

Attachment 7
Time Limit Control
Components

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
21	26-2100-9-0003	537	X	CONTROLLER, HEAT	600611-00-601	20537	06-JUN-2008	13151.00	Cycles	13151.00	.00	.00
21	26-2100-9-0003	537	X	CONTROLLER, HEAT	600611-00-601	20537	06-JUN-2008	25659.58	Flying Time	25659.58	.00	.00
21	26-2100-9-0004	1106	2	ACTUATOR, ROTARY	6610-19878-2	PNS106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
21	26-2100-9-0004	1106	2	ACTUATOR, ROTARY	6610-19878-2	PNS106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
21	26-2100-9-0004	2106	1	ACTUATOR, ROTARY	6610-19878-2	NSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
21	26-2100-9-0004	2106	1	ACTUATOR, ROTARY	6610-19878-2	NSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
21	26-2120-9-0003	2593	X	VALVE, SKIN AIR	VFT210A1	2593	10-MAR-2008	14195.00	Cycles	14195.00	.00	.00
21	26-2120-9-0003	2593	X	VALVE, SKIN AIR	VFT210A1	2593	10-MAR-2008	31813.93	Flying Time	31813.93	.00	.00
21	26-2120-9-0008	3857	L	FAN, AVIONICS	EVT3454H	3857	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
21	26-2120-9-0008	3857	L	FAN, AVIONICS	EVT3454H	3857	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
21	26-2120-9-0008	4396	R	FAN, AVIONICS	EVT3454H	4396	28-OCT-2007	15800.00	Cycles	15800.00	.00	.00
21	26-2120-9-0008	4396	R	FAN, AVIONICS	EVT3454H	4396	28-OCT-2007	34476.13	Flying Time	34476.13	.00	.00
21	26-2120-9-9001	1158	X	SENSOR, DUCT TEMPERATURE	87232323V00	1158	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
21	26-2120-9-9001	1158	X	SENSOR, DUCT TEMPERATURE	87232323V00	1158	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
21	26-2123-9-0001	1651	X	FAN, EXTRACTION	VD3920	00021651	28-OCT-2007	11734.00	Cycles	11734.00	.00	.00
21	26-2123-9-0001	1651	X	FAN, EXTRACTION	VD3920	00021651	28-OCT-2007	26395.13	Flying Time	26395.13	.00	.00
21	26-2125-9-0001	1456	L	FAN, RECIRCULATION	VD3900-03	99031456	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
21	26-2125-9-0001	1456	L	FAN, RECIRCULATION	VD3900-03	99031456	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
21	26-2125-9-0001	1464	R	FAN, RECIRCULATION	VD3900-03	99031464	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
21	26-2125-9-0001	1464	R	FAN, RECIRCULATION	VD3900-03	99031464	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
21	26-2126-9-0004	2288	X	VALVE, BUTTERFLY AIR	V2T127D	2288	28-OCT-2007	13302.00	Cycles	13302.00	.00	.00
21	26-2126-9-0004	2288	X	VALVE, BUTTERFLY AIR	V2T127D	2288	28-OCT-2007	24302.13	Flying Time	24302.13	.00	.00
21	26-2126-9-0005	4841	X	VALVE, BUTTERFLY AIR	V2T152D	4841	28-OCT-2007	20340.13	Flying Time	20340.13	.00	.00
21	26-2126-9-0005	4841	X	VALVE, BUTTERFLY AIR	V2T152D	4841	28-OCT-2007	9567.00	Cycles	9567.00	.00	.00
21	26-2126-9-0005	3860	X	VALVE, BUTTERFLY AIR	V2T152D	3860	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
21	26-2126-9-0005	3860	X	VALVE, BUTTERFLY AIR	V2T152D	3860	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
21	26-2126-9-0005	3857	X	VALVE, BUTTERFLY AIR	V2T152D	3857	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
21	26-2126-9-0005	3857	X	VALVE, BUTTERFLY AIR	V2T152D	3857	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
21	26-2127-9-0004	2453	X	VALVE, SKIN AIR	VFT300B00	2453	28-OCT-2007	8930.00	Cycles	8930.00	.00	.00
21	26-2127-9-0004	2453	X	VALVE, SKIN AIR	VFT300B00	2453	28-OCT-2007	21419.13	Flying Time	21419.13	.00	.00
21	26-2131-9-0001	2085	1	VALVE, SAFETY	9024-15704-2	9932085	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
21	26-2131-9-0001	2085	1	VALVE, SAFETY	9024-15704-2	9932085	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00

Aircraft Component Status

Aircraft Number: 106

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
21	26-2131-9-0001	3094	2	VALVE, SAFETY	9024-15704-2	9932094	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
21	26-2131-9-0001	3094	2	VALVE, SAFETY	9024-15704-2	9932094	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
21	26-2131-9-0003	1794	L	CONTROLLER, CABIN PRESSURE	9022-15702-10	9831794	28-OCT-2007	16763.00	Cycles	16763.00	.00	.00
21	26-2131-9-0003	1794	L	CONTROLLER, CABIN PRESSURE	9022-15702-10	9831794	28-OCT-2007	28389.13	Flying Time	28389.13	.00	.00
21	26-2131-9-0003	2785	R	CONTROLLER, CABIN PRESSURE	9022-15702-10	9831785	28-OCT-2007	9645.00	Cycles	9645.00	.00	.00
21	26-2131-9-0003	2785	R	CONTROLLER, CABIN PRESSURE	9022-15702-10	9831785	28-OCT-2007	19587.13	Flying Time	19587.13	.00	.00
21	26-2131-9-0013	106	X	NPP, AIR CONDITIONING PARTS	NONPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
21	26-2131-9-0013	106	X	NPP, AIR CONDITIONING PARTS	NONPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
21	26-2134-9-0002	1625	X	VALVE, OUTFLOW	20790-02AC	9951625	28-OCT-2007	12490.00	Cycles	12490.00	.00	.00
21	26-2134-9-0002	1625	X	VALVE, OUTFLOW	20790-02AC	9951625	28-OCT-2007	26868.13	Flying Time	26868.13	.00	.00
21	26-2143-9-0001	685	X	VALVE, PRESSURE REDUCING	B17CA104AMDTA	00685	28-OCT-2007	10778.00	Cycles	10778.00	.00	.00
21	26-2143-9-0001	685	X	VALVE, PRESSURE REDUCING	B17CA104AMDTA	00685	28-OCT-2007	22077.13	Flying Time	22077.13	.00	.00
21	26-2143-9-0002	1065	X	VALVE	600700-00-501	07100065	28-OCT-2007	1940.00	Cycles	1940.00	.00	.00
21	26-2143-9-0002	1065	X	VALVE	600700-00-501	07100065	28-OCT-2007	4617.13	Flying Time	4617.13	.00	.00
21	26-2150-9-0002	2843	L	ACTUATOR, INLET	761B0000-01	002843	28-OCT-2007	12117.00	Cycles	12117.00	.00	.00
21	26-2150-9-0002	2843	L	ACTUATOR, INLET	761B0000-01	002843	28-OCT-2007	27469.13	Flying Time	27469.13	.00	.00
21	26-2150-9-0002	2985	R	ACTUATOR, INLET	761B0000-01	02985	07-NOV-2007	13256.00	Cycles	13256.00	.00	.00
21	26-2150-9-0002	2985	R	ACTUATOR, INLET	761B0000-01	02985	07-NOV-2007	23375.65	Flying Time	23375.65	.00	.00
21	26-2150-9-0006	488	L	MACHINE, AIR CYCLE (KIT100279 REQ'D)	1263A0000-03	00488	28-OCT-2007	22337.13	Flying Time	22337.13	.00	.00
21	26-2150-9-0006	488	L	MACHINE, AIR CYCLE (KIT100279 REQ'D)	1263A0000-03	00488	28-OCT-2007	12781.00	Cycles	12781.00	.00	.00
21	26-2150-9-0006	374	R	MACHINE, AIR CYCLE (KIT100279 REQ'D)	1263A0000-03	00374	28-OCT-2007	27199.13	Flying Time	27199.13	.00	.00
21	26-2150-9-0006	374	R	MACHINE, AIR CYCLE (KIT100279 REQ'D)	1263A0000-03	00374	28-OCT-2007	14391.00	Cycles	14391.00	.00	.00
21	26-2150-9-0010	1199	X	ACTUATOR, RAM AIR, EMERGENCY	41-2-1100-02	1199	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
21	26-2150-9-0010	1199	X	ACTUATOR, RAM AIR, EMERGENCY	41-2-1100-02	1199	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
21	26-2150-9-0013	106	X	NPP, CONTROLLER, CARGO VENTILATION (INSTALLD)	NONPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
21	26-2150-9-0013	106	X	NPP, CONTROLLER, CARGO VENTILATION (INSTALLD)	NONPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
21	26-2150-9-0014	642	X	CONTROLLER, CARGO VENTILATION	600615-00-503	20642	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
21	26-2150-9-0014	642	X	CONTROLLER, CARGO VENTILATION	600615-00-503	20642	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
21	26-2150-9-9001	2106	R	SENSOR, TEMPERATURE	766A0000-01	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
21	26-2150-9-9001	2106	R	SENSOR, TEMPERATURE	766A0000-01	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
21	26-2150-9-9001	2526	L	SENSOR, TEMPERATURE	766A0000-01	02526	28-OCT-2007	15674.00	Cycles	15674.00	.00	.00
21	26-2150-9-9001	2526	L	SENSOR, TEMPERATURE	766A0000-01	02526	28-OCT-2007	27481.13	Flying Time	27481.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
21	26-2150-9-9002	1106	R	SENSOR, TEMPERATURE	767A0000-04	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
21	26-2150-9-9002	1106	R	SENSOR, TEMPERATURE	767A0000-04	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
21	26-2150-9-9002	106	L	SENSOR, TEMPERATURE	767A0000-04	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
21	26-2150-9-9002	106	L	SENSOR, TEMPERATURE	767A0000-04	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
21	26-2151-9-0001	359	X	ACTUATOR, ROTARY	6610-20560-01	359	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
21	26-2151-9-0001	359	X	ACTUATOR, ROTARY	6610-20560-01	359	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
21	26-2151-9-0004	1160	R	VALVE, FLOW CONTROL	1303A0000-04	01160	16-JAN-2008	10885.00	Cycles	10885.00	.00	.00
21	26-2151-9-0004	1160	R	VALVE, FLOW CONTROL	1303A0000-04	01160	16-JAN-2008	18153.16	Flying Time	18153.16	.00	.00
21	26-2151-9-0004	2108	L	VALVE, FLOW CONTROL	1303A0000-04	02108	28-OCT-2007	6580.00	Cycles	6580.00	.00	.00
21	26-2151-9-0004	2108	L	VALVE, FLOW CONTROL	1303A0000-04	02108	28-OCT-2007	15597.13	Flying Time	15597.13	.00	.00
21	26-2152-9-0001	2554	R	CONDENSER, A/C PACK	756A0000-05	02554	28-OCT-2007	12309.13	Flying Time	29360.13	.00	.00
21	26-2152-9-0001	2554	R	CONDENSER, A/C PACK	756A0000-05	02554	28-OCT-2007	5193.00	Cycles	13901.00	.00	.00
21	26-2152-9-0001	2507	L	CONDENSER, A/C PACK	756A0000-05	02507	28-OCT-2007	12309.13	Flying Time	24570.13	.00	.00
21	26-2152-9-0001	2507	L	CONDENSER, A/C PACK	756A0000-05	02507	28-OCT-2007	5193.00	Cycles	15553.00	.00	.00
21	26-2152-9-0002	3602	R	REHEATER, (KIT100110 REQ'D)	755C0000-01	03602	13-JAN-2008	1228.00	Cycles	13038.00	.00	.00
21	26-2152-9-0002	3602	R	REHEATER, (KIT100110 REQ'D)	755C0000-01	03602	13-JAN-2008	2949.16	Flying Time	32790.99	.00	.00
21	26-2152-9-0002	3767	L	REHEATER, (KIT100110 REQ'D)	755C0000-01	03767	10-JAN-2008	1228.00	Cycles	12889.00	.00	.00
21	26-2152-9-0002	3767	L	REHEATER, (KIT100110 REQ'D)	755C0000-01	03767	10-JAN-2008	2949.16	Flying Time	33109.10	.00	.00
21	26-2152-9-0004	1106	R	EXTRACTOR, WATER (KIT100399 REQ'D)	747A0000-03	ASN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
21	26-2152-9-0004	1106	R	EXTRACTOR, WATER (KIT100399 REQ'D)	747A0000-03	ASN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
21	26-2152-9-0004	2106	L	EXTRACTOR, WATER (KIT100399 REQ'D)	747A0000-03	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
21	26-2152-9-0004	2106	L	EXTRACTOR, WATER (KIT100399 REQ'D)	747A0000-03	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
21	26-2152-9-0005	4589	R	EXCHANGER, HEAT MAIN (KIT100414 REQ'D)	754C0000-01	04589	13-JAN-2008	2949.16	Flying Time	23367.43	.00	.00
21	26-2152-9-0005	4589	R	EXCHANGER, HEAT MAIN (KIT100414 REQ'D)	754C0000-01	04589	13-JAN-2008	1228.00	Cycles	9367.00	.00	.00
21	26-2152-9-0005	1332	L	EXCHANGER, HEAT MAIN (KIT100414 REQ'D)	754A0000-03	01332	10-JAN-2008	2949.16	Flying Time	32183.84	.00	.00
21	26-2152-9-0005	1332	L	EXCHANGER, HEAT MAIN (KIT100414 REQ'D)	754A0000-03	01332	10-JAN-2008	1228.00	Cycles	12708.00	.00	.00
21	26-2152-9-0006	3094	L	EXCHANGER, HEAT PRIMARY (KIT100414 REQ'D)	753C0000-01	03094	10-JAN-2008	1228.00	Cycles	9494.00	.00	.00
21	26-2152-9-0006	3094	L	EXCHANGER, HEAT PRIMARY (KIT100414 REQ'D)	753C0000-01	03094	10-JAN-2008	2949.16	Flying Time	20584.43	.00	.00
21	26-2152-9-0006	5704	R	EXCHANGER, HEAT PRIMARY (KIT100414 REQ'D)	753C0000-02	05704	13-JAN-2008	1228.00	Cycles	6783.00	.00	.00
21	26-2152-9-0006	5704	R	EXCHANGER, HEAT PRIMARY (KIT100414 REQ'D)	753C0000-02	05704	13-JAN-2008	2949.16	Flying Time	13238.78	.00	.00
21	26-2152-9-0009	106	X	NPP, VALVE, SOLENOID	NONPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
21	26-2152-9-0009	106	X	NPP, VALVE, SOLENOID	NONPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
21	26-2159-9-0002	4438	X	COMPUTER, AVIONICS EQUIP VENTILATION	87292325V06	VL2062004438	28-OCT-2007	2844.00	Cycles	2844.00	.00	.00
21	26-2159-9-0002	4438	X	COMPUTER, AVIONICS EQUIP VENTILATION	87292325V06	VL2062004438	28-OCT-2007	6830.13	Flying Time	6830.13	.00	.00
21	26-2160-9-0005	95	X	VALVE, CHECK	1298A0000-01	0095	28-OCT-2007	5193.00	Cycles	5193.00	.00	.00
21	26-2160-9-0005	95	X	VALVE, CHECK	1298A0000-01	0095	28-OCT-2007	12309.13	Flying Time	12309.13	.00	.00
21	26-2160-9-0005	987	X	VALVE, CHECK	1298A0000-01	987	28-OCT-2007	15551.00	Cycles	15551.00	.00	.00
21	26-2160-9-0005	987	X	VALVE, CHECK	1298A0000-01	987	28-OCT-2007	24565.13	Flying Time	24565.13	.00	.00
21	26-2160-9-0015	106	X	NPP, PACK CONTROL INST NON-EQUIPPED A/C	N0NPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
21	26-2160-9-0015	106	X	NPP, PACK CONTROL INST NON-EQUIPPED A/C	N0NPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
21	26-2161-9-0002	1106	2	VALVE, ANTI-ICING	748A0000-08	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
21	26-2161-9-0002	1106	2	VALVE, ANTI-ICING	748A0000-08	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
21	26-2161-9-0002	3208	1	VALVE, ANTI-ICING	748A0000-08	03208	28-OCT-2007	5193.00	Cycles	5193.00	.00	.00
21	26-2161-9-0002	3208	1	VALVE, ANTI-ICING	748A0000-08	03208	28-OCT-2007	12309.13	Flying Time	12309.13	.00	.00
21	26-2161-9-0003	106	L	VALVE, BYPASS	758A0000-02	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
21	26-2161-9-0003	106	L	VALVE, BYPASS	758A0000-02	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
21	26-2161-9-0003	1106	R	VALVE, BYPASS	758A0000-02	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
21	26-2161-9-0003	1106	R	VALVE, BYPASS	758A0000-02	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
21	26-2161-9-0007	1194	E/E	CONTROLLER, ZONE TEMP	775D0000-01	01194	28-OCT-2007	16093.00	Cycles	16093.00	.00	.00
21	26-2161-9-0007	1194	E/E	CONTROLLER, ZONE TEMP	775D0000-01	01194	28-OCT-2007	25390.13	Flying Time	25390.13	.00	.00
21	26-2163-9-0001	2106	13	VALVE, TRIM AIR	750A0000-02	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
21	26-2163-9-0001	2106	13	VALVE, TRIM AIR	750A0000-02	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
21	26-2163-9-0002	1217	X	VALVE, TRIM AIR PRESSURE	746A0000-06	01217	28-OCT-2007	29165.13	Flying Time	29165.13	.00	.00
21	26-2163-9-0002	1217	X	VALVE, TRIM AIR PRESSURE	746A0000-06	01217	28-OCT-2007	13572.00	Cycles	13572.00	.00	.00
21	26-2163-9-0004	1054	L	CONTROLLER, PACK	759D0000-02	1054	28-OCT-2007	10759.00	Cycles	10759.00	.00	.00
21	26-2163-9-0004	1054	L	CONTROLLER, PACK	759D0000-02	1054	28-OCT-2007	22250.13	Flying Time	22250.13	.00	.00
21	26-2163-9-0004	1574	R	CONTROLLER, PACK	759D0000-02	1574	28-OCT-2007	9871.00	Cycles	9871.00	.00	.00
21	26-2163-9-0004	1574	R	CONTROLLER, PACK	759D0000-02	1574	28-OCT-2007	25816.13	Flying Time	25816.13	.00	.00
21	26-2171-9-0003	7207	R	FILTER, OZONE, REQS KIT100111	20499003	7207	13-JAN-2008	1228.00	Cycles	13966.00	.00	.00
21	26-2171-9-0003	7207	R	FILTER, OZONE, REQS KIT100111	20499003	7207	13-JAN-2008	2949.16	Flying Time	23579.07	.00	.00
21	26-2171-9-0003	7677	L	FILTER, OZONE, REQS KIT100111	20499003	7677	01-JAN-2008	1264.00	Cycles	14917.00	.00	.00
21	26-2171-9-0003	7677	L	FILTER, OZONE, REQS KIT100111	20499003	7677	01-JAN-2008	3023.68	Flying Time	28354.37	.00	.00
21	97-2121-9-0001	5754	X	VALVE, CHECK	12664	9914754	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
21	97-2121-9-0001	5754	X	VALVE, CHECK	12664	9914754	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
21	97-2121-9-0001	5715	X	VALVE, CHECK	12664	9914715	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
21	97-2121-9-0001	5715	X	VALVE, CHECK	12664	9914715	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
21	97-2121-9-0001	4727	X	VALVE, CHECK	12664	9914727	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
21	97-2121-9-0001	4727	X	VALVE, CHECK	12664	9914727	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
21	97-2131-9-0001	7273	X	VALVE, ISOLATION AFT CARGO COMPT	4063-18221	9917273	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
21	97-2131-9-0001	7273	X	VALVE, ISOLATION AFT CARGO COMPT	4063-18221	9917273	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
21	97-2134-9-0002	724	1	BOX, ELECTRONIC	21071-02AC	ASN724	28-OCT-2007	12490.00	Cycles	12490.00	.00	.00
21	97-2134-9-0002	724	1	BOX, ELECTRONIC	21071-02AC	ASN724	28-OCT-2007	26868.13	Flying Time	26868.13	.00	.00
21	97-2134-9-0002	1106	2	BOX, ELECTRONIC	21071-02AC	BSN724	28-OCT-2007	12490.00	Cycles	12490.00	.00	.00
21	97-2134-9-0002	1106	2	BOX, ELECTRONIC	21071-02AC	BSN724	28-OCT-2007	26868.13	Flying Time	26868.13	.00	.00
21	97-2160-9-0001	5247	X	SELECTOR, TEMPERATURE	777A0000-01	5247	28-OCT-2007	26130.13	Flying Time	26130.13	.00	.00
21	97-2160-9-0001	5247	X	SELECTOR, TEMPERATURE	777A0000-01	5247	28-OCT-2007	13230.00	Cycles	13230.00	.00	.00
21	97-2160-9-0001	4998	X	SELECTOR, TEMPERATURE	777A0000-01	4998	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
21	97-2160-9-0001	4998	X	SELECTOR, TEMPERATURE	777A0000-01	4998	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
21	97-2160-9-0001	4816	X	SELECTOR, TEMPERATURE	777A0000-01	4816	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
21	97-2160-9-0001	4816	X	SELECTOR, TEMPERATURE	777A0000-01	4816	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
21	97-2163-9-0001	4442	11	VALVE, TRIM AIR	963A0000-02	4442	28-OCT-2007	13688.00	Cycles	13688.00	.00	.00
21	97-2163-9-0001	4442	11	VALVE, TRIM AIR	963A0000-02	4442	28-OCT-2007	28333.13	Flying Time	28333.13	.00	.00
21	97-2163-9-0001	4586	12	VALVE, TRIM AIR	963A0000-02	04586	28-OCT-2007	11891.00	Cycles	11891.00	.00	.00
21	97-2163-9-0001	4586	12	VALVE, TRIM AIR	963A0000-02	04586	28-OCT-2007	21449.13	Flying Time	21449.13	.00	.00
22	26-2266-9-0001	6493	1	COMPUTER, FLIGHT AUGMENTATION (FAC) A320/A319	B397BAM0513	6493	28-OCT-2007	14950.00	Cycles	14950.00	.00	.00
22	26-2266-9-0001	6493	1	COMPUTER, FLIGHT AUGMENTATION (FAC) A320/A319	B397BAM0513	6493	28-OCT-2007	28992.13	Flying Time	28992.13	.00	.00
22	26-2266-9-0001	7142	2	COMPUTER, FLIGHT AUGMENTATION (FAC) A320/A319	B397BAM0513	Q00140007142	28-OCT-2007	10121.00	Cycles	10121.00	.00	.00
22	26-2266-9-0001	7142	2	COMPUTER, FLIGHT AUGMENTATION (FAC) A320/A319	B397BAM0513	Q00140007142	28-OCT-2007	21721.13	Flying Time	21721.13	.00	.00
22	26-2267-9-0001	1382	FD	INDICATOR, RUDDER TRIM	195PN01Y01	1382	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
22	26-2267-9-0001	1382	FD	INDICATOR, RUDDER TRIM	195PN01Y01	1382	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
22	26-2280-9-0001	179	FD	UNIT, FLIGHT CONTROL	K217ABM11	179	23-NOV-2008	26502.02	Flying Time	26502.02	.00	.00
22	26-2280-9-0001	179	FD	UNIT, FLIGHT CONTROL	K217ABM11	179	23-NOV-2008	10402.00	Cycles	10402.00	.00	.00
22	26-2282-9-0002	1833	FO	DISPLAY, MCDU, MULTIPURPOSE CONTROL	C19266AA01	C19266001833	13-DEC-2007	1957.00	Cycles	1957.00	.00	.00
22	26-2282-9-0002	1833	FO	DISPLAY, MCDU, MULTIPURPOSE CONTROL	C19266AA01	C19266001833	13-DEC-2007	4811.82	Flying Time	4811.82	.00	.00
22	26-2282-9-0002	2020	CAP	DISPLAY, MCDU, MULTIPURPOSE CONTROL	C19266AA01	C19266002020	13-DEC-2007	2281.00	Cycles	2281.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
22	26-2282-9-0002	2020	CAP	DISPLAY, MCDU, MULTIPURPOSE CONTROL	C19266AA01	C19266002020	13-DEC-2007	5550.25	Flying Time	5550.25	.00	.00
22	26-2284-9-0005	6172	L	COMPUTER, FLIGHT MANAGEMANT AND GUIDANCE	C13043AA03	6172	13-DEC-2007	15174.00	Cycles	15174.00	.00	.00
22	26-2284-9-0005	6172	L	COMPUTER, FLIGHT MANAGEMANT AND GUIDANCE	C13043AA03	6172	13-DEC-2007	29360.82	Flying Time	29360.82	.00	.00
22	26-2284-9-0005	6609	R	COMPUTER, FLIGHT MANAGEMANT AND GUIDANCE	C13043AA03	6609	13-DEC-2007	13638.00	Cycles	13638.00	.00	.00
22	26-2284-9-0005	6609	R	COMPUTER, FLIGHT MANAGEMANT AND GUIDANCE	C13043AA03	6609	13-DEC-2007	23461.90	Flying Time	23461.90	.00	.00
23	26-2311-9-0006	106	X	NPP, TRANSCEIVER, HF NON-EQUIPPED A/C	N0NPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
23	26-2311-9-0006	106	X	NPP, TRANSCEIVER, HF NON-EQUIPPED A/C	N0NPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
23	26-2311-9-0007	106	X	NPP, OVERWATER NARROW BODY AIRBUS	N0NPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
23	26-2311-9-0007	106	X	NPP, OVERWATER NARROW BODY AIRBUS	N0NPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
23	26-2312-9-0005	106	X	NPP, TRANSCEIVER, VHF	N0NPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
23	26-2312-9-0005	106	X	NPP, TRANSCEIVER, VHF	N0NPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
23	26-2350-9-0001	4233	3	PANEL, AUDIO CONTROL	ACP2788AB04	4233	06-MAR-2008	26067.39	Flying Time	26067.39	.00	.00
23	26-2350-9-0001	4233	3	PANEL, AUDIO CONTROL	ACP2788AB04	4233	06-MAR-2008	14474.00	Cycles	14474.00	.00	.00
23	26-2350-9-0001	4182	2	PANEL, AUDIO CONTROL	ACP2788AB04	4182	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2350-9-0001	4182	2	PANEL, AUDIO CONTROL	ACP2788AB04	4182	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2350-9-0001	3576	1	PANEL, AUDIO CONTROL	ACP2788AB04	3576	28-OCT-2007	24642.13	Flying Time	24642.13	.00	.00
23	26-2350-9-0001	3576	1	PANEL, AUDIO CONTROL	ACP2788AB04	3576	28-OCT-2007	16025.00	Cycles	16025.00	.00	.00
23	26-2350-9-0004	1652	E/E	UNIT, AUDIO MANAGEMENT	AMU2790CB06	1652	28-OCT-2007	13223.00	Cycles	13223.00	.00	.00
23	26-2350-9-0004	1652	E/E	UNIT, AUDIO MANAGEMENT	AMU2790CB06	1652	28-OCT-2007	20597.13	Flying Time	20597.13	.00	.00
23	26-2370-9-0001	1106	FD	MICROPHONE, REMOTE	93A055-66	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
23	26-2370-9-0001	1106	FD	MICROPHONE, REMOTE	93A055-66	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
23	26-2370-9-0005	5840	X	UNIT, DECODER/ENCODER A	Z030H0005110	34840	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	5838	X	UNIT, DECODER/ENCODER A	Z030H0005110	34838	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0005	5838	X	UNIT, DECODER/ENCODER A	Z030H0005110	34838	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	5837	X	UNIT, DECODER/ENCODER A	Z030H0005110	34837	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0005	5837	X	UNIT, DECODER/ENCODER A	Z030H0005110	34837	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	5833	X	UNIT, DECODER/ENCODER A	Z030H0005110	34833	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0005	5833	X	UNIT, DECODER/ENCODER A	Z030H0005110	34833	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	5832	X	UNIT, DECODER/ENCODER A	Z030H0005110	34832	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0005	5832	X	UNIT, DECODER/ENCODER A	Z030H0005110	34832	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	5830	X	UNIT, DECODER/ENCODER A	Z030H0005110	34830	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00

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ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
23	26-2370-9-0005	5830	X	UNIT, DECODER/ENCODER A	Z030H0005110	34830	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	4851	X	UNIT, DECODER/ENCODER A	Z030H0005110	34851	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0005	4851	X	UNIT, DECODER/ENCODER A	Z030H0005110	34851	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	5840	X	UNIT, DECODER/ENCODER A	Z030H0005110	34840	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0005	5842	X	UNIT, DECODER/ENCODER A	Z030H0005110	34842	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	5842	X	UNIT, DECODER/ENCODER A	Z030H0005110	34842	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0005	5846	X	UNIT, DECODER/ENCODER A	Z030H0005110	34846	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	5846	X	UNIT, DECODER/ENCODER A	Z030H0005110	34846	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0005	5847	X	UNIT, DECODER/ENCODER A	Z030H0005110	34847	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	5847	X	UNIT, DECODER/ENCODER A	Z030H0005110	34847	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0005	5848	X	UNIT, DECODER/ENCODER A	Z030H0005110	34848	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	5848	X	UNIT, DECODER/ENCODER A	Z030H0005110	34848	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0005	6844	X	UNIT, DECODER/ENCODER A	Z030H0005110	34844	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	6844	X	UNIT, DECODER/ENCODER A	Z030H0005110	34844	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0005	6849	X	UNIT, DECODER/ENCODER A	Z030H0005110	34849	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	6849	X	UNIT, DECODER/ENCODER A	Z030H0005110	34849	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0005	758	X	UNIT, DECODER/ENCODER A	Z030H0005110	030H00039758	28-OCT-2007	12640.00	Cycles	12640.00	.00	.00
23	26-2370-9-0005	758	X	UNIT, DECODER/ENCODER A	Z030H0005110	030H00039758	28-OCT-2007	25835.13	Flying Time	25835.13	.00	.00
23	26-2370-9-0005	3553	X	UNIT, DECODER/ENCODER A	Z030H0005110	030H00032553	28-OCT-2007	14087.00	Cycles	14087.00	.00	.00
23	26-2370-9-0005	3553	X	UNIT, DECODER/ENCODER A	Z030H0005110	030H00032553	28-OCT-2007	28299.13	Flying Time	28299.13	.00	.00
23	26-2370-9-0005	4826	X	UNIT, DECODER/ENCODER A	Z030H0005110	34826	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	4826	X	UNIT, DECODER/ENCODER A	Z030H0005110	34826	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0005	4828	X	UNIT, DECODER/ENCODER A	Z030H0005110	34828	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	4828	X	UNIT, DECODER/ENCODER A	Z030H0005110	34828	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0005	4829	X	UNIT, DECODER/ENCODER A	Z030H0005110	34829	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	4829	X	UNIT, DECODER/ENCODER A	Z030H0005110	34829	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0005	4831	X	UNIT, DECODER/ENCODER A	Z030H0005110	34831	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	4831	X	UNIT, DECODER/ENCODER A	Z030H0005110	34831	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0005	4834	X	UNIT, DECODER/ENCODER A	Z030H0005110	34834	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	4834	X	UNIT, DECODER/ENCODER A	Z030H0005110	34834	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0005	4835	X	UNIT, DECODER/ENCODER A	Z030H0005110	34835	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	4835	X	UNIT, DECODER/ENCODER A	Z030H0005110	34835	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00

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ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
23	26-2370-9-0005	4836	X	UNIT, DECODER/ENCODER A	Z030H0005110	34836	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	4836	X	UNIT, DECODER/ENCODER A	Z030H0005110	34836	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0005	4839	X	UNIT, DECODER/ENCODER A	Z030H0005110	34839	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	4839	X	UNIT, DECODER/ENCODER A	Z030H0005110	34839	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0005	4841	X	UNIT, DECODER/ENCODER A	Z030H0005110	34841	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	4841	X	UNIT, DECODER/ENCODER A	Z030H0005110	34841	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0005	4843	X	UNIT, DECODER/ENCODER A	Z030H0005110	34843	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	4843	X	UNIT, DECODER/ENCODER A	Z030H0005110	34843	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0005	4850	X	UNIT, DECODER/ENCODER A	Z030H0005110	34850	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2370-9-0005	4850	X	UNIT, DECODER/ENCODER A	Z030H0005110	34850	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0009	1106	X	BOX, AUDIO JUNCTION	BMA3603AA01	NSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2370-9-0009	1106	X	BOX, AUDIO JUNCTION	BMA3603AA01	NSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2371-9-0001	1294	X	AMPLIFIER, CVR MICROPHONE	93A150-20	1294	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2371-9-0001	1294	X	AMPLIFIER, CVR MICROPHONE	93A150-20	1294	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2373-9-0001	1832	X	PANEL, PROGRAMMING AND TEST	Z020H0001112	1832	28-OCT-2007	11023.00	Cycles	11023.00	.00	.00
23	26-2373-9-0001	1832	X	PANEL, PROGRAMMING AND TEST	Z020H0001112	1832	28-OCT-2007	21136.13	Flying Time	21136.13	.00	.00
23	26-2373-9-0016	3150	L	DIRECTOR, CIDS	Z010H000520A	3150	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2373-9-0016	3150	L	DIRECTOR, CIDS	Z010H000520A	3150	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2373-9-0016	3487	R	DIRECTOR, CIDS	Z010H000520A	03487	28-OCT-2007	9698.00	Cycles	9698.00	.00	.00
23	26-2373-9-0016	3487	R	DIRECTOR, CIDS	Z010H000520A	03487	28-OCT-2007	19911.13	Flying Time	19911.13	.00	.00
23	26-2373-9-0018	8102	X	UNIT, DECODER/ENCODER B	Z040H0006110	8102	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2373-9-0018	8102	X	UNIT, DECODER/ENCODER B	Z040H0006110	8102	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2373-9-0018	8101	X	UNIT, DECODER/ENCODER B	Z040H0006110	8101	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2373-9-0018	8101	X	UNIT, DECODER/ENCODER B	Z040H0006110	8101	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2373-9-0018	8100	X	UNIT, DECODER/ENCODER B	Z040H0006110	8100	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2373-9-0018	8100	X	UNIT, DECODER/ENCODER B	Z040H0006110	8100	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2373-9-0018	511	X	UNIT, DECODER/ENCODER B	Z040H000720A	10511	28-OCT-2007	25677.13	Flying Time	25677.13	.00	.00
23	26-2373-9-0018	511	X	UNIT, DECODER/ENCODER B	Z040H000720A	10511	28-OCT-2007	10309.00	Cycles	10309.00	.00	.00
23	26-2373-9-0022	1106	COH	PANEL, ATTENDANT INDICATION	Z111H0033151	PNS106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2373-9-0022	1106	COH	PANEL, ATTENDANT INDICATION	Z111H0033151	PNS106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2373-9-0022	3106	AFT	PANEL, ATTENDANT INDICATION	Z111H0033151	ASN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2373-9-0022	3106	AFT	PANEL, ATTENDANT INDICATION	Z111H0033151	ASN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
23	26-2373-9-0022	8230	FWD	PANEL, ATTENDANT INDICATION	Z111H0033151	111H00008230	28-OCT-2007	13991.00	Cycles	13991.00	.00	.00
23	26-2373-9-0022	8230	FWD	PANEL, ATTENDANT INDICATION	Z111H0033151	111H00008230	28-OCT-2007	29200.13	Flying Time	29200.13	.00	.00
23	26-2373-9-0033	106	X	PANEL, AFT ATTENDANT	Z120H0064112	NSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	26-2373-9-0033	106	X	PANEL, AFT ATTENDANT	Z120H0064112	NSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	26-2373-9-0034	1691	X	PANEL, FORWARD ATTENDANT	Z130H0156110	01691	28-OCT-2007	13133.00	Cycles	13133.00	.00	.00
23	26-2373-9-0034	1691	X	PANEL, FORWARD ATTENDANT	Z130H0156110	01691	28-OCT-2007	22620.13	Flying Time	22620.13	.00	.00
23	26-2373-9-0037	3922	X	MODULE, CABIN ASSIGNMENT	Z050H6068051	050H00003922	28-OCT-2007	8080.00	Cycles	8080.00	.00	.00
23	26-2373-9-0037	3922	X	MODULE, CABIN ASSIGNMENT	Z050H6068051	050H00003922	28-OCT-2007	11584.13	Flying Time	11584.13	.00	.00
23	97-2311-9-0001	1036	1	COUPLER, HF ANTENNA	964-0453-001	FK51601036	12-APR-2008	8506.00	Cycles	8506.00	.00	.00
23	97-2311-9-0001	1036	1	COUPLER, HF ANTENNA	964-0453-001	FK51601036	12-APR-2008	17607.24	Flying Time	17607.24	.00	.00
23	97-2311-9-0001	1446	2	COUPLER, HF ANTENNA	964-0453-001	FK51601446	28-OCT-2007	8160.00	Cycles	8160.00	.00	.00
23	97-2311-9-0001	1446	2	COUPLER, HF ANTENNA	964-0453-001	FK51601446	28-OCT-2007	18648.13	Flying Time	18648.13	.00	.00
23	97-2312-9-0001	2028	1	TRANSCEIVER, VHF	EVR750-03-0100A	4689707A02028	28-OCT-2007	19676.13	Flying Time	19676.13	.00	.00
23	97-2312-9-0001	2028	1	TRANSCEIVER, VHF	EVR750-03-0100A	4689707A02028	28-OCT-2007	9384.00	Cycles	9384.00	.00	.00
23	97-2312-9-0001	1698	3	TRANSCEIVER, VHF	EVR750-03-0100A	4689707A01698	28-OCT-2007	24338.13	Flying Time	24338.13	.00	.00
23	97-2312-9-0001	1698	3	TRANSCEIVER, VHF	EVR750-03-0100A	4689707A01698	28-OCT-2007	10871.00	Cycles	10871.00	.00	.00
23	97-2312-9-0001	1609	2	TRANSCEIVER, VHF	EVR750-03-0100A	4689707A01609	28-OCT-2007	26437.13	Flying Time	26437.13	.00	.00
23	97-2312-9-0001	1609	2	TRANSCEIVER, VHF	EVR750-03-0100A	4689707A01609	28-OCT-2007	12369.00	Cycles	12369.00	.00	.00
23	97-2313-9-0002	9005	3	PANEL, RADIO MANAGEMENT	C12848AA01	C12848009005	28-OCT-2007	13288.00	Cycles	13288.00	.00	.00
23	97-2313-9-0002	9005	3	PANEL, RADIO MANAGEMENT	C12848AA01	C12848009005	28-OCT-2007	20548.13	Flying Time	20548.13	.00	.00
23	97-2313-9-0002	9185	2	PANEL, RADIO MANAGEMENT	C12848AA01	C12848009185	28-OCT-2007	10806.00	Cycles	10806.00	.00	.00
23	97-2313-9-0002	9185	2	PANEL, RADIO MANAGEMENT	C12848AA01	C12848009185	28-OCT-2007	20731.13	Flying Time	20731.13	.00	.00
23	97-2313-9-0002	9652	1	PANEL, RADIO MANAGEMENT	C12848AA01	C12848009652	03-FEB-2008	16775.00	Cycles	16775.00	.00	.00
23	97-2313-9-0002	9652	1	PANEL, RADIO MANAGEMENT	C12848AA01	C12848009652	03-FEB-2008	22901.23	Flying Time	22901.23	.00	.00
23	97-2351-9-0001	2786	E/E	PANEL, SELCAL CODE	BC2065C	2786	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
23	97-2351-9-0001	2786	E/E	PANEL, SELCAL CODE	BC2065C	2786	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	99-2311-9-0004	1527	1	RADIO, HF VOICE	964-0452-001	XK51601527	28-OCT-2007	8160.00	Cycles	8160.00	.00	.00
23	99-2311-9-0004	1527	1	RADIO, HF VOICE	964-0452-001	XK51601527	28-OCT-2007	18648.13	Flying Time	18648.13	.00	.00
23	99-2311-9-0004	1531	2	RADIO, HF VOICE	964-0452-001	XK51601531	28-OCT-2007	8160.00	Cycles	8160.00	.00	.00
23	99-2311-9-0004	1531	2	RADIO, HF VOICE	964-0452-001	XK51601531	28-OCT-2007	18648.13	Flying Time	18648.13	.00	.00
23	99-2371-9-0006	2878	X	RECORDER, VOICE, COCKPIT	980-6020-001	2878	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
23	99-2371-9-0006	2878	X	RECORDER, VOICE, COCKPIT	980-6020-001	2878	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00

Aircraft Component Status

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ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
24	26-2420-9-0001	1267	X	MOTOR, GENERATOR CONSTANT SPEED	520913	F9911267	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
24	26-2420-9-0001	1267	X	MOTOR, GENERATOR CONSTANT SPEED	520913	F9911267	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
24	26-2420-9-0005	106	X	NPP, CONTROL GENERATOR/GROUND POWER	NONPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
24	26-2420-9-0005	106	X	NPP, CONTROL GENERATOR/GROUND POWER	NONPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
24	26-2420-9-0007	5151	L	CONTROL, UNIT, GENERATOR	740120C	5151	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
24	26-2420-9-0007	5151	L	CONTROL, UNIT, GENERATOR	740120C	5151	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
24	26-2420-9-0007	5156	APU	CONTROL, UNIT, GENERATOR	740120C	5156	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
24	26-2420-9-0007	5156	APU	CONTROL, UNIT, GENERATOR	740120C	5156	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
24	26-2420-9-0007	6207	R	CONTROL, UNIT, GENERATOR	740120C	6207	29-OCT-2007	9930.00	Cycles	9930.00	.00	.00
24	26-2420-9-0007	6207	R	CONTROL, UNIT, GENERATOR	740120C	6207	29-OCT-2007	26157.80	Flying Time	26157.80	.00	.00
24	26-2421-9-0004	3053	X	ADAPTOR, QAD	740123A	3053	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
24	26-2421-9-0004	3053	X	ADAPTOR, QAD	740123A	3053	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
24	26-2421-9-0004	2663	X	ADAPTOR, QAD	740123A	2663	21-DEC-2007	27323.40	Flying Time	27323.40	.00	.00
24	26-2421-9-0004	2663	X	ADAPTOR, QAD	740123A	2663	21-DEC-2007	14898.00	Cycles	14898.00	.00	.00
24	26-2422-9-0001	2335	L	UNIT, ELECTRONIC GENERATOR INTERFACE	746923E	2335	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
24	26-2422-9-0001	2335	L	UNIT, ELECTRONIC GENERATOR INTERFACE	746923E	2335	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
24	26-2422-9-0001	2336	R	UNIT, ELECTRONIC GENERATOR INTERFACE	746923E	2336	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
24	26-2422-9-0001	2336	R	UNIT, ELECTRONIC GENERATOR INTERFACE	746923E	2336	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
24	26-2424-9-0001	1499	X	UNIT, GENERATOR CONTROL	521100	F9911499	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
24	26-2424-9-0001	1499	X	UNIT, GENERATOR CONTROL	521100	F9911499	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
24	26-2424-9-0003	4097	X	GENERATOR, APU, (KIT100310 RQD)	5913667-4	4097	28-OCT-2007	19882.13	Flying Time	19882.13	.00	.00
24	26-2424-9-0003	4097	X	GENERATOR, APU, (KIT100310 RQD)	5913667-4	4097	28-OCT-2007	10247.00	Cycles	10247.00	.00	.00
24	26-2428-9-0001	7464	E/E	INVERTER, STATIC	1B1000-1GS	M8957464	28-OCT-2007	15639.00	Cycles	15639.00	.00	.00
24	26-2428-9-0001	7464	E/E	INVERTER, STATIC	1B1000-1GS	M8957464	28-OCT-2007	24405.13	Flying Time	24405.13	.00	.00
24	26-2432-9-0001	3448	E/E	TRANSFORMER, UNIT, RECTIFIER	Y005-2	3448	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
24	26-2432-9-0001	3448	E/E	TRANSFORMER, UNIT, RECTIFIER	Y005-2	3448	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
24	26-2432-9-0001	3450	TR1	TRANSFORMER, UNIT, RECTIFIER	Y005-2	3450	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
24	26-2432-9-0001	3450	TR1	TRANSFORMER, UNIT, RECTIFIER	Y005-2	3450	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
24	26-2432-9-0002	4314	TR2	TRANSFORMER, UNIT, RECTIFIER	Y005-3	4314	28-OCT-2007	10688.00	Cycles	10688.00	.00	.00
24	26-2432-9-0002	4314	TR2	TRANSFORMER, UNIT, RECTIFIER	Y005-3	4314	28-OCT-2007	22438.13	Flying Time	22438.13	.00	.00
24	26-2438-9-0001	4366	AFT	BATTERY, MAIN	2758	N04366	06-MAR-2008	2525.74	Flying Time	7691.53	2645.00	.00
24	26-2438-9-0001	4366	AFT	BATTERY, MAIN	2758	N04366	06-MAR-2008	1050.00	Cycles	3192.00	.00	.00

Aircraft Component Status

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ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
24	26-2438-9-0001	943	FWD	BATTERY, MAIN	2758	N00943	14-JAN-2009	11.36	Flying Time	10737.47	2645.00	.00
24	26-2438-9-0001	943	FWD	BATTERY, MAIN	2758	N00943	14-JAN-2009	5.00	Cycles	3938.00	.00	.00
24	26-2438-9-0002	2194	1	LIMITER, BATTERY CHARGER	35-0L5-1005-08	002194	28-OCT-2007	16293.00	Cycles	16293.00	.00	.00
24	26-2438-9-0002	2194	1	LIMITER, BATTERY CHARGER	35-0L5-1005-08	002194	28-OCT-2007	25233.13	Flying Time	25233.13	.00	.00
24	26-2438-9-0002	2480	2	LIMITER, BATTERY CHARGER	35-0L5-1005-08	2480	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
24	26-2438-9-0002	2480	2	LIMITER, BATTERY CHARGER	35-0L5-1005-08	2480	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
24	26-2441-9-0001	1285	E/E	CONTROL, GROUND POWER UNIT, GPCU	740121B	1285	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
24	26-2441-9-0001	1285	E/E	CONTROL, GROUND POWER UNIT, GPCU	740121B	1285	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
24	27-2410-9-0001	3540	X	GENERATOR, INTEGRATED, DRIVE	740119H	3540	08-JAN-2009	6700.03	Flying Time	21021.03	.00	.00
24	27-2410-9-0001	3540	X	GENERATOR, INTEGRATED, DRIVE	740119H	3540	08-JAN-2009	3932.00	Cycles	11676.00	.00	.00
24	27-2410-9-0001	3083	X	GENERATOR, INTEGRATED, DRIVE	740119G	3083	29-DEC-2008	23686.95	Flying Time	23686.95	.00	.00
24	27-2410-9-0001	3083	X	GENERATOR, INTEGRATED, DRIVE	740119G	3083	29-DEC-2008	15348.00	Cycles	15348.00	.00	.00
24	97-2437-9-0001	1579	X	VOLTMETER, DC	206PN01	1579	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
24	97-2437-9-0001	1579	X	VOLTMETER, DC	206PN01	1579	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
24	97-2437-9-0001	1586	X	VOLTMETER, DC	206PN01	1586	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
24	97-2437-9-0001	1586	X	VOLTMETER, DC	206PN01	1586	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
25	26-2525-9-0002	106	X	NPP, SEAT, CABIN ATTENDANT, #20 (2 INST)	N0NPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
25	26-2525-9-0002	106	X	NPP, SEAT, CABIN ATTENDANT, #20 (2 INST)	N0NPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
25	26-2525-9-0015	1610	LA	SEAT, FLT ATTENDANT ROTATING	RL12FYF4YS00065	00T1610	28-OCT-2007	19878.13	Flying Time	19878.13	.00	.00
25	26-2525-9-0015	1610	LA	SEAT, FLT ATTENDANT ROTATING	RL12FYF4YS00065	00T1610	28-OCT-2007	7565.00	Cycles	7565.00	.00	.00
25	26-2525-9-0016	25	ACT	SEAT, FLT ATTEND NO PHONE	WA10BYF4YS01065	25	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
25	26-2525-9-0016	25	ACT	SEAT, FLT ATTEND NO PHONE	WA10BYF4YS01065	25	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
25	26-2525-9-0017	49	AFT	SEAT, FLT ATTEND W/PHONE	WA44BYF4YS01065	49	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
25	26-2525-9-0017	49	AFT	SEAT, FLT ATTEND W/PHONE	WA44BYF4YS01065	49	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
25	26-2525-9-0017	950	FWD	SEAT, FLT ATTEND W/PHONE	WA44BYF4YS01065	T0950	28-OCT-2007	11201.00	Cycles	11201.00	.00	.00
25	26-2525-9-0017	950	FWD	SEAT, FLT ATTEND W/PHONE	WA44BYF4YS01065	T0950	28-OCT-2007	23334.13	Flying Time	23334.13	.00	.00
25	26-2525-9-0018	25	LF	SEAT, FLT ATTEND NO PHONE	WA50BYF4YS01065	25	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
25	26-2525-9-0018	25	LF	SEAT, FLT ATTEND NO PHONE	WA50BYF4YS01065	25	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
25	26-2531-9-0022	24	X	GALLEY, G1	9451001-101	24	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
25	26-2531-9-0022	24	X	GALLEY, G1	9451001-101	24	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
25	26-2531-9-0023	24	X	GALLEY, G5	9455001-101	24	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
25	26-2531-9-0023	24	X	GALLEY, G5	9455001-101	24	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
25	26-2531-9-0024	93	X	CHILLER, 6800 BTU AIR	276-1	093	26-MAR-2008	10207.00	Cycles	10207.00	.00	.00
25	26-2531-9-0024	93	X	CHILLER, 6800 BTU AIR	276-1	093	26-MAR-2008	20378.33	Flying Time	20378.33	.00	.00
25	26-2535-9-0002	488	X	CHILLER, 4000 BTU AIR	374-9	488	28-OCT-2007	9623.00	Cycles	9623.00	.00	.00
25	26-2535-9-0002	488	X	CHILLER, 4000 BTU AIR	374-9	488	28-OCT-2007	16606.13	Flying Time	16606.13	.00	.00
25	26-2560-9-0001	7641	L1	RAFT, SLIDE FWD, R1C25304	D30664-109	A7641	28-OCT-2007	5969.13	Flying Time	14636.13	.00	.00
25	26-2560-9-0001	7641	L1	RAFT, SLIDE FWD, R1C25304	D30664-109	A7641	28-OCT-2007	738.00	Days Since Service	1902.00	1095.00	.00
25	26-2560-9-0001	7641	L1	RAFT, SLIDE FWD, R1C25304	D30664-109	A7641	28-OCT-2007	2488.00	Cycles	7402.00	.00	.00
25	26-2560-9-0001	6707	R1	RAFT, SLIDE FWD, R1C25304	D30664-105	A6707	15-JUL-2008	1430.62	Flying Time	21696.42	.00	.00
25	26-2560-9-0001	6707	R1	RAFT, SLIDE FWD, R1C25304	D30664-105	A6707	15-JUL-2008	189.00	Days Since Service	3667.00	1095.00	.00
25	26-2560-9-0001	6707	R1	RAFT, SLIDE FWD, R1C25304	D30664-105	A6707	15-JUL-2008	573.00	Cycles	12589.00	.00	.00
25	26-2560-9-0002	5460	R2	RAFT, SLIDE AFT, R1C25304	D30665-105	A5460	28-JUN-2008	646.00	Cycles	18382.00	.00	.00
25	26-2560-9-0002	5460	R2	RAFT, SLIDE AFT, R1C25304	D30665-105	A5460	28-JUN-2008	339.00	Days Since Service	4748.00	1095.00	.00
25	26-2560-9-0002	5460	R2	RAFT, SLIDE AFT, R1C25304	D30665-105	A5460	28-JUN-2008	1599.72	Flying Time	41516.24	.00	.00
25	26-2560-9-0002	6588	L2	RAFT, SLIDE AFT, R1C25304	D30665-105	A6588	28-OCT-2007	3081.00	Cycles	14088.00	.00	.00
25	26-2560-9-0002	6588	L2	RAFT, SLIDE AFT, R1C25304	D30665-105	A6588	28-OCT-2007	878.00	Days Since Service	3759.00	1095.00	.00
25	26-2560-9-0002	6588	L2	RAFT, SLIDE AFT, R1C25304	D30665-105	A6588	28-OCT-2007	7339.13	Flying Time	29913.13	.00	.00
25	26-2560-9-0003	9593	L	SLIDE, OFF WING RAMP L/H	D31865-111	A9593	23-APR-2008	2155.66	Flying Time	13126.49	.00	.00
25	26-2560-9-0003	9593	L	SLIDE, OFF WING RAMP L/H	D31865-111	A9593	23-APR-2008	279.00	Days Since Service	1386.00	1095.00	.00
25	26-2560-9-0003	9593	L	SLIDE, OFF WING RAMP L/H	D31865-111	A9593	23-APR-2008	875.00	Cycles	5063.00	.00	.00
25	26-2560-9-0013	6712	R	SLIDE, OFF WING RAMP R/H	D31865-112	A6712	23-APR-2008	875.00	Cycles	13279.00	.00	.00
25	26-2560-9-0013	6712	R	SLIDE, OFF WING RAMP R/H	D31865-112	A6712	23-APR-2008	279.00	Days Since Service	3486.00	1095.00	.00
25	26-2560-9-0013	6712	R	SLIDE, OFF WING RAMP R/H	D31865-112	A6712	23-APR-2008	2155.66	Flying Time	25770.14	.00	.00
25	26-2562-9-0001	321	R	RESERVOIR, ASSY	60592-101	0321	28-OCT-2007	4293.00	Cycles	11843.00	.00	.00
25	26-2562-9-0001	321	R	RESERVOIR, ASSY	60592-101	0321	28-OCT-2007	8808.13	Flying Time	22522.13	.00	.00
25	26-2562-9-0001	5817	L	RESERVOIR, ASSY	60592-101	5817	28-OCT-2007	14392.00	Cycles	14392.00	.00	.00
25	26-2562-9-0001	5817	L	RESERVOIR, ASSY	60592-101	5817	28-OCT-2007	29622.13	Flying Time	29622.13	.00	.00
25	97-2511-9-0002	2643	X	ACTUATOR, REDUCTION GEAR	4136290006	2643	14-MAY-2008	14349.00	Cycles	14349.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
25	97-2511-9-0002	2643	X	ACTUATOR, REDUCTION GEAR	4136290006	2643	14-MAY-2008	23929.18	Flying Time	23929.18	.00	.00
25	97-2511-9-0004	1106	X	ACTUATOR, REDUCTION GEAR	TAAI2-426000-03	BSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
25	97-2511-9-0004	1106	X	ACTUATOR, REDUCTION GEAR	TAAI2-426000-03	BSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
25	97-2511-9-0005	778	FD	SEAT, POWERED, CO-PILOT	TAAI2-33CE00-01	778	06-JUN-2008	5828.00	Cycles	14330.00	.00	.00
25	97-2511-9-0005	778	FD	SEAT, POWERED, CO-PILOT	TAAI2-33CE00-01	778	06-JUN-2008	8896.18	Flying Time	25540.18	.00	.00
25	97-2511-9-0006	1188	FD	SEAT, POWERED, CAPTAIN	TAAI2-33PE00-01	1188	28-OCT-2007	4828.00	Cycles	11182.00	.00	.00
25	97-2511-9-0006	1188	FD	SEAT, POWERED, CAPTAIN	TAAI2-33PE00-01	1188	28-OCT-2007	8966.13	Flying Time	22703.13	.00	.00
25	99-2565-9-0001	8503	FWD	TRANSMITTER, EMERGENCY LOCATOR	1151324-1	115132408503	23-APR-2008	875.00	Cycles	875.00	.00	.00
25	99-2565-9-0001	8503	FWD	TRANSMITTER, EMERGENCY LOCATOR	1151324-1	115132408503	23-APR-2008	386.00	Days Since Service	386.00	1825.00	.00
25	99-2565-9-0001	8503	FWD	TRANSMITTER, EMERGENCY LOCATOR	1151324-1	115132408503	23-APR-2008	2155.66	Flying Time	2155.66	.00	.00
26	26-2614-9-0001	9315	1	UNIT, FIRE DETECTION	3720-01-01	UL9315	01-OCT-2008	903.81	Flying Time	903.81	.00	.00
26	26-2614-9-0001	9315	1	UNIT, FIRE DETECTION	3720-01-01	UL9315	01-OCT-2008	375.00	Cycles	375.00	.00	.00
26	26-2614-9-0001	8275	3	UNIT, FIRE DETECTION	7304-01-02	8275	28-OCT-2007	25052.13	Flying Time	25052.13	.00	.00
26	26-2614-9-0001	8275	3	UNIT, FIRE DETECTION	7304-01-02	8275	28-OCT-2007	13312.00	Cycles	13312.00	.00	.00
26	26-2614-9-0001	410	2	UNIT, FIRE DETECTION	3720-00-00	ME0410	06-SEP-2008	26837.17	Flying Time	26837.17	.00	.00
26	26-2614-9-0001	410	2	UNIT, FIRE DETECTION	3720-00-00	ME0410	06-SEP-2008	10393.00	Cycles	10393.00	.00	.00
26	26-2615-9-0002	181	X	DETECTOR, SMOKE, SELF-CONTROLLED	CGDU2000-00	10181	24-APR-2008	875.00	Cycles	875.00	.00	.00
26	26-2615-9-0002	181	X	DETECTOR, SMOKE, SELF-CONTROLLED	CGDU2000-00	10181	24-APR-2008	2155.66	Flying Time	2155.66	.00	.00
26	26-2615-9-0003	6296	6WH	DETECTOR, SMOKE (CARGO)	PAI2800-01	6296	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
26	26-2615-9-0003	6296	6WH	DETECTOR, SMOKE (CARGO)	PAI2800-01	6296	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
26	26-2615-9-0003	6294	5WH	DETECTOR, SMOKE (CARGO)	PAI2800-01	6294	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
26	26-2615-9-0003	6294	5WH	DETECTOR, SMOKE (CARGO)	PAI2800-01	6294	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
26	26-2615-9-0003	6290	4WH	DETECTOR, SMOKE (CARGO)	PAI2800-01	6290	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
26	26-2615-9-0003	6290	4WH	DETECTOR, SMOKE (CARGO)	PAI2800-01	6290	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
26	26-2615-9-0003	5581	3WH	DETECTOR, SMOKE (CARGO)	PAI2800-01	5581	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
26	26-2615-9-0003	5581	3WH	DETECTOR, SMOKE (CARGO)	PAI2800-01	5581	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
26	26-2615-9-0003	4016	2WH	DETECTOR, SMOKE (CARGO)	PAI2800-01	4016	02-JAN-2009	17777.42	Flying Time	17777.42	.00	.00
26	26-2615-9-0003	4016	2WH	DETECTOR, SMOKE (CARGO)	PAI2800-01	4016	02-JAN-2009	7252.00	Cycles	7252.00	.00	.00
26	26-2615-9-0003	1183	1WH	DETECTOR, SMOKE (CARGO)	PAI2800-01	1183	02-JAN-2009	2941.67	Flying Time	2941.67	.00	.00
26	26-2615-9-0003	1183	1WH	DETECTOR, SMOKE (CARGO)	PAI2800-01	1183	02-JAN-2009	1145.00	Cycles	1145.00	.00	.00
26	26-2617-9-0001	394	E/E	CONTROL, UNIT, SMOKE DETECTOR	RAI2800M0706	394	02-JAN-2009	14898.00	Cycles	14898.00	.00	.00

Aircraft Component Status

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ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
26	26-2617-9-0001	394	E/E	CONTROL, UNIT, SMOKE DETECTOR	RAI2800M0706	394	02-JAN-2009	36248.94	Flying Time	36248.94	.00	.00
26	26-2620-9-0005	678	FD	PANEL, ENG/APU FIRE	330TS08Y	678	28-OCT-2007	14741.00	Cycles	14741.00	.00	.00
26	26-2620-9-0005	678	FD	PANEL, ENG/APU FIRE	330TS08Y	678	28-OCT-2007	23761.13	Flying Time	23761.13	.00	.00
26	26-2621-9-0002	4261	X	BOTTLE, FIRE EXTINGUISHING	34100005-1	41226D1	28-OCT-2007	21424.13	Flying Time	21424.13	.00	.00
26	26-2621-9-0002	4261	X	BOTTLE, FIRE EXTINGUISHING	34100005-1	41226D1	28-OCT-2007	11543.00	Cycles	11543.00	.00	.00
26	26-2621-9-0002	3331	X	BOTTLE, FIRE EXTINGUISHING	34100005-1	34233D1	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
26	26-2621-9-0002	3331	X	BOTTLE, FIRE EXTINGUISHING	34100005-1	34233D1	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
26	26-2621-9-0002	3251	X	BOTTLE, FIRE EXTINGUISHING	34100005-1	34225D1	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
26	26-2621-9-0002	3251	X	BOTTLE, FIRE EXTINGUISHING	34100005-1	34225D1	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
26	26-2621-9-0002	2281	X	BOTTLE, FIRE EXTINGUISHING	34100005-1	34228D1	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
26	26-2621-9-0002	2281	X	BOTTLE, FIRE EXTINGUISHING	34100005-1	34228D1	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
26	97-2610-9-0001	3831	X	DETECTOR, FIRE AND OVERHEAT	4550-01	3831	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
26	97-2610-9-0001	3831	X	DETECTOR, FIRE AND OVERHEAT	4550-01	3831	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
26	97-2610-9-0001	4007	X	DETECTOR, FIRE AND OVERHEAT	4550-01	4007	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
26	97-2610-9-0001	4007	X	DETECTOR, FIRE AND OVERHEAT	4550-01	4007	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
26	97-2617-9-0002	2431	LVA	DETECTOR, SMOKE, LAVATORY	PPA1201-00	2431	22-APR-2008	24457.20	Flying Time	24457.20	.00	.00
26	97-2617-9-0002	2431	LVA	DETECTOR, SMOKE, LAVATORY	PPA1201-00	2431	22-APR-2008	9638.00	Cycles	9638.00	.00	.00
26	97-2617-9-0002	2266	LVD	DETECTOR, SMOKE, LAVATORY	PPA1201-00	2266	22-APR-2008	21767.40	Flying Time	21767.40	.00	.00
26	97-2617-9-0002	2266	LVD	DETECTOR, SMOKE, LAVATORY	PPA1201-00	2266	22-APR-2008	9946.00	Cycles	9946.00	.00	.00
26	97-2617-9-0002	1470	LVE	DETECTOR, SMOKE, LAVATORY	PPA1201-00	1470	22-APR-2008	24015.82	Flying Time	24015.82	.00	.00
26	97-2617-9-0002	1470	LVE	DETECTOR, SMOKE, LAVATORY	PPA1201-00	1470	22-APR-2008	9542.00	Cycles	9542.00	.00	.00
26	97-2622-9-0001	2641	X	EXTINGUISHER, APU FIRE	33600005-3	33264D1	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
26	97-2622-9-0001	2641	X	EXTINGUISHER, APU FIRE	33600005-3	33264D1	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2710-9-0001	6249	2	SERVOCONTROL, AILERON	31073-110	6249	08-OCT-2008	27110.06	Flying Time	27110.06	.00	.00
27	26-2710-9-0001	6249	2	SERVOCONTROL, AILERON	31073-110	6249	08-OCT-2008	10591.00	Cycles	10591.00	.00	.00
27	26-2710-9-0001	5324	1	SERVOCONTROL, AILERON	31073-110	5324	28-OCT-2007	24706.13	Flying Time	24706.13	.00	.00
27	26-2710-9-0001	5324	1	SERVOCONTROL, AILERON	31073-110	5324	28-OCT-2007	12194.00	Cycles	12194.00	.00	.00
27	26-2710-9-0001	4390	4	SERVOCONTROL, AILERON	31073-110	4390	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2710-9-0001	4390	4	SERVOCONTROL, AILERON	31073-110	4390	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2710-9-0001	4313	3	SERVOCONTROL, AILERON	31073-110	4313	28-OCT-2007	21552.13	Flying Time	21552.13	.00	.00
27	26-2710-9-0001	4313	3	SERVOCONTROL, AILERON	31073-110	4313	28-OCT-2007	11724.00	Cycles	11724.00	.00	.00
27	26-2720-9-0001	3804	BLU	SERVO, CONTROL, RUDDER	810A0000-05	3804	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
27	26-2720-9-0001	3804	BLU	SERVO, CONTROL, RUDDER	810A0000-05	3804	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2720-9-0001	3805	GRE	SERVO, CONTROL, RUDDER	810A0000-05	3805	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2720-9-0001	3805	GRE	SERVO, CONTROL, RUDDER	810A0000-05	3805	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2720-9-0001	3806	YEL	SERVO, CONTROL, RUDDER	810A0000-05	3806	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2720-9-0001	3806	YEL	SERVO, CONTROL, RUDDER	810A0000-05	3806	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2721-9-0001	1123	FD	REGULATOR, CABLE TENSION	FE171-000	FR1123	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2721-9-0001	1123	FD	REGULATOR, CABLE TENSION	FE171-000	FR1123	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2721-9-0003	106	X	NPP, CONTROL INPUTS & POWER SUPPLY	NONPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
27	26-2721-9-0003	106	X	NPP, CONTROL INPUTS & POWER SUPPLY	NONPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
27	26-2722-9-0002	1266	X	ACTUATOR, RUDDER TRIM	6137-3	1266	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2722-9-0002	1266	X	ACTUATOR, RUDDER TRIM	6137-3	1266	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2723-9-0001	1760	X	UNIT, TRAVEL LIMITATION	DV8456701-5	1760	28-OCT-2007	9027.00	Cycles	9027.00	.00	.00
27	26-2723-9-0001	1760	X	UNIT, TRAVEL LIMITATION	DV8456701-5	1760	28-OCT-2007	23903.13	Flying Time	23903.13	.00	.00
27	26-2723-9-0002	2044	X	UNIT, ARTIFICIAL FEEL (AFU)	D2727040001251	1044	28-OCT-2007	10070.00	Cycles	10070.00	.00	.00
27	26-2723-9-0002	2044	X	UNIT, ARTIFICIAL FEEL (AFU)	D2727040001251	1044	28-OCT-2007	20200.13	Flying Time	20200.13	.00	.00
27	26-2725-9-0001	2307	LWR	UNIT, TRANSDUCER	322000M02	2307	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2725-9-0001	2307	LWR	UNIT, TRANSDUCER	322000M02	2307	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2725-9-0001	2363	UPR	UNIT, TRANSDUCER	322000M02	2363	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2725-9-0001	2363	UPR	UNIT, TRANSDUCER	322000M02	2363	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2726-9-0001	2997	L	ACTUATOR, SERVO RUDDER	SC4700-5	2997	28-OCT-2007	25192.13	Flying Time	25192.13	.00	.00
27	26-2726-9-0001	2997	L	ACTUATOR, SERVO RUDDER	SC4700-5	2997	28-OCT-2007	12053.00	Cycles	12053.00	.00	.00
27	26-2726-9-0001	2093	R	ACTUATOR, SERVO RUDDER	SC4700-5	2093	28-OCT-2007	12309.13	Flying Time	12309.13	.00	.00
27	26-2726-9-0001	2093	R	ACTUATOR, SERVO RUDDER	SC4700-5	2093	28-OCT-2007	5193.00	Cycles	5193.00	.00	.00
27	26-2730-9-0002	3687	4	SERVOCONTROL, ELEVATOR	31075-440	3687	28-OCT-2007	15485.00	Cycles	15485.00	.00	.00
27	26-2730-9-0002	3687	4	SERVOCONTROL, ELEVATOR	31075-440	3687	28-OCT-2007	24884.13	Flying Time	24884.13	.00	.00
27	26-2730-9-0002	4470	3	SERVOCONTROL, ELEVATOR	31075-440	4470	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2730-9-0002	4470	3	SERVOCONTROL, ELEVATOR	31075-440	4470	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2730-9-0002	4586	2	SERVOCONTROL, ELEVATOR	31075-440	4586	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2730-9-0002	4586	2	SERVOCONTROL, ELEVATOR	31075-440	4586	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2730-9-0002	4717	1	SERVOCONTROL, ELEVATOR	31075-440	4717	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2730-9-0002	4717	1	SERVOCONTROL, ELEVATOR	31075-440	4717	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2734-9-0001	4717	X	END, ROD	341203-500	4717	28-OCT-2007	25239.13	Flying Time	03160.21	.00	.00

Aircraft Component Status

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ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
27	26-2734-9-0001	4717	X	END, ROD	341203-500	4717	28-OCT-2007	16298.00	Cycles	57217.00	.00	.00
27	26-2734-9-0001	4586	X	END, ROD	341203-500	4586	28-OCT-2007	25239.13	Flying Time	02633.21	.00	.00
27	26-2734-9-0001	4586	X	END, ROD	341203-500	4586	28-OCT-2007	16298.00	Cycles	56616.00	.00	.00
27	26-2734-9-0001	4470	X	END, ROD	341203-500	4470	28-OCT-2007	25239.13	Flying Time	02613.21	.00	.00
27	26-2734-9-0001	4470	X	END, ROD	341203-500	4470	28-OCT-2007	16298.00	Cycles	56364.00	.00	.00
27	26-2734-9-0001	3687	X	END, ROD	341203-500	3687	28-OCT-2007	24884.13	Flying Time	30860.95	.00	.00
27	26-2734-9-0001	3687	X	END, ROD	341203-500	3687	28-OCT-2007	15485.00	Cycles	75675.00	.00	.00
27	26-2740-9-0002	3106	R	TRANSDUCER, UNIT POSITION	422081-100	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
27	26-2740-9-0002	3106	R	TRANSDUCER, UNIT POSITION	422081-100	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
27	26-2740-9-0002	4106	L	TRANSDUCER, UNIT POSITION	422081-100	ASN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
27	26-2740-9-0002	4106	L	TRANSDUCER, UNIT POSITION	422081-100	ASN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
27	26-2740-9-0008	1309	T	ACTUATOR, THS HYDRAULIC ASSY	47145-133	1309	28-OCT-2007	12763.00	Cycles	12763.00	.00	.00
27	26-2740-9-0008	1309	T	ACTUATOR, THS HYDRAULIC ASSY	47145-133	1309	28-OCT-2007	24748.13	Flying Time	24748.13	.00	.00
27	26-2744-9-0001	225	R	MOTOR, HYDRAULIC	42049	NSN225	28-OCT-2007	8782.13	Flying Time	8782.13	.00	.00
27	26-2744-9-0001	225	R	MOTOR, HYDRAULIC	42049	NSN225	28-OCT-2007	3694.00	Cycles	3694.00	.00	.00
27	26-2744-9-0001	224	L	MOTOR, HYDRAULIC	42049	NSN224	28-OCT-2007	8782.13	Flying Time	8782.13	.00	.00
27	26-2744-9-0001	224	L	MOTOR, HYDRAULIC	42049	NSN224	28-OCT-2007	3694.00	Cycles	3694.00	.00	.00
27	26-2744-9-0002	223	X	ACTUATOR, PITCH TRIM	422082-400	NSN223	28-OCT-2007	3694.00	Cycles	3694.00	.00	.00
27	26-2744-9-0002	223	X	ACTUATOR, PITCH TRIM	422082-400	NSN223	28-OCT-2007	8782.13	Flying Time	8782.13	.00	.00
27	26-2744-9-0004	1106	2	MOTOR, SERVO	9231-5	A/C 0106	28-OCT-2007	3694.00	Cycles	3694.00	.00	.00
27	26-2744-9-0004	1106	2	MOTOR, SERVO	9231-5	A/C 0106	28-OCT-2007	8782.13	Flying Time	8782.13	.00	.00
27	26-2744-9-0004	2106	3	MOTOR, SERVO	9231-5	A/C 0106	28-OCT-2007	3694.00	Cycles	3694.00	.00	.00
27	26-2744-9-0004	2106	3	MOTOR, SERVO	9231-5	A/C 0106	28-OCT-2007	8782.13	Flying Time	8782.13	.00	.00
27	26-2744-9-0004	3106	1	MOTOR, SERVO	9231-5	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
27	26-2744-9-0004	3106	1	MOTOR, SERVO	9231-5	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
27	26-2750-9-0006	2159	R	STRUT, CONNECTING	D5757030500200	02159	15-APR-2008	26563.67	Flying Time	26563.67	.00	.00
27	26-2750-9-0006	2159	R	STRUT, CONNECTING	D5757030500200	02159	15-APR-2008	13838.00	Cycles	13838.00	.00	.00
27	26-2751-9-0001	2201	X	SENSOR, COMMAND, UNIT	780B0000-01	2201	28-OCT-2007	5193.00	Cycles	11675.00	.00	.00
27	26-2751-9-0001	2201	X	SENSOR, COMMAND, UNIT	780B0000-01	2201	28-OCT-2007	12309.13	Flying Time	26298.13	.00	.00
27	26-2751-9-0003	3034	L	COMPUTER, SLAT & FLAP CONTROL (SFCC)	49-170-11	3034	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2751-9-0003	3034	L	COMPUTER, SLAT & FLAP CONTROL (SFCC)	49-170-11	3034	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2751-9-0003	3035	R	COMPUTER, SLAT & FLAP CONTROL (SFCC)	49-170-11	3035	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00

Aircraft Component Status

Aircraft Number: 106

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
27	26-2751-9-0003	3035	R	COMPUTER, SLAT & FLAP CONTROL (SFCC)	49-170-11	3035	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2751-9-0005	106	L	STRUT, INTERCONNECTING	D5757032200200	ASN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
27	26-2751-9-0005	106	L	STRUT, INTERCONNECTING	D5757032200200	ASN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
27	26-2754-9-0001	3206	X	GEARBOX, BEVEL	790A0000-02	V3206	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0001	3206	X	GEARBOX, BEVEL	790A0000-02	V3206	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0001	3205	X	GEARBOX, BEVEL	790A0000-02	V3205	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0001	3205	X	GEARBOX, BEVEL	790A0000-02	V3205	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0001	3191	X	GEARBOX, BEVEL	790A0000-02	V3191	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0001	3191	X	GEARBOX, BEVEL	790A0000-02	V3191	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0002	9088	R	UNIT, PICK OFF POSITION	9028A0004-01	9088	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0002	9088	R	UNIT, PICK OFF POSITION	9028A0004-01	9088	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0002	9087	L	UNIT, PICK OFF POSITION	9028A0004-01	9087	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0002	9087	L	UNIT, PICK OFF POSITION	9028A0004-01	9087	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0002	9078	30	UNIT, PICK OFF POSITION	9028A0004-01	9078	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0002	9078	30	UNIT, PICK OFF POSITION	9028A0004-01	9078	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0002	9071	29	UNIT, PICK OFF POSITION	9028A0004-01	9071	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0002	9071	29	UNIT, PICK OFF POSITION	9028A0004-01	9071	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0002	8106	L	UNIT, PICK OFF POSITION	9028A0004-01	ASN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0002	8106	L	UNIT, PICK OFF POSITION	9028A0004-01	ASN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0002	6108	R	UNIT, PICK OFF POSITION	9028A0004-01	BSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0002	6108	R	UNIT, PICK OFF POSITION	9028A0004-01	BSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0002	4106	32	UNIT, PICK OFF POSITION	9028A0004-01	PNS106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0002	4106	32	UNIT, PICK OFF POSITION	9028A0004-01	PNS106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0002	3106	31	UNIT, PICK OFF POSITION	9028A0004-01	NSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0002	3106	31	UNIT, PICK OFF POSITION	9028A0004-01	NSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0003	4425	RST	BRAKE, WING TIP	831A0000-05	4425	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0003	4425	RST	BRAKE, WING TIP	831A0000-05	4425	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0003	4424	LST	BRAKE, WING TIP	831A0000-05	4424	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0003	4424	LST	BRAKE, WING TIP	831A0000-05	4424	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0003	4423	RFP	BRAKE, WING TIP	831A0000-05	4423	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0003	4423	RFP	BRAKE, WING TIP	831A0000-05	4423	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0003	4422	LFP	BRAKE, WING TIP	831A0000-05	4422	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00

Aircraft Component Status

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ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
27	26-2754-9-0003	4422	LFP	BRAKE, WING TIP	831A0000-05	4422	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0004	2159	X	GEARBOX, RIGHT ANGLE	788A0000-02	V2159	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0004	2159	X	GEARBOX, RIGHT ANGLE	788A0000-02	V2159	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0004	2160	X	GEARBOX, RIGHT ANGLE	788A0000-02	V2160	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0004	2160	X	GEARBOX, RIGHT ANGLE	788A0000-02	V2160	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0005	2145	X	GEARBOX, LINE	789A0000-02	V2145	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0005	2145	X	GEARBOX, LINE	789A0000-02	V2145	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0005	2144	X	GEARBOX, LINE	789A0000-02	V2144	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0005	2144	X	GEARBOX, LINE	789A0000-02	V2144	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0009	106	LO	FLAP, ASSY, LH OUTBOARD	D5757420200000	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
27	26-2754-9-0009	106	LO	FLAP, ASSY, LH OUTBOARD	D5757420200000	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
27	26-2754-9-0013	2228	L	ACTUATOR, FLAP #3	793A0000-07	V2228	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0013	2228	L	ACTUATOR, FLAP #3	793A0000-07	V2228	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0013	2229	R	ACTUATOR, FLAP #3	793A0000-07	V2229	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0013	2229	R	ACTUATOR, FLAP #3	793A0000-07	V2229	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0015	2233	R	ACTUATOR, FLAP #4	794A0000-06	V2233	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0015	2233	R	ACTUATOR, FLAP #4	794A0000-06	V2233	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0015	2232	L	ACTUATOR, FLAP #4	794A0000-06	V2232	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0015	2232	L	ACTUATOR, FLAP #4	794A0000-06	V2232	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0016	2234	L	ACTUATOR, FLAP #2	792A0000-07	V2234	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0016	2234	L	ACTUATOR, FLAP #2	792A0000-07	V2234	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0016	2235	R	ACTUATOR, FLAP #2	792A0000-07	V2235	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0016	2235	R	ACTUATOR, FLAP #2	792A0000-07	V2235	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0017	2146	L	ACTUATOR, FLAP #1	791A0000-06	U2146	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0017	2146	L	ACTUATOR, FLAP #1	791A0000-06	U2146	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0017	2244	R	ACTUATOR, FLAP #1	791A0000-06	U2244	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0017	2244	R	ACTUATOR, FLAP #1	791A0000-06	U2244	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0019	2254	SLT	CONTROL, UNIT POWER	786A0000-12	2254	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0019	2254	SLT	CONTROL, UNIT POWER	786A0000-12	2254	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2754-9-0019	2240	FLP	CONTROL, UNIT POWER	786A0000-12	2240	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2754-9-0019	2240	FLP	CONTROL, UNIT POWER	786A0000-12	2240	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2760-9-0005	106	X	NPP, SPOILER SERVO CONTROL INSTL	NONPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
27	26-2760-9-0005	106	X	NPP, SPOILER SERVO CONTROL INSTL	NONPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
27	26-2763-9-0001	9385	R5	SERVO, CONTROL, SPOILER	31077-111	9185	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2763-9-0001	9385	R5	SERVO, CONTROL, SPOILER	31077-111	9185	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2763-9-0001	9383	R3	SERVO, CONTROL, SPOILER	31077-111	9183	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2763-9-0001	9383	R3	SERVO, CONTROL, SPOILER	31077-111	9183	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2763-9-0001	9382	R2	SERVO, CONTROL, SPOILER	31077-111	9182	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2763-9-0001	9382	R2	SERVO, CONTROL, SPOILER	31077-111	9182	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2763-9-0001	9381	R1	SERVO, CONTROL, SPOILER	31077-111	9181	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2763-9-0001	9381	R1	SERVO, CONTROL, SPOILER	31077-111	9181	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2763-9-0001	9380	L5	SERVO, CONTROL, SPOILER	31077-111	9180	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2763-9-0001	9380	L5	SERVO, CONTROL, SPOILER	31077-111	9180	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2763-9-0001	9379	L4	SERVO, CONTROL, SPOILER	31077-111	9179	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2763-9-0001	9379	L4	SERVO, CONTROL, SPOILER	31077-111	9179	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2763-9-0001	9277	L2	SERVO, CONTROL, SPOILER	31077-111	9177	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2763-9-0001	9277	L2	SERVO, CONTROL, SPOILER	31077-111	9177	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2763-9-0001	9276	L1	SERVO, CONTROL, SPOILER	31077-111	9176	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2763-9-0001	9276	L1	SERVO, CONTROL, SPOILER	31077-111	9176	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2763-9-0001	8458	L3	SERVO, CONTROL, SPOILER	31077-111	8458	24-APR-2008	28599.02	Flying Time	28599.02	.00	.00
27	26-2763-9-0001	8458	L3	SERVO, CONTROL, SPOILER	31077-111	8458	24-APR-2008	14913.00	Cycles	14913.00	.00	.00
27	26-2763-9-0001	4157	R4	SERVO, CONTROL, SPOILER	31077-111	14157	28-OCT-2007	25526.13	Flying Time	25526.13	.00	.00
27	26-2763-9-0001	4157	R4	SERVO, CONTROL, SPOILER	31077-111	14157	28-OCT-2007	10180.00	Cycles	10180.00	.00	.00
27	26-2780-9-0001	4403	R2	ACTUATOR, A-SLAT	829B0000-01	4403	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0001	4403	R2	ACTUATOR, A-SLAT	829B0000-01	4403	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0001	4402	R1	ACTUATOR, A-SLAT	829B0000-01	4402	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0001	4402	R1	ACTUATOR, A-SLAT	829B0000-01	4402	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0001	4401	L2	ACTUATOR, A-SLAT	829B0000-01	4401	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0001	4401	L2	ACTUATOR, A-SLAT	829B0000-01	4401	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0001	4400	L1	ACTUATOR, A-SLAT	829B0000-01	4400	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0001	4400	L1	ACTUATOR, A-SLAT	829B0000-01	4400	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0002	7075	R1	ACTUATOR, B-SLAT	830A0000-04	17075	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0002	7075	R1	ACTUATOR, B-SLAT	830A0000-04	17075	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0002	7076	R2	ACTUATOR, B-SLAT	830A0000-04	17076	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
27	26-2780-9-0002	7076	R2	ACTUATOR, B-SLAT	830A0000-04	17076	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0002	7077	R3	ACTUATOR, B-SLAT	830A0000-04	17077	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0002	7077	R3	ACTUATOR, B-SLAT	830A0000-04	17077	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0002	7078	R4	ACTUATOR, B-SLAT	830A0000-04	17078	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0002	7078	R4	ACTUATOR, B-SLAT	830A0000-04	17078	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0002	7079	R5	ACTUATOR, B-SLAT	830A0000-04	17079	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0002	7079	R5	ACTUATOR, B-SLAT	830A0000-04	17079	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0002	7080	R6	ACTUATOR, B-SLAT	830A0000-04	17080	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0002	7080	R6	ACTUATOR, B-SLAT	830A0000-04	17080	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0002	7081	R7	ACTUATOR, B-SLAT	830A0000-04	17081	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0002	7081	R7	ACTUATOR, B-SLAT	830A0000-04	17081	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0002	7082	R8	ACTUATOR, B-SLAT	830A0000-04	17082	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0002	7082	R8	ACTUATOR, B-SLAT	830A0000-04	17082	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0002	7067	L1	ACTUATOR, B-SLAT	830A0000-04	17067	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0002	7067	L1	ACTUATOR, B-SLAT	830A0000-04	17067	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0002	7068	L2	ACTUATOR, B-SLAT	830A0000-04	17068	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0002	7068	L2	ACTUATOR, B-SLAT	830A0000-04	17068	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0002	7069	L3	ACTUATOR, B-SLAT	830A0000-04	17069	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0002	7069	L3	ACTUATOR, B-SLAT	830A0000-04	17069	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0002	7070	L4	ACTUATOR, B-SLAT	830A0000-04	17070	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0002	7070	L4	ACTUATOR, B-SLAT	830A0000-04	17070	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0002	7071	L5	ACTUATOR, B-SLAT	830A0000-04	17071	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0002	7071	L5	ACTUATOR, B-SLAT	830A0000-04	17071	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0002	7072	L6	ACTUATOR, B-SLAT	830A0000-04	17072	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0002	7072	L6	ACTUATOR, B-SLAT	830A0000-04	17072	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0002	7073	L7	ACTUATOR, B-SLAT	830A0000-04	17073	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0002	7073	L7	ACTUATOR, B-SLAT	830A0000-04	17073	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0002	7074	L8	ACTUATOR, B-SLAT	830A0000-04	17074	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0002	7074	L8	ACTUATOR, B-SLAT	830A0000-04	17074	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0003	2131	X	SHAFT	833B0100-01	V2131	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0003	2131	X	SHAFT	833B0100-01	V2131	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0003	2130	X	SHAFT	833B0100-01	V2130	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00

Aircraft Component Status

Aircraft Number: 106

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
27	26-2780-9-0003	2130	X	SHAFT	833B0100-01	V2130	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0004	2128	X	SHAFT	833B0200-01	V2128	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0004	2128	X	SHAFT	833B0200-01	V2128	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0004	2129	X	SHAFT	833B0200-01	V2129	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0004	2129	X	SHAFT	833B0200-01	V2129	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0005	2123	X	SHAFT	833A0600-01	V2123	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0005	2123	X	SHAFT	833A0600-01	V2123	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0005	2124	X	SHAFT	833A0600-01	V2124	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0005	2124	X	SHAFT	833A0600-01	V2124	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0006	2139	X	SHAFT	833A2000-01	V2139	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0006	2139	X	SHAFT	833A2000-01	V2139	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0006	2138	X	SHAFT	833A2000-01	V2138	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0006	2138	X	SHAFT	833A2000-01	V2138	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0007	2135	X	SHAFT	833A1900-01	V2135	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0007	2135	X	SHAFT	833A1900-01	V2135	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0007	2136	X	SHAFT	833A1900-01	V2136	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0007	2136	X	SHAFT	833A1900-01	V2136	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0008	2133	X	SHAFT	833A0700-01	V2133	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0008	2133	X	SHAFT	833A0700-01	V2133	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0008	2134	X	SHAFT	833A0700-01	V2134	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0008	2134	X	SHAFT	833A0700-01	V2134	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0009	2134	X	SHAFT	833A1800-01	V2134	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0009	2134	X	SHAFT	833A1800-01	V2134	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0009	2133	X	SHAFT	833A1800-01	V2133	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0009	2133	X	SHAFT	833A1800-01	V2133	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0010	2132	X	SHAFT	833A1700-01	V2132	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0010	2132	X	SHAFT	833A1700-01	V2132	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0010	2133	X	SHAFT	833A1700-01	V2133	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0010	2133	X	SHAFT	833A1700-01	V2133	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0011	2132	X	SHAFT	833A1600-01	V2132	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0011	2132	X	SHAFT	833A1600-01	V2132	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0011	2133	X	SHAFT	833A1600-01	V2133	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00

Aircraft Component Status

Aircraft Number: 106

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
27	26-2780-9-0011	2133	X	SHAFT	833A1600-01	V2133	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0012	2136	X	SHAFT	833A1500-01	V2136	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0012	2136	X	SHAFT	833A1500-01	V2136	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0012	2135	X	SHAFT	833A1500-01	V2135	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0012	2135	X	SHAFT	833A1500-01	V2135	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0013	2129	X	SHAFT	833A1400-01	V2129	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0013	2129	X	SHAFT	833A1400-01	V2129	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0013	2130	X	SHAFT	833A1400-01	V2130	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0013	2130	X	SHAFT	833A1400-01	V2130	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0014	2795	X	SHAFT	833A2400-02	V2795	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0014	2795	X	SHAFT	833A2400-02	V2795	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0014	2796	X	SHAFT	833A2400-02	V2796	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0014	2796	X	SHAFT	833A2400-02	V2796	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0016	2129	X	SHAFT	833B0300-01	V2129	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0016	2129	X	SHAFT	833B0300-01	V2129	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0016	2128	X	SHAFT	833B0300-01	V2128	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0016	2128	X	SHAFT	833B0300-01	V2128	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0017	2131	X	SHAFT	833B0400-01	V2131	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0017	2131	X	SHAFT	833B0400-01	V2131	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0017	2132	X	SHAFT	833B0400-01	V2132	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0017	2132	X	SHAFT	833B0400-01	V2132	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0018	2129	X	SHAFT	833B0800-01	V2129	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0018	2129	X	SHAFT	833B0800-01	V2129	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0018	2130	X	SHAFT	833B0800-01	V2130	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0018	2130	X	SHAFT	833B0800-01	V2130	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0019	2178	X	SHAFT	833B0900-01	V2178	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0019	2178	X	SHAFT	833B0900-01	V2178	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0019	2177	X	SHAFT	833B0900-01	V2177	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0019	2177	X	SHAFT	833B0900-01	V2177	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0020	2172	X	SHAFT	833B1000-01	V2172	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0020	2172	X	SHAFT	833B1000-01	V2172	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0020	3173	X	SHAFT	833B1000-01	V2173	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
27	26-2780-9-0020	3173	X	SHAFT	833B1000-01	V2173	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0021	2131	X	SHAFT	833B1100-01	V2131	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0021	2131	X	SHAFT	833B1100-01	V2131	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0021	2132	X	SHAFT	833B1100-01	V2132	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0021	2132	X	SHAFT	833B1100-01	V2132	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0022	2135	X	SHAFT	833B1200-01	V2135	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0022	2135	X	SHAFT	833B1200-01	V2135	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0022	2134	X	SHAFT	833B1200-01	V2134	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0022	2134	X	SHAFT	833B1200-01	V2134	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0023	2128	X	SHAFT	833B1300-01	V2128	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0023	2128	X	SHAFT	833B1300-01	V2128	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0023	2129	X	SHAFT	833B1300-01	V2129	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0023	2129	X	SHAFT	833B1300-01	V2129	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0024	1088	X	SHAFT	833A0500-01	V1088	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0024	1088	X	SHAFT	833A0500-01	V1088	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2780-9-0025	1087	X	SHAFT	833A2200-01	V1087	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2780-9-0025	1087	X	SHAFT	833A2200-01	V1087	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2784-9-0001	1089	X	GEARBOX	827A0000-02	V1089	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2784-9-0001	1089	X	GEARBOX	827A0000-02	V1089	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2784-9-0002	4276	X	GEARBOX, BEVEL	828A0000-02	V4276	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2784-9-0002	4276	X	GEARBOX, BEVEL	828A0000-02	V4276	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2784-9-0002	4277	X	GEARBOX, BEVEL	828A0000-02	V4277	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2784-9-0002	4277	X	GEARBOX, BEVEL	828A0000-02	V4277	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2784-9-0002	4278	X	GEARBOX, BEVEL	828A0000-02	V4278	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2784-9-0002	4278	X	GEARBOX, BEVEL	828A0000-02	V4278	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2784-9-0002	4279	X	GEARBOX, BEVEL	828A0000-02	V4279	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2784-9-0002	4279	X	GEARBOX, BEVEL	828A0000-02	V4279	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2784-9-0005	2108	X	VALVE, BLOCK	787A0000-07	A/C 0106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2784-9-0005	2108	X	VALVE, BLOCK	787A0000-07	A/C 0106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2784-9-0005	2107	X	VALVE, BLOCK	787A0000-07	A/C 0106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2784-9-0005	2107	X	VALVE, BLOCK	787A0000-07	A/C 0106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2784-9-0005	2106	X	VALVE, BLOCK	787A0000-07	A/C 0106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
27	26-2784-9-0005	2106	X	VALVE, BLOCK	787A0000-07	A/C 0106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2784-9-0005	106	X	VALVE, BLOCK	787A0000-07	A/C 0106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2784-9-0005	106	X	VALVE, BLOCK	787A0000-07	A/C 0106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2784-9-0023	2108	X	MOTOR, HYDRAULIC	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2784-9-0023	2108	X	MOTOR, HYDRAULIC	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2784-9-0023	2107	X	MOTOR, HYDRAULIC	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2784-9-0023	2107	X	MOTOR, HYDRAULIC	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2784-9-0023	2106	X	MOTOR, HYDRAULIC	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2784-9-0023	2106	X	MOTOR, HYDRAULIC	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2784-9-0023	106	X	MOTOR, HYDRAULIC	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	26-2784-9-0023	106	X	MOTOR, HYDRAULIC	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	26-2784-9-0028	106	X	SLAT, LEADING EDGE, #1 R/H	D5746016800900	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
27	26-2784-9-0028	106	X	SLAT, LEADING EDGE, #1 R/H	D5746016800900	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
27	26-2784-9-0031	106	X	SLAT, LEADING EDGE, #1 L/H	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
27	26-2784-9-0031	106	X	SLAT, LEADING EDGE, #1 L/H	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
27	26-2784-9-0034	106	X	SLAT, LEADING EDGE, #5 R/H	D5746057700300	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
27	26-2784-9-0034	106	X	SLAT, LEADING EDGE, #5 R/H	D5746057700300	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
27	26-2784-9-0037	2044	X	SLAT, LEADING EDGE, #5 L/H	D5746059800800	SA2044	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
27	26-2784-9-0037	2044	X	SLAT, LEADING EDGE, #5 L/H	D5746059800800	SA2044	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
27	26-2784-9-0038	2044	X	SLAT, LEADING EDGE, #2 L/H	D5746027800600	SA2044	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
27	26-2784-9-0038	2044	X	SLAT, LEADING EDGE, #2 L/H	D5746027800600	SA2044	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
27	26-2784-9-0042	106	X	SLAT, LEADING EDGE, #2 R/H	D5746020000500	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
27	26-2784-9-0042	106	X	SLAT, LEADING EDGE, #2 R/H	D5746020000500	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
27	26-2784-9-0046	106	X	SLAT, LEADING EDGE, #3 L/H	D5746030000600	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
27	26-2784-9-0046	106	X	SLAT, LEADING EDGE, #3 L/H	D5746030000600	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
27	26-2784-9-0052	2044	X	SLAT, LEADING EDGE, #3 R/H	D5746037800900	SA2044	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
27	26-2784-9-0052	2044	X	SLAT, LEADING EDGE, #3 R/H	D5746037800900	SA2044	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
27	26-2784-9-0055	106	X	SLAT, LEADING EDGE, #4 L/H	D5746040000600	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
27	26-2784-9-0055	106	X	SLAT, LEADING EDGE, #4 L/H	D5746040000600	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
27	26-2784-9-0060	106	X	SLAT, LEADING EDGE, #4 R/H	D5746047700100	ASN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
27	26-2784-9-0060	106	X	SLAT, LEADING EDGE, #4 R/H	D5746047700100	ASN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
27	26-2793-9-0005	1290	L	COMPUTER, AILERON ELEVATOR (ELAC)	3945123506	1290	25-OCT-2008	60296.78	Flying Time	60296.78	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
27	26-2793-9-0005	1290	L	COMPUTER, AILERON ELEVATOR (ELAC)	3945123506	1290	25-OCT-2008	25942.00	Cycles	25942.00	.00	.00
27	26-2793-9-0005	47	R	COMPUTER, AILERON ELEVATOR (ELAC)	3945128102	ELACVB010047	28-OCT-2007	21561.13	Flying Time	21561.13	.00	.00
27	26-2793-9-0005	47	R	COMPUTER, AILERON ELEVATOR (ELAC)	3945128102	ELACVB010047	28-OCT-2007	10753.00	Cycles	10753.00	.00	.00
27	26-2794-9-0003	6926	3	COMPUTER, SPOILER ELEVATOR	B372BAM0509	6926	09-NOV-2008	13913.00	Cycles	13913.00	.00	.00
27	26-2794-9-0003	6926	3	COMPUTER, SPOILER ELEVATOR	B372BAM0509	6926	09-NOV-2008	30680.01	Flying Time	30680.01	.00	.00
27	26-2794-9-0003	7121	1	COMPUTER, SPOILER ELEVATOR	B372BAM0509	7121	01-OCT-2008	14723.00	Cycles	14723.00	.00	.00
27	26-2794-9-0003	7121	1	COMPUTER, SPOILER ELEVATOR	B372BAM0509	7121	01-OCT-2008	24936.16	Flying Time	24936.16	.00	.00
27	26-2794-9-0003	8400	2	COMPUTER, SPOILER ELEVATOR	B372BAM0509	Q00136008400	28-OCT-2007	10379.00	Cycles	10379.00	.00	.00
27	26-2794-9-0003	8400	2	COMPUTER, SPOILER ELEVATOR	B372BAM0509	Q00136008400	28-OCT-2007	25320.13	Flying Time	25320.13	.00	.00
27	26-2795-9-0002	3455	L	CONCENTRATOR, FLIGHT CONTROL DATA	115370-1016	3455	18-JUN-2008	27249.84	Flying Time	27249.84	.00	.00
27	26-2795-9-0002	3455	L	CONCENTRATOR, FLIGHT CONTROL DATA	115370-1016	3455	18-JUN-2008	10641.00	Cycles	10641.00	.00	.00
27	26-2795-9-0002	3437	R	CONCENTRATOR, FLIGHT CONTROL DATA	115370-1216	3437	28-OCT-2007	19457.13	Flying Time	19457.13	.00	.00
27	26-2795-9-0002	3437	R	CONCENTRATOR, FLIGHT CONTROL DATA	115370-1216	3437	28-OCT-2007	8682.00	Cycles	8682.00	.00	.00
27	97-2780-9-0001	2768	X	SHAFT	833A2100-01	V2768	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	97-2780-9-0001	2768	X	SHAFT	833A2100-01	V2768	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	97-2780-9-0001	2769	X	SHAFT	833A2100-01	V2769	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	97-2780-9-0001	2769	X	SHAFT	833A2100-01	V2769	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	97-2792-9-0001	1576	FD	UNIT, TRANSDUCER	321200M02	1576	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	97-2792-9-0001	1576	FD	UNIT, TRANSDUCER	321200M02	1576	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	97-2792-9-0002	5473	X	UNIT, TRANSDUCER	342300M01	5473	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	97-2792-9-0002	5473	X	UNIT, TRANSDUCER	342300M01	5473	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	97-2792-9-0002	5470	X	UNIT, TRANSDUCER	342300M01	5470	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	97-2792-9-0002	5470	X	UNIT, TRANSDUCER	342300M01	5470	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	97-2792-9-0002	5283	X	UNIT, TRANSDUCER	342300M01	5283	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	97-2792-9-0002	5283	X	UNIT, TRANSDUCER	342300M01	5283	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	97-2792-9-0002	5188	X	UNIT, TRANSDUCER	342300M01	5188	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	97-2792-9-0002	5188	X	UNIT, TRANSDUCER	342300M01	5188	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	97-2792-9-0003	2106	CAP	CONTROL, SIDESTICK CAPTAIN L/H	F27310011000AJ	NSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	97-2792-9-0003	2106	CAP	CONTROL, SIDESTICK CAPTAIN L/H	F27310011000AJ	NSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
27	97-2792-9-0006	1106	FO	CONTROL, SIDESTICK, F/O R/H	D9550001801700	NSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
27	97-2792-9-0006	1106	FO	CONTROL, SIDESTICK, F/O R/H	D9550001801700	NSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2800-9-0001	3106	X	VALVE, SINGLE MOTOR ACTUATOR	HTE200002-1	PNS106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
28	26-2800-9-0001	3106	X	VALVE, SINGLE MOTOR ACTUATOR	HTE200002-1	PNS106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2800-9-0001	2106	X	VALVE, SINGLE MOTOR ACTUATOR	HTE200002-1	M232GB399	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2800-9-0001	2106	X	VALVE, SINGLE MOTOR ACTUATOR	HTE200002-1	M232GB399	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2800-9-0001	1106	X	VALVE, SINGLE MOTOR ACTUATOR	HTE200002-1	M224GB199	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2800-9-0001	1106	X	VALVE, SINGLE MOTOR ACTUATOR	HTE200002-1	M224GB199	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2800-9-0001	106	X	VALVE, SINGLE MOTOR ACTUATOR	HTE200002-1	M225GB399	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2800-9-0001	106	X	VALVE, SINGLE MOTOR ACTUATOR	HTE200002-1	M225GB399	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2810-9-0001	4799	X	ACTUATOR, FUEL VALVE TWIN MOTOR	HTE190001-2	M309GB399	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2810-9-0001	4799	X	ACTUATOR, FUEL VALVE TWIN MOTOR	HTE190001-2	M309GB399	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2810-9-0001	5899	X	ACTUATOR, FUEL VALVE TWIN MOTOR	HTE190001-2	M135GB199	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2810-9-0001	5899	X	ACTUATOR, FUEL VALVE TWIN MOTOR	HTE190001-2	M135GB199	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2810-9-0001	7499	X	ACTUATOR, FUEL VALVE TWIN MOTOR	HTE190001-2	M537GB399	15-APR-2008	12524.00	Cycles	12524.00	.00	.00
28	26-2810-9-0001	7499	X	ACTUATOR, FUEL VALVE TWIN MOTOR	HTE190001-2	M537GB399	15-APR-2008	32032.89	Flying Time	32032.89	.00	.00
28	26-2810-9-0002	3106	L	VALVE, PRESSURE RELIEF	HTE420044	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2810-9-0002	3106	L	VALVE, PRESSURE RELIEF	HTE420044	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2810-9-0002	2106	R	VALVE, PRESSURE RELIEF	HTE420044	ASN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2810-9-0002	2106	R	VALVE, PRESSURE RELIEF	HTE420044	ASN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2812-9-0001	1106	2	VALVE, FLOAT VENT	9508175	ASN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2812-9-0001	1106	2	VALVE, FLOAT VENT	9508175	ASN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2812-9-0001	2106	3	VALVE, FLOAT VENT	9508175	BSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2812-9-0001	2106	3	VALVE, FLOAT VENT	9508175	BSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2812-9-0001	3106	4	VALVE, FLOAT VENT	9508175	CSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2812-9-0001	3106	4	VALVE, FLOAT VENT	9508175	CSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2812-9-0001	4106	1	VALVE, FLOAT VENT	9508175	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2812-9-0001	4106	1	VALVE, FLOAT VENT	9508175	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2812-9-0002	1415	R	PROTECTOR, OVERPRESSURE	L95F100-603	31415	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2812-9-0002	1415	R	PROTECTOR, OVERPRESSURE	L95F100-603	31415	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2812-9-0002	1408	L	PROTECTOR, OVERPRESSURE	L95F100-603	31408	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2812-9-0002	1408	L	PROTECTOR, OVERPRESSURE	L95F100-603	31408	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2820-9-0003	2106	R	SHAFT, DRIVE TRANSFER VALVE	HTE900095	ASN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2820-9-0003	2106	R	SHAFT, DRIVE TRANSFER VALVE	HTE900095	ASN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2820-9-0003	3106	L	SHAFT, DRIVE TRANSFER VALVE	HTE900095	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
28	26-2820-9-0003	3106	L	SHAFT, DRIVE TRANSFER VALVE	HTE900095	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2820-9-0005	5106	L	PROTECTOR, OVER PRESSURE TANK	L95F50-603	CSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2820-9-0005	5106	L	PROTECTOR, OVER PRESSURE TANK	L95F50-603	CSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2820-9-0005	2106	CTR	PROTECTOR, OVER PRESSURE TANK	L95F50-603	BSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2820-9-0005	2106	CTR	PROTECTOR, OVER PRESSURE TANK	L95F50-603	BSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2820-9-0005	1106	R	PROTECTOR, OVER PRESSURE TANK	L95F50-603	ASN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2820-9-0005	1106	R	PROTECTOR, OVER PRESSURE TANK	L95F50-603	ASN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2820-9-0008	2106	R	VALVE, CHECK, (KIT100322 REQ'D)	9811820	ASN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2820-9-0008	2106	R	VALVE, CHECK, (KIT100322 REQ'D)	9811820	ASN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2820-9-0008	3106	L	VALVE, CHECK, (KIT100322 REQ'D)	9811820	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2820-9-0008	3106	L	VALVE, CHECK, (KIT100322 REQ'D)	9811820	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2820-9-0014	1106	X	VALVE, DEFUEL	HTE900133	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2820-9-0014	1106	X	VALVE, DEFUEL	HTE900133	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2820-9-0015	1106	R	VALVE, AIR INLET	HTE310021-1	ASN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2820-9-0015	1106	R	VALVE, AIR INLET	HTE310021-1	ASN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2820-9-0018	106	X	PANEL, CONTROL, REFUEL	D9255003200000	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
28	26-2820-9-0018	106	X	PANEL, CONTROL, REFUEL	D9255003200000	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
28	26-2820-9-0019	106	L	VALVE, AIR INLET	HTE310021-1	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2820-9-0019	106	L	VALVE, AIR INLET	HTE310021-1	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2820-9-9001	1106	X	VALVE, CROSSFEED FUEL	HTE900135	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2820-9-9001	1106	X	VALVE, CROSSFEED FUEL	HTE900135	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2820-9-9002	5106	1	VALVE, TRANSFER	HTE900087-001	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2820-9-9002	5106	1	VALVE, TRANSFER	HTE900087-001	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2820-9-9002	4106	4	VALVE, TRANSFER	HTE900087-001	CSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2820-9-9002	4106	4	VALVE, TRANSFER	HTE900087-001	CSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2820-9-9002	3106	3	VALVE, TRANSFER	HTE900087-001	BSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2820-9-9002	3106	3	VALVE, TRANSFER	HTE900087-001	BSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2820-9-9002	2106	2	VALVE, TRANSFER	HTE900087-001	ASN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2820-9-9002	2106	2	VALVE, TRANSFER	HTE900087-001	ASN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2821-9-0002	2162	X	PUMP, FUEL, CANISTER	C93R38-606	21162	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2821-9-0002	2162	X	PUMP, FUEL, CANISTER	C93R38-606	21162	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2821-9-0002	1095	X	PUMP, FUEL, CANISTER	C93R38-606	21095	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
28	26-2821-9-0002	1095	X	PUMP, FUEL, CANISTER	C93R38-606	21095	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2821-9-0002	1091	X	PUMP, FUEL, CANISTER	C93R38-606	21091	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2821-9-0002	1091	X	PUMP, FUEL, CANISTER	C93R38-606	21091	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2821-9-0002	1080	X	PUMP, FUEL, CANISTER	C93R38-606	21080	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2821-9-0002	1080	X	PUMP, FUEL, CANISTER	C93R38-606	21080	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2821-9-0003	1007	X	PUMP, FUEL, CANISTER	C93R38-601	21007	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2821-9-0003	1007	X	PUMP, FUEL, CANISTER	C93R38-601	21007	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2821-9-0003	1014	X	PUMP, FUEL, CANISTER	C93R38-601	21014	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2821-9-0003	1014	X	PUMP, FUEL, CANISTER	C93R38-601	21014	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2821-9-0004	2762	L1	PUMP, FUEL	P99C38-601	20762	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2821-9-0004	2762	L1	PUMP, FUEL	P99C38-601	20762	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2821-9-0004	791	R2	PUMP, FUEL	P99C38-601	20791	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2821-9-0004	791	R2	PUMP, FUEL	P99C38-601	20791	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2821-9-0004	769	R1	PUMP, FUEL	P99C38-601	20769	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2821-9-0004	769	R1	PUMP, FUEL	P99C38-601	20769	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2821-9-0004	768	RC	PUMP, FUEL	P99C38-601	20768	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2821-9-0004	768	RC	PUMP, FUEL	P99C38-601	20768	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2821-9-0004	763	L2	PUMP, FUEL	P99C38-601	20763	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2821-9-0004	763	L2	PUMP, FUEL	P99C38-601	20763	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2821-9-0004	215	LC	PUMP, FUEL	P99C38-601	20215	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2821-9-0004	215	LC	PUMP, FUEL	P99C38-601	20215	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2822-9-0001	1159	X	PUMP, APU FUEL	C12CB0010	1159	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2822-9-0001	1159	X	PUMP, APU FUEL	C12CB0010	1159	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2822-9-0002	1060	X	PUMP, FUEL, CANISTER	C49AA0221	1060	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2822-9-0002	1060	X	PUMP, FUEL, CANISTER	C49AA0221	1060	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2824-9-0001	2106	L	VALVE, PRESSURE LOW FUEL	HTE900118-001	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2824-9-0001	2106	L	VALVE, PRESSURE LOW FUEL	HTE900118-001	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2824-9-0001	1106	R	VALVE, PRESSURE LOW FUEL	HTE900118-001	ASN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2824-9-0001	1106	R	VALVE, PRESSURE LOW FUEL	HTE900118-001	ASN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2825-9-0002	22	X	VALVE, REFUEL	1158000-21	FR022BB	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2825-9-0002	22	X	VALVE, REFUEL	1158000-21	FR022BB	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2825-9-0002	159	X	VALVE, REFUEL	1158000-21	FR159BB	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00

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ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
28	26-2825-9-0002	159	X	VALVE, REFUEL	1158000-21	FR159BB	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2825-9-0002	2154	X	VALVE, REFUEL	1158000-21	FR154BB	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2825-9-0002	2154	X	VALVE, REFUEL	1158000-21	FR154BB	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2825-9-0003	1106	X	VALVE, PRESSURE RELIEF	9815715	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	26-2825-9-0003	1106	X	VALVE, PRESSURE RELIEF	9815715	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
28	26-2825-9-0004	1110	X	INDICATOR, FUEL QUANTITY	1412KID02-03	991110	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2825-9-0004	1110	X	INDICATOR, FUEL QUANTITY	1412KID02-03	991110	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2825-9-0005	192	X	PRESELECTOR	798-021-02-03	192	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2825-9-0005	192	X	PRESELECTOR	798-021-02-03	192	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2825-9-0006	106	X	VALVE, SINGLE MOTOR ACTUATOR	HTE200002-1	NSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2825-9-0006	106	X	VALVE, SINGLE MOTOR ACTUATOR	HTE200002-1	NSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0001	1401	E/E	COMPUTER, FUEL QUANTITY INDICATING	SIC5059-11-0207	1401	26-JUL-2008	13452.00	Cycles	13452.00	.00	.00
28	26-2840-9-0001	1401	E/E	COMPUTER, FUEL QUANTITY INDICATING	SIC5059-11-0207	1401	26-JUL-2008	27665.78	Flying Time	27665.78	.00	.00
28	26-2840-9-0002	2048	X	PROBE, FUEL QUANTITY NO. 1	0212KTU01	992048	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0002	2048	X	PROBE, FUEL QUANTITY NO. 1	0212KTU01	992048	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2840-9-0002	3406	X	PROBE, FUEL QUANTITY NO. 1	0212KTU01	993406	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0002	3406	X	PROBE, FUEL QUANTITY NO. 1	0212KTU01	993406	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2840-9-0003	1612	X	PROBE, FUEL QUANTITY NO. 3	0212KTU03	991612	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0003	1612	X	PROBE, FUEL QUANTITY NO. 3	0212KTU03	991612	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2840-9-0003	1613	X	PROBE, FUEL QUANTITY NO. 3	0212KTU03	991613	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0003	1613	X	PROBE, FUEL QUANTITY NO. 3	0212KTU03	991613	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2840-9-0004	2265	X	PROBE, FUEL QUANTITY NO. 4	0212KTU04	992265	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2840-9-0004	2265	X	PROBE, FUEL QUANTITY NO. 4	0212KTU04	992265	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0004	2264	X	PROBE, FUEL QUANTITY NO. 4	0212KTU04	992264	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2840-9-0004	2264	X	PROBE, FUEL QUANTITY NO. 4	0212KTU04	992264	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0005	1764	X	PROBE, FUEL QUANTITY NO. 5	0212KTU05	991764	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0005	1764	X	PROBE, FUEL QUANTITY NO. 5	0212KTU05	991764	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2840-9-0005	1765	X	PROBE, FUEL QUANTITY NO. 5	0212KTU05	991765	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0005	1765	X	PROBE, FUEL QUANTITY NO. 5	0212KTU05	991765	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2840-9-0006	1599	X	PROBE, FUEL QUANTITY NO. 6	0212KTU06	991599	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0006	1599	X	PROBE, FUEL QUANTITY NO. 6	0212KTU06	991599	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2840-9-0006	5361	X	PROBE, FUEL QUANTITY NO. 6	0212KTU06	995361	16-JUL-2008	568.00	Cycles	568.00	.00	.00

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ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
28	26-2840-9-0006	5361	X	PROBE, FUEL QUANTITY NO. 6	0212KTU06	995361	16-JUL-2008	1424.55	Flying Time	1424.55	.00	.00
28	26-2840-9-0007	1569	X	PROBE, FUEL QUANTITY NO. 7	0212KTU07	991569	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2840-9-0007	1569	X	PROBE, FUEL QUANTITY NO. 7	0212KTU07	991569	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0007	1568	X	PROBE, FUEL QUANTITY NO. 7	0212KTU07	991568	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2840-9-0007	1568	X	PROBE, FUEL QUANTITY NO. 7	0212KTU07	991568	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0008	1868	X	PROBE, FUEL QUANTITY NO. 8	0212KTU08	991868	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0008	1868	X	PROBE, FUEL QUANTITY NO. 8	0212KTU08	991868	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2840-9-0008	1869	X	PROBE, FUEL QUANTITY NO. 8	0212KTU08	991869	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0008	1869	X	PROBE, FUEL QUANTITY NO. 8	0212KTU08	991869	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2840-9-0010	2201	X	PROBE, FUEL QUANTITY NO. 11	0212KTU10	992201	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0010	2201	X	PROBE, FUEL QUANTITY NO. 11	0212KTU10	992201	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2840-9-0010	2202	X	PROBE, FUEL QUANTITY NO. 11	0212KTU10	992202	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0010	2202	X	PROBE, FUEL QUANTITY NO. 11	0212KTU10	992202	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2840-9-0011	1783	X	PROBE, FUEL QUANTITY NO. 12	0212KTU11	991783	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2840-9-0011	1783	X	PROBE, FUEL QUANTITY NO. 12	0212KTU11	991783	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0011	1642	X	PROBE, FUEL QUANTITY NO. 12	0212KTU11	991642	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2840-9-0011	1642	X	PROBE, FUEL QUANTITY NO. 12	0212KTU11	991642	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0012	1861	X	PROBE, FUEL QUANTITY NO. 14	0212KTU13	991861	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0012	1861	X	PROBE, FUEL QUANTITY NO. 14	0212KTU13	991861	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2840-9-0012	1862	X	PROBE, FUEL QUANTITY NO. 14	0212KTU13	991862	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0012	1862	X	PROBE, FUEL QUANTITY NO. 14	0212KTU13	991862	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2840-9-0014	2563	X	PROBE, FUEL QUANTITY NO. 2	0212KTU16	992563	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0014	2563	X	PROBE, FUEL QUANTITY NO. 2	0212KTU16	992563	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2840-9-0014	2564	X	PROBE, FUEL QUANTITY NO. 2	0212KTU16	992564	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0014	2564	X	PROBE, FUEL QUANTITY NO. 2	0212KTU16	992564	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2840-9-0015	7367	X	PROBE, FUEL QUANTITY NO. 13	0212KTU17	007367	28-OCT-2007	23864.13	Flying Time	23864.13	.00	.00
28	26-2840-9-0015	7367	X	PROBE, FUEL QUANTITY NO. 13	0212KTU17	007367	28-OCT-2007	12434.00	Cycles	12434.00	.00	.00
28	26-2840-9-0015	4659	X	PROBE, FUEL QUANTITY NO. 13	0212KTU17	04659	27-AUG-2008	22539.71	Flying Time	22539.71	.00	.00
28	26-2840-9-0015	4659	X	PROBE, FUEL QUANTITY NO. 13	0212KTU17	04659	27-AUG-2008	10071.00	Cycles	10071.00	.00	.00
28	26-2840-9-0025	7160	X	PROBE, FUEL QUANTITY CENTER TANK	0212KTU15	987160	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2840-9-0025	7160	X	PROBE, FUEL QUANTITY CENTER TANK	0212KTU15	987160	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2842-9-0001	2683	2	CADENSICON	796-809-6A	2683	28-OCT-2007	16164.00	Cycles	16164.00	.00	.00

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ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
28	26-2842-9-0001	2683	2	CADENSICON	796-809-6A	2683	28-OCT-2007	24868.13	Flying Time	24868.13	.00	.00
28	26-2842-9-0001	2822	CTR	CADENSICON	796-809-6A	2822	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2842-9-0001	2822	CTR	CADENSICON	796-809-6A	2822	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2842-9-0001	2985	1	CADENSICON	796-809-6A	2985	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	26-2842-9-0001	2985	1	CADENSICON	796-809-6A	2985	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2846-9-0001	3303	L	CONTROL, UNIT, LEVEL SENSING	30042-0000-0501	3303	28-OCT-2007	25515.13	Flying Time	25515.13	.00	.00
28	26-2846-9-0001	3303	L	CONTROL, UNIT, LEVEL SENSING	30042-0000-0501	3303	28-OCT-2007	9708.00	Cycles	9708.00	.00	.00
28	26-2846-9-0001	2331	R	CONTROL, UNIT, LEVEL SENSING	30042-0000-0501	2331	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	26-2846-9-0001	2331	R	CONTROL, UNIT, LEVEL SENSING	30042-0000-0501	2331	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	97-2820-9-0001	2178	LWG	VALVE, AIR RELEASE	FRH280002	FR178BB	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	97-2820-9-0001	2178	LWG	VALVE, AIR RELEASE	FRH280002	FR178BB	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	97-2820-9-0001	2186	RWG	VALVE, AIR RELEASE	FRH280002	FR186BB	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
28	97-2820-9-0001	2186	RWG	VALVE, AIR RELEASE	FRH280002	FR186BB	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
28	97-2829-9-0001	536	X	ACTUATOR, LP FUEL SHUTOFF VLV, APU	A08000	536	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
28	97-2829-9-0001	536	X	ACTUATOR, LP FUEL SHUTOFF VLV, APU	A08000	536	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
29	26-2910-9-0005	1106	X	VALVE, HIGH PRESSURE RELIEF	114151004	NSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
29	26-2910-9-0005	1106	X	VALVE, HIGH PRESSURE RELIEF	114151004	NSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
29	26-2910-9-0005	106	X	VALVE, HIGH PRESSURE RELIEF	114151004	PNS106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
29	26-2910-9-0005	106	X	VALVE, HIGH PRESSURE RELIEF	114151004	PNS106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
29	26-2910-9-0006	1390	X	MANIFOLD, GROUND SERVICE	S4-3500711	1390	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
29	26-2910-9-0006	1390	X	MANIFOLD, GROUND SERVICE	S4-3500711	1390	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
29	26-2910-9-0006	1425	X	MANIFOLD, GROUND SERVICE	S4-3500711	1425	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
29	26-2910-9-0006	1425	X	MANIFOLD, GROUND SERVICE	S4-3500711	1425	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
29	26-2910-9-0010	1132	X	ACCUMULATOR, HYDRAULIC	SB209L1A1-1483	21132	28-OCT-2007	12704.00	Cycles	12704.00	.00	.00
29	26-2910-9-0010	1132	X	ACCUMULATOR, HYDRAULIC	SB209L1A1-1483	21132	28-OCT-2007	28141.13	Flying Time	28141.13	.00	.00
29	26-2910-9-0010	1135	X	ACCUMULATOR, HYDRAULIC	SB209L1A1-1483	21135	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
29	26-2910-9-0010	1135	X	ACCUMULATOR, HYDRAULIC	SB209L1A1-1483	21135	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
29	26-2910-9-0010	1255	X	ACCUMULATOR, HYDRAULIC	SB209L1A1-1483	20255	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
29	26-2910-9-0010	1255	X	ACCUMULATOR, HYDRAULIC	SB209L1A1-1483	20255	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
29	26-2910-9-0014	2685	X	VALVE, 4 WAY	C51LM0020	2685	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
29	26-2910-9-0014	2685	X	VALVE, 4 WAY	C51LM0020	2685	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
29	26-2910-9-0042	2645	X	RESERVOIR, PRESSURE UNIT	QA07739-01	RH22645	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
29	26-2910-9-0042	2645	X	RESERVOIR, PRESSURE UNIT	QA07739-01	RH22645	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
29	26-2910-9-0044	106	X	VALVE, HIGH PRESSURE RELIEF	114151004	ASN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
29	26-2910-9-0044	106	X	VALVE, HIGH PRESSURE RELIEF	114151004	ASN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
29	26-2911-9-0002	159	X	RESERVOIR, HYDRAULIC, GREEN	C19DS0026	159	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
29	26-2911-9-0002	159	X	RESERVOIR, HYDRAULIC, GREEN	C19DS0026	159	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
29	26-2911-9-0008	3647	X	UNIT, POWER TRANSFER (PTU)	974014	MX553647	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
29	26-2911-9-0008	3647	X	UNIT, POWER TRANSFER (PTU)	974014	MX553647	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
29	26-2912-9-0002	490	X	MANIFOLD, GROUND SERVICE	S4-3500712	490	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
29	26-2912-9-0002	490	X	MANIFOLD, GROUND SERVICE	S4-3500712	490	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
29	26-2913-9-0002	805	X	VALVE, BRAKE SYSTEM RELIEF	920635	F9840805	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
29	26-2913-9-0002	805	X	VALVE, BRAKE SYSTEM RELIEF	920635	F9840805	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
29	26-2917-9-0001	144	X	RESERVOIR, HYDRAULIC, BLUE	C19BQ0016	144	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
29	26-2917-9-0001	144	X	RESERVOIR, HYDRAULIC, BLUE	C19BQ0016	144	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
29	26-2917-9-0002	152	X	RESERVOIR, HYDRAULIC, YELLOW	C19DS0016	152	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
29	26-2917-9-0002	152	X	RESERVOIR, HYDRAULIC, YELLOW	C19DS0016	152	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
29	26-2917-9-0006	106	X	NPP, PRESSURIZATION, HYDRAULIC RESERVOIR	N0NPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
29	26-2917-9-0006	106	X	NPP, PRESSURIZATION, HYDRAULIC RESERVOIR	N0NPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
29	26-2919-9-0002	106	X	NPP, ASSY, TURBINE, RAM AIR	N0NPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
29	26-2919-9-0002	106	X	NPP, ASSY, TURBINE, RAM AIR	N0NPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
29	26-2919-9-0003	428	X	RAT, RAM AIR TURBINE	766352	428	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
29	26-2919-9-0003	428	X	RAT, RAM AIR TURBINE	766352	428	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
29	26-2919-9-0012	307	X	PANEL, STOW	5909780	307	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
29	26-2919-9-0012	307	X	PANEL, STOW	5909780	307	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
29	26-2919-9-0016	423	X	ACTUATOR, TURBINE, RAM AIR	764711A	0423	28-OCT-2007	12527.00	Cycles	12527.00	.00	.00
29	26-2919-9-0016	423	X	ACTUATOR, TURBINE, RAM AIR	764711A	0423	28-OCT-2007	25561.13	Flying Time	25561.13	.00	.00
29	26-2920-9-0003	337	X	PUMP, HYDRAULIC,	6-1404-0000-4	980337	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
29	26-2920-9-0003	337	X	PUMP, HYDRAULIC,	6-1404-0000-4	980337	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
29	26-2920-9-0003	1017	X	PUMP, HYDRAULIC,	6-1404-0000-4	990017	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
29	26-2920-9-0003	1017	X	PUMP, HYDRAULIC,	6-1404-0000-4	990017	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
29	26-2930-9-0001	376	X	INDICATOR, QUANTITY	VT477-3	376	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
29	26-2930-9-0001	376	X	INDICATOR, QUANTITY	VT477-3	376	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
29	97-2910-9-0001	3659	2	VALVE, HYDRAULIC FIRE SHUTOFF	E03A00	3659	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
29	97-2910-9-0001	3659	2	VALVE, HYDRAULIC FIRE SHUTOFF	E03A00	3659	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
29	97-2910-9-0001	3554	1	VALVE, HYDRAULIC FIRE SHUTOFF	E03A00	3554	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
29	97-2910-9-0001	3554	1	VALVE, HYDRAULIC FIRE SHUTOFF	E03A00	3554	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
29	97-2912-9-0001	3281	YEL	PACKAGE, E-PUMP (KIT100358 REQ'D)	693335	MX633281	28-OCT-2007	12512.00	Cycles	12512.00	.00	.00
29	97-2912-9-0001	3281	YEL	PACKAGE, E-PUMP (KIT100358 REQ'D)	693335	MX633281	28-OCT-2007	22131.13	Flying Time	22131.13	.00	.00
29	97-2912-9-0001	4695	BLU	PACKAGE, E-PUMP (KIT100358 REQ'D)	693335	MX604695	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
29	97-2912-9-0001	4695	BLU	PACKAGE, E-PUMP (KIT100358 REQ'D)	693335	MX604695	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
29	99-2910-9-0002	6118	X	PUMP, ASSY-HYDR, (KIT100339 REQ'D)	887673	MX616118	16-AUG-2008	1203.00	Cycles	12043.00	.00	.00
29	99-2910-9-0002	6118	X	PUMP, ASSY-HYDR, (KIT100339 REQ'D)	887673	MX616118	16-AUG-2008	2864.62	Flying Time	29667.21	.00	.00
29	99-2910-9-0002	7824	X	PUMP, ASSY-HYDR, (KIT100339 REQ'D)	887673	MX637824	27-DEC-2007	1228.00	Cycles	10793.00	.00	.00
29	99-2910-9-0002	7824	X	PUMP, ASSY-HYDR, (KIT100339 REQ'D)	887673	MX637824	27-DEC-2007	2949.16	Flying Time	22532.24	.00	.00
30	26-3010-9-0002	840	L	VALVE, CONTROL WING ANTI-ICE	SAS911-002A	TZ840	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
30	26-3010-9-0002	840	L	VALVE, CONTROL WING ANTI-ICE	SAS911-002A	TZ840	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
30	26-3010-9-0002	555	R	VALVE, CONTROL WING ANTI-ICE	SAS911-002A	TZ555	21-NOV-2007	3549.59	Flying Time	25482.59	.00	.00
30	26-3010-9-0002	555	R	VALVE, CONTROL WING ANTI-ICE	SAS911-002A	TZ555	21-NOV-2007	1598.00	Cycles	13220.00	.00	.00
30	26-3021-9-0002	2194	X	VALVE, ANTI-ICE	327155-3	2194B	28-OCT-2007	2639.00	Cycles	13029.00	.00	.00
30	26-3021-9-0002	2194	X	VALVE, ANTI-ICE	327155-3	2194B	28-OCT-2007	6347.13	Flying Time	29593.13	.00	.00
30	26-3021-9-0002	2799	X	VALVE, ANTI-ICE	327155-3	2799	07-NOV-2007	1510.00	Cycles	1510.00	.00	.00
30	26-3021-9-0002	2799	X	VALVE, ANTI-ICE	327155-3	2799	07-NOV-2007	3609.96	Flying Time	3609.96	.00	.00
30	26-3030-9-0002	3995	1	COMPUTER, HEAT PROBES	1663214301	B3995	14-JAN-2009	31687.41	Flying Time	31687.41	.00	.00
30	26-3030-9-0002	3995	1	COMPUTER, HEAT PROBES	1663214301	B3995	14-JAN-2009	12040.00	Cycles	12040.00	.00	.00
30	26-3030-9-0002	3535	3	COMPUTER, HEAT PROBES	1663214301	B3535	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
30	26-3030-9-0002	3535	3	COMPUTER, HEAT PROBES	1663214301	B3535	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
30	26-3030-9-0002	1230	2	COMPUTER, HEAT PROBES	1663214301	B0230	28-OCT-2007	22798.13	Flying Time	22798.13	.00	.00
30	26-3030-9-0002	1230	2	COMPUTER, HEAT PROBES	1663214301	B0230	28-OCT-2007	9129.00	Cycles	9129.00	.00	.00
30	26-3040-9-0001	2332	R	COMPUTER, WINDOW HEAT	6664287-0	2332	02-JUL-2008	14992.00	Cycles	14992.00	.00	.00
30	26-3040-9-0001	2332	R	COMPUTER, WINDOW HEAT	6664287-0	2332	02-JUL-2008	26610.82	Flying Time	26610.82	.00	.00
30	26-3040-9-0001	2587	L	COMPUTER, WINDOW HEAT	6664287-0	2587	18-JUL-2008	13905.00	Cycles	13905.00	.00	.00
30	26-3040-9-0001	2587	L	COMPUTER, WINDOW HEAT	6664287-0	2587	18-JUL-2008	22269.74	Flying Time	22269.74	.00	.00
30	26-3045-9-0001	6120	FD	CONVERTER, WIPER MOTOR (RH)	4279198	26120	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
30	26-3045-9-0001	6120	FD	CONVERTER, WIPER MOTOR (RH)	4279198	26120	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
30	26-3045-9-0002	6110	FD	CONVERTER, WIPER MOTOR (LH)	4279204	26110	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
30	26-3045-9-0002	6110	FD	CONVERTER, WIPER MOTOR (LH)	4279204	26110	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
30	26-3070-9-0007	144	X	HEATER, INNER LINE	2941-0848	144	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
30	26-3070-9-0007	144	X	HEATER, INNER LINE	2941-0848	144	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
30	26-3070-9-0008	225	X	HEATER, INNER LINE	2941-2616	225	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
30	26-3070-9-0008	225	X	HEATER, INNER LINE	2941-2616	225	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
30	26-3070-9-0009	106	X	NPP, UNIT, WATER/ICE PROTECTION CONTROL	NONPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
30	26-3070-9-0009	106	X	NPP, UNIT, WATER/ICE PROTECTION CONTROL	NONPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
30	26-3070-9-9001	3414	2FW	UNIT, WATER/ICE PROTECTION CONTROL	Z212H0001110	3414	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
30	26-3070-9-9001	3414	2FW	UNIT, WATER/ICE PROTECTION CONTROL	Z212H0001110	3414	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
30	26-3070-9-9001	3411	1FW	UNIT, WATER/ICE PROTECTION CONTROL	Z212H0001110	3411	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
30	26-3070-9-9001	3411	1FW	UNIT, WATER/ICE PROTECTION CONTROL	Z212H0001110	3411	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
30	26-3070-9-9001	3406	3AF	UNIT, WATER/ICE PROTECTION CONTROL	Z212H0001110	3406	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
30	26-3070-9-9001	3406	3AF	UNIT, WATER/ICE PROTECTION CONTROL	Z212H0001110	3406	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
30	26-3070-9-9001	3331	2AF	UNIT, WATER/ICE PROTECTION CONTROL	Z212H0001110	3331	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
30	26-3070-9-9001	3331	2AF	UNIT, WATER/ICE PROTECTION CONTROL	Z212H0001110	3331	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
30	26-3070-9-9001	3322	1AF	UNIT, WATER/ICE PROTECTION CONTROL	Z212H0001110	3322	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
30	26-3070-9-9001	3322	1AF	UNIT, WATER/ICE PROTECTION CONTROL	Z212H0001110	3322	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
30	26-3071-9-0001	2535	AFT	UNIT, DRAIN MAST CONTROL	Z220H0002110	2535	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
30	26-3071-9-0001	2535	AFT	UNIT, DRAIN MAST CONTROL	Z220H0002110	2535	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
30	26-3071-9-0001	6522	FWD	UNIT, DRAIN MAST CONTROL	Z220H0002110	220H00006522	28-OCT-2007	5315.00	Cycles	5315.00	.00	.00
30	26-3071-9-0001	6522	FWD	UNIT, DRAIN MAST CONTROL	Z220H0002110	220H00006522	28-OCT-2007	12566.13	Flying Time	12566.13	.00	.00
30	26-3071-9-0002	8514	FWD	MAST, ASSY DRAIN	4-60000H882-00	98514	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
30	26-3071-9-0002	8514	FWD	MAST, ASSY DRAIN	4-60000H882-00	98514	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
30	26-3071-9-0002	3224	AFT	MAST, ASSY DRAIN	4-60000H882-00	TH03224	28-OCT-2007	5810.13	Flying Time	5810.13	.00	.00
30	26-3071-9-0002	3224	AFT	MAST, ASSY DRAIN	4-60000H882-00	TH03224	28-OCT-2007	2421.00	Cycles	2421.00	.00	.00
31	26-3121-9-0003	106	X	NPP, CLOCK, NON-GPS EQUIP A/C	NONPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
31	26-3121-9-0003	106	X	NPP, CLOCK, NON-GPS EQUIP A/C	NONPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
31	26-3130-9-0002	106	X	NPP, FDIU AND DMU	NONPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
31	26-3130-9-0002	106	X	NPP, FDIU AND DMU	NONPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
31	26-3130-9-0007	106	X	NPP, DATA LOADING SYSTEM (NOT INSTALLED)	NONPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
31	26-3130-9-0007	106	X	NPP, DATA LOADING SYSTEM (NOT INSTALLED)	NONPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
31	26-3132-9-0002	1171	E/E	UNIT, FAULT DISPLAY INTERFACE	B401ACM0507	1171	26-SEP-2008	12134.00	Cycles	12134.00	.00	.00
31	26-3132-9-0002	1171	E/E	UNIT, FAULT DISPLAY INTERFACE	B401ACM0507	1171	26-SEP-2008	28088.47	Flying Time	28088.47	.00	.00
31	26-3133-9-0002	2142	X	UNIT, FLIGHT DATA INTERFACE	ED43A1D5	2142	28-OCT-2007	11221.00	Cycles	11221.00	.00	.00
31	26-3133-9-0002	2142	X	UNIT, FLIGHT DATA INTERFACE	ED43A1D5	2142	28-OCT-2007	24407.13	Flying Time	24407.13	.00	.00
31	26-3135-9-0001	4485	FD	PRINTER, MULTI USE	8055515-4501	4485	28-OCT-2007	25155.13	Flying Time	25155.13	.00	.00
31	26-3135-9-0001	4485	FD	PRINTER, MULTI USE	8055515-4501	4485	28-OCT-2007	15012.00	Cycles	15012.00	.00	.00
31	26-3136-9-0002	106	X	NPP, RECORDER, QUICK ACCESS, REMOVED	NONPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
31	26-3136-9-0002	106	X	NPP, RECORDER, QUICK ACCESS, REMOVED	NONPR0CURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
31	26-3136-9-0004	884	X	UNIT, DATA MANAGEMENT (DMU)	ED45A300	884	28-OCT-2007	13415.00	Cycles	13415.00	.00	.00
31	26-3136-9-0004	884	X	UNIT, DATA MANAGEMENT (DMU)	ED45A300	884	28-OCT-2007	24738.13	Flying Time	24738.13	.00	.00
31	26-3150-9-0004	2577	L	AMPLIFIER, COCKPIT LOUDSPEAKER	35-0D5-1003	D5002577	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
31	26-3150-9-0004	2577	L	AMPLIFIER, COCKPIT LOUDSPEAKER	35-0D5-1003	D5002577	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
31	26-3150-9-0004	2593	R	AMPLIFIER, COCKPIT LOUDSPEAKER	35-0D5-1003	D5002593	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
31	26-3150-9-0004	2593	R	AMPLIFIER, COCKPIT LOUDSPEAKER	35-0D5-1003	D5002593	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
31	26-3152-9-0003	2588	2	COMPUTER, FLIGHT WARNING (FWC)	350E017271616	30002588	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
31	26-3152-9-0003	2588	2	COMPUTER, FLIGHT WARNING (FWC)	350E017271616	30002588	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
31	26-3152-9-0003	2587	1	COMPUTER, FLIGHT WARNING (FWC)	350E017271616	E0002587	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
31	26-3152-9-0003	2587	1	COMPUTER, FLIGHT WARNING (FWC)	350E017271616	E0002587	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
31	26-3155-9-0001	5137	L	SDAC, SYSTEM DATA ACQUISITION CONCENTRATOR	350E5500202	E5005137	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
31	26-3155-9-0001	5137	L	SDAC, SYSTEM DATA ACQUISITION CONCENTRATOR	350E5500202	E5005137	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
31	26-3155-9-0002	2142	R	SDAC, SYSTEM DATA ACQUISITION CONCENTRATOR	350E5151331	0E5002142	28-OCT-2007	12943.00	Cycles	12943.00	.00	.00
31	26-3155-9-0002	2142	R	SDAC, SYSTEM DATA ACQUISITION CONCENTRATOR	350E5151331	0E5002142	28-OCT-2007	26567.13	Flying Time	26567.13	.00	.00
31	26-3160-9-0001	1818	FD	PANEL, ECAM CONTROL	35-0L0-1001-04	0L0001818	22-MAY-2008	9982.00	Cycles	9982.00	.00	.00
31	26-3160-9-0001	1818	FD	PANEL, ECAM CONTROL	35-0L0-1001-04	0L0001818	22-MAY-2008	27275.50	Flying Time	27275.50	.00	.00
31	26-3162-9-0001	8606	X	UNIT, DISPLAY	3907130402	FCDMK1008606	28-OCT-2007	25953.13	Flying Time	25953.13	.00	.00
31	26-3162-9-0001	8606	X	UNIT, DISPLAY	3907130402	FCDMK1008606	28-OCT-2007	14070.00	Cycles	14070.00	.00	.00
31	26-3162-9-0001	8382	X	UNIT, DISPLAY	3907130402	FCDMK1008382	06-JAN-2009	22328.47	Flying Time	22328.47	.00	.00
31	26-3162-9-0001	8382	X	UNIT, DISPLAY	3907130402	FCDMK1008382	06-JAN-2009	15047.00	Cycles	15047.00	.00	.00
31	26-3162-9-0001	7564	X	UNIT, DISPLAY	3907130402	7564	28-OCT-2007	30329.13	Flying Time	30329.13	.00	.00
31	26-3162-9-0001	7564	X	UNIT, DISPLAY	3907130402	7564	28-OCT-2007	13329.00	Cycles	13329.00	.00	.00
31	26-3162-9-0001	7278	X	UNIT, DISPLAY	3907130402	7278	28-OCT-2007	25214.13	Flying Time	25214.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
31	26-3162-9-0001	7278	X	UNIT, DISPLAY	3907130402	7278	28-OCT-2007	15251.00	Cycles	15251.00	.00	.00
31	26-3162-9-0001	1350	X	UNIT, DISPLAY	3907130402	FCDMK1011350	02-NOV-2007	22604.98	Flying Time	22604.98	.00	.00
31	26-3162-9-0001	1350	X	UNIT, DISPLAY	3907130402	FCDMK1011350	02-NOV-2007	9234.00	Cycles	9234.00	.00	.00
31	26-3162-9-0001	908	X	UNIT, DISPLAY	3906130302	908	09-JAN-2009	56619.75	Flying Time	56619.75	.00	.00
31	26-3162-9-0001	908	X	UNIT, DISPLAY	3906130302	908	09-JAN-2009	25198.00	Cycles	25198.00	.00	.00
31	26-3162-9-0003	4531	1	COMPUTER, DISPLAY MANAGEMENT - DMC	9615325040	4531	05-JAN-2009	32332.73	Flying Time	32332.73	.00	.00
31	26-3162-9-0003	4531	1	COMPUTER, DISPLAY MANAGEMENT - DMC	9615325040	4531	05-JAN-2009	12691.00	Cycles	12691.00	.00	.00
31	26-3162-9-0003	4232	3	COMPUTER, DISPLAY MANAGEMENT - DMC	9615325040	4232	28-OCT-2007	24542.13	Flying Time	24542.13	.00	.00
31	26-3162-9-0003	4232	3	COMPUTER, DISPLAY MANAGEMENT - DMC	9615325040	4232	28-OCT-2007	11945.00	Cycles	11945.00	.00	.00
31	26-3162-9-0003	3810	2	COMPUTER, DISPLAY MANAGEMENT - DMC	9615325040	3810	28-OCT-2007	26761.13	Flying Time	26761.13	.00	.00
31	26-3162-9-0003	3810	2	COMPUTER, DISPLAY MANAGEMENT - DMC	9615325040	3810	28-OCT-2007	15221.00	Cycles	15221.00	.00	.00
31	97-3121-9-0001	1130	X	CLOCK	APE5100-1	1130	28-OCT-2007	7411.00	Cycles	7411.00	.00	.00
31	97-3121-9-0001	1130	X	CLOCK	APE5100-1	1130	28-OCT-2007	17433.13	Flying Time	17433.13	.00	.00
31	99-3130-9-0005	7336	X	RECORDER, FLIGHT DATA DIGITAL	980-4700-003	7336	14-JAN-2009	9250.00	Cycles	9250.00	.00	.00
31	99-3130-9-0005	7336	X	RECORDER, FLIGHT DATA DIGITAL	980-4700-003	7336	14-JAN-2009	23981.78	Flying Time	23981.78	.00	.00
31	99-3133-9-0002	1141	X	ACCELEROMETER, THREE AXES	3001-01-111	99010141	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
31	99-3133-9-0002	1141	X	ACCELEROMETER, THREE AXES	3001-01-111	99010141	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3200-9-0003	239	NLG	GEAR, COMPLETE, NOSE LANDING GEAR	D3201000000060	B239	26-SEP-2008	390.00	Cycles	15959.00	20000.00	.00
32	26-3200-9-0003	239	NLG	GEAR, COMPLETE, NOSE LANDING GEAR	D3201000000060	B239	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
32	26-3200-9-0003	239	NLG	GEAR, COMPLETE, NOSE LANDING GEAR	D3201000000060	B239	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3200-9-0004	818	LMG	GEAR, COMPLETE, MLG, LH (201581 SERIES)	201581001	M-DG-0818	26-SEP-2008	930.61	Flying Time	23281.50	.00	.00
32	26-3200-9-0004	818	LMG	GEAR, COMPLETE, MLG, LH (201581 SERIES)	201581001	M-DG-0818	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3200-9-0004	818	LMG	GEAR, COMPLETE, MLG, LH (201581 SERIES)	201581001	M-DG-0818	26-SEP-2008	390.00	Cycles	14012.00	20000.00	.00
32	26-3200-9-0005	822	RMG	GEAR, COMPLETE, MLG, RH (201581 SERIES)	201581002	M-DG-0822	26-SEP-2008	390.00	Cycles	14012.00	20000.00	.00
32	26-3200-9-0005	822	RMG	GEAR, COMPLETE, MLG, RH (201581 SERIES)	201581002	M-DG-0822	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3200-9-0005	822	RMG	GEAR, COMPLETE, MLG, RH (201581 SERIES)	201581002	M-DG-0822	26-SEP-2008	930.61	Flying Time	23281.50	.00	.00
32	26-3200-9-0007	1829	X	CYLINDER, LOCK STAY ACTUATOR	114095305	MN1829	26-SEP-2008	390.00	Cycles	15360.00	.00	.00
32	26-3200-9-0007	1829	X	CYLINDER, LOCK STAY ACTUATOR	114095305	MN1829	26-SEP-2008	930.61	Flying Time	29087.39	.00	.00
32	26-3200-9-0007	7043	X	CYLINDER, LOCK STAY ACTUATOR	114095305	DCR1497043	26-SEP-2008	390.00	Cycles	11157.00	.00	.00
32	26-3200-9-0007	7043	X	CYLINDER, LOCK STAY ACTUATOR	114095305	DCR1497043	26-SEP-2008	930.61	Flying Time	25033.74	.00	.00

Aircraft Component Status

Aircraft Number: 106

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3200-9-0008	8018	X	PISTON, DAMPER	201160693	M188018	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3200-9-0008	8018	X	PISTON, DAMPER	201160693	M188018	26-SEP-2008	390.00	Cycles	14012.00	.00	.00
32	26-3200-9-0008	3375	X	PISTON, DAMPER	201160693	07MG3375	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3200-9-0008	3375	X	PISTON, DAMPER	201160693	07MG3375	26-SEP-2008	390.00	Cycles	390.00	.00	.00
32	26-3200-9-0009	16	RI	MOTOR, BRAKE FAN ASSY	EVT171-61A	PNS016	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3200-9-0009	16	RI	MOTOR, BRAKE FAN ASSY	EVT171-61A	PNS016	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3200-9-0009	106	LO	MOTOR, BRAKE FAN ASSY	EVT171-61A	ASN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3200-9-0009	106	LO	MOTOR, BRAKE FAN ASSY	EVT171-61A	ASN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3200-9-0009	3106	RO	MOTOR, BRAKE FAN ASSY	EVT171-61A	BSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3200-9-0009	3106	RO	MOTOR, BRAKE FAN ASSY	EVT171-61A	BSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3200-9-0009	4106	LI	MOTOR, BRAKE FAN ASSY	EVT171-61A	NSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3200-9-0009	4106	LI	MOTOR, BRAKE FAN ASSY	EVT171-61A	NSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3200-9-0013	6076	X	PIN, MLG LEG	201160317	COU15960-76	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3200-9-0013	6076	X	PIN, MLG LEG	201160317	COU15960-76	26-SEP-2008	390.00	Cycles	14012.00	.00	.00
32	26-3200-9-0013	2287	X	PIN, MLG LEG	201160317	COU37922-87	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3200-9-0013	2287	X	PIN, MLG LEG	201160317	COU37922-87	26-SEP-2008	390.00	Cycles	390.00	.00	.00
32	26-3200-9-0014	6218	RU	NUT, MLG LEG	D52041-1	CZ31762-18	26-SEP-2008	390.00	Cycles	14012.00	.00	.00
32	26-3200-9-0014	6218	RU	NUT, MLG LEG	D52041-1	CZ31762-18	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3200-9-0014	6247	RL	NUT, MLG LEG	D52041-1	CZ31762-47	26-SEP-2008	390.00	Cycles	14012.00	.00	.00
32	26-3200-9-0014	6247	RL	NUT, MLG LEG	D52041-1	CZ31762-47	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3200-9-0014	6265	LU	NUT, MLG LEG	D52041-1	CZ31762-65	26-SEP-2008	390.00	Cycles	14012.00	.00	.00
32	26-3200-9-0014	6265	LU	NUT, MLG LEG	D52041-1	CZ31762-65	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3200-9-0014	7623	LL	NUT, MLG LEG	D52041-1	CZ31762-3	26-SEP-2008	390.00	Cycles	14012.00	.00	.00
32	26-3200-9-0014	7623	LL	NUT, MLG LEG	D52041-1	CZ31762-3	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3200-9-0016	3810	X	ROD, PISTON, LOCK STAY ACTUATOR	114095667	DCR11938-10	26-SEP-2008	930.61	Flying Time	25033.74	.00	.00
32	26-3200-9-0016	3810	X	ROD, PISTON, LOCK STAY ACTUATOR	114095667	DCR11938-10	26-SEP-2008	390.00	Cycles	11157.00	.00	.00
32	26-3200-9-0016	1814	X	ROD, PISTON, LOCK STAY ACTUATOR	114095667	MN1814	26-SEP-2008	930.61	Flying Time	29087.39	.00	.00
32	26-3200-9-0016	1814	X	ROD, PISTON, LOCK STAY ACTUATOR	114095667	MN1814	26-SEP-2008	390.00	Cycles	15360.00	.00	.00
32	26-3200-9-0017	1427	X	EYEEND, LOCK STAY ACTUATOR	114095602	DCR1620427	26-SEP-2008	390.00	Cycles	11157.00	.00	.00
32	26-3200-9-0017	1427	X	EYEEND, LOCK STAY ACTUATOR	114095602	DCR1620427	26-SEP-2008	930.61	Flying Time	25033.74	.00	.00
32	26-3200-9-0017	1828	X	EYEEND, LOCK STAY ACTUATOR	114095602	MN1828	26-SEP-2008	390.00	Cycles	15360.00	.00	.00
32	26-3200-9-0017	1828	X	EYEEND, LOCK STAY ACTUATOR	114095602	MN1828	26-SEP-2008	930.61	Flying Time	29087.39	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3200-9-0018	3507	X	RACK	D66677	07CZ76535X07	26-SEP-2008	390.00	Cycles	390.00	20000.00	60000.00
32	26-3200-9-0018	3507	X	RACK	D66677	07CZ76535X07	26-SEP-2008	111.00	Days Since Install	111.00	3650.00	.00
32	26-3200-9-0018	3507	X	RACK	D66677	07CZ76535X07	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3210-9-0019	7200	X	DAMPER, TORQUE LINK, MLG	201419001-010	MDL/MG0172/00	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0019	7200	X	DAMPER, TORQUE LINK, MLG	201419001-010	MDL/MG0172/00	26-SEP-2008	111.00	Days Since Install	2976.00	.00	.00
32	26-3210-9-0019	7200	X	DAMPER, TORQUE LINK, MLG	201419001-010	MDL/MG0172/00	26-SEP-2008	390.00	Cycles	14012.00	.00	.00
32	26-3210-9-0019	1110	X	DAMPER, TORQUE LINK, MLG	201419001-010	MDL/MG0231/99	26-SEP-2008	930.61	Flying Time	24247.64	.00	.00
32	26-3210-9-0019	1110	X	DAMPER, TORQUE LINK, MLG	201419001-010	MDL/MG0231/99	26-SEP-2008	111.00	Days Since Install	3321.00	.00	.00
32	26-3210-9-0019	1110	X	DAMPER, TORQUE LINK, MLG	201419001-010	MDL/MG0231/99	26-SEP-2008	390.00	Cycles	15740.00	.00	.00
32	26-3210-9-0027	2319	X	LINK, TORQUE, LOWER, MLG	201540302	HE2319	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0027	2319	X	LINK, TORQUE, LOWER, MLG	201540302	HE2319	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0027	2319	X	LINK, TORQUE, LOWER, MLG	201540302	HE2319	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0027	2806	X	LINK, TORQUE, LOWER, MLG	201540302	HE2806	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0027	2806	X	LINK, TORQUE, LOWER, MLG	201540302	HE2806	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0027	2806	X	LINK, TORQUE, LOWER, MLG	201540302	HE2806	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0028	2922	X	LINK, TORQUE, UPPER, MLG	201540303	HE2922	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0028	2922	X	LINK, TORQUE, UPPER, MLG	201540303	HE2922	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0028	2922	X	LINK, TORQUE, UPPER, MLG	201540303	HE2922	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0028	2817	X	LINK, TORQUE, UPPER, MLG	201540303	HE2817	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0028	2817	X	LINK, TORQUE, UPPER, MLG	201540303	HE2817	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0028	2817	X	LINK, TORQUE, UPPER, MLG	201540303	HE2817	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0029	4826	X	ABSORBER, SHOCK, SUB-ASSY, MLG	201371268	B004-4826	26-SEP-2008	390.00	Cycles	14012.00	.00	.00
32	26-3210-9-0029	4826	X	ABSORBER, SHOCK, SUB-ASSY, MLG	201371268	B004-4826	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0029	4907	X	ABSORBER, SHOCK, SUB-ASSY, MLG	201371268	B052-4907	26-SEP-2008	390.00	Cycles	14012.00	.00	.00
32	26-3210-9-0029	4907	X	ABSORBER, SHOCK, SUB-ASSY, MLG	201371268	B052-4907	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0030	4907	X	TUBE, SLIDING, SUB-ASSY, MLG	201371304	B052-4907	26-SEP-2008	930.61	Flying Time	28635.54	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3210-9-0030	4907	X	TUBE, SLIDING, SUB-ASSY, MLG	201371304	B052-4907	26-SEP-2008	111.00	Days Since Install	3618.00	3650.00	.00
32	26-3210-9-0030	4907	X	TUBE, SLIDING, SUB-ASSY, MLG	201371304	B052-4907	26-SEP-2008	390.00	Cycles	15379.00	20000.00	60000.00
32	26-3210-9-0030	4826	X	TUBE, SLIDING, SUB-ASSY, MLG	201371304	B004-4826	26-SEP-2008	930.61	Flying Time	26482.76	.00	.00
32	26-3210-9-0030	4826	X	TUBE, SLIDING, SUB-ASSY, MLG	201371304	B004-4826	26-SEP-2008	111.00	Days Since Install	3638.00	3650.00	.00
32	26-3210-9-0030	4826	X	TUBE, SLIDING, SUB-ASSY, MLG	201371304	B004-4826	26-SEP-2008	390.00	Cycles	14076.00	20000.00	60000.00
32	26-3210-9-0032	393	X	TUBE, SUB-ASSY, UPPER DIAPHRAGM, MLG	201371615	B39-3	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0032	393	X	TUBE, SUB-ASSY, UPPER DIAPHRAGM, MLG	201371615	B39-3	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0032	393	X	TUBE, SUB-ASSY, UPPER DIAPHRAGM, MLG	201371615	B39-3	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0032	2213	X	TUBE, SUB-ASSY, UPPER DIAPHRAGM, MLG	201371615	B022-13	26-SEP-2008	390.00	Cycles	15360.00	20000.00	60000.00
32	26-3210-9-0032	2213	X	TUBE, SUB-ASSY, UPPER DIAPHRAGM, MLG	201371615	B022-13	26-SEP-2008	111.00	Days Since Install	3466.00	3650.00	.00
32	26-3210-9-0032	2213	X	TUBE, SUB-ASSY, UPPER DIAPHRAGM, MLG	201371615	B022-13	26-SEP-2008	930.61	Flying Time	29087.39	.00	.00
32	26-3210-9-0039	2142	X	BEARING, SPHERICAL, AFT, MLG	201042106	07NM985810X114	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3210-9-0039	2142	X	BEARING, SPHERICAL, AFT, MLG	201042106	07NM985810X114	26-SEP-2008	111.00	Days Since Install	111.00	3650.00	.00
32	26-3210-9-0039	2142	X	BEARING, SPHERICAL, AFT, MLG	201042106	07NM985810X114	26-SEP-2008	390.00	Cycles	390.00	20000.00	60000.00
32	26-3210-9-0039	2017	X	BEARING, SPHERICAL, AFT, MLG	201042106	1898/2017	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0039	2017	X	BEARING, SPHERICAL, AFT, MLG	201042106	1898/2017	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0039	2017	X	BEARING, SPHERICAL, AFT, MLG	201042106	1898/2017	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0040	3899	X	PIN, TORQUE LINK, LOWER, MLG	201160602	SER838/99	26-SEP-2008	390.00	Cycles	15360.00	20000.00	60000.00
32	26-3210-9-0040	3899	X	PIN, TORQUE LINK, LOWER, MLG	201160602	SER838/99	26-SEP-2008	111.00	Days Since Install	3466.00	3650.00	.00
32	26-3210-9-0040	3899	X	PIN, TORQUE LINK, LOWER, MLG	201160602	SER838/99	26-SEP-2008	930.61	Flying Time	29087.39	.00	.00
32	26-3210-9-0040	8498	X	PIN, TORQUE LINK, LOWER, MLG	201160602	SER10084/98	26-SEP-2008	390.00	Cycles	14943.00	20000.00	60000.00
32	26-3210-9-0040	8498	X	PIN, TORQUE LINK, LOWER, MLG	201160602	SER10084/98	26-SEP-2008	111.00	Days Since Install	3478.00	3650.00	.00
32	26-3210-9-0040	8498	X	PIN, TORQUE LINK, LOWER, MLG	201160602	SER10084/98	26-SEP-2008	930.61	Flying Time	28237.71	.00	.00
32	26-3210-9-0041	7598	X	PIN, TORQUE LINK, UPPER, MLG	201160603	SER13275/98	26-SEP-2008	930.61	Flying Time	29087.39	.00	.00
32	26-3210-9-0041	7598	X	PIN, TORQUE LINK, UPPER, MLG	201160603	SER13275/98	26-SEP-2008	111.00	Days Since Install	3466.00	3650.00	.00

Aircraft Component Status

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ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3210-9-0041	7598	X	PIN, TORQUE LINK, UPPER, MLG	201160603	SER13275/98	26-SEP-2008	390.00	Cycles	15360.00	20000.00	60000.00
32	26-3210-9-0041	6156	X	PIN, TORQUE LINK, UPPER, MLG	201160603	08MDG6156	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3210-9-0041	6156	X	PIN, TORQUE LINK, UPPER, MLG	201160603	08MDG6156	26-SEP-2008	111.00	Days Since Install	111.00	3650.00	.00
32	26-3210-9-0041	6156	X	PIN, TORQUE LINK, UPPER, MLG	201160603	08MDG6156	26-SEP-2008	390.00	Cycles	390.00	20000.00	60000.00
32	26-3210-9-0042	818	X	NUT, APEX PIN, TORQUE LINK, MLG	201383615	S8201MDG0818	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0042	818	X	NUT, APEX PIN, TORQUE LINK, MLG	201383615	S8201MDG0818	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0042	818	X	NUT, APEX PIN, TORQUE LINK, MLG	201383615	S8201MDG0818	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0042	822	X	NUT, APEX PIN, TORQUE LINK, MLG	201383615	S8202MDG0822	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0042	822	X	NUT, APEX PIN, TORQUE LINK, MLG	201383615	S8202MDG0822	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0042	822	X	NUT, APEX PIN, TORQUE LINK, MLG	201383615	S8202MDG0822	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0043	9300	X	PIN, APEX, TORQUE LINK, MLG	201383606	SER6893/00	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0043	9300	X	PIN, APEX, TORQUE LINK, MLG	201383606	SER6893/00	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0043	9300	X	PIN, APEX, TORQUE LINK, MLG	201383606	SER6893/00	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0043	3398	X	PIN, APEX, TORQUE LINK, MLG	201383606	SER3933/98	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3210-9-0043	3398	X	PIN, APEX, TORQUE LINK, MLG	201383606	SER3933/98	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
32	26-3210-9-0043	3398	X	PIN, APEX, TORQUE LINK, MLG	201383606	SER3933/98	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
32	26-3210-9-0044	3546	X	PIN, LOCK STAY, CARDAN, MLG	201056909	53735-46	26-SEP-2008	390.00	Cycles	15360.00	20000.00	60000.00
32	26-3210-9-0044	3546	X	PIN, LOCK STAY, CARDAN, MLG	201056909	53735-46	26-SEP-2008	111.00	Days Since Install	3466.00	3650.00	.00
32	26-3210-9-0044	3546	X	PIN, LOCK STAY, CARDAN, MLG	201056909	53735-46	26-SEP-2008	930.61	Flying Time	29087.39	.00	.00
32	26-3210-9-0044	8285	X	PIN, LOCK STAY, CARDAN, MLG	201056909	55828-5	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0044	8285	X	PIN, LOCK STAY, CARDAN, MLG	201056909	55828-5	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0044	8285	X	PIN, LOCK STAY, CARDAN, MLG	201056909	55828-5	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0045	3598	X	FITTING, MAIN LH, MLG	201540300	SER1735/98	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3210-9-0045	3598	X	FITTING, MAIN LH, MLG	201540300	SER1735/98	26-SEP-2008	111.00	Days Since Install	3437.00	3650.00	.00
32	26-3210-9-0045	3598	X	FITTING, MAIN LH, MLG	201540300	SER1735/98	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
32	26-3210-9-0046	40	X	FITTING, MAIN RH, MLG	201540301	MDMCDD0040M	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3210-9-0046	40	X	FITTING, MAIN RH, MLG	201540301	MDMCDD0040M	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0046	40	X	FITTING, MAIN RH, MLG	201540301	MDMCDD0040M	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0047	598	X	PIN, PINTLE, FWD, MLG	201173600	SER5205/98	26-SEP-2008	390.00	Cycles	15379.00	20000.00	60000.00
32	26-3210-9-0047	598	X	PIN, PINTLE, FWD, MLG	201173600	SER5205/98	26-SEP-2008	111.00	Days Since Install	3618.00	3650.00	.00
32	26-3210-9-0047	598	X	PIN, PINTLE, FWD, MLG	201173600	SER5205/98	26-SEP-2008	930.61	Flying Time	28635.54	.00	.00
32	26-3210-9-0047	6610	X	PIN, PINTLE, FWD, MLG	201173600	08MDG6610	26-SEP-2008	390.00	Cycles	390.00	20000.00	60000.00
32	26-3210-9-0047	6610	X	PIN, PINTLE, FWD, MLG	201173600	08MDG6610	26-SEP-2008	111.00	Days Since Install	111.00	3650.00	.00
32	26-3210-9-0047	6610	X	PIN, PINTLE, FWD, MLG	201173600	08MDG6610	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3210-9-0048	3478	X	PIN, PINTLE, REAR, MLG	D3215303000800	AF3478	23-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3210-9-0048	3478	X	PIN, PINTLE, REAR, MLG	D3215303000800	AF3478	23-SEP-2008	390.00	Cycles	390.00	.00	60000.00
32	26-3210-9-0048	1106	X	PIN, PINTLE, REAR, MLG	D3215303000400	106US	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
32	26-3210-9-0048	1106	X	PIN, PINTLE, REAR, MLG	D3215303000400	106US	28-OCT-2007	16299.00	Cycles	16299.00	.00	60000.00
32	26-3210-9-0050	1359	X	PIN, SIDE STAY, UPPER, MLG	201057611	S6613MN59	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0050	1359	X	PIN, SIDE STAY, UPPER, MLG	201057611	S6613MN59	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0050	1359	X	PIN, SIDE STAY, UPPER, MLG	201057611	S6613MN59	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0050	1458	X	PIN, SIDE STAY, UPPER, MLG	201057611	S6614MN58	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0050	1458	X	PIN, SIDE STAY, UPPER, MLG	201057611	S6614MN58	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0050	1458	X	PIN, SIDE STAY, UPPER, MLG	201057611	S6614MN58	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0052	1798	X	PIN, SIDE STAY, UPPER CARDAN, MLG	201163618	MN1798R	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0052	1798	X	PIN, SIDE STAY, UPPER CARDAN, MLG	201163618	MN1798R	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0052	1798	X	PIN, SIDE STAY, UPPER CARDAN, MLG	201163618	MN1798R	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0052	41	X	PIN, SIDE STAY, UPPER CARDAN, MLG	201163618	MNAP041	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0052	41	X	PIN, SIDE STAY, UPPER CARDAN, MLG	201163618	MNAP041	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0052	41	X	PIN, SIDE STAY, UPPER CARDAN, MLG	201163618	MNAP041	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0053	1359	X	PIN, SIDE STAY, LOWER, MLG	201057625	S6613MN59	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0053	1359	X	PIN, SIDE STAY, LOWER, MLG	201057625	S6613MN59	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00

Aircraft Component Status

Aircraft Number: 106

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3210-9-0053	1359	X	PIN, SIDE STAY, LOWER, MLG	201057625	S6613MN59	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0053	1458	X	PIN, SIDE STAY, LOWER, MLG	201057625	S6614MN58	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0053	1458	X	PIN, SIDE STAY, LOWER, MLG	201057625	S6614MN58	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0053	1458	X	PIN, SIDE STAY, LOWER, MLG	201057625	S6614MN58	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0055	1062	X	PIN, SIDE STAY, LOWER CARDAN, MLG	201163619	MNAS062	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0055	1062	X	PIN, SIDE STAY, LOWER CARDAN, MLG	201163619	MNAS062	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0055	1062	X	PIN, SIDE STAY, LOWER CARDAN, MLG	201163619	MNAS062	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0055	70	X	PIN, SIDE STAY, LOWER CARDAN, MLG	201163619	MNAS070	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0055	70	X	PIN, SIDE STAY, LOWER CARDAN, MLG	201163619	MNAS070	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0055	70	X	PIN, SIDE STAY, LOWER CARDAN, MLG	201163619	MNAS070	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0056	1359	X	PIN, SIDE STAY, MLG	201057644	S6613MN59	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0056	1359	X	PIN, SIDE STAY, MLG	201057644	S6613MN59	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0056	1359	X	PIN, SIDE STAY, MLG	201057644	S6613MN59	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0056	1458	X	PIN, SIDE STAY, MLG	201057644	S6614MN58	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0056	1458	X	PIN, SIDE STAY, MLG	201057644	S6614MN58	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0056	1458	X	PIN, SIDE STAY, MLG	201057644	S6614MN58	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0057	1033	X	PIN, SIDE STAY PIVOT, MLG	201163609	MNAN033	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0057	1033	X	PIN, SIDE STAY PIVOT, MLG	201163609	MNAN033	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0057	1033	X	PIN, SIDE STAY PIVOT, MLG	201163609	MNAN033	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0057	41	X	PIN, SIDE STAY PIVOT, MLG	201163609	MNAN041	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0057	41	X	PIN, SIDE STAY PIVOT, MLG	201163609	MNAN041	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0057	41	X	PIN, SIDE STAY PIVOT, MLG	201163609	MNAN041	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0058	4582	LWR	PIN, CUFF, SIDE STAY, MLG	201057623	S6614MN582	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0058	4582	LWR	PIN, CUFF, SIDE STAY, MLG	201057623	S6614MN582	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0058	4582	LWR	PIN, CUFF, SIDE STAY, MLG	201057623	S6614MN582	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3210-9-0058	3592	LWR	PIN, CUFF, SIDE STAY, MLG	201057623	S6613MN592	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0058	3592	LWR	PIN, CUFF, SIDE STAY, MLG	201057623	S6613MN592	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0058	3592	LWR	PIN, CUFF, SIDE STAY, MLG	201057623	S6613MN592	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0058	1458	UPR	PIN, CUFF, SIDE STAY, MLG	201057623	S6614MN58	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0058	1458	UPR	PIN, CUFF, SIDE STAY, MLG	201057623	S6614MN58	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0058	1458	UPR	PIN, CUFF, SIDE STAY, MLG	201057623	S6614MN58	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0058	1359	UPR	PIN, CUFF, SIDE STAY, MLG	201057623	S6613MN59	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0058	1359	UPR	PIN, CUFF, SIDE STAY, MLG	201057623	S6613MN59	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0058	1359	UPR	PIN, CUFF, SIDE STAY, MLG	201057623	S6613MN59	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0059	63	X	PIN, LOCK LINK, LOWER, MLG	201057627	MNAD063	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0059	63	X	PIN, LOCK LINK, LOWER, MLG	201057627	MNAD063	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0059	63	X	PIN, LOCK LINK, LOWER, MLG	201057627	MNAD063	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0059	2006	X	PIN, LOCK LINK, LOWER, MLG	201057627	MNAD006	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0059	2006	X	PIN, LOCK LINK, LOWER, MLG	201057627	MNAD006	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0059	2006	X	PIN, LOCK LINK, LOWER, MLG	201057627	MNAD006	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0060	1458	X	NUT, LOWER CARDAN, MLG	00-200-1520	S6614MN58	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0060	1458	X	NUT, LOWER CARDAN, MLG	00-200-1520	S6614MN58	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0060	1458	X	NUT, LOWER CARDAN, MLG	00-200-1520	S6614MN58	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0060	1359	X	NUT, LOWER CARDAN, MLG	00-200-1520	S6613MN59	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0060	1359	X	NUT, LOWER CARDAN, MLG	00-200-1520	S6613MN59	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0060	1359	X	NUT, LOWER CARDAN, MLG	00-200-1520	S6613MN59	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0061	1359	X	NUT, UPPER CARDAN	00-200-1482	S6613MN59	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0061	1359	X	NUT, UPPER CARDAN	00-200-1482	S6613MN59	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0061	1359	X	NUT, UPPER CARDAN	00-200-1482	S6613MN59	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0061	1458	X	NUT, UPPER CARDAN	00-200-1482	S6614MN58	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3210-9-0061	1458	X	NUT, UPPER CARDAN	00-200-1482	S6614MN58	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0061	1458	X	NUT, UPPER CARDAN	00-200-1482	S6614MN58	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0062	9360	X	CUFF, SIDE STAY, MLG	201661305	CZ62593-60	26-SEP-2008	930.61	Flying Time	6931.49	.00	.00
32	26-3210-9-0062	9360	X	CUFF, SIDE STAY, MLG	201661305	CZ62593-60	26-SEP-2008	111.00	Days Since Install	954.00	3650.00	.00
32	26-3210-9-0062	9360	X	CUFF, SIDE STAY, MLG	201661305	CZ62593-60	26-SEP-2008	390.00	Cycles	4663.00	20000.00	60000.00
32	26-3210-9-0062	4140	X	CUFF, SIDE STAY, MLG	201661305	CZ60341-40	26-SEP-2008	930.61	Flying Time	6931.49	.00	.00
32	26-3210-9-0062	4140	X	CUFF, SIDE STAY, MLG	201661305	CZ60341-40	26-SEP-2008	111.00	Days Since Install	954.00	3650.00	.00
32	26-3210-9-0062	4140	X	CUFF, SIDE STAY, MLG	201661305	CZ60341-40	26-SEP-2008	390.00	Cycles	4663.00	20000.00	60000.00
32	26-3210-9-0064	4443	LWR	LINK, BANANA, SIDE STAY, MLG	201661206	CZ62344-43	26-SEP-2008	930.61	Flying Time	6931.49	.00	.00
32	26-3210-9-0064	4443	LWR	LINK, BANANA, SIDE STAY, MLG	201661206	CZ62344-43	26-SEP-2008	111.00	Days Since Install	954.00	3650.00	.00
32	26-3210-9-0064	4443	LWR	LINK, BANANA, SIDE STAY, MLG	201661206	CZ62344-43	26-SEP-2008	390.00	Cycles	4663.00	20000.00	60000.00
32	26-3210-9-0064	4437	UPR	LINK, BANANA, SIDE STAY, MLG	201661206	CZ62344-37	26-SEP-2008	930.61	Flying Time	6931.49	.00	.00
32	26-3210-9-0064	4437	UPR	LINK, BANANA, SIDE STAY, MLG	201661206	CZ62344-37	26-SEP-2008	111.00	Days Since Install	954.00	3650.00	.00
32	26-3210-9-0064	4437	UPR	LINK, BANANA, SIDE STAY, MLG	201661206	CZ62344-37	26-SEP-2008	390.00	Cycles	4663.00	20000.00	60000.00
32	26-3210-9-0064	4430	LWR	LINK, BANANA, SIDE STAY, MLG	201661206	CZ62344-30	26-SEP-2008	930.61	Flying Time	6931.49	.00	.00
32	26-3210-9-0064	4430	LWR	LINK, BANANA, SIDE STAY, MLG	201661206	CZ62344-30	26-SEP-2008	111.00	Days Since Install	954.00	3650.00	.00
32	26-3210-9-0064	4430	LWR	LINK, BANANA, SIDE STAY, MLG	201661206	CZ62344-30	26-SEP-2008	390.00	Cycles	4663.00	20000.00	60000.00
32	26-3210-9-0064	4424	UPR	LINK, BANANA, SIDE STAY, MLG	201661206	CZ62344-24	26-SEP-2008	930.61	Flying Time	6931.49	.00	.00
32	26-3210-9-0064	4424	UPR	LINK, BANANA, SIDE STAY, MLG	201661206	CZ62344-24	26-SEP-2008	111.00	Days Since Install	954.00	3650.00	.00
32	26-3210-9-0064	4424	UPR	LINK, BANANA, SIDE STAY, MLG	201661206	CZ62344-24	26-SEP-2008	390.00	Cycles	4663.00	20000.00	60000.00
32	26-3210-9-0067	3027	X	CARDAN, SUB-ASSY, LOWER	201163307	B147-3027	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0067	3027	X	CARDAN, SUB-ASSY, LOWER	201163307	B147-3027	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0067	3027	X	CARDAN, SUB-ASSY, LOWER	201163307	B147-3027	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0067	3021	X	CARDAN, SUB-ASSY, LOWER	201163307	B147-3021	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00

Aircraft Component Status

Aircraft Number: 106

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3210-9-0067	3021	X	CARDAN, SUB-ASSY, LOWER	201163307	B147-3021	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0067	3021	X	CARDAN, SUB-ASSY, LOWER	201163307	B147-3021	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0068	818	X	CARDAN, ASSY, MLG	201403203	M-DG-0818	26-SEP-2008	390.00	Cycles	14012.00	20000.00	.00
32	26-3210-9-0068	818	X	CARDAN, ASSY, MLG	201403203	M-DG-0818	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0068	818	X	CARDAN, ASSY, MLG	201403203	M-DG-0818	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0068	822	X	CARDAN, ASSY, MLG	201403203	M-DG-0822	26-SEP-2008	390.00	Cycles	14012.00	20000.00	.00
32	26-3210-9-0068	822	X	CARDAN, ASSY, MLG	201403203	M-DG-0822	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0068	822	X	CARDAN, ASSY, MLG	201403203	M-DG-0822	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0069	4606	X	CARDAN, LOCK STAY, MLG	201058306	COU39478-4606	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3210-9-0069	4606	X	CARDAN, LOCK STAY, MLG	201058306	COU39478-4606	26-SEP-2008	111.00	Days Since Install	111.00	3650.00	.00
32	26-3210-9-0069	4606	X	CARDAN, LOCK STAY, MLG	201058306	COU39478-4606	26-SEP-2008	390.00	Cycles	390.00	20000.00	60000.00
32	26-3210-9-0069	858	X	CARDAN, LOCK STAY, MLG	201058306	MAM858	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0069	858	X	CARDAN, LOCK STAY, MLG	201058306	MAM858	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0069	858	X	CARDAN, LOCK STAY, MLG	201058306	MAM858	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0071	1106	X	NUT, REAR PINTLE PIN, MLG	SLN40636M75	BSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	60000.00
32	26-3210-9-0071	1106	X	NUT, REAR PINTLE PIN, MLG	SLN40636M75	BSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
32	26-3210-9-0071	2267	X	NUT, REAR PINTLE PIN, MLG	SLN40636M75	SHL12267	23-FEB-2008	390.00	Cycles	390.00	.00	60000.00
32	26-3210-9-0071	2267	X	NUT, REAR PINTLE PIN, MLG	SLN40636M75	SHL12267	23-FEB-2008	930.61	Flying Time	930.61	.00	.00
32	26-3210-9-0073	818	X	LEG, MLG, LH	201540001	M-DG-0818	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0073	818	X	LEG, MLG, LH	201540001	M-DG-0818	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0073	818	X	LEG, MLG, LH	201540001	M-DG-0818	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0074	822	X	LEG, MLG, RH	201540002	M-DG-0822	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0074	822	X	LEG, MLG, RH	201540002	M-DG-0822	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0074	822	X	LEG, MLG, RH	201540002	M-DG-0822	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0075	1773	X	STAY, LOCK, MLG	201058003	B1773	26-SEP-2008	390.00	Cycles	8546.00	20000.00	.00
32	26-3210-9-0075	1773	X	STAY, LOCK, MLG	201058003	B1773	26-SEP-2008	111.00	Days Since Install	3564.00	3650.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3210-9-0075	1773	X	STAY, LOCK, MLG	201058003	B1773	26-SEP-2008	930.61	Flying Time	16978.03	.00	.00
32	26-3210-9-0075	3114	X	STAY, LOCK, MLG	201058003	MN114	26-SEP-2008	390.00	Cycles	14012.00	20000.00	.00
32	26-3210-9-0075	3114	X	STAY, LOCK, MLG	201058003	MN114	26-SEP-2008	111.00	Days Since Install	3061.00	3650.00	.00
32	26-3210-9-0075	3114	X	STAY, LOCK, MLG	201058003	MN114	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0076	1381	X	PIN, CENTER, LOCK LINK, MLG	201058608	MN1381	26-SEP-2008	930.61	Flying Time	16978.03	.00	.00
32	26-3210-9-0076	1381	X	PIN, CENTER, LOCK LINK, MLG	201058608	MN1381	26-SEP-2008	111.00	Days Since Install	3564.00	3650.00	.00
32	26-3210-9-0076	1381	X	PIN, CENTER, LOCK LINK, MLG	201058608	MN1381	26-SEP-2008	390.00	Cycles	8546.00	20000.00	60000.00
32	26-3210-9-0076	41	X	PIN, CENTER, LOCK LINK, MLG	201058608	MNAH041	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0076	41	X	PIN, CENTER, LOCK LINK, MLG	201058608	MNAH041	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0076	41	X	PIN, CENTER, LOCK LINK, MLG	201058608	MNAH041	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0077	1558	X	PIN, UPPER, LOCK LINK, MLG	201058611	MN1558	26-SEP-2008	390.00	Cycles	8546.00	20000.00	60000.00
32	26-3210-9-0077	1558	X	PIN, UPPER, LOCK LINK, MLG	201058611	MN1558	26-SEP-2008	111.00	Days Since Install	3564.00	3650.00	.00
32	26-3210-9-0077	1558	X	PIN, UPPER, LOCK LINK, MLG	201058611	MN1558	26-SEP-2008	930.61	Flying Time	16978.03	.00	.00
32	26-3210-9-0077	7154	X	PIN, UPPER, LOCK LINK, MLG	201058611	07CZ79771X54	26-SEP-2008	390.00	Cycles	390.00	20000.00	60000.00
32	26-3210-9-0077	7154	X	PIN, UPPER, LOCK LINK, MLG	201058611	07CZ79771X54	26-SEP-2008	111.00	Days Since Install	111.00	3650.00	.00
32	26-3210-9-0077	7154	X	PIN, UPPER, LOCK LINK, MLG	201058611	07CZ79771X54	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3210-9-0078	1377	X	LINK, LOCK UPPER, MLG	201058310	MN1377	26-SEP-2008	930.61	Flying Time	16978.03	.00	.00
32	26-3210-9-0078	1377	X	LINK, LOCK UPPER, MLG	201058310	MN1377	26-SEP-2008	111.00	Days Since Install	3564.00	3650.00	.00
32	26-3210-9-0078	1377	X	LINK, LOCK UPPER, MLG	201058310	MN1377	26-SEP-2008	390.00	Cycles	8546.00	20000.00	60000.00
32	26-3210-9-0078	75	X	LINK, LOCK UPPER, MLG	201058310	MNAG075	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0078	75	X	LINK, LOCK UPPER, MLG	201058310	MNAG075	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0078	75	X	LINK, LOCK UPPER, MLG	201058310	MNAG075	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0079	76	X	LINK, LOCK LOWER, MLG	201058305	MNAE076	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0079	76	X	LINK, LOCK LOWER, MLG	201058305	MNAE076	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0079	76	X	LINK, LOCK LOWER, MLG	201058305	MNAE076	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0079	1469	X	LINK, LOCK LOWER, MLG	201058305	MN1469	26-SEP-2008	390.00	Cycles	8546.00	20000.00	60000.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3210-9-0079	1469	X	LINK, LOCK LOWER, MLG	201058305	MN1469	26-SEP-2008	111.00	Days Since Install	3564.00	3650.00	.00
32	26-3210-9-0079	1469	X	LINK, LOCK LOWER, MLG	201058305	MN1469	26-SEP-2008	930.61	Flying Time	16978.03	.00	.00
32	26-3210-9-0080	106	L	PIN, ASSY PINTLE, MLG	D3215303200400	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
32	26-3210-9-0080	106	L	PIN, ASSY PINTLE, MLG	D3215303200400	NSN106	28-OCT-2007	3503.00	Days Since Install	3503.00	.00	.00
32	26-3210-9-0080	106	L	PIN, ASSY PINTLE, MLG	D3215303200400	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	60000.00
32	26-3210-9-0085	822	X	LEG, & DRESSINGS, MLG, RH	201582002	M-DG-0822	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0085	822	X	LEG, & DRESSINGS, MLG, RH	201582002	M-DG-0822	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0085	822	X	LEG, & DRESSINGS, MLG, RH	201582002	M-DG-0822	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0086	1106	R	PIN, ASSY PINTLE, MLG	D3215303200400	PNS106	28-OCT-2007	16299.00	Cycles	16299.00	.00	60000.00
32	26-3210-9-0086	1106	R	PIN, ASSY PINTLE, MLG	D3215303200400	PNS106	28-OCT-2007	3503.00	Days Since Install	3503.00	.00	.00
32	26-3210-9-0086	1106	R	PIN, ASSY PINTLE, MLG	D3215303200400	PNS106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
32	26-3210-9-0088	2267	L	NUT, ASSY PINTLE, MLG	D3214022000200	SHL12267	23-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3210-9-0088	2267	L	NUT, ASSY PINTLE, MLG	D3214022000200	SHL12267	23-SEP-2008	390.00	Cycles	390.00	.00	60000.00
32	26-3210-9-0088	1106	R	NUT, ASSY PINTLE, MLG	D3215001100000	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
32	26-3210-9-0088	1106	R	NUT, ASSY PINTLE, MLG	D3215001100000	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	60000.00
32	26-3210-9-0096	49	X	STAY, SUB-ASSY, UPPER SIDE, MLG	201163300	MNAL049	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0096	49	X	STAY, SUB-ASSY, UPPER SIDE, MLG	201163300	MNAL049	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0096	49	X	STAY, SUB-ASSY, UPPER SIDE, MLG	201163300	MNAL049	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0096	52	X	STAY, SUB-ASSY, UPPER SIDE, MLG	201163300	MNAL052	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0096	52	X	STAY, SUB-ASSY, UPPER SIDE, MLG	201163300	MNAL052	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0096	52	X	STAY, SUB-ASSY, UPPER SIDE, MLG	201163300	MNAL052	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0098	73	X	STAY, LOWER SIDE, MLG	201163301	MNAM073	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0098	73	X	STAY, LOWER SIDE, MLG	201163301	MNAM073	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0098	73	X	STAY, LOWER SIDE, MLG	201163301	MNAM073	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0098	64	X	STAY, LOWER SIDE, MLG	201163301	MNAM064	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3210-9-0098	64	X	STAY, LOWER SIDE, MLG	201163301	MNAM064	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0098	64	X	STAY, LOWER SIDE, MLG	201163301	MNAM064	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0099	1312	X	CARDAN, SUB-ASSY, UPPER MLG	201163620	B131-2	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0099	1312	X	CARDAN, SUB-ASSY, UPPER MLG	201163620	B131-2	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0099	1312	X	CARDAN, SUB-ASSY, UPPER MLG	201163620	B131-2	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0099	8152	X	CARDAN, SUB-ASSY, UPPER MLG	201163620	B815-2	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0099	8152	X	CARDAN, SUB-ASSY, UPPER MLG	201163620	B815-2	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0099	8152	X	CARDAN, SUB-ASSY, UPPER MLG	201163620	B815-2	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0107	2806	X	LINK, TORQUE, LOWER, MLG	201540207	HE2806	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0107	2806	X	LINK, TORQUE, LOWER, MLG	201540207	HE2806	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0107	2806	X	LINK, TORQUE, LOWER, MLG	201540207	HE2806	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0107	2319	X	LINK, TORQUE, LOWER, MLG	201540207	HE2319	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3210-9-0107	2319	X	LINK, TORQUE, LOWER, MLG	201540207	HE2319	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0107	2319	X	LINK, TORQUE, LOWER, MLG	201540207	HE2319	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3210-9-0113	818	X	LEG, & DRESSINGS, MLG, LH	201582001	M-DG-0818	26-SEP-2008	390.00	Cycles	14012.00	20000.00	.00
32	26-3210-9-0113	818	X	LEG, & DRESSINGS, MLG, LH	201582001	M-DG-0818	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3210-9-0113	818	X	LEG, & DRESSINGS, MLG, LH	201582001	M-DG-0818	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3211-9-0001	161	X	ACTUATOR, LOCK, STAY	114095004	DCR161	26-SEP-2008	390.00	Cycles	11157.00	.00	.00
32	26-3211-9-0001	161	X	ACTUATOR, LOCK, STAY	114095004	DCR161	26-SEP-2008	111.00	Days Since Install	3008.00	.00	.00
32	26-3211-9-0001	161	X	ACTUATOR, LOCK, STAY	114095004	DCR161	26-SEP-2008	930.61	Flying Time	25033.74	.00	.00
32	26-3211-9-0001	2181	X	ACTUATOR, LOCK, STAY	114095004	B2181	26-SEP-2008	390.00	Cycles	15360.00	.00	.00
32	26-3211-9-0001	2181	X	ACTUATOR, LOCK, STAY	114095004	B2181	26-SEP-2008	111.00	Days Since Install	3466.00	.00	.00
32	26-3211-9-0001	2181	X	ACTUATOR, LOCK, STAY	114095004	B2181	26-SEP-2008	930.61	Flying Time	29087.39	.00	.00
32	26-3211-9-0003	2058	X	STAY, COMPLETE RH SIDE, MLG	201166014	MN58	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3211-9-0003	2058	X	STAY, COMPLETE RH SIDE, MLG	201166014	MN58	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00

Aircraft Component Status

Aircraft Number: 106

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3211-9-0003	2058	X	STAY, COMPLETE RH SIDE, MLG	201166014	MN58	26-SEP-2008	390.00	Cycles	14012.00	20000.00	.00
32	26-3211-9-0007	59	X	STAY, COMPLETE LH SIDE, MLG	201166013	MN59	26-SEP-2008	390.00	Cycles	14012.00	20000.00	.00
32	26-3211-9-0007	59	X	STAY, COMPLETE LH SIDE, MLG	201166013	MN59	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3211-9-0007	59	X	STAY, COMPLETE LH SIDE, MLG	201166013	MN59	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3211-9-0008	1359	X	PIN, SIDE STAY, MLG	201057624	S6613MN59	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3211-9-0008	1359	X	PIN, SIDE STAY, MLG	201057624	S6613MN59	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3211-9-0008	1359	X	PIN, SIDE STAY, MLG	201057624	S6613MN59	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3211-9-0008	1458	X	PIN, SIDE STAY, MLG	201057624	S6614MN58	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3211-9-0008	1458	X	PIN, SIDE STAY, MLG	201057624	S6614MN58	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3211-9-0008	1458	X	PIN, SIDE STAY, MLG	201057624	S6614MN58	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3211-9-0027	1458	X	LINK, ASSEMBLY, SIDE STAY, MLG	201057306	S6614MN58	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3211-9-0027	1458	X	LINK, ASSEMBLY, SIDE STAY, MLG	201057306	S6614MN58	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3211-9-0027	1458	X	LINK, ASSEMBLY, SIDE STAY, MLG	201057306	S6614MN58	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3211-9-0027	1359	X	LINK, ASSEMBLY, SIDE STAY, MLG	201057306	S6613MN59	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3211-9-0027	1359	X	LINK, ASSEMBLY, SIDE STAY, MLG	201057306	S6613MN59	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3211-9-0027	1359	X	LINK, ASSEMBLY, SIDE STAY, MLG	201057306	S6613MN59	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3211-9-0032	8222	OB	BOLT, LOCK, PINTLE PIN, MLG	201540609	S8202MDG08222	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3211-9-0032	8222	OB	BOLT, LOCK, PINTLE PIN, MLG	201540609	S8202MDG08222	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3211-9-0032	8222	OB	BOLT, LOCK, PINTLE PIN, MLG	201540609	S8202MDG08222	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3211-9-0032	822	IB	BOLT, LOCK, PINTLE PIN, MLG	201540609	S8202MDG0822	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3211-9-0032	822	IB	BOLT, LOCK, PINTLE PIN, MLG	201540609	S8202MDG0822	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3211-9-0032	822	IB	BOLT, LOCK, PINTLE PIN, MLG	201540609	S8202MDG0822	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
32	26-3211-9-0032	716	OB	BOLT, LOCK, PINTLE PIN, MLG	201540616	08QME0716	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3211-9-0032	716	OB	BOLT, LOCK, PINTLE PIN, MLG	201540616	08QME0716	26-SEP-2008	111.00	Days Since Install	111.00	3650.00	.00
32	26-3211-9-0032	716	OB	BOLT, LOCK, PINTLE PIN, MLG	201540616	08QME0716	26-SEP-2008	390.00	Cycles	390.00	20000.00	60000.00
32	26-3211-9-0032	699	IB	BOLT, LOCK, PINTLE PIN, MLG	201540616	08QME0699	26-SEP-2008	930.61	Flying Time	930.61	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3211-9-0032	699	IB	BOLT, LOCK, PINTLE PIN, MLG	201540616	08QME0699	26-SEP-2008	111.00	Days Since Install	111.00	3650.00	.00
32	26-3211-9-0032	699	IB	BOLT, LOCK, PINTLE PIN, MLG	201540616	08QME0699	26-SEP-2008	390.00	Cycles	390.00	20000.00	60000.00
32	26-3211-9-0033	3058	X	STAY, SIDE BASIC, MLG	201163004	MN58	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3211-9-0033	3058	X	STAY, SIDE BASIC, MLG	201163004	MN58	26-SEP-2008	111.00	Days Since Install	3061.00	3650.00	.00
32	26-3211-9-0033	3058	X	STAY, SIDE BASIC, MLG	201163004	MN58	26-SEP-2008	390.00	Cycles	14012.00	20000.00	.00
32	26-3211-9-0033	59	X	STAY, SIDE BASIC, MLG	201163004	MN59	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3211-9-0033	59	X	STAY, SIDE BASIC, MLG	201163004	MN59	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
32	26-3211-9-0033	59	X	STAY, SIDE BASIC, MLG	201163004	MN59	26-SEP-2008	390.00	Cycles	14012.00	20000.00	.00
32	26-3211-9-0038	70	X	HOUSING, SPARE SEAL VALVE	201056669	55600-70	26-SEP-2008	390.00	Cycles	14012.00	.00	.00
32	26-3211-9-0038	70	X	HOUSING, SPARE SEAL VALVE	201056669	55600-70	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3211-9-0038	74	X	HOUSING, SPARE SEAL VALVE	201056669	55600-74	26-SEP-2008	390.00	Cycles	14012.00	.00	.00
32	26-3211-9-0038	74	X	HOUSING, SPARE SEAL VALVE	201056669	55600-74	26-SEP-2008	930.61	Flying Time	23281.49	.00	.00
32	26-3220-9-0014	5983	X	BARREL, ASSY, NLG	D65233	B45-983	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
32	26-3220-9-0014	5983	X	BARREL, ASSY, NLG	D65233	B45-983	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
32	26-3220-9-0014	5983	X	BARREL, ASSY, NLG	D65233	B45-983	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3220-9-0017	333	X	PIN, FORESTAY/BARREL, NLG	D65599	L0333	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
32	26-3220-9-0017	333	X	PIN, FORESTAY/BARREL, NLG	D65599	L0333	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
32	26-3220-9-0017	333	X	PIN, FORESTAY/BARREL, NLG	D65599	L0333	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3220-9-0019	241	X	LINK, ASSY LOCK, LOWER, NLG	D59635	MN241	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3220-9-0019	241	X	LINK, ASSY LOCK, LOWER, NLG	D59635	MN241	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
32	26-3220-9-0019	241	X	LINK, ASSY LOCK, LOWER, NLG	D59635	MN241	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
32	26-3220-9-0020	1087	X	ROD, SLIDING, NLG	D65236	L1087	26-SEP-2008	390.00	Cycles	9710.00	20000.00	60000.00
32	26-3220-9-0020	1087	X	ROD, SLIDING, NLG	D65236	L1087	26-SEP-2008	111.00	Days Since Install	2363.00	3650.00	.00
32	26-3220-9-0020	1087	X	ROD, SLIDING, NLG	D65236	L1087	26-SEP-2008	930.61	Flying Time	19318.44	.00	.00
32	26-3220-9-0023	299	X	CYLINDER, NLG	D65519	L0299	26-SEP-2008	390.00	Cycles	14989.00	20000.00	60000.00
32	26-3220-9-0023	299	X	CYLINDER, NLG	D65519	L0299	26-SEP-2008	111.00	Days Since Install	3486.00	3650.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3220-9-0023	299	X	CYLINDER, NLG	D65519	L0299	26-SEP-2008	930.61	Flying Time	28566.39	.00	.00
32	26-3220-9-0028	240	X	STRUT, FORESTAY, ASSY, NLG	D23596000-2	B240	26-SEP-2008	390.00	Cycles	15959.00	20000.00	.00
32	26-3220-9-0028	240	X	STRUT, FORESTAY, ASSY, NLG	D23596000-2	B240	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
32	26-3220-9-0028	240	X	STRUT, FORESTAY, ASSY, NLG	D23596000-2	B240	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3220-9-0031	73	X	PIN, RETRACT ACTUATOR, LOCK LINK, BARREL, NLG	D65589-1	L0073	26-SEP-2008	930.61	Flying Time	24247.64	.00	.00
32	26-3220-9-0031	73	X	PIN, RETRACT ACTUATOR, LOCK LINK, BARREL, NLG	D65589-1	L0073	26-SEP-2008	111.00	Days Since Install	3321.00	3650.00	.00
32	26-3220-9-0031	73	X	PIN, RETRACT ACTUATOR, LOCK LINK, BARREL, NLG	D65589-1	L0073	26-SEP-2008	390.00	Cycles	15740.00	20000.00	60000.00
32	26-3220-9-0034	506	L	PIN, HINGE, NLG	D65588	L0506	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
32	26-3220-9-0034	506	L	PIN, HINGE, NLG	D65588	L0506	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
32	26-3220-9-0034	506	L	PIN, HINGE, NLG	D65588	L0506	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3220-9-0035	128	R	PIN, HINGE, NLG	D65588-1	L0128	26-SEP-2008	390.00	Cycles	15740.00	20000.00	60000.00
32	26-3220-9-0035	128	R	PIN, HINGE, NLG	D65588-1	L0128	26-SEP-2008	111.00	Days Since Install	3321.00	3650.00	.00
32	26-3220-9-0035	128	R	PIN, HINGE, NLG	D65588-1	L0128	26-SEP-2008	930.61	Flying Time	24247.64	.00	.00
32	26-3220-9-0039	239	X	LEG, NLG	D23589510	B239	26-SEP-2008	390.00	Cycles	15959.00	20000.00	.00
32	26-3220-9-0039	239	X	LEG, NLG	D23589510	B239	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
32	26-3220-9-0039	239	X	LEG, NLG	D23589510	B239	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3220-9-0043	264	X	JOINT, UNIVERSAL NLG	D59638	MN264	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3220-9-0043	264	X	JOINT, UNIVERSAL NLG	D59638	MN264	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
32	26-3220-9-0043	264	X	JOINT, UNIVERSAL NLG	D59638	MN264	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
32	26-3221-9-0001	1865	L	VALVE, ANTI-SHIMMY, NLG	D23116000	B1865	26-SEP-2008	15959.00	Cycles	15959.00	.00	.00
32	26-3221-9-0001	1865	L	VALVE, ANTI-SHIMMY, NLG	D23116000	B1865	26-SEP-2008	3443.00	Days Since Install	3332.00	.00	.00
32	26-3221-9-0001	1865	L	VALVE, ANTI-SHIMMY, NLG	D23116000	B1865	26-SEP-2008	24671.44	Flying Time	24671.44	.00	.00
32	26-3221-9-0001	1871	R	VALVE, ANTI-SHIMMY, NLG	D23116000	B1871	26-SEP-2008	15959.00	Cycles	15959.00	.00	.00
32	26-3221-9-0001	1871	R	VALVE, ANTI-SHIMMY, NLG	D23116000	B1871	26-SEP-2008	3443.00	Days Since Install	3332.00	.00	.00
32	26-3221-9-0001	1871	R	VALVE, ANTI-SHIMMY, NLG	D23116000	B1871	26-SEP-2008	24671.44	Flying Time	24671.44	.00	.00

Aircraft Component Status

Aircraft Number: 106

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3221-9-0002	2308	LWR	LINK, TORQUE, NLG	D65234	L2308	26-SEP-2008	930.61	Flying Time	19318.44	.00	.00
32	26-3221-9-0002	2308	LWR	LINK, TORQUE, NLG	D65234	L2308	26-SEP-2008	111.00	Days Since Install	2363.00	3650.00	.00
32	26-3221-9-0002	2308	LWR	LINK, TORQUE, NLG	D65234	L2308	26-SEP-2008	390.00	Cycles	9710.00	20000.00	.00
32	26-3221-9-0002	2246	UPR	LINK, TORQUE, NLG	D65234	L2246	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3221-9-0002	2246	UPR	LINK, TORQUE, NLG	D65234	L2246	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
32	26-3221-9-0002	2246	UPR	LINK, TORQUE, NLG	D65234	L2246	26-SEP-2008	390.00	Cycles	15959.00	20000.00	.00
32	26-3221-9-0003	3647	X	ACTUATOR, UNLOCKING, NLG	D23076000-3B	L3647	26-SEP-2008	390.00	Cycles	390.00	.00	.00
32	26-3221-9-0003	3647	X	ACTUATOR, UNLOCKING, NLG	D23076000-3B	L3647	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3221-9-0008	998	X	ABSORBER, SHOCK, NLG	D23592000	L0998	26-SEP-2008	390.00	Cycles	9710.00	20000.00	.00
32	26-3221-9-0008	998	X	ABSORBER, SHOCK, NLG	D23592000	L0998	26-SEP-2008	111.00	Days Since Install	2363.00	3650.00	.00
32	26-3221-9-0008	998	X	ABSORBER, SHOCK, NLG	D23592000	L0998	26-SEP-2008	930.61	Flying Time	19318.44	.00	.00
32	26-3221-9-0015	239	X	STRUCTURE, BARREL, NLG	D23591510	B239	26-SEP-2008	390.00	Cycles	15959.00	20000.00	.00
32	26-3221-9-0015	239	X	STRUCTURE, BARREL, NLG	D23591510	B239	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
32	26-3221-9-0015	239	X	STRUCTURE, BARREL, NLG	D23591510	B239	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3221-9-0021	239	X	STRUCTURE, LEG, NLG	D23590510	B239	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3221-9-0021	239	X	STRUCTURE, LEG, NLG	D23590510	B239	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
32	26-3221-9-0021	239	X	STRUCTURE, LEG, NLG	D23590510	B239	26-SEP-2008	390.00	Cycles	15959.00	20000.00	.00
32	26-3223-9-0003	2106	X	DOOR, MAIN, FWD NLG RH	D5281011000300	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
32	26-3223-9-0003	2106	X	DOOR, MAIN, FWD NLG RH	D5281011000300	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
32	26-3223-9-0004	2106	X	DOOR, MAIN, FWD NLG LH	D5281011000200	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
32	26-3223-9-0004	2106	X	DOOR, MAIN, FWD NLG LH	D5281011000200	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
32	26-3223-9-0005	106	X	DOOR, NLG AFT R/H	D5281008901900	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
32	26-3223-9-0005	106	X	DOOR, NLG AFT R/H	D5281008901900	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
32	26-3223-9-0007	106	X	DOOR, NLG, AFT L/H	D5281008901800	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
32	26-3223-9-0007	106	X	DOOR, NLG, AFT L/H	D5281008901800	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
32	26-3227-9-0009	3553	X	TUBE, BUSHED TURNING	D65520	L3553	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3227-9-0009	3553	X	TUBE, BUSHED TURNING	D65520	L3553	26-SEP-2008	390.00	Cycles	390.00	.00	.00
32	26-3230-9-0002	1898	X	VALVE, BYPASS DOOR	114087005	H31798	28-OCT-2007	4061.00	Cycles	4061.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3230-9-0002	1898	X	VALVE, BYPASS DOOR	114087005	H31798	28-OCT-2007	10201.13	Flying Time	10201.13	.00	.00
32	26-3230-9-0002	5098	X	VALVE, BYPASS DOOR	114087005	CWDDDH63098	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3230-9-0002	5098	X	VALVE, BYPASS DOOR	114087005	CWDDDH63098	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3230-9-0002	6998	X	VALVE, BYPASS DOOR	114087005	CWDDDH55998	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3230-9-0002	6998	X	VALVE, BYPASS DOOR	114087005	CWDDDH55998	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3230-9-0016	916	X	CYLINDER, ACTUATING NLG DOOR	22715-000-02	H0916	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3230-9-0016	916	X	CYLINDER, ACTUATING NLG DOOR	22715-000-02	H0916	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3230-9-0017	5040	L	UNIT, LDG GEAR CONTROL INTERFACE	664700500A4D	5040	02-NOV-2008	15739.04	Flying Time	15739.04	.00	.00
32	26-3230-9-0017	5040	L	UNIT, LDG GEAR CONTROL INTERFACE	664700500A4D	5040	02-NOV-2008	6324.00	Cycles	6324.00	.00	.00
32	26-3230-9-0017	2155	R	UNIT, LDG GEAR CONTROL INTERFACE	664700500A4D	2155	05-JUL-2008	26278.20	Flying Time	26278.20	.00	.00
32	26-3230-9-0017	2155	R	UNIT, LDG GEAR CONTROL INTERFACE	664700500A4D	2155	05-JUL-2008	12679.00	Cycles	12679.00	.00	.00
32	26-3230-9-0018	226	X	LINK, LOCK, NLG	D23612000	MN226	26-SEP-2008	390.00	Cycles	15959.00	20000.00	.00
32	26-3230-9-0018	226	X	LINK, LOCK, NLG	D23612000	MN226	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
32	26-3230-9-0018	226	X	LINK, LOCK, NLG	D23612000	MN226	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3230-9-0019	2560	R	PIN, RETRACTION ACTUATOR, MLG (MAIN FITTING)	114193637	S9002B560	26-SEP-2008	390.00	Cycles	15740.00	.00	60000.00
32	26-3230-9-0019	2560	R	PIN, RETRACTION ACTUATOR, MLG (MAIN FITTING)	114193637	S9002B560	26-SEP-2008	930.61	Flying Time	24247.65	.00	.00
32	26-3230-9-0019	5504	L	PIN, RETRACTION ACTUATOR, MLG (MAIN FITTING)	201590900	07BA58255X04	26-SEP-2008	390.00	Cycles	390.00	.00	60000.00
32	26-3230-9-0019	5504	L	PIN, RETRACTION ACTUATOR, MLG (MAIN FITTING)	201590900	07BA58255X04	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3230-9-0020	4607	L	PIN, RETRACTION ACTUATOR, MLG (REAR SPAR)	201590901	07BA57846X07	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3230-9-0020	4607	L	PIN, RETRACTION ACTUATOR, MLG (REAR SPAR)	201590901	07BA57846X07	26-SEP-2008	390.00	Cycles	390.00	.00	60000.00
32	26-3230-9-0020	2560	R	PIN, RETRACTION ACTUATOR, MLG (REAR SPAR)	114193610	S9002B560	26-SEP-2008	930.61	Flying Time	24247.65	.00	.00
32	26-3230-9-0020	2560	R	PIN, RETRACTION ACTUATOR, MLG (REAR SPAR)	114193610	S9002B560	26-SEP-2008	390.00	Cycles	15740.00	.00	60000.00
32	26-3230-9-0022	221	X	PANEL, ASSY FORESTAY, UPPER, NLG	D65237	MN221	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
32	26-3230-9-0022	221	X	PANEL, ASSY FORESTAY, UPPER, NLG	D65237	MN221	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
32	26-3230-9-0022	221	X	PANEL, ASSY FORESTAY, UPPER, NLG	D65237	MN221	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3230-9-0024	429	L	PIN, UPR PANEL/STRUCTURE, FORESTAY, NLG	D65616	MN429	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
32	26-3230-9-0024	429	L	PIN, UPR PANEL/STRUCTURE, FORESTAY, NLG	D65616	MN429	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3230-9-0024	429	L	PIN, UPR PANEL/STRUCTURE, FORESTAY, NLG	D65616	MN429	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3230-9-0024	787	R	PIN, UPR PANEL/STRUCTURE, FORESTAY, NLG	D65616	MN787	26-SEP-2008	390.00	Cycles	15360.00	20000.00	60000.00
32	26-3230-9-0024	787	R	PIN, UPR PANEL/STRUCTURE, FORESTAY, NLG	D65616	MN787	26-SEP-2008	111.00	Days Since Install	3466.00	3650.00	.00
32	26-3230-9-0024	787	R	PIN, UPR PANEL/STRUCTURE, FORESTAY, NLG	D65616	MN787	26-SEP-2008	930.61	Flying Time	29087.39	.00	.00
32	26-3230-9-0026	240	X	PIN, UPPER PANEL/U-JOINT, FORESTAY, NLG	D65887	MN240	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3230-9-0026	240	X	PIN, UPPER PANEL/U-JOINT, FORESTAY, NLG	D65887	MN240	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
32	26-3230-9-0026	240	X	PIN, UPPER PANEL/U-JOINT, FORESTAY, NLG	D65887	MN240	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
32	26-3230-9-0028	284	X	LINK, ASSY FORESTAY, LOWER, NLG	D65238	B284	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
32	26-3230-9-0028	284	X	LINK, ASSY FORESTAY, LOWER, NLG	D65238	B284	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
32	26-3230-9-0028	284	X	LINK, ASSY FORESTAY, LOWER, NLG	D65238	B284	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3230-9-0030	292	X	PIN, LOWER LINK/U-JOINT, NLG	D65773	MN292	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
32	26-3230-9-0030	292	X	PIN, LOWER LINK/U-JOINT, NLG	D65773	MN292	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
32	26-3230-9-0030	292	X	PIN, LOWER LINK/U-JOINT, NLG	D65773	MN292	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3230-9-0032	240	X	PIN, CROSS, NLG	D65628-1	B240	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
32	26-3230-9-0032	240	X	PIN, CROSS, NLG	D65628-1	B240	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
32	26-3230-9-0032	240	X	PIN, CROSS, NLG	D65628-1	B240	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3230-9-0034	240	X	PIN, LOCK LINK, LOWER, NLG	D65631-1	B240	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3230-9-0034	240	X	PIN, LOCK LINK, LOWER, NLG	D65631-1	B240	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
32	26-3230-9-0034	240	X	PIN, LOCK LINK, LOWER, NLG	D65631-1	B240	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
32	26-3230-9-0036	240	X	FORESTAY, NLG	D23599000-2	B240	26-SEP-2008	390.00	Cycles	15959.00	20000.00	.00
32	26-3230-9-0036	240	X	FORESTAY, NLG	D23599000-2	B240	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
32	26-3230-9-0036	240	X	FORESTAY, NLG	D23599000-2	B240	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3231-9-0001	560	X	ACTUATOR, RETRACT, MLG	201590002	B560	26-SEP-2008	390.00	Cycles	15740.00	.00	.00
32	26-3231-9-0001	560	X	ACTUATOR, RETRACT, MLG	201590002	B560	26-SEP-2008	930.61	Flying Time	24247.64	.00	.00
32	26-3231-9-0002	2440	X	CYLINDER, ACTUATING, NLG	D23613000	L2440	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3231-9-0002	2440	X	CYLINDER, ACTUATING, NLG	D23613000	L2440	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3231-9-0009	6898	X	UPLOCK, MLG L/H	201117017	CWDDDH6898	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
32	26-3231-9-0009	6898	X	UPLOCK, MLG L/H	201117017	CWDDDH6898	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
32	26-3231-9-0010	3499	X	UPLOCK, MLG R/H	201117018	CWDDDH3499	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
32	26-3231-9-0010	3499	X	UPLOCK, MLG R/H	201117018	CWDDDH3499	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
32	26-3231-9-0012	2130	X	UPLOCK, NLG	C24730001-6	H2130	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
32	26-3231-9-0012	2130	X	UPLOCK, NLG	C24730001-6	H2130	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
32	26-3231-9-0014	5066	X	ACTUATOR, RETRACTION, MLG	201590002-020	B5066	26-SEP-2008	390.00	Cycles	390.00	.00	.00
32	26-3231-9-0014	5066	X	ACTUATOR, RETRACTION, MLG	201590002-020	B5066	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3231-9-0016	2170	X	UPLOCK, ASSY, NLG DOOR	C24730100	H2170	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3231-9-0016	2170	X	UPLOCK, ASSY, NLG DOOR	C24730100	H2170	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3231-9-0017	813	X	VALVE, SAFETY	762080-1	H0813	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3231-9-0017	813	X	VALVE, SAFETY	762080-1	H0813	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3231-9-0017	1037	X	VALVE, SAFETY	762080-1	H1037	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3231-9-0017	1037	X	VALVE, SAFETY	762080-1	H1037	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3231-9-0021	5066	X	RING, RETAINING, GLAND CYLINDER	114193643	B5066	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3231-9-0021	5066	X	RING, RETAINING, GLAND CYLINDER	114193643	B5066	26-SEP-2008	390.00	Cycles	390.00	.00	.00
32	26-3231-9-0021	560	X	RING, RETAINING, GLAND CYLINDER	114193643	B560	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3231-9-0021	560	X	RING, RETAINING, GLAND CYLINDER	114193643	B560	26-SEP-2008	390.00	Cycles	390.00	.00	.00
32	26-3231-9-0023	2899	X	ACTUATOR, DOOR MLG	114122010	DH058899	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3231-9-0023	2899	X	ACTUATOR, DOOR MLG	114122010	DH058899	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3231-9-0023	8698	X	ACTUATOR, DOOR MLG	114122010	DH027698	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3231-9-0023	8698	X	ACTUATOR, DOOR MLG	114122010	DH027698	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3231-9-0027	1727	X	VALVE, SAFETY	S4-3401310-04	1727	28-OCT-2007	10013.00	Cycles	10013.00	.00	.00
32	26-3231-9-0027	1727	X	VALVE, SAFETY	S4-3401310-04	1727	28-OCT-2007	25266.13	Flying Time	25266.13	.00	.00
32	26-3231-9-0032	560	X	ROD, PISTON, RETRACT ACTUATOR, MLG	114193601	S9002B560	26-SEP-2008	390.00	Cycles	15740.00	.00	.00
32	26-3231-9-0032	560	X	ROD, PISTON, RETRACT ACTUATOR, MLG	114193601	S9002B560	26-SEP-2008	930.61	Flying Time	24247.64	.00	.00
32	26-3231-9-0033	8664	X	ROD, PISTON, RETRACT ACUTATOR, MLG	201590908	07B0866X4	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3231-9-0033	8664	X	ROD, PISTON, RETRACT ACUTATOR, MLG	201590908	07B0866X4	26-SEP-2008	390.00	Cycles	390.00	.00	.00
32	26-3231-9-0035	560	X	ROD, ASSY, PISTON, RETRACT ACTUATOR, MLG	SUPERSEDED-MFG-P/N	B560	26-SEP-2008	390.00	Cycles	15740.00	.00	.00
32	26-3231-9-0035	560	X	ROD, ASSY, PISTON, RETRACT ACTUATOR, MLG	SUPERSEDED-MFG-P/N	B560	26-SEP-2008	930.61	Flying Time	24247.64	.00	.00
32	26-3231-9-0035	5066	X	ROD, ASSY, PISTON, RETRACT ACTUATOR, MLG	SUPERSEDED-MFG-P/N	B5066	26-SEP-2008	390.00	Cycles	390.00	.00	.00
32	26-3231-9-0035	5066	X	ROD, ASSY, PISTON, RETRACT ACTUATOR, MLG	SUPERSEDED-MFG-P/N	B5066	26-SEP-2008	930.61	Flying Time	930.61	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3231-9-0039	560	X	PISTON, RETRACT ACTUATOR, MLG	114193603	S9002B560	26-SEP-2008	390.00	Cycles	15740.00	.00	60000.00
32	26-3231-9-0039	560	X	PISTON, RETRACT ACTUATOR, MLG	114193603	S9002B560	26-SEP-2008	930.61	Flying Time	24247.64	.00	.00
32	26-3231-9-0039	6135	X	PISTON, RETRACT ACTUATOR, MLG	201590909	08JL756X135	26-SEP-2008	390.00	Cycles	390.00	.00	60000.00
32	26-3231-9-0039	6135	X	PISTON, RETRACT ACTUATOR, MLG	201590909	08JL756X135	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3231-9-0041	560	X	CYLINDER, ASSY, RETRACT ACTUATOR, MLG	114193641	S9002B560	26-SEP-2008	930.61	Flying Time	24247.64	.00	.00
32	26-3231-9-0041	560	X	CYLINDER, ASSY, RETRACT ACTUATOR, MLG	114193641	S9002B560	26-SEP-2008	390.00	Cycles	15740.00	.00	.00
32	26-3231-9-0041	302	X	CYLINDER, ASSY, RETRACT ACTUATOR, MLG	201590906	07MDC00302	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3231-9-0041	302	X	CYLINDER, ASSY, RETRACT ACTUATOR, MLG	201590906	07MDC00302	26-SEP-2008	390.00	Cycles	390.00	.00	.00
32	26-3231-9-0042	560	X	GLAND, RETRACT ACTUATOR, MLG	114193642	S9002B560	26-SEP-2008	390.00	Cycles	15740.00	.00	.00
32	26-3231-9-0042	560	X	GLAND, RETRACT ACTUATOR, MLG	114193642	S9002B560	26-SEP-2008	930.61	Flying Time	24247.64	.00	.00
32	26-3231-9-0042	5950	X	GLAND, RETRACT ACTUATOR, MLG	201590913	07JL759X50	26-SEP-2008	390.00	Cycles	390.00	.00	.00
32	26-3231-9-0042	5950	X	GLAND, RETRACT ACTUATOR, MLG	201590913	07JL759X50	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3231-9-0044	560	X	NUT, RETRACT ACTUATOR, MLG	114193604	S9002B560	26-SEP-2008	390.00	Cycles	15740.00	.00	.00
32	26-3231-9-0044	560	X	NUT, RETRACT ACTUATOR, MLG	114193604	S9002B560	26-SEP-2008	930.61	Flying Time	24247.64	.00	.00
32	26-3231-9-0044	2142	X	NUT, RETRACT ACTUATOR, MLG	201590910	08JL872X142	26-SEP-2008	390.00	Cycles	390.00	.00	.00
32	26-3231-9-0044	2142	X	NUT, RETRACT ACTUATOR, MLG	201590910	08JL872X142	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3231-9-0045	98	X	VALVE, LDG DOOR SELECTOR	114079016DI	CWDDDH20098	20-SEP-2008	28597.57	Flying Time	28597.57	.00	.00
32	26-3231-9-0045	98	X	VALVE, LDG DOOR SELECTOR	114079016DI	CWDDDH20098	20-SEP-2008	15414.00	Cycles	15414.00	.00	.00
32	26-3231-9-0046	9898	X	VALVE, LDG GEAR SELECTOR	114079017	CWDDDH19898	20-SEP-2008	15414.00	Cycles	15414.00	.00	.00
32	26-3231-9-0046	9898	X	VALVE, LDG GEAR SELECTOR	114079017	CWDDDH19898	20-SEP-2008	28597.57	Flying Time	28597.57	.00	.00
32	26-3231-9-0048	2598	X	MANIFOLD, VALVE SELECTOR	114170008	CWDDDH12598	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
32	26-3231-9-0048	2598	X	MANIFOLD, VALVE SELECTOR	114170008	CWDDDH12598	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
32	26-3231-9-0049	560	X	RING, RETAINING (PISTON ROD)	114193606	B560	26-SEP-2008	390.00	Cycles	390.00	.00	.00
32	26-3231-9-0049	560	X	RING, RETAINING (PISTON ROD)	114193606	B560	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3231-9-0049	5066	X	RING, RETAINING (PISTON ROD)	114193606	B5066	26-SEP-2008	390.00	Cycles	390.00	.00	.00
32	26-3231-9-0049	5066	X	RING, RETAINING (PISTON ROD)	114193606	B5066	26-SEP-2008	930.61	Flying Time	930.61	.00	.00
32	26-3232-9-0002	8298	R	UPLOCK, DOOR, MLG	201122008	CWDDDH28298	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3232-9-0002	8298	R	UPLOCK, DOOR, MLG	201122008	CWDDDH28298	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3232-9-0002	7098	L	UPLOCK, DOOR, MLG	201122008	CWDDDH27098	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3232-9-0002	7098	L	UPLOCK, DOOR, MLG	201122008	CWDDDH27098	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3233-9-0001	98	X	VALVE, VENT	114083003	CWDDDH40098	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3233-9-0001	98	X	VALVE, VENT	114083003	CWDDDH40098	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3233-9-0001	8999	X	VALVE, VENT	114083003	CWDDDH7999	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3233-9-0001	8999	X	VALVE, VENT	114083003	CWDDDH7999	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3233-9-0002	6899	X	VALVE, CUT OUT	114086001	CWDDDH3899	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3233-9-0002	6899	X	VALVE, CUT OUT	114086001	CWDDDH3899	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3234-9-0001	135	X	PIN, LOCK LINK, CENTER, NLG	D60054	MN135	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
32	26-3234-9-0001	135	X	PIN, LOCK LINK, CENTER, NLG	D60054	MN135	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
32	26-3234-9-0001	135	X	PIN, LOCK LINK, CENTER, NLG	D60054	MN135	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3234-9-0002	228	X	LINK, ASSY LOCK, UPPER, NLG	D59636-1	MN228	26-SEP-2008	930.61	Flying Time	24671.44	.00	.00
32	26-3234-9-0002	228	X	LINK, ASSY LOCK, UPPER, NLG	D59636-1	MN228	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
32	26-3234-9-0002	228	X	LINK, ASSY LOCK, UPPER, NLG	D59636-1	MN228	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
32	26-3240-9-0003	2212	X	VALVE, PARKING BRAKE SELECTOR	C24703003	H2212	28-OCT-2007	9039.00	Cycles	9039.00	.00	.00
32	26-3240-9-0003	2212	X	VALVE, PARKING BRAKE SELECTOR	C24703003	H2212	28-OCT-2007	22283.13	Flying Time	22283.13	.00	.00
32	26-3240-9-0005	1882	LWR	VALVE, BRAKE SERVO	C20103500	H1882	20-JAN-2008	875.00	Cycles	875.00	.00	.00
32	26-3240-9-0005	1882	LWR	VALVE, BRAKE SERVO	C20103500	H1882	20-JAN-2008	2155.66	Flying Time	2155.66	.00	.00
32	26-3240-9-0005	2882	UPR	VALVE, BRAKE SERVO	C20103500	H1882	20-JAN-2008	875.00	Cycles	875.00	.00	.00
32	26-3240-9-0005	2882	UPR	VALVE, BRAKE SERVO	C20103500	H1882	20-JAN-2008	2155.66	Flying Time	2155.66	.00	.00
32	26-3240-9-0005	4106	UPR	VALVE, BRAKE SERVO	C20103500	PNS106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3240-9-0005	4106	UPR	VALVE, BRAKE SERVO	C20103500	PNS106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3240-9-0005	7899	LWR	VALVE, BRAKE SERVO	C20103500	07899	28-OCT-2007	7451.00	Cycles	7451.00	.00	.00
32	26-3240-9-0005	7899	LWR	VALVE, BRAKE SERVO	C20103500	07899	28-OCT-2007	17494.13	Flying Time	17494.13	.00	.00
32	26-3240-9-0007	106	X	VALVE, ASSY, RESTRICTOR	D324701060000	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
32	26-3240-9-0007	106	X	VALVE, ASSY, RESTRICTOR	D324701060000	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
32	26-3240-9-0010	1793	L	MANIFOLD, ALTERNATE BRAKE, LH	C24839010-2	H1793	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3240-9-0010	1793	L	MANIFOLD, ALTERNATE BRAKE, LH	C24839010-2	H1793	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3240-9-0011	1882	R	MANIFOLD, ALTERNATE BRAKE, RH	C24840010-2	H1882	22-APR-2008	875.00	Cycles	875.00	.00	.00
32	26-3240-9-0011	1882	R	MANIFOLD, ALTERNATE BRAKE, RH	C24840010-2	H1882	22-APR-2008	2155.66	Flying Time	2155.66	.00	.00
32	26-3240-9-0012	2248	X	VALVE, PARKING BRAKE	A25315-1	H2248	10-APR-2008	9364.00	Cycles	9364.00	.00	.00
32	26-3240-9-0012	2248	X	VALVE, PARKING BRAKE	A25315-1	H2248	10-APR-2008	10353.27	Flying Time	10353.27	.00	.00
32	26-3240-9-0014	1106	X	VALVE, DUAL SHUTTLE	A25316-101	NSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3240-9-0014	1106	X	VALVE, DUAL SHUTTLE	A25316-101	NSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3240-9-0022	7048	3	WHEEL, MLG A320, RADIAL TIRE	3-1530	7048	15-DEC-2008	782.50	Flying Time	9649.79	.00	.00
32	26-3240-9-0022	7048	3	WHEEL, MLG A320, RADIAL TIRE	3-1530	7048	15-DEC-2008	363.00	Cycles	4046.00	.00	.00
32	26-3240-9-0022	4178	2	WHEEL, MLG A320, RADIAL TIRE	3-1530	4178	15-DEC-2008	6611.57	Flying Time	6611.57	.00	.00
32	26-3240-9-0022	4178	2	WHEEL, MLG A320, RADIAL TIRE	3-1530	4178	15-DEC-2008	3471.00	Cycles	3471.00	.00	.00
32	26-3240-9-0022	2961	1	WHEEL, MLG A320, RADIAL TIRE	3-1530	2961	04-OCT-2008	1759.54	Flying Time	23540.97	.00	.00
32	26-3240-9-0022	2961	1	WHEEL, MLG A320, RADIAL TIRE	3-1530	2961	04-OCT-2008	700.00	Cycles	9501.00	.00	.00
32	26-3240-9-0022	1465	4	WHEEL, MLG A320, RADIAL TIRE	3-1530	1465	15-DEC-2008	260.36	Flying Time	22982.23	.00	.00
32	26-3240-9-0022	1465	4	WHEEL, MLG A320, RADIAL TIRE	3-1530	1465	15-DEC-2008	114.00	Cycles	9274.00	.00	.00
32	26-3241-9-0002	3124	R	WHEEL, ASSY NLG	3-1531-1	3124	05-DEC-2008	1125.00	Cycles	7507.00	.00	.00
32	26-3241-9-0002	3124	R	WHEEL, ASSY NLG	3-1531-1	3124	05-DEC-2008	2346.06	Flying Time	14095.06	.00	.00
32	26-3241-9-0002	5858	L	WHEEL, ASSY NLG	3-1531-1	5858	05-DEC-2008	3784.00	Cycles	3784.00	.00	.00
32	26-3241-9-0002	5858	L	WHEEL, ASSY NLG	3-1531-1	5858	05-DEC-2008	7375.34	Flying Time	7375.34	.00	.00
32	26-3242-9-0002	9924	1	TACHOMETER, MLG AXLE	C20105000	9924	28-OCT-2007	30290.13	Flying Time	30290.13	.00	.00
32	26-3242-9-0002	9924	1	TACHOMETER, MLG AXLE	C20105000	9924	28-OCT-2007	13352.00	Cycles	13352.00	.00	.00
32	26-3242-9-0002	9851	4	TACHOMETER, MLG AXLE	C20105000	9851	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3242-9-0002	9851	4	TACHOMETER, MLG AXLE	C20105000	9851	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3242-9-0002	9850	2	TACHOMETER, MLG AXLE	C20105000	9850	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3242-9-0002	9850	2	TACHOMETER, MLG AXLE	C20105000	9850	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3242-9-0002	9848	3	TACHOMETER, MLG AXLE	C20105000	9848	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3242-9-0002	9848	3	TACHOMETER, MLG AXLE	C20105000	9848	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3242-9-0003	928	X	SELECTOR, AUTOMATIC	A25461-104	H0928	28-OCT-2007	11008.00	Cycles	11008.00	.00	.00
32	26-3242-9-0003	928	X	SELECTOR, AUTOMATIC	A25461-104	H0928	28-OCT-2007	21160.13	Flying Time	21160.13	.00	.00
32	26-3242-9-0004	1439	FD	TRANSMITTER, BRAKE PEDAL	C20215000	1439	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3242-9-0004	1439	FD	TRANSMITTER, BRAKE PEDAL	C20215000	1439	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3242-9-0008	2328	R	MANIFOLD, BRAKE NORMAL	C24837101-3	H2328	28-OCT-2007	15037.13	Flying Time	15037.13	.00	.00
32	26-3242-9-0008	2328	R	MANIFOLD, BRAKE NORMAL	C24837101-3	H2328	28-OCT-2007	8800.00	Cycles	8800.00	.00	.00
32	26-3242-9-0008	2188	L	MANIFOLD, BRAKE NORMAL	C24837101-3	H2188	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3242-9-0008	2188	L	MANIFOLD, BRAKE NORMAL	C24837101-3	H2188	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3242-9-0009	6114	R	VALVE, SAFETY	C25243002-2	A/C 0106	28-OCT-2007	15037.13	Flying Time	15037.13	.00	.00
32	26-3242-9-0009	6114	R	VALVE, SAFETY	C25243002-2	A/C 0106	28-OCT-2007	8800.00	Cycles	8800.00	.00	.00
32	26-3242-9-0009	6113	L	VALVE, SAFETY	C25243002-2	A/C 0106	28-OCT-2007	15037.13	Flying Time	15037.13	.00	.00
32	26-3242-9-0009	6113	L	VALVE, SAFETY	C25243002-2	A/C 0106	28-OCT-2007	8800.00	Cycles	8800.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3242-9-0009	6112	R	VALVE, SAFETY	C25243002-2	A/C 0106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3242-9-0009	6112	R	VALVE, SAFETY	C25243002-2	A/C 0106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3242-9-0009	6109	L	VALVE, SAFETY	C25243002-2	A/C 0106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3242-9-0009	6109	L	VALVE, SAFETY	C25243002-2	A/C 0106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3242-9-0009	6106	LWR	VALVE, SAFETY	C25243002-2	A/C 0106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3242-9-0009	6106	LWR	VALVE, SAFETY	C25243002-2	A/C 0106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3242-9-0009	4882	UPR	VALVE, SAFETY	C25243002-2	H1882	20-JAN-2008	2155.66	Flying Time	2155.66	.00	.00
32	26-3242-9-0009	4882	UPR	VALVE, SAFETY	C25243002-2	H1882	20-JAN-2008	875.00	Cycles	875.00	.00	.00
32	26-3242-9-0009	4106	UPR	VALVE, SAFETY	C25243002-2	A/C 0106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3242-9-0009	4106	UPR	VALVE, SAFETY	C25243002-2	A/C 0106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3242-9-0009	1882	LWR	VALVE, SAFETY	C25243002-2	H1882	20-JAN-2008	2155.66	Flying Time	2155.66	.00	.00
32	26-3242-9-0009	1882	LWR	VALVE, SAFETY	C25243002-2	H1882	20-JAN-2008	875.00	Cycles	875.00	.00	.00
32	26-3243-9-0001	1808	X	CYLINDER, MASTER	C24592000-1	H1808	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3243-9-0001	1808	X	CYLINDER, MASTER	C24592000-1	H1808	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3243-9-0001	1810	X	CYLINDER, MASTER	C24592000-1	H1810	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3243-9-0001	1810	X	CYLINDER, MASTER	C24592000-1	H1810	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3243-9-0002	651	CPT	RESERVOIR, HYDRAULIC	749198-2	H0651	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3243-9-0002	651	CPT	RESERVOIR, HYDRAULIC	749198-2	H0651	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3243-9-0003	1623	X	VALVE, DUAL DISTRIBUTION	A25434006-3	H1623	28-OCT-2007	9272.00	Cycles	9272.00	.00	.00
32	26-3243-9-0003	1623	X	VALVE, DUAL DISTRIBUTION	A25434006-3	H1623	28-OCT-2007	21354.13	Flying Time	21354.13	.00	.00
32	26-3244-9-0001	3442	CPT	INDICATOR, BRAKE PRESSURE	64882-206-1	3442	28-OCT-2007	8836.00	Cycles	8836.00	.00	.00
32	26-3244-9-0001	3442	CPT	INDICATOR, BRAKE PRESSURE	64882-206-1	3442	28-OCT-2007	22780.13	Flying Time	22780.13	.00	.00
32	26-3244-9-0003	3788	2	BRAKE, MAIN LANDING GEAR	2-1684	3788	24-JUN-2008	665.00	Cycles	14017.00	.00	.00
32	26-3244-9-0003	3788	2	BRAKE, MAIN LANDING GEAR	2-1684	3788	24-JUN-2008	1644.02	Flying Time	25285.54	.00	.00
32	26-3244-9-0003	3796	3	BRAKE, MAIN LANDING GEAR	2-1684	3796	28-OCT-2007	3514.00	Cycles	9429.00	.00	.00
32	26-3244-9-0003	3796	3	BRAKE, MAIN LANDING GEAR	2-1684	3796	28-OCT-2007	6782.13	Flying Time	18992.13	.00	.00
32	26-3244-9-0003	4485	4	BRAKE, MAIN LANDING GEAR	2-1684	4485	13-JAN-2008	3941.00	Cycles	9724.00	.00	.00
32	26-3244-9-0003	4485	4	BRAKE, MAIN LANDING GEAR	2-1684	4485	13-JAN-2008	6541.16	Flying Time	17180.16	.00	.00
32	26-3244-9-0003	4582	1	BRAKE, MAIN LANDING GEAR	2-1684	4582	28-OCT-2007	4839.00	Cycles	8642.00	.00	.00
32	26-3244-9-0003	4582	1	BRAKE, MAIN LANDING GEAR	2-1684	4582	28-OCT-2007	9001.13	Flying Time	15697.13	.00	.00
32	26-3246-9-0003	5316	E/E	UNIT, BRAKING/STEERING CONTROL	C202163392E34	005316	05-JUL-2008	19540.12	Flying Time	19540.12	.00	.00
32	26-3246-9-0003	5316	E/E	UNIT, BRAKING/STEERING CONTROL	C202163392E34	005316	05-JUL-2008	7793.00	Cycles	7793.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	26-3247-9-0001	3782	L	MONITOR, BRAKE TEMPERATURE	35-1H5-1002	003782	28-OCT-2007	5958.00	Cycles	5958.00	.00	.00
32	26-3247-9-0001	3782	L	MONITOR, BRAKE TEMPERATURE	35-1H5-1002	003782	28-OCT-2007	14047.13	Flying Time	14047.13	.00	.00
32	26-3247-9-0001	4264	R	MONITOR, BRAKE TEMPERATURE	35-1H5-1002	4264	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3247-9-0001	4264	R	MONITOR, BRAKE TEMPERATURE	35-1H5-1002	4264	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3250-9-0002	77	X	BOX, ELECTRICAL, NLG	D23119750-1	B77	26-SEP-2008	12016.00	Cycles	12016.00	.00	.00
32	26-3250-9-0002	77	X	BOX, ELECTRICAL, NLG	D23119750-1	B77	26-SEP-2008	3215.00	Days Since Install	3104.00	.00	.00
32	26-3250-9-0002	77	X	BOX, ELECTRICAL, NLG	D23119750-1	B77	26-SEP-2008	29131.44	Flying Time	29131.44	.00	.00
32	26-3250-9-0003	1092	X	UNIT, XMTR, N/W STRG HANDWHEEL (CAPT)	711TS06Y	1092	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3250-9-0003	1092	X	UNIT, XMTR, N/W STRG HANDWHEEL (CAPT)	711TS06Y	1092	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3251-9-0001	309	R	BOX, SENSOR (W/GEARBOX), NLG	E21336000	10309	26-SEP-2008	24671.44	Flying Time	24671.44	.00	.00
32	26-3251-9-0001	309	R	BOX, SENSOR (W/GEARBOX), NLG	E21336000	10309	26-SEP-2008	3443.00	Days Since Install	3332.00	.00	.00
32	26-3251-9-0001	309	R	BOX, SENSOR (W/GEARBOX), NLG	E21336000	10309	26-SEP-2008	15959.00	Cycles	15959.00	.00	.00
32	26-3251-9-0001	229	L	BOX, SENSOR (W/GEARBOX), NLG	E21336000	10229	26-SEP-2008	24671.44	Flying Time	24671.44	.00	.00
32	26-3251-9-0001	229	L	BOX, SENSOR (W/GEARBOX), NLG	E21336000	10229	26-SEP-2008	3443.00	Days Since Install	3332.00	.00	.00
32	26-3251-9-0001	229	L	BOX, SENSOR (W/GEARBOX), NLG	E21336000	10229	26-SEP-2008	15959.00	Cycles	15959.00	.00	.00
32	26-3251-9-0002	1088	FO	UNIT, XMTR N/W STRG HANDWHEEL (F/O)	716TS06Y	1088	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	26-3251-9-0002	1088	FO	UNIT, XMTR N/W STRG HANDWHEEL (F/O)	716TS06Y	1088	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	26-3251-9-0005	1270	X	SERVOCONTROL	C24736001-2	H1270	28-OCT-2007	1525.00	Cycles	1525.00	.00	.00
32	26-3251-9-0005	1270	X	SERVOCONTROL	C24736001-2	H1270	28-OCT-2007	3601.13	Flying Time	3601.13	.00	.00
32	97-3231-9-0001	2018	X	LEVER, LANDING GEAR CONTROL	210TS07Y01	2018	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	97-3231-9-0001	2018	X	LEVER, LANDING GEAR CONTROL	210TS07Y01	2018	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	97-3240-9-0001	4106	LWR	VALVE, BRAKE SERVO (NORMAL BRAKE)	C20374000-2	ASN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	97-3240-9-0001	4106	LWR	VALVE, BRAKE SERVO (NORMAL BRAKE)	C20374000-2	ASN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	97-3240-9-0001	3108	UPR	VALVE, BRAKE SERVO (NORMAL BRAKE)	C20374000-2	BSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	97-3240-9-0001	3108	UPR	VALVE, BRAKE SERVO (NORMAL BRAKE)	C20374000-2	BSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	97-3240-9-0001	3107	LWR	VALVE, BRAKE SERVO (NORMAL BRAKE)	C20374000-2	PNS106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	97-3240-9-0001	3107	LWR	VALVE, BRAKE SERVO (NORMAL BRAKE)	C20374000-2	PNS106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	97-3240-9-0001	3106	UPR	VALVE, BRAKE SERVO (NORMAL BRAKE)	C20374000-2	NSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
32	97-3240-9-0001	3106	UPR	VALVE, BRAKE SERVO (NORMAL BRAKE)	C20374000-2	NSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
32	97-3244-9-0001	1733	X	ACCUMULATOR, BRAKE	088256-04644	1733	28-OCT-2007	16293.00	Cycles	16293.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
32	97-3244-9-0001	1733	X	ACCUMULATOR, BRAKE	088256-04644	1733	28-OCT-2007	25233.13	Flying Time	25233.13	.00	.00
33	26-3340-9-0003	6146	R	LIGHT, RETRACTABLE LANDING	4315542	76146	12-AUG-2008	23733.66	Flying Time	23733.66	.00	.00
33	26-3340-9-0003	6146	R	LIGHT, RETRACTABLE LANDING	4315542	76146	12-AUG-2008	13281.00	Cycles	13281.00	.00	.00
33	26-3340-9-0003	5600	L	LIGHT, RETRACTABLE LANDING	4315542	75600	28-OCT-2007	27793.13	Flying Time	27793.13	.00	.00
33	26-3340-9-0003	5600	L	LIGHT, RETRACTABLE LANDING	4315542	75600	28-OCT-2007	13027.00	Cycles	13027.00	.00	.00
33	26-3340-9-0004	1106	R	LIGHT, RUNWAY TURNOFF	8000306Y00	ASN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
33	26-3340-9-0004	1106	R	LIGHT, RUNWAY TURNOFF	8000306Y00	ASN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
33	26-3340-9-0004	2106	L	LIGHT, RUNWAY TURNOFF	8000306Y00	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
33	26-3340-9-0004	2106	L	LIGHT, RUNWAY TURNOFF	8000306Y00	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
33	26-3340-9-0008	1801	L	LIGHT, FLOODLIGHT L/H	30-1883-5	1801	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
33	26-3340-9-0008	1801	L	LIGHT, FLOODLIGHT L/H	30-1883-5	1801	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
33	26-3340-9-0009	1802	R	LIGHT, FLOODLIGHT R/H	30-1883-6	1802	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
33	26-3340-9-0009	1802	R	LIGHT, FLOODLIGHT R/H	30-1883-6	1802	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
33	26-3340-9-0010	616	X	LIGHT, TAXI	4236564	80616	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
33	26-3340-9-0010	616	X	LIGHT, TAXI	4236564	80616	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
33	26-3340-9-0011	5720	X	LIGHT, TAKEOFF	4233488	75720	28-OCT-2007	10807.00	Cycles	10807.00	.00	.00
33	26-3340-9-0011	5720	X	LIGHT, TAKEOFF	4233488	75720	28-OCT-2007	24526.13	Flying Time	24526.13	.00	.00
33	26-3343-9-0001	1768	X	LIGHT, NAVIGATION FWD DUAL R/H	528-70	1768	28-OCT-2007	13849.00	Cycles	13849.00	.00	.00
33	26-3343-9-0001	1768	X	LIGHT, NAVIGATION FWD DUAL R/H	528-70	1768	28-OCT-2007	29222.13	Flying Time	29222.13	.00	.00
33	26-3343-9-0002	1766	X	LIGHT, NAVIGATION FWD DUAL (L/H)	528-80	001766	28-OCT-2007	10530.00	Cycles	10530.00	.00	.00
33	26-3343-9-0002	1766	X	LIGHT, NAVIGATION FWD DUAL (L/H)	528-80	001766	28-OCT-2007	20705.13	Flying Time	20705.13	.00	.00
33	26-3350-9-0001	3436	FWD	UNIT, POWER SUPPLY CABIN EMERGENCY	3214-54-10	3436	28-OCT-2007	19291.13	Flying Time	19291.13	.00	.00
33	26-3350-9-0001	3436	FWD	UNIT, POWER SUPPLY CABIN EMERGENCY	3214-54-10	3436	28-OCT-2007	8635.00	Cycles	8635.00	.00	.00
33	26-3350-9-0001	1694	AFT	UNIT, POWER SUPPLY CABIN EMERGENCY	3214-54-10	1694	05-NOV-2007	23479.70	Flying Time	23479.70	.00	.00
33	26-3350-9-0001	1694	AFT	UNIT, POWER SUPPLY CABIN EMERGENCY	3214-54-10	1694	05-NOV-2007	15739.00	Cycles	15739.00	.00	.00
33	26-3350-9-0001	1689	2CT	UNIT, POWER SUPPLY CABIN EMERGENCY	3214-54-10	1689	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
33	26-3350-9-0001	1689	2CT	UNIT, POWER SUPPLY CABIN EMERGENCY	3214-54-10	1689	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
33	26-3350-9-0001	1239	1CT	UNIT, POWER SUPPLY CABIN EMERGENCY	3214-54-10	1239	28-OCT-2007	6675.13	Flying Time	6675.13	.00	.00
33	26-3350-9-0001	1239	1CT	UNIT, POWER SUPPLY CABIN EMERGENCY	3214-54-10	1239	28-OCT-2007	2972.00	Cycles	2972.00	.00	.00
33	26-3350-9-0007	106	X	LIGHT, NAVIGATION REARWARD, FACING	2LA403702-01	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
33	26-3350-9-0007	106	X	LIGHT, NAVIGATION REARWARD, FACING	2LA403702-01	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
33	97-3340-9-0001	1882	X	TRANSFORMER, REAR NAV LIGHT DUAL	8ES403703-02	1882	28-OCT-2007	9038.00	Cycles	9038.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
33	97-3340-9-0001	1882	X	TRANSFORMER, REAR NAV LIGHT DUAL	8ES403703-02	1882	28-OCT-2007	28529.13	Flying Time	28529.13	.00	.00
33	97-3348-9-0001	6181	L	LIGHT, STROBE UNIT WING	2LA005308-05	6181	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
33	97-3348-9-0001	6181	L	LIGHT, STROBE UNIT WING	2LA005308-05	6181	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
33	97-3348-9-0001	2534	R	LIGHT, STROBE UNIT WING	2LA005308-05	1302534	28-OCT-2007	3929.13	Flying Time	3929.13	.00	.00
33	97-3348-9-0001	2534	R	LIGHT, STROBE UNIT WING	2LA005308-05	1302534	28-OCT-2007	1664.00	Cycles	1664.00	.00	.00
34	26-3410-9-0010	106	X	NPP, UNIT, GPSS (NON EQUIPPED A/C)	NONPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
34	26-3410-9-0010	106	X	NPP, UNIT, GPSS (NON EQUIPPED A/C)	NONPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
34	26-3411-9-0003	1106	FD	UNIT, DISPLAY CONTROL ADIRS CDU	465010-03000300	NSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
34	26-3411-9-0003	1106	FD	UNIT, DISPLAY CONTROL ADIRS CDU	465010-03000300	NSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
34	26-3422-9-0001	1458	FD	COMPASS, STANDBY, MAGNETIC	C5K	98121458A	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
34	26-3422-9-0001	1458	FD	COMPASS, STANDBY, MAGNETIC	C5K	98121458A	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
34	26-3431-9-0003	106	X	NPP, MMR EQUIPPED A/C	NONPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
34	26-3431-9-0003	106	X	NPP, MMR EQUIPPED A/C	NONPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
34	26-3440-9-0009	9633	L	TRANSCEIVER, RADIO ALTIMETER	9599-607-14942	1494209633	28-OCT-2007	25330.13	Flying Time	25330.13	.00	.00
34	26-3440-9-0009	9633	L	TRANSCEIVER, RADIO ALTIMETER	9599-607-14942	1494209633	28-OCT-2007	16081.00	Cycles	16081.00	.00	.00
34	26-3440-9-0009	747	R	TRANSCEIVER, RADIO ALTIMETER	9599-607-14942	1494210747	28-OCT-2007	22672.13	Flying Time	22672.13	.00	.00
34	26-3440-9-0009	747	R	TRANSCEIVER, RADIO ALTIMETER	9599-607-14942	1494210747	28-OCT-2007	11166.00	Cycles	11166.00	.00	.00
34	26-3442-9-0003	106	X	NPP, RECEIVER TRANSMITTER RADAR	NONPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
34	26-3442-9-0003	106	X	NPP, RECEIVER TRANSMITTER RADAR	NONPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
34	26-3450-9-0005	1106	T	ANTENNA, VOR	3108-89	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
34	26-3450-9-0005	1106	T	ANTENNA, VOR	3108-89	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
34	26-3453-9-0009	106	X	NPP, ADF RECEIVER (NOT INSTALLED)	NONPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
34	26-3453-9-0009	106	X	NPP, ADF RECEIVER (NOT INSTALLED)	NONPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
34	26-3453-9-0010	106	X	NPP, ADF ANTENNA (NOT INSTALLED)	NONPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
34	26-3453-9-0010	106	X	NPP, ADF ANTENNA (NOT INSTALLED)	NONPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
34	26-3457-9-0004	3767	X	DDRMI, DIGITAL DISTANCE/RADIO MAGNETIC INDICATOR	63543-150-4	Q09157003767	10-NOV-2008	12966.30	Flying Time	12966.30	.00	.00
34	26-3457-9-0004	3767	X	DDRMI, DIGITAL DISTANCE/RADIO MAGNETIC INDICATOR	63543-150-4	Q09157003767	10-NOV-2008	9356.00	Cycles	9356.00	.00	.00
34	26-3457-9-0010	106	X	NPP, INDICATOR, RMI-ADF (NOT INSTALLED)	NONPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
34	26-3457-9-0010	106	X	NPP, INDICATOR, RMI-ADF (NOT INSTALLED)	NONPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
34	97-3410-9-0001	6442	L	SENSOR, TOTAL TEMPERATURE	102EH2EB	A26442	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
34	97-3410-9-0001	6442	L	SENSOR, TOTAL TEMPERATURE	102EH2EB	A26442	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
34	97-3410-9-0001	7547	R	SENSOR, TOTAL TEMPERATURE	102EH2EB	A27547	28-OCT-2007	12756.00	Cycles	12756.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
34	97-3410-9-0001	7547	R	SENSOR, TOTAL TEMPERATURE	102EH2EB	A27547	28-OCT-2007	26939.13	Flying Time	26939.13	.00	.00
34	97-3411-9-0001	3106	1	PROBE, PITOT	C16195AA	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
34	97-3411-9-0001	3106	1	PROBE, PITOT	C16195AA	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
34	97-3411-9-0001	2568	2	PROBE, PITOT	C16195AA	12568	28-OCT-2007	4342.13	Flying Time	4342.13	.00	.00
34	97-3411-9-0001	2568	2	PROBE, PITOT	C16195AA	12568	28-OCT-2007	1821.00	Cycles	1821.00	.00	.00
34	97-3411-9-0001	2106	3	PROBE, PITOT	C16195AA	BSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
34	97-3411-9-0001	2106	3	PROBE, PITOT	C16195AA	BSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
34	97-3411-9-0002	4857	2	UNIT, AIR DATA & INERTIAL REFERENCE	465020-03030316	0014857	19-JUN-2008	15093.57	Flying Time	15093.57	.00	.00
34	97-3411-9-0002	4857	2	UNIT, AIR DATA & INERTIAL REFERENCE	465020-03030316	0014857	19-JUN-2008	5849.00	Cycles	5849.00	.00	.00
34	97-3411-9-0002	3742	3	UNIT, AIR DATA & INERTIAL REFERENCE	465020-03030316	3742	28-OCT-2007	24138.13	Flying Time	24138.13	.00	.00
34	97-3411-9-0002	3742	3	UNIT, AIR DATA & INERTIAL REFERENCE	465020-03030316	3742	28-OCT-2007	9081.00	Cycles	9081.00	.00	.00
34	97-3411-9-0002	2276	1	UNIT, AIR DATA & INERTIAL REFERENCE	465020-03030316	2276	28-OCT-2007	34833.13	Flying Time	34833.13	.00	.00
34	97-3411-9-0002	2276	1	UNIT, AIR DATA & INERTIAL REFERENCE	465020-03030316	2276	28-OCT-2007	9606.00	Cycles	9606.00	.00	.00
34	97-3411-9-0004	6968	8	MODULE, AIR DATA-ADM	87232329V03	5968	28-OCT-2007	4345.13	Flying Time	4345.13	.00	.00
34	97-3411-9-0004	6968	8	MODULE, AIR DATA-ADM	87232329V03	5968	28-OCT-2007	1823.00	Cycles	1823.00	.00	.00
34	97-3411-9-0004	5838	1	MODULE, AIR DATA-ADM	87232329V03	5838	28-OCT-2007	26272.13	Flying Time	26272.13	.00	.00
34	97-3411-9-0004	5838	1	MODULE, AIR DATA-ADM	87232329V03	5838	28-OCT-2007	9749.00	Cycles	9749.00	.00	.00
34	97-3411-9-0004	5043	5	MODULE, AIR DATA-ADM	87232329V03	5043	28-OCT-2007	24114.13	Flying Time	24114.13	.00	.00
34	97-3411-9-0004	5043	5	MODULE, AIR DATA-ADM	87232329V03	5043	28-OCT-2007	13781.00	Cycles	13781.00	.00	.00
34	97-3411-9-0004	4252	2	MODULE, AIR DATA-ADM	87232329V03	3252	28-OCT-2007	4345.13	Flying Time	4345.13	.00	.00
34	97-3411-9-0004	4252	2	MODULE, AIR DATA-ADM	87232329V03	3252	28-OCT-2007	1823.00	Cycles	1823.00	.00	.00
34	97-3411-9-0004	4232	7	MODULE, AIR DATA-ADM	87232329V03	4232	28-OCT-2007	26637.13	Flying Time	26637.13	.00	.00
34	97-3411-9-0004	4232	7	MODULE, AIR DATA-ADM	87232329V03	4232	28-OCT-2007	13439.00	Cycles	13439.00	.00	.00
34	97-3411-9-0004	3984	4	MODULE, AIR DATA-ADM	87232329V03	3984	28-OCT-2007	28820.13	Flying Time	28820.13	.00	.00
34	97-3411-9-0004	3984	4	MODULE, AIR DATA-ADM	87232329V03	3984	28-OCT-2007	12708.00	Cycles	12708.00	.00	.00
34	97-3411-9-0004	3321	6	MODULE, AIR DATA-ADM	87232329V03	3321	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
34	97-3411-9-0004	3321	6	MODULE, AIR DATA-ADM	87232329V03	3321	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
34	97-3411-9-0004	625	3	MODULE, AIR DATA-ADM	87232329V03	625	28-OCT-2007	20397.13	Flying Time	20397.13	.00	.00
34	97-3411-9-0004	625	3	MODULE, AIR DATA-ADM	87232329V03	625	28-OCT-2007	10292.00	Cycles	10292.00	.00	.00
34	97-3420-9-0001	8224	FO	SENSOR, ANGLE OF ATTACK	C16291AA	8224	28-OCT-2007	21749.13	Flying Time	21749.13	.00	.00
34	97-3420-9-0001	8224	FO	SENSOR, ANGLE OF ATTACK	C16291AA	8224	28-OCT-2007	12163.00	Cycles	12163.00	.00	.00
34	97-3420-9-0001	4927	CAP	SENSOR, ANGLE OF ATTACK	C16291AA	4927	28-OCT-2007	21450.13	Flying Time	21450.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
34	97-3420-9-0001	4927	CAP	SENSOR, ANGLE OF ATTACK	C16291AA	4927	28-OCT-2007	10654.00	Cycles	10654.00	.00	.00
34	97-3420-9-0001	4627	STB	SENSOR, ANGLE OF ATTACK	C16291AA	4627	28-OCT-2007	4432.13	Flying Time	4432.13	.00	.00
34	97-3420-9-0001	4627	STB	SENSOR, ANGLE OF ATTACK	C16291AA	4627	28-OCT-2007	1852.00	Cycles	1852.00	.00	.00
34	97-3422-9-0001	6187	FD	INDICATOR, ISIS	C16221WB01	006187	17-JAN-2008	1228.00	Cycles	1228.00	.00	.00
34	97-3422-9-0001	6187	FD	INDICATOR, ISIS	C16221WB01	006187	17-JAN-2008	2949.16	Flying Time	2949.16	.00	.00
34	97-3436-9-0002	1060	L	RECEIVER, MULTIMODE (MMR)	TLS755-01-0101B	1060	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
34	97-3436-9-0002	1060	L	RECEIVER, MULTIMODE (MMR)	TLS755-01-0101B	1060	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
34	97-3436-9-0002	1774	R	RECEIVER, MULTIMODE (MMR)	TLS755-01-0101B	4678434A01774	28-OCT-2007	9901.00	Cycles	9901.00	.00	.00
34	97-3436-9-0002	1774	R	RECEIVER, MULTIMODE (MMR)	TLS755-01-0101B	4678434A01774	28-OCT-2007	23430.13	Flying Time	23430.13	.00	.00
34	97-3441-9-0002	3864	X	UNIT, WEATHER CONTROL, DUAL	2041220-0426	3864	28-OCT-2007	12005.00	Cycles	12005.00	.00	.00
34	97-3441-9-0002	3864	X	UNIT, WEATHER CONTROL, DUAL	2041220-0426	3864	28-OCT-2007	24722.13	Flying Time	24722.13	.00	.00
34	97-3443-9-0001	1106	UPR	ANTENNA, TCAS DIRECTIONAL	071-50001-8104	ASN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
34	97-3443-9-0001	1106	UPR	ANTENNA, TCAS DIRECTIONAL	071-50001-8104	ASN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
34	97-3443-9-0001	106	LWR	ANTENNA, TCAS DIRECTIONAL	071-50001-8104	BSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
34	97-3443-9-0001	106	LWR	ANTENNA, TCAS DIRECTIONAL	071-50001-8104	BSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
34	97-3443-9-0002	1705	X	UNIT, ATC, TCAS CONTROL	C12404AB02	C12404001705	28-OCT-2007	12408.00	Cycles	12408.00	.00	.00
34	97-3443-9-0002	1705	X	UNIT, ATC, TCAS CONTROL	C12404AB02	C12404001705	28-OCT-2007	24320.13	Flying Time	24320.13	.00	.00
34	97-3448-9-0001	7393	E/E	COMPUTER, GPWC	965-0976-003-206-206	7393	30-OCT-2008	11175.00	Cycles	11175.00	.00	.00
34	97-3448-9-0001	7393	E/E	COMPUTER, GPWC	965-0976-003-206-206	7393	30-OCT-2008	19747.96	Flying Time	19747.96	.00	.00
34	97-3450-9-0001	1974	X	ANTENNA, MARKER	3107-89	1974	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
34	97-3450-9-0001	1974	X	ANTENNA, MARKER	3107-89	1974	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
34	97-3451-9-0001	2588	L	INTERROGATOR, DME	066-50013-0202	2588	28-OCT-2007	11664.00	Cycles	11664.00	.00	.00
34	97-3451-9-0001	2588	L	INTERROGATOR, DME	066-50013-0202	2588	28-OCT-2007	26550.13	Flying Time	26550.13	.00	.00
34	97-3451-9-0001	3232	R	INTERROGATOR, DME	066-50013-0202	DMA37B03232	28-OCT-2007	11024.00	Cycles	11024.00	.00	.00
34	97-3451-9-0001	3232	R	INTERROGATOR, DME	066-50013-0202	DMA37B03232	28-OCT-2007	23593.13	Flying Time	23593.13	.00	.00
34	97-3455-9-0001	2678	L	RECEIVER, VOR/MARKER BEACON	066-50012-0202	2678	28-OCT-2007	25895.13	Flying Time	25895.13	.00	.00
34	97-3455-9-0001	2678	L	RECEIVER, VOR/MARKER BEACON	066-50012-0202	2678	28-OCT-2007	9467.00	Cycles	9467.00	.00	.00
34	97-3455-9-0001	2072	R	RECEIVER, VOR/MARKER BEACON	066-50012-0202	2072	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
34	97-3455-9-0001	2072	R	RECEIVER, VOR/MARKER BEACON	066-50012-0202	2072	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
34	99-3441-9-0006	2586	X	MOUNT, DUAL SYSTEM R/T	2041214-0401	2586	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
34	99-3441-9-0006	2586	X	MOUNT, DUAL SYSTEM R/T	2041214-0401	2586	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
34	99-3441-9-0012	9282	X	UNIT, DRIVE WEATHER RADAR ANTENNA	2041444-0403	9282	05-JUL-2008	9687.00	Cycles	9687.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
34	99-3441-9-0012	9282	X	UNIT, DRIVE WEATHER RADAR ANTENNA	2041444-0403	9282	05-JUL-2008	26561.93	Flying Time	26561.93	.00	.00
34	99-3445-9-0004	1828	X	TRANSCEIVER, WEATHER RADAR	066-50008-0405	11828	05-SEP-2008	11934.00	Cycles	11934.00	.00	.00
34	99-3445-9-0004	1828	X	TRANSCEIVER, WEATHER RADAR	066-50008-0405	11828	05-SEP-2008	31399.05	Flying Time	31399.05	.00	.00
34	99-3448-9-0002	235	E/E	COMPUTER, TCAS PROCESSOR	066-50000-2220	10235	28-OCT-2007	11566.00	Cycles	11566.00	.00	.00
34	99-3448-9-0002	235	E/E	COMPUTER, TCAS PROCESSOR	066-50000-2220	10235	28-OCT-2007	23159.13	Flying Time	23159.13	.00	.00
34	99-3454-9-0002	6192	R	TRANSPONDER, MODE 'S'	066-01127-1101	6192	28-OCT-2007	6735.13	Flying Time	37170.13	.00	.00
34	99-3454-9-0002	6192	R	TRANSPONDER, MODE 'S'	066-01127-1101	6192	28-OCT-2007	763.00	Days Since Install	763.00	.00	.00
34	99-3454-9-0002	6192	R	TRANSPONDER, MODE 'S'	066-01127-1101	6192	28-OCT-2007	2803.00	Cycles	24857.00	.00	.00
34	99-3454-9-0002	2216	L	TRANSPONDER, MODE 'S'	066-01127-1101	12216	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
34	99-3454-9-0002	2216	L	TRANSPONDER, MODE 'S'	066-01127-1101	12216	28-OCT-2007	3503.00	Days Since Install	3503.00	.00	.00
34	99-3454-9-0002	2216	L	TRANSPONDER, MODE 'S'	066-01127-1101	12216	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
35	26-3510-9-0003	1106	X	SWITCH, ALTITUDE	101809	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
35	26-3510-9-0003	1106	X	SWITCH, ALTITUDE	101809	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
35	97-3510-9-0001	9058	X	MASK, O2, FULL FACE QK DONNING, R1B35301	MF10-05-11	69058	28-OCT-2007	12309.13	Flying Time	26107.13	.00	.00
35	97-3510-9-0001	9058	X	MASK, O2, FULL FACE QK DONNING, R1B35301	MF10-05-11	69058	28-OCT-2007	5193.00	Cycles	12276.00	.00	.00
35	97-3510-9-0001	8788	X	MASK, O2, FULL FACE QK DONNING, R1B35301	MF10-05-11	78788	28-OCT-2007	12309.13	Flying Time	26698.13	.00	.00
35	97-3510-9-0001	8788	X	MASK, O2, FULL FACE QK DONNING, R1B35301	MF10-05-11	78788	28-OCT-2007	5193.00	Cycles	7469.00	.00	.00
35	97-3510-9-0001	7895	X	MASK, O2, FULL FACE QK DONNING, R1B35301	MF10-05-11	97895	28-OCT-2007	23151.13	Flying Time	23151.13	.00	.00
35	97-3510-9-0001	7895	X	MASK, O2, FULL FACE QK DONNING, R1B35301	MF10-05-11	97895	28-OCT-2007	9430.00	Cycles	9430.00	.00	.00
35	97-3510-9-0001	6937	X	MASK, O2, FULL FACE QK DONNING, R1B35301	MF10-05-11	86937	28-OCT-2007	12309.13	Flying Time	12309.13	.00	.00
35	97-3510-9-0001	6937	X	MASK, O2, FULL FACE QK DONNING, R1B35301	MF10-05-11	86937	28-OCT-2007	5193.00	Cycles	5193.00	.00	.00
35	97-3513-9-0001	8007	X	TRANSMITTER, REGULATOR	RCF6708	8007	28-OCT-2007	7287.00	Cycles	7287.00	.00	.00
35	97-3513-9-0001	8007	X	TRANSMITTER, REGULATOR	RCF6708	8007	28-OCT-2007	17234.13	Flying Time	17234.13	.00	.00
35	97-3513-9-0002	2291	X	VALVE, SOLENOID	DVE90-06	2291	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
35	97-3513-9-0002	2291	X	VALVE, SOLENOID	DVE90-06	2291	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
36	26-3600-9-0003	715	X	DUCT, ASSY INTERFACE	642D5752-501	BSN715	28-OCT-2007	14915.00	Cycles	14915.00	.00	.00
36	26-3600-9-0003	715	X	DUCT, ASSY INTERFACE	642D5752-501	BSN715	28-OCT-2007	23885.13	Flying Time	23885.13	.00	.00
36	26-3600-9-0003	751	X	DUCT, ASSY INTERFACE	642D5752-501	ASN751	28-OCT-2007	14915.00	Cycles	14915.00	.00	.00
36	26-3600-9-0003	751	X	DUCT, ASSY INTERFACE	642D5752-501	ASN751	28-OCT-2007	23885.13	Flying Time	23885.13	.00	.00
36	26-3610-9-0004	5621	X	THERMOSTAT, TEMP CON, USE NSA8203-128 O-RING(IMQ)	342B040000	05621	06-SEP-2008	13673.40	Flying Time	13673.40	.00	.00

Aircraft Component Status

Aircraft Number: 106

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
36	26-3610-9-0004	5621	X	THERMOSTAT, TEMP CON, USE NSA8203-128 O-RING(IMQ)	342B040000	05621	06-SEP-2008	5401.00	Cycles	5401.00	.00	.00
36	26-3610-9-0004	3311	X	THERMOSTAT, TEMP CON, USE NSA8203-128 O-RING(IMQ)	342B030000	03311	28-OCT-2007	27126.13	Flying Time	27126.13	.00	.00
36	26-3610-9-0004	3311	X	THERMOSTAT, TEMP CON, USE NSA8203-128 O-RING(IMQ)	342B030000	03311	28-OCT-2007	10155.00	Cycles	10155.00	.00	.00
36	26-3610-9-0008	7652	X	VALVE, ISOLATION	4063-16082-3	9915652	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
36	26-3610-9-0008	7652	X	VALVE, ISOLATION	4063-16082-3	9915652	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
36	26-3610-9-0009	448	L	VALVE, OVERPRESSURE	6740E010000	448	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
36	26-3610-9-0009	448	L	VALVE, OVERPRESSURE	6740E010000	448	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
36	26-3610-9-0009	1990	R	VALVE, OVERPRESSURE	6740B050000	01990	28-OCT-2007	15930.00	Cycles	15930.00	.00	.00
36	26-3610-9-0009	1990	R	VALVE, OVERPRESSURE	6740B050000	01990	28-OCT-2007	24420.13	Flying Time	24420.13	.00	.00
36	26-3610-9-0014	3356	R	THERMOSTAT, SOLENOID	341E030000	03356	28-OCT-2007	11184.00	Cycles	11184.00	.00	.00
36	26-3610-9-0014	3356	R	THERMOSTAT, SOLENOID	341E030000	03356	28-OCT-2007	22610.13	Flying Time	22610.13	.00	.00
36	26-3610-9-0014	3382	L	THERMOSTAT, SOLENOID	341E030000	03382	28-OCT-2007	9822.00	Cycles	9822.00	.00	.00
36	26-3610-9-0014	3382	L	THERMOSTAT, SOLENOID	341E030000	03382	28-OCT-2007	25466.13	Flying Time	25466.13	.00	.00
36	26-3610-9-0018	2226	X	VALVE, PRESSURE REGULATING (KIT100396 REQ'D)	6774E010000	02226	26-DEC-2007	2959.24	Flying Time	10981.24	.00	.00
36	26-3610-9-0018	2226	X	VALVE, PRESSURE REGULATING (KIT100396 REQ'D)	6774E010000	02226	26-DEC-2007	1234.00	Cycles	5212.00	.00	.00
36	26-3610-9-0018	245	X	VALVE, PRESSURE REGULATING (KIT100396 REQ'D)	6774E010000	00245	28-OCT-2007	4503.13	Flying Time	28945.13	.00	.00
36	26-3610-9-0018	245	X	VALVE, PRESSURE REGULATING (KIT100396 REQ'D)	6774E010000	00245	28-OCT-2007	1888.00	Cycles	13712.00	.00	.00
36	26-3611-9-0001	2413	1	EXCHANGER, PRECOOLER	11-851154-6	2413	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
36	26-3611-9-0001	2413	1	EXCHANGER, PRECOOLER	11-851154-6	2413	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
36	26-3611-9-0001	2414	2	EXCHANGER, PRECOOLER	11-851154-6	2414	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
36	26-3611-9-0001	2414	2	EXCHANGER, PRECOOLER	11-851154-6	2414	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
36	26-3611-9-0002	444	L	VALVE, FAN AIR	6730C010000	444	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
36	26-3611-9-0002	444	L	VALVE, FAN AIR	6730C010000	444	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
36	26-3611-9-0002	540	R	VALVE, FAN AIR	6730C010000	540	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
36	26-3611-9-0002	540	R	VALVE, FAN AIR	6730C010000	540	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
36	26-3611-9-0006	1851	X	VALVE, INLET PRESSURE CHECK	2293B020000	01851	11-MAR-2008	15059.06	Flying Time	15059.06	.00	.00
36	26-3611-9-0006	1851	X	VALVE, INLET PRESSURE CHECK	2293B020000	01851	11-MAR-2008	8507.00	Cycles	8507.00	.00	.00
36	26-3611-9-0006	1627	X	VALVE, INLET PRESSURE CHECK	2293B020000	01627	24-DEC-2007	12721.16	Flying Time	23213.16	.00	.00
36	26-3611-9-0006	1627	X	VALVE, INLET PRESSURE CHECK	2293B020000	01627	24-DEC-2007	6810.00	Cycles	11573.00	.00	.00
36	26-3612-9-9001	1106	X	ACTUATOR, ROTARY	6610-20567-01	NSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
36	26-3612-9-9001	1106	X	ACTUATOR, ROTARY	6610-20567-01	NSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
36	26-3614-9-0001	967	X	VALVE, HIGH PRESSURE BLEED	6773E010000	00967	28-OCT-2007	9785.00	Cycles	9785.00	.00	.00
36	26-3614-9-0001	967	X	VALVE, HIGH PRESSURE BLEED	6773E010000	00967	28-OCT-2007	21741.13	Flying Time	21741.13	.00	.00
36	26-3614-9-0001	2184	X	VALVE, HIGH PRESSURE BLEED	6773E010000	02184	24-DEC-2007	9049.00	Cycles	9049.00	.00	.00
36	26-3614-9-0001	2184	X	VALVE, HIGH PRESSURE BLEED	6773E010000	02184	24-DEC-2007	22619.07	Flying Time	22619.07	.00	.00
36	26-3620-9-0001	3191	L	COMPUTER, BLEED MONITORING	785-002-7	3191	28-OCT-2007	27127.13	Flying Time	27127.13	.00	.00
36	26-3620-9-0001	3191	L	COMPUTER, BLEED MONITORING	785-002-7	3191	28-OCT-2007	10124.00	Cycles	10124.00	.00	.00
36	26-3620-9-0001	3174	R	COMPUTER, BLEED MONITORING	785-002-7	2174	28-OCT-2007	30098.13	Flying Time	30098.13	.00	.00
36	26-3620-9-0001	3174	R	COMPUTER, BLEED MONITORING	785-002-7	2174	28-OCT-2007	13554.00	Cycles	13554.00	.00	.00
36	26-3632-9-0001	4299	X	VALVE, NON-RETURN	HTE460009-1	M0188VNR0299	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
36	26-3632-9-0001	4299	X	VALVE, NON-RETURN	HTE460009-1	M0188VNR0299	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
36	97-3610-9-0001	4298	X	CONNECTOR, HP GROUND	HTE370001	M0454VNR1298	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
36	97-3610-9-0001	4298	X	CONNECTOR, HP GROUND	HTE370001	M0454VNR1298	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
38	26-3810-9-0002	106	X	HEATER, WATER	24E507009G03	PNS106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
38	26-3810-9-0002	106	X	HEATER, WATER	24E507009G03	PNS106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
38	26-3810-9-0002	1106	X	HEATER, WATER	24E507009G03	NSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
38	26-3810-9-0002	1106	X	HEATER, WATER	24E507009G03	NSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
38	26-3811-9-0001	106	X	TRANSMITTER, WATER	VT061-71B	NSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
38	26-3811-9-0001	106	X	TRANSMITTER, WATER	VT061-71B	NSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
38	26-3813-9-0001	2106	X	INDICATOR, WATER QUANTITY	VT442-2	NSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
38	26-3813-9-0001	2106	X	INDICATOR, WATER QUANTITY	VT442-2	NSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
38	26-3830-9-0007	106	X	GENERATOR, VACUUM	14330-350	NSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
38	26-3830-9-0007	106	X	GENERATOR, VACUUM	14330-350	NSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
38	26-3830-9-0010	106	X	TRANSMITTER, LEVEL, LIQUID	14403-003C	NSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
38	26-3830-9-0010	106	X	TRANSMITTER, LEVEL, LIQUID	14403-003C	NSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
38	26-3830-9-0013	1106	LVE	TOILET, ASSY AFT	14330-004A2	BSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
38	26-3830-9-0013	1106	LVE	TOILET, ASSY AFT	14330-004A2	BSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
38	26-3830-9-0013	2106	LVD	TOILET, ASSY AFT	14330-004A2	NSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
38	26-3830-9-0013	2106	LVD	TOILET, ASSY AFT	14330-004A2	NSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
38	26-3830-9-0015	1106	LVA	TOILET, FWD ASSY	14330-004A1	NSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
38	26-3830-9-0015	1106	LVA	TOILET, FWD ASSY	14330-004A1	NSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
38	26-3831-9-0006	647	X	CONTROLLER, VACUUM	14404-010	99040647	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
38	26-3831-9-0006	647	X	CONTROLLER, VACUUM	14404-010	99040647	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
38	99-3812-9-0001	106	X	HEATER, WATER	24E507009G03	ASN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
38	99-3812-9-0001	106	X	HEATER, WATER	24E507009G03	ASN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
46	26-4621-9-0002	106	X	NPP, UNIT AIR TRAFFIC SERVICES - ATSU	N0NPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
46	26-4621-9-0002	106	X	NPP, UNIT AIR TRAFFIC SERVICES - ATSU	N0NPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
46	97-4621-9-0001	1049	X	UNIT, AIR TRAFFIC SERVICES-ATSU	LA2T0G20503B050	2T0001049	28-OCT-2007	8567.00	Cycles	8567.00	.00	.00
46	97-4621-9-0001	1049	X	UNIT, AIR TRAFFIC SERVICES-ATSU	LA2T0G20503B050	2T0001049	28-OCT-2007	20551.13	Flying Time	20551.13	.00	.00
49	26-4900-9-0002	3294	X	APU, BARE AIRBUS, GTCP 131-9A	3800708-1	P3294	28-OCT-2007	3091.00	Cycles	3091.00	.00	.00
49	26-4900-9-0002	3294	X	APU, BARE AIRBUS, GTCP 131-9A	3800708-1	P3294	28-OCT-2007	7355.13	Flying Time	7355.13	.00	.00
49	26-4900-9-0008	3294	APU	APUQEC, APU WITH QEC 131-9A	3800708-1WGEN	0P3294	28-OCT-2007	7355.13	Flying Time	7355.13	.00	.00
49	26-4900-9-0008	3294	APU	APUQEC, APU WITH QEC 131-9A	3800708-1WGEN	0P3294	28-OCT-2007	3091.00	Cycles	3091.00	.00	.00
49	26-4912-9-0001	510	L	ISOLATOR, VIBRATION, APU, FWD LEFT	94830-09	510	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
49	26-4912-9-0001	510	L	ISOLATOR, VIBRATION, APU, FWD LEFT	94830-09	510	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
49	26-4912-9-0002	563	RER	ISOLATOR, VIBRATION, APU, REAR	94830-11	563	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
49	26-4912-9-0002	563	RER	ISOLATOR, VIBRATION, APU, REAR	94830-11	563	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
49	26-4912-9-0003	522	R	ISOLATOR, VIBRATION, APU, FWD RIGHT	94830-10	522	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
49	26-4912-9-0003	522	R	ISOLATOR, VIBRATION, APU, FWD RIGHT	94830-10	522	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
49	26-4921-9-0002	106	X	WHEEL, P/S COMPRESSOR	4504834	A/C 0106	28-OCT-2007	3091.00	Cycles	3091.00	.00	.00
49	26-4921-9-0002	106	X	WHEEL, P/S COMPRESSOR	4504834	A/C 0106	28-OCT-2007	7355.13	Flying Time	7355.13	.00	.00
49	26-4923-9-0002	9043	X	ROTOR, COMPRESSOR, APU, GTCP 131-9A	3822391-6	050350109043	28-OCT-2007	3091.00	Cycles	3091.00	.00	30000.00
49	26-4923-9-0002	9043	X	ROTOR, COMPRESSOR, APU, GTCP 131-9A	3822391-6	050350109043	28-OCT-2007	7355.13	Flying Time	7355.13	.00	.00
49	26-4923-9-0003	3910	X	ACTUATOR, INLET GUIDE VANE, APU, GTCP 131-9A	3886188-2	3910	02-JUN-2008	7508.65	Flying Time	7508.65	.00	.00
49	26-4923-9-0003	3910	X	ACTUATOR, INLET GUIDE VANE, APU, GTCP 131-9A	3886188-2	3910	02-JUN-2008	3083.00	Cycles	3083.00	.00	.00
49	26-4923-9-0005	106	X	WHEEL, LOAD COMPRESSOR	4504836	A/C 0106	28-OCT-2007	3091.00	Cycles	3091.00	.00	.00
49	26-4923-9-0005	106	X	WHEEL, LOAD COMPRESSOR	4504836	A/C 0106	28-OCT-2007	7355.13	Flying Time	7355.13	.00	.00
49	26-4925-9-0001	1200	X	DISK, AXIAL, TURBINE, APU, GTCP 131-9A	3840161-1	060335701200	28-OCT-2007	3091.00	Cycles	3091.00	.00	30000.00
49	26-4925-9-0001	1200	X	DISK, AXIAL, TURBINE, APU, GTCP 131-9A	3840161-1	060335701200	28-OCT-2007	7355.13	Flying Time	7355.13	.00	.00
49	26-4925-9-0002	7462	X	SHAFT, TURBINE, APU, GTCP 131-9A	3822504-3	06P17462	28-OCT-2007	3091.00	Cycles	3091.00	.00	30000.00
49	26-4925-9-0002	7462	X	SHAFT, TURBINE, APU, GTCP 131-9A	3822504-3	06P17462	28-OCT-2007	7355.13	Flying Time	7355.13	.00	.00
49	26-4925-9-0003	5247	X	ROTOR, TURBINE, 2ND STAGE, APU, GTCP 131-9A	3840165-4	060134505247	28-OCT-2007	3091.00	Cycles	3091.00	.00	30000.00
49	26-4925-9-0003	5247	X	ROTOR, TURBINE, 2ND STAGE, APU, GTCP 131-9A	3840165-4	060134505247	28-OCT-2007	7355.13	Flying Time	7355.13	.00	.00
49	26-4927-9-0001	2119	X	BOX, APU ELECTRONIC CONTROL	3888394-221204	02119	28-OCT-2007	3091.00	Cycles	3091.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
49	26-4927-9-0001	2119	X	BOX, APU ELECTRONIC CONTROL	3888394-221204	02119	28-OCT-2007	7355.13	Flying Time	7355.13	.00	.00
49	26-4932-9-0002	3859	X	UNIT, FUEL CONTROL, APU, GTCP 131-9A	441921-5	CUC13859	28-OCT-2007	7355.13	Flying Time	7355.13	.00	.00
49	26-4932-9-0002	3859	X	UNIT, FUEL CONTROL, APU, GTCP 131-9A	441921-5	CUC13859	28-OCT-2007	3091.00	Cycles	3091.00	.00	.00
49	26-4942-9-0003	1936	X	STARTER, APU, GTCP 131-9A	2704506-2	1936	28-OCT-2007	3091.00	Cycles	3091.00	.00	.00
49	26-4942-9-0003	1936	X	STARTER, APU, GTCP 131-9A	2704506-2	1936	28-OCT-2007	7355.13	Flying Time	7355.13	.00	.00
49	26-4950-9-0005	3851	X	VALVE, SURGE CONTROL, APU, GTCP 131-9A	3291238-2	3851	28-OCT-2007	3091.00	Cycles	3091.00	.00	.00
49	26-4950-9-0005	3851	X	VALVE, SURGE CONTROL, APU, GTCP 131-9A	3291238-2	3851	28-OCT-2007	7355.13	Flying Time	7355.13	.00	.00
49	26-4952-9-0001	2816	X	FAN, OIL COOLING, APU, GTCP 131-9A	3616140-7	P2816	28-OCT-2007	3091.00	Cycles	3091.00	.00	.00
49	26-4952-9-0001	2816	X	FAN, OIL COOLING, APU, GTCP 131-9A	3616140-7	P2816	28-OCT-2007	7355.13	Flying Time	7355.13	.00	.00
49	26-4954-9-0001	1504	X	VALVE, LOAD CONTROL, APU, GTCP 131-9A	3291432-1	1504	28-OCT-2007	3091.00	Cycles	3091.00	.00	.00
49	26-4954-9-0001	1504	X	VALVE, LOAD CONTROL, APU, GTCP 131-9A	3291432-1	1504	28-OCT-2007	7355.13	Flying Time	7355.13	.00	.00
49	26-4960-9-0003	4014	X	MODULE, DATA MEMORY, APU, GTCP 131-9A	3876287-1	GE4014	28-OCT-2007	3091.00	Cycles	3091.00	.00	.00
49	26-4960-9-0003	4014	X	MODULE, DATA MEMORY, APU, GTCP 131-9A	3876287-1	GE4014	28-OCT-2007	7355.13	Flying Time	7355.13	.00	.00
49	26-4992-9-0001	3351	X	MODULE, LUBE, APU, GTCP 131-9A	4131020-4	3351	28-OCT-2007	7355.13	Flying Time	7355.13	.00	.00
49	26-4992-9-0001	3351	X	MODULE, LUBE, APU, GTCP 131-9A	4131020-4	3351	28-OCT-2007	3091.00	Cycles	3091.00	.00	.00
49	26-4994-9-0001	1575	X	COOLER, OIL, APU, GTCP 131-9A KIT100440	160494-1	1575	28-OCT-2007	3091.00	Cycles	3091.00	.00	.00
49	26-4994-9-0001	1575	X	COOLER, OIL, APU, GTCP 131-9A KIT100440	160494-1	1575	28-OCT-2007	7355.13	Flying Time	7355.13	.00	.00
49	97-4916-9-0001	900	X	ACTUATOR, AIR INTAKE FLAP	106-1-1100-02	900	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
49	97-4916-9-0001	900	X	ACTUATOR, AIR INTAKE FLAP	106-1-1100-02	900	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
49	99-4941-9-0002	6206	X	UNIT, IGNITION, APU	3888058-5	060218066206	28-OCT-2007	3091.00	Cycles	3091.00	.00	.00
49	99-4941-9-0002	6206	X	UNIT, IGNITION, APU	3888058-5	060218066206	28-OCT-2007	7355.13	Flying Time	7355.13	.00	.00
52	26-5210-9-0002	106	X	DOOR, PASSENGER, FWD LH	D52110001000	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
52	26-5210-9-0002	106	X	DOOR, PASSENGER, FWD LH	D52110001000	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
52	26-5210-9-0003	106	X	DOOR, PASSENGER, FWD RH	D5211000100100	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
52	26-5210-9-0003	106	X	DOOR, PASSENGER, FWD RH	D5211000100100	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
52	26-5210-9-0004	106	X	DOOR, PASSENGER AFT LH	D52111001000	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
52	26-5210-9-0004	106	X	DOOR, PASSENGER AFT LH	D52111001000	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
52	26-5210-9-0005	106	X	DOOR, PASSENGER AFT RH	D52111001001	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
52	26-5210-9-0005	106	X	DOOR, PASSENGER AFT RH	D52111001001	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
52	26-5211-9-0002	1574	R1	CYLINDER, DOOR DAMPER	FE240-004	1574	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
52	26-5211-9-0002	1574	R1	CYLINDER, DOOR DAMPER	FE240-004	1574	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
52	26-5211-9-0002	1539	L1	CYLINDER, DOOR DAMPER	FE240-004	1539	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
52	26-5211-9-0002	1539	L1	CYLINDER, DOOR DAMPER	FE240-004	1539	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
52	26-5211-9-0002	1259	R2	CYLINDER, DOOR DAMPER	FE240-004	1259	28-OCT-2007	26605.13	Flying Time	26605.13	.00	.00
52	26-5211-9-0002	1259	R2	CYLINDER, DOOR DAMPER	FE240-004	1259	28-OCT-2007	16549.00	Cycles	16549.00	.00	.00
52	26-5211-9-0002	133	L2	CYLINDER, DOOR DAMPER	FE174-004	133	17-JAN-2008	2949.16	Flying Time	56312.57	.00	.00
52	26-5211-9-0002	133	L2	CYLINDER, DOOR DAMPER	FE174-004	133	17-JAN-2008	1228.00	Cycles	25337.00	.00	.00
52	26-5211-9-0008	59	R2	BAR, ASSY-GIRT, RH	D5211052200100	US0059	28-OCT-2007	5193.00	Cycles	5193.00	.00	.00
52	26-5211-9-0008	59	R2	BAR, ASSY-GIRT, RH	D5211052200100	US0059	28-OCT-2007	12309.13	Flying Time	12309.13	.00	.00
52	26-5211-9-0008	64	R1	BAR, ASSY-GIRT, RH	D5211052200100	US0064	28-OCT-2007	5193.00	Cycles	5193.00	.00	.00
52	26-5211-9-0008	64	R1	BAR, ASSY-GIRT, RH	D5211052200100	US0064	28-OCT-2007	12309.13	Flying Time	12309.13	.00	.00
52	26-5211-9-0010	63	L1	BAR, ASSY-GIRT, LH	D5211052200000	US0063	28-OCT-2007	5193.00	Cycles	5193.00	.00	.00
52	26-5211-9-0010	63	L1	BAR, ASSY-GIRT, LH	D5211052200000	US0063	28-OCT-2007	12309.13	Flying Time	12309.13	.00	.00
52	26-5211-9-0010	66	L2	BAR, ASSY-GIRT, LH	D5211052200000	US0066	28-OCT-2007	5193.00	Cycles	5193.00	.00	.00
52	26-5211-9-0010	66	L2	BAR, ASSY-GIRT, LH	D5211052200000	US0066	28-OCT-2007	12309.13	Flying Time	12309.13	.00	.00
52	26-5220-9-0001	2106	R	DOOR, PAX EMERGENCY EXIT	D5227900200652	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
52	26-5220-9-0001	2106	R	DOOR, PAX EMERGENCY EXIT	D5227900200652	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
52	26-5220-9-0001	106	L	DOOR, PAX EMERGENCY EXIT	D5227900200652	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
52	26-5220-9-0001	106	L	DOOR, PAX EMERGENCY EXIT	D5227900200652	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
52	26-5220-9-0002	106	L	DOOR, PAX EMERGENCY EXIT	D5227900200752	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
52	26-5220-9-0002	106	L	DOOR, PAX EMERGENCY EXIT	D5227900200752	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
52	26-5220-9-0002	2106	R	DOOR, PAX EMERGENCY EXIT	D5227900200752	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
52	26-5220-9-0002	2106	R	DOOR, PAX EMERGENCY EXIT	D5227900200752	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
52	26-5220-9-0004	106	X	EXIT, R/H EMERGENCY - PSGR	D5227900200758	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
52	26-5220-9-0004	106	X	EXIT, R/H EMERGENCY - PSGR	D5227900200758	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
52	26-5220-9-0004	1106	X	EXIT, R/H EMERGENCY - PSGR	D5227900200758	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
52	26-5220-9-0004	1106	X	EXIT, R/H EMERGENCY - PSGR	D5227900200758	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
52	26-5230-9-0004	106	X	DOOR, CARGO, FWD	D5237100001000	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
52	26-5230-9-0004	106	X	DOOR, CARGO, FWD	D5237100001000	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
52	26-5230-9-0005	106	X	DOOR, CARGO AFT	D5237190001000	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
52	26-5230-9-0005	106	X	DOOR, CARGO AFT	D5237190001000	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
52	26-5236-9-0001	2322	3	ACTUATOR, HYDRAULIC	S4-3300520-01	2322	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
52	26-5236-9-0001	2322	3	ACTUATOR, HYDRAULIC	S4-3300520-01	2322	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
52	26-5236-9-0001	2338	4	ACTUATOR, HYDRAULIC	S4-3300520-01	2338	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00

ATA	Mo Part Number	Mo S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
52	26-5236-9-0001	2338	4	ACTUATOR, HYDRAULIC	S4-3300520-01	2338	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
52	26-5236-9-0001	2339	1	ACTUATOR, HYDRAULIC	S4-3300520-01	2339	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
52	26-5236-9-0001	2339	1	ACTUATOR, HYDRAULIC	S4-3300520-01	2339	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
52	26-5236-9-0001	2555	2	ACTUATOR, HYDRAULIC	S4-3300520-01	2555	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
52	26-5236-9-0001	2555	2	ACTUATOR, HYDRAULIC	S4-3300520-01	2555	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
52	26-5240-9-0001	106	X	DOOR, AVIONICS, FWD	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
52	26-5240-9-0001	106	X	DOOR, AVIONICS, FWD	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
52	26-5240-9-0002	106	X	DOOR, AVIONICS, ACCESS RH	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
52	26-5240-9-0002	106	X	DOOR, AVIONICS, ACCESS RH	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
52	26-5240-9-0003	106	X	DOOR, AVIONICS, ACCESS LH	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
52	26-5240-9-0003	106	X	DOOR, AVIONICS, ACCESS LH	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
52	26-5240-9-0004	106	X	DOOR, AVIONICS, AFT RH	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
52	26-5240-9-0004	106	X	DOOR, AVIONICS, AFT RH	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
52	26-5241-9-0001	9023	X	DOOR, ACCESS APU, LH	D5248550000200	009023	28-OCT-2007	11093.00	Cycles	11093.00	.00	.00
52	26-5241-9-0001	9023	X	DOOR, ACCESS APU, LH	D5248550000200	009023	28-OCT-2007	21104.13	Flying Time	21104.13	.00	.00
52	26-5241-9-0002	9030	X	DOOR, ACCESS APU, RH	D5248570000600	009030	28-OCT-2007	11093.00	Cycles	11093.00	.00	.00
52	26-5241-9-0002	9030	X	DOOR, ACCESS APU, RH	D5248570000600	009030	28-OCT-2007	21104.13	Flying Time	21104.13	.00	.00
52	26-5251-9-0004	6884	X	STRIKE, ELECTRIC-COCKPIT DOOR UPPER/LOWER	AR4714-7	HA6884	28-OCT-2007	6750.13	Flying Time	6750.13	.00	.00
52	26-5251-9-0004	6884	X	STRIKE, ELECTRIC-COCKPIT DOOR UPPER/LOWER	AR4714-7	HA6884	28-OCT-2007	2807.00	Cycles	2807.00	.00	.00
52	26-5251-9-0004	731	X	STRIKE, ELECTRIC-COCKPIT DOOR UPPER/LOWER	AR4714-7	HD0731	28-OCT-2007	6750.13	Flying Time	6750.13	.00	.00
52	26-5251-9-0004	731	X	STRIKE, ELECTRIC-COCKPIT DOOR UPPER/LOWER	AR4714-7	HD0731	28-OCT-2007	2807.00	Cycles	2807.00	.00	.00
52	26-5251-9-0007	4033	X	STRIKE, ELECTRIC CENTER	AR4714-11	HB4033	28-OCT-2007	2807.00	Cycles	2807.00	.00	.00
52	26-5251-9-0007	4033	X	STRIKE, ELECTRIC CENTER	AR4714-11	HB4033	28-OCT-2007	6750.13	Flying Time	6750.13	.00	.00
52	26-5280-9-0003	106	X	FAIRING, ASSY-MLG (L/H)	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
52	26-5280-9-0003	106	X	FAIRING, ASSY-MLG (L/H)	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
52	26-5280-9-0004	106	X	FAIRING, ASSY MLG (R/H)	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
52	26-5280-9-0004	106	X	FAIRING, ASSY MLG (R/H)	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
52	26-5280-9-0013	106	X	DOOR, ASSY-COMMON RAMP-MLG, R/H	D5288016500351	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
52	26-5280-9-0013	106	X	DOOR, ASSY-COMMON RAMP-MLG, R/H	D5288016500351	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
52	26-5281-9-0003	106	X	DOOR, ASSY-HINGED FAIRING, MLG (LH)	D5284000800800A	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
52	26-5281-9-0003	106	X	DOOR, ASSY-HINGED FAIRING, MLG (LH)	D5284000800800A	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
52	26-5281-9-0010	106	X	DOOR, ASSY-FAIRING, HINGED MLG R/H	D5284000800900A	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
52	26-5281-9-0010	106	X	DOOR, ASSY-FAIRING, HINGED MLG R/H	D5284000800900A	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
52	26-5282-9-0001	106	X	DOOR, ASSY-COMMON RAMP, MLG, L/H	D5288016500051	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
52	26-5282-9-0001	106	X	DOOR, ASSY-COMMON RAMP, MLG, L/H	D5288016500051	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
52	97-5230-9-0001	1465	X	VALVE, ELECTRO/MANUAL SELECTOR	S4-3402180	1465	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
52	97-5230-9-0001	1465	X	VALVE, ELECTRO/MANUAL SELECTOR	S4-3402180	1465	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
52	97-5236-9-0001	2069	AFT	VALVE, SELECTOR	S4-3400900-01	2069	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
52	97-5236-9-0001	2069	AFT	VALVE, SELECTOR	S4-3400900-01	2069	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
52	97-5236-9-0001	2113	FWD	VALVE, SELECTOR	S4-3400900-01	2113	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
52	97-5236-9-0001	2113	FWD	VALVE, SELECTOR	S4-3400900-01	2113	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
52	97-5251-9-0001	959	X	PAD, KEY	AR4710-1	N-K0959	17-DEC-2008	11244.14	Flying Time	11244.14	.00	.00
52	97-5251-9-0001	959	X	PAD, KEY	AR4710-1	N-K0959	17-DEC-2008	4556.00	Cycles	4556.00	.00	.00
52	97-5251-9-0002	1293	X	CONTROL, COCKPIT DOOR	AR4709-1	NC1293	10-DEC-2008	1877.00	Cycles	1877.00	.00	.00
52	97-5251-9-0002	1293	X	CONTROL, COCKPIT DOOR	AR4709-1	NC1293	10-DEC-2008	5133.15	Flying Time	5133.15	.00	.00
52	97-5274-9-0001	7803	X	SWITCH, PRESSURE	1266-100	7803	28-OCT-2007	2489.00	Cycles	2489.00	.00	.00
52	97-5274-9-0001	7803	X	SWITCH, PRESSURE	1266-100	7803	28-OCT-2007	5973.13	Flying Time	5973.13	.00	.00
53	26-5310-9-0002	1292	X	RADOME, ASSY	D5311047700007BLU	NT1292	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
53	26-5310-9-0002	1292	X	RADOME, ASSY	D5311047700007BLU	NT1292	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
54	26-5400-9-0003	106	X	NPP, CFM NACELLE	N0NPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
54	26-5400-9-0003	106	X	NPP, CFM NACELLE	N0NPROCURABLE-MFG-PN	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
54	26-5420-9-0001	106	R	PYLON, ASSY, SECONDARY STRUCTURE, RH	D54510050001AQ	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
54	26-5420-9-0001	106	R	PYLON, ASSY, SECONDARY STRUCTURE, RH	D54510050001AQ	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
54	26-5420-9-0002	106	L	PYLON, ASSY, SECONDARY STRUCTURE, LH	D54510050000AQ	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
54	26-5420-9-0002	106	L	PYLON, ASSY, SECONDARY STRUCTURE, LH	D54510050000AQ	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
55	26-5510-9-0001	106	X	STABILIZER, HORIZONTAL L/E LH OUTBD	D5518340000401	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
55	26-5510-9-0001	106	X	STABILIZER, HORIZONTAL L/E LH OUTBD	D5518340000401	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
55	26-5510-9-0002	1106	R	ELEVATOR, RH	D5528000100551	BSN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
55	26-5510-9-0002	1106	R	ELEVATOR, RH	D5528000100551	BSN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
55	26-5510-9-0003	106	L	ELEVATOR, LH	D5528000100800	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
55	26-5510-9-0003	106	L	ELEVATOR, LH	D5528000100800	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
55	26-5510-9-0004	106	X	STABILIZER, HORIZONTAL	D5518000001200	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
55	26-5510-9-0004	106	X	STABILIZER, HORIZONTAL	D5518000001200	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
55	26-5512-9-0001	1106	X	STABILIZER, L/E L/H CENTER	D5518330000401	ASN106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
55	26-5512-9-0001	1106	X	STABILIZER, L/E L/H CENTER	D5518330000401	ASN106	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
55	26-5532-9-0002	1109	X	PROTECTION, ASSY L/E 2	D5537015100800	TS1109	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
55	26-5532-9-0002	1109	X	PROTECTION, ASSY L/E 2	D5537015100800	TS1109	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
55	26-5532-9-0003	1086	X	PROTECTION, ASSY L/E 3	D5537015101000	TS1086	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
55	26-5532-9-0003	1086	X	PROTECTION, ASSY L/E 3	D5537015101000	TS1086	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
55	26-5532-9-0004	1138	X	PROTECTION, ASSY L/E 1	D5537015100600	TS1138	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
55	26-5532-9-0004	1138	X	PROTECTION, ASSY L/E 1	D5537015100600	TS1138	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
55	26-5541-9-0001	2415	X	RUDDER, ASSY	D5547100000251	TS2415	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
55	26-5541-9-0001	2415	X	RUDDER, ASSY	D5547100000251	TS2415	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
56	26-5610-9-0003	6802	FD	WINDSHIELD, F/O	STA320-2-7-1A	6802	28-OCT-2007	5193.00	Cycles	5193.00	.00	.00
56	26-5610-9-0003	6802	FD	WINDSHIELD, F/O	STA320-2-7-1A	6802	28-OCT-2007	12309.13	Flying Time	12309.13	.00	.00
56	26-5610-9-0004	1393	FD	WINDOW, CAPTAIN	SPSA320-9-2-2	1393	28-OCT-2007	9387.13	Flying Time	9387.13	.00	.00
56	26-5610-9-0004	1393	FD	WINDOW, CAPTAIN	SPSA320-9-2-2	1393	28-OCT-2007	3938.00	Cycles	3938.00	.00	.00
56	26-5610-9-0007	7055	FD	WINDOW, FIRST OFFICER, FIXED	NP165313-4	99015H7055	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
56	26-5610-9-0007	7055	FD	WINDOW, FIRST OFFICER, FIXED	NP165313-4	99015H7055	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
56	26-5610-9-0011	6949	FD	WINDSHIELD, CAPTAIN	STA320-1-7-1A	56949	28-OCT-2007	5193.00	Cycles	5193.00	.00	.00
56	26-5610-9-0011	6949	FD	WINDSHIELD, CAPTAIN	STA320-1-7-1A	56949	28-OCT-2007	12309.13	Flying Time	12309.13	.00	.00
56	26-5612-9-0004	2253	FO	WINDOW, ASSY SLIDING (RH)	D5311001803301	MC2253	04-DEC-2008	153.00	Cycles	14377.00	.00	.00
56	26-5612-9-0004	2253	FO	WINDOW, ASSY SLIDING (RH)	D5311001803301	MC2253	04-DEC-2008	349.52	Flying Time	23363.94	.00	.00
56	26-5612-9-0011	106	CAP	WINDOW, ASSY SLIDING (LH)	D5311001803201	NSN106	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
56	26-5612-9-0011	106	CAP	WINDOW, ASSY SLIDING (LH)	D5311001803201	NSN106	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
56	26-5612-9-0019	2681	X	WINDOW, SLIDING, PANE CAPT	NP165312-5	99062H1681	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
56	26-5612-9-0019	2681	X	WINDOW, SLIDING, PANE CAPT	NP165312-5	99062H1681	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
56	26-5612-9-0020	5156	X	WINDOW, SLIDING, PANE F/O	NP165312-6	104H5156	28-OCT-2007	23363.94	Flying Time	23363.94	.00	.00
56	26-5612-9-0020	5156	X	WINDOW, SLIDING, PANE F/O	NP165312-6	104H5156	28-OCT-2007	14377.00	Cycles	14377.00	.00	.00
57	26-5726-9-0001	106	L	FITTING, SIDESTAY LH	D5725257000200	A/C 0106	03-DEC-2007	16299.00	Cycles	16299.00	.00	60000.00
57	26-5726-9-0001	106	L	FITTING, SIDESTAY LH	D5725257000200	A/C 0106	03-DEC-2007	25241.13	Flying Time	25241.13	.00	.00
57	26-5726-9-0002	106	R	FITTING, SIDESTAY RH	D5725257000300	A/C 0106	03-DEC-2007	16299.00	Cycles	16299.00	.00	60000.00
57	26-5726-9-0002	106	R	FITTING, SIDESTAY RH	D5725257000300	A/C 0106	03-DEC-2007	25241.13	Flying Time	25241.13	.00	.00
57	26-5726-9-0003	106	X	RIB, GEAR SUPPORT, LH	D5725258000400	A/C 0106	28-OCT-2007	16299.00	Cycles	16299.00	.00	60000.00
57	26-5726-9-0003	106	X	RIB, GEAR SUPPORT, LH	D5725258000400	A/C 0106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
57	26-5726-9-0004	106	X	RIB, GEAR SUPPORT, RH	D5725258000500	A/C 0106	28-OCT-2007	16299.00	Cycles	16299.00	.00	60000.00
57	26-5726-9-0004	106	X	RIB, GEAR SUPPORT, RH	D5725258000500	A/C 0106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
57	26-5726-9-0005	106	X	FITTING, RETRACTION JACK, LH	D5725292100000	A/C 0106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
57	26-5726-9-0005	106	X	FITTING, RETRACTION JACK, LH	D5725292100000	A/C 0106	28-OCT-2007	16299.00	Cycles	16299.00	.00	60000.00
57	26-5726-9-0006	106	X	FITTING, RETRACTION JACK, RH	D5725292100100	A/C 0106	28-OCT-2007	16299.00	Cycles	16299.00	.00	60000.00
57	26-5726-9-0006	106	X	FITTING, RETRACTION JACK, RH	D5725292100100	A/C 0106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
57	26-5726-9-0007	106	X	FITTING, FORWARD PINTLE, LH	D5725256000000	A/C 0106	28-OCT-2007	16299.00	Cycles	16299.00	.00	60000.00
57	26-5726-9-0007	106	X	FITTING, FORWARD PINTLE, LH	D5725256000000	A/C 0106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
57	26-5726-9-0008	106	X	FITTING, FORWARD PINTLE, RH	D5725256000100	A/C 0106	28-OCT-2007	16299.00	Cycles	16299.00	.00	60000.00
57	26-5726-9-0008	106	X	FITTING, FORWARD PINTLE, RH	D5725256000100	A/C 0106	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
57	26-5751-9-0002	2389	L	FLAP, ASSY, INBOARD (LH)	D5757065001000	TS2389	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
57	26-5751-9-0002	2389	L	FLAP, ASSY, INBOARD (LH)	D5757065001000	TS2389	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
57	26-5751-9-0022	2389	R	FLAP, ASSY, INBOARD (RH)	D5757065001100	TS2389	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
57	26-5751-9-0022	2389	R	FLAP, ASSY, INBOARD (RH)	D5757065001100	TS2389	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
57	26-5751-9-0028	1970	RO	FLAP, RH ASSY OUTBOARD	D5757100800100	1970	28-OCT-2007	19752.13	Flying Time	19752.13	.00	.00
57	26-5751-9-0028	1970	RO	FLAP, RH ASSY OUTBOARD	D5757100800100	1970	28-OCT-2007	9508.00	Cycles	9508.00	.00	.00
57	26-5761-9-0001	1070	X	AILERON, ASSY-LH	D576400000008	AP1070	13-AUG-2008	16301.00	Cycles	16301.00	.00	.00
57	26-5761-9-0001	1070	X	AILERON, ASSY-LH	D576400000008	AP1070	13-AUG-2008	25243.49	Flying Time	25243.49	.00	.00
57	26-5761-9-0002	1081	X	AILERON, ASSY-RH	D576400000009	AP1081	13-AUG-2008	16303.00	Cycles	16304.00	.00	.00
57	26-5761-9-0002	1081	X	AILERON, ASSY-RH	D576400000009	AP1081	13-AUG-2008	25246.45	Flying Time	25248.05	.00	.00
57	26-5771-9-0001	106	X	SPOILER, #2, LH	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
57	26-5771-9-0001	106	X	SPOILER, #2, LH	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
57	26-5771-9-0003	106	X	SPOILER, #3, LH	D5775002000000Z	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
57	26-5771-9-0003	106	X	SPOILER, #3, LH	D5775002000000Z	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
57	26-5771-9-0004	106	X	SPOILER, #1, RH	D57745000000900	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
57	26-5771-9-0004	106	X	SPOILER, #1, RH	D57745000000900	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
57	26-5771-9-0005	1126	X	SPOILER, #3, RH	D57750020001	AP1126	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
57	26-5771-9-0005	1126	X	SPOILER, #3, RH	D57750020001	AP1126	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
57	26-5771-9-0006	106	X	SPOILER, #1, LH	D5774500000800	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
57	26-5771-9-0006	106	X	SPOILER, #1, LH	D5774500000800	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
57	26-5771-9-0007	106	X	SPOILER, #2, RH	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
57	26-5771-9-0007	106	X	SPOILER, #2, RH	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
57	26-5771-9-0009	106	X	SPOILER, #4, LH	D577500210000Z	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
57	26-5771-9-0009	106	X	SPOILER, #4, LH	D577500210000Z	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
57	26-5771-9-0010	106	X	SPOILER, #4, RH	D5775002100100Z	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
57	26-5771-9-0010	106	X	SPOILER, #4, RH	D5775002100100Z	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
57	26-5771-9-0011	106	X	SPOILER, #5, RH	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
57	26-5771-9-0011	106	X	SPOILER, #5, RH	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
57	26-5771-9-0013	106	X	SPOILER, #5, LH	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	3574.13	Flying Time	3574.13	.00	.00
57	26-5771-9-0013	106	X	SPOILER, #5, LH	SUPERSEDED-MFG-P/N	A/C 0106	28-OCT-2007	1515.00	Cycles	1515.00	.00	.00
71	27-7100-9-0001	1001	LO	COWL, FAN LH ENGINE	642-3001-505	5869001	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
71	27-7100-9-0001	1001	LO	COWL, FAN LH ENGINE	642-3001-505	5869001	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
71	27-7100-9-0003	4001	RO	COWL, RH ENGINE FAN COWL	642-3002-509	5872001	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
71	27-7100-9-0003	4001	RO	COWL, RH ENGINE FAN COWL	642-3002-509	5872001	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
71	27-7100-9-0004	5439	R	COWL, AIR INTAKE NOSE	642-1000-501	ROH5439001	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
71	27-7100-9-0004	5439	R	COWL, AIR INTAKE NOSE	642-1000-501	ROH5439001	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
71	27-7100-9-0004	5696	L	COWL, AIR INTAKE NOSE	642-1000-501	5696001	28-OCT-2007	11247.00	Cycles	11247.00	.00	.00
71	27-7100-9-0004	5696	L	COWL, AIR INTAKE NOSE	642-1000-501	5696001	28-OCT-2007	22569.13	Flying Time	22569.13	.00	.00
71	27-7100-9-0005	2501	RI	COWL, ENGINE LH FAN	642-3001-503	5871001	28-OCT-2007	25241.13	Flying Time	25241.13	.00	.00
71	27-7100-9-0005	2501	RI	COWL, ENGINE LH FAN	642-3001-503	5871001	28-OCT-2007	16299.00	Cycles	16299.00	.00	.00
71	27-7100-9-0006	901	LI	COWL, ENGINE RH FAN	642-3002-507	5870001	28-OCT-2007	8961.00	Cycles	8961.00	.00	.00
71	27-7100-9-0006	901	LI	COWL, ENGINE RH FAN	642-3002-507	5870001	28-OCT-2007	19330.13	Flying Time	19330.13	.00	.00
71	27-7120-9-0001	1011	X	MOUNT, ASSY ENG FORWARD	642-2000-13	MSN011	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
71	27-7120-9-0001	1011	X	MOUNT, ASSY ENG FORWARD	642-2000-13	MSN011	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
71	27-7120-9-0001	1655	X	MOUNT, ASSY ENG FORWARD	642-2000-13	P1655	24-DEC-2007	1228.00	Cycles	14422.00	.00	.00
71	27-7120-9-0001	1655	X	MOUNT, ASSY ENG FORWARD	642-2000-13	P1655	24-DEC-2007	2949.16	Flying Time	28139.16	.00	.00
71	27-7120-9-0002	1011	X	MOUNT, ASSY ENG AFT	642-2300-3	MSN011	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
71	27-7120-9-0002	1011	X	MOUNT, ASSY ENG AFT	642-2300-3	MSN011	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
71	27-7120-9-0002	964	X	MOUNT, ASSY ENG AFT	642-2300-3	P964	21-DEC-2007	2949.16	Flying Time	29103.16	.00	.00
71	27-7120-9-0002	964	X	MOUNT, ASSY ENG AFT	642-2300-3	P964	21-DEC-2007	1228.00	Cycles	15290.00	.00	.00
71	27-7121-9-0001	1027	X	BRACKET, ASSY ATTACH FORWARD ENG MOUNT	238-0207-510	SS01027P	21-DEC-2007	14898.00	Cycles	14898.00	.00	.00
71	27-7121-9-0001	1027	X	BRACKET, ASSY ATTACH FORWARD ENG MOUNT	238-0207-510	SS01027P	21-DEC-2007	27323.40	Flying Time	27323.40	.00	.00
71	27-7121-9-0001	2011	X	BRACKET, ASSY ATTACH FORWARD ENG MOUNT	238-0207-506	MSN011	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
71	27-7121-9-0001	2011	X	BRACKET, ASSY ATTACH FORWARD ENG MOUNT	238-0207-506	MSN011	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
71	27-7121-9-0002	856	X	BRACKET, ASSY ATTACH FORWARD ENG MOUNT	238-0207-505	SS0856P	21-DEC-2007	14422.00	Cycles	14422.00	.00	.00
71	27-7121-9-0002	856	X	BRACKET, ASSY ATTACH FORWARD ENG MOUNT	238-0207-505	SS0856P	21-DEC-2007	28139.16	Flying Time	28139.16	.00	.00
71	27-7121-9-0002	1011	X	BRACKET, ASSY ATTACH FORWARD ENG MOUNT	238-0207-505	MSN011	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
71	27-7121-9-0002	1011	X	BRACKET, ASSY ATTACH FORWARD ENG MOUNT	238-0207-505	MSN011	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
71	27-7121-9-0003	2011	X	BEAM, ASSY FORWARD	642-2006-503	MSN011	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
71	27-7121-9-0003	2011	X	BEAM, ASSY FORWARD	642-2006-503	MSN011	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
71	27-7121-9-0003	1655	X	BEAM, ASSY FORWARD	642-2006-503	P1655	21-DEC-2007	28139.16	Flying Time	28139.16	.00	.00
71	27-7121-9-0003	1655	X	BEAM, ASSY FORWARD	642-2006-503	P1655	21-DEC-2007	14422.00	Cycles	14422.00	.00	.00
71	27-7122-9-0001	964	X	BEAM, ASSY AFT	642-2301-501	P964	14-DEC-2007	15290.00	Cycles	15290.00	.00	.00
71	27-7122-9-0001	964	X	BEAM, ASSY AFT	642-2301-501	P964	14-DEC-2007	29103.16	Flying Time	29103.16	.00	.00
71	27-7122-9-0001	1011	X	BEAM, ASSY AFT	642-2301-501	MSN011	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
71	27-7122-9-0001	1011	X	BEAM, ASSY AFT	642-2301-501	MSN011	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
71	27-7122-9-0002	6121	X	LINK, ASSY	642-2302-503	00-4121NMI	14-DEC-2007	23316.70	Flying Time	23316.70	.00	.00
71	27-7122-9-0002	6121	X	LINK, ASSY	642-2302-503	00-4121NMI	14-DEC-2007	11412.00	Cycles	11412.00	.00	.00
71	27-7122-9-0002	5120	X	LINK, ASSY	642-2302-503	00-4120NMI	14-DEC-2007	23316.70	Flying Time	23316.70	.00	.00
71	27-7122-9-0002	5120	X	LINK, ASSY	642-2302-503	00-4120NMI	14-DEC-2007	11412.00	Cycles	11412.00	.00	.00
71	27-7122-9-0002	5118	X	LINK, ASSY	642-2302-503	00-4118NMI	14-DEC-2007	23316.70	Flying Time	23316.70	.00	.00
71	27-7122-9-0002	5118	X	LINK, ASSY	642-2302-503	00-4118NMI	14-DEC-2007	11412.00	Cycles	11412.00	.00	.00
71	27-7122-9-0002	1014	X	LINK, ASSY	642-2302-503	MSN014	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
71	27-7122-9-0002	1014	X	LINK, ASSY	642-2302-503	MSN014	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
71	27-7122-9-0002	1013	X	LINK, ASSY	642-2302-503	MSN013	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
71	27-7122-9-0002	1013	X	LINK, ASSY	642-2302-503	MSN013	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
71	27-7122-9-0002	1011	X	LINK, ASSY	642-2302-503	MSN011	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
71	27-7122-9-0002	1011	X	LINK, ASSY	642-2302-503	MSN011	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7200-9-0008	9776	X	ENGINE, ASSY, BARE CFM56-5BX/P	1887M10G03	779776	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7200-9-0008	9776	X	ENGINE, ASSY, BARE CFM56-5BX/P	1887M10G03	779776	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7200-9-0008	9828	X	ENGINE, ASSY, BARE CFM56-5BX/P	1887M10G03	779828	15-JAN-2008	13125.00	Cycles	13125.00	.00	.00
72	27-7200-9-0008	9828	X	ENGINE, ASSY, BARE CFM56-5BX/P	1887M10G03	779828	15-JAN-2008	19182.16	Flying Time	19182.16	.00	.00
72	27-7200-9-0009	9828	E1	ENGINE, 320 LT/RT ENG WQEC 5B4/P	CFM56-5BQEC320	779828	15-JAN-2008	19182.16	Flying Time	19182.16	.00	.00
72	27-7200-9-0009	9828	E1	ENGINE, 320 LT/RT ENG WQEC 5B4/P	CFM56-5BQEC320	779828	15-JAN-2008	13125.00	Cycles	13125.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
72	27-7200-9-0009	9776	E2	ENGINE, 320 LT/RT ENG WQEC 5B4/P	CFM56-5BQEC320	779776	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7200-9-0009	9776	E2	ENGINE, 320 LT/RT ENG WQEC 5B4/P	CFM56-5BQEC320	779776	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7221-9-0001	9776	X	BLADE, STAGE 1 SET	388-002-114-OSET	A79776	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7221-9-0001	9776	X	BLADE, STAGE 1 SET	388-002-114-OSET	A79776	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7221-9-0001	9828	X	BLADE, STAGE 1 SET	388-002-114-OSET	A79828	18-DEC-2007	13125.00	Cycles	13125.00	.00	.00
72	27-7221-9-0001	9828	X	BLADE, STAGE 1 SET	388-002-114-OSET	A79828	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0002	2227	X	SPOOL, BOOSTER	338-001-905-0	DB082227	18-DEC-2007	13125.00	Cycles	13125.00	.00	30000.00
72	27-7221-9-0002	2227	X	SPOOL, BOOSTER	338-001-905-0	DB082227	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0002	2736	X	SPOOL, BOOSTER	338-001-905-0	DB082736	28-OCT-2007	10340.00	Cycles	10340.00	.00	30000.00
72	27-7221-9-0002	2736	X	SPOOL, BOOSTER	338-001-905-0	DB082736	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7221-9-0003	2393	X	DISK, FAN	338-001-504-0	BB332393	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0003	2393	X	DISK, FAN	338-001-504-0	BB332393	18-DEC-2007	13125.00	Cycles	13125.00	.00	.00
72	27-7221-9-0003	2111	X	DISK, FAN	338-001-504-0	BB300111	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7221-9-0003	2111	X	DISK, FAN	338-001-504-0	BB300111	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7221-9-0004	9415	X	PLUG, ID 5B4/P	390-611-301-0	YJ3659415	15-JAN-2008	1228.00	Cycles	1228.00	.00	.00
72	27-7221-9-0004	9415	X	PLUG, ID 5B4/P	390-611-301-0	YJ3659415	15-JAN-2008	2949.16	Flying Time	2949.16	.00	.00
72	27-7221-9-0005	4458	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428219	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	4458	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428219	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	4517	X	BLADE, STAGE 1 FAN	338-002-114-0	BB164517N	23-AUG-2008	466.00	Cycles	10894.00	.00	.00
72	27-7221-9-0005	4517	X	BLADE, STAGE 1 FAN	338-002-114-0	BB164517N	23-AUG-2008	1151.29	Flying Time	23841.29	.00	.00
72	27-7221-9-0005	4714	X	BLADE, STAGE 1 FAN	338-002-114-0	BB264714	21-AUG-2008	468.00	Cycles	14262.00	.00	.00
72	27-7221-9-0005	4714	X	BLADE, STAGE 1 FAN	338-002-114-0	BB264714	21-AUG-2008	1156.47	Flying Time	20864.47	.00	.00
72	27-7221-9-0005	5087	X	BLADE, STAGE 1 FAN	338-002-114-0	BB3286087	29-JUL-2008	3840.00	Cycles	8886.00	.00	.00
72	27-7221-9-0005	5087	X	BLADE, STAGE 1 FAN	338-002-114-0	BB3286087	29-JUL-2008	9208.34	Flying Time	20458.34	.00	.00
72	27-7221-9-0005	5264	X	BLADE, STAGE 1 FAN	338-002-114-0	BB445264	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	5264	X	BLADE, STAGE 1 FAN	338-002-114-0	BB445264	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	5294	X	BLADE, STAGE 1 FAN	338-002-114-0	BA915294B	23-AUG-2008	466.00	Cycles	9608.00	.00	.00
72	27-7221-9-0005	5294	X	BLADE, STAGE 1 FAN	338-002-114-0	BA915294B	23-AUG-2008	1151.29	Flying Time	18409.29	.00	.00
72	27-7221-9-0005	5363	X	BLADE, STAGE 1 FAN	338-002-114-0	BB1975363	29-JUL-2008	533.00	Cycles	7689.00	.00	.00
72	27-7221-9-0005	5363	X	BLADE, STAGE 1 FAN	338-002-114-0	BB1975363	29-JUL-2008	1330.75	Flying Time	17444.75	.00	.00
72	27-7221-9-0005	5378	X	BLADE, STAGE 1 FAN	338-002-114-0	BB445378	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	5378	X	BLADE, STAGE 1 FAN	338-002-114-0	BB445378	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
72	27-7221-9-0005	5543	X	BLADE, STAGE 1 FAN								
72	27-7221-9-0005	5543	X	BLADE, STAGE 1 FAN	338-002-114-0	BB445543	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
					338-002-114-0	BB445543	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	4185	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428185	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	4185	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428185	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	4191	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428191	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	4191	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428191	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	4209	X	BLADE, STAGE 1 FAN	338-002-114-0	BB444209	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	4209	X	BLADE, STAGE 1 FAN	338-002-114-0	BB444209	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	4219	X	BLADE, STAGE 1 FAN	338-002-114-0	BB444219	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	4219	X	BLADE, STAGE 1 FAN	338-002-114-0	BB444219	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	4220	X	BLADE, STAGE 1 FAN	338-002-114-0	BB444220	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	4220	X	BLADE, STAGE 1 FAN	338-002-114-0	BB444220	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	4221	X	BLADE, STAGE 1 FAN	338-002-114-0	BB444221	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	4221	X	BLADE, STAGE 1 FAN	338-002-114-0	BB444221	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	4222	X	BLADE, STAGE 1 FAN	338-002-114-0	BB444222	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	4222	X	BLADE, STAGE 1 FAN	338-002-114-0	BB444222	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	4441	X	BLADE, STAGE 1 FAN	338-002-114-0	BB433467	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	4441	X	BLADE, STAGE 1 FAN	338-002-114-0	BB433467	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	4447	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428218	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	4447	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428218	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	6217	X	BLADE, STAGE 1 FAN	338-002-114-0	BB446217	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	6217	X	BLADE, STAGE 1 FAN	338-002-114-0	BB446217	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	8091	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428091	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	8091	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428091	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	8269	X	BLADE, STAGE 1 FAN	338-002-114-0	BB608269N	23-AUG-2008	2816.00	Cycles	5605.00	.00	.00
72	27-7221-9-0005	8269	X	BLADE, STAGE 1 FAN	338-002-114-0	BB608269N	23-AUG-2008	6687.29	Flying Time	13762.29	.00	.00
72	27-7221-9-0005	9721	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428221	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	9721	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428221	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	9797	X	BLADE, STAGE 1 FAN	338-002-114-0	BB459797	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	9797	X	BLADE, STAGE 1 FAN	338-002-114-0	BB459797	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	9798	X	BLADE, STAGE 1 FAN	338-002-114-0	BB459798	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	9798	X	BLADE, STAGE 1 FAN	338-002-114-0	BB459798	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
72	27-7221-9-0005	9799	X	BLADE, STAGE 1 FAN	338-002-114-0	BB459799	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	9799	X	BLADE, STAGE 1 FAN	338-002-114-0	BB459799	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	9800	X	BLADE, STAGE 1 FAN	338-002-114-0	BB459800	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	9800	X	BLADE, STAGE 1 FAN	338-002-114-0	BB459800	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	9801	X	BLADE, STAGE 1 FAN	338-002-114-0	BB459801	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	9801	X	BLADE, STAGE 1 FAN	338-002-114-0	BB459801	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	5544	X	BLADE, STAGE 1 FAN	338-002-114-0	BB445544	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	5544	X	BLADE, STAGE 1 FAN	338-002-114-0	BB445544	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	5545	X	BLADE, STAGE 1 FAN	338-002-114-0	BB445545	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	5545	X	BLADE, STAGE 1 FAN	338-002-114-0	BB445545	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	5546	X	BLADE, STAGE 1 FAN	338-002-114-0	BB445546	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	5546	X	BLADE, STAGE 1 FAN	338-002-114-0	BB445546	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	5547	X	BLADE, STAGE 1 FAN	338-002-114-0	BB445547	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	5547	X	BLADE, STAGE 1 FAN	338-002-114-0	BB445547	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	5548	X	BLADE, STAGE 1 FAN	338-002-114-0	BB445548	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	5548	X	BLADE, STAGE 1 FAN	338-002-114-0	BB445548	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	5602	X	BLADE, STAGE 1 FAN	338-002-114-0	BB2215602	23-AUG-2008	466.00	Cycles	10703.00	.00	.00
72	27-7221-9-0005	5602	X	BLADE, STAGE 1 FAN	338-002-114-0	BB2215602	23-AUG-2008	1151.29	Flying Time	22960.29	.00	.00
72	27-7221-9-0005	5673	X	BLADE, STAGE 1 FAN	338-002-114-0	BB445673	18-DEC-2007	1228.00	Cycles	13035.00	.00	.00
72	27-7221-9-0005	5673	X	BLADE, STAGE 1 FAN	338-002-114-0	BB445673	18-DEC-2007	2949.16	Flying Time	19523.16	.00	.00
72	27-7221-9-0005	6213	X	BLADE, STAGE 1 FAN	338-002-114-0	BB446213	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	6213	X	BLADE, STAGE 1 FAN	338-002-114-0	BB446213	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	6216	X	BLADE, STAGE 1 FAN	338-002-114-0	BB446216	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	6216	X	BLADE, STAGE 1 FAN	338-002-114-0	BB446216	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	2396	X	BLADE, STAGE 1 FAN	338-002-114-0	BC892396	21-AUG-2008	2173.00	Cycles	2173.00	.00	.00
72	27-7221-9-0005	2396	X	BLADE, STAGE 1 FAN	338-002-114-0	BC892396	21-AUG-2008	5241.06	Flying Time	5241.06	.00	.00
72	27-7221-9-0005	2567	X	BLADE, STAGE 1 FAN	338-002-114-0	BB432567	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	2567	X	BLADE, STAGE 1 FAN	338-002-114-0	BB432567	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	2588	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428188	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	2588	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428188	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	3012	X	BLADE, STAGE 1 FAN	338-002-114-0	BB2731012	29-JUL-2008	2238.00	Cycles	12679.00	.00	.00
72	27-7221-9-0005	3012	X	BLADE, STAGE 1 FAN	338-002-114-0	BB2731012	29-JUL-2008	5415.34	Flying Time	27399.34	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
72	27-7221-9-0005	3051	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428051	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	3051	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428051	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	3069	X	BLADE, STAGE 1 FAN	338-002-114-0	BB133069	29-JUL-2008	533.00	Cycles	10761.00	.00	.00
72	27-7221-9-0005	3069	X	BLADE, STAGE 1 FAN	338-002-114-0	BB133069	29-JUL-2008	1330.75	Flying Time	23905.75	.00	.00
72	27-7221-9-0005	3183	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428183	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	3183	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428183	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	3261	X	BLADE, STAGE 1 FAN	338-002-114-0	BB445261	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	3261	X	BLADE, STAGE 1 FAN	338-002-114-0	BB445261	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	3448	X	BLADE, STAGE 1 FAN	338-002-114-0	BB433448	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	3448	X	BLADE, STAGE 1 FAN	338-002-114-0	BB433448	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	378	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428678	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	378	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428678	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	1192	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428192	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	1192	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428192	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	1517	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428217	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	1517	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428217	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	1563	X	BLADE, STAGE 1 FAN	338-002-114-0	BB221563E	29-JUL-2008	2126.00	Cycles	12363.00	.00	.00
72	27-7221-9-0005	1563	X	BLADE, STAGE 1 FAN	338-002-114-0	BB221563E	29-JUL-2008	5129.34	Flying Time	26938.34	.00	.00
72	27-7221-9-0005	1589	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428189	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	1589	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428189	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	1622	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428222	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	1622	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428222	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	1679	X	BLADE, STAGE 1 FAN	338-002-114-0	BB423679	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	1679	X	BLADE, STAGE 1 FAN	338-002-114-0	BB423679	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	2083	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428083	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	2083	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428083	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	2182	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428182	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	2182	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428182	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	3928	X	BLADE, STAGE 1 FAN	338-002-114-0	BB433928	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	3928	X	BLADE, STAGE 1 FAN	338-002-114-0	BB433928	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	3929	X	BLADE, STAGE 1 FAN	338-002-114-0	BB433929	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	3929	X	BLADE, STAGE 1 FAN	338-002-114-0	BB433929	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
72	27-7221-9-0005	3936	X	BLADE, STAGE 1 FAN	338-002-114-0	BB433936	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	3936	X	BLADE, STAGE 1 FAN	338-002-114-0	BB433936	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	3937	X	BLADE, STAGE 1 FAN	338-002-114-0	BB433937	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	3937	X	BLADE, STAGE 1 FAN	338-002-114-0	BB433937	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	3976	X	BLADE, STAGE 1 FAN	338-002-114-0	BB3373976	29-JUL-2008	2238.00	Cycles	9725.00	.00	.00
72	27-7221-9-0005	3976	X	BLADE, STAGE 1 FAN	338-002-114-0	BB3373976	29-JUL-2008	5415.34	Flying Time	21731.34	.00	.00
72	27-7221-9-0005	4018	X	BLADE, STAGE 1 FAN	338-002-114-0	BB594018	21-AUG-2008	468.00	Cycles	7007.00	.00	.00
72	27-7221-9-0005	4018	X	BLADE, STAGE 1 FAN	338-002-114-0	BB594018	21-AUG-2008	1156.47	Flying Time	18446.47	.00	.00
72	27-7221-9-0005	4028	X	BLADE, STAGE 1 FAN	338-002-114-0	BB2895028	23-AUG-2008	466.00	Cycles	12092.00	.00	.00
72	27-7221-9-0005	4028	X	BLADE, STAGE 1 FAN	338-002-114-0	BB2895028	23-AUG-2008	1151.29	Flying Time	25940.64	.00	.00
72	27-7221-9-0005	4181	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428181	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	4181	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428181	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	4184	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428184	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	4184	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428184	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	3456	X	BLADE, STAGE 1 FAN	338-002-114-0	BB433456	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	3456	X	BLADE, STAGE 1 FAN	338-002-114-0	BB433456	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7221-9-0005	3477	X	BLADE, STAGE 1 FAN	338-002-114-0	BB433477	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	3477	X	BLADE, STAGE 1 FAN	338-002-114-0	BB433477	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	3479	X	BLADE, STAGE 1 FAN	338-002-114-0	BB433479	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	3479	X	BLADE, STAGE 1 FAN	338-002-114-0	BB433479	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	3593	X	BLADE, STAGE 1 FAN	338-002-114-0	BB423593	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	3593	X	BLADE, STAGE 1 FAN	338-002-114-0	BB423593	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	3677	X	BLADE, STAGE 1 FAN	338-002-114-0	BB423677	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	3677	X	BLADE, STAGE 1 FAN	338-002-114-0	BB423677	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	3687	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428187	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	3687	X	BLADE, STAGE 1 FAN	338-002-114-0	BB428187	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	3874	X	BLADE, STAGE 1 FAN	338-002-114-0	BB423674	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	3874	X	BLADE, STAGE 1 FAN	338-002-114-0	BB423674	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	3875	X	BLADE, STAGE 1 FAN	338-002-114-0	BB423675	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
72	27-7221-9-0005	3875	X	BLADE, STAGE 1 FAN	338-002-114-0	BB423675	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
72	27-7221-9-0005	3889	X	BLADE, STAGE 1 FAN	338-002-114-0	BB433889	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7221-9-0005	3889	X	BLADE, STAGE 1 FAN	338-002-114-0	BB433889	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00

Aircraft Component Status

Aircraft Number: 106

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
72	27-7222-9-0001	8080	X	SHAFT, FAN	338-010-601-0	DB468080	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7222-9-0001	8080	X	SHAFT, FAN	338-010-601-0	DB468080	28-OCT-2007	10340.00	Cycles	10340.00	.00	30000.00
72	27-7222-9-0001	3764	X	SHAFT, FAN	338-010-601-0	DB143764	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7222-9-0001	3764	X	SHAFT, FAN	338-010-601-0	DB143764	18-DEC-2007	13125.00	Cycles	13125.00	.00	30000.00
72	27-7231-9-0001	9776	X	FAN, ASSY, BOOSTER	338-070-703-0	A79776	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7231-9-0001	9776	X	FAN, ASSY, BOOSTER	338-070-703-0	A79776	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7231-9-0001	9828	X	FAN, ASSY, BOOSTER	338-070-704-0	A79828	18-DEC-2007	13125.00	Cycles	13125.00	.00	.00
72	27-7231-9-0001	9828	X	FAN, ASSY, BOOSTER	338-070-704-0	A79828	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7231-9-0002	9776	X	SUPPORT, #1 & #2 BEARING	338-070-802-0	B79776	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7231-9-0002	9776	X	SUPPORT, #1 & #2 BEARING	338-070-802-0	B79776	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7231-9-0002	9828	X	SUPPORT, #1 & #2 BEARING	338-070-802-0	B79828	18-DEC-2007	13125.00	Cycles	13125.00	.00	.00
72	27-7231-9-0002	9828	X	SUPPORT, #1 & #2 BEARING	338-070-802-0	B79828	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7231-9-0003	9828	X	HPC, ASSY ROTOR	1887M18G01	F79828	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7231-9-0003	9828	X	HPC, ASSY ROTOR	1887M18G01	F79828	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7231-9-0003	9776	X	HPC, ASSY ROTOR	1887M18G01	F79776	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7231-9-0003	9776	X	HPC, ASSY ROTOR	1887M18G01	F79776	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7231-9-0005	30	X	HPC, STAGE 1&2 SPOOL	1558M31G04	GWN0GK30	18-DEC-2007	1228.00	Cycles	1228.00	.00	20000.00
72	27-7231-9-0005	30	X	HPC, STAGE 1&2 SPOOL	1558M31G04	GWN0GK30	18-DEC-2007	2949.16	Flying Time	2949.16	.00	.00
72	27-7231-9-0005	146	X	HPC, STAGE 1&2 SPOOL	1558M31G04	GWN014K6	28-OCT-2007	10340.00	Cycles	10340.00	.00	20000.00
72	27-7231-9-0005	146	X	HPC, STAGE 1&2 SPOOL	1558M31G04	GWN014K6	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7231-9-0006	2208	X	SEAL, CDP AIR ROTATING	1523M35P01	GFFR8MNJ	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7231-9-0006	2208	X	SEAL, CDP AIR ROTATING	1523M35P01	GFFR8MNJ	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7231-9-0006	2054	X	SEAL, CDP AIR ROTATING	1523M35P01	GFF5E4FA	18-DEC-2007	2949.16	Flying Time	2949.16	.00	.00
72	27-7231-9-0006	2054	X	SEAL, CDP AIR ROTATING	1523M35P01	GFF5E4FA	18-DEC-2007	1228.00	Cycles	1228.00	.00	.00
72	27-7231-9-0012	2004	X	HPC, FORWARD SHAFT	1386M56P03	GWN00Y4C	28-OCT-2007	10340.00	Cycles	10340.00	.00	20000.00
72	27-7231-9-0012	2004	X	HPC, FORWARD SHAFT	1386M56P03	GWN00Y4C	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7231-9-0012	5005	X	HPC, FORWARD SHAFT	1386M56P03	GWN0GL5L	18-DEC-2007	1228.00	Cycles	1228.00	.00	20000.00
72	27-7231-9-0012	5005	X	HPC, FORWARD SHAFT	1386M56P03	GWN0GL5L	18-DEC-2007	2949.16	Flying Time	2949.16	.00	.00
72	27-7232-9-0001	9776	X	HPC, ASSY FORWARD STATOR	1887M16G01	G79776	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7232-9-0001	9776	X	HPC, ASSY FORWARD STATOR	1887M16G01	G79776	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7232-9-0001	9828	X	HPC, ASSY FORWARD STATOR	1887M16G01	G79828	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7232-9-0001	9828	X	HPC, ASSY FORWARD STATOR	1887M16G01	G79828	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
72	27-7233-9-0001	9828	X	FAN, ASSY FRAME	338-070-932-0	C79828	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7233-9-0001	9828	X	FAN, ASSY FRAME	338-070-932-0	C79828	18-DEC-2007	13125.00	Cycles	13125.00	.00	.00
72	27-7233-9-0001	9776	X	FAN, ASSY FRAME	338-070-931-0	C79776	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7233-9-0001	9776	X	FAN, ASSY FRAME	338-070-931-0	C79776	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7233-9-0002	9776	X	HPC, ASSY AFT STATOR	1887M17G01	H79776	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7233-9-0002	9776	X	HPC, ASSY AFT STATOR	1887M17G01	H79776	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7233-9-0002	9828	X	HPC, ASSY AFT STATOR	1887M17G01	H79828	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7233-9-0002	9828	X	HPC, ASSY AFT STATOR	1887M17G01	H79828	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7241-9-0001	9776	X	COMBUSTION, ASSY	1887M13G05	K79776	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7241-9-0001	9776	X	COMBUSTION, ASSY	1887M13G05	K79776	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7241-9-0001	9828	X	COMBUSTION, ASSY	1887M13G05	K79828	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7241-9-0001	9828	X	COMBUSTION, ASSY	1887M13G05	K79828	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7241-9-0002	1200	X	COMBUSTION, CASE	2002M81G06	GEVEWDEC	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7241-9-0002	1200	X	COMBUSTION, CASE	2002M81G06	GEVEWDEC	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7241-9-0002	18	X	COMBUSTION, CASE	2002M81G06	GEVEWGJG18	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7241-9-0002	18	X	COMBUSTION, CASE	2002M81G06	GEVEWGJG18	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7242-9-0002	468	X	DOME, INNER	9531M11G02	ANC30468	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7242-9-0002	468	X	DOME, INNER	9531M11G02	ANC30468	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7242-9-0002	9949	X	DOME, INNER	9531M11G02	ANC29949	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7242-9-0002	9949	X	DOME, INNER	9531M11G02	ANC29949	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7242-9-0003	16	X	DOME, OUTER	1561M26G05	GGMVVLL16	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7242-9-0003	16	X	DOME, OUTER	1561M26G05	GGMVVLL16	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7242-9-0003	708	X	DOME, OUTER	1561M26G05	GGMVVET8	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7242-9-0003	708	X	DOME, OUTER	1561M26G05	GGMVVET8	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7242-9-0004	1300	X	LINER, OUTER	1317M56G09	GGMVVFY	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7242-9-0004	1300	X	LINER, OUTER	1317M56G09	GGMVVFY	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7242-9-0004	10	X	LINER, OUTER	1968M44G06	GGMVVLW10	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7242-9-0004	10	X	LINER, OUTER	1968M44G06	GGMVVLW10	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7242-9-0005	1007	X	LINER, INNER	1968M64G01	GGMVVKY7	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7242-9-0005	1007	X	LINER, INNER	1968M64G01	GGMVVKY7	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7242-9-0005	1500	X	LINER, INNER	1317M57G02	GGMVVFTE	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7242-9-0005	1500	X	LINER, INNER	1317M57G02	GGMVVFTE	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
72	27-7242-9-0010	12	X	COMBUSTOR, ASSY	1968M41G02	GGMVVNEY12	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7242-9-0010	12	X	COMBUSTOR, ASSY	1968M41G02	GGMVVNEY12	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7242-9-0010	2300	X	COMBUSTOR, ASSY	1968M41G03	GGMVVHAJ	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7242-9-0010	2300	X	COMBUSTOR, ASSY	1968M41G03	GGMVVHAJ	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7251-9-0001	9828	X	NOZZLE, ASSY HPT	1887M19G04	P79828	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7251-9-0001	9828	X	NOZZLE, ASSY HPT	1887M19G04	P79828	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7251-9-0001	9776	X	NOZZLE, ASSY HPT	1887M19G04	P79776	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7251-9-0001	9776	X	NOZZLE, ASSY HPT	1887M19G04	P79776	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7252-9-0001	9776	X	ROTOR, ASSY HPT	1887M11G01	Q79776	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7252-9-0001	9776	X	ROTOR, ASSY HPT	1887M11G01	Q79776	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7252-9-0001	9828	X	ROTOR, ASSY HPT	1887M11G01	Q79828	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7252-9-0001	9828	X	ROTOR, ASSY HPT	1887M11G01	Q79828	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7252-9-0002	2325	X	SHAFT, HPT ROTOR FRONT	1873M73P01	XAEH2325	18-DEC-2007	1228.00	Cycles	1228.00	.00	.00
72	27-7252-9-0002	2325	X	SHAFT, HPT ROTOR FRONT	1873M73P01	XAEH2325	18-DEC-2007	2949.16	Flying Time	2949.16	.00	.00
72	27-7252-9-0002	4167	X	SHAFT, HPT ROTOR FRONT	1873M73P01	GWN0167P	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7252-9-0002	4167	X	SHAFT, HPT ROTOR FRONT	1873M73P01	GWN0167P	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7252-9-0003	3011	X	DISK, HPT	1498M43P05	GWN011MK	28-OCT-2007	10340.00	Cycles	10340.00	.00	15300.00
72	27-7252-9-0003	3011	X	DISK, HPT	1498M43P05	GWN011MK	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7252-9-0004	9142	X	SHAFT, HPT REAR	1864M90P05	DED79142	18-DEC-2007	2949.16	Flying Time	2949.16	.00	.00
72	27-7252-9-0004	9142	X	SHAFT, HPT REAR	1864M90P05	DED79142	18-DEC-2007	1228.00	Cycles	1228.00	.00	20000.00
72	27-7252-9-0004	538	X	SHAFT, HPT REAR	1498M45P07	TMTKL538	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7252-9-0004	538	X	SHAFT, HPT REAR	1498M45P07	TMTKL538	28-OCT-2007	10340.00	Cycles	10340.00	.00	20000.00
72	27-7252-9-0006	367	X	SEAL, HPT FRONT ROTATING AIR	1795M36P02	TMTNM367	18-DEC-2007	1228.00	Cycles	1228.00	.00	20000.00
72	27-7252-9-0006	367	X	SEAL, HPT FRONT ROTATING AIR	1795M36P02	TMTNM367	18-DEC-2007	2949.16	Flying Time	2949.16	.00	.00
72	27-7252-9-0006	3178	X	SEAL, HPT FRONT ROTATING AIR	1795M36P02	GWN0178E	28-OCT-2007	10340.00	Cycles	10340.00	.00	20000.00
72	27-7252-9-0006	3178	X	SEAL, HPT FRONT ROTATING AIR	1795M36P02	GWN0178E	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7252-9-0007	73	X	DISK, HPT	1498M43P06	GWNDG7D3	18-DEC-2007	1228.00	Cycles	1228.00	.00	20000.00
72	27-7252-9-0007	73	X	DISK, HPT	1498M43P06	GWNDG7D3	18-DEC-2007	2949.16	Flying Time	2949.16	.00	.00
72	27-7253-9-0002	9828	X	SHROUD, ASSY HPT/LPT NOZZLE	1887M12G03	R79828	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7253-9-0002	9828	X	SHROUD, ASSY HPT/LPT NOZZLE	1887M12G03	R79828	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7253-9-0002	9776	X	SHROUD, ASSY HPT/LPT NOZZLE	1887M12G03	R79776	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7253-9-0002	9776	X	SHROUD, ASSY HPT/LPT NOZZLE	1887M12G03	R79776	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
72	27-7254-9-0001	3608	X	SUPPORT, LPT ROTOR	338-077-502-0	BB253608	18-DEC-2007	13125.00	Cycles	13125.00	.00	25000.00
72	27-7254-9-0001	3608	X	SUPPORT, LPT ROTOR	338-077-502-0	BB253608	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7254-9-0001	7197	X	SUPPORT, LPT ROTOR	338-077-502-0	DB047197	28-OCT-2007	10340.00	Cycles	10340.00	.00	25000.00
72	27-7254-9-0001	7197	X	SUPPORT, LPT ROTOR	338-077-502-0	DB047197	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7254-9-0008	4375	X	TURBINE, LP CASE	338-117-404-0	DB674375	28-OCT-2007	10340.00	Cycles	10340.00	.00	30500.00
72	27-7254-9-0008	4375	X	TURBINE, LP CASE	338-117-404-0	DB674375	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7254-9-0008	5861	X	TURBINE, LP CASE	338-117-452-0	DB385861	18-DEC-2007	13125.00	Cycles	13125.00	.00	30500.00
72	27-7254-9-0008	5861	X	TURBINE, LP CASE	338-117-452-0	DB385861	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7254-9-0009	9286	X	DISK, STAGE 1 LPT ROTOR	336-001-804-0	BB409286	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7254-9-0009	9286	X	DISK, STAGE 1 LPT ROTOR	336-001-804-0	BB409286	18-DEC-2007	13125.00	Cycles	13125.00	.00	25000.00
72	27-7254-9-0009	8572	X	DISK, STAGE 1 LPT ROTOR	336-001-804-0	DB468572	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7254-9-0009	8572	X	DISK, STAGE 1 LPT ROTOR	336-001-804-0	DB468572	28-OCT-2007	10340.00	Cycles	10340.00	.00	25000.00
72	27-7254-9-0010	1589	X	DISK, STAGE 2 LPT ROTOR	336-001-909-0	BB421589	18-DEC-2007	13125.00	Cycles	13125.00	.00	25000.00
72	27-7254-9-0010	1589	X	DISK, STAGE 2 LPT ROTOR	336-001-909-0	BB421589	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7254-9-0010	8587	X	DISK, STAGE 2 LPT ROTOR	336-001-909-0	BB348587	28-OCT-2007	10340.00	Cycles	10340.00	.00	25000.00
72	27-7254-9-0010	8587	X	DISK, STAGE 2 LPT ROTOR	336-001-909-0	BB348587	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7254-9-0011	1623	X	DISK, STAGE 3 LPT ROTOR	336-002-006-0	BB421623	18-DEC-2007	13125.00	Cycles	13125.00	.00	25000.00
72	27-7254-9-0011	1623	X	DISK, STAGE 3 LPT ROTOR	336-002-006-0	BB421623	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7254-9-0011	7489	X	DISK, STAGE 3 LPT ROTOR	336-002-006-0	BB387489	28-OCT-2007	10340.00	Cycles	10340.00	.00	25000.00
72	27-7254-9-0011	7489	X	DISK, STAGE 3 LPT ROTOR	336-002-006-0	BB387489	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7254-9-0012	8610	X	DISK, STAGE 4 LPT ROTOR	336-002-105-0	BB248610	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7254-9-0012	8610	X	DISK, STAGE 4 LPT ROTOR	336-002-105-0	BB248610	18-DEC-2007	13125.00	Cycles	13125.00	.00	25000.00
72	27-7254-9-0012	6213	X	DISK, STAGE 4 LPT ROTOR	336-002-105-0	BB366213	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7254-9-0012	6213	X	DISK, STAGE 4 LPT ROTOR	336-002-105-0	BB366213	28-OCT-2007	10340.00	Cycles	10340.00	.00	25000.00
72	27-7254-9-0013	2	X	NOZZLE, LPT STAGE 2/T49 5 SEGMENT	338-109-208-0	BSN002	18-DEC-2007	13125.00	Cycles	13125.00	.00	.00
72	27-7254-9-0013	2	X	NOZZLE, LPT STAGE 2/T49 5 SEGMENT	338-109-208-0	BSN002	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7254-9-0013	1011	X	NOZZLE, LPT STAGE 2/T49 5 SEGMENT	338-109-208-0	MSN011	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7254-9-0013	1011	X	NOZZLE, LPT STAGE 2/T49 5 SEGMENT	338-109-208-0	MSN011	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7254-9-0014	2	X	NOZZLE, LPT STAGE 2 SEGMENT	338-109-108-0	BSN002	18-DEC-2007	13125.00	Cycles	13125.00	.00	.00
72	27-7254-9-0014	2	X	NOZZLE, LPT STAGE 2 SEGMENT	338-109-108-0	BSN002	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7254-9-0014	1011	X	NOZZLE, LPT STAGE 2 SEGMENT	338-109-108-0	MSN011	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7254-9-0014	1011	X	NOZZLE, LPT STAGE 2 SEGMENT	338-109-108-0	MSN011	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
72	27-7254-9-0015	1011	X	NOZZLE, LPT STAGE 2/BOROS SEGMENT	338-109-308-0	MSN011	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7254-9-0015	1011	X	NOZZLE, LPT STAGE 2/BOROS SEGMENT	338-109-308-0	MSN011	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7254-9-0015	2	X	NOZZLE, LPT STAGE 2/BOROS SEGMENT	338-109-308-0	BSN002	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7254-9-0015	2	X	NOZZLE, LPT STAGE 2/BOROS SEGMENT	338-109-308-0	BSN002	18-DEC-2007	13125.00	Cycles	13125.00	.00	.00
72	27-7254-9-0018	9776	X	MODULE, LPT	338-092-303-0	S79776	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7254-9-0018	9776	X	MODULE, LPT	338-092-303-0	S79776	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7254-9-0018	9828	X	MODULE, LPT	338-092-303-0	S79828	18-DEC-2007	13125.00	Cycles	13125.00	.00	.00
72	27-7254-9-0018	9828	X	MODULE, LPT	338-092-303-0	S79828	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7255-9-0001	9776	X	SHAFT, ASSY LPT	338-071-302-0	T79776	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7255-9-0001	9776	X	SHAFT, ASSY LPT	338-071-302-0	T79776	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7255-9-0001	9828	X	SHAFT, ASSY LPT	338-071-302-0	T79828	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	27-7255-9-0001	9828	X	SHAFT, ASSY LPT	338-071-302-0	T79828	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	27-7255-9-0002	7575	X	SHAFT, LP TURBINE	338-010-004-0	BB317575	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7255-9-0002	7575	X	SHAFT, LP TURBINE	338-010-004-0	BB317575	18-DEC-2007	13125.00	Cycles	13125.00	.00	25000.00
72	27-7255-9-0002	3880	X	SHAFT, LP TURBINE	338-010-003-0	LA073880	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7255-9-0002	3880	X	SHAFT, LP TURBINE	338-010-003-0	LA073880	28-OCT-2007	10340.00	Cycles	10340.00	.00	25000.00
72	27-7256-9-0001	9776	X	FRAME, ASSY LPT	336-092-213-0	U79776	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7256-9-0001	9776	X	FRAME, ASSY LPT	336-092-213-0	U79776	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7256-9-0001	9828	X	FRAME, ASSY LPT	336-092-209-0	U79828	18-DEC-2007	13125.00	Cycles	13125.00	.00	.00
72	27-7256-9-0001	9828	X	FRAME, ASSY LPT	336-092-209-0	U79828	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7256-9-0004	9776	X	FRAME, REAR LPT	338-102-908-0	U79776	28-OCT-2007	10340.00	Cycles	11389.00	.00	.00
72	27-7256-9-0004	9776	X	FRAME, REAR LPT	338-102-908-0	U79776	28-OCT-2007	26466.13	Flying Time	28888.97	.00	.00
72	27-7256-9-0004	9828	X	FRAME, REAR LPT	338-102-908-0	U79828	18-DEC-2007	13031.00	Cycles	13887.00	.00	.00
72	27-7256-9-0004	9828	X	FRAME, REAR LPT	338-102-908-0	U79828	18-DEC-2007	18978.34	Flying Time	20980.03	.00	.00
72	27-7261-9-0001	9828	X	IGB, ASSY AND #3 BEARING	9324M54G04	X79828	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7261-9-0001	9828	X	IGB, ASSY AND #3 BEARING	9324M54G04	X79828	18-DEC-2007	13125.00	Cycles	13125.00	.00	.00
72	27-7261-9-0001	9776	X	IGB, ASSY AND #3 BEARING	9324M54G04	X79776	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7261-9-0001	9776	X	IGB, ASSY AND #3 BEARING	9324M54G04	X79776	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7261-9-0002	2008	X	GEARBOX, ASSY INLET	9542M73G01	ACH92008	18-DEC-2007	13125.00	Cycles	13125.00	.00	.00
72	27-7261-9-0002	2008	X	GEARBOX, ASSY INLET	9542M73G01	ACH92008	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7261-9-0002	7935	X	GEARBOX, ASSY INLET	9542M73G01	ACH97935	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7261-9-0002	7935	X	GEARBOX, ASSY INLET	9542M73G01	ACH97935	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
72	27-7261-9-0003	295	X	BEARING, THRUST #3 BALL	1665M98P02	MDAHM295	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7261-9-0003	295	X	BEARING, THRUST #3 BALL	1665M98P02	MDAHM295	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7261-9-0003	438	X	BEARING, THRUST #3 BALL	1665M98P02	MDAGU438	18-DEC-2007	13125.00	Cycles	13125.00	.00	.00
72	27-7261-9-0003	438	X	BEARING, THRUST #3 BALL	1665M98P02	MDAGU438	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7261-9-0004	8698	X	BEARING, #3 ROLLER	1364M91P05	FCAB8698	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7261-9-0004	8698	X	BEARING, #3 ROLLER	1364M91P05	FCAB8698	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7261-9-0004	92	X	BEARING, #3 ROLLER	1364M91P05	MDAGV092	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7261-9-0004	92	X	BEARING, #3 ROLLER	1364M91P05	MDAGV092	18-DEC-2007	13125.00	Cycles	13125.00	.00	.00
72	27-7262-9-0001	3106	X	GEARBOX, TRANSFER	338-089-601-0	VJ3106	18-DEC-2007	13125.00	Cycles	13125.00	.00	.00
72	27-7262-9-0001	3106	X	GEARBOX, TRANSFER	338-089-601-0	VJ3106	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7262-9-0001	9776	X	GEARBOX, TRANSFER	338-089-601-0	Y79776	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7262-9-0001	9776	X	GEARBOX, TRANSFER	338-089-601-0	Y79776	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7262-9-0002	2381	X	HOUSING, ASSY TGB	305-136-503-0	UN02381	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7262-9-0002	2381	X	HOUSING, ASSY TGB	305-136-503-0	UN02381	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7262-9-0002	3550	X	HOUSING, ASSY TGB	305-136-503-0	UN03550	18-DEC-2007	13125.00	Cycles	13125.00	.00	.00
72	27-7262-9-0002	3550	X	HOUSING, ASSY TGB	305-136-503-0	UN03550	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7263-9-0001	9776	X	GEARBOX, ACCESSORY	338-089-702-0	Z79776	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7263-9-0001	9776	X	GEARBOX, ACCESSORY	338-089-702-0	Z79776	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7263-9-0001	1799	X	GEARBOX, ACCESSORY	338-089-702-0	WJ1799	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	27-7263-9-0001	1799	X	GEARBOX, ACCESSORY	338-089-702-0	WJ1799	18-DEC-2007	13125.00	Cycles	13125.00	.00	.00
72	27-7263-9-0002	2441	X	HOUSING, ASSY AGB	305-135-904-0	UN02441	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	27-7263-9-0002	2441	X	HOUSING, ASSY AGB	305-135-904-0	UN02441	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	27-7263-9-0002	4504	X	HOUSING, ASSY AGB	305-135-904-0	UN04504	18-DEC-2007	13125.00	Cycles	13125.00	.00	.00
72	27-7263-9-0002	4504	X	HOUSING, ASSY AGB	305-135-904-0	UN04504	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	99-7222-9-0001	3026	X	BEARING, BALL #1	337-108-201-0	MA053026	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	99-7222-9-0001	3026	X	BEARING, BALL #1	337-108-201-0	MA053026	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	99-7222-9-0001	3236	X	BEARING, BALL #1	337-108-201-0	MA053236	18-DEC-2007	13125.00	Cycles	13125.00	.00	.00
72	99-7222-9-0001	3236	X	BEARING, BALL #1	337-108-201-0	MA053236	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	99-7222-9-0002	9067	2	BEARING, ROLLER #2	305-366-204-0	MA089067	18-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
72	99-7222-9-0002	9067	2	BEARING, ROLLER #2	305-366-204-0	MA089067	18-DEC-2007	13125.00	Cycles	13125.00	.00	.00
72	99-7222-9-0002	9038	2	BEARING, ROLLER #2	305-366-204-0	MA089038	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	99-7222-9-0002	9038	2	BEARING, ROLLER #2	305-366-204-0	MA089038	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
72	99-7231-9-0002	129	X	DISK, HPC 3RD STAGE	1590M59P01	GWN0129F	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	99-7231-9-0002	129	X	DISK, HPC 3RD STAGE	1590M59P01	GWN0129F	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	99-7231-9-0002	1176	X	DISK, HPC 3RD STAGE	1590M59P01	XAEG1176	18-DEC-2007	1228.00	Cycles	1228.00	.00	.00
72	99-7231-9-0002	1176	X	DISK, HPC 3RD STAGE	1590M59P01	XAEG1176	18-DEC-2007	2949.16	Flying Time	2949.16	.00	.00
72	99-7231-9-0003	2014	X	SPOOL, 4TH-9TH STAGE	1588M89G03	GWN014NT	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	99-7231-9-0003	2014	X	SPOOL, 4TH-9TH STAGE	1588M89G03	GWN014NT	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	99-7231-9-0003	7000	X	SPOOL, 4TH-9TH STAGE	1588M89G03	GWN0GHTW	18-DEC-2007	1228.00	Cycles	1228.00	.00	.00
72	99-7231-9-0003	7000	X	SPOOL, 4TH-9TH STAGE	1588M89G03	GWN0GHTW	18-DEC-2007	2949.16	Flying Time	2949.16	.00	.00
72	99-7242-9-0002	3730	X	COWL, COMBUSTER	1968M59G01	EGTB3730	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
72	99-7242-9-0002	3730	X	COWL, COMBUSTER	1968M59G01	EGTB3730	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
72	99-7242-9-0002	494	X	COWL, COMBUSTER	1968M59G01	BOM60494	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	99-7242-9-0002	494	X	COWL, COMBUSTER	1968M59G01	BOM60494	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	99-7256-9-0001	5140	X	BEARING, #5 ROLLER	337-108-401-0	DB635140	18-DEC-2007	1228.00	Cycles	13073.00	.00	.00
72	99-7256-9-0001	5140	X	BEARING, #5 ROLLER	337-108-401-0	DB635140	18-DEC-2007	2949.16	Flying Time	25233.16	.00	.00
72	99-7256-9-0001	6230	X	BEARING, #5 ROLLER	337-108-401-0	DB635230	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	99-7256-9-0001	6230	X	BEARING, #5 ROLLER	337-108-401-0	DB635230	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	99-7256-9-0002	7447	X	BEARING, #4 ROLLER	305-355-717-0	DB387447	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
72	99-7256-9-0002	7447	X	BEARING, #4 ROLLER	305-355-717-0	DB387447	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
72	99-7256-9-0002	7244	X	BEARING, #4 ROLLER	305-355-718-0	DD567244	18-DEC-2007	2949.16	Flying Time	2949.16	.00	.00
72	99-7256-9-0002	7244	X	BEARING, #4 ROLLER	305-355-718-0	DD567244	18-DEC-2007	1228.00	Cycles	1228.00	.00	.00
73	26-7320-9-0018	2210	L	UNIT, ENGINE INTERFACE EIU	3957985114	2210	28-OCT-2007	15146.00	Cycles	15146.00	.00	.00
73	26-7320-9-0018	2210	L	UNIT, ENGINE INTERFACE EIU	3957985114	2210	28-OCT-2007	22986.13	Flying Time	22986.13	.00	.00
73	26-7320-9-0018	2744	R	UNIT, ENGINE INTERFACE EIU	3957985114	2744	28-OCT-2007	11070.00	Cycles	11070.00	.00	.00
73	26-7320-9-0018	2744	R	UNIT, ENGINE INTERFACE EIU	3957985114	2744	28-OCT-2007	22331.13	Flying Time	22331.13	.00	.00
73	27-7311-9-0001	6555	X	PUMP, FUEL	301-797-402-0	YA006555	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
73	27-7311-9-0001	6555	X	PUMP, FUEL	301-797-402-0	YA006555	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
73	27-7311-9-0001	6845	X	PUMP, FUEL	301-797-402-0	YA006845	21-DEC-2007	4056.00	Cycles	9298.00	.00	.00
73	27-7311-9-0001	6845	X	PUMP, FUEL	301-797-402-0	YA006845	21-DEC-2007	8373.16	Flying Time	22080.16	.00	.00
73	27-7311-9-0003	2735	X	HEATER, SERVO FUEL	301-789-101-0	YB002735	21-DEC-2007	2949.16	Flying Time	25462.66	.00	.00
73	27-7311-9-0003	2735	X	HEATER, SERVO FUEL	301-789-101-0	YB002735	21-DEC-2007	1228.00	Cycles	10463.00	.00	.00
73	27-7311-9-0003	2115	X	HEATER, SERVO FUEL	301-789-101-0	YB002115	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
73	27-7311-9-0003	2115	X	HEATER, SERVO FUEL	301-789-101-0	YB002115	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00

Aircraft Component Status

Aircraft Number: 106

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
73	27-7311-9-0004	456	X	VALVE, FUEL RETURN	D22AA1043	YY000456	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
73	27-7311-9-0004	456	X	VALVE, FUEL RETURN	D22AA1043	YY000456	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
73	27-7311-9-0004	507	X	VALVE, FUEL RETURN	301-807-401-0	YY000507	21-DEC-2007	13125.00	Cycles	13125.00	.00	.00
73	27-7311-9-0004	507	X	VALVE, FUEL RETURN	301-807-401-0	YY000507	21-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
73	27-7311-9-0005	5675	X	COOLER, IDG OIL	45731-1391	YB005675	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
73	27-7311-9-0005	5675	X	COOLER, IDG OIL	45731-1391	YB005675	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
73	27-7311-9-0005	5746	X	COOLER, IDG OIL	301-790-101-0	YB005746	21-DEC-2007	1228.00	Cycles	13125.00	.00	.00
73	27-7311-9-0005	5746	X	COOLER, IDG OIL	301-790-101-0	YB005746	21-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
73	27-7321-9-0001	5555	X	SENSOR, T12 TEMPERATURE	301-794-601-0	YC135555	21-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
73	27-7321-9-0001	5555	X	SENSOR, T12 TEMPERATURE	301-794-601-0	YC135555	21-DEC-2007	13125.00	Cycles	13125.00	.00	.00
73	27-7321-9-0001	5454	X	SENSOR, T12 TEMPERATURE	RP198-00	YC135454	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
73	27-7321-9-0001	5454	X	SENSOR, T12 TEMPERATURE	RP198-00	YC135454	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
73	27-7321-9-0002	6029	X	SENSOR, CIT/T25 TEMP/PRESS	RP216-00	YC056029	14-JAN-2009	13035.00	Cycles	13035.00	.00	.00
73	27-7321-9-0002	6029	X	SENSOR, CIT/T25 TEMP/PRESS	RP216-00	YC056029	14-JAN-2009	26564.66	Flying Time	26564.66	.00	.00
73	27-7321-9-0002	6151	X	SENSOR, CIT/T25 TEMP/PRESS	301-797-701-0	YC056151	21-DEC-2007	13125.00	Cycles	13125.00	.00	.00
73	27-7321-9-0002	6151	X	SENSOR, CIT/T25 TEMP/PRESS	301-797-701-0	YC056151	21-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
73	27-7321-9-0004	2747	X	UNIT, ELECTRONIC CONTROL	2123M55P01	LMDN2747	21-DEC-2007	13125.00	Cycles	13125.00	.00	.00
73	27-7321-9-0004	2747	X	UNIT, ELECTRONIC CONTROL	2123M55P01	LMDN2747	21-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
73	27-7321-9-0004	2880	X	UNIT, ELECTRONIC CONTROL	2123M55P01	LMDN2880	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
73	27-7321-9-0004	2880	X	UNIT, ELECTRONIC CONTROL	2123M55P01	LMDN2880	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
73	27-7321-9-0005	9080	X	UNIT, HYDROMECHANICAL(HMU)(IMQ REQ'D KIT & TOOLS)	1348M79P10	WYG89080	21-DEC-2007	23600.16	Flying Time	23600.16	.00	.00
73	27-7321-9-0005	9080	X	UNIT, HYDROMECHANICAL(HMU)(IMQ REQ'D KIT & TOOLS)	1348M79P10	WYG89080	21-DEC-2007	12677.00	Cycles	12677.00	.00	.00
73	27-7321-9-0005	9071	X	UNIT, HYDROMECHANICAL(HMU)(IMQ REQ'D KIT & TOOLS)	1348M79P10	WYG89071	29-JUL-2008	22989.01	Flying Time	22989.01	.00	.00
73	27-7321-9-0005	9071	X	UNIT, HYDROMECHANICAL(HMU)(IMQ REQ'D KIT & TOOLS)	1348M79P10	WYG89071	29-JUL-2008	10419.00	Cycles	10419.00	.00	.00
73	27-7321-9-0006	6944	X	ROTOR, ALTERNATOR	9387M16P02	HTLR6944	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
73	27-7321-9-0006	6944	X	ROTOR, ALTERNATOR	9387M16P02	HTLR6944	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
73	27-7321-9-0006	7401	X	ROTOR, ALTERNATOR	9387M16P02	HTLR7401	21-DEC-2007	13125.00	Cycles	13125.00	.00	.00
73	27-7321-9-0006	7401	X	ROTOR, ALTERNATOR	9387M16P02	HTLR7401	21-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
73	27-7321-9-0007	3494	X	STATOR, ALTERNATOR	9387M17P09	HTL13494	21-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
73	27-7321-9-0007	3494	X	STATOR, ALTERNATOR	9387M17P09	HTL13494	21-DEC-2007	13125.00	Cycles	13125.00	.00	.00
73	27-7321-9-0007	3127	X	STATOR, ALTERNATOR	9387M17P09	HTL13127	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00

ATA	Mo Part Number	Mo S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
73	27-7321-9-0007	3127	X	STATOR, ALTERNATOR	9387M17P09	HTL13127	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
73	27-7331-9-0001	2378	X	TRANSMITTER, FUEL FLOW	1853M48P01	GDB2378M	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
73	27-7331-9-0001	2378	X	TRANSMITTER, FUEL FLOW	1853M48P01	GDB2378M	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
73	27-7331-9-0001	2771	X	TRANSMITTER, FUEL FLOW	1853M48P01	GDB2771M	21-DEC-2007	13125.00	Cycles	13125.00	.00	.00
73	27-7331-9-0001	2771	X	TRANSMITTER, FUEL FLOW	1853M48P01	GDB2771M	21-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
73	27-7334-9-0001	1011	X	SWITCH, FUEL FILTER DIFF	45D31	MSN011	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
73	27-7334-9-0001	1011	X	SWITCH, FUEL FILTER DIFF	45D31	MSN011	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
73	27-7334-9-0001	4595	X	SWITCH, FUEL FILTER DIFF	45D31	4595	21-DEC-2007	1228.00	Cycles	1228.00	.00	.00
73	27-7334-9-0001	4595	X	SWITCH, FUEL FILTER DIFF	45D31	4595	21-DEC-2007	2949.16	Flying Time	2949.16	.00	.00
74	99-7411-9-0002	807	2	BOX, EXCITER/IGNITION	9238M66P08	UNNES807	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
74	99-7411-9-0002	807	2	BOX, EXCITER/IGNITION	9238M66P08	UNNES807	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
74	99-7411-9-0002	660	1	BOX, EXCITER/IGNITION	9238M66P08	UNNES660	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
74	99-7411-9-0002	660	1	BOX, EXCITER/IGNITION	9238M66P08	UNNES660	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
74	99-7411-9-0002	507	2	BOX, EXCITER/IGNITION	9238M66P08	UNNFD507	21-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
74	99-7411-9-0002	507	2	BOX, EXCITER/IGNITION	9238M66P08	UNNFD507	21-DEC-2007	13125.00	Cycles	13125.00	.00	.00
74	99-7411-9-0002	456	1	BOX, EXCITER/IGNITION	9238M66P08	UNNFD456	21-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
74	99-7411-9-0002	456	1	BOX, EXCITER/IGNITION	9238M66P08	UNNFD456	21-DEC-2007	13125.00	Cycles	13125.00	.00	.00
75	27-7521-9-0001	1818	X	VALVE, HPT CLEARANCE CONTROL	1520M27P07	WCPT1818C	28-OCT-2007	3585.00	Cycles	14668.00	.00	.00
75	27-7521-9-0001	1818	X	VALVE, HPT CLEARANCE CONTROL	1520M27P07	WCPT1818C	28-OCT-2007	8550.13	Flying Time	29997.13	.00	.00
75	27-7521-9-0001	2296	X	VALVE, HPT CLEARANCE CONTROL	1520M27P07	WCPT2296	21-DEC-2007	1228.00	Cycles	13125.00	.00	.00
75	27-7521-9-0001	2296	X	VALVE, HPT CLEARANCE CONTROL	1520M27P07	WCPT2296	21-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
75	27-7522-9-0001	898	X	VALVE, LPT CLEARANCE CONTROL	301-796-301-0	80898	21-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
75	27-7522-9-0001	898	X	VALVE, LPT CLEARANCE CONTROL	301-796-301-0	80898	21-DEC-2007	1228.00	Cycles	13125.00	.00	.00
75	27-7522-9-0001	852	X	VALVE, LPT CLEARANCE CONTROL	C25175000	80852	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
75	27-7522-9-0001	852	X	VALVE, LPT CLEARANCE CONTROL	C25175000	80852	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
75	27-7526-9-0001	588	X	VALVE, TRANS BLEED	1853M12P02	GRTM0588	21-DEC-2007	13125.00	Cycles	13125.00	.00	.00
75	27-7526-9-0001	588	X	VALVE, TRANS BLEED	1853M12P02	GRTM0588	21-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
75	27-7526-9-0001	9668	X	VALVE, TRANS BLEED	1853M12P02	GRTG9668	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
75	27-7526-9-0001	9668	X	VALVE, TRANS BLEED	1853M12P02	GRTG9668	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
75	27-7531-9-0001	1442	X	STOP, VBV MECHANISM	301-781-404-0	YG091442	21-DEC-2007	1228.00	Cycles	7953.00	.00	.00
75	27-7531-9-0001	1442	X	STOP, VBV MECHANISM	301-781-404-0	YG091442	21-DEC-2007	2949.16	Flying Time	21234.16	.00	.00
75	27-7531-9-0001	1540	X	STOP, VBV MECHANISM	3282970-4	YG091540V	28-OCT-2007	3585.00	Cycles	13162.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
75	27-7531-9-0001	1540	X	STOP, VBV MECHANISM	3282970-4	YG091540V	28-OCT-2007	8550.13	Flying Time	24884.13	.00	.00
75	27-7531-9-0002	624	X	ACTUATOR, BALLSCREW MASTER	301-776-207-0	YG200624	21-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
75	27-7531-9-0002	624	X	ACTUATOR, BALLSCREW MASTER	301-776-207-0	YG200624	21-DEC-2007	1228.00	Cycles	13125.00	.00	.00
75	27-7531-9-0002	340	X	ACTUATOR, BALLSCREW MASTER	121666-13	YG200340	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
75	27-7531-9-0002	340	X	ACTUATOR, BALLSCREW MASTER	121666-13	YG200340	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
75	27-7531-9-0003	6444	X	MOTOR, VBV HYDRAULIC GEAR	396800-12	YA016444	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
75	27-7531-9-0003	6444	X	MOTOR, VBV HYDRAULIC GEAR	396800-12	YA016444	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
75	27-7531-9-0003	6596	X	MOTOR, VBV HYDRAULIC GEAR	301-774-709-0	YA016596	21-DEC-2007	1228.00	Cycles	11004.00	.00	.00
75	27-7531-9-0003	6596	X	MOTOR, VBV HYDRAULIC GEAR	301-774-709-0	YA016596	21-DEC-2007	2949.16	Flying Time	24660.16	.00	.00
75	27-7532-9-0001	800	2	ACTUATOR, VSV	1324M12P10	APMMH800	21-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
75	27-7532-9-0001	800	2	ACTUATOR, VSV	1324M12P10	APMMH800	21-DEC-2007	1228.00	Cycles	13125.00	.00	.00
75	27-7532-9-0001	605	1	ACTUATOR, VSV	1324M12P10	APMMH605	21-DEC-2007	2949.16	Flying Time	11677.16	.00	.00
75	27-7532-9-0001	605	1	ACTUATOR, VSV	1324M12P10	APMMH605	21-DEC-2007	1228.00	Cycles	6161.00	.00	.00
75	27-7532-9-0001	273	2	ACTUATOR, VSV	1324M12P10	APMMH273	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
75	27-7532-9-0001	273	2	ACTUATOR, VSV	1324M12P10	APMMH273	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
75	27-7532-9-0001	263	1	ACTUATOR, VSV	1324M12P10	APMMH263	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
75	27-7532-9-0001	263	1	ACTUATOR, VSV	1324M12P10	APMMH263	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
75	99-7531-9-0001	7115	X	ACTUATOR, BALLSCREW SLAVE	301-776-306-0	YG107115	21-DEC-2007	1228.00	Cycles	8411.00	.00	.00
75	99-7531-9-0001	7115	X	ACTUATOR, BALLSCREW SLAVE	301-776-306-0	YG107115	21-DEC-2007	2949.16	Flying Time	14775.16	.00	.00
75	99-7531-9-0001	7129	X	ACTUATOR, BALLSCREW SLAVE	301-776-306-0	YG107129	21-DEC-2007	1228.00	Cycles	8411.00	.00	.00
75	99-7531-9-0001	7129	X	ACTUATOR, BALLSCREW SLAVE	301-776-306-0	YG107129	21-DEC-2007	2949.16	Flying Time	14775.16	.00	.00
75	99-7531-9-0001	7217	X	ACTUATOR, BALLSCREW SLAVE	301-776-306-0	YG107117	21-DEC-2007	1228.00	Cycles	13125.00	.00	.00
75	99-7531-9-0001	7217	X	ACTUATOR, BALLSCREW SLAVE	301-776-306-0	YG107117	21-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
75	99-7531-9-0001	7279	X	ACTUATOR, BALLSCREW SLAVE	301-776-306-0	YG107279	21-DEC-2007	1228.00	Cycles	8411.00	.00	.00
75	99-7531-9-0001	7279	X	ACTUATOR, BALLSCREW SLAVE	301-776-306-0	YG107279	21-DEC-2007	2949.16	Flying Time	14775.16	.00	.00
75	99-7531-9-0001	7281	X	ACTUATOR, BALLSCREW SLAVE	301-776-306-0	YG107281	21-DEC-2007	1228.00	Cycles	8411.00	.00	.00
75	99-7531-9-0001	7281	X	ACTUATOR, BALLSCREW SLAVE	301-776-306-0	YG107281	21-DEC-2007	2949.16	Flying Time	14775.16	.00	.00
75	99-7531-9-0001	7282	X	ACTUATOR, BALLSCREW SLAVE	301-776-306-0	YG107282	21-DEC-2007	1228.00	Cycles	8411.00	.00	.00
75	99-7531-9-0001	7282	X	ACTUATOR, BALLSCREW SLAVE	301-776-306-0	YG107282	21-DEC-2007	2949.16	Flying Time	14775.16	.00	.00
75	99-7531-9-0001	7285	X	ACTUATOR, BALLSCREW SLAVE	301-776-306-0	YG107285	21-DEC-2007	1228.00	Cycles	8411.00	.00	.00
75	99-7531-9-0001	7285	X	ACTUATOR, BALLSCREW SLAVE	301-776-306-0	YG107285	21-DEC-2007	2949.16	Flying Time	14775.16	.00	.00
75	99-7531-9-0001	7296	X	ACTUATOR, BALLSCREW SLAVE	301-776-306-0	YG107296	21-DEC-2007	1228.00	Cycles	8411.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
75	99-7531-9-0001	7296	X	ACTUATOR, BALLSCREW SLAVE	301-776-306-0	YG107296	21-DEC-2007	2949.16	Flying Time	14775.16	.00	.00
75	99-7531-9-0001	7797	X	ACTUATOR, BALLSCREW SLAVE	121664-8	779776	28-OCT-2007	7298.00	Cycles	7298.00	.00	.00
75	99-7531-9-0001	7797	X	ACTUATOR, BALLSCREW SLAVE	121664-8	779776	28-OCT-2007	18594.13	Flying Time	18594.13	.00	.00
75	99-7531-9-0001	8797	X	ACTUATOR, BALLSCREW SLAVE	121664-8	779776	28-OCT-2007	7298.00	Cycles	7298.00	.00	.00
75	99-7531-9-0001	8797	X	ACTUATOR, BALLSCREW SLAVE	121664-8	779776	28-OCT-2007	18594.13	Flying Time	18594.13	.00	.00
75	99-7531-9-0001	9776	X	ACTUATOR, BALLSCREW SLAVE	121664-8	779776	28-OCT-2007	7298.00	Cycles	7298.00	.00	.00
75	99-7531-9-0001	9776	X	ACTUATOR, BALLSCREW SLAVE	121664-8	779776	28-OCT-2007	18594.13	Flying Time	18594.13	.00	.00
75	99-7531-9-0001	563	X	ACTUATOR, BALLSCREW SLAVE	121664-8	WSN163	28-OCT-2007	7298.00	Cycles	7298.00	.00	.00
75	99-7531-9-0001	563	X	ACTUATOR, BALLSCREW SLAVE	121664-8	WSN163	28-OCT-2007	18594.13	Flying Time	18594.13	.00	.00
75	99-7531-9-0001	851	X	ACTUATOR, BALLSCREW SLAVE	121664-8	JSN163	28-OCT-2007	7298.00	Cycles	7298.00	.00	.00
75	99-7531-9-0001	851	X	ACTUATOR, BALLSCREW SLAVE	121664-8	JSN163	28-OCT-2007	18594.13	Flying Time	18594.13	.00	.00
75	99-7531-9-0001	852	X	ACTUATOR, BALLSCREW SLAVE	121664-8	ISN163	28-OCT-2007	7298.00	Cycles	7298.00	.00	.00
75	99-7531-9-0001	852	X	ACTUATOR, BALLSCREW SLAVE	121664-8	ISN163	28-OCT-2007	18594.13	Flying Time	18594.13	.00	.00
75	99-7531-9-0001	854	X	ACTUATOR, BALLSCREW SLAVE	121664-8	GSN163	28-OCT-2007	7298.00	Cycles	7298.00	.00	.00
75	99-7531-9-0001	854	X	ACTUATOR, BALLSCREW SLAVE	121664-8	GSN163	28-OCT-2007	18594.13	Flying Time	18594.13	.00	.00
75	99-7531-9-0001	857	X	ACTUATOR, BALLSCREW SLAVE	121664-8	DSN163	28-OCT-2007	7298.00	Cycles	7298.00	.00	.00
75	99-7531-9-0001	857	X	ACTUATOR, BALLSCREW SLAVE	121664-8	DSN163	28-OCT-2007	18594.13	Flying Time	18594.13	.00	.00
75	99-7531-9-0001	858	X	ACTUATOR, BALLSCREW SLAVE	121664-8	CSN163	28-OCT-2007	7298.00	Cycles	7298.00	.00	.00
75	99-7531-9-0001	858	X	ACTUATOR, BALLSCREW SLAVE	121664-8	CSN163	28-OCT-2007	18594.13	Flying Time	18594.13	.00	.00
75	99-7531-9-0001	860	X	ACTUATOR, BALLSCREW SLAVE	121664-8	NSN163	28-OCT-2007	7298.00	Cycles	7298.00	.00	.00
75	99-7531-9-0001	860	X	ACTUATOR, BALLSCREW SLAVE	121664-8	NSN163	28-OCT-2007	18594.13	Flying Time	18594.13	.00	.00
75	99-7531-9-0001	2163	X	ACTUATOR, BALLSCREW SLAVE	121664-8	BSN163	28-OCT-2007	7298.00	Cycles	7298.00	.00	.00
75	99-7531-9-0001	2163	X	ACTUATOR, BALLSCREW SLAVE	121664-8	BSN163	28-OCT-2007	18594.13	Flying Time	18594.13	.00	.00
75	99-7531-9-0001	7094	X	ACTUATOR, BALLSCREW SLAVE	301-776-306-0	YG107094	21-DEC-2007	1228.00	Cycles	8411.00	.00	.00
75	99-7531-9-0001	7094	X	ACTUATOR, BALLSCREW SLAVE	301-776-306-0	YG107094	21-DEC-2007	2949.16	Flying Time	14775.16	.00	.00
75	99-7531-9-0001	7100	X	ACTUATOR, BALLSCREW SLAVE	301-776-306-0	YG107100	21-DEC-2007	1228.00	Cycles	8411.00	.00	.00
75	99-7531-9-0001	7100	X	ACTUATOR, BALLSCREW SLAVE	301-776-306-0	YG107100	21-DEC-2007	2949.16	Flying Time	14775.16	.00	.00
75	99-7531-9-0001	7106	X	ACTUATOR, BALLSCREW SLAVE	301-776-306-0	YG107106	21-DEC-2007	1228.00	Cycles	8411.00	.00	.00
75	99-7531-9-0001	7106	X	ACTUATOR, BALLSCREW SLAVE	301-776-306-0	YG107106	21-DEC-2007	2949.16	Flying Time	14775.16	.00	.00
76	97-7600-9-0001	2227	R	CONTROL, THROTTLE UNIT	330400M01	2227	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
76	97-7600-9-0001	2227	R	CONTROL, THROTTLE UNIT	330400M01	2227	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
76	97-7600-9-0001	2224	L	CONTROL, THROTTLE UNIT	330400M01	2224	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
76	97-7600-9-0001	2224	L	CONTROL, THROTTLE UNIT	330400M01	2224	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
77	26-7732-9-0003	539	E/E	UNIT, ENGINE VIBRATION MONITORING	241-246-022-004	539	28-OCT-2007	16298.00	Cycles	16298.00	.00	.00
77	26-7732-9-0003	539	E/E	UNIT, ENGINE VIBRATION MONITORING	241-246-022-004	539	28-OCT-2007	25239.13	Flying Time	25239.13	.00	.00
77	27-7711-9-0001	6357	X	SENSOR, N1 SPEED	320-557-502-0	YH596357	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
77	27-7711-9-0001	6357	X	SENSOR, N1 SPEED	320-557-502-0	YH596357	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
77	27-7711-9-0001	6401	X	SENSOR, N1 SPEED	320-557-502-0	YH596401	21-DEC-2007	1228.00	Cycles	13125.00	.00	.00
77	27-7711-9-0001	6401	X	SENSOR, N1 SPEED	320-557-502-0	YH596401	21-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
77	27-7711-9-0002	2775	X	SENSOR, N2 SPEED	320-549-003-0	YJ192775	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
77	27-7711-9-0002	2775	X	SENSOR, N2 SPEED	320-549-003-0	YJ192775	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
77	27-7711-9-0003	2974	X	SENSOR, N2 SPEED	320-549-004-0	YJ192974	21-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
77	27-7711-9-0003	2974	X	SENSOR, N2 SPEED	320-549-004-0	YJ192974	21-DEC-2007	13125.00	Cycles	13125.00	.00	.00
77	27-7721-9-0001	6071	X	COUPLING, EGT	CA172-02	YC166071K	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
77	27-7721-9-0001	6071	X	COUPLING, EGT	CA172-02	YC166071K	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
77	27-7721-9-0001	6114	X	COUPLING, EGT	301-800-101-0	YC166114J	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
77	27-7721-9-0001	6114	X	COUPLING, EGT	301-800-101-0	YC166114J	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
77	27-7721-9-0002	6112	X	HARNESS, LOWER EGT	CA171-00	YC026112A	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
77	27-7721-9-0002	6112	X	HARNESS, LOWER EGT	CA171-00	YC026112A	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
77	27-7721-9-0002	6578	X	HARNESS, LOWER EGT	301-796-004-0	YC3816578	18-DEC-2007	1228.00	Cycles	1228.00	.00	.00
77	27-7721-9-0002	6578	X	HARNESS, LOWER EGT	301-796-004-0	YC3816578	18-DEC-2007	2949.16	Flying Time	2949.16	.00	.00
77	27-7721-9-0003	982	X	HARNESS, UPPER EGT	301-795-901-0	YC020982G	18-DEC-2007	1228.00	Cycles	13125.00	.00	.00
77	27-7721-9-0003	982	X	HARNESS, UPPER EGT	301-795-901-0	YC020982G	18-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
77	27-7721-9-0003	1140	X	HARNESS, UPPER EGT	CA170-00	YC021140D	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
77	27-7721-9-0003	1140	X	HARNESS, UPPER EGT	CA170-00	YC021140D	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
77	27-7722-9-0001	4163	X	SENSOR	TC266-01	NSN163	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
77	27-7722-9-0001	4163	X	SENSOR	TC266-01	NSN163	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
77	27-7722-9-0001	752	X	SENSOR	TC266-01	ASN752	21-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
77	27-7722-9-0001	752	X	SENSOR	TC266-01	ASN752	21-DEC-2007	13125.00	Cycles	13125.00	.00	.00
77	27-7723-9-0001	54	X	SENSOR, T3	1853M47P02	GDBF054A	21-DEC-2007	14000.00	Cycles	14000.00	.00	.00
77	27-7723-9-0001	54	X	SENSOR, T3	1853M47P02	GDBF054A	21-DEC-2007	27882.16	Flying Time	27882.16	.00	.00
77	27-7723-9-0001	2163	X	SENSOR, T3	8TC19AAR1	NSN163	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
77	27-7723-9-0001	2163	X	SENSOR, T3	8TC19AAR1	NSN163	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
77	27-7731-9-0001	9294	X	SENSOR, TURB RR FRAME VIB	301-796-901-0	YT109294	21-DEC-2007	18101.16	Flying Time	18101.16	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
77	27-7731-9-0001	9294	X	SENSOR, TURB RR FRAME VIB	301-796-901-0	YT109294	21-DEC-2007	12052.00	Cycles	12052.00	.00	.00
77	27-7731-9-0001	306	X	SENSOR, TURB RR FRAME VIB	301-796-901-0	80306	27-DEC-2007	18299.05	Flying Time	18299.05	.00	.00
77	27-7731-9-0001	306	X	SENSOR, TURB RR FRAME VIB	301-796-901-0	80306	27-DEC-2007	8900.00	Cycles	8900.00	.00	.00
78	27-7800-9-0001	3283	RI	REVERSER, LH THRUST	642-3801-521	3283002	24-SEP-2008	390.00	Cycles	11370.00	24000.00	.00
78	27-7800-9-0001	3283	RI	REVERSER, LH THRUST	642-3801-521	3283002	24-SEP-2008	212.00	Days Since Service	3054.00	3650.00	.00
78	27-7800-9-0001	3283	RI	REVERSER, LH THRUST	642-3801-521	3283002	24-SEP-2008	930.61	Flying Time	25692.52	.00	.00
78	27-7800-9-0001	3286	LO	REVERSER, LH THRUST	642-3801-521	3286001	24-SEP-2008	390.00	Cycles	11370.00	24000.00	.00
78	27-7800-9-0001	3286	LO	REVERSER, LH THRUST	642-3801-521	3286001	24-SEP-2008	211.00	Days Since Service	3054.00	3650.00	.00
78	27-7800-9-0001	3286	LO	REVERSER, LH THRUST	642-3801-521	3286001	24-SEP-2008	930.61	Flying Time	25692.52	.00	.00
78	27-7800-9-0002	2123	LWR	DOOR, T/R BLOCKER	321-360-010-0	ASN123	28-OCT-2007	48619.52	Flying Time	48619.52	.00	.00
78	27-7800-9-0002	2123	LWR	DOOR, T/R BLOCKER	321-360-010-0	ASN123	28-OCT-2007	21519.00	Cycles	21519.00	.00	.00
78	27-7800-9-0002	1123	LWR	DOOR, T/R BLOCKER	321-360-010-0	BSN123	28-OCT-2007	48619.52	Flying Time	48619.52	.00	.00
78	27-7800-9-0002	1123	LWR	DOOR, T/R BLOCKER	321-360-010-0	BSN123	28-OCT-2007	21519.00	Cycles	21519.00	.00	.00
78	27-7800-9-0003	1123	UPR	DOOR, T/R BLOCKER	321-310-011-0	BSN123	28-OCT-2007	21519.00	Cycles	21519.00	.00	.00
78	27-7800-9-0003	1123	UPR	DOOR, T/R BLOCKER	321-310-011-0	BSN123	28-OCT-2007	48619.52	Flying Time	48619.52	.00	.00
78	27-7800-9-0003	2123	UPR	DOOR, T/R BLOCKER	321-310-011-0	ASN123	28-OCT-2007	21519.00	Cycles	21519.00	.00	.00
78	27-7800-9-0003	2123	UPR	DOOR, T/R BLOCKER	321-310-011-0	ASN123	28-OCT-2007	48619.52	Flying Time	48619.52	.00	.00
78	27-7800-9-0004	4287	LI	REVERSER, RH THRUST	642-3802-523	3287001	24-SEP-2008	930.61	Flying Time	25692.64	.00	.00
78	27-7800-9-0004	4287	LI	REVERSER, RH THRUST	642-3802-523	3287001	24-SEP-2008	211.00	Days Since Service	3055.00	3650.00	.00
78	27-7800-9-0004	4287	LI	REVERSER, RH THRUST	642-3802-523	3287001	24-SEP-2008	390.00	Cycles	11370.00	24000.00	.00
78	27-7800-9-0004	3283	RO	REVERSER, RH THRUST	642-3802-523	3283003	24-SEP-2008	930.61	Flying Time	25692.64	.00	.00
78	27-7800-9-0004	3283	RO	REVERSER, RH THRUST	642-3802-523	3283003	24-SEP-2008	210.00	Days Since Service	3055.00	3650.00	.00
78	27-7800-9-0004	3283	RO	REVERSER, RH THRUST	642-3802-523	3283003	24-SEP-2008	390.00	Cycles	11370.00	24000.00	.00
78	27-7800-9-0005	1123	LWR	DOOR, T/R BLOCKER	321-360-060-0	BSN123	28-OCT-2007	11370.00	Cycles	11370.00	.00	.00
78	27-7800-9-0005	1123	LWR	DOOR, T/R BLOCKER	321-360-060-0	BSN123	28-OCT-2007	25692.64	Flying Time	25692.64	.00	.00
78	27-7800-9-0005	2123	LWR	DOOR, T/R BLOCKER	321-360-060-0	ASN123	28-OCT-2007	11370.00	Cycles	11370.00	.00	.00
78	27-7800-9-0005	2123	LWR	DOOR, T/R BLOCKER	321-360-060-0	ASN123	28-OCT-2007	25692.64	Flying Time	25692.64	.00	.00
78	27-7800-9-0006	1123	UPR	DOOR, T/R BLOCKER	321-310-061-0	ASN123	28-OCT-2007	11370.00	Cycles	11370.00	.00	.00
78	27-7800-9-0006	1123	UPR	DOOR, T/R BLOCKER	321-310-061-0	ASN123	28-OCT-2007	25692.64	Flying Time	25692.64	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
78	27-7800-9-0006	2123	UPR	DOOR, T/R BLOCKER	321-310-061-0	BSN123	28-OCT-2007	11370.00	Cycles	11370.00	.00	.00
78	27-7800-9-0006	2123	UPR	DOOR, T/R BLOCKER	321-310-061-0	BSN123	28-OCT-2007	25692.64	Flying Time	25692.64	.00	.00
78	27-7811-9-0001	9501	X	NOZZLE, ASSY CORE	642-4001-501	CFM2639001	24-DEC-2007	28664.16	Flying Time	28664.16	.00	.00
78	27-7811-9-0001	9501	X	NOZZLE, ASSY CORE	642-4001-501	CFM2639001	24-DEC-2007	14857.00	Cycles	14857.00	.00	.00
78	27-7811-9-0001	3223	X	NOZZLE, ASSY CORE	642-4001-501	CFM3223001	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
78	27-7811-9-0001	3223	X	NOZZLE, ASSY CORE	642-4001-501	CFM3223001	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
78	27-7811-9-0002	1106	X	BODY, CENTER	238-0451-513	CFM3224001	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
78	27-7811-9-0002	1106	X	BODY, CENTER	238-0451-513	CFM3224001	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
78	27-7811-9-0002	3001	X	BODY, CENTER	238-0451-513	CFM2290001	21-DEC-2007	15448.00	Cycles	15448.00	.00	.00
78	27-7811-9-0002	3001	X	BODY, CENTER	238-0451-513	CFM2290001	21-DEC-2007	29364.27	Flying Time	29364.27	.00	.00
78	27-7831-9-0001	7931	UPR	ACTUATOR, T/R DOOR	D23090000-6	LA7931	28-OCT-2007	25692.64	Flying Time	25692.64	.00	.00
78	27-7831-9-0001	7931	UPR	ACTUATOR, T/R DOOR	D23090000-6	LA7931	28-OCT-2007	11370.00	Cycles	11370.00	.00	.00
78	27-7831-9-0001	7930	LWR	ACTUATOR, T/R DOOR	D23090000-6	LA7930	28-OCT-2007	25692.64	Flying Time	25692.64	.00	.00
78	27-7831-9-0001	7930	LWR	ACTUATOR, T/R DOOR	D23090000-6	LA7930	28-OCT-2007	11370.00	Cycles	11370.00	.00	.00
78	27-7831-9-0001	7929	LWR	ACTUATOR, T/R DOOR	D23090000-6	LA7929	28-OCT-2007	25692.64	Flying Time	25692.64	.00	.00
78	27-7831-9-0001	7929	LWR	ACTUATOR, T/R DOOR	D23090000-6	LA7929	28-OCT-2007	11370.00	Cycles	11370.00	.00	.00
78	27-7831-9-0001	7896	UPR	ACTUATOR, T/R DOOR	D23090000-6	LA7896	28-OCT-2007	25692.64	Flying Time	25692.64	.00	.00
78	27-7831-9-0001	7896	UPR	ACTUATOR, T/R DOOR	D23090000-6	LA7896	28-OCT-2007	11370.00	Cycles	11370.00	.00	.00
78	27-7831-9-0001	7866	UPR	ACTUATOR, T/R DOOR	D23090000-6	LA7866	28-OCT-2007	48619.52	Flying Time	48619.52	.00	.00
78	27-7831-9-0001	7866	UPR	ACTUATOR, T/R DOOR	D23090000-6	LA7866	28-OCT-2007	21519.00	Cycles	21519.00	.00	.00
78	27-7831-9-0001	7865	LWR	ACTUATOR, T/R DOOR	D23090000-6	LA7865	28-OCT-2007	48619.52	Flying Time	48619.52	.00	.00
78	27-7831-9-0001	7865	LWR	ACTUATOR, T/R DOOR	D23090000-6	LA7865	28-OCT-2007	21519.00	Cycles	21519.00	.00	.00
78	27-7831-9-0001	7863	UPR	ACTUATOR, T/R DOOR	D23090000-6	LA7863	28-OCT-2007	48619.52	Flying Time	48619.52	.00	.00
78	27-7831-9-0001	7863	UPR	ACTUATOR, T/R DOOR	D23090000-6	LA7863	28-OCT-2007	21519.00	Cycles	21519.00	.00	.00
78	27-7831-9-0001	7860	LWR	ACTUATOR, T/R DOOR	D23090000-6	LA7860	28-OCT-2007	48619.52	Flying Time	48619.52	.00	.00
78	27-7831-9-0001	7860	LWR	ACTUATOR, T/R DOOR	D23090000-6	LA7860	28-OCT-2007	21519.00	Cycles	21519.00	.00	.00
78	27-7831-9-0004	2123	X	HCU, HYDRAULIC CONTROL UNIT	TY2013-10E	ASN123	28-OCT-2007	25692.64	Flying Time	25692.64	.00	.00
78	27-7831-9-0004	2123	X	HCU, HYDRAULIC CONTROL UNIT	TY2013-10E	ASN123	28-OCT-2007	11370.00	Cycles	11370.00	.00	.00
78	27-7831-9-0004	1123	X	HCU, HYDRAULIC CONTROL UNIT	TY2013-10E	BSN123	28-OCT-2007	25692.64	Flying Time	25692.64	.00	.00
78	27-7831-9-0004	1123	X	HCU, HYDRAULIC CONTROL UNIT	TY2013-10E	BSN123	28-OCT-2007	11370.00	Cycles	11370.00	.00	.00
78	27-7836-9-0005	3123	X	ACTUATOR, T/R ACCESS	321-400-705-0	CSN123	28-OCT-2007	21519.00	Cycles	21519.00	.00	.00
78	27-7836-9-0005	3123	X	ACTUATOR, T/R ACCESS	321-400-705-0	CSN123	28-OCT-2007	48619.52	Flying Time	48619.52	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
78	27-7836-9-0005	3124	X	ACTUATOR, T/R ACCESS	321-400-705-0	DSN123	28-OCT-2007	11370.00	Cycles	11370.00	.00	.00
78	27-7836-9-0005	3124	X	ACTUATOR, T/R ACCESS	321-400-705-0	DSN123	28-OCT-2007	25692.64	Flying Time	25692.64	.00	.00
78	27-7836-9-0005	3125	X	ACTUATOR, T/R ACCESS	321-400-705-0	NSN123	28-OCT-2007	11370.00	Cycles	11370.00	.00	.00
78	27-7836-9-0005	3125	X	ACTUATOR, T/R ACCESS	321-400-705-0	NSN123	28-OCT-2007	25692.64	Flying Time	25692.64	.00	.00
78	27-7836-9-0005	4123	X	ACTUATOR, T/R ACCESS	321-400-705-0	BSN123	28-OCT-2007	21519.00	Cycles	21519.00	.00	.00
78	27-7836-9-0005	4123	X	ACTUATOR, T/R ACCESS	321-400-705-0	BSN123	28-OCT-2007	48619.52	Flying Time	48619.52	.00	.00
79	27-7911-9-0001	6100	X	TANK, OIL	301-809-702-0	YT096100	21-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
79	27-7911-9-0001	6100	X	TANK, OIL	301-809-702-0	YT096100	21-DEC-2007	1228.00	Cycles	13125.00	.00	.00
79	27-7911-9-0001	817	X	TANK, OIL	338-013-801-0	40817	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
79	27-7911-9-0001	817	X	TANK, OIL	338-013-801-0	40817	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
79	27-7921-9-0001	8915	X	EXCHANGER, OIL/FUEL HEAT	301-780-702-0	YP028915	28-OCT-2007	10331.00	Cycles	10331.00	.00	.00
79	27-7921-9-0001	8915	X	EXCHANGER, OIL/FUEL HEAT	301-780-702-0	YP028915	28-OCT-2007	26456.13	Flying Time	26456.13	.00	.00
79	27-7921-9-0001	8921	X	EXCHANGER, OIL/FUEL HEAT	301-780-704-0	YP028921	21-DEC-2007	1228.00	Cycles	13125.00	.00	.00
79	27-7921-9-0001	8921	X	EXCHANGER, OIL/FUEL HEAT	301-780-704-0	YP028921	21-DEC-2007	2949.16	Flying Time	19182.16	.00	.00
79	27-7921-9-0003	1222	X	INDICATOR	125A3	YU061222N	28-OCT-2007	10292.00	Cycles	10292.00	.00	.00
79	27-7921-9-0003	1222	X	INDICATOR	125A3	YU061222N	28-OCT-2007	25523.13	Flying Time	25523.13	.00	.00
79	27-7921-9-0003	1367	X	INDICATOR	301-799-401-0	YU061367	21-DEC-2007	13125.00	Cycles	13125.00	.00	.00
79	27-7921-9-0003	1367	X	INDICATOR	301-799-401-0	YU061367	21-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
79	27-7921-9-0004	9828	X	MONITOR, DEBRIS	301-800-301-0	NODP79828	21-DEC-2007	15904.16	Flying Time	15904.16	.00	.00
79	27-7921-9-0004	9828	X	MONITOR, DEBRIS	301-800-301-0	NODP79828	21-DEC-2007	9748.00	Cycles	9748.00	.00	.00
79	27-7921-9-0004	4163	X	MONITOR, DEBRIS	301-800-301-0	ASN163	28-OCT-2007	21193.13	Flying Time	21193.13	.00	.00
79	27-7921-9-0004	4163	X	MONITOR, DEBRIS	301-800-301-0	ASN163	28-OCT-2007	8286.00	Cycles	8286.00	.00	.00
79	27-7921-9-0006	9645	X	UNIT, LUBRICATION	337-075-105-0	9645	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
79	27-7921-9-0006	9645	X	UNIT, LUBRICATION	337-075-105-0	9645	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
79	27-7921-9-0006	9728	X	UNIT, LUBRICATION	337-075-105-0	9728	21-DEC-2007	13125.00	Cycles	13125.00	.00	.00
79	27-7921-9-0006	9728	X	UNIT, LUBRICATION	337-075-105-0	9728	21-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
79	27-7931-9-0001	1011	X	TRANSMITTER, OIL QTY	74-110-4	MSN011	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
79	27-7931-9-0001	1011	X	TRANSMITTER, OIL QTY	74-110-4	MSN011	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
79	27-7931-9-0001	9003	X	TRANSMITTER, OIL QTY	74-110-3	0709003	17-JAN-2008	8835.00	Cycles	8835.00	.00	.00
79	27-7931-9-0001	9003	X	TRANSMITTER, OIL QTY	74-110-3	0709003	17-JAN-2008	22959.16	Flying Time	22959.16	.00	.00
79	27-7933-9-0001	3173	X	TRANSMITTER, OIL PRESSURE	41SG381-1	153173	21-DEC-2007	19182.16	Flying Time	19182.16	.00	.00
79	27-7933-9-0001	3173	X	TRANSMITTER, OIL PRESSURE	41SG381-1	153173	21-DEC-2007	13125.00	Cycles	13125.00	.00	.00

ATA	Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
79	27-7933-9-0001	1011	X	TRANSMITTER, OIL PRESSURE	41SG381-1	MSN011	28-OCT-2007	26466.13	Flying Time	26466.13	.00	.00
79	27-7933-9-0001	1011	X	TRANSMITTER, OIL PRESSURE	41SG381-1	MSN011	28-OCT-2007	10340.00	Cycles	10340.00	.00	.00
80	27-8011-9-0001	2	X	VALVE, STARTER	3291556-3	US0002	22-NOV-2007	1425.00	Cycles	1425.00	.00	.00
80	27-8011-9-0001	2	X	VALVE, STARTER	3291556-3	US0002	22-NOV-2007	3343.02	Flying Time	3343.02	.00	.00
80	27-8011-9-0001	364	X	VALVE, STARTER	3290064-17	YG320364-F	27-DEC-2007	15448.00	Cycles	15448.00	.00	.00
80	27-8011-9-0001	364	X	VALVE, STARTER	3290064-17	YG320364-F	27-DEC-2007	29364.27	Flying Time	29364.27	.00	.00
80	27-8011-9-0004	5819	X	STARTER	3505582-65	YG335819KC	28-OCT-2007	14241.00	Cycles	14241.00	.00	.00
80	27-8011-9-0004	5819	X	STARTER	3505582-65	YG335819KC	28-OCT-2007	27669.13	Flying Time	27669.13	.00	.00
80	27-8011-9-0004	6044	X	STARTER	3505582-65	YG336044FC	27-DEC-2007	11562.00	Cycles	11562.00	.00	.00
80	27-8011-9-0004	6044	X	STARTER	3505582-65	YG336044FC	27-DEC-2007	26087.16	Flying Time	26087.16	.00	.00

Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
26-2438-9-0001	943	FWD	BATTERY, MAIN	2758	N00943	14-JAN-2009	11.36	Flying Time	10737.47	2645.00	.00
26-2438-9-0001	4366	AFT	BATTERY, MAIN	2758	N04366	06-MAR-2008	2525.74	Flying Time	7691.53	2645.00	.00
26-2560-9-0001	6707	R1	RAFT, SLIDE FWD, R1C25304	D30664-105	A6707	15-JUL-2008	189.00	Days Since Service	3667.00	1095.00	.00
26-2560-9-0001	7641	L1	RAFT, SLIDE FWD, R1C25304	D30664-109	A7641	28-OCT-2007	738.00	Days Since Service	1902.00	1095.00	.00
26-2560-9-0002	5460	R2	RAFT, SLIDE AFT, R1C25304	D30665-105	A5460	28-JUN-2008	339.00	Days Since Service	4748.00	1095.00	.00
26-2560-9-0002	6588	L2	RAFT, SLIDE AFT, R1C25304	D30665-105	A6588	28-OCT-2007	878.00	Days Since Service	3759.00	1095.00	.00
26-2560-9-0003	9593	L	SLIDE, OFF WING RAMP L/H	D31865-111	A9593	23-APR-2008	279.00	Days Since Service	1386.00	1095.00	.00
26-2560-9-0013	6712	R	SLIDE, OFF WING RAMP R/H	D31865-112	A6712	23-APR-2008	279.00	Days Since Service	3486.00	1095.00	.00
99-2565-9-0001	8503	FWD	TRANSMITTER, EMERGENCY LOCATOR	1151324-1	115132408503	23-APR-2008	386.00	Days Since Service	386.00	1825.00	.00
26-3200-9-0003	239	NLG	GEAR, COMPLETE, NOSE LANDING GEAR	D3201000000060	B239	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
26-3200-9-0003	239	NLG	GEAR, COMPLETE, NOSE LANDING GEAR	D3201000000060	B239	26-SEP-2008	390.00	Cycles	15959.00	20000.00	.00
26-3200-9-0004	818	LMG	GEAR, COMPLETE, MLG, LH (201581 SERIES)	201581001	M-DG-0818	26-SEP-2008	390.00	Cycles	14012.00	20000.00	.00
26-3200-9-0004	818	LMG	GEAR, COMPLETE, MLG, LH (201581 SERIES)	201581001	M-DG-0818	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3200-9-0005	822	RMG	GEAR, COMPLETE, MLG, RH (201581 SERIES)	201581002	M-DG-0822	26-SEP-2008	390.00	Cycles	14012.00	20000.00	.00
26-3200-9-0005	822	RMG	GEAR, COMPLETE, MLG, RH (201581 SERIES)	201581002	M-DG-0822	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3200-9-0018	3507	X	RACK	D66677	07CZ76535X07	26-SEP-2008	390.00	Cycles	390.00	20000.00	60000.00
26-3200-9-0018	3507	X	RACK	D66677	07CZ76535X07	26-SEP-2008	111.00	Days Since Install	111.00	3650.00	.00
26-3210-9-0027	2806	X	LINK, TORQUE, LOWER, MLG	201540302	HE2806	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0027	2806	X	LINK, TORQUE, LOWER, MLG	201540302	HE2806	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0027	2319	X	LINK, TORQUE, LOWER, MLG	201540302	HE2319	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0027	2319	X	LINK, TORQUE, LOWER, MLG	201540302	HE2319	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0028	2817	X	LINK, TORQUE, UPPER, MLG	201540303	HE2817	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0028	2817	X	LINK, TORQUE, UPPER, MLG	201540303	HE2817	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0028	2922	X	LINK, TORQUE, UPPER, MLG	201540303	HE2922	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0028	2922	X	LINK, TORQUE, UPPER, MLG	201540303	HE2922	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0030	4826	X	TUBE, SLIDING, SUB-ASSY, MLG	201371304	B004-4826	26-SEP-2008	390.00	Cycles	14076.00	20000.00	60000.00
26-3210-9-0030	4826	X	TUBE, SLIDING, SUB-ASSY, MLG	201371304	B004-4826	26-SEP-2008	111.00	Days Since Install	3638.00	3650.00	.00
26-3210-9-0030	4907	X	TUBE, SLIDING, SUB-ASSY, MLG	201371304	B052-4907	26-SEP-2008	390.00	Cycles	15379.00	20000.00	60000.00
26-3210-9-0030	4907	X	TUBE, SLIDING, SUB-ASSY, MLG	201371304	B052-4907	26-SEP-2008	111.00	Days Since Install	3618.00	3650.00	.00
26-3210-9-0032	393	X	TUBE, SUB-ASSY, UPPER DIAPHRAGM, MLG	201371615	B39-3	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0032	393	X	TUBE, SUB-ASSY, UPPER DIAPHRAGM, MLG	201371615	B39-3	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0032	2213	X	TUBE, SUB-ASSY, UPPER DIAPHRAGM, MLG	201371615	B022-13	26-SEP-2008	390.00	Cycles	15360.00	20000.00	60000.00

Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
26-3210-9-0032	2213	X	TUBE, SUB-ASSY, UPPER DIAPHRAGM, MLG	201371615	B022-13	26-SEP-2008	111.00	Days Since Install	3466.00	3650.00	.00
26-3210-9-0039	2142	X	BEARING, SPHERICAL, AFT, MLG	201042106	07NM985810X114	26-SEP-2008	111.00	Days Since Install	111.00	3650.00	.00
26-3210-9-0039	2142	X	BEARING, SPHERICAL, AFT, MLG	201042106	07NM985810X114	26-SEP-2008	390.00	Cycles	390.00	20000.00	60000.00
26-3210-9-0039	2017	X	BEARING, SPHERICAL, AFT, MLG	201042106	1898/2017	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0039	2017	X	BEARING, SPHERICAL, AFT, MLG	201042106	1898/2017	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0040	3899	X	PIN, TORQUE LINK, LOWER, MLG	201160602	SER838/99	26-SEP-2008	390.00	Cycles	15360.00	20000.00	60000.00
26-3210-9-0040	3899	X	PIN, TORQUE LINK, LOWER, MLG	201160602	SER838/99	26-SEP-2008	111.00	Days Since Install	3466.00	3650.00	.00
26-3210-9-0040	8498	X	PIN, TORQUE LINK, LOWER, MLG	201160602	SER10084/98	26-SEP-2008	390.00	Cycles	14943.00	20000.00	60000.00
26-3210-9-0040	8498	X	PIN, TORQUE LINK, LOWER, MLG	201160602	SER10084/98	26-SEP-2008	111.00	Days Since Install	3478.00	3650.00	.00
26-3210-9-0041	6156	X	PIN, TORQUE LINK, UPPER, MLG	201160603	08MDG6156	26-SEP-2008	390.00	Cycles	390.00	20000.00	60000.00
26-3210-9-0041	6156	X	PIN, TORQUE LINK, UPPER, MLG	201160603	08MDG6156	26-SEP-2008	111.00	Days Since Install	111.00	3650.00	.00
26-3210-9-0041	7598	X	PIN, TORQUE LINK, UPPER, MLG	201160603	SER13275/98	26-SEP-2008	390.00	Cycles	15360.00	20000.00	60000.00
26-3210-9-0041	7598	X	PIN, TORQUE LINK, UPPER, MLG	201160603	SER13275/98	26-SEP-2008	111.00	Days Since Install	3466.00	3650.00	.00
26-3210-9-0042	818	X	NUT, APEX PIN, TORQUE LINK, MLG	201383615	S8201MDG0818	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0042	818	X	NUT, APEX PIN, TORQUE LINK, MLG	201383615	S8201MDG0818	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0042	822	X	NUT, APEX PIN, TORQUE LINK, MLG	201383615	S8202MDG0822	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0042	822	X	NUT, APEX PIN, TORQUE LINK, MLG	201383615	S8202MDG0822	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0043	9300	X	PIN, APEX, TORQUE LINK, MLG	201383606	SER6893/00	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0043	9300	X	PIN, APEX, TORQUE LINK, MLG	201383606	SER6893/00	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0043	3398	X	PIN, APEX, TORQUE LINK, MLG	201383606	SER3933/98	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
26-3210-9-0043	3398	X	PIN, APEX, TORQUE LINK, MLG	201383606	SER3933/98	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
26-3210-9-0044	3546	X	PIN, LOCK STAY, CARDAN, MLG	201056909	53735-46	26-SEP-2008	390.00	Cycles	15360.00	20000.00	60000.00
26-3210-9-0044	3546	X	PIN, LOCK STAY, CARDAN, MLG	201056909	53735-46	26-SEP-2008	111.00	Days Since Install	3466.00	3650.00	.00
26-3210-9-0044	8285	X	PIN, LOCK STAY, CARDAN, MLG	201056909	55828-5	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0044	8285	X	PIN, LOCK STAY, CARDAN, MLG	201056909	55828-5	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0045	3598	X	FITTING, MAIN LH, MLG	201540300	SER1735/98	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
26-3210-9-0045	3598	X	FITTING, MAIN LH, MLG	201540300	SER1735/98	26-SEP-2008	111.00	Days Since Install	3437.00	3650.00	.00
26-3210-9-0046	40	X	FITTING, MAIN RH, MLG	201540301	MDMCDD0040M	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0046	40	X	FITTING, MAIN RH, MLG	201540301	MDMCDD0040M	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0047	598	X	PIN, PINTLE, FWD, MLG	201173600	SER5205/98	26-SEP-2008	390.00	Cycles	15379.00	20000.00	60000.00
26-3210-9-0047	598	X	PIN, PINTLE, FWD, MLG	201173600	SER5205/98	26-SEP-2008	111.00	Days Since Install	3618.00	3650.00	.00
26-3210-9-0047	6610	X	PIN, PINTLE, FWD, MLG	201173600	08MDG6610	26-SEP-2008	390.00	Cycles	390.00	20000.00	60000.00
26-3210-9-0047	6610	X	PIN, PINTLE, FWD, MLG	201173600	08MDG6610	26-SEP-2008	111.00	Days Since Install	111.00	3650.00	.00
26-3210-9-0050	1458	X	PIN, SIDE STAY, UPPER, MLG	201057611	S6614MN58	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0050	1458	X	PIN, SIDE STAY, UPPER, MLG	201057611	S6614MN58	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0050	1359	X	PIN, SIDE STAY, UPPER, MLG	201057611	S6613MN59	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0050	1359	X	PIN, SIDE STAY, UPPER, MLG	201057611	S6613MN59	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00

Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
26-3210-9-0052	41	X	PIN, SIDE STAY, UPPER CARDAN, MLG	201163618	MNAP041	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0052	41	X	PIN, SIDE STAY, UPPER CARDAN, MLG	201163618	MNAP041	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0052	1798	X	PIN, SIDE STAY, UPPER CARDAN, MLG	201163618	MN1798R	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0052	1798	X	PIN, SIDE STAY, UPPER CARDAN, MLG	201163618	MN1798R	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0053	1359	X	PIN, SIDE STAY, LOWER, MLG	201057625	S6613MN59	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0053	1359	X	PIN, SIDE STAY, LOWER, MLG	201057625	S6613MN59	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0053	1458	X	PIN, SIDE STAY, LOWER, MLG	201057625	S6614MN58	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0053	1458	X	PIN, SIDE STAY, LOWER, MLG	201057625	S6614MN58	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0055	70	X	PIN, SIDE STAY, LOWER CARDAN, MLG	201163619	MNAS070	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0055	70	X	PIN, SIDE STAY, LOWER CARDAN, MLG	201163619	MNAS070	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0055	1062	X	PIN, SIDE STAY, LOWER CARDAN, MLG	201163619	MNAS062	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0055	1062	X	PIN, SIDE STAY, LOWER CARDAN, MLG	201163619	MNAS062	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0056	1458	X	PIN, SIDE STAY, MLG	201057644	S6614MN58	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0056	1458	X	PIN, SIDE STAY, MLG	201057644	S6614MN58	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0056	1359	X	PIN, SIDE STAY, MLG	201057644	S6613MN59	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0056	1359	X	PIN, SIDE STAY, MLG	201057644	S6613MN59	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0057	41	X	PIN, SIDE STAY PIVOT, MLG	201163609	MNAN041	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0057	41	X	PIN, SIDE STAY PIVOT, MLG	201163609	MNAN041	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0057	1033	X	PIN, SIDE STAY PIVOT, MLG	201163609	MNAN033	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0057	1033	X	PIN, SIDE STAY PIVOT, MLG	201163609	MNAN033	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0058	1359	UPR	PIN, CUFF, SIDE STAY, MLG	201057623	S6613MN59	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0058	1359	UPR	PIN, CUFF, SIDE STAY, MLG	201057623	S6613MN59	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0058	1458	UPR	PIN, CUFF, SIDE STAY, MLG	201057623	S6614MN58	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0058	1458	UPR	PIN, CUFF, SIDE STAY, MLG	201057623	S6614MN58	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0058	3592	LWR	PIN, CUFF, SIDE STAY, MLG	201057623	S6613MN592	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0058	3592	LWR	PIN, CUFF, SIDE STAY, MLG	201057623	S6613MN592	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0058	4582	LWR	PIN, CUFF, SIDE STAY, MLG	201057623	S6614MN582	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0058	4582	LWR	PIN, CUFF, SIDE STAY, MLG	201057623	S6614MN582	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0059	2006	X	PIN, LOCK LINK, LOWER, MLG	201057627	MNAD006	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0059	2006	X	PIN, LOCK LINK, LOWER, MLG	201057627	MNAD006	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0059	63	X	PIN, LOCK LINK, LOWER, MLG	201057627	MNAD063	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0059	63	X	PIN, LOCK LINK, LOWER, MLG	201057627	MNAD063	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0060	1359	X	NUT, LOWER CARDAN, MLG	00-200-1520	S6613MN59	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0060	1359	X	NUT, LOWER CARDAN, MLG	00-200-1520	S6613MN59	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00

Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
26-3210-9-0060	1458	X	NUT, LOWER CARDAN, MLG	00-200-1520	S6614MN58	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0060	1458	X	NUT, LOWER CARDAN, MLG	00-200-1520	S6614MN58	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0061	1458	X	NUT, UPPER CARDAN	00-200-1482	S6614MN58	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0061	1458	X	NUT, UPPER CARDAN	00-200-1482	S6614MN58	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0061	1359	X	NUT, UPPER CARDAN	00-200-1482	S6613MN59	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0061	1359	X	NUT, UPPER CARDAN	00-200-1482	S6613MN59	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0062	4140	X	CUFF, SIDE STAY, MLG	201661305	CZ60341-40	26-SEP-2008	390.00	Cycles	4663.00	20000.00	60000.00
26-3210-9-0062	4140	X	CUFF, SIDE STAY, MLG	201661305	CZ60341-40	26-SEP-2008	111.00	Days Since Install	954.00	3650.00	.00
26-3210-9-0062	9360	X	CUFF, SIDE STAY, MLG	201661305	CZ62593-60	26-SEP-2008	390.00	Cycles	4663.00	20000.00	60000.00
26-3210-9-0062	9360	X	CUFF, SIDE STAY, MLG	201661305	CZ62593-60	26-SEP-2008	111.00	Days Since Install	954.00	3650.00	.00
26-3210-9-0064	4443	LWR	LINK, BANANA, SIDE STAY, MLG	201661206	CZ62344-43	26-SEP-2008	111.00	Days Since Install	954.00	3650.00	.00
26-3210-9-0064	4443	LWR	LINK, BANANA, SIDE STAY, MLG	201661206	CZ62344-43	26-SEP-2008	390.00	Cycles	4663.00	20000.00	60000.00
26-3210-9-0064	4437	UPR	LINK, BANANA, SIDE STAY, MLG	201661206	CZ62344-37	26-SEP-2008	111.00	Days Since Install	954.00	3650.00	.00
26-3210-9-0064	4437	UPR	LINK, BANANA, SIDE STAY, MLG	201661206	CZ62344-37	26-SEP-2008	390.00	Cycles	4663.00	20000.00	60000.00
26-3210-9-0064	4430	LWR	LINK, BANANA, SIDE STAY, MLG	201661206	CZ62344-30	26-SEP-2008	111.00	Days Since Install	954.00	3650.00	.00
26-3210-9-0064	4430	LWR	LINK, BANANA, SIDE STAY, MLG	201661206	CZ62344-30	26-SEP-2008	390.00	Cycles	4663.00	20000.00	60000.00
26-3210-9-0064	4424	UPR	LINK, BANANA, SIDE STAY, MLG	201661206	CZ62344-24	26-SEP-2008	111.00	Days Since Install	954.00	3650.00	.00
26-3210-9-0064	4424	UPR	LINK, BANANA, SIDE STAY, MLG	201661206	CZ62344-24	26-SEP-2008	390.00	Cycles	4663.00	20000.00	60000.00
26-3210-9-0067	3021	X	CARDAN, SUB-ASSY, LOWER	201163307	B147-3021	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0067	3021	X	CARDAN, SUB-ASSY, LOWER	201163307	B147-3021	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0067	3027	X	CARDAN, SUB-ASSY, LOWER	201163307	B147-3027	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0067	3027	X	CARDAN, SUB-ASSY, LOWER	201163307	B147-3027	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0068	818	X	CARDAN, ASSY, MLG	201403203	M-DG-0818	26-SEP-2008	390.00	Cycles	14012.00	20000.00	.00
26-3210-9-0068	818	X	CARDAN, ASSY, MLG	201403203	M-DG-0818	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0068	822	X	CARDAN, ASSY, MLG	201403203	M-DG-0822	26-SEP-2008	390.00	Cycles	14012.00	20000.00	.00
26-3210-9-0068	822	X	CARDAN, ASSY, MLG	201403203	M-DG-0822	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0069	4606	X	CARDAN, LOCK STAY, MLG	201058306	COU39478-4606	26-SEP-2008	111.00	Days Since Install	111.00	3650.00	.00
26-3210-9-0069	4606	X	CARDAN, LOCK STAY, MLG	201058306	COU39478-4606	26-SEP-2008	390.00	Cycles	390.00	20000.00	60000.00
26-3210-9-0069	858	X	CARDAN, LOCK STAY, MLG	201058306	MAM858	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0069	858	X	CARDAN, LOCK STAY, MLG	201058306	MAM858	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0073	818	X	LEG, MLG, LH	201540001	M-DG-0818	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0073	818	X	LEG, MLG, LH	201540001	M-DG-0818	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0074	822	X	LEG, MLG, RH	201540002	M-DG-0822	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0074	822	X	LEG, MLG, RH	201540002	M-DG-0822	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0075	1773	X	STAY, LOCK, MLG	201058003	B1773	26-SEP-2008	390.00	Cycles	8546.00	20000.00	.00
26-3210-9-0075	1773	X	STAY, LOCK, MLG	201058003	B1773	26-SEP-2008	111.00	Days Since Install	3564.00	3650.00	.00
26-3210-9-0075	3114	X	STAY, LOCK, MLG	201058003	MN114	26-SEP-2008	390.00	Cycles	14012.00	20000.00	.00

Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSC	Unit	Total Time	Allowable Time	Allowable Life
26-3210-9-0075	3114	X	STAY, LOCK, MLG	201058003	MN114	26-SEP-2008	111.00	Days Since Install	3061.00	3650.00	.00
26-3210-9-0076	41	X	PIN, CENTER, LOCK LINK, MLG	201058608	MNAH041	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0076	41	X	PIN, CENTER, LOCK LINK, MLG	201058608	MNAH041	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0076	1381	X	PIN, CENTER, LOCK LINK, MLG	201058608	MN1381	26-SEP-2008	390.00	Cycles	8546.00	20000.00	60000.00
26-3210-9-0076	1381	X	PIN, CENTER, LOCK LINK, MLG	201058608	MN1381	26-SEP-2008	111.00	Days Since Install	3564.00	3650.00	.00
26-3210-9-0077	7154	X	PIN, UPPER, LOCK LINK, MLG	201058611	07CZ79771X54	26-SEP-2008	111.00	Days Since Install	111.00	3650.00	.00
26-3210-9-0077	7154	X	PIN, UPPER, LOCK LINK, MLG	201058611	07CZ79771X54	26-SEP-2008	390.00	Cycles	390.00	20000.00	60000.00
26-3210-9-0077	1558	X	PIN, UPPER, LOCK LINK, MLG	201058611	MN1558	26-SEP-2008	111.00	Days Since Install	3564.00	3650.00	.00
26-3210-9-0077	1558	X	PIN, UPPER, LOCK LINK, MLG	201058611	MN1558	26-SEP-2008	390.00	Cycles	8546.00	20000.00	60000.00
26-3210-9-0078	75	X	LINK, LOCK UPPER, MLG	201058310	MNAG075	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0078	75	X	LINK, LOCK UPPER, MLG	201058310	MNAG075	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0078	1377	X	LINK, LOCK UPPER, MLG	201058310	MN1377	26-SEP-2008	390.00	Cycles	8546.00	20000.00	60000.00
26-3210-9-0078	1377	X	LINK, LOCK UPPER, MLG	201058310	MN1377	26-SEP-2008	111.00	Days Since Install	3564.00	3650.00	.00
26-3210-9-0079	1469	X	LINK, LOCK LOWER, MLG	201058305	MN1469	26-SEP-2008	111.00	Days Since Install	3564.00	3650.00	.00
26-3210-9-0079	1469	X	LINK, LOCK LOWER, MLG	201058305	MN1469	26-SEP-2008	390.00	Cycles	8546.00	20000.00	60000.00
26-3210-9-0079	76	X	LINK, LOCK LOWER, MLG	201058305	MNAE076	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0079	76	X	LINK, LOCK LOWER, MLG	201058305	MNAE076	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0085	822	X	LEG, & DRESSINGS, MLG, RH	201582002	M-DG-0822	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0085	822	X	LEG, & DRESSINGS, MLG, RH	201582002	M-DG-0822	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0096	49	X	STAY, SUB-ASSY, UPPER SIDE, MLG	201163300	MNAL049	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0096	49	X	STAY, SUB-ASSY, UPPER SIDE, MLG	201163300	MNAL049	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0096	52	X	STAY, SUB-ASSY, UPPER SIDE, MLG	201163300	MNAL052	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0096	52	X	STAY, SUB-ASSY, UPPER SIDE, MLG	201163300	MNAL052	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0098	73	X	STAY, LOWER SIDE, MLG	201163301	MNAM073	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0098	73	X	STAY, LOWER SIDE, MLG	201163301	MNAM073	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0098	64	X	STAY, LOWER SIDE, MLG	201163301	MNAM064	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0098	64	X	STAY, LOWER SIDE, MLG	201163301	MNAM064	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0099	1312	X	CARDAN, SUB-ASSY, UPPER MLG	201163620	B131-2	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0099	1312	X	CARDAN, SUB-ASSY, UPPER MLG	201163620	B131-2	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0099	8152	X	CARDAN, SUB-ASSY, UPPER MLG	201163620	B815-2	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0099	8152	X	CARDAN, SUB-ASSY, UPPER MLG	201163620	B815-2	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0107	2806	X	LINK, TORQUE, LOWER, MLG	201540207	HE2806	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0107	2806	X	LINK, TORQUE, LOWER, MLG	201540207	HE2806	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0107	2319	X	LINK, TORQUE, LOWER, MLG	201540207	HE2319	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3210-9-0107	2319	X	LINK, TORQUE, LOWER, MLG	201540207	HE2319	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3210-9-0113	818	X	LEG, & DRESSINGS, MLG, LH	201582001	M-DG-0818	26-SEP-2008	390.00	Cycles	14012.00	20000.00	.00
26-3210-9-0113	818	X	LEG, & DRESSINGS, MLG, LH	201582001	M-DG-0818	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00

Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
26-3211-9-0003	2058	X	STAY, COMPLETE RH SIDE, MLG	201166014	MN58	26-SEP-2008	390.00	Cycles	14012.00	20000.00	.00
26-3211-9-0003	2058	X	STAY, COMPLETE RH SIDE, MLG	201166014	MN58	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3211-9-0007	59	X	STAY, COMPLETE LH SIDE, MLG	201166013	MN59	26-SEP-2008	390.00	Cycles	14012.00	20000.00	.00
26-3211-9-0007	59	X	STAY, COMPLETE LH SIDE, MLG	201166013	MN59	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3211-9-0008	1458	X	PIN, SIDE STAY, MLG	201057624	S6614MN58	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3211-9-0008	1458	X	PIN, SIDE STAY, MLG	201057624	S6614MN58	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3211-9-0008	1359	X	PIN, SIDE STAY, MLG	201057624	S6613MN59	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3211-9-0008	1359	X	PIN, SIDE STAY, MLG	201057624	S6613MN59	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3211-9-0027	1359	X	LINK, ASSEMBLY, SIDE STAY, MLG	201057306	S6613MN59	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3211-9-0027	1359	X	LINK, ASSEMBLY, SIDE STAY, MLG	201057306	S6613MN59	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3211-9-0027	1458	X	LINK, ASSEMBLY, SIDE STAY, MLG	201057306	S6614MN58	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3211-9-0027	1458	X	LINK, ASSEMBLY, SIDE STAY, MLG	201057306	S6614MN58	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3211-9-0032	699	IB	BOLT, LOCK, PINTLE PIN, MLG	201540616	08QME0699	26-SEP-2008	390.00	Cycles	390.00	20000.00	60000.00
26-3211-9-0032	699	IB	BOLT, LOCK, PINTLE PIN, MLG	201540616	08QME0699	26-SEP-2008	111.00	Days Since Install	111.00	3650.00	.00
26-3211-9-0032	716	OB	BOLT, LOCK, PINTLE PIN, MLG	201540616	08QME0716	26-SEP-2008	390.00	Cycles	390.00	20000.00	60000.00
26-3211-9-0032	716	OB	BOLT, LOCK, PINTLE PIN, MLG	201540616	08QME0716	26-SEP-2008	111.00	Days Since Install	111.00	3650.00	.00
26-3211-9-0032	822	IB	BOLT, LOCK, PINTLE PIN, MLG	201540609	S8202MDG0822	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3211-9-0032	822	IB	BOLT, LOCK, PINTLE PIN, MLG	201540609	S8202MDG0822	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3211-9-0032	8222	OB	BOLT, LOCK, PINTLE PIN, MLG	201540609	S8202MDG08222	26-SEP-2008	390.00	Cycles	14012.00	20000.00	60000.00
26-3211-9-0032	8222	OB	BOLT, LOCK, PINTLE PIN, MLG	201540609	S8202MDG08222	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3211-9-0033	3058	X	STAY, SIDE BASIC, MLG	201163004	MN58	26-SEP-2008	111.00	Days Since Install	3061.00	3650.00	.00
26-3211-9-0033	3058	X	STAY, SIDE BASIC, MLG	201163004	MN58	26-SEP-2008	390.00	Cycles	14012.00	20000.00	.00
26-3211-9-0033	59	X	STAY, SIDE BASIC, MLG	201163004	MN59	26-SEP-2008	111.00	Days Since Install	2976.00	3650.00	.00
26-3211-9-0033	59	X	STAY, SIDE BASIC, MLG	201163004	MN59	26-SEP-2008	390.00	Cycles	14012.00	20000.00	.00
26-3220-9-0014	5983	X	BARREL, ASSY, NLG	D65233	B45-983	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
26-3220-9-0014	5983	X	BARREL, ASSY, NLG	D65233	B45-983	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
26-3220-9-0017	333	X	PIN, FORESTAY/BARREL, NLG	D65599	L0333	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
26-3220-9-0017	333	X	PIN, FORESTAY/BARREL, NLG	D65599	L0333	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
26-3220-9-0019	241	X	LINK, ASSY LOCK, LOWER, NLG	D59635	MN241	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
26-3220-9-0019	241	X	LINK, ASSY LOCK, LOWER, NLG	D59635	MN241	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
26-3220-9-0020	1087	X	ROD, SLIDING, NLG	D65236	L1087	26-SEP-2008	111.00	Days Since Install	2363.00	3650.00	.00
26-3220-9-0020	1087	X	ROD, SLIDING, NLG	D65236	L1087	26-SEP-2008	390.00	Cycles	9710.00	20000.00	60000.00
26-3220-9-0023	299	X	CYLINDER, NLG	D65519	L0299	26-SEP-2008	390.00	Cycles	14989.00	20000.00	60000.00
26-3220-9-0023	299	X	CYLINDER, NLG	D65519	L0299	26-SEP-2008	111.00	Days Since Install	3486.00	3650.00	.00
26-3220-9-0028	240	X	STRUT, FORESTAY, ASSY, NLG	D23596000-2	B240	26-SEP-2008	390.00	Cycles	15959.00	20000.00	.00
26-3220-9-0028	240	X	STRUT, FORESTAY, ASSY, NLG	D23596000-2	B240	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
26-3220-9-0031	73	X	PIN, RETRACT ACTUATOR, LOCK LINK, BARREL, NLG	D65589-1	L0073	26-SEP-2008	390.00	Cycles	15740.00	20000.00	60000.00

Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
26-3220-9-0031	73	X	PIN, RETRACT ACTUATOR, LOCK LINK, BARREL, NLG	D65589-1	L0073	26-SEP-2008	111.00	Days Since Install	3321.00	3650.00	.00
26-3220-9-0034	506	L	PIN, HINGE, NLG	D65588	L0506	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
26-3220-9-0034	506	L	PIN, HINGE, NLG	D65588	L0506	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
26-3220-9-0035	128	R	PIN, HINGE, NLG	D65588-1	L0128	26-SEP-2008	390.00	Cycles	15740.00	20000.00	60000.00
26-3220-9-0035	128	R	PIN, HINGE, NLG	D65588-1	L0128	26-SEP-2008	111.00	Days Since Install	3321.00	3650.00	.00
26-3220-9-0039	239	X	LEG, NLG	D23589510	B239	26-SEP-2008	390.00	Cycles	15959.00	20000.00	.00
26-3220-9-0039	239	X	LEG, NLG	D23589510	B239	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
26-3220-9-0043	264	X	JOINT, UNIVERSAL NLG	D59638	MN264	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
26-3220-9-0043	264	X	JOINT, UNIVERSAL NLG	D59638	MN264	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
26-3221-9-0002	2246	UPR	LINK, TORQUE, NLG	D65234	L2246	26-SEP-2008	390.00	Cycles	15959.00	20000.00	.00
26-3221-9-0002	2246	UPR	LINK, TORQUE, NLG	D65234	L2246	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
26-3221-9-0002	2308	LWR	LINK, TORQUE, NLG	D65234	L2308	26-SEP-2008	390.00	Cycles	9710.00	20000.00	.00
26-3221-9-0002	2308	LWR	LINK, TORQUE, NLG	D65234	L2308	26-SEP-2008	111.00	Days Since Install	2363.00	3650.00	.00
26-3221-9-0008	998	X	ABSORBER, SHOCK, NLG	D23592000	L0998	26-SEP-2008	390.00	Cycles	9710.00	20000.00	.00
26-3221-9-0008	998	X	ABSORBER, SHOCK, NLG	D23592000	L0998	26-SEP-2008	111.00	Days Since Install	2363.00	3650.00	.00
26-3221-9-0015	239	X	STRUCTURE, BARREL, NLG	D23591510	B239	26-SEP-2008	390.00	Cycles	15959.00	20000.00	.00
26-3221-9-0015	239	X	STRUCTURE, BARREL, NLG	D23591510	B239	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
26-3221-9-0021	239	X	STRUCTURE, LEG, NLG	D23590510	B239	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
26-3221-9-0021	239	X	STRUCTURE, LEG, NLG	D23590510	B239	26-SEP-2008	390.00	Cycles	15959.00	20000.00	.00
26-3230-9-0018	226	X	LINK, LOCK, NLG	D23612000	MN226	26-SEP-2008	390.00	Cycles	15959.00	20000.00	.00
26-3230-9-0018	226	X	LINK, LOCK, NLG	D23612000	MN226	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
26-3230-9-0022	221	X	PANEL, ASSY FORESTAY, UPPER, NLG	D65237	MN221	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
26-3230-9-0022	221	X	PANEL, ASSY FORESTAY, UPPER, NLG	D65237	MN221	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
26-3230-9-0024	429	L	PIN, UPR PANEL/STRUCTURE, FORESTAY, NLG	D65616	MN429	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
26-3230-9-0024	429	L	PIN, UPR PANEL/STRUCTURE, FORESTAY, NLG	D65616	MN429	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
26-3230-9-0024	787	R	PIN, UPR PANEL/STRUCTURE, FORESTAY, NLG	D65616	MN787	26-SEP-2008	390.00	Cycles	15360.00	20000.00	60000.00
26-3230-9-0024	787	R	PIN, UPR PANEL/STRUCTURE, FORESTAY, NLG	D65616	MN787	26-SEP-2008	111.00	Days Since Install	3466.00	3650.00	.00
26-3230-9-0026	240	X	PIN, UPPER PANEL/U-JOINT, FORESTAY, NLG	D65887	MN240	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
26-3230-9-0026	240	X	PIN, UPPER PANEL/U-JOINT, FORESTAY, NLG	D65887	MN240	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
26-3230-9-0028	284	X	LINK, ASSY FORESTAY, LOWER, NLG	D65238	B284	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
26-3230-9-0028	284	X	LINK, ASSY FORESTAY, LOWER, NLG	D65238	B284	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
26-3230-9-0030	292	X	PIN, LOWER LINK/U-JOINT, NLG	D65773	MN292	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
26-3230-9-0030	292	X	PIN, LOWER LINK/U-JOINT, NLG	D65773	MN292	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00

Aircraft HT/LLP Components Status

Aircraft Number: 106

Me Part Number	Me S/N	Pos	Keyword Description	Mfg P/N	Mfg S/N	Date Installed	TSO	Unit	Total Time	Allowable Time	Allowable Life
26-3230-9-0032	240	X	PIN, CROSS, NLG	D65628-1	B240	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
26-3230-9-0032	240	X	PIN, CROSS, NLG	D65628-1	B240	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
26-3230-9-0034	240	X	PIN, LOCK LINK, LOWER, NLG	D65631-1	B240	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
26-3230-9-0034	240	X	PIN, LOCK LINK, LOWER, NLG	D65631-1	B240	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
26-3230-9-0036	240	X	FORESTAY, NLG	D23599000-2	B240	26-SEP-2008	390.00	Cycles	15959.00	20000.00	.00
26-3230-9-0036	240	X	FORESTAY, NLG	D23599000-2	B240	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
26-3234-9-0001	135	X	PIN, LOCK LINK, CENTER, NLG	D60054	MN135	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
26-3234-9-0001	135	X	PIN, LOCK LINK, CENTER, NLG	D60054	MN135	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
26-3234-9-0002	228	X	LINK, ASSY LOCK, UPPER, NLG	D59636-1	MN228	26-SEP-2008	111.00	Days Since Install	3443.00	3650.00	.00
26-3234-9-0002	228	X	LINK, ASSY LOCK, UPPER, NLG	D59636-1	MN228	26-SEP-2008	390.00	Cycles	15959.00	20000.00	60000.00
27-7800-9-0001	3283	RI	REVERSER, LH THRUST	642-3801-521	3283002	24-SEP-2008	390.00	Cycles	11370.00	24000.00	.00
27-7800-9-0001	3283	RI	REVERSER, LH THRUST	642-3801-521	3283002	24-SEP-2008	212.00	Days Since Service	3054.00	3650.00	.00
27-7800-9-0001	3286	LO	REVERSER, LH THRUST	642-3801-521	3286001	24-SEP-2008	390.00	Cycles	11370.00	24000.00	.00
27-7800-9-0001	3286	LO	REVERSER, LH THRUST	642-3801-521	3286001	24-SEP-2008	211.00	Days Since Service	3054.00	3650.00	.00
27-7800-9-0004	3283	RO	REVERSER, RH THRUST	642-3802-523	3283003	24-SEP-2008	390.00	Cycles	11370.00	24000.00	.00
27-7800-9-0004	3283	RO	REVERSER, RH THRUST	642-3802-523	3283003	24-SEP-2008	210.00	Days Since Service	3055.00	3650.00	.00
27-7800-9-0004	4287	LI	REVERSER, RH THRUST	642-3802-523	3287001	24-SEP-2008	390.00	Cycles	11370.00	24000.00	.00
27-7800-9-0004	4287	LI	REVERSER, RH THRUST	642-3802-523	3287001	24-SEP-2008	211.00	Days Since Service	3055.00	3650.00	.00



CURRENT STATUS A/C 106 1/15/2009

Engine Serial Number: 779776 A/C # Pos: 106 RT

Date: 1/15/2009

Engine TC: 10340 Engine TT: 26466:08

A/C TC: 16299 A/C TT: 25241:08

TSLSV 26466:08 CSLSV 10340

M&E Part Number	Description	Mfg. P/N	MFG S/N	Cyc Accum at -5B6/P - A319 Operation	Cyc Accum at -5B4/P - A320 Operation	Cyc Accum at -5B3/P - A321 Operation	Total Cycles Operated Since New	Calculated Cyc Limit at -5B6/P - A319 Operation	-5B6/P - A319 Cycles Remaining	Calculated Cyc Limit at -5B4/P - A320 Operation	-5B4/P - A320 Cycles Remaining	Calculated Cyc Limit at -5B3/P - A321 Operation	-5B3/P - A321 Cycles Remaining	Total Disk Hours Since New
27-7221-9-0002	Booster Spool	338-001-905-0	DB082736	9	3585	6746	10340	30000	19660	30000	19660	30000	19660	26466
27-7221-9-0003	Fan Disk	338-001-504-0	BB300111	9	3585	6746	10340	30000	19660	30000	19660	30000	19660	26466
27-7222-9-0001	Fan Shaft	338-010-601-0	DB468080	9	3585	6746	10340	30000	19660	30000	19660	30000	19660	26466
27-7231-9-0004	HPC Fwd Shaft	1386M56P03	GWN00Y4C	9	3585	6746	10340	20000	9660	20000	9660	20000	9660	26466
27-7231-9-0005	HPC 1 & 2 Stage Disk	1558M31G04	GWN014K6	9	3585	6746	10340	20000	9660	20000	9660	20000	9660	26466
99-7231-9-0002	HPC 3rd Stage Disk	1590M59P01	GWN0129F	9	3585	6746	10340	20000	9660	20000	9660	20000	9660	26466
99-7231-9-0003	4th-9th Spool	1588M89G03	GWN014NT	9	3585	6746	10340	20000	9660	20000	9660	20000	9660	26466
27-7231-9-0006	Air CDP Seal	1523M35P01	GFFR8MNJ	9	3585	6746	10340	18902	8562	18902	8562	17703	7363	26466
27-7252-9-0002	Front Shaft	1873M73P01	GWN0167P	9	3585	6746	10340	20000	9660	20000	9660	20000	9660	26466
27-7252-9-0006	HPT Air Seal	1795M36P02	GWN0178E	9	3585	6746	10340	20000	9660	20000	9660	20000	9660	26466
27-7252-9-0003	HPT Disk	1498M43P05	GWN011MK	9	3585	6746	10340	15300	4960	15300	4960	15300	4960	26466
27-7252-9-0004	HPT Rear Shaft	1498M45P07	TMTKL538	9	3585	6746	10340	20000	9660	20000	9660	20000	9660	26466
27-7254-9-0008	LPT Case	338-117-404-0	DB674375	9	3585	6746	10340	30500	20160	30500	20160	30500	20160	26466
27-7254-9-0009	1st Stage LPT Disk	336-001-804-0	DB468572	9	3585	6746	10340	25000	14660	25000	14660	25000	14660	26466
27-7254-9-0010	2nd Stage LPT Disk	336-001-909-0	BB348587	9	3585	6746	10340	25000	14660	25000	14660	25000	14660	26466
27-7254-9-0011	3rd Stage LPT Disk	336-002-006-0	BB387489	9	3585	6746	10340	25000	14660	25000	14660	25000	14660	26466
27-7254-9-0012	4th Stage LPT Disk	336-002-105-0	BB366213	9	3585	6746	10340	25000	14660	25000	14660	25000	14660	26466
27-7254-9-0001	LPT Support	338-077-502-0	DB047197	9	3585	6746	10340	25000	14660	25000	14660	25000	14660	26466
27-7255-9-0002	LPT Shaft	338-010-003-0	LA073880	9	3585	6746	10340	25000	14660	25000	14660	25000	14660	26466
27-7256-9-0003	Frame LPT	338-102-907-0	LA073711	9	3585	6746	10340	N/L	N/L	N/L	N/L	N/L	N/L	26466