALVE,OIL TEMP ENG #2			4215			O/C				4265	2793	05/31/89		E2	
79.050	157025-2	UNK					ENG LMM 79-20-09									
792601	SWITCH,OIL PRESS ENG #2			482			O/C				4265	2793	05/31/89		E2	
79.090	3-833518	1041					MM 79-30-00									
792611	TRANSMTR,OIL PRESS ENG #2			4215			O/C				4265	2793	05/31/89		E2	
79.130	101-412-80-13	UNK					MM 79-30-00									
792621	IND,PRESS/TEMP ENG #2	\$805			0		O/C			0	0	02/11/82		F3		
79.150	6-883706-1	UNK					MM 79-30-00									
CHAPTER 90 - SERVICE BULLETINS																
900280	SB WW 24-28A										7107	5232	02/22/00		L3	
32.520	REF CODE 320120						SB WW 24-28A									

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				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE
910100	SB1124-27-100R2 L/H RODS REPLACE ROD	N/A								5170	3802	11/01/92			W1
910101	SB1124-27-100R2 R/H RODS REPLACED ROD									5170	3802	11/01/92			W2
910200	SB 1124-55-020 REV 2 55.040 OP 2,3									7687	5594	06/26/01			T1
910210	SB1124-55-021 REV 3 55.050 REF CODE 550658									2643		10/13/85			T1
910361	SB 1124-30-036 PART II 30.140 OP 1,2,3									7687	5594	06/26/01			F3
910911	SB 1124-71-091 PART II LEFT ENGINE	C/W								4218		04/12/89			
910912	SB 1124-71-091 PART II RIGHT ENGINE	C/W								4266	2793	05/31/89			
910970	SB 1124-55-097STAB SCISSR 27.500 REF CODE:270211	N/A								4578	3154	04/30/90			T1
911160	SB1124-32-116 L/G N/W STR									5642	4310	06/01/95			
911190	SB1124-26-119 FIRE EXTGHR 150HR DR ENG RMOVAL	C/W								5343	3997	09/29/93			
911230	SB1124-53-123 DRAIN/CABIN									6961	5135	10/26/99			
911290	SB1124-27-129 L AILERON	ONE TIME								600	7325	5360	07/26/00	7925	W1
911291	SB1124-27-129 R AILERON	RPT								600	7325	5360	07/26/00	7925	W2
911320	SB1124-29-132 HYD FUS TST REF:AD98-06-10	C/W													MANDATORY
911330	SB1124-27-133R1 INSP HORZ 991634	C/W								5951	4589	11/09/96			MANDATORY
911340	ASB1124-78A-134 SOLENOID SW CHK	ONE TIME								6961	5135	10/26/99			MANDATORY
911360	SB1124-27-136 HORZ TRIM 991635	REPLACED								6346	4787	04/07/98			
911380	ASB1124-54A-138 991870 NACELLE BOLTS	ONE TIME								7774	5641	11/06/01			MANDATORY
911390	SB1124-32-139 UPR STRG OP 3	RPT C CHECK								7325	5360	07/26/00			
911400	ASB 1124-29A-140	C/W								6520	4889	10/06/98			MANDATORY
911470	ASB1124-27A-147 991845 FLIGHT CONTROLS	ONE TIME								7494	5466	01/17/01			MANDATORY
950911	SL WW-2491 REV 1 NLG BRGS 32.540 REF TO CODE 320118	RPT								7107	5232	02/22/00			L3
950920	SL WW-2492 HYD HOSE INSP 95.090 OP 1,2,3									7687	5594	06/26/01			

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				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
950941 32.570	SLWW-2494 REV 3 LMG BOLTS	RPT 300 HRS					300				7687	5594	06/26/01	7987	L1	
950942 32.570	SLWW-2494 REV 3 RMG BOLTS	RPT 300 HRS					300				7687	5594	06/26/01	7987	L2	
951030 95.110	SL WW-24103 L/H P/N NAS 6705U8 O/C										3988	2523	08/15/88		L1	
951031 95.110	SL WW-24103 R/H P/N NAS 6705U8 O/C										3988	2523	08/15/88		L2	
951060 95.120	SL WW-24106 CHECK EFFECTIVITY															
960078	SIL1124-21-078 R2 35D SEN										5718	4397	11/13/95		F4	
971279	TFE731-72-3640 R3 ENG #1 MOBIL 254 OIL, SVCE	N/A									6961	5135	11/13/99		E1	
971280	TFE731-72-3640 R3 ENG #2 MOBIL 254 OIL, SVCE										6961	5135	10/26/99	RECOMMENDED	E2	
972A03	G/SB72-3502 #1 ENGINE	C/W									5278	3928	05/31/93		E1	
972A04	G/SB72-3502 #2 ENGINE	C/W									5278	3928	05/31/93		E2	
972A07	G/SBA72-3504 L/ENG REV 1	N/A									5408	4066	02/25/94		E1	
972A08	G/SBA72-3504 R/ENG REV 1	N/A									5408	4066	02/25/94		E2	
972A87	SB TFE731-A72-3544 LH ENG	N/A									5404	4062	02/17/94		E1	
972A88	SB TFE731-A72-3544 RH ENG	N/A									5404	4062	02/17/94		E2	
972B07	G/SBA72-3504 L/ENG REV 1	N/A									5343	3997	09/30/93		E1	
972B08	G/SBA72-3504 R/ENG REV 1	N/A									5343	3997	09/30/93		E2	
972B13	REPL LE 1ST STG LP TURB	N/A									5472	4150	07/27/94	RECOMMENDED	E1	
972B14	REPL LE 2ND STG LP TURB	N/A									5472	4150	07/27/94	RECOMMENDED	E1	
972B15	REPL RE 1ST STG LP TURB	N/A									5472	4150	07/27/94	RECOMMENDED	E2	
972B16	REPL RE 2ND STG LP TURB	N/A									5472	4150	07/27/94	RECOMMENDED	E2	
972B39	G/SBA72-3569 L/E FAN ROTOR	N/A BY									6961	5135	11/13/99			
972B40	G/SBA72-3569 R/E FAN ROTOR	ALERT												5722		
972B53	G/SBA72-3578 LEFT ENGINE FAN ROTOR DISC	N/A									5714	4390	10/31/95		E1	

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972B54	GSBA72-3578 RIGHT ENGINE FAN ROTOR DISC	N/A							GSB A72-3578	5714	4390	10/31/95			E2
972200	TFE731-A72-3388 LEFT ENG HP TURBINE ROTOR	N/A							TFE731-A72-3388	4436	2994	12/05/89			
972202	TFE731-A72-3388 RIGHT ENG HP TURBINE ROTOR	N/A							TFE731-A72-3388	4436	2994	12/05/89			
972655	GSBA72-3328 R5 LEFT ENG 3073262 OR 3073436	N/A							GSB A72-3328 R5	5714	4390	10/31/95			
972656	GSBA72-3328 R5 RIGHT ENG 3072162 OR 3073436	N/A							GSB A72-3328 R5	5714	4390	10/31/95			
972847	GSB TFE 731-A72-3432 L/H	N/A BY S/N							TFE 731-A72-3432	7324	5360	07/05/00			E1
972848	GSB TFE 731-A72-3432 R/H	N/A BY S/N							TFE 731-A72-3432			06/07/91			E2
972850	SB 731-A72-3668 #1 ENG 991865 FAN ROTOR DISC								SB731-A72-3668						12/31/02
972851	SB 731-A72-3668 #2 ENG 991866 FAN ROTOR DISC								SB731-A72-3668						RECOMMENDED 12/31/02
972863	GSBA72-3432 R5 L/ENGINE FAN ROTOR DISC								GSB A72-3432 R5						RECOMMENDED
972864	GSBA72-3432 R5 R/ENGINE FAN ROTOR DISC								GSB A72-3432 R5						
973241	GSB 73-3121 L/E FUEL CONT	N/A							GSB TFE 73-3121	5411	4070	03/07/94			E1
973242	GSB 73-3121 R/E FUEL CONT	N/A							GSB TFE 73-3121	5411	4070	03/07/94			E2
973636	SB731-A72-3636R1 L/E	INACTIVATION							731-A72-3636R1	6520	4889	10/17/98			E1
973665	SB731-A72-3636R1 R/E	INACTIVATION							731-A72-3636R1	6520	4889	10/17/98			E2
977039	SBTFE731-A77-3020 L/H	N/A							SB731-A77-3020	4878	3494	06/11/91			E1
977040	SBTFE 731-A77-3020 R/H	N/A							SB731-A77-3020	4878	3494	06/11/91			E2
CHAPTER 99 - AIRWORTHINESS DIRECTIVES															
990010	AD72-19-04											02/03/82			
99.020	EFFECTIVE 02-01-74								AMEND 39-1782						
990020	AD74-08-09 R2								1000	7494	5466	01/17/01	8494		F4
99.010	EFFECTIVE 07-29-96	RPT 1000 HRS							AMEND 39-9680						
990040	AD80-01-05R1														
99.030	EFFECTIVE 07-10-80								AMEND 39-3851						
990045	AD80-16-04											08/07/80			
99.030	EFFECTIVE 08-07-80	N/A BY S/N							AMEND 39-3862						
990048	AD80-18-08											02/05/85			
99.040	EFFECTIVE 08-28-80	C/W							AMEND 39-3893						
990050	AD80-19-15											09/11/80			
99.050	EFFECTIVE 08-10-81	N/A BY S/N							AMEND 39-4189						
990060	AD80-19-19														
99.060	EFFECTIVE 09-24-80								AMEND 39-3919						

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PROJECTED TO: 04/12/02 7956 A/C HRS 5823 LDS

CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
990065 99.070	AD81-01-08 EFFECTIVE 01-16-81															
990070 99.080	AD81-07-07 PARA A EFFECTIVE 08-05-85	N/A BY S/N											01/03/85			
990075 99.080	AD81-07-07 PARA B EFFECTIVE 08-05-85	N/A BY S/N											01/03/85			
990080 99.090	AD81-21-05 EFFECTIVE 10-19-81															
990085 71.010	AD81-24-08 #1 ENGINE EFFECTIVE 01-06-82	N/A BY S/N									4879	3494	07/12/91			E1
990090 71.011	AD81-24-08 #2 ENGINE EFFECTIVE 01-06-82	N/A BY S/N											01/06/82			E2
990100 99.110	AD84-02-08 EFFECTIVE 02-09-84	N/A									4560	3132	04/10/90			F2
990105 99.120	AD84-18-07 EFFECTIVE 09-21-84															
990110 99.130	AD86-11-05 #1 ENGINE SUPERSEDED	REFER 725021									5442	4106	04/26/94			E1
990115 99.130	AD86-11-05 #2 ENGINE SUPERSEDED	REFER 725621														E2
990120 99.130	AD86-03-01 #1 ENGINE EFFECTIVE 02-24-86	N/A PER S/B											07/28/86			
990121 99.130	AD86-03-01 #2 ENGINE EFFECTIVE 02-24-86	RGHT ENGINE														
990130 55.040	AD86-14-02 SUPERSEDED											4130	2635	01/20/89		
990131 55.040	AD89-12-08 EFFECTIVE 07-10-89	REF:550656									300	7494	5466	01/17/01	7794	
990140 99.140	AD86-22-10 EFFECTIVE 11-17-86															
990145 99.150	AD86-25-01 EFFECTIVE 01-06-87															
990150 99.160	AD87-16-07 EFFECTIVE 08-20-87															
990155 99.170	AD87-17-06 EFFECTIVE 09-22-87															
990160 99.180	AD87-20-05 EFFECTIVE 10-26-87															
990165 99.180	AD88-18-03 #1 ENGINE EFFECTIVE 07-21-89	C/W									4130	2635	01/20/89			
990166 99.180	AD88-18-03 #2 ENGINE EFFECTIVE 07-21-89	C/W									4130	2635	01/20/89			
990821 99.190	AD82-23-03 R1 #1 ENGINE EFFECTIVE 12-09-83	N/A									6961	5135	11/13/99			E1
990822 99.190	AD82-23-03 R1 #2 ENGINE EFFECTIVE 12-09-83										4265	2793	05/17/89			E2
990960 99.190	AD89-02-10R1 EFFECTIVE 10-14-89	N/A														
990970 99.190	AD89-20-06 EFFECTIVE 10-10-89															

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LAST ACTUALS REPORTED: 7774 A/C HRS 5641 LDS

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CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			
				TSN	HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE
990980	AD90-03-02 SUPERSEDED	N/A													03/21/90	
990982	AD90-03-04 #1 ENGINE EFFECTIVE 02-22-90	N/A							AMEND 39-6478						03/21/90	E1
990983	AD90-03-04 #2 ENGINE EFFECTIVE 02-22-90	N/A							AMEND 39-6419						03/21/90	E2
990985	AD90-10-04 LEFT AILERON SUPERSEDED	N/A							AMEND 39-6589	5170	3802	11/01/92				
990986	AD90-10-04 RIGHT AILERON SUPERSEDED	N/A							AMEND 39-6589	5170	3802	11/01/92				
990987	AD90-14-06 SUPERSEDED	C/W							AMEND 39-6640	4878	3478	06/19/91				
990988	AD90-07-08R1 SUPERSEDED	N/A							AMEND 39-6627	4647	3239	07/11/90				
991010	AD90-24-06 #1 ENGINE EFFECTIVE	N/A BY S/N							AMEND 39-6685	4878	3494	06/11/91				E1
991011	AD90-24-06 #2 ENGINE EFFECTIVE	N/A BY S/N							AMEND 39-6685	4878	3494	06/11/91				E2
991020	AD91-08-13 #1 ENGINE 71.010 EFFECTIVE 04-16-91								AMEND 39-8611	5442	4106	04/26/94				E1
991030	AD91-08-13 #2 ENGINE 71.011 EFFECTIVE 04-16-91								AMEND 39-8611	5278	3928	05/31/93				E2
991040	AD91-13-08 EFFECTIVE 07-22-91	C/W							AMEND 39-7039	5951	4589	11/09/96				L3
991065	AD92-12-09 #1 ENGINE EFFECTIVE 06-08-92	C/W							AMEND	5122	3742	06/23/92				E1
991070	AD92-12-02 LEFT AILERON EFFECTIVE 07-31-92	C/W							AMEND 39-8262	5170	3802	11/01/92				W1
991071	AD92-12-02 RIGHT AILERON EFFECTIVE 07-31-92	C/W							AMEND 39-8262	5170	3802	11/01/92				W2
991082	AD92-21-06 #1 ENGINE EFFECTIVE 11-24-92	N/A BY S/N							AMEND 39-8385	5201	3842	12/28/92				E1
991085	AD92-21-06 #2 ENGINE EFFECTIVE 11-24-92	C/W							AMEND 39-8385	5209	3855	01/25/93				E2
991090	AD92-26-09 #1 ENGINE EFFECTIVE 12-22-92	N/A							AMEND 39-8503	5343		09/30/93				E1
991091	AD92-26-09 #2 ENGINE EFFECTIVE 12-22-92	N/A							AMEND 39-8503	5442	4106	04/26/94				E2
991100	AD93-04-02 PARA A EFFECTIVE 03-26-93	N/A							AMEND 39-8504	5267	3917	04/19/93				
991105	AD93-04-02 PARA B EFFECTIVE 03-26-93	N/A							AMEND 39-8504	5267	3917	04/19/93				
991115	AD93-10-10 #1 ENGINE SUPERSEDED	SUPERSEDED							SUPERSEDED	5343	3997	09/29/93			SUPERSEDED	
991120	AD93-10-10 #2 ENGINE SUPERSEDED	SUPERSEDED							SUPERSEDED	5343	3997	09/29/93			SUPERSEDED	
991350	AD93-25-16 #1 ENGINE EFFECTIVE 01-18-94	N/A							AMEND 39-8780	5442	4106	04/26/94				E1
991351	AD93-25-16 #2 ENGINE EFFECTIVE 01-18-94	N/A							AMEND 39-8780	5411	4070	03/07/94				E2

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CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	
991370	AD94-07-03 PARA A EFFECTIVE 06-06-94	N/A					AMEND	39-8861			5472	4150	07/27/94			
991371	AD94-07-03 #1 ENGINE EFFECTIVE 06-06-94	N/A					AMEND	39-8861			5472	4150	07/27/94			E1
991372	AD94-07-03 #2 ENGINE EFFECTIVE 06-06-94	N/A					AMEND	39-8861			5472	4150	07/27/94			E2
991400	AD94-21-06 EFFECTIVE 11-25-94	N/A					AMEND	39-9048			5554	4242	02/21/95			
991500	AD95-07-02 #1E #1 LPT DSK EFFECTIVE 06-19-95	N/A BY S/N					AMEND	39-9181			5706	4380	09/26/95			E1
991501	AD95-07-02 #1E #2 LPT DSK EFFECTIVE 06-19-95	N/A BY S/N					AMEND	39-9181			5706	4380	09/26/95			E1
991502	AD95-07-02 #2E #1 LPT DSK EFFECTIVE 06-19-95	N/A BY S/N					AMEND	39-9181			5706	4380	09/26/95			E2
991503	AD95-07-02 #2E #2 LPT DSK EFFECTIVE 06-19-95	N/A BY S/N					AMEND	39-9181			5706	4380	09/26/95			E2
991510	AD95-22-01 EFFECTIVE 12-04-95	C/W					AMEND	39-9408			7325	5360	07/26/00			
991525	AD96-04-01 #1 ENGINE EFFECTIVE 03-15-96	N/A					AMEND	39-9512			5746	4429	03/27/96			E1
991526	AD96-04-01 #2 ENGINE EFFECTIVE 03-15-96	N/A S/N DISC					AMEND	39-9512			6520	4889	10/06/98			E2
991535	AD96-05-03 #1 ENGINE EFFECTIVE 04-02-96	N/A BY P/N					AMEND	39-9529			7324	5360	07/05/00			E1
991540	AD96-05-03 #2 ENGINE EFFECTIVE 04-02-96	N/A					AMEND	39-9529			5746	4429	03/27/96			E2
991550	AD96-18-13 #1 ENGINE SUPERSEDED	N/A					AMEND	39-9737			6961	5135	11/13/99			SUPERSEDED
991552	AD96-18-13 #2 ENGINE SUPERSEDED						AMEND	39-9737			6520	4889	10/06/98			SUPERSEDED
991560	AD96-24-11 LEFT AILERON EFFECTIVE 01-06-97						AMEND	39-9835	600		7325	5360	07/26/00	7925		W1
991561	AD96-24-11 RIGHT AILERON EFFECTIVE 01-06-97						AMEND	39-9835	600		7325	5360	07/26/00	7925		W2
991570	AD97-05-03R1 EFFECTIVE 04/20/99	N/A					AMEND	39-11064			6135	4707	06/16/97			
991580	AD97-04-03 #1 ENGINE EFFECTIVE 05-05-97	N/A TO ENG					AMEND	39-9926			6520	4889	10/17/98			E1
991581	AD97-04-03 #2 ENGINE EFFECTIVE 05-05-97	N/A TO ENG					AMEND	39-9926			6520	4889	10/17/98			E2
991590	AD97-11-10 EFFECTIVE 06-23-97	N/A TO EQUIP					AMEND	39-10039			6520	4889	10/17/98			
991610	AD98-05-09 SUPERSEDED	RPT					SUPERSEDED				6520	4889	10/17/98			SUPERSEDED
991615	AD98-06-10 EFFECTIVE 04/17/98	RPT					AMEND	39-10387	1200	36	7774	5641	11/06/01	8974		11/06/04
991620	AD98-17-01 R1 L/E EFFECTIVE 11-29-99	N/A					AMEND	39-10703			6520	4889	10/06/98			MANDATORY
991625	AD98-17-01 R1 R/E EFFECTIVE 11-29-99	N/A					AMEND	39-10703			6520	4889	10/06/98			MANDATORY



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CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			
				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	AREA (TECH)
991634	AD98-20-35 PART 1 EFFECTIVE 11-03-98	RPL JACKSCREW					AMEND 39-10802				6346	4787	04/07/98			
991635	AD98-20-35 PART 2 EFFECTIVE 11-03-98	C/W					AMEND 39-10802				6346	4787	04/06/98			MANDATORY
991640	AD98-25-10 EFFECTIVE 12-24-98	ONE TIME					AMEND 39-10936				6727	4999	04/07/99			MANDATORY
991645	AD98-25-02 EFFECTIVE 12-22-98	ONE TIME					AMEND 39-10924				6727	4999	04/07/99			MANDATORY
991755	AD99-08-21 EFFECTIVE 06-02-99	ONE TIME					AMEND 39-11130				6961	5135	10/27/99			MANDATORY
991765	AD99-18-08 EFFECTIVE 08-23-99	ONE TIME					AMEND 39-11274				6520	4889	10/17/98			
991770	AD99-23-22 R2 RESCINDED						AMEND 39-11686				7107	5232	02/22/00			
991775	AD98-25-10 R1 EFFECTIVE 01-14-00	ONE TIME					AMEND 39-11460				7107	5232	02/22/00			MANDATORY
991835	AD2000-15-09 #1 ENGINE EFFECTIVE 10-10-00	REPEAT					4200 AMEND 39-11841				NEW REQUIREMENT ADDED TO REPORT DATED 10/06/94 DUE AT 10/10/00					
991836	AD2000-15-09 #2 ENGINE EFFECTIVE 10-10-00	REPEAT					4200 AMEND 39-11841				NEW REQUIREMENT ADDED TO REPORT DATED 10/06/94 DUE AT 10/10/00					
991845	AD2000-23-13 EFFECTIVE 12-04-00						AMEND 39-11985				7494	5466	01/17/01			MANDATORY
991850	AD2001-03-01 EFFECTIVE 02-20-01						AMEND 39-12102				7774	5641	11/06/01			MANDATORY
991855	AD2001-15-17 EFFECTIVE 08-20-01						AMEND 39-12352				7774	5641	11/06/01			MANDATORY
991865	AD2001-23-09 #1 ENGINE EFFECTIVE 12-21-01						AMEND 39-12506									MANDATORY
991866	AD2001-23-09 #2 ENGINE EFFECTIVE 12-21-01						AMEND 39-12506									MANDATORY
991870	AD2002-01-26 EFFECTIVE 03-07-02						AMEND 39-12621				NEW REQUIREMENT ADDED TO REPORT DATED 10/06/94 DUE AT 50 HR					

&gt; INCORRECT CALCULATION IN DUE AREA: COMP TIME AT INSTL OR LAST COMPLIANCE INFORMATION MISSING

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(\* = APU HOURS, S = APU STARTS, C = CYCLES)

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THIS REPORT LISTS, IN ORDER OF DATE ACCOMPLISHED, THE TASKS REPORTED COMPLIED WITH SINCE THE PREVIOUS REPORTS WERE PROCESSED. BLANK AREAS INDICATE MISSING INFORMATION FROM OPERATOR INPUT.

CODE	MAINTENANCE ACCOMPLISHED			DESCRIPTION TECHNICIAN	R E MHR M PRICE	COMPONENT INFORMATION			COMPONENT TIME AT INSTALLATION			
	HOURS	LDGS	DATE			PART NUMBER OFF	SERIAL NO. OFF	TSN	TSO			
		WARRANTY							PART NUMBER ON	SERIAL NO. ON	HOURS	LDGS

NO UPDATES RECEIVED THIS REPORT PERIOD.

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## AIRCRAFT HISTORY REPORT

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CODE NO.	DESCRIPTION	(TECH)	ACT. MANHRS USED	COMPONENT TIME BEFORE INSTALLATION		COMPONENT INSTALLED AND/OR SERVICE/INSPECTION COMPLIED WITH			COMPONENT REMOVED (*=APU HOURS) (S=APU STARTS)			R M K S	COMPONENT TIME AFTER REMOVAL		
				TSN	TSO	HRS	LDGS C=CYCS	DATE	HRS	LDGS C=CYCS	DATE		TSN	TSO	
PART NUMBER	SERIAL NO.	ACQ. PRICE													
CHAPTER 90 - SERVICE BULLETINS															
900280	SB WW-24-28A					4878	3494	06/07/91							
	REF CODE 320120														
900280	SB WW 24-28A					5951	4589	11/09/96							
	REF CODE 320120														
900280	SB WW 24-28A					6346	4787	04/06/98							
	REF CODE 320120														
900280	SB WW 24-28A					7107	5232	02/22/00							
	REF CODE 320120														
910080	SB 1124-24-008					3108	1422	06/06/86							
	C/W														
910090	SB 1124-32-009					4272	2800	09/06/89							
	C/W														
910100	SB 1124-33-010					2702	1681	11/14/85							
	C/W														
910100	SB1124-27-100R1 L/H ROD					4621	3211	06/20/90							
	SEE CODE 990985 RPT 150 HRS														
910100	SB1124-27-100R2 L/H ROD					4878	3494	06/07/91							
	SEE CODE 990985 RPT 150 HRS														
910100	SB1124-27-100R2 L/H RODS					5170	3802	11/01/92							
	REPLACE ROD N/A														
910101	SB1124-27-100R2 R/H ROD					4878	3494	06/07/91							
	SEE CODE 990986 RPT 150 HRS														
910101	SB1124-27-100R2 R/H RODS					5170	3802	11/01/92							
	REPLACED ROD														
910170	SB 1124-27-017					3988	2523	08/15/88							
	C/W														
910200	SB 1124-55-020 REV 2					4130	2635	01/20/89							
910200	SB 1124-55-020 REV 2					4578	3154	04/30/90							
910200	SB 1124-55-020 REV 2					4878	3494	06/07/91							
910200	SB 1124-55-020 REV 2					5170	3802	10/29/92							
910200	SB 1124-55-020 REV 2					5417	4076	03/24/94							
910200	SB 1124-55-020 REV 2					5718	4397	11/13/95							
910200	SB 1124-55-020 REV 2					5951	4589	11/09/96							
910200	SB 1124-55-020 REV 2					6135	4707	06/16/97							
910200	SB 1124-55-020 REV 2					6520	4889	10/17/98							
910200	SB 1124-55-020 REV 2					6912	5124	10/04/99							
910200	SB 1124-55-020 REV 2					6912	5124	10/04/99							
910200	SB 1124-55-020 REV 2					7325	5360	07/26/00							1
910200	SB 1124-55-020 REV 2					7687	5594	06/26/01							
910210	SB 1124-55-021					2643		10/13/85							
	REF CODE 550658														
910250	SB 1124-22-025					2812	1743	01/09/86							
	C/W														
910290	SB 1124-21-029					2832	1755	01/20/86							
	C/W														
910300	SB 1124-32-030					2758	1709	12/06/85							
	C/W														

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CODE NO.	DESCRIPTION	(TECH)	ACT. MANHRS USED	COMPONENT TIME BEFORE INSTALLATION		COMPONENT INSTALLED AND/OR SERVICE/INSPECTION COMPLIED WITH			COMPONENT REMOVED (*=APU HOURS) (S=APU STARTS)			R M K S	COMPONENT TIME AFTER REMOVAL		
				ACQ. PRICE	TSN	TSO	HRS	LDGS C=CYCS	DATE	HRS	LDGS C=CYCS		DATE	TSN	TSO
910300	SB 1124-32-030					3988	2523	08/15/88							
		C/W													
910361	SB 1124-30-036	PART II				3883	2442	03/25/88							
910361	SB 1124-30-036	PART II				3988	2523	08/16/88							
910361	SB 1124-30-036	PART II				4130	2635	01/20/89							
910361	SB 1124-30-036	PART II				4274	2800	06/09/89							
910361	SB 1124-30-036	PART II				4273	2800	06/09/89							1
910361	SB 1124-30-036	PART II				4430	2987	11/30/89							
910361	SB 1124-30-036	PART II				4578	3154	04/30/90							
910361	SB 1124-30-036	PART II				4731	3324	11/06/90							
910361	SB 1124-30-036	PART II				4878	3494	06/07/91							
910361	SB 1124-30-036	PART II				4878	3494	06/20/91							
910361	SB 1124-30-036	PART II				5021	3654	01/23/92							
910361	SB 1124-30-036	PART II				5170	3802	11/01/92							
910361	SB 1124-30-036	PART II				5270	3920	04/30/93							
910361	SB 1124-30-036	PART II				5417	4076	03/24/94							
910361	SB 1124-30-036	PART II				5570	4251	03/02/95							
910361	SB 1124-30-036	PART II				5718	4397	11/13/95							
910361	SB 1124-30-036	PART II				5951	4589	11/09/96							
910361	SB 1124-30-036	PART II				6135	4707	06/16/97							
910361	SB 1124-30-036	PART II				6346	4787	04/06/98							
910361	SB 1124-30-036	PART II				6520	4889	10/17/98							
910361	SB 1124-30-036	PART II				6912	5124	10/04/99							
910361	SB 1124-30-036	PART II				7107	5232	02/22/00							1
910361	SB 1124-30-036	PART II				7107	5232	02/22/00							1
910361	SB 1124-30-036	PART II				7325	5360	07/26/00							1
910361	SB 1124-30-036	PART II				7325	5360	07/26/00							1
910361	SB 1124-30-036	PART II				7494	5466	01/17/01							1
910361	SB 1124-30-036	PART II				7494	5466	01/17/01							1
910361	SB 1124-30-036	PART II				7687	5594	06/26/01							1
910361	SB 1124-30-036	PART II				7687	5594	06/26/01							1
910400	SB 1124-57-004					2564	1584	08/25/85							
		C/W													
910450	SB 1124-32-045					2758	1709	12/06/85							
		C/W													
910620	SB 1124-27-062					3734		09/18/87							
		C/W													
910650	SB 1124-24-065					3108	1422	06/06/86							
		C/W													
910720	SB 1124-22-072	A/P				3099		05/28/86							
		C/W													
910860	SB 1124-27-086							09/18/87							
		C/W													
910860	SB 1124-27-086					5951	4589	11/09/96							
		C/W													
910880	SB 1124-11-088A					3734		09/18/87							
		C/W													
910910	SB 1124-71-091					3734		09/18/87							
		C/W													
910911	SB 1124-71-091	PART II				4218		04/12/89							
	LEFT ENGINE	C/W													

CODE NO.	DESCRIPTION	(TECH)	ACT. MANHRS USED	COMPONENT TIME BEFORE INSTALLATION		COMPONENT INSTALLED AND/OR SERVICE/INSPECTION COMPLIED WITH			COMPONENT REMOVED (*=APU HOURS) (S=APU STARTS)			R M K S	COMPONENT TIME AFTER REMOVAL		
				TSN	TSO	HRS	LDGS C=CYCS	DATE	HRS	LDGS C=CYCS	DATE		TSN	TSO	
910912	SB 1124-71-091	PART II				4266	2793	05/31/89							
	RIGHT ENGINE	C/W													
910920	SB 1124-57-092					3988	2523	08/15/88							
		C/W													
910930	SB 1124-79-093	PART A				3988	2523	08/15/88							
	UNTIL PART B	C/W													
910931	SB1124-79-093	PART B				3988	2523	08/15/88							
		C/W													
910940	SB1124-32-094	LG SELECTOR				3988	2523	08/15/88							
		C/W													
910950	SB 1124-27-095					3988	2523	08/15/88							
		C/W													
910960	SB 1124-32-096					3988	2523	08/15/88							
		C/W													
910970	SB 1124-55-097	STAB SCISSR				4578	3154	04/30/90							
	REF CODE:270211														
911140	SB1124-78-114					5718	4397	12/08/95							
		C/W													
911160	SB1124-32-116	L/G N/W STR				5642	4310	06/01/95							
		C/W TIME													
911190	SB1124-26-119	FIRE EXTGHR				5343	3997	09/29/93							
	150HR OR ENG RMOVAL	C/W													
911230	SB1124-53-123	DRAIN/CABIN				6961	5135	10/26/99					NA		
		ONE TIME													
911290	SB1124-27-129	L AILERON				5702	4372	08/16/95							
		RPT													
911290	SB1124-27-129	L AILERON				5951	4589	11/09/96							
		RPT													
911290	SB1124-27-129	L AILERON				6135	4707	06/16/97							
		RPT													
911290	SB1124-27-129	L AILERON				6520	4889	10/17/98							
		RPT													
911290	SB1124-27-129	L AILERON				7107	5232	02/22/00							
		RPT													
911290	SB1124-27-129	L AILERON				7325	5360	07/26/00							
		RPT													
911291	SB1124-27-129	R AILERON				5702	4372	08/16/95							
		RPT													
911291	SB1124-27-129	R AILERON				5951	4589	11/09/96							
		RPT													
911291	SB1124-27-129	R AILERON				6135	4707	06/16/97							
		RPT													
911291	SB1124-27-129	R AILERON				6520	4889	10/17/98							
		RPT													
911291	SB1124-27-129	R AILERON				7107	5232	02/22/00							
		RPT													
911291	SB1124-27-129	R AILERON				7325	5360	07/26/00							
		RPT													
911330	SB1124-27-133	INS HORZ TR				5951	4589	11/09/96							
		C/W													

## AIRCRAFT MODEL-1124A WESTWIND

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CODE NO.	DESCRIPTION	(TECH)	ACT. MANHRS USED	COMPONENT TIME BEFORE INSTALLATION		COMPONENT INSTALLED AND/OR SERVICE/INSPECTION COMPLIED WITH			COMPONENT REMOVED (*=APU HOURS) (S=APU STARTS)			R M K S	COMPONENT TIME AFTER REMOVAL		
				TSN	TSO	HRS	LDGS C=CYCS	DATE	HRS	LDGS C=CYCS	DATE		TSN	TSO	
PART NUMBER	SERIAL NO.	ACQ. PRICE													
911340	ASB1125-78A-134					6961	5135	10/26/99							
	SOLENOID SW CHK	ONE TIME													
911360	SB1124-27-136	HORZ TRIM				6346	4787	04/06/98							
911360	SB1124-27-136	HORZ TRIM				6346	4787	04/07/98							
911360	SB1124-27-136	HORZ TRIM				6346	4787	04/07/98							1
911360	SB1124-27-136	HORZ TRIM (DR)				6346	4787	04/07/98							2
911380	ASB1124-54A-138					7774	5641	11/06/01							
	NACELLE BOLTS	ONE TIME													
911390	SB1124-32-139					6346	4787	04/06/98							
		RPT C CHECK													
911390	SB1124-32-139					6520	4889	10/17/98							
		RPT C CHECK													
911390	SB1124-32-139					7107	5232	02/22/00							
		RPT C CHECK													
911390	SB1124-32-139	UPR STRG				7325	5360	07/26/00							
		RPT C CHECK													
911400	ASB 1124-29A-140					6520	4889	10/06/98							
		C/W													
911470	ASB1124-27A-147					7494	5466	01/17/01							
	FLIGHT CONTROLS	ONE TIME													
950180	SL WW-2424D,L	FLEX SHAFT				4215	2745	04/06/89							
	REF: CODE 270280														
950180	SL WW-2424D,L	FLEX SHAFT				5188	3829	12/01/92							
	REF: CODE 270280														
950185	SL WW-2424D,R	FLEX SHAFT				4215	2745	04/06/89							
	REF: CODE 270285														
950185	SL WW-2424D,R	FLEX SHAFT				5188	3829	12/01/92							
	REF: CODE 270285														
950500	SL WW-2450B	INSP NAACL CWL				4130	2635	01/20/89							
		RPT 150 HRS													
950500	SL WW-2450B	INSP NAACL CWL				4274	2800	06/09/89							
		RPT 150 HRS													
950500	SL WW-2450B	INSP NAACL CWL				4273	2800	06/09/89							1
		RPT 150 HRS													
950500	SL WW-2450B	INSP NAACL CWL				4430	2987	11/30/89							
		RPT 150 HRS													
950500	SL WW-2450B	INSP NAACL CWL				4578	3154	04/30/90							
		RPT 150 HRS													
950500	SL WW-2450B	INSP NAACL CWL				4731	3324	11/06/90							
		RPT 150 HRS													
950500	SL WW-2450B	INSP NAACL CWL				4878	3494	06/11/91							
		RPT 150 HRS													
950500	SL WW-2450B	INSP NAACL CWL				4878	3494	06/20/91							
		RPT 150 HRS													
950500	SL WW-2450B	INSP NAACL CWL				5021	3654	01/23/92							
		RPT 150 HRS													
950500	SL WW-2450B	INSP NAACL CWL				5170	3802	11/01/92							
		RPT 150 HRS													

A/C NO. 368

REG NO. N368MD

## AIRCRAFT HISTORY REPORT

L.J. CHARTER

REPORT DATE 02/12/02

AIRCRAFT MODEL-1124A WESTWIND

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CODE NO.	DESCRIPTION	(TECH)	ACT. MANHRS USED	COMPONENT TIME BEFORE INSTALLATION		COMPONENT INSTALLED AND/OR SERVICE/INSPECTION COMPLIED WITH			COMPONENT REMOVED (*=APU HOURS) (S=APU STARTS)			R M K S	COMPONENT TIME AFTER REMOVAL	
				TSN	TSO	HRS	LDGS C=CYCS	DATE	HRS	LDGS C=CYCS	DATE		TSN	TSO
PART NUMBER	SERIAL NO.		ACQ. PRICE											
950569	SL WW-2457 PART A,L/H					3883	2442	03/25/88						
	RPT 150 HRS													
950569	SL WW-2457 PART A,L/H					3988	2523	08/12/88						
	RPT 150 HRS													
950569	SL WW-2457 PART A,L/H					4130	2635	01/20/89						
	RPT 150 HRS													
950569	SL WW-2457 PART A,L/H					4274	2800	06/09/89						
	RPT 150 HRS													
950569	SL WW-2457 PART A,L/H					4273	2800	06/09/89						1
	RPT 150 HRS													
950569	SL WW-2457 PART A,L/H					4430	2987	11/30/89						
	RPT 150 HRS													
950569	SL WW-2457 PART A,L/H					4578	3154	04/30/90						
	RPT 150 HRS													
950570	SL WW-2457 PART A,R/H					3883	2442	03/25/88						
	RPT 150 HRS													
950570	SL WW-2457 PART A,R/H					3988	2523	08/12/88						
	RPT 150 HRS													
950570	SL WW-2457 PART A,R/H					4130	2635	01/20/89						
	RPT 150 HRS													
950570	SL WW-2457 PART A,R/H					4274	2800	06/09/89						
	RPT 150 HRS													
950570	SL WW-2457 PART A,R/H					4273	2800	06/09/89						1
	RPT 150 HRS													
950570	SL WW-2457 PART A,R/H					4430	2987	11/30/89						
	RPT 150 HRS													
950570	SL WW-2457 PART A,R/H					4578	3154	04/30/90						
	RPT 150 HRS													
950571	SL WW-2457 PART B,L/H					4274	2800	06/09/89						
	RPT 600 HRS													
950571	SL WW-2457 PART B,L/H					4273	2800	06/09/89						1
	RPT 600 HRS													
950572	SL WW-2457 PART B,R/H					4274	2800	06/09/89						
	RPT 600 HRS													
950572	SL WW-2457 PART B,R/H					4273	2800	06/09/89						1
	RPT 600 HRS													
950780	SL WW-2478 L HYD PUMP					3883	2442	03/25/88						
950780	SL WW-2478 L HYD PUMP					3988	2523	08/06/88						
950780	SL WW-2478 L HYD PUMP					4130	2635	01/20/89						
950780	SL WW-2478 L HYD PUMP					4274	2800	06/09/89						
950780	SL WW-2478 L HYD PUMP					4273	2800	06/09/89						1
950780	SL WW-2478 L HYD PUMP					4430	2987	11/30/89						
950780	SL WW-2478 L HYD PUMP					4578	3154	04/30/90						
950785	SL WW-2478 R HYD PUMP					3883	2442	03/25/88						
950785	SL WW-2478 R HYD PUMP					3988	2523	08/06/88						
950785	SL WW-2478 R HYD PUMP					4130	2635	01/20/89						
950785	SL WW-2478 R HYD PUMP					4274	2800	06/09/89						
950785	SL WW-2478 R HYD PUMP					4273	2800	06/09/89						1
950785	SL WW-2478 R HYD PUMP					4430	2987	11/30/89						
950785	SL WW-2478 R HYD PUMP					4578	3154	04/30/90						
950840	SL WW-2484							01/05/87						
	C/W													

## AIRCRAFT MODEL-1124A WESTWIND

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CODE NO.	DESCRIPTION	(TECH)	ACT. MANHRS USED	COMPONENT TIME BEFORE INSTALLATION		COMPONENT INSTALLED AND/OR SERVICE/INSPECTION COMPLIED WITH			COMPONENT REMOVED (*=APU HOURS) (S=APU STARTS)			R M K S	COMPONENT TIME AFTER REMOVAL	
				TSN	TSO	HRS	LDGS C=CYCS	DATE	HRS	LDGS C=CYCS	DATE		TSN	TSO
950910	SL WW-2491A		2.0			3988	2523	08/15/88						
		C/W												
950911	SL WW-2491B(PART) II		8.0			3767	2367	12/29/87				W		
		RPT 1200 HRS												
950911	SL WW-2491B(PART) II					3797	2386	12/29/87						1
		REF TO CODE 320118 RPT 1200 HRS												
950911	SL WW-2491B NLG BEARINGS					4430	2987	11/30/89						
		REF TO CODE 320118 RPT												
950911	SL WW-2491 REV 1 NLG BRGS					4878	3478	06/19/91						
		REF TO CODE 320118 RPT												
950911	SL WW-2491 REV 1 NLG BRGS					5288	3947	06/24/93						
		REF TO CODE 320118 RPT												
950911	SL WW-2491 REV 1 NLG BRGS					5476	4158	08/10/94						
		REF TO CODE 320118 RPT												
950911	SL WW-2491 REV 1 NLG BRGS					5951	4589	11/09/96						
		REF TO CODE 320118 RPT												
950911	SL WW-2491 REV 1 NLG BRGS					6346	4787	04/06/98						
		REF TO CODE 320118 RPT												
950911	SL WW-2491 REV 1 NLG BRGS					7107	5232	02/22/00						
		REF TO CODE 320118 RPT												
950920	SL WW-2492					3883	2442	03/25/88						
950920	SL WW-2492					3988	2523	08/15/88						
950920	SL WW-2492					4130	2635	01/20/89						
950920	SL WW-2492					4274	2800	06/09/89						
950920	SL WW-2492					4273	2800	06/09/89						1
950920	SL WW-2492 HYD HOSE INSP					4430	2987	11/30/89						
950920	SL WW-2492 HYD HOSE INSP					4578	3154	04/30/90						
950920	SL WW-2492 HYD HOSE INSP					4731	3324	11/06/90						
950920	SL WW-2492 HYD HOSE INSP					4878	3494	06/20/91						
950920	SL WW-2492 HYD HOSE INSP					5021	3654	01/23/92						
950920	SL WW-2492 HYD HOSE INSP					5170	3802	10/29/92						
950920	SL WW-2492 HYD HOSE INSP					5216	3864	02/08/93						
950920	SL WW-2492 HYD HOSE INSP					5270	3920	04/30/93						
950920	SL WW-2492 HYD HOSE INSP					5318	3973	08/03/93						
950920	SL WW-2492 HYD HOSE INSP					5367	4023	11/24/93						
950920	SL WW-2492 HYD HOSE INSP					5417	4076	03/24/94						
950920	SL WW-2492 HYD HOSE INSP					5463	4135	07/02/94						
950920	SL WW-2492 HYD HOSE INSP					5516	4206	11/24/94						
950920	SL WW-2492 HYD HOSE INSP					5570	4251	03/02/95						
950920	SL WW-2492 HYD HOSE INSP					5618	4287	04/14/95						
950920	SL WW-2492 HYD HOSE INSP					5666	4331	06/23/95						
950920	SL WW-2492 HYD HOSE INSP					5718	4397	11/13/95						
950920	SL WW-2492 HYD HOSE INSP					5951	4589	11/09/96						
950920	SL WW-2492 HYD HOSE INSP					6135	4707	06/16/97						
950920	SL WW-2492 HYD HOSE INSP					6346	4787	04/06/98						
950920	SL WW-2492 HYD HOSE INSP					6520	4889	10/17/98						
950920	SL WW-2492 HYD HOSE INSP					6912	5124	10/04/99						
950920	SL WW-2492 HYD HOSE INSP					7107	5232	02/22/00						
950920	SL WW-2492 HYD HOSE INSP					7325	5360	07/26/00						
950920	SL WW-2492 HYD HOSE INSP					7494	5466	01/17/01						
950920	SL WW-2492 HYD HOSE INSP					7687	5594	06/26/01						



CODE NO.	DESCRIPTION	(TECH)	ACT. MANHRS USED	COMPONENT TIME BEFORE INSTALLATION		COMPONENT INSTALLED AND/OR SERVICE/INSPECTION COMPLIED WITH			COMPONENT REMOVED (*=APU HOURS) (S=APU STARTS)			R M K S	COMPONENT TIME AFTER REMOVAL	
				TSN	TSO	HRS	LDGS C=CYCS	DATE	HRS	LDGS C=CYCS	DATE		TSN	TSO
PART NUMBER	SERIAL NO.		ACQ. PRICE											
950920	SL WW-2492	HYD HOSE INSP				7687	5594	06/26/01						1
950930	SL WW-2493	FLAP POTENT C/W				3515		08/10/86						
950940	SL WW-2494					4130	2635	01/20/89						
950941	SL WW-2494	L/H	3.0			3767	2367	12/29/87				W		
950941	SL WW-2494	L/H				3988	2523	08/06/88						
950941	SL WW-2494	L/H				4274	2800	06/09/89						
950941	SL WW-2494	L/H				4273	2800	06/09/89					1	
950941	SL WW-2494	L/H				4578	3154	04/30/90						
950941	SL WW-2494	L/H				4878	3494	06/07/91						
950941	SL WW-2494	L/H				4878	3494	06/20/91						
950941	SL WW-2494	L/H				5170	3802	11/01/92						
950941	SLWW-2494	REV 3 LMG BOLTS RPT 300 HRS				5476	4158	08/10/94						
950941	SLWW-2494	REV 3 LMG BOLTS RPT 300 HRS				6520	4889	10/06/98						
950941	SLWW-2494	REV 3 LMG BOLTS RPT 300 HRS				6912	5124	10/04/99						
950941	SLWW-2494	REV 3 LMG BOLTS RPT 300 HRS				7325	5360	07/26/00						
950941	SLWW-2494	REV 3 LMG BOLTS RPT 300 HRS				7687	5594	06/26/01						
950942	SL WW-2494	R/H	3.0			3767	2367	12/29/87				W		
950942	SL WW-2494	R/H				3988	2523	08/06/88						
950942	SL WW-2494	R/H				4274	2800	06/09/89						
950942	SL WW-2494	R/H				4273	2800	06/09/89					1	
950942	SL WW-2494	R/H				4578	3154	04/30/90						
950942	SL WW-2494	R/H				4878	3494	06/07/91						
950942	SL WW-2494	R/H				4878	3494	06/20/91						
950942	SL WW-2494	R/H				5170	3802	11/01/92						
950942	SLWW-2494	REV 3 RMG BOLTS RPT 300 HRS				5476	4158	08/10/94						
950942	SLWW-2494	REV 3 RMG BOLTS RPT 300 HRS				6520	4889	10/06/98						
950942	SLWW-2494	REV 3 RMG BOLTS RPT 300 HRS				6912	5124	10/04/99						
950942	SLWW-2494	REV 3 RMG BOLTS RPT 300 HRS				7325	5360	07/26/00						
950942	SLWW-2494	REV 3 RMG BOLTS RPT 300 HRS				7687	5594	06/26/01						
951030	SL WW-24103	L/H P/N NAS 6705U8 O/C				3988	2523	08/15/88						
951031	SL WW-24103	R/H P/N NAS 6705U8 O/C				3988	2523	08/15/88						
960078	SIL1124-21-078	35DE SENS REPEAT				4731	3324	11/06/90						
960078	SIL1124-21-078	35DE SENS REPEAT				4878	3494	06/07/91						

## AIRCRAFT MODEL-1124A WESTWIND

CODE NO.	DESCRIPTION	(TECH)	ACT. MANHRS USED	COMPONENT TIME BEFORE INSTALLATION		COMPONENT INSTALLED AND/OR SERVICE/INSPECTION COMPLIED WITH			COMPONENT REMOVED (*=APU HOURS) (S=APU STARTS)	R M K S	COMPONENT TIME AFTER REMOVAL	
				TSN	TSO	HRS	LDGS C=CYCS	DATE			HRS	LDGS C=CYCS
PART NUMBER	SERIAL NO.	ACQ. PRICE										
960078	SIL1124-21-078	REVISION 1 REPEAT				5021	3654	01/22/92				
960078	SIL1124-21-078	REVISION 1 REPEAT				5170	3802	11/01/92				
960078	SIL1124-21-078	REVISION 1 REPEAT				5270	3920	04/30/93				
960078	SIL1124-21-078	REVISION 1 REPEAT				5417	4076	03/24/94				
960078	SIL1124-21-078	R1 35D SEN REPEAT				5570	4251	03/02/95				
960078	SIL1124-21-078	R1 35D SEN REPEAT				5718	4397	11/13/95				
960920	SIL1124-78-092					5124	3746	07/29/92				
		C/W										
971279	TFE731-72-3640	R2 ENG #1 MOBIL 254 OIL, SVCE				6961	5135	10/26/99				
971279	TFE731-72-3640	R2 ENG #1 MOBIL 254 OIL, SVCE N/A				6961	5135	11/13/99				
971280	TFE731-72-3640	R2 ENG #2 MOBIL 254 OIL, SVCE				6961	5135	10/26/99				
972A03	G/SB72-3502	L/ENG				5278	3928	05/31/93				
		C/W										
972A04	G/SB72-3502	R/ENG				5278	3928	05/31/93				
		C/W										
972A07	GARRETT SB A72-3504	L ENG N/A				5201	3842	12/28/92				
972A07	G/SBA72-3504	L/ENG REV 1 N/A				5408	4066	02/25/94				
972A08	GARRETT SB A72-3504	R ENG N/A				5201	3842	12/28/92				
972A08	G/SBA72-3504	R/ENG REV 1 N/A				5408	4066	02/25/94				
972A87	SB TFE731-A72-3544	LH ENG N/A				5404	4062	02/17/94				
972A88	SB TFE731-A72-3544	RH ENG N/A				5404	4062	02/17/94				
972B07	G/SBA72-3504	L/ENG REV 1 N/A				5343	3997	09/30/93				
972B08	G/SBA72-3504	R/ENG REV 1 N/A				5343	3997	09/30/93				
972B13	REPL LE 1ST STG LP	TURB N/A				5472	4150	07/27/94				
972B14	REPL LE 2ND STG LP	TURB N/A				5472	4150	07/27/94				
972B15	REPL RE 1ST STG LP	TURB N/A				5472	4150	07/27/94				
972B16	REPL RE 2ND STG LP	TURB N/A				5472	4150	07/27/94				

A/C NO. 368

REG NO. N368MD

## AIRCRAFT HISTORY REPORT

L. J. CHARTER

REPORT DATE 02/12/02

AIRCRAFT MODEL-1124A WESTWIND

PAGE NO. 9

CODE NO.	DESCRIPTION	(TECH)	ACT. MANHRS USED	COMPONENT TIME BEFORE INSTALLATION		COMPONENT INSTALLED AND/OR SERVICE/INSPECTION COMPLIED WITH			COMPONENT REMOVED (*=APU HOURS) (S=APU STARTS)			R M S	COMPONENT TIME AFTER REMOVAL	
				TSN	TSO	HRS	LDGS C=CYCS	DATE	HRS	LDGS C=CYCS	DATE		TSN	TSO
PART NUMBER	SERIAL NO.		ACQ. PRICE											
972B39	GSBA72-3569	L/E FAN ROTOR ALERT				6961	5135	10/26/99						
972B39	GSBA72-3569	L/E FAN ROTOR N/A BY				6961	5135	11/13/99						
972B53	GSBA72-3578	LEFT ENGINE FAN ROTOR DISC				5714	4390	10/31/95						
972B54	GSBA72-3578	RIGHT ENGINE FAN ROTOR DISC				5714	4390	10/31/95						
972200	TFE731-A72-3388	LEFT ENG HP TURBINE ROTOR				4436	2994	12/05/89						
972202	TFE731-A72-3388	RIGHT ENG HP TURBINE ROTOR				4436	2994	12/05/89						
972219	G/SB73-3110	LEFT ENGINE N/A				5201	3842	12/28/92						
972220	G/SB73-3110	RIGHT ENGINE N/A				5201	3842	12/28/92						
972547	731-A72-3474	RTR DISC L/H N/A BY S/N				5201	3842	12/28/92						
972548	731-A72-3474	RTR DISC R/H N/A BY S/N				5201	3842	12/28/92						
972655	GSBA72-3328	R5 LEFT ENG 3073262 OR 3073436				5714	4390	10/31/95						
972656	GSBA72-3328	R5 RIGHT ENG 3072162 OR 3073436				5714	4390	10/31/95						
972847	GSB TFE 731-A72-3424	L/H N/A BY S/N						06/07/91						
972847	GSB TFE 731-A72-3432	L/H N/A BY S/N				7324	5360	07/05/00						
972848	GSB TFE 731-A72-3424	R/H N/A BY S/N						06/07/91						
973241	GSB 73-3121	L/E FUEL CONT N/A				5411	4070	03/07/94						
973242	GSB 73-3121	R/E FUEL CONT N/A				5411	4070	03/07/94						
973636	SB TFE731-A72-3636	LE				6520	4889	10/06/98						
973636	SB TFE731-A72-3636	LE N/A				6520	4889	10/17/98						
973665	SB TFE731-A72-3636	RE				6520	4889	10/06/98						
973665	SB TFE731-A72-3636	RE N/A				6520	4889	10/17/98						
977039	SBTFE731-A77-3020	L/H N/A				4878	3494	06/11/91						
977040	SBTFE 731-A77-3020	R/H N/A				4878	3494	06/11/91						
CHAPTER 99 - AIRWORTHINESS DIRECTIVES														
990010	AD 72-19-04	BATTERY INDICATING						02/03/82						
990020	INSP LAVATORY DOORS		.2			3989	2523	08/15/88					W	
	AD 74-08-09	RPT 1000 HRS												

## AIRCRAFT MODEL-1124A WESTWIND

CODE NO.	DESCRIPTION	(TECH)	ACT. MANHRS USED	COMPONENT TIME BEFORE INSTALLATION	COMPONENT INSTALLED AND/OR SERVICE/INSPECTION COMPLIED WITH	COMPONENT REMOVED (*=APU HOURS) (S=APU STARTS)	R M K S	COMPONENT TIME AFTER REMOVAL
PART NUMBER	SERIAL NO.	ACQ. PRICE	TSN	TSO	HRS LDGS DATE C=CYCS	HRS LDGS DATE C=CYCS	TSN	TSO
990020	INSP LAVATORY DOORS				5021 3654 01/22/92			
	AD 74-08-09	RPT 1000 HRS						
990020	AD74-08-09 R2				5951 4589 11/09/96			
	EFFECTIVE 07-29-96	RPT 1000 HRS						
990020	AD74-08-09 R2				6520 4889 10/17/98			
	EFFECTIVE 07-29-96	RPT 1000 HRS						
990020	AD74-08-09 R2				7494 5466 01/17/01			
	EFFECTIVE 07-29-96	RPT 1000 HRS						
990045	AD 80-16-04					08/07/80		
	REPL TIE ROD	N/A BY S/N						
990048	AD 80-18-08					02/05/85		
	EMERG POWER SUPPLY	C/W						
990050	AD 80-19-15					09/11/80		
	CHECK GALLEY WIRING	N/A BY S/N						
990070	AD 81-07-07 PARA A					01/03/85		
	WARNING PLACARD	N/A BY S/N						
990075	AD 81-07-07 PARA B					01/03/85		
	REPL RESISTER	N/A BY S/N						
990085	AD 81-24-08					01/06/82		
	INSP L/E TURB DUCT	N/A BY S/N						
990085	AD 81-24-08				4879 3494 07/12/91			
	INSP L/E TURB DUCT	N/A BY S/N						
990090	AD 81-24-08					01/06/82		
	INSP R/E TURB DUCT	N/A BY S/N						
990095	AD 82-21-04 (PS 835 ONLY)					01/22/85		
	PS823 INSTALLED							
990100	AD 84-02-08				4130 2635 01/20/89			
	SCOTT OXYGEN CYLIND	N/A						
990100	AD 84-02-08				4560 3132 04/10/90			
	SCOTT OXYGEN CYLIND	N/A						
990110	AD 86-04-02/AD 86-11-05				5442 4106 04/26/94			
	#1 FAN RTR D	REFER 725021						
990120	AD 86-03-01 XSITION DUCTS					07/28/86		
		N/A PER S/B						
990130	AD 86-14-02 STAB AFT SPAR					10/13/85		
	REF CODE 550656							
990130	AD 86-14-02 STAB AFT SPAR				4130 2635 01/20/89			
	REF CODE 550656							
990131	AD89-12-08 AFT SPAR SPLCE				4578 3154 04/30/90			
	SUPS AD 86-14-02	REF:550656						
990131	AD89-12-08 AFT SPAR SPLCE				4878 3494 06/07/91			
	SUPS AD 86-14-02	REF:550656						
990131	AD89-12-08				6135 4707 06/16/97			
	EFFECTIVE 07-10-89	REF:550656						
990131	AD89-12-08				6520 4889 10/17/98			
	EFFECTIVE 07-10-89	REF:550656						
990131	AD89-12-08				6912 5124 10/04/99			
	EFFECTIVE 07-10-89	REF:550656						
990131	AD89-12-08				7107 5232 02/22/00			
	EFFECTIVE 07-10-89	REF:550656						

## AIRCRAFT MODEL-1124A WESTWIND

CODE NO.	DESCRIPTION	(TECH)	ACT. MANHRS USED	COMPONENT TIME BEFORE INSTALLATION		COMPONENT INSTALLED AND/OR SERVICE/INSPECTION COMPLIED WITH			COMPONENT REMOVED (*=APU HOURS) (S=APU STARTS)			R M K S	COMPONENT TIME AFTER REMOVAL	
				TSN	TSO	HRS	LDGS C=CYCS	DATE	HRS	LDGS C=CYCS	DATE		TSN	TSO
PART NUMBER	SERIAL NO.		ACQ. PRICE											
990131	AD89-12-08					7325	5360	07/26/00						
	EFFECTIVE 07-10-89	REF:550656												
990131	AD89-12-08					7494	5466	01/17/01						
	EFFECTIVE 07-10-89	REF:550656												
990165	AD88-18-03 LEFT ENGINE					4130	2635	01/20/89						
	CK TURBINE DISC S/N C/W													
990166	AD88-18-03 RIGHT ENGINE					4130	2635	01/20/89						
	CK TURBINE DISC S/N C/W													
990821	AD82-23-03 R1 #1 ENGINE					6961	5135	10/26/99						
	EFFECTIVE 12-09-83													
990821	AD82-23-03 R1 #1 ENGINE					6961	5135	11/13/99						
	EFFECTIVE 12-09-83	N/A												
990822	INSP H.P. IMPELLER R ENG					4265	2793	05/17/89						
	C/W REWORK													
990980	AD90-03-02 VERTICAL GYROS							03/21/90						
	N/A													
990982	AD 90-03-04 LEFT HP DISC					4436	2994	12/05/89						
	C/W 731-A72-3388	N/A												
990982	AD 90-03-04 LEFT HP DISC							03/21/90						
990982	AD 90-03-04 LEFT HP DISC							03/21/90						1
	C/W 731-A72-3388	N/A												
990983	AD 90-03-04 RIGHT HP DISC					4436	2994	12/05/89						
	C/W731-A72-3388	N/A												
990983	AD 90-03-04 RIGHT HP DISC							03/21/90						
	N/A													
990983	AD 90-03-04 RIGHT HP DISC							03/21/90						1
	C/W731-A72-3388	N/A												
990985	AD 90-10-04 L/H ROD					4878	3494	06/07/91						
	RPT													
990985	AD90-10-01 L/H AIL ROD					5021	3654	01/23/92						
	RPT													
990985	AD90-10-04 L/H AIL ROD							10/29/92						
	SUPSD BY AD92-12-02	N/A												
990985	AD90-10-04 L/H AIL ROD					5170	3802	11/01/92						
	SUPSD BY AD92-12-02	N/A												
990986	AD 90-10-04 R/H ROD					4878	3494	06/07/91						
990986	AD90-10-04 R/H AIL ROD					5021	3654	01/23/92						
990986	AD90-10-04 R/H AIL ROD							10/29/92						
	SUPSD BY AD92-12-02	N/A												
990986	AD90-10-04 R/H AIL ROD					5170	3802	11/01/92						
	SUPSD BY AD92-12-02	N/A												
990987	AD90-14-06 AEROSPACE LITE					4878	3478	06/19/91						
	C/W													
990988	AD90-07-08 FLUOR LIGHTING					4647	3239	07/11/90						
	N/A													
991010	AD 90-24-06 L THERMO LEAD					4878	3494	06/11/91						
	N/A BY S/N													
991011	AD 90-24-06 R THERMO LEAD					4878	3494	06/11/91						
	N/A BY S/N													
991020	INSP L ENG FAN ROTOR DISC					5442	4106	04/26/94						
	AD91-08-13SB72-3432	N/A HUB CHAN												

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CODE NO.	DESCRIPTION	(TECH)	ACT. MANHRS USED	COMPONENT TIME BEFORE INSTALLATION		COMPONENT INSTALLED AND/OR SERVICE/INSPECTION COMPLIED WITH			COMPONENT REMOVED (*=APU HOURS) (S=APU STARTS)			R M K S	COMPONENT TIME AFTER REMOVAL		
				ACQ. PRICE	TSN	TSO	HRS	LDGS C=CYCS	DATE	HRS	LDGS C=CYCS		DATE	TSN	TSO
PART NUMBER	SERIAL NO.														
991030	INSP R ENG FAN ROTOR DISC AD91-08-13SB72-3432 RPT					5278	3928	05/31/93							
991040	TOWING INSTRUCTION PLACRD AD 91-13-08 C/W					5007	3641	12/24/91							
991040	AD91-13-08 EFFECTIVE 07-22-91 C/W					5951	4589	11/09/96							
991065	AD92-12-09 TURBINE NOZZLE AD 92-12-09 C/W					5122	3742	06/23/92							
991070	AD92-12-02 L/AILERON ROD REPLACED RODS C/W					4878	3494	06/20/92							
991070	AD92-12-02 L/AILERON ROD REPLACED RODS C/W					5170	3802	11/01/92							
991071	AD92-12-02 R/AILERON ROD REPLACED RODS C/W					4878	3494	06/20/91							
991071	AD92-12-02 R/AILERON ROD REPLACED RODS C/W					5170	3802	11/01/92							
991082	AD92-21-06 LH ENG LPT RTR N/A BY S/N					5201	3842	12/28/92							
991085	AD92-21-06 RH ENG LPT RTR					5201	3842	12/28/92							
991085	AD92-21-06 RH ENG LPT RTR C/W					5209	3855	01/25/93							
991090	AD92-26-09 LE FAN ROTOR N/A					5209	3855	01/25/93							
991090	AD92-26-09 LE FAN ROTOR N/A					5343	3997	09/30/93							
991091	AD92-26-09 RE FAN ROTOR N/A					5209	3855	01/25/93							
991091	AD92-26-09 RE FAN ROTOR N/A					5343	3997	09/30/93							
991091	AD92-26-09 RE FAN ROTOR SEE AD 93-25-16 N/A					5442	4106	04/26/94							
991100	AD93-04-02 PARA. A N/A					5267	3917	04/19/93							
991105	AD93-04-02 PARA. B N/A					5267	3917	04/19/93							
991115	AD 93-10-10 FUEL CLAMP LE AD93-10-10 N/A					5343	3997	09/29/93							
991120	AD 93-10-10 FUEL CLAMP RE AD93-10-10 N/A					5343	3997	09/29/93							
991350	AD93-25-16 FAN DISC L/E SUPSDS AD92-26-09 N/A					5411	4070	03/07/94							
991350	AD93-25-16 FAN DISC L/E SUPSDS AD92-26-09 N/A					5442	4106	04/26/94							
991351	AD93-25-16 FAN DISC R/E SUPSDS AD92-26009 N/A					5411	4070	03/07/94							
991370	AD94-07-03 PAR A AFM UPDT N/A					5472	4150	07/27/94							
991371	AD94-07-03PAR D L A5 SEAL N/A					5472	4150	07/27/94							
991372	AD94-07-03PAR D R A5 SEAL N/A					5472	4150	07/27/94							

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PAGE NO. 13

CODE NO.	DESCRIPTION	(TECH)	ACT. MANHRS USED	COMPONENT TIME BEFORE INSTALLATION		COMPONENT INSTALLED AND/OR SERVICE/INSPECTION COMPLIED WITH			COMPONENT REMOVED (*=APU HOURS) (S=APU STARTS)			R M K S	COMPONENT TIME AFTER REMOVAL	
				TSN	TSO	HRS	LDGS C=CYCS	DATE	HRS	LDGS C=CYCS	DATE		TSN	TSO
PART NUMBER	SERIAL NO.		ACQ. PRICE											
991400	AD94-21-06	SEAT BELTS				5554	4242	02/21/95						
		N/A												
991500	AD95-07-02	LPT #1 LT ENG				5639	4308	06/16/95						
	RPL 1ST STL LPT DSK	N/A BY S/N												
991500	AD95-07-02	LPT #1 LT ENG				5706	4380	09/26/95						
	RPL 1ST STL LPT DSK	N/A BY S/N												
991501	AD95-07-02	LPT #2 LT ENG				5639	4308	06/16/95						
	RPL 2ND STG LPT DSK	N/A BY S/N												
991501	AD95-07-02	LPT #2 LT ENG				5706	4380	09/26/95						
	RPL 2ND STG LPT DSK	N/A BY S/N												
991502	AD95-07-02	LPT #1 RT ENG				5639	4308	06/16/95						
	RPL 1ST STG LPT DSK	N/A BY S/N												
991502	AD95-07-02	LPT #1 RT ENG				5706	4380	09/26/95						
	RPL 1ST STG LPT DSK	N/A BY S/N												
991503	AD95-07-02	LPT #2 RT ENG				5639	4308	06/16/95						
	RPL 2ND STG LPT DSK	N/A BY S/N												
991503	AD95-07-02	LPT #2 RT ENG				5706	4380	09/26/95						
	RPL 2ND STG LPT DSK	N/A BY S/N												
991510	AD95-22-01	AEROSPACE LITE				5718	4397	01/04/96						
		C/W												
991510	AD95-22-01	EFFECTIVE 12-04-95	C/W			6346	4787	04/06/98						
991510	AD95-22-01	EFFECTIVE 12-04-95	C/W			7325	5360	07/26/00						
991525	AD96-04-01	LEFT ENGINE				5746	4429	03/27/96						
		EFFECTIVE 03-15-96	N/A											
991526	AD96-04-01	#2 ENGINE				6520	4889	10/06/98						
		EFFECTIVE 03-15-96	N/A S/N DISC											
991535	AD96-05-03	#1 ENGINE				7324	5360	07/05/00						
		EFFECTIVE 04-02-96	N/A BY P/N											
991540	AD96-05-03	RIGHT ENGINE				5746	4429	03/27/96						
		EFFECTIVE 04-02-96	N/A											
991550	AD96-18-13	#1 ENGINE				6961	5135	10/26/99						
		EFFECTIVE 11/12/96												
991550	AD96-18-13	#1 ENGINE				6961	5135	11/13/99						
		EFFECTIVE 11/12/96	N/A											
991552	AD96-18-13	#2 ENGINE				6520	4889	10/06/98						
		EFFECTIVE 11/12/96												
991560	AD96-24-11	LEFT AILERON				6135	4707	06/16/97						
		EFFECTIVE 01-06-97												
991560	AD96-24-11	LEFT AILERON				6520	4889	10/17/98						
		EFFECTIVE 01-06-97												
991560	AD96-24-11	LEFT AILERON				7107	5232	02/22/00						
		EFFECTIVE 01-06-97												
991560	AD96-24-11	LEFT AILERON				7325	5360	07/26/00						
		EFFECTIVE 01-06-97												
991561	AD96-24-11	RIGHT AILERON				6135	4707	06/16/97						
		EFFECTIVE 01-06-97												
991561	AD96-24-11	RIGHT AILERON				6520	4889	10/17/98						
		EFFECTIVE 01-06-97												

A/C NO. 368

REG NO. N368MD

AIRCRAFT HISTORY REPORT

L. J. CHARTER

REPORT DATE 02/12/02

AIRCRAFT MODEL-1124A WESTWIND

PAGE NO. 14

CODE NO.	DESCRIPTION	(TECH)	ACT. MANHRS USED	COMPONENT TIME BEFORE INSTALLATION		COMPONENT INSTALLED AND/OR SERVICE/INSPECTION COMPLIED WITH			COMPONENT REMOVED (* = APU HOURS) (S = APU STARTS)			R M K S	COMPONENT TIME AFTER REMOVAL		
				ACQ. PRICE	TSN	TSO	HRS	LDGS C=CYCS	DATE	HRS	LDGS C=CYCS		DATE	TSN	TSO
991561	AD96-24-11 RIGHT AILERON					7107	5232	02/22/00							
	EFFECTIVE 01-06-97														
991561	AD96-24-11 RIGHT AILERON					7325	5360	07/26/00							
	EFFECTIVE 01-06-97														
991570	AD97-05-03					6135	4707	06/16/97							
	EFFECTIVE 03/18/97	N/A													
991580	AD97-04-03 #1 ENGINE					6520	4889	10/17/98							
	EFFECTIVE 05-05-97	N/A TO ENG													
991581	AD97-04-03 #2 ENGINE					6520	4889	10/17/98							
	EFFECTIVE 05-05-97	N/A TO ENG													
991590	AD97-11-10					6520	4889	10/17/98							
	EFFECTIVE 06-23-97	N/A TO EQUIP													
991610	AD98-05-09					6520	4889	10/17/98							
	SUPERSEDED	RPT													
991615	AD98-06-10					6520	4889	10/17/98							
	EFFECTIVE 04/17/98	RPT													
991615	AD98-06-10					7774	5641	11/06/01							
	EFFECTIVE 04/17/98	RPT													
991620	AD98-17-01 #1 ENGINE					6520	4889	10/06/98							
	EFFECTIVE 10-13-98	N/A													
991625	AD98-17-01 #2 ENGINE					6520	4889	10/06/98							
	EFFECTIVE 10-13-98	N/A													
991634	AD98-20-35 PART 1					6346	4787	04/06/98				NA			
	EFFECTIVE 11-03-98	RPL JACKSCRW													
991634	AD98-20-35 PART 1					6346	4787	04/07/98							
	EFFECTIVE 11-03-98	REPEAT													
991634	AD98-20-35 PART 1					6346	4787	04/07/98				NA		1	
	EFFECTIVE 11-03-98	REPEAT (DR)													
991635	AD98-20-35 PART 2					6346	4787	04/06/98							
	EFFECTIVE 11-03-98	C/W													
991640	AD98-25-10					6727	4999	04/07/99							
	EFFECTIVE 12-24-98	ONE TIME													
991645	AD98-25-02					6727	4999	04/07/99							
	EFFECTIVE 12-22-98	ONE TIME													
991755	AD99-08-21					6961	5135	10/27/99				NA			
	EFFECTIVE 06-02-99	ONE TIME													
991765	AD99-18-08					6520	4889	10/17/98							
	EFFECTIVE 08-23-99	ONE TIME													
991770	AD99-23-22 R1					7107	5232	02/22/00							
	EFFECTIVE 11-29-99	REPEAT													
991775	AD98-25-10 R1					7107	5232	02/22/00							
	EFFECTIVE 01-14-00	ONE TIME													
991845	AD2000-23-13					7494	5466	01/17/01							
	EFFECTIVE 12-04-00														
991850	AD2001-03-01					7774	5641	11/06/01							
	EFFECTIVE 02-20-01														
991855	AD2001-15-17					7774	5641	11/06/01							
	EFFECTIVE 08-20-01														



REPORT DATE 01/26/02

COMPUTERIZED AIRCRAFT MAINTENANCE PROGRAM FOR 1124 WESTWIND

REPORT COVERS PERIODS-  
 PREVIOUS: 01/09/00 THRU 01/10/01  
 ACFT OPER HRS: 15,718  
 PRESENT: 01/11/01 THRU 01/12/02  
 ACFT OPER HRS: 27,374

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PERFORMANCE AND RELIABILITY SUMMARY AND TREND REPORT

THIS REPORT IS COMPILED FROM THE DATA CONTAINED IN THE AIRCRAFT HISTORY REPORTS OF ALL THE SPECIFIC MODEL AIRCRAFT PARTICIPATING IN THE CAMP PROGRAM. THE DEFINITIONS OF THE COLUMNS ARE:

RANK: THE COMPONENT WITH THE HIGHEST PRESENT 12 MONTH REMOVAL RATE PER 1000 FLIGHT HOURS IS RANKED NUMBER 1. FOR COMPONENTS WITH THE SAME PRESENT REMOVAL RATE, THE PREVIOUS 12 MONTH RATE IS USED TO DETERMINE THE RANK POSITION.

DESCRIPTION: COMPONENT NAME.

NO. PER A/C: THE NUMBER OF THE SAME COMPONENT USED PER AIRCRAFT.

CAMP CODE NUMBERS: THE CAMP CODES USED TO DESIGNATE THAT COMPONENT AND POSITION.

NUMBER REPORTED: THE NUMBER OF REMOVALS REPORTED FOR (B) FAILURE AND (C) WORN DURING THE PREVIOUS AND PRESENT 12 MONTH REPORT PERIODS.

MEAN TIME BETWEEN UNSCHED REMOVALS: MTBUR IS CALCULATED BY MULTIPLYING THE TOTAL ACFT OPER HOURS FOR THE PRESENT 12 MONTH REPORT PERIOD BY THE NO. PER A/C DIVIDED BY THE NUMBER OF UNSCHEDULED REMOVALS (FAILURE AND WORN) REPORTED. AN ASTERISK INDICATES THERE WERE NO UNSCHEDULED REMOVALS REPORTED FOR THE PRESENT REPORT PERIOD.

MANUFACTURER RECOMMENDED REPLACEMENT: THE LOWEST REQUIREMENT RECOMMENDED BY THE MANUFACTURER TO REPLACE OR OVERHAUL THE COMPONENT.

REMOVAL RATE PER 1000 FLIGHT HOURS: THIS COLUMN LISTS THE PREVIOUS AND PRESENT REMOVAL RATE PER 1000 FLIGHT HOURS.

TREND: IF THE PRESENT REMOVAL RATE PER 1000 FLIGHT HOURS IS HIGHER THAN THE PREVIOUS RATE BY MORE THAN 20 PERCENT, THE TREND IS (-). IF LOWER BY MORE THAN 20 PERCENT THE TREND IS (+). IF NEITHER OF THE ABOVE THE TREND IS STABLE.

NOTE 1: ONLY COMPONENTS WITH UNSCHEDULED REMOVALS IN THE PREVIOUS OR PRESENT REPORT PERIODS WILL BE LISTED IN THIS REPORT.

NOTE 2: THE "MEAN TIME BETWEEN UNSCHEDULED REMOVALS" AND "REMOVAL RATE PER 1000 FLIGHT HOURS" ARE BASED ON THE NUMBER OF UNSCHEDULED REMOVALS REPORTED BY THE OPERATORS DURING THE GIVEN REPORT PERIOD. IT IS IMPORTANT THAT OUR OPERATORS REPORT EACH COMPONENT REMOVAL AND REASON REMOVED TO PRESENT THIS DATA ACCURATELY. IF INFORMATION ON A SPECIFIC PART NUMBER IS NEEDED, IT WILL BE PROVIDED ON REQUEST.

RANK	DESCRIPTION	NO. PER A/C	CAMP CODE NUMBERS	NUMBER REPORTED		MEAN TIME BETWEEN UNSCHED REMOVALS	MANUFACTURER RECOMMENDED REPLACEMENT	REMOVAL RATE PER 1000 FLIGHT HOURS		TREND		
				FAIL(B)+WORN(C)	PREVIOUS			PRESENT	15718 HR		27374 HR	
1	PUMP, MAIN BOOST	2	280121,280131	10	1	11	0	4977	O/C	.349	.200	+
2	LIGHT, ANTI-COLL UPPER	1	330156	2	0	4	1	5474	O/C	.127	.182	-
3	STARTER/GEN	2	240116,240126	5	14	2	5	7821	1000	.604	.127	+
4	CONTROL UNIT, GENERATOR	2	240146,240151	12	0	6	0	9124	O/C	.381	.109	+
5	LIGHT, ANTI-COLL LOWER	1	330161	3	0	3	0	9124	O/C	.190	.109	+
6	BLOWER, INVERTER COOLING	1	240111	1	1	3	0	9124	O/C	.127	.109	STABLE
7	INDICATOR, LP (N1) L ENG	1	770106	0	0	3	0	9124	O/C	.000	.109	-
7	INVERTER, LIGHT POWER	1	330320	0	0	3	0	9124	O/C	.000	.109	-
8	TURBINE, COOLING	1	210677	6	0	2	0	13687	O/C	.381	.073	+
9	PUMP, HYDRAULIC ENG#1	1	290141	4	1	2	0	13687	O/C	.318	.073	+
10	INDICATOR, FUEL QTY	2	281101,281106	6	0	4	0	13687	O/C	.190	.073	+
11	ACTUATOR, HORIZ STAB TRIM	1	270216	2	0	2	0	13687	2500	.127	.073	+
12	MOTOR, WSHLD WIPER LEFT	1	300156	1	0	2	0	13687	O/C	.063	.073	STABLE
13	PLUG, IGNIT ENG	4	740111,740121,740611,740621	2	6	0	6	18249	O/C	.127	.054	+



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REPORT DATE 01/28/02

COMPUTERIZED AIRCRAFT MAINTENANCE PROGRAM FOR 1124 WESTWIND

REPORT COVERS PERIODS-  
 PREVIOUS: 01/09/00 THRU 01/10/01  
 ACFT OPER HRS: 15,718  
 PRESENT: 01/11/01 THRU 01/12/02  
 ACFT OPER HRS: 27,374

PAGE 2

PERFORMANCE AND RELIABILITY SUMMARY AND TREND REPORT

RANK	DESCRIPTION	NO. PER A/C	CAMP CODE NUMBERS	NUMBER REPORTED FAIL(B)+WORN(C)		MEAN TIME BETWEEN UNSCHED REMOVALS	MANUFACTURER RECOMMENDED REPLACEMENT			REMOVAL RATE PER 1000 FLIGHT HOURS 12 MONTH PERIOD		TREND	
				PREVIOUS (B)	PRESENT (C)		HOURS	LDGS	MOS	15718 HR PREVIOUS	27374 HR PRESENT		
14	INVERTER	2	240101,240106	3	0	3	0	18249	O/C		.095	.054	+
15	CONTROLLER,WNDSHLD TEMP	2	300146,300148	2	0	3	0	18249	O/C		.063	.054	STABLE
15	VOLTMETER,DC	2	240143,240148	2	0	3	0	18249	O/C		.063	.054	STABLE
16	INDICATOR,PRES/TP ENG	2	791121,792621	1	0	3	0	18249	O/C		.031	.054	-
16	VALVE,FUEL PILOT	2	280261,280266	1	0	3	0	18249	O/C		.031	.054	-
17	PUMP,ALT BOOST	2	280126,280136	0	0	3	0	18249	O/C		.000	.054	-
18	SUPPLY,POWER	4	330241,330246,330505,330522	2	0	5	0	21899	O/C		.031	.045	-
19	INDICATOR,FUEL STATUS	1	281108	3	0	1	0	27374	O/C		.190	.036	+
20	INDICATOR,HP (N2) R ENG	1	772106	2	0	1	0	27374	O/C		.127	.036	+
20	SENSOR,35D TEMP	1	210619	2	0	1	0	27374	O/C		.127	.036	+
21	ACTUATOR,OUTBD FLAP LEFT	1	270256	0	1	1	0	27374	10000		.063	.036	+
21	ACTUATOR,RUD TRIM UPPER	1	270161	1	0	1	0	27374	O/C		.063	.036	+
21	CONTROL ROD,AILERON	2	270128,270129	0	2	0	2	27374	O/C		.063	.036	+
21	INDICATOR,LP (N1) R ENG	1	771606	1	0	1	0	27374	O/C		.063	.036	+
21	PROBE,FUSELAGE LEFT	1	280611	1	0	1	0	27374	O/C		.063	.036	+
21	PUMP,EMERG HYDRAULIC	1	290211	1	0	1	0	27374	O/C		.063	.036	+
21	VALVE,GROUND BYPASS	1	210136	1	0	1	0	27374	O/C		.063	.036	+
21	VALVE,PARKING MOTOR	1	322181	1	0	0	1	27374	O/C		.063	.036	+
22	VALVE,FUEL TRANSFER	2	280171,280176	1	0	2	0	27374	O/C		.031	.036	STABLE
23	ACTUATOR,RUD TRIM LOWER	1	270166	0	0	1	0	27374	O/C		.000	.036	-
23	FORK/AXLE ASSY,PIST ROD R	1	321121	0	0	1	0	27374	O/C		.000	.036	-
23	LIGHT POWER UNIT	1	330325	0	0	1	0	27374	O/C		.000	.036	-
23	SUPRT,AIR (A5) SEAL	1	725060	0	0	0	1	27374	O/C		.000	.036	-
23	TIE ROD,LPC ENG #2	1	725643	0	0	0	1	27374	O/C		.000	.036	-
23	TRANSDUCER,LP (N1) ENG	2	770101,771601	0	0	0	2	27374	O/C		.000	.036	-
23	TRANSMITTER,ELT	1	250166	0	0	1	0	27374	O/C		.000	.036	-
23	VALVE,EMRG THERM RELIEF	1	290216	0	0	1	0	27374	O/C		.000	.036	-
23	VALVE,LANDING GR CONTROL	1	321601	0	0	1	0	27374	O/C		.000	.036	-
23	VOLTMETER,AC	2	240103,240108	0	0	2	0	27374	O/C		.000	.036	-
24	CYLINDER,ACTG	4	320641,320646,321141,321146	0	2	2	1	36498	O/C		.031	.027	STABLE
25	WINDSHIELD,OUTER	2	560101,560106	4	0	1	0	54748	O/C		.127	.018	+
26	CONTROL,FUEL ENG	2	730106,732606	1	1	1	0	54748	O/C		.063	.018	+
26	VALVE,AIR	2	210141,210611	2	0	1	0	54748	O/C		.063	.018	+
27	INDICATOR,ITT ENG	2	771106,772606	1	0	1	0	54748	O/C		.031	.018	+
27	LIGHT,WING STROBE	2	330166,330171	1	0	1	0	54748	O/C		.031	.018	+
27	NOZZLE,LP STG 1 ENG	2	726620,726625	0	1	0	1	54748	O/C		.031	.018	+
27	POTENTIOMETER,LINEAR	2	270274,270282	1	0	1	0	54748	O/C		.031	.018	+
27	REGULATOR,OXY DEMAND	2	350236,350241	1	0	1	0	54748	O/C		.031	.018	+
27	SWITCH,PRESS IND ENG	2	300141,300144	1	0	1	0	54748	O/C		.031	.018	+
27	VALVE,BLEED AIR SWITCH	2	210101,210111	1	0	1	0	54748	O/C		.031	.018	+
27	VALVE,PR BREATHER ENG	2	790136,791636	0	1	1	0	54748	O/C		.031	.018	+
27	VALVE,SURGE BLEED ENG	2	731601,734101	0	1	0	1	54748	O/C		.031	.018	+
28	VALVE	4	280101,280106,280191,280196	1	0	2	0	54748	O/C		.015	.018	STABLE
29	MASK,OXYGEN	2	350146,350156	0	0	1	0	54748	O/C		.000	.018	-
29	PUMP FUEL ENGINE	2	730111,732611	0	0	0	1	54748	O/C		.000	.018	-
29	SEAL,AIR ENG	2	725090,725690	0	0	0	1	54748	O/C		.000	.018	-
29	SWITCH,LOW LVL WNG	2	281141,281146	0	0	1	0	54748	O/C		.000	.018	-
29	VALVE,T/R CONTROL ENG	2	780151,780651	0	0	0	1	54748	O/C		.000	.018	-



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REPORT DATE 01/26/02

COMPUTERIZED AIRCRAFT MAINTENANCE PROGRAM FOR 1124 WESTWIND

REPORT COVERS PERIODS-  
 PREVIOUS: 01/09/00 THRU 01/10/01  
 ACFT OPER HRS: 15,718  
 PRESENT: 01/11/01 THRU 01/12/02  
 ACFT OPER HRS: 27,374

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PERFORMANCE AND RELIABILITY SUMMARY AND TREND REPORT

RANK	DESCRIPTION	NO. PER A/C	CAMP CODE NUMBERS	NUMBER REPORTED FAIL(B)+WORN(C)				MEAN TIME BETWEEN UNSCHED REMOVALS	MANUFACTURER RECOMMENDED REPLACEMENT			REMOVAL RATE PER 1000 FLIGHT HOURS 12 MONTH PERIOD		TREND	
				PREVIOUS (B)	PRESENT (B)	PREVIOUS (C)	PRESENT (C)		HOURS	LDGS	MOS	15718 HR PREVIOUS	27374 HR PRESENT		
30	PUMP, HYDRAULIC ENG#2	1	290176	6	2	0	0	*	O/C				.508	.000	+
31	CONTROL, CABIN AIR PRESS	1	210176	4	1	0	0	*	O/C				.318	.000	+
32	MOTOR, FLAP PRIME	1	270246	3	0	0	0	*	10000				.190	.000	+
33	TRANSMTR, FUEL FLOW ENG#1	1	732101	2	0	0	0	*	O/C				.127	.000	+
33	VALVE, OXYGEN SHUTOFF	1	350131	0	2	0	0	*	O/C				.127	.000	+
33	WINDOW, SIDE PILOT	1	560111	1	1	0	0	*	O/C				.127	.000	+
34	BRACKET, NLG STEERING	2	320231, 320232	3	0	0	0	*	3200				.095	.000	+
34	TRANSMITTER, OIL PRESS ENG	2	791111, 792611	3	0	0	0	*	O/C				.095	.000	+
35	ACTUATOR, INBD FLAP LEFT	1	270251	0	1	0	0	*	10000				.063	.000	+
35	CLOCK, DIGITAL COCKPIT	1	310101	1	0	0	0	*	O/C				.063	.000	+
35	CYLINDER ASSY, ACTUATOR NG	1	320121	0	1	0	0	*	O/C				.063	.000	+
35	CYLINDER ASSY, OXYGEN	1	350101	1	0	0	0	*		288			.063	.000	+
35	DETECTOR, ANTI-SKID RMG	1	322166	1	0	0	0	*	O/C				.063	.000	+
35	EXTINGUISHER, FIRE	2	260111, 260126	2	0	0	0	*	O/C				.063	.000	+
35	EXTINGUISHER, PORT	2	260166, 260176	2	0	0	0	*	O/C				.063	.000	+
35	FUSE, EMERG HYDRAULIC	1	290248	1	0	0	0	*	O/C				.063	.000	+
35	GEAR ASSY, NOSE	1	320101	0	1	0	0	*	O/C				.063	.000	+
35	INDICATOR, CBN ALT & PRESS	1	210206	1	0	0	0	*	O/C				.063	.000	+
35	LIGHT ASSY, LANDING LEFT	1	330136	1	0	0	0	*	O/C				.063	.000	+
35	LIGHT ASSY, RIGHT TAXI	1	330126	1	0	0	0	*	O/C				.063	.000	+
35	LIGHT, TAIL CONE	1	330111	1	0	0	0	*	O/C				.063	.000	+
35	PROBE, WING INBD	2	280616, 280636	2	0	0	0	*	O/C				.063	.000	+
35	SEPERATOR, WATER	1	210666	0	1	0	0	*	O/C				.063	.000	+
35	SWITCH, EMRG HYD PRESSURE	1	290226	1	0	0	0	*	O/C				.063	.000	+
35	SWITCH, FLOAT FUEL	2	280281, 280286	2	0	0	0	*	O/C				.063	.000	+
35	SWITCH, GROUND CONTACT RMG	1	321166	1	0	0	0	*	O/C				.063	.000	+
35	SWITCH, OIL PRESS ENG #2	1	792601	1	0	0	0	*	O/C				.063	.000	+
35	TRANSMITTER, A.O.A. LEFT	1	271111	1	0	0	0	*	O/C				.063	.000	+
35	TRANSMTR, FUEL FLOW ENG#2	1	734601	1	0	0	0	*	O/C				.063	.000	+
35	VALVE, CONTROL	1	270336	1	0	0	0	*	O/C				.063	.000	+
35	VALVE, FIREWALL SHUTOFF L	1	280141	1	0	0	0	*	O/C				.063	.000	+
35	VALVE, SAFETY OUTFLOW	1	210196	1	0	0	0	*	O/C				.063	.000	+
36	DISC, LP TURB STG 1 ENG	2	725001, 725601	0	1	0	0	*		3000			.031	.000	+
36	DISC, LP TURB STG 3 ENG	2	725011, 725611	0	1	0	0	*		3000			.031	.000	+
36	HARNESS, ITT THRMCL ENG	2	771101, 772601	1	0	0	0	*	O/C				.031	.000	+
36	IGNITION UNIT ENG	2	740101, 740601	1	0	0	0	*	O/C				.031	.000	+
36	INDICATOR, FUEL FLO ENG	2	732106, 734606	1	0	0	0	*	O/C				.031	.000	+
36	MASK/REGULATOR	2	350148, 350158	1	0	0	0	*		72			.031	.000	+
36	PRESSURE HYD	2	290236, 290246	1	0	0	0	*	O/C				.031	.000	+
36	PROBE, WING OTBD	2	280621, 280641	1	0	0	0	*	O/C				.031	.000	+
36	SEAL, ROTATING AIR ENG	2	725056, 725656	0	1	0	0	*	E/C				.031	.000	+
36	SENSOR, INLET TEMP ENG	2	750116, 750616	1	0	0	0	*	O/C				.031	.000	+
36	VALVE, ANTI-ICE NACELLE	2	300136, 300138	1	0	0	0	*	O/C				.031	.000	+
36	VALVE, FL DIVDR/DRN ENG	2	730121, 732621	1	0	0	0	*	O/C				.031	.000	+
36	VALVE, FUEL AUTO SHUTOFF	2	280251, 280256	1	0	0	0	*	O/C				.031	.000	+
36	VALVE, HYDRAULIC SHUTOFF	2	290146, 290181	1	0	0	0	*	O/C				.031	.000	+
36	VALVE, SPR VENT	2	280271, 280276	1	0	0	0	*	O/C				.031	.000	+



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A/C NO. 368 REG NO. N368MD  
 \*=APU HRS S=APU STARTS C=CYCS  
 LAST ACTUALS REPORTED: 7774 A/C HRS 5641 LDS  
 PROJECTED TO: 04/12/02 7956 A/C HRS 5823 LDS

2 MO MAINTENANCE DUE LIST-CALENDAR  
 AIRCRAFT MODEL-1124A WESTWIND

L.J. CHARTER

REPORT DATE 02/12/02  
 PAGE NO. 1

CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL		REQUIRED EVERY		LAST COMPLIANCE			NEXT DUE							
				TSN:HRS TSO:HRS	LDGS LDGS	MOS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	AREA (TECH)	
R991835	AD2000-15-09 #1 ENGINE EFFECTIVE 10-10-00	REPEAT						4200										NEW REQUIREMENT ADDED TO REPORT DATED 09/11/00 AMEND 39-11841 DUE AT 10/10/00
R991836	AD2000-15-09 #2 ENGINE EFFECTIVE 10-10-00	REPEAT						4200										NEW REQUIREMENT ADDED TO REPORT DATED 09/11/00 AMEND 39-11841 DUE AT 10/10/00
R260169+	VIS INSP COCKPIT FIRE EXT 26.060									30D	7774	5641	11/06/01					12/06/01 F3 OVD
R260180+	VIS INSP CABIN FIRE EXT 26.060									MM 5-25-00				30D	7774	5641	11/06/01	12/06/01 F3 OVD
R330228	CHARGE EMER LIGHT BATTERY 33.100A							200		3	7774	5641	11/06/01			7974		02/06/02 F4 OVD
R344616+	INSP EMER PWR SUPPLY BATT 34.370 PS 823 ONLY							200		3	7774	5641	11/06/01			7974		02/06/02 F5 OVD
R320118	INSP/LUB NG STRUT BEARING 32.540							1200		24	7107	5232	02/22/00			8307		02/22/02 L3
TOTAL AVG MH REQD				O.O	TOTAL LIST PRICE				\$0									

A/C NO. 368 REG NO. N368MD 2 MO EXTENDED DUE LIST-CALENDAR REPORT DATE 02/12/02  
 \*=APU HRS S=APU STARTS C=CYCS AIRCRAFT MODEL-1124A WESTWIND L.J. CHARTER PAGE NO. 2  
 LAST ACTUALS REPORTED: 7774 A/C HRS 5641 LDS  
 PROJECTED TO: 06/12/02 8026 A/C HRS 5893 LDS

CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE		
				TSN:HRS	LDGS	MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE
230400 23.130	CLEAN/TEST CVR BEACON						6	7774	5641	11/06/01				05/06/02	T1

TOTAL AVG MH REQD 0.0 TOTAL LIST PRICE \$0



A/C NO. 368 REG NO. N368MD 2 MO EXTENDED DUE LIST-HOURS REPORT DATE 02/12/02  
 \*\*APU HRS S=APU STARTS C=CYCS AIRCRAFT MODEL-1124A WESTWIND L.J. CHARTER PAGE NO. 4  
 LAST ACTUALS REPORTED: 7774 A/C HRS 5641 LDS  
 PROJECTED TO: 06/12/02 8026 A/C HRS 5893 LDS

CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL			REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE				
				TSN:HRS TSO:HRS	LDGS LDGS	MOS MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	AREA (TECH)	
R330228 33.100A	CHARGE EMER LIGHT BATTERY						200			3	7774	5641	11/06/01	7974		02/06/02 OVD	F4
R344616+ 34.370	INSP EMER PWR SUPPLY BATT PS 823 ONLY						200			3	7774	5641	11/06/01	7974		02/06/02 OVD	F5
950941 32.570	SLWW-2494 REV 3 LMG BOLTS RPT 300 HRS						300				7687	5594	06/26/01	7987			L1
950942 32.570	SLWW-2494 REV 3 RMG BOLTS RPT 300 HRS						300				7687	5594	06/26/01	7987			L2
TOTAL AVG MH REQD		0.0		TOTAL LIST PRICE			\$0										

A/C NO. 368      REG NO. N368MD      2 MO MAINTENANCE DUE LIST-LANDINGS      REPORT DATE 02/12/02  
 \*=APU HRS    S=APU STARTS    C=CYCS      AIRCRAFT MODEL-1124A WESTWIND      L.J. CHARTER      PAGE NO. 5  
 LAST ACTUALS REPORTED: 7774 A/C HRS 5641 LDS  
 PROJECTED TO: 04/12/02 7956 A/C HRS 5823 LDS

CODE NO. FORM NO.	DESCRIPTION PART NO./OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL		REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE		
				TSN:HRS TSO:HRS	LDGS LDGS	MOS MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS
R725621 71.011	DISC,FAN ROTOR ENG #2 3073539-2	0-18040-4768		4087	2660			4100	5278	3928	05/20/93	5368		E2
R972B40	GSBA72-3569 R/E FAN ROTOR							ENG LMM 72-70-03				LIFE LIMITED OVD		
								GSB A72-3569				5722		
R725611 71.011	DISC,LP TURB STG 3 ENG #2 3072544-2	6-18040-4905		0	0			3000	4265	2793	05/31/89	5793		E2
								ENG LMM 72-50-04				LIFE LIMITED		
TOTAL AVG MH REQD		0.0		TOTAL LIST PRICE				\$0						



INSUFFICIENT INFORMATION REPORT

Each item on the Insufficient Information report has missing information needed to properly update the item(s).  
Missing information will be one or more of the following:

\*TSN and/or TSO

\*Airframe Hours, Landings, Engine Cycles, Date

\*Apu Hours or Starts

\*Date of Manufacture

\*Date of Expiration

For each item (code number) in the left hand column, please supply the missing information indicated by the question mark under the appropriate column heading, sign the authorization area and return for processing.

A/C SERIAL NO. 368

REG NO. N368MD

INSUFFICIENT INFORMATION REPORT  
AIRCRAFT MODEL-1124A WESTWIND

L.J. CHARTER

REPORT DATE 02/12/02  
PAGE NO. 1

CODE NO. FORM NO.	DESCRIPTION PART NO. OPERATION	PRICE SERIAL NO.	AVG MH	COMP TIME AT INSTL		REQUIRED EVERY			LAST COMPLIANCE			NEXT DUE			AREA (TECH)
				TSN:HRS TSO:HRS	LDGS MOS LDGS MOS	HOURS	LDGS	MOS	HOURS	LDGS	DATE	HOURS	LDGS	DATE	

230450 230450	REPLACE BEACON BATTERY								6520	4889	10/17/98<<	EXP DATE MISSING >>			
CUSTOMER CODE															
RECORD DATE OF EXPIRATION: ___/___/___ OR DUE DATE: ___/___/___															

230207 23.130A	REPLACE CVR ULB BATTERY								6520	4889	10/17/98<<	EXP DATE MISSING >>	T1		
RECORD DATE OF EXPIRATION: ___/___/___ OR DUE DATE: ___/___/___															

240116 24.010	STARTER/GEN,#1 23065-018-1	\$813 3684	1.0	-?H -?H		1000 MM 80-10-00			7774	5641	11/06/01>	8774 OVERHAUL		E1
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ENTER MISSING TSN HOURS: \_\_\_\_\_  
-OR-  
ENTER MISSING TSO HOURS: \_\_\_\_\_

240126 24.010	STARTER/GEN,#2 23065-018-1	\$813 2562	1.0	-?H -?H		1000 MM 80-10-00			7774	5641	11/06/01>	8774 OVERHAUL		E2
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ENTER MISSING TSN HOURS: \_\_\_\_\_  
-OR-  
ENTER MISSING TSO HOURS: \_\_\_\_\_

270251 27.210	ACTUATOR,INBD FLAP LEFT 1390T100-5	\$1006 610A	8.0	-?H		10000 MM 27-50-00			6135	4707	06/16/97>	16135 LIFE LIMITED		W1
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ENTER MISSING TSN HOURS: \_\_\_\_\_

AUTHORIZED BY \_\_\_\_\_

CERT.# \_\_\_\_\_

DATE \_\_\_\_\_



Aviation from the ground up™



Dear CAMP Subscriber,

Shortly you will notice that your CAMP reports will have a slightly different format than you see currently. This is because your aircraft is now being moved to our new AviSource maintenance system. AviSource generates the same reports and information as the CAMP mainframe system, with a number of additional benefits. You will find that the printed reports will now have more detailed descriptions and an improved look and feel.

You can continue to use the new reports and task cards in the same way that you have used CAMP reports in the past. However, if you would like online access and greater control of your maintenance records, you will want to take advantage of the full capabilities of AviSource. With AviSource you can access and print reports that are current to that moment in time. You can update maintenance tasks, build work packages and much more.

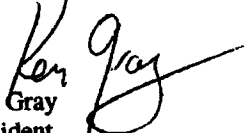
In order to introduce you to AviSource, we have set up a number of training options. Simply select the one that works best for you. Your choices are as follows:

- **Phone-Based Training**  
A CAMP analyst is available for a one-on-one walk through of the AviSource system via the phone. We will assist you in setting up AviSource to work the way you want it to. Your CAMP support representative will spend as much time as required to help you learn the new AviSource system. There is no charge for phone-based training.
- **On-Site Training**  
If you would prefer to have a CAMP representative come to your office and train your staff on how to use AviSource, you can schedule an on-site training session. On-site training can be done on a one-on-one basis or for a large group. The choice is yours. The cost for on-site training is \$750 per day plus travel expenses.
- **Training At CAMP**  
If you would like to be trained at CAMP headquarters, you may send your staff to our training center at our Ronkonkoma, NY facility. Training at CAMP includes hands on computer training on AviSource for up to 16 people at a time as well as lunch and refreshments during breaks. There is no charge for training at CAMP.

As part of your AviSource training, you will receive passwords and user names to access your account on the system. Ongoing customer support is available via phone at no charge. To schedule an AviSource training session using any of the options above, please contact Judy Butler at CAMP Systems. Judy may be reached by calling 877-411-CAMP extension 209. Judy may also be reached at [jbutler@campsys.com](mailto:jbutler@campsys.com).

If you have any questions about using the reports when we send them to you, please call your aircraft analyst. We hope you will enjoy the new expanded features that AviSource brings to your CAMP maintenance tracking system.

Sincerely,

  
Ken Gray  
President  
CAMP Systems International, LLC

CAMP Systems International

Long Island MacArthur Airport 999 Marconi Avenue Ronkonkoma NY 11779 7299  
T 631 588 3200 F 631 588 3294 [www.campsys.com](http://www.campsys.com)

## DUE LIST CODE REQUIREMENT SOURCE

THIS REPORT IS USED TO LOCATE THE SPECIFIC REQUIREMENT SOURCE FOR CAMP CODE NUMBERS.  
THE INFORMATION CONTAINED IN THIS REPORT WAS CURRENT ON THE DATE PRINTED.  
FOR ANY ADDITIONAL INFORMATION CONTACT YOUR CAMP AIRCRAFT MAINTENANCE ANALYST.

THE FOLLOWING MANUFACTURERS MANUALS MAY BE REFERENCED:

MANUAL ID NO.	MANUFACTURERS MANUAL
(01)	1124/1124A WESTWIND MAINTENANCE MANUAL CHAPTER 5 - REV. 27
(02)	1124/1124A WESTWIND PHASE INSPECTION MANUAL - REV. 16
(03)	HONEYWELL SB TFE731-72-3106 - REV. 15
(04)	HONEYWELL SB TFE731-72-3001 - REV. 48
(05)	HONEYWELL TFE731-3 LMM REPORT NO. 72-02-15 - REV. 2
(06)	BFGOODRICH AVIONICS SYSTEMS CMM P/N 101-1075
(07)	DUKANE DK100/120/130/140 TECHNICAL MANUAL - REV. 08
(MI)	MISCELLANEOUS SOURCE DOCUMENTS

CODE#	FORM#	DESCRIPTION	REQUIREMENT SOURCE/MANUAL (ID)	PAGE ITEM/REF	PAGE DATE
R050150	OPER01	200 HOUR INSPECTION	5-20-00 PAGE 1	(01) 1.B.	JUN 01/2000
R051150	OPER04	150HR #1 ENGINE INSP	SEE OPERATIONS LIST		
R051250	OPER05	150HR #2 ENGINE INSP	SEE OPERATIONS LIST		
R051300	OPER06	300HR #1 ENGINE INSP	SEE OPERATIONS LIST		
R052300	OPER07	300HR #2 ENGINE INSP	SEE OPERATIONS LIST		
R240118	24.170	INSP #1 STARTER/GENERATOR	5-21-00 PAGE 201	(01) 2.A.	JUN 01/2000
			5-21-00 PAGE 201	(01) 2.B.	JUN 01/2000
R240128	24.170	INSP #2 STARTER/GENERATOR	5-21-00 PAGE 201	(01) 2.A.	JUN 01/2000
			5-21-00 PAGE 201	(01) 2.B.	JUN 01/2000
R260169	26.060	VIS INSP COCKPIT FIRE EXT	CAL/SPEC INSP PAGE 1	(02) 1. C. (1)	AUG 17/2000
			5-25-00 PAGE 201	(01) 1.C.(1)	JUN 01/2000
R260180	26.060	VIS INSP CABIN FIRE EXT	CAL/SPEC INSP PAGE 1	(02) 1. C. (1)	AUG 17/2000
			5-25-00 PAGE 201	(01) 1.C.(1)	JUN 01/2000
R320118	32.540	INSP/LUB NG STRUT BEARING	CAL/SPEC INSP PAGE 5	(02) 5. D. (2)	AUG 17/2000
			5-20-01 PAGE 204	(01) 1.F.	JUN 01/2000
			5-25-00 PAGE 205	(01) 5.D.(2)	JUN 01/2000
R330228	33.100A	CHARGE EMER LIGHT BATTERY	CAL/SPEC INSP PAGE 6	(02) 6. A.	AUG 17/2000
			PHASE 2 PAGE 4	(02) 2. M. (1)	AUG 17/2000
			PHASE 5 PAGE 3	(02) 2. H. (1)	AUG 17/2000
			PHASE 11 PAGE 3	(02) 2. H. (1)	AUG 17/2000
			5-20-02 PAGE 204	(01) 1.P.(1)NOTE	JUN 01/2000
			5-25-00 PAGE 205	(01) 6.A.	JUN 01/2000
R344616	34.370	INSP EMER PWR SUPPLY BATT	CAL/SPEC INSP PAGE 6	(02) 7. C.	AUG 17/2000
			PHASE 2 PAGE 4	(02) 2. N.	AUG 17/2000
			PHASE 5 PAGE 4	(02) 2. I.	AUG 17/2000
			PHASE 8 PAGE 4	(02) 2. N. (1)	AUG 17/2000
			PHASE 8 PAGE 5	(02) 2. P.	AUG 17/2000
			PHASE 11 PAGE 4	(02) 2. I.	AUG 17/2000

CONTINUED

## DUE LIST CODE REQUIREMENT SOURCE

CODE#	FORM#	DESCRIPTION	REQUIREMENT SOURCE/MANUAL (ID)	PAGE ITEM/REF	PAGE DATE
-----	-----	-----	-----	-----	-----
			24-20-03 PAGE 108	(06) 5.BATTERY PACK TST	JUN 30/99
			5-20-02 PAGE 206	(01) 1.R.	JUN 01/2000
			5-25-00 PAGE 205	(01) 7.C.	JUN 01/2000
<b>R713616</b>	71.011	MAJOR PERIODIC INS #2 ENG	TFE731-72-3106 PAGE 3/4	(03) MAJ PERIODIC INSP	APR 20/90
<b>R725611</b>	71.011	DISC,LP TURB STG 3 ENG #2	TFE731-72-3001 PAGE 12	(04) (LPT) 3RD STAGE	NOV 20/2000
<b>R725621</b>	71.011	DISC,FAN ROTOR ENG #2	TFE731-72-3001 PAGE 11	(04) (FAN) DISC AND HUB	APR 09/01
<b>R725669</b>	71.011	INSP #2 ENG PLENUM CASE	TFE731-72-3106 PAGE 3/4	(03) COMB CHAM INSP	APR 20/90
<b>R791621</b>	79.110	CHANGE #2 ENG OIL	SBTFE731-72-3640 R1 5/10	(MI) PARA. 1. D.	DEC 8/98
			TFE731-72-3106 PAGE 3/4	(03) MAJ PERIODIC INSP	APR 20/90
			72-00-00 PAGE 313	(05) OIL SERVICING	MAY 28/99
<b>911290</b>	911290	SB1124-27-129 L AILERON	REFERENCE SERVICE BULLETIN		
<b>911291</b>	911291	SB1124-27-129 R AILERON	REFERENCE SERVICE BULLETIN		
<b>R972B40</b>	972B40	GSBA72-3569 R/E FAN ROTOR	REFERENCE SERVICE BULLETIN		
<b>R990131</b>	55.040	AD89-12-08	REFERENCE AIRWORTHINESS DIRECTIVE		
<b>991560</b>	991560	AD96-24-11 LEFT AILERON	REFERENCE AIRWORTHINESS DIRECTIVE		
<b>991561</b>	991561	AD96-24-11 RIGHT AILERON	REFERENCE AIRWORTHINESS DIRECTIVE		
<b>R991835</b>	991835	AD2000-15-09 #1 ENGINE	REFERENCE AIRWORTHINESS DIRECTIVE		
<b>R991836</b>	991836	AD2000-15-09 #2 ENGINE	REFERENCE AIRWORTHINESS DIRECTIVE		
<b>991870</b>	991870	AD2002-01-26	REFERENCE AIRWORTHINESS DIRECTIVE		

PLEASE FILL IN THE INFORMATION REQUESTED BELOW AND RETURN CARD TO  
**CAMP SYSTEMS, INT'L.**

**1124A WESTWIND 368**

**AIRCRAFT MODEL** \_\_\_\_\_

**N 03/02 USA**

RECORD PRESENT:

**AIRCRAFT HOURS** \_\_\_\_\_ **LANDINGS** \_\_\_\_\_

**NO. 1 ENG. HOURS** \_\_\_\_\_ **CYCLES** \_\_\_\_\_

**NO. 2 ENG. HOURS** \_\_\_\_\_ **CYCLES** \_\_\_\_\_

**NO. 3 ENG. HOURS** \_\_\_\_\_ **CYCLES** \_\_\_\_\_

**NO. 4 ENG. HOURS** \_\_\_\_\_ **CYCLES** \_\_\_\_\_

**APU HOURS** \_\_\_\_\_ **STARTS** \_\_\_\_\_

**DATE** \_\_\_\_\_