

## EXHIBIT "B"

1992 CESSNA CITATION II (CE550) N308A S/N 550-073

### Description:

Passengers: 8 + 1 (Certified Lav)  
Max Takeoff Weight: 14,100 lbs  
Max Landing Weight: 13,500 lbs  
Payload Full Fuel: 680 lbs  
Max Cruise Speed: 355 knots  
Range max cruise: 1,220 nautical miles  
Take-off distance 50ft obstacle: 3,100 ft/min  
AD's and MSB's up to date  
No Damage History

---

### Airframe:

7,190.5 Hours Total Time                      4,770 Cycles

---

### Engine Specs:

Pratt & Whitney JT15D-4  
S/N 71738    71756  
Left: 427:39 Hours Since Overhaul & Since Hot Section  
Right: 427:39 Hours Since Overhaul & Since Hot Section  
1,750 Hours / HSI            3,500 Hours / TBO

---

### Avionics/Radios:

Sperry SPZ-500 IFCS Autopilot  
Dual Collins VHF-22A Comms  
Dual Collins VIR-32A Navs  
Dual DME Receivers  
Dual ADF Receivers  
Dual Mode S Transponders (MST-67A)  
Honeywell TCAS II (CAS-67A)  
CVR: Fairchild GA-100  
RMI: Dual Collins RMI  
GNS-XLS Flight Management System  
Honeywell MK VII Enhanced Ground Proximity Warning System (EGPWS)

---

### Additional Equipment:

Freon Air Conditioning  
RVSM Complaint  
Radio 8.33 Spacing  
Artex 110 - 406 ELT  
Engine Fan / Turbine Synch  
Central Club Seating  
Dual Writing Tables  
Complete Logs  
NiCad Battery  
CVR

---

### Inspection Status:

Phase I thru IV Completed July 16, 2015 @ 7,167.4 hrs  
Phase V Completed Nov. 16, 2013 @ 6,615.7 hrs

EXHIBIT "C"

No	Material	Material Description	QTY	BUn
1	V3-15:0PF82	SWITCH: SWITCH: LH & RH THRUST	2	EA
2	Q4681:71379	LAMP, QUARTZ: LAMP: QUARTZ.	10	EA
3	4002GS:71286	GROMMET: GROMMET: COWLING FASTENER.	14	EA
4	5532025-24:71379	PLATE ASSY ELEVATOR HINGE	1	EA
5	3040804:16359	LEAD: IGNITION LEAD (LH).	8	EA
6	5518154-24:71379	BRACKET	3	EA
7	1C7-12:71379	PUMP: PUMP: LH AND RH MOTOR DRIVEN	2	EA
8	9912043-2:71379	REGULATOR, PRESSURE: REGULATOR	1	EA
9	C661006-0101:71379	INDICATOR: INDICATOR: VERTICAL SPEED	1	EA
10	17240L100:025F4	BELT: BELT.	2	EA
11	CH34659-3:00198	IGNITER: IGNITOR.	10	EA
12	102AU1AF:0VJ89	PROBE, TEMPERATURE	1	EA
13	5518162-32:71379	EXTENSION ASSY-RH	1	EA
14	20TB44:4B553	BELT: BELT: AILERON TRIM CONTROL	4	EA
15	F3040606-8-8-8:71379	HOSE: HOSE.	2	EA
16	F3040606-10-10:71379	HOSE: HOSE.	2	EA
17	PH502:71379	TUBE	2	EA
18	3118599-01:KA873	RING, RETAINING	2	EA
19	1250167-5:025F4	MANIFOLD: MANIFOLD ASSEMBLY.	2	EA
20	1250141:025F4	SUPPORT: SUPPORT ASSEMBLY: PRESSURE	2	EA
21	76324-600YB:2X920	RELAY: RELAY: TIME DELAY; TAIL	2	EA
22	CL71SPS1:71379	PLUNGER: PLUNGER: SPRING.	3	EA
23	1250212-6:025F4	RESISTOR: RESISTOR ASSEMBLY.	2	EA
24	0150002006:025F4	SCREW: SCREW: SET.	3	EA
25	5565700-11:71379	MARKER: MARKER: ELEVATOR TRIM	1	EA
26	1250165-3:025F4	HOSE: HOSE ASSEMBLY: LOWER.	1	EA
27	6517108-2:71379	COUPLING, SHAFT: COUPLING: PUMP TO	1	EA
28	0131011600:025F4	NUT: NUT.	5	EA
29	1250212-7:025F4	RESISTOR: RESISTOR ASSEMBLY.	2	EA
30	158543-0020:025F4	BEARING: BEARING.	1	EA
31	40S45-3B:71286	STUD: STUD: COWLING FASTENER.	30	EA
32	40S45-4B:71286	STUD: STUD: COWLING FASTENER.	6	EA
33	5552001-11:71379	SEAL: SEAL ASSEMBLY: UPPER AFT; LH.	3	EA
34	3114828-01:16359	BOLT: BOLT: ENGINE MOUNT.	16	EA
35	9912517-13:71379	PANEL ASSY, LH WING ACCESS PANEL	2	EA
36	2594484:CC076	FLUX VALVE	1	EA
37	3A5133:71379	SHOE: SHOE: VERTICAL FIN.	2	EA
38	38-581501:CC023	SWITCH- PRESSURE	2	EA

No	Material	Material Description	QTY	BUn
39	910791:CC027	RING, BACK-UP: RING: BACK-UP;	3	EA
40	1250219-2:025F4	WHEEL: WHEEL: BLOWER.	1	EA
41	AI5150:74199	SPEAKER: SPEAKER: CHIME SIGNAL.	1	EA
42	0110012008:025F4	BOLT: BOLT: 1/2 IN. LONG.	2	EA
43	0150002004:025F4	SCREW: SCREW: SET.	3	EA
44	159053-9800:025F4	KIT: KIT: REPLACEMENT; CONSISTING OF	2	EA
45	1250165-9:025F4	HOSE: HOSE ASSEMBLY: UPPER.	2	EA
46	54-453:97153	SLEEVE: SLEEVE.	20	EA
47	18215203:CC095	GAUGE, PRESSURE: GAUGE: PRESSURE;	1	EA
48	465C-61SK:91511	VALVE: VALVE ASSEMBLY: DRAIN;	1	EA
49	1250242-1:025F4	COIL: COIL ASSEMBLY: EVAPORATOR.	2	EA
50	7607-2-000:71867	SWITCH INTRTIA REFR	1	EA
51	7005400-901:0ED81	INDICATOR: INDICATOR: INCLINOMETER;	2	EA
52	A703C:71379	RELAY: RELAY-LH START.	2	EA
53	102-SKI-102375-ATL:08717	LIGHT: LIGHT ASSEMBLY: INDICATOR.	16	EA
54	9912070-1:71379	BLOWER: BLOWER ASSEMBLY: CABIN AIR	1	EA
55	6565007-118CR:71379	CABLE: CABLE ASSEMBLY: INTERCONNECT;	1	EA
56	1250155:025F4	VALVE: VALVE: PRESSURE REGULATOR.	2	EA
57	CM4024-1:71379	BELT: BELT: SEAT.	2	EA
58	1250182-1:025F4	RECEIVER: RECEIVER/DRYER ASSEMBLY.	1	EA
59	6554004-69:71379	SEAL: SEAL: LH AND RH; LOWER AFT.	3	EA
60	6554004-66:71379	SEAL: SEAL: LH AND RH; UPPER;	3	EA
61	9912517-21:71379	PANEL ASSY, LH WING ACCESS PANEL	1	EA
62	MC24-27:02953	CONTROL: CONTROL: RECLINE; SEAT;	2	EA
63	3013182:00198	SPACER, FLAT	4	EA
64	744210-4:0BY08	COUPLING: COUPLING: HUMIDITY	4	EA
65	S2718-3-237:71379	REEL: REEL ASSEMBLY: INERTIA;	2	EA
66	1250232-4:1XQM9	SWITCH: SWITCH: BINARY;	1	EA
67	3015537:00198	SEAL	2	EA
68	3011479:00198	RING	2	EA
69	3012579:00198	SEAL	1	EA
70	3113106-01:00198	VALVE ASSY	2	EA
71	3011473:00198	RING	2	EA
72	400-0125-000:1XQM9	TRANSCIEVER FLITEFONE V1	1	EA
73	31-5356-1:1M046	LAMP: LAMP ASSEMBLY: RECOGNITION	1	EA
74	622-0954-001:CC006	ANTENNA: ANTENNA: RADIO ALTIMETER.	2	EA
75	9912075-4:71379	SEAL: SEAL: DOOR; INFLATABLE.	1	EA
76	10001-101:71379	GEAR BOX ASSEMBLY;	1	EA
77	RSN75SK:71379	RETAINER RING	9	EA
78	31-3172-11:1M046	TUBE: TUBE ASSEMBLY: STROBE LIGHT.	3	EA
79	6512085-2:71379	ASSEMBLY: WELD ASSEMBLY: TAIL SKID.	1	EA
80	25-0869-23:1M046	LENS: LENS: LIGHTING SYSTEM;	1	EA

No	Material	Material Description	QTY	BUn
81	21BC115:08CA8	BAG: COALESCER BAG: WATER SEPARATOR;	1	EA
82	AL0514:71379	POWER UNIT INDIRECT LIGHTING	1	EA
83	P612435	SLEEVE: SLEEVE: GENERATOR COOLING; 2	2	EA
84	44SP100EXP:74025	CELL: CELL;	9	EA
85	CI164:51351	ANTENNA: ANTENNA: MARKER BEACON	2	EA
86	1250242:025F4	COIL: COIL ASSEMBLY: EVAPORATOR.	4	EA
87	21682-1:0JZV0	SWITCH: SWITCH: T/R DEPLOY.	2	EA
88	476411:CC049	PUMP: PUMP ASSEMBLY: ANTI-ICE SYSTEM;	2	EA
89	R581525:71379	SEAL: SEAL: 12 FT.	2	EA
90	9912015-2:71379	FILTER, ELEMENT: ELEMENT: FILTER;	4	EA
91	MS14104-4:71379	BEARING	2	EA
92	A3-212-05:22373	SWITCH, A.C POWER	2	EA
93	0861108-5:71379	MARKER: MARKER: ELEVATOR TRIM LIMIT	3	EA
94	9912025-11:71379	PERI SEAL	9	EA
95	785601-1:77445	GROMMET: GROMMET: WATER ASPIRATOR.	2	EA
96	MS21353-341:71379	SWITCH, TOGGLE: SWITCH: TOGGLE; SPEED	1	EA
97	9912057-13:71379	VALVE: VALVE: OXYGEN BOTTLE CHARGE.	2	EA
98	3A5133-1:71379	SHOE: SHOE: LH WING TIP; OUTBOARD.	2	EA
99	3A5133-2:71379	SHOE: SHOE: RH WING TIP; OUTBOARD.	2	EA
100	5532025-37:71379	HINGE HALF OUTBD	2	EA
101	9910080-1:71379	HORN: HORN: POSITION AND WARNING	1	EA
102	LM503349:71379	BEARING: BEARING.	2	EA
103	FP529:71379	SHOE: SHOE: RADOME.	1	EA
104	6554004-63:71379	SEAL: SEAL: LH AND RH; LOWER;	5	EA
105	5333-032:31361	ROD END: ROD END ASSY;	1	EA
106	9912078-3:71379	VALVE, CHECK: VALVE: CHECK;	1	EA
107	MC3-3A:1JS80	COUNTER: COUNTER: FAN SPEED LIMIT;	2	EA
108	V200180:16509	RESISTOR: RESISTOR; VARIABLE.	2	EA
109	1250210-1:1XQM9	MOTOR: MOTOR ASSEMBLY.	1	EA
110	16163-007:74025	CONNECTOR: CONNECTOR: BATTERY.	2	EA
111	B07A111BC3:81541	RELAY: RELAY.	2	EA
112	20050-52:71379	PLATE: ANCHOR PLATE: BAGGAGE	2	EA
113	4124X:CC098	FAN: FAN ASSEMBLY: COOLING; RADIO	7	EA
114	DMNI50-2-2:1NUY2	ANTENNA: TRANSPONDER, TRANSPONDER:	1	EA
115	309-4318:81579	SWITCH: SWITCH: ELEVATOR TRIM.	2	EA
116	FX10-15009-3:CC019	GROMMET: GROMMET ASSEMBLY:	17	EA
117	1SE3-3:0PF82	SWITCH: SWITCH: LH & RH IGNITION SHUT	3	EA
118	9912036-3:71379	SENSOR: SENSOR: FIRE DETECTION; LH	1	EA
119	160-012-75:76374	CIRCUIT BREAKER: BREAKER: CIRCUIT;	2	EA
120	C2962S4Q:91816	VALVE, CHECK: VALVE: CHECK; ANTI-SKID	1	EA
121	JETA1875220:71379	RESTRICTOR: RESTRICTOR: FUEL SYSTEM.	1	EA
122	6565007-144CR:71379	CABLE: CABLE ASSEMBLY: RH UPPER;	1	EA

No	Material	Material Description	QTY	BUn
123	6565007-33CR:71379	CABLE: CABLE ASSEMBLY: LH AFT; RUDDER	1	EA
124	6565007-146CR:71379	CABLE: CABLE ASSEMBLY: RH LOWER;	1	EA
125	0819006-5:71379	BLOCK: BLOCK: STOP; LH & RH.	5	EA
126	FX10-1550-5:CC019	SHIM: SHIM: NOSE SECTION BULCK HEADS.	17	EA
127	S378-3:71379	PULLEY: PULLEY: AILERON CONTROL	3	EA
128	C596502-0202:71379	MICROPHONE ASSEMBLY: HAND	2	EA
129	MS28774-130:71379	RETAINER: RETAINER: ANTI-SKID BRAKE	5	EA
130	A3 -212-05:22373	SWITCH, A.C TEST	4	EA
131	3019182:KA873	SEAL, PLAIN	4	EA
132	5542223-201:71379	KIT: KIT: SPACE.	2	EA
133	3019181:KA873	HOUSING, SEAL, TACHOMETER-GEN . DRIVE	1	EA
134	79030:0B274	FILTER: FILTER: PNEUMATIC RELAY.	2	EA
135	JA-D4J:71379	RELAY:	2	EA
136	7277-5-2:71379	CIRCUIT BREAKER: CIRCUIT BREAKER.	2	EA
137	5552001-39:71379	SEAL: SEAL: LH AND RH.	3	EA
138	7271-19-15:71379	CIRCUIT BREAKER: CIRCUIT BREAKER.	2	EA
139	7277-7.5:71379	CIRCUIT BREAKER: CIRCUIT BREAKER.	2	EA
140	7277-5-3:71379	CIRCUIT BREAKER: CIRCUIT BREAKER.	2	EA
141	7277-5-1:71379	CIRCUIT BREAKER: CIRCUIT BREAKER.	2	EA
142	3015192:00198	RING	2	EA
143	5514800-118:71379	PAD: PAD: ARMREST AND LOWER PANELS.	4	EA
144	CM3575-3:71379	SEAL: SEAL: MOISTURE DRAIN; FUSELAGE	8	EA
145	5011050-2:71379	STOP: STOP: SEAT TRACK.	3	EA
146	9912281-13:71379	FILTER, ELEMENT: ELEMENT: FILTER.	3	EA
147	9912083-2:71379	VALVE: VALVE: FUEL DRAIN; LH AND RH	2	EA
148	105881:85932	HEATER: HEATER: VENT.	2	EA
149	1941-9:0MT43	LIGHT: LIGHT ASSEMBLY: WARNING	2	EA
150	V20600-17:96487	VALVE: VALVE: 2-WAY; 2 POSITION.	4	EA
151	5526200-3:71379	STANDOFF: STANDOFF ASSEMBLY:	3	EA
152	S53FC:0N6Y0	PLUG: PLUG: SIGHT; RESERVOIR	2	EA
153	M39016/6-109L:71379	RELAY: RELAY.	2	EA
154	1103P240-2:0NPX1	SWITCH, PRESSURE: SWITCH: PRESSURE;	1	EA
155	5519055-28:71379	BEARING: BEARING: INSERT; CABIN DOOR	2	EA
156	34D841:71379	COVER	2	EA
157	MJV3:36378	VALVE: VALVE: DOOR SEAL CONTROL;	2	EA
158	20666-6-500:71379	FILTER: FILTER: INLINE;	3	EA
159	1106P55:71379	SWITCH: SWITCH: PRESS TYPE; DEICE	2	EA
160	M1165155144:0JZV0	THERMOSTAT: THERMOSTAT.	4	EA
161	76202-1:2X920	HANDLE: HANDLE ASSEMBLY.	2	EA
162	10594-3:4W953	SWITCH: SWITCH: DRIP PAN DRAIN;	2	EA
163	601-4301:81579	SWITCH: SWITCH: GO AROUND; S313 &	1	EA
164	LZ990:80477	RING: RING: LOCKING INSERT.	1	EA
165	15401:55635	WICK: WICK: BASE STATIC; LH & RH;	17	EA

No	Material	Material Description	QTY	BUn
166	D37C15:14314	SWITCH, PRESSURE: SWITCH:	2	EA
167	FX10-15009-4:71379	GROMMET ASSEMBLY;	12	EA
168	AR199:80477	HOOK: HOOK: COAT.	3	EA
169	2T4687:02289	RELAY: RELAY.	4	EA
170	68-1316:97153	SEAL: SEAL: WHEEL ASSEMBLY.	7	EA
171	FX10-15030-1P:71379	STUD ASSEMBLY;	7	EA
172	S11L162C:64386	SPRING: SPRING: AILERON CONTROL	3	EA
173	HL18PB5-3:71379	PIN: PIN: HI LOCK; TAIL SKID.	58	EA
174	S378-4:71379	PULLEY: PULLEY: ELEVATOR CONTROL	3	EA
175	9912163-1:71379	SWITCH, PRESSURE: SWITCH: PRESSURE;	1	EA
176	OAS5319-1:33068	VALVE: VALVE: DUMP; HYDRAULIC SYSTEM;	1	EA
177	5511248-8:71379	BEARING: BEARING: CABIN DOOR.	2	EA
178	91270-012:71379	RING: RING: SLIP.	2	EA
179	1986:71379	LAMP: LAMP.	2	EA
180	170-272:97153	INSERT: INSERT: ROTOR KEY.	2	EA
181	JM5:OPF82	ACTUATOR: ACTUATOR.	2	EA
182	WMF1D33K:6F954	CAPACITOR: CAPACITOR.	26	EA
183	5590032-3:71379	SHIM: SHIM: WHITE; BETWEEN SEAL AND	3	EA
184	6565007-125CR:71379	CABLE: CABLE ASSEMBLY.	2	EA
185	0171001606:025F4	BOLT: BOLT: 3/8 IN. LONG.	5	EA
186	0110012016:025F4	BOLT: BOLT: 1 IN. LONG.	2	EA
187	7277-2-1:0JZV0	CIRCUIT BREAKER: BREAKER: CIRCUIT;	5	EA
188	5514120-79:71379	DUCT: DUCT ASSEMBLY: ANTI-ICE SYSTEM.	1	EA
189	1106P59:ONPX1	SWITCH: SWITCH: HYDRAULIC PRESSURE;	2	EA
190	5514983-2:71379	DRAIN: DRAIN ASSEMBLY: LAVATORY AND	1	EA
191	CL 41SPS1:99862	PLUNGER: PLUNGER.	2	EA
192	380-700-1355-001:81590	SWITCH: SWITCH: STARTER, DISENGAGE;	2	EA
193	01-365630:04426	SWITCH: SWITCH: ENGINE START; LH &	2	EA
194	1103P240-1:ONPX1	SWITCH, PRESSURE: SWITCH: PRESSURE;	1	EA
195	MS2083-2AB3:71379	JUMBER ASSEMBLY UPPER;	25	EA
196	41EN48-6:OPF82	SWITCH: SWITCH: MAIN-GEAR SQUAT; LH	1	EA
197	9912033-2:71379	SWITCH, PRESSURE: SWITCH: PRESSURE;	2	EA
198	1250235:025F4	DEFLECTOR: DEFLECTOR: WATER.	2	EA
199	5511255-35:71379	BLOCK: BLOCK: LOCKING INSERT; ESCAPE	2	EA
200	W55-0069-1:71379	MOTOR: MOTOR.	2	EA
201	68-1312:71379	SEAL: SEAL ASSEMBLY.	2	EA
202	5511250-18:71379	SEAL: SPLICE: SEAL.	2	EA
203	103HB3-4X150:0A3Z0	RELAY: RELAY: SPEED BRAKE.	2	EA
204	LI5H-3:14314	SWITCH: SWITCH: LH AND RH; LOW FUEL	1	EA
205	3017765:00198	RING, RETAINING: RING: RETAINING;	2	EA



No	Material	Material Description	QTY	BUn
206	303100:14711	SEAL: SEAL.	16	EA
207	A4-6-270:4W444	SWITCH: SWITCH: CABIN DOOR SEAL;	2	EA
208	9912085-3:71379	SENSOR: SENSOR: TEMPERATURE; ANTI-ICE	2	EA
209	5511244-67:71379	DETENT: DETENT: CABIN DOOR STEP.	1	EA
210	6519219-1-1:71379	BEZEL: BEZEL: CABIN CHIME.	2	EA
211	0813526-8:71379	KNOB: KNOB ASSEMBLY: FLAP CONTROL.	2	EA
212	5565248-3:71379	SLEEVE: SLEEVE.	2	EA
213	1580007-1:71379	SOLENOID: SOLENOID: SL1; CONTROL	1	EA
214	P21012:52713	FUSE: FUSE: OXYGEN FLOW.	2	EA
215	31A-G18-1117:71379	LIGHT: LIGHT ASSEMBLY: FLOOD; FLIGHT	2	EA
216	224A4TT.25:91816	VALVE, CHECK: VALVE: CHECK;	1	EA
217	1250128:025F4	RELAY: RELAY.	1	EA
218	5590032-2:71379	SHIM: SHIM: BLACK; BETWEEN SEAL AND	2	EA
219	9910095-6:71379	SWITCH: SWITCH: CABIN BAROMETRIC	1	EA
220	AL-1235-467:1RCS4	LAMP, FLUORESCENT: LAMP: TUBE	2	EA
221	M83536/11-007:71379	RELAY:	2	EA
222	ABA68:025F4	RIVET: RIVET.	1000	EA
223	H5000-2-064-268:71379	LATACH ASSY	1	EA
224	5552001-12:71379	SEAL: SEAL ASSEMBLY: UPPER AFT; RH.	3	EA
226	5511279-1:71379	SEAL: SEAL: FLIGHT COMPARTMENT FOUL	1	EA
227	5511248-4:71379	SPACER: SPACER: CABIN DOOR.	2	EA
228	5552001-61:71379	SEAL: SEAL: LH; ENGINE PYLON.	3	EA
230	5514820-1:71379	PAD: PAD ASSEMBLY: CUP HOLDER LH &	2	EA
231	CM2692-48-1S:71379	PLUG: PLUG: BUTTON; LH AND RH; WINDOW	6	EA
232	5511232-99:71379	HOUSING: HOUSING: CABIN DOOR LATCH	1	EA
233	S11K-4R:64386	SEAL: SEAL: CABLE; AILERON CONTROL	3	EA
234	6607A7-45:81640	SWITCH, PRESSURE: SWITCH: PRESSURE;	2	EA
235	5111339-3:71379	RETAINER: RETAINER: MOISTURE DRAIN	8	EA
236	9912069-14:71379	SWITCH: SWITCH: DUCT; TEMPERATURE	2	EA
237	5518108-8:71379	HORN: HORN: AUTOPILOT OFF WARN.	2	EA
238	MS28774-129:71379	RETAINER: RETAINER: ANTI-SKID BRAKE	4	EA
239	5542207-2:71379	RETAINER SCRAPER	2	EA
240	MS28774-333:71379	RETAINER	3	EA
241	S11065-23:71379	SCRAPER REFER	3	EA
242	5552001-63:71379	SEAL: SEAL: AFT; LH AND RH.	6	EA
243	CM7235:71379	LAMP LH AND RH	20	EA
244	S3461-60:71379	BOLT	15	EA
245	LM503349-2C629:26433	VALVE, CHECK: VALVE: CHECK; PNEUMATIC	2	EA
246	ANL 225:D0841	LIMITER: LIMITER: BUS RH; POWER	6	EA
247	41-0261-1:71379	CAM: CAM.	2	EA
248	380-70:71379	CAP: CAP: HUB.	2	EA
249	1250125-2:025F4	FITTING: FITTING: SWIVEL.	2	EA
250	HL230AT:1XQM9	LENS AMBER LH AND RH	2	EA

No	Material	Material Description	QTY	BU
251	HL230BT:1XQM9	LENS BLUE LH AND RH	2	EA
252	HL230WT:1XQM9	LENS WHITE LH AND RH	2	EA
253	6554004-53:71379	SEAL: SEAL: RH; FORWARD.	6	EA
254	738383-1:77445	ASPIRATOR: ASPIRATOR: WATER.	2	EA
255	2504-600:59551	PROBE: PROBE: TEMPERATURE; GLOBAL	2	EA
256	5519049-3:71379	DRAIN: DRAIN ASSEMBLY: AFT DELUXE	1	EA
257	1250154:025F4	SWITCH: SWITCH: LOW PRESSURE.	2	EA
258	5514983-15:71379	DRAIN: DRAIN ASSEMBLY: TOILET.	1	EA
259	15347:55635	BASE: STATIC WICK SHORT.	2	EA
260	385-4321:81579	SWITCH: SWITCH: INTERPHONE MIC.	2	EA
261	04TM6:025F4	ROD END: ROD END.	2	EA
262	02149F0402:025F4	ELBOW: ELBOW.	2	EA
263	0160012902:025F4	KEY, POSITION LOCKING: KEY: WOODRUFF.	2	EA
264	0110012212:025F4	BOLT: BOLT: 5/16-24 X 3/4 IN. LONG.	3	EA
265	0210C6XOS:025F4	FITTING: FITTING: SWIVEL.	2	EA
266	MS27400-10:6M266	RELAY: RELAY: LT AND RT START.	1	EA
267	5511250-30:71379	RETAINER: RETAINER: LOWER.	2	EA
268	910786:CC027	RING, BACK-UP: RING: BACK-UP;	2	EA
269	FX10-15009-6:71379	GROMMET ASSEMBLY;	9	EA
270	CM3871	RELAY: RELAY: WARNING HORN;	2	EA
271	21548-2-19-6:0JZV0	SWITCH: SWITCH: ENGINE INLET; LH &	2	EA
272	24540-150	COUPLING: COUPLING: COMPRESSION	4	EA
273	5511238-15:71379	BUSHING	2	EA
274	13600LA902A1:71379	BEARING: BEARING.	2	EA
275	4421:71379	FILTER: FILTER: ALCOHOL PUMP.	2	EA
276	5525506-5:71379	STUD: STUD: BALL.	6	EA
277	LM29710:71379	CUP, BEARING: CUP: BEARING.	3	EA
278	6538330-10:71379	SLEEVE: SLEEVE: FIRE;(SEAL TUBE)	3	EA
279	BD16-1:05593	CONNECTOR: CONNECTOR: BATTERY.	2	EA
280	23080-1902:71379	BRUSH: BRUSH.	2	EA
281	P77A5450:71379	SEAL POLYPAK	3	EA
282	712-26:11532	RELAY: RELAY: K78; K54; K21 & K4.	4	EA
283	RGS10-48:55635	ANTENNA: ANTENNA: GLIDESLOPE SYSTEM.	1	EA
284	6565007-137CR:71379	CABLE: CABLE ASSEMBLY: LH AFT;	1	EA
285	5565380-3CR:71379	CABLE: CABLE ASSEMBLY: LOWER	2	EA
286	3015191:00198	RING	2	EA
287	7277-2-5:0JZV0	CIRCUIT BREAKER: BREAKER: CIRCUIT;	5	EA
288	40S45-5B:71286	STUD: STUD: COWLING FASTENER.	3	EA
289	77B62:91511	VALVE: VALVE ASSEMBLY: BLEED.	1	EA
290	475C4C:91511	VALVE: VALVE: MANUAL SHUTOFF; VACUUM	1	EA
291	38-707550:CC023	REDUCER: REDUCER: FILTERED; ANTI-SKID	2	EA
292	20011-4-10W:CC023	UNION: UNION: FILTERED; ANTI-SKID	2	EA
293	1513041-4:71379	KNOB: KNOB: CONTROL SYSTEM-LANDING	2	EA



No	Material	Material Description	QTY	BUn
294	1250208-3:025F4	ASSEMBLY: SCROLL ASSEMBLY.	2	EA
295	170910-01:13408	FITTING: FITTING: OVERBOARD DUMP;	2	EA
296	3014605:00198	RING, RETAINING: RING: RETAINING;	2	EA
297	600200:14711	SEAL: SEAL.	8	EA
298	0110012210:025F4	BOLT: BOLT: 5/16-24.	8	EA
299	602EN16-6:71379	SWITCH: SWITCH: SPEED BRAKE; LH;	2	EA
300	1250208-1:025F4	ASSEMBLY: SCROLL ASSEMBLY.	2	EA
301	MS28936-80:D0841	LIMITER: LIMITER: CURRENT; LH & RH;	2	EA
302	SW8FL:4W444	BULB: BULB: LIGHTING SYSTEM;	6	EA
303	520:8Y544	COVER: COVER: SIDE CONSOLE JACK; LH	7	EA
304	789571-1:77445	ASPIRATOR: ASPIRATOR: WATER.	2	EA
305	1250226:025F4	SHROUD: SHROUD ASSEMBLY.	2	EA
306	S11L161C:64386	SPRING: SPRING: AILERON CONTROL	5	EA
307	65-430087:71379	SWITCH: SWITCH: MAIN GEAR UP AND	2	EA
308	5552001-62:71379	SEAL: SEAL: LH.	2	EA
309	515:82389	COVER: COVER: MIC JACK LH AND RH;	1	EA
310	913:82389	SWITCH: SWITCH: AUTOPILOT TRIM	2	EA
311	5511239-32:71379	HINGE: HINGE: CABIN DOOR FRAME.	2	EA
312	NS112B:82389	JACK: JACK: LH HEADSET AND OXYGEN	6	EA
313	490-100:14711	SEAL: SEAL.	2	EA
314	KPT07HB-4P:0C3D7	CONNECTOR: CONNECTOR: (J172); BATTERY	2	EA
315	LM503310:71379	BEARING: BEARING.	2	EA
316	2515:59579	VENT: VENT ASSEMBLY: AIR OUTLET; AIR	2	EA
317	95-40-18:32245	BODY: BODY: INDICATOR LIGHT P1409.	2	EA
318	1169-1:44655	MONITOR: MONITOR: BLEED AIR	1	EA
319	1XE8:0PF82	SWITCH: SWITCH.	2	EA
320	5523108-10:71379	BUNDLE: BUNDLE ASSEMBLY: RECOGNITION	2	EA
321	9912281-8:71379	ELEMENT: ELEMENT.	3	EA
322	32-565:71379	KIT: KIT: SPARE SENSOR.	1	EA
323	6519186-20:71379	SCREEN: SCREEN: BAGGAGE COMPARTMENT.	2	EA
324	30-0009-42:71379	LIGHT: LIGHT ASSEMBLY: WING	1	EA
325	C664503-0104:71379	RECORDER: RECORDER: FLIGHT HOUR.	1	EA
326	FX10-15010-1P:CC019	STUD ASSEMBLY: STUD ASSEMBLY:	3	EA
327	SL4300-8:71379	LOCK: LOCK ASSEMBLY: SEAT TILT	2	EA
328	LL26000-17:02953	LOCK: HYDROLOCK: SEAT; PASSENGER.	1	EA
329	WA7079B24:71379	LAMP: LAMP.	4	EA
330	B24:71379	BEARING: BEARING.	2	EA
331	AN6237-1:71379	FILTER, ELEMENT: ELEMENT: FILTER;	2	EA
332	5523108-9:71379	BUNDLE: BUNDLE ASSEMBLY: RECOGNITION	2	EA
333	600-150:71379	SEAL: SEAL.	2	EA
334	CM3578-1:71379	FITTING: FITTING: OVERBOARD DUMP;	2	EA

No	Material	Material Description	QTY	BUn
335	6565007-199CR:71379	CABLE: CABLE ASSEMBLY: AUTOPILOT.	2	EA
336	6001392:CC023	CAP: CAP: HUB, ANTI-SKID BRAKE	2	EA
337	17000-344:71379	FITTING: FITTING.	2	EA
338	S1003-9A:71379	BEARING: BEARING: CABIN DOOR STEP.	4	EA
339	6041H201A:6M266	RELAY: RELAY: K74.	1	EA
340	5518108-7:71379	HORN: HORN: MACH WARNING SPEAKER.	1	EA
341	1173T42-1:0NPX1	SENSOR: SENSOR: DUCT OVERHEAT;	1	EA
342	CC50380:1QNW6	ROLLER: ROLLER: FLAP.	6	EA
343	15340:55635	WICK: WICK: STATIC; LH & RH; WING TIP	1	EA
344	259A1PP:91816	VALVE, CHECK: VALVE: CHECK; PNEUMATIC	1	EA
345	S2065-1:71379	ACTUATOR: ACTUATOR: UPR LH & RH.	2	EA
346	2071-8-8S:025F4	FITTING: FITTING: MANIFOLD ASSEMBLY	2	EA
347	9M30-02-4-3N:81703	SWITCH: SWITCH: ENGINE; SYNCHRONIZING	2	EA
348	1250159:025F4	ASSEMBLY: CUFF ASSEMBLY.	2	EA
349	160-020-75:71379	CIRCUIT BREAKER: CIRCUIT BREAKER.	2	EA
350	0813601-8:2785X	SENSOR: SENSOR: TEMPERATURE OAT.	2	EA
351	15330:55635	WICK: WICK: STATIC; LH & RH; TRAILING	12	EA
352	V3-1001:71379	SWITCH: SWITCH: LH & RH UPR & LWR.	2	EA
353	6565007-141CR:71379	CABLE: CABLE ASSEMBLY: LH LOWER;	1	EA
354	30-0009-43:71379	LIGHT: LIGHT ASSEMBLY: WING	2	EA
355	1250219-1:025F4	WHEEL: WHEEL: BLOWER.	2	EA
356	LM29749:71379	CONE, BEARING: CONE: BEARING.	3	EA
357	A1663-028-1D:71379	SPRING: SPRING: CATCH, LH & RH	49	EA
358	5518105-2:71379	PLUG: PLUG: LH & RH CONTROL COLUMN.	3	EA
359	15507500:0B9R9	RING, RETAINING: RING: RETAINER.	8	EA
360	1CH106-6:0PF82	SWITCH: SWITCH: MAIN GEAR DOWN AND	1	EA
361	25-0979-23-1:1M046	LENS: LENS: RECOGNITION LIGHT; LH AND	2	EA
362	5517011-98:71379	LINE: LINE ASSEMBLY;	7	EA
363	6554004-68:71379	SEAL: SEAL: LH AND RH; UPPER AFT.	3	EA
364	5002532:CC037	KIT: WHEEL BALANCE KIT.	2	EA
365	878:5Y111	TIMER: TIMER: DE-ICER SYSTEM.	2	EA
366	3040803:0AFL4	LEAD: IGNITION LEAD (RH).	4	EA
367	88-9465:74199	SPEAKER: SPEAKER: PILOTS AND	3	EA
368	QS100M10H:025F4	CLAMP: CLAMP.	20	EA
369	6565007-134CR:71379	CABLE: CABLE ASSEMBLY.	2	EA
370	6565007-11CR:71379	CABLE: CABLE ASSEMBLY: LH AFT;	1	EA
371	6565007-123CR:71379	CABLE: CABLE ASSEMBLY.	2	EA
372	5565550-48CR:71379	CABLE: CABLE ASSEMBLY: LH AFT;	1	EA
373	5565550-38CR:71379	CABLE: CABLE ASSEMBLY: RH FORWARD;	1	EA
374	5565600-8CR:71379	CABLE: CABLE ASSEMBLY: RUDDER CONTROL	1	EA

No	Material	Material Description	QTY	BUn
375	6565007-197CR:71379	CABLE: CABLE ASSEMBLY: AUTOPILOT.	2	EA
376	6565007-135CR:71379	CABLE: CABLE ASSEMBLY: LH FWD;	1	EA
377	6565007-3CR:71379	CABLE: CABLE ASSEMBLY: LH FWD.	1	EA
378	5565550-37CR:71379	CABLE: CABLE ASSEMBLY: LH FORWARD;	1	EA
379	6565007-193CR:71379	CABLE: CABLE ASSEMBLY: LH FORWARD;	1	EA
380	5565550-34CR:71379	CABLE: CABLE ASSEMBLY: RH AFT;	1	EA
381	6565007-36CR:71379	CABLE: CABLE ASSEMBLY: RH AFT; RUDDER	1	EA
382	6565007-5CR:71379	CABLE: CABLE ASSEMBLY: RH FWD.	1	EA
383	5565380-13CR:71379	CABLE: CABLE ASSEMBLY: UPPER	2	EA
384	6565007-203CR:71379	CABLE: CABLE ASSEMBLY: AUTOPILOT.	2	EA
385	6565007-206CR:71379	CABLE: CABLE ASSEMBLY: RH FWD;	1	EA
386	6565007-188CR:71379	CABLE: CABLE ASSEMBLY: RH FORWARD;	1	EA
387	17000-129:71379	PLATE: PLATE: SLIDE.	2	EA
388	9912281-12:71379	ELEMENT: ELEMENT.	2	EA
389	6565007-100-1CR:71379	CABLE: CABLE ASSEMBLY: LEFT RUDDER.	2	EA
390	6565007-10CR:71379	CABLE: CABLE ASSEMBLY: RH MID;	1	EA
391	6565007-14CR:71379	CABLE: CABLE ASSEMBLY: RH AFT;	1	EA
392	6565007-139CR:71379	CABLE: CABLE ASSEMBLY: LH UPPER;	1	EA
393	6565007-7CR:71379	CABLE: CABLE ASSEMBLY: LH MID;	1	EA
394	MS25083-2AB3:71379	JUMBER ASSEMBLY;	6	EA
395	9912025-12:71379	PERI SEAL;	12	EA
397	0861100-127:71379	TIP: TIP POINTER: AILERON TRIM	10	EA
398	3D2353-06:2W569	VALVE, SOLENOID: VALVE: LH & RH	1	EA
399	MS2083-2AA6:71379	JUMBER ASSEMBLY LOWER;	6	EA
400	ANL175:D0841	LIMITER: LIMITER: RH WING DEICE;	2	EA
401	4004505-0001:71379	MAGNETRON TUBE	1	EA
402	9912052-8:71379	VALVE, RELIEF: VALVE: RELIEF;	1	EA
403	9912147-10	INDICATOR: INDICATOR: DUAL OIL	1	EA
404	501-1318-01:CC005	CONVERTER: CONVERTER.	1	EA
405	9912086-7:76050	VALVE, SOLENOID: VALVE: SOLENOID; LH	1	EA
406	9910113-3:71379	BLOWER-FLOOD COOLING	1	EA
407	C662501-0102:71379	METER, ELECTRICAL: AMMETER: POWER	1	EA
408	1785:06177	VALVE, RELIEF: VALVE: RELIEF;	1	EA
409	174006-30:71379	MASK: MASK: OXYGEN; PASSENGER	1	EA
410	CI 503:51351	COUPLER: COUPLER: GLIDE SLOPE	1	EA
411	622-6520-005:CC006	CONTROL: COMMUNICATION 1 AND	2	EA
412	772-5140-001:CC055	SENSOR: SENSOR: RATE OF TURN.	1	EA
413	071-01507-5203:CC045	CONTROL, TCAS TRANSPONDER	1	EA
414	4020570-905:CC076	SELECTOR: SELECTOR: MODE; FLIGHT	1	EA
415	9912305-2:71379	TRANSDUCER: TRANSDUCER ASSEMBLY:	1	EA
416	19A608:25140	BLOWER: BLOWER: AVIONICS COOLING	1	EA

No	Material	Material Description	QTY	BUn
417	174045-15:71379	MASK: MASK: OXYGEN; CREW.	2	EA
418	071-01548-0100:1LASO	ANTENNA, TCAS	1	EA
419	1703-147-2:83326	MONITOR: MONITOR: HEAT; ANGLE OF	1	EA
420	9912147-35	INDICATOR: INDICATOR: TACHOMETER FAN	1	EA
421	9910368-2:71379	POWER SUPPLY: POWER SUPPLY: STROBE;	1	EA
422	4018639-909:CC081	CONTROL: CONTROL: AUTOPILOT.	1	EA
423	9912323-2:0E6H7	MOTOR: MOTOR: CABIN VENT.	1	EA
424	9049770-3:16359	EXCITER: EXCITER.	1	EA
425	9912344-1:0FRZ6	ACTUATOR: ACTUATOR ASSEMBLY:SPEED	1	EA
426	5565175-38:71379	GEARBOX: GEAR BOX ASSEMBLY: FLAP	2	EA
427	20800-6:56103	VALVE: VALVE: PARKING BRAKE.	1	EA
428	11555-2:4J952	DISPLAY: CONTROL DISPLAY UNIT (CDU):	1	EA
429	1988-00-1:71379	VALVE ASSY	1	EA
430	9912281-9:71379	FILTER: FILTER ASSEMBLY: RETURN LINE;	4	EA
431	9912086-4:71379	VALVE: VALVE-REGULATING AND SHUT OFF;	1	EA
432	3501-1:34163	REGULATOR, PRESSURE: REGULATOR:	1	EA
433	21681:0JZV0	SWITCH: SWITCH: STOW; ELECTRICAL	1	EA
434	622-6137-001:CC055	RECEIVER: RECEIVER: VHF NAVIGATION;	1	EA
435	5703-3:34163	FAN: FAN ASSEMBLY: DEFOG; CABIN	1	EA
436	822-1120-005:CC054	CONTROL HEAD	1	EA
437	064-1015-00:22373	RECEIVER: RECEIVER-EXCITER: KHF-950	1	EA
438	BC61A-901-2:71379	BLOWER, CABIN OVERHEAD	1	EA
439	5333-050:31361	ROD END: ROD END ASSEMBLY: ENGINE	1	EA
440	P21007:13408	VALVE: VALVE: OXYGEN; CONTROL.	1	EA
441	7002493-903:0ED81	INDICATOR: INDICATOR: HORIZONTAL	1	EA
442	9912147-15	INDICATOR: INDICATOR: DUAL INTERSTAGE	1	EA
443	130358-1:9AA11	RELAY: RELAY: PNEUMATIC.	1	EA
444	622-6522-005:CC006	CONTROL: CONTROL: ADF; ADF 1 OR ADF 2	1	EA
445	VFS10-90-5:0C3D7	ANTENNA: ANTENNA: COMMUNICATION	1	EA
446	622-7383-001:CC006	ANTENNA: ANTENNA: ADF 1 COLLINS	1	EA
447	1229-1:30242	GAUGE: GAUGE: BATTERY TEMPERATURE	1	EA
448	5485-066:31361	ACTUATOR: ACTUATOR ASSEMBLY: ENGINE	1	EA
449	064-01017-0001:22373	COUPLER: COUPLER: POWER AMPLIFIER,	1	EA
450	P22016-75:71379	LINE ASSY-CAPILLARY REGUL. TO GAGE	1	EA
451	5527504-2:71379	ACTUATOR: ACTUATOR ASSEMBLY:NOSE GEAR	1	EA
452	6518141-16:71379	BOARD, PRINTED CIRCUIT: BOARD	1	EA
453	9912039-6:71379	CONTROL: CONTROL UNIT: LH/RH	1	EA
454	025493-402-05-X:16359	PUMP: PUMP: FUEL; ENGINE DRIVEN.	1	EA
455	9912069-22:71379	CONTROLLER: CONTROLLER: CABIN	1	EA
456	9622019-2:71379	CONTROL: CONTROL ASSEMBLY.	1	EA
457	622-6521-013:CC006	CONTROL: CONTROL: VHF NAVIGATION	1	EA

No	Material	Material Description	QTY	BUn
458	66720:76050	VALVE: VALVE: SPEED BRAKE; HYDRAULIC	1	EA
459	61510:CC115	VALVE: VALVE: OPEN CENTER BYPASS;	1	EA
460	9912019-4:71379	COMPENSATOR: COMPENSATOR: INDICATING	1	EA
461	9912294-1:71379	ACTUATOR: ACTUATOR	1	EA
462	3018531:16359	VALVE: VALVE: STATOR ANTI-ICE.	1	EA
463	9910551-1:71379	CHIME: CHIME: CHIME SIGNAL.	1	EA
464	7000622 -901:0ED81	INSTRUMENT: VERTICAL GYRO: VG14H.	1	EA
465	9912147-36	INDICATOR: INDICATOR: TACHOMETER	1	EA
466	130356-16:3T687	CONTROLLER: CONTROLLER:	1	EA
467	VFS10-90-5:0C3D7	ANTENNA: ANTENNA: COMMUNICATION	1	EA
468	VF10-108-1:0C3D7	ANTENNA: ANTENNA: COMMUNICATION	1	EA
469	9912057-5:71379	SWITCH, PRESSURE: SWITCH: PRESSURE;	1	EA
470	EM2044-1:39666	INVERTER: INVERTER: FLIGHT	1	EA
471	895232-0875:71379	VALVE: VALVE ASSEMBLY: EMERGENCY	1	EA
472	4006719-906:CC081	SERVO: SERVO: RUDDER AND AILERON.	1	EA
473	9912305-7:71379	VALVE: VALVE: POWER BRAKE AND	1	EA
474	A703P:74063	RELAY: RELAY: LH/RH POWER.	1	EA
475	965-0113-008:71379	INDEX: INDEXER: ANGLE OF ATTACK.	1	EA
476	9912147-26:71379	INDICATOR: INDICATOR: FUEL QUANTITY;	1	EA
477	9912062-4:71379	PUMP: PUMP: ENGINE; DRIVEN HYDRAULIC	1	EA
478	6518141-13:71379	BOX: J BOX: LT POWER.	1	EA
479	6518141-21:71379	BOX: J BOX: RT POWER.	1	EA
480	273-1:70093	RHEOSTAT: DIMMER: INSTRUMENT PANEL	1	EA
481	A876K:74063	RELAY: RELAY: BATTERY DISCONNECT K69.	1	EA
482	C668512-0101:71379	GAUGE: GAUGE: OXYGEN PRESSURE.	1	EA
483	30-2:71379	MOTOR: MOTOR: HYDRAULIC PUMP.	1	EA
484	9912194-3:71379	SWITCH, FLOW: FLOW SWITCH/CHECK	1	EA
485	6518141-5:71379	BOARD, PRINTED CIRCUIT: PC BOARD:	1	EA
486	6517100-18:71379	ASSEMBLY: RESERVOIR WELD ASSEMBLY.	1	EA
487	9912147-34:71379	INDICATOR: INDICATOR: TEMPERATURE;	1	EA
488	9910055-4:71379	MOTOR: MOTOR ASSEMBLY: FLAP ACTUATOR.	1	EA
489	C662502-0101:71379	METER, ELECTRICAL: VOLTMETER: POWER	1	EA
490	1301-1:30242	CONTROLLER: CONTROLLER: CURRENT	1	EA
491	1529-1:30242	MONITOR: MONITOR.	1	EA
492	9912076-10:71379	SWITCH: SWITCH: MACH WARNING 11000 LB	1	EA
493	9912069-13:71379	SEPARATOR: SEPARATOR: WATER.	1	EA
494	9912147-16	INDICATOR: INDICATOR: FUEL FLOW; FUEL	1	EA
495	65680:76050	VALVE: VALVE ASSMBLY: HYDRAULIC, 4	1	EA
496	9912147-11	INDICATOR: INDICATOR: DUAL OIL	1	EA
497	9912166-2:71379	PUMP: PUMP ASSEMBLY: BRAKE PRESSURE.	1	EA
498	7990302-130:0ED81	FORM: CHECKLIST	1	EA



No	Material	Material Description	QTY	BUn
499	27441482-06:26433	VALVE: VALVE: EMERGENCY	1	EA
500	9912055-1:71379	CONTROL: CONTROL: CABIN ALTITUDE	1	EA
501	201:71379	CONTROL: CONTROL: STICK SHAKER	1	EA
502	9912305-6:71379	BOX: BOX: BRAKE CONTROL.	1	EA
503	70251N02D04:71379	ALTIMETER	1	EA
504	9912085-2:71379	CONTROLLER: CONTROLLER: TEMPERATURE;	1	EA
505	9912052-12:71379	RESERVOIR: RESERVOIR: MAIN;	1	EA
506	DMN4-17/P:1NUY2	KIT: KIT: ANTENNA; VHF NAVIGATION	1	EA
507	149145:91816	VALVE: VALVE: SHUF OFF; LH & RH;	1	EA
508	13027-4:16780	VALVE: VALVE: 3 WAY; LH AND RH;	1	EA
509	103576-26:3T687	VALVE: VALVE: OUTFLOW;	1	EA
510	4018369-905:CC076	COMPUTER: COMPUTER: FLIGHT DIRECTOR	1	EA
511	7007453-903:CC076	INSTRUMENT: GYROMETER: RATE OF TURN;	1	EA
512	68930:CC115	VALVE: VALVE: SAFETY; HYDRAULIC	1	EA
513	7012977-613:0ED81	CONTROL: CONTROL: DISPLAY DC811;	1	EA
514	501-1197-05:CC005	INSTRUMENT: GYRO: STAND BY.	1	EA
515	7008471-601:0ED81	CONTROL: CONTROL.	1	EA
516	5630-1:30242	AMPLIFIER: AMPLIFIER: AUDIO PILOT AND	1	EA
517	4026206-973:0ED81	CONTROL: CONTROL: REMOTE COURSE AND	1	EA
518	622-6523-005:CC006	CONTROL: CONTROL: TRANSPONDER NUMBER	1	EA
519	622-2937-009:CC006	INDICATOR: RADIO ALTIMETER INDICATOR.	1	EA
520	SPC388:16017	INVERTER: INVERTER: STATIC; POWER	1	EA
521	C661063-0103:71379	INDICATOR: INDICATOR: AIRSPEED;	1	EA
522	C661063-0103:71379	INDICATOR: INDICATOR: AIRSPEED;	1	EA
523	GA-100-0000:06141	RECORDER: RECORDER: VOICE; COCKPIT.	1	EA
524	7007062-927:0ED81	CONTROLLER: CONTROLLER: MULTIFUNCTION	1	EA
525	9912059-12:71379	SHROUD	1	EA
526	7024900-30302:1LAS0	COMPUTER, AIR DATA	1	EA
527	4008519-941:0ED81	COMPUTER: COMPUTER: AUTOPILOT.	1	EA
528	1250151:025F4	MOTOR: MOTOR ASSEMBLY.	1	EA
529	4016341-905:CC081	ALTIMETER: BAROMETRIC BA141	1	EA
530	4016341-905:CC081	ALTIMETER: BAROMETRIC BA141	1	EA
531	4016341-905:CC081	ALTIMETER: BAROMETRIC BA141	1	EA
532	7008470-912:CC081	ANTENNA: ANTENNA: WEATHER RADAR	1	EA
533	CR3245-5-4:71379	RIVET	50	EA
534	CBS28:71379	Emergency Light Battery Charger	1	EA
535	MS24693-B31:71379	SCREW	10	EA
536	4020577-3:CC081	INSTRUMENT: GYRO: DIRECTIONAL; NO. 1	1	EA
537	504-0041-902:CC005	INDICATOR: ALTITUDE DEVIATION	1	EA
538	5585011-11:71379	COVER, ENGINE COVER KIT	2	EA
539	7011672-606:CC081	GENERATOR: GENERATOR: SYMBOL; SPERRY	1	EA



No	Material	Material Description	QTY	BUn
540	7003430-901:CC076	INDICATOR: INDICATOR: EHSI ED600;	1	EA
541	9912038-5:71379	STARTER: STARTER: GENERATOR.	2	EA
542	AL-1235-666:1RCS4	LAMP, FLUORESCENT: LAMP: TUBE	12	EA
543	30401102:71379	EXTINGUISHER: BOTTLE: FIRE	1	EA
544	9912111-4:0FRZ6	ACTUATOR: ACTUATOR: RIGHT MAIN GEAR.	1	EA
545	2 1528 6:71379	BRAKE: BRAKE ASSEMBLY: MAIN LANDING	2	EA
546	93-A100-83:CC057	COCKPIT: VOICE RECORDER;	1	EA
547	7011673-606:CC081	GENERATOR: GENERATOR: SYMBOL; EFIS	1	EA
548	9912057-2:71379	CYLINDER: CYLINDER ASSY: OXYG.	1	EA
549	FWA13410:71379	Motor Assembly	1	EA
550	3244759-4:KA873	FUEL CONTROL	1	EA
551	AL-1235-584:1RCS4	LAMP, FLUORESCENT: LAMP: TUBE	35	EA
552	9912111-3:0FRZ6	ACTUATOR: ACTUATOR: LEFT MAIN GEAR.	1	EA
553	7007700-301:CC081	INDICATOR: INDICATOR: WEATHER	1	EA
554	AL1235-1040:71379	TUBE, FLOURESCENT	10	EA
555	9914058-5:71379	BATTERY: BATTERY: POWER SYSTEM; 44	1	EA
556	10050-8-5M-3224:4J952	INSTRUMENT: RECEIVER COMPUTER UNIT	2	EA
557	5542103-6	ASSEMBLY: NOSE WHEEL & TIRE ASSEMBLY:	3	EA
558	6641100-3	ASSEMBLY: MAIN WHEEL & TIRE ASSEMBLY:	4	EA
559	184F08-1	TIRE: TIRE: NOSE GEAR.	5	EA
560	220K28-1	TIRE: TIRE: MAIN GEAR.FLE 190 NY TL	7	EA

### CESSNA TOOLS INVENTORY

NO.	Description	P/N.	QTY	Serial Number
1	Engine sling base	08-2001-000	1 ea	1513749703
2	Engine sling supports x2	K-2117	1 ea	PW-JT-15D
3	Engine sling assembly	08-0114-4010	3 ea	1482699609
4	Aircraft nose Jack	02-0520-0100	1 ea	1211709010
5	Aircraft main jack	02-0526-0100	1 ea	1252569109
6	Aircraft main jack	02-0526-0100	1 ea	1252579109
7	Aircraft tail stand	N/A	1 ea	N/A
9	Camera fairing LH	7017-101	1 ea	N/A
10	Camera fairing RH	7017-102	1 ea	N/A
11	Camera door LH	7014-101	1 ea	N/A
12	Camera door RH	7014-102	1 ea	N/A

ENGINE SLING TOOLS (JT 15D ENGINE TOOLING)			
NO.	Description	P/N.	QTY
1	Engine Sling	Z-3223-01	2
2	Engine Sling	Z-3223-02	2
3	Engine Sling	Z-0069-01	2
4	Engine Sling	Z-0069-02	2
5	Engine Sling	Z-0069-03	2
6	Engine Sling	Z-0099-01	1
7	Engine Sling	Z-0099-02	2
8	ENGINE TOOL	GU28208	1
9	ENGINE TOOL	GU28682	1
11	ENGINE TOOL	HU 3454	1
12	ENGINE TOOL	HU 31288	1
13	ENGINE TOOL	HU 31289	1
14	ENGINE TOOL	CP27842	3
15	L/G MAIN JACK SUPPORT	CJMD207-003	5
16	EMRG L/G CNTL TOOL	CJMD127-007	1
17	KELL-STORM	ASSY PWC31062-A	1
19	KELL-STORM	ASSY PWC31390-12	1
20	KELL-STORM	ASSY PWC31066-A	1
21	KELL-STORM	ASSY PWC31262-2	1
22	KELL-STORM	ASSY PWC31063-D	1
		PWC31063-4	
23	KELL-STORM	ASSY PWC31065-D	1
		PWC31065-5	
26	KELL-STORM	ASSY PWC31571-1	1
27	KELL-STORM	ASSY PWC31065-2	1
28	KELL-STORM	ASSY PWC31065-1	1
29	KELL-STORM	ASSY PWC30128-07	1
30	KELL-STORM	ASSY PWC31013-8	1
		PWC31013-4	
31	KELL-STORM	ASSY PWC31272-A	1
		PWC31272-3	
32	KELL-STORM	ASSY PWC31080-B	1
		PWC31080-1	
33	KELL-STORM	PWC52130-22	1
34	KELL-STORM	ASSY PWC30128-02-L	1
35	KELL-STORM	ASSY PWC300271-100-D	1
		PWC30271-2	
36		CJMD232-104	1
37	FLIGHT CONT BALANCE	5180002-14	2





UNITED STATES OF AMERICA  
DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

### STANDARD AIRWORTHINESS CERTIFICATE

<b>1. NATIONALITY AND REGISTRATION MARKS</b> N708A	<b>2. MANUFACTURER AND MODEL</b> Cessna	<b>3. AIRCRAFT SERIAL NUMBER</b> 550	<b>4. CATEGORY</b> Transport
---	--	---	---------------------------------

**5. BASIS AND BASIS FOR ISSUANCE**  
 This airworthiness certificate is issued pursuant to the Federal Aviation Act of 1958 and certifies that, as of the date of issuance, the aircraft to which issued has been inspected and found to conform to the type certificate therefor, to be in condition for safe operation, and has been shown to meet the requirements of the applicable comprehensive and detailed airworthiness code as provided by Annex 8 to the Convention on International Civil Aviation, except as noted herein.  
 Exceptions: None

**6. TERMS AND CONDITIONS**  
 Unless otherwise suspended, suspended, revoked, or a termination date is otherwise established by the Administrator, this airworthiness certificate is effective as long as the maintenance, preventative maintenance, and alterations are performed in accordance with Parts 21, 43, and 91 of the Federal Aviation Regulations, as appropriate, and the aircraft is registered in the United States.

DATE OF ISSUANCE: 12-2-92  
 FAA REPRESENTATIVE: Gary L. Chatalan  
 DESIGNATION NUMBER: MWID ACE-3139

This alteration, reproduction, or misuse of this certificate may be punishable by a fine not exceeding \$1,000 or imprisonment not exceeding 3 years, or both. THIS CERTIFICATE MUST BE DISPLAYED IN THE AIRCRAFT IN ACCORDANCE WITH APPLICABLE FEDERAL AVIATION REGULATIONS.

FAA Form 8130-2 (11-82) (PREVIOUS EDITIONS ARE OBSOLETE)









