

APPENDICE 1 AL CAPITOLATO TECNICO

1. MATERIALI OGGETTO DELLE PRESTAZIONI

- N°3 (tre) VELIVOLI Airbus A319 CJ (Corporate Jet) dell'AM:

MATRICOLA MILITARE : 62174 62209 62243

MSN : 1157 1795 2507

Nota: - MM.MM 62209 e 62243: gli interni cabina sono in configurazione tipo “Jet Aviation”
 - MM 62174: gli interni cabina sono in configurazione tipo “Lufthansa Technik”

- N°6 (sei) TURBOFAN tipo CFM 56-5B7/P:

S/N: 779567 779568 (installati sul velivolo M.M. 62174)

S/N: 575461 575462 (installati sul velivolo M.M. 62209)

S/N: 577293 577294 (installati sul velivolo M.M. 62243)

e relativi LRU (l'elenco delle LRU motore è riportato in Appendice 6).

- N°3 (tre) APU tipo HONEYWELL 131-9A (P/N 380070 8-1):

S/N: R-2048 (installata sul velivolo M.M. 62174)

S/N: R-2685 (installata sul velivolo M.M. 62209)

S/N: P-2947 (installata sul velivolo M.M. 62243)

e relativi LRU (l'elenco delle LRU APU è riportato in Appendice 7).

Nota: I SS/NN APU sopraindicati sono quelli che risultano installati in data 24/02/2011.

- Parti, sub-complessivi, impianti, equipaggiamenti di bordo, allestimenti velivolo;
- Pubblicazioni Tecniche (formato cartaceo e/o elettronico) e supporti Hardware per la loro consultazione;
- AGE e GSE di proprietà dell'AM (di seguito elencato);
- *Softwares* (SS/WW) necessari al funzionamento e/o impiego operativo e/o manutenzione dei materiali oggetto delle prestazioni, e relativi *database*;
- Materiale di scorta in dotazione all'AM (di seguito elencato).

2. AGE/GSE DI PROPRIETÀ DELL'AM

N°	P/N	NSN	S/N	Denominazione	Anno acquisiz. in F.A.	Manutenzione Programmata
1	41613	1680-CP-701-0891	-	OLIMPUS VIDEOSCOPE+ACCES.	-	Annuale
2	02-7830-0100	4920-CP-800-2408	1548439709	Martinetto idraulico TRONAIR	-	Annuale
3	02-7830-0100	4920-CP-800-2408	1548449709	Martinetto idraulico TRONAIR	-	Annuale
4	110-0000	1730-CP-800-3123	-	Macch. smont. Gomme A319	2000	Annuale
5	130-0000	-	KUNZ UAS 180	Macch. assembl. gomme	2002	Annuale
6	558-1-05903-002	-	-	FUEL PUMP EXTRACTOR	-	Annuale
7	ACE 302	1730-15-212-5113	240095	Airconditioning ACE 302 HCUP	2002	Semestrale
8	ACE 600 2180	1730-15-163-7688	360008	Avviatore mot.velivolo	2000	Semestrale
9	CR 150	1730-CP-800-3990	4718	Rulliera di stoccaggio	2000	Annuale
10	DFE11/AC		31007071	Essiccatore per aria compressa	2003	Annuale
11	DH1852	4330-14-529-8054	991896	Banco idraulico	2000	Annuale
12	EC 11-40	1730-15-175-7210	5700	Carrello Catering	2000	Annuale
13	EC 11-40	1730-15-175-7210	6182	Carrello Catering	2002	Annuale
14	EV 6000	-	6166	Trasporto passeggeri	2002	Annuale
15	FLC/ARM/RU-31	1730-15-212-4869	-	Sist. Conservazioni Ruote MLG	-	Annuale
16	FLC/ARM/RU-31	1730-15-212-4869	-	Sist. Conservazioni Ruote MLG	-	Annuale
17	FLC-ARM31/P	1730-15-212-5332	-	Sist. Conservazioni Ruote NLG	-	Annuale
18	FLC-ARM31/P	1730-15-212-5332	-	Sist. Conservazioni Ruote NLG	-	Annuale
19	FRESIA SP 100	-	F02003	Trattore traino aeromobili	2000	Annuale
20	GB 965 511 000	1730-15-175-7186	5464	Scala carburante	2000	Annuale
21	HIX4001	4320-CP-800-4638	002	COWL HAND PUMP	-	Annuale
22	HIX4001	4320-CP-800-4638	003	COWL HAND PUMP	-	Annuale
23	ITECO10130	1730-15-212-5111	107575	Piattaforma elevabile IG10130X	2002	Annuale
24	ITECO10130	1730-15-212-5111	107574	Piattaforma elevabile IG10130X	2002	Annuale
25	LAPTOP 1 1157	-	1	Computer di bordo 1 62174	-	Semestrale
26	LAPTOP 1 1795	-	1	Computer di bordo 1 62209	-	Semestrale
27	LAPTOP 1 2507	-	1	Computer di bordo 1 62243	-	Semestrale
28	LAPTOP 2 1157	-	2	Computer di bordo 2 62174	-	Semestrale
29	LAPTOP 2 1795	-	2	Computer di bordo 2 62209	-	Semestrale
30	LAPTOP 2 2507	-	2	Computer di bordo 2 62243	-	Semestrale
31	MAC3000	1730-CP-800-4776	991897	Compressore carrellato	2000	Annuale
32	MCH-31/ET COMPACT		102	Compressore di alta pressione	2002	Annuale
33	N-12 CAB		140/03	Generatore azoto	2003	Annuale
34	NILFISK GD90C	-	-	Vacuum cleaner	2000	Annuale
35	NS 280	1730-15-163-7689	6498	Nastro trasportatore	2002	Annuale
36	NS 280	1730-15-163-7689	6172	Nastro trasportatore	-	Annuale
37	NS 280	1730-15-163-7689	4703	Nastro trasportatore	2000	Annuale
38	OMCN 199/R		1610	Ponte sollevatore elettromeccanico	2011	Annuale

N°	P/N	NSN	S/N	Denominazione	Anno acquisiz. in F.A.	Manutenzione Programmata
39	PE/D120EX	1730-CP-800-3982	1201658	Piattaforma elevabile	2000	Annuale
40	Postazione VACBI			Sistema consultazione pubblicazione		Semestrale
41	Postazione VACBI			Sistema consultazione pubblicazione		Semestrale
42	Postazione VACBI			Sistema consultazione pubblicazione		Semestrale
43	Postazione VACBI			Sistema consultazione pubblicazione		Semestrale
44	PT250	1740-15-155-1480	4717	K-Loader	2000	Annuale
45	RC 150	1740-15-155-1481	4288	Carrello portacontenitori	2000	Annuale
46	RC 2 F	1740-15-155-1482	4704	Carrello portabagagli	2000	Annuale
47	RC 2 F	1740-15-155-1482	4705	Carrello portabagagli	2000	Annuale
48	RC 3 P	1730-15-123-9509	4716	Carrello	2000	Annuale
49	ROTARMEGA50	4920-15-212-4660	-	Compressore aria carrellato FINI	-	Annuale
50	SC15V7		8450	Convertitore statico GUINAULT	2008	Annuale
51	SC15V7		9268	Convertitore statico GUINAULT	2009	Annuale
52	SD30	1730-CP-800-3989	286	Sollevatore idraulico	2000	Annuale
53	SG1200E	4940-15-155-1484	SG9910467	Cestello estendibile	2000	Annuale
54	SI 737	1730-15-162-1952	6181	Scala passeggeri s.za canopy	2002	Annuale
55	SI 737	1730-15-162-1952	6027	Scala passeggeri s.za canopy	2002	Annuale
56	SI 737 C	1730-15-162-1952	3912	Scala passeggeri con canopy	2000	Annuale
57	SI 737 C	1730-15-162-1952	6179	Scala passeggeri con canopy	2002	Annuale
58	SI 737 C	1730-15-162-1952	6180	Scala passeggeri con canopy	2002	Annuale
59	SI 737 C	1730-15-162-1952	3913	Scala passeggeri con canopy	2000	Annuale
60	SICC LT.270		206550008	Serbatoio di polmonazione	2002	Annuale
61	SM 10	-	6188	Scala mobile	2002	Annuale
62	ST 737 E	-	6499	Scala passeggeri s.za canopy	2002	Annuale
63	STM 1-5	1730-15-155-1486	4712	Scala mobile	2000	Annuale
64	STM 1-8	1730-15-155-1487	4710	Scala mobile	2000	Annuale
65	STM 2-5	1730-15-155-1488	4714	Scala mobile	2000	Annuale
66	SYNCROWAVE 351 Miller		KFG84096	Saldatrice alluminio	1995	Annuale
67	TBL 200	2420-15-212-5110	N4987	Tratt. traino aerom.DOUGLAS	2002	Annuale
68	TK302-310	1730-15-163-7687	240017	Airconditioning ACE TEC 302 310	2000	Semestrale
69	TMH-CR07-00-00	5120-CP-701-0785	A11773	Martinetto di sollevamento	-	Annuale
70	TMH-CR15-00-00	5120-CP-701-0785	A11771	Martinetto di sollevamento	-	Annuale
71	TMH-CR15-00-00	5120-CP-701-0785	A11772	Martinetto di sollevamento	-	Annuale
72	TMHRD-04-60-00	1730-14-529-8056	991901	Martinetto Sollevamento Gomme	2000	Annuale
73	TMHRD21-00-00	1730-14-529-8057	991899	Carrello trasp. ruote A319	2000	Annuale
74	TMHRD21-00-00	1730-14-529-8057	991900	Carrello trasp. ruote A319	2000	Annuale
75	TMHSD-10-20-00	1730-14-529-8058	-	Martinetto idraulico IDG	2000	Annuale
76	TMHTR-87-00-00	1730-14-529-8059	991704	Martinetto idraulico	2000	Annuale
77	TMHTR-88-00-00	1730-14-529-8060	991705	Martinetto idraulico	2000	Annuale
78	TMHTR-88-00-00	1730-14-529-8060	991706	Martinetto idraulico	2000	Annuale
79	TMHTR-89-00-00	1730-14-529-8061	991707	Martinetto idraulico	2000	Annuale

N°	P/N	NSN	S/N	Denominazione	Anno acquisiz. in F.A.	Manutenzione Programmata
80	TN 30	3930-15-212-5108	302002075	Carrello elettrico	2002	Annuale
81	TN 30	3930-15-212-5108	302002065	Carrello elettrico	2002	Annuale
82	TN 30	3930-15-212-5108	302002076	Carrello elettrico	2002	Annuale
83	TOWA320C	1730-12-355-9992	9703342	Barra traino Airbus 319	2000	Annuale
84	TOWA320C	1730-12-355-9992	9703343	Barra traino Airbus 319	2000	Annuale
85	TOWA320C	1730-12-355-9992	9703344	Barra traino Airbus 319	2000	Annuale
86	UAEF-4	1730-15-155-1490	1081G8	Alim./conv. HIZTINGER	2000	Annuale
87	VASM 737	1730-15-212-5112	6173	Veicolo rifornitore acqua	2002	Annuale
88	VASM 737	1730-15-212-5112	6174	Veicolo rifornitore acqua	2002	Annuale
89	VAT 250	1730-15-123-9171	6152	Veicolo rifornitore acqua	2002	Annuale
90	VAT 737	1730-15-155-1491	4724	Veicolo rifornitore acqua	2000	Annuale
91	VS4T	1730-15-155-1492	4732 (123456)	Gruppo elettrogeno motorizzato	2000	Annuale
92	VS4T	1730-15-155-1492	6167 (117620)	Gruppo elettrogeno motorizzato	2002	Annuale
93	VS4T	1730-15-155-1492	6168 (117621)	Gruppo elettrogeno motorizzato	2002	Annuale
94	VSTM 737	1730-15-155-1493	4300	Veicolo scarico bagni	2000	Annuale
95	VSTM 737	1730-15-155-1493	6153	Veicolo scarico bagni	2002	Annuale
97	VTT 250	4510-15-135-1108	6184	Veicolo scarico bagni	2002	Annuale

3. MATERIALE DI SCORTA IN DOTAZIONE ALL'A.M.

N°	P/N	Denominazione	Quantità
1	J172ABM	ACCLRUNT	1
2	ACP2788AB05	ACP	1
3	121664-8	ACTUATOR	1
4	3883220-3	ACTUATOR	1
5	761B0000-01	ACTUATOR	1
6	EE0089-5	ACTUATOR	1
7	856A1084G04	ACTUATOR PORTABLE HYD HAND	1
8	ALL481-103-0	ADAPTER	1
9	460006804	ADAPTER	1
10	98D07103500000	ADAPTER	1
11	98D27804001000	ADAPTER	1
12	856A2797G01	ADAPTER LEAD TEST FRV	1
13	856A2717G01	ADAPTER LOCK CORE ENGINE	1
14	856A2663G01	ADAPTER PULLER,SPLITTER FAIRING	1
15	98D34103002000	ADAPTERS	1
16	H47682	ADAPTOR	2
17	J47549	ADAPTOR	2
18	J47549	ADAPTOR	4
19	M46292	ADAPTOR	1
20	HG2030AC11	ADIRU	1
21	856A1336G02	ADPT TORQUE MEC/HMU FASTNERS	1
22	98A28101000000	ADPTOOL	1
23	Z111H0033151	AIP	1
24	TK302-310	AIRCONDITIONING UNIT (DIESEL ENGINE)	1
25	500V000BSK	AIRHYDR	1
26	ACE600-21800	AIRSTARTER (DIESEL ENGINE)	1
27	35-0F6-1001	ALTU	1
28	071-50001-8104	ANTENNA	1
29	2407-89-03	ANTENNA	1
30	2614-82	ANTENNA	1
31	822-1330-001	ANTENNA	1
32	9599-607-12352	ANTENNA	1
33	01-1200-60	ARINCREC	1
34	TAAI1-993000-05	ARMREST	1
35	TAAI1-993000-06	ARMREST	1
36	133810	ASSEMBLY	1
37	M21930	ASSEMBLY	1
38	F1-10	ATTENUATR	1
39	252A20201200B	AXIS	1
40	TMHCV01-00-00	AXLEJACK	2
41	E0249A0	BASE	1
42	2758	BATTERY	8
43	35-0L5-1005-08	BCL	1
44	4343253	BLADE	2
45	338-107-502-0	BLADE	2
46	856A2609G01	BLOCK JACKING FUEL	1
47	V80P412-2-2-198	BLOWER	1
48	35-0F5-1000	BOARD	1
49	415386	BODY	2

N°	P/N	Denominazione	Quantità
50	E0415A0M	BODY	2
51	E0415B3M	BODY	4
52	E0415C3M	BODY	10
53	21071-01AA	BOX	1
54	E438-6A	BOX	1
55	C20225410-1	BRAKE	4
56	C20216332292C	BSCU	1
57	35-1H5-1002	BTMU	1
58	856A1115G08	CART PRESSURE CHECK MANIFOLD	1
59	CG1151AC03	CDU	1
60	856A3318P02	CHECK WIRING HARNESS LEAD EGT LH	2
61	856A3317P02	CHECK WIRING HARNESS LEAD EGT RH	1
62	E0459-200	CIRCUIT BREAKER	1
63	E0459-501	CIRCUIT BREAKER	1
64	NSA931322-050	CIRCUIT BREAKER	1
65	NSA931322-100	CIRCUIT BREAKER	1
66	NSA931324-150	CIRCUIT BREAKER	1
67	MAC3000	COMPRESSOR (COMPRESSED AIR, 5-8 BAR)	1
68	738275-1-2	COMPUTER	1
69	SIC5059-12-0308	COMPUTER	1
70	48290-2X629	CONE	6
71	PT250	CONTAINER LOADER / TOWABLE	1
72	CR150	CONTAINER RACKS	6
73	20791-02AB	CONTRLLR	1
74	759D0000-02	CONTRLLR	1
75	775C0000-01	CONTRLLR	1
76	3882825-9	CONTROL	1
77	1820M36P07	CONTROL	1
78	UAEF4	CONVERTER (20-120KVA)	1
79	3880799-1	COOLER	1
80	SD30	CRANE (ON TROLLEY) MAX.2 TONS/3 M HIGH	1
81	AMPI69994-1	CRIMPING	1
82	35-0L0-1001-04	CTLPNL	1
83	D65235-1	CYLINDER	1
84	CG7G0	DETECTOR	1
85	DHE1141	DETECTOR	1
86	PAI2830-00	DETECTOR	1
87	PPA1100-00	DETECTOR	2
88	Z030H0005110	DEU	1
89	Z040H0006110	DEU	1
90	98D29208246000	DEVICE	1
91	AC3255-12D7	DIAPHRGM	1
92	TD337MK088	DIFFERTL	1
93	EMA84-10-05-1	DIGMANOM	1
94	Z010H0005119	DIRECTOR	1
95	MG174-04	DISASSY	1
96	9615325040	DMC	1
97	642-1026-501	DOOR	1
98	642-3013-501	DOOR	1
99	856A3471P01	DR SPLINE ADPT FUEL PUMP	1
100	98D32403004000	DRIVADPT	1
101	3907130402	DSPLUNIT	1

N°	P/N	Denominazione	Quantità
102	98D07103000000	DYNAMMTR	1
103	3957985114	EIU	1
104	3945123-506	ELAC	1
105	15800-195-2	ELBOW	1
106	238-0502-503	ELBOW	1
107	10-631045-2	EXCITER	2
108	PD/E120EX	EXTENDIBLE PLATFORM / SELF PROPELLED	1
109	SG1200E	EXTENDIBLE PLATFORM / SELF PROPELLED	1
110	J47565	EXTRACTR	2
111	341085-300	EYE	1
112	B397BAM0515	FAC	1
113	EVT174-2E8	FAN	1
114	856A2656G03	FAN BLADE MAPPING SOFTWARE	1
115	115370-1016	FCDC	1
116	C12850AA01	FCU	1
117	C1500-0250F2F3A	FEEDER	1
118	C1500-0930F0F3A	FEEDER	1
119	98D29003502000	FILLTOOL	1
120	98D31303000001	FILTERTOOL	1
121	856A1494G01	FIXT, HANDLING-HMU	1
122	GC1097	FLANGE	1
123	2LA410330-00	FLUNIT	1
124	B546CAM0102	FMGC	1
125	D5754118200201	FOOT	1
126	D5754118400201	FOOT	1
127	D5754118500201	FOOT	1
128	117042-02	GENERATR	1
129	VS4T	GROUND POWER UNIT (90KVA) SELF PROPELLED	3
130	E0419A6	GUARD	1
131	EVT174-2-55	GUARD	1
132	FA656957N0M1	GUARD	1
133	E0458A06	GUARD-PB SWITCH	1
134	NSA931500-6	GUARD-SWITCH	1
135	856A1310P02	GUIDE TUBE FROM 1310G01	2
136	HIX6002	HALF	4
137	HIX6003	HALF	4
138	502606-407	HARNESS	1
139	503201-203	HARNESS	1
140	5899-10	HARNESS	1
141	MXH30	HARNESS	1
142	TC254-01	HARNESS	1
143	AAB847-64D1A	HEAD	1
144	3876145-1	HEATER	1
145	A1-91-265	HOIST	1
146	TMHSD10-20-00	HOIST	1
147	B5	HYDRAULIC MAINTENANCE PLATFORM	2
148	DH1852	HYDRAULIC POWER/FILL UNIT	1
149	740119H	IDG	1
150	3876129-1	IGNUNIT	1
151	EVT174-04-01-1	IMPELLER	1
152	EVT174-04-1	IMPELLER	1
153	444-00522-700	INDICATR	1

N°	P/N	Denominazione	Quantità
154	742031-1-1	INDICATR	1
155	742032-1-1	INDICATR	1
156	H321BHM1	INDICATR	1
157	TMHTR87-00-00	JACK	1
158	TMHTR88-00-00	JACK	2
159	TMHTR89-00-00	JACK	1
160	98D07104000001	JACKING	1
161	98D27603002001	KEY	5
162	870NL02Y	LABEL	1
163	D5744359601000	LANDING	1
164	VSTM737	LAVATORY SERVICE VEHICLE/ SELF PROPELLED	2
165	3876132-8	LEAD	1
166	A2114000700000	LINK	1
167	GA65227	LINK	1
168	GA65920	LINK	1
169	98D27803000000	LOCKTOOL	1
170	SB3-070-000-02	LUMBAR	1
171	1263A0000-03	MACHINE	1
172	337-123-802-0	MAGNETIC	2
173	MXM42	MASK	1
174	238-0808-507	MAST	1
175	4077880-962	MCDU	1
176	80-22-06845	MICROPHN	1
177	MXA1016	MICROPHN	1
178	E0175B01E00	MICROSWITCH	1
179	856A5649G01	MIRROR INSPECTION, FAN DISK	1
180	NSA937901MA2205	MODULE	2
181	2704506-2	MOTOR	2
182	396800-12	MOTOR	1
183	856A2650G13	MULTI ENGINE TRIM BAL PROG.	1
184	3-1531-1	NOSE WHELL	6
185	6840023M1	NOZZLE	1
186	0U190364	OILDRAIN	1
187	0U190363	OILFILLG	1
188	35240460-1	OUTLET	1
189	35-0F6-5000	PANEL	1
190	35-0F6-5001	PANEL	1
191	G6990-40	PANEL	1
192	SI737	PASSENGER STAIR / SELF PROPELLED / VIP	6
193	1663214301	PHC	1
194	98D27403500000	PITCH	1
195	2065B03	PLEXI	1
196	D0003000000000	POTNTMTR	1
197	D0003000001400	POTNTMTR	1
198	F0003029900000	POTNTMTR	1
199	F0003029900100	POTNTMTR	1
200	F46754-1000	PROTECT	2
201	J47548	PROTECT	2
202	856A2794G01	PROTECTOR SET SEAL FITTING AGB/OIL NIPPLES	1
203	856A2668P32	PULLER ADAPTER	2
204	693335	PUMP	1
205	724400-2	PUMP	1

N°	P/N	Denominazione	Quantità
206	887673	PUMP	1
207	P99C38-605	PUMP	1
208	HIX4001	PUMP	1
209	D5311047700007	RADOME	1
210	238-0851-509	RAIL	1
211	133820	REAR	1
212	066-50014-0202	RECEIVER	1
213	80-01-06843	RECEIVER	1
214	822-1152-121	RECEIVER	1
215	RC3068-2	RECEIVER	2
216	E0054R16B26SNE	RECEPTACLE-CONNECTOR	1
217	NSA938004-24	RECEPTACLE-DUMMY	1
218	RCF6708	REGXMTR	1
219	D0003000100000	RHEOSTAT	1
220	D0003000100100	RHEOSTAT	1
221	899-0850-004	RMP	1
222	98D49107554000	SAFEBELT	1
223	HIX3005	SAFETYSL	1
224	350E5151331	SDAC	1
225	RAI2800M0706	SDCU	1
226	822-1349-401	SDU	1
227	B372BAM0509	SEC	1
228	9027-20010	SELECTOR	1
229	3530000-1	SENSOR	1
230	3876133-1	SENSOR	1
231	3884581-2	SENSOR	1
232	45150320	SENSOR	1
233	722689	SENSOR	1
234	736A0000-02	SENSOR	1
235	738276-2-1	SENSOR	1
236	763A0000-03	SENSOR	1
237	764A0000-03	SENSOR	2
238	764B0000-01	SENSOR	1
239	773A0000-01	SENSOR	2
240	9104A0006-01	SENSOR	1
241	9106A0005-01	SENSOR	1
242	RP154-00	SENSOR	1
243	TC201-00	SENSOR	1
244	49-170-11	SFCC	1
245	121762-4	SHAFT	1
246	5210HDST4ASZ	SHOCKMNT	2
247	SP52-502	SHOCKMNT	9
248	EV6016-0-00	SOLENOID	2
249	S200-0012-00	SSCVR	1
250	S800-3000-00	SSFDR	1
251	3505582-62	STARTER	1
252	252A20150000	STEP	1
253	GA30366	STPPCKNG	2
254	D65490	SUPPORT	1
255	GA63935	SUPPORT	1
256	GA65926	SUPPORT	1
257	GA66843	SUPPORT	1

N°	P/N	Denominazione	Quantità
258	DH13PM	TANK	1
259	P700582	TAPE	1
260	ABS0121-11	TARGET	1
261	FPTN404781R0002	TARGET	2
262	FPTN404781R0003	TARGET	1
263	856A2776G01	TEE ADAPTER PRESSURE CHECK FRV	1
264	856A2949G01	TEMPLATE FAN BLADE LEADING EDGE	2
265	856A2947G01	TEMPLATE FAN BLD. CONTOUR	2
266	98D26203000004	TESTTOOL	1
267	3876124-1	THERMCPL	1
268	341E030000	THERMSTT	1
269	342B030000	THERMSTT	1
270	110-0000	TIRE BEAD BRAKER FOR A319 NLG/MLG & FALCON 50/900	1
271	97A29102062000	TLCNTNR	1
272	98D27803500001	TOOL	1
273	J47779	TOOL	3
274	Q21983	TOOL	1
275	856A3576G01	TOOL R/I SEALS AGB	1
276	856A1130G10	TOOL SET JACKS SCREWS	2
277	856A2707G01	TOOL SET LEAK TEST AGB	1
278	856A2737G01	TOOL SET LEAK TEST AGB	1
279	856A1488P02	TOOL SET MOTOR FOR BORESCOPING	1
280	AV3373	TOOLBOX	2
281	DMC519	TOOLKIT	1
282	RC2F	TOWABLE BAGGAGE DOLLIES	10
283	RC150	TOWABLE CONTAINER DOLLIES	2
284	STM1-5	TOWABLE MAINTENANCE STEPS	6
285	STM1-8	TOWABLE MAINTENANCE STEPS	6
286	STM2-5	TOWABLE MAINTENANCE STEPS	6
287	T0WA320C	TOWBAR	3
288	FRESIA SP100/12	TOWING TRACTOR CAT 3 (BASIC VERSION)	1
289	2041217-0418	TRANSCVR	1
290	CZ9DM6A	TRANSDCR	1
291	ZRA1990030	TRANSDCR	2
292	8TJ167GHH1	TRANSMTT	1
293	102-00090	TRNSMTR	1
294	9MS404701-04	TXMFR	1
295	8061-532	UNIT	1
296	98A29001001000	UNIT	1
297	0711480-003	VALVE	2
298	0711480-003	VALVE	2
299	100-10-985	VALVE	3
300	1111A0000-01	VALVE	1
301	1303A0000-02	VALVE	1
302	201056291	VALVE	1
303	326635-3	VALVE	1
304	3290050-4	VALVE	1
305	3290052-3	VALVE	1
306	3C93-012	VALVE	1
307	4L83-046	VALVE	2
308	6774E010000	VALVE	1
309	746A0000-06	VALVE	1

N°	P/N	Denominazione	Quantità
310	748A0000-08	VALVE	1
311	758A0000-02	VALVE	1
312	9024-15704-2	VALVE	1
313	963A0000-02	VALVE	1
314	9815740	VALVE	1
315	A2844000800000	VALVE	1
316	C25175000	VALVE	1
317	D22AA1043	VALVE	1
318	E03A00	VALVE	1
319	SAS911-002A	VALVE	1
320	T720456	VALVELCK	3
321	338-067-007-0	VANE	2
322	795A0900-01	VENT	2
323	VAT737	WATER SUPPLY VEHICLE / TOWABLE	1
324	C20195162	WHEEL	10
325	TMHRD04-60-00	WHEEL / BRAKE CHANGER	1
326	TMHRD21-00-00	WHEEL / BRAKE HANDLING DOLLIES	2
327	D56310000000S	WINDOW	1
328	98F52107520000	WRENCH	1
329	856A1469G02	WRENCH SET REM MEC OR HMU/FUEL	1
330	856A2501G01	WRENCH VBV MANUAL CONTROL	1

APPENDICE 2 AL CAPITOLATO TECNICO

ELENCO DELLA PRINCIPALI NORME APPLICABILI

Elenco delle norme che la Ditta dovrà conoscere ed accettare. Le stesse, e le norme ad esse associate, costituiscono parte integrante del presente Capitolato Tecnico e dovranno essere scrupolosamente osservate dalla Ditta, nella loro ultima edizione approvata, nell'esecuzione delle attività descritte nel presente documento:

Regolamento Generale d'Oneri	Regolamento concernente il Capitolato Generale d'Oneri per i contratti stipulati dall'A.D..
AER.P-2	Omologazione di Tipo Aeromobile Militare, Omologazione, Idoneità all'istallazione.
AER.(EP).P-104	Metodi di presentazione, emissione ed iter di aggiornamento delle PP.TT. di 3 ^a categoria (manuali tecnici) accettate dalla DGAA.
AER.Q-2005	Mantenimento della Aeronavigabilità continua (<i>Continuing Airworthiness</i>).
AER(EP).0-0-2	Definizione e regolamentazione dei sistemi delle pubblicazioni tecniche della DGAA.
AER.0-0-8A	Norma per le pubblicazioni tecniche – emissione, compilazione ed inoltro delle Segnalazioni Inconvenienti Pubblicazioni (SIP) concernenti le pubblicazioni tecniche aeronautiche di competenza della DGAA.
AER(EP).00-00-5	Controllo configurazione. Processi per l'elaborazione, valutazione, ed autorizzazione delle modifiche da introdurre nei materiali di competenza della DGAA.
AER.00-00-6	Individuazione e registrazione della configurazione degli articoli aeronautici – Linee guida per le FF.AA. e C.d.S.
AER(EP).00-01-6	Istruzioni per la compilazione, l'inoltro e la gestione delle Segnalazioni Inconvenienti relative al materiale aeronautico.
AER(EP).00-00-17	<i>Flight in airspace with a low contamination of volcanic ash.</i>
AER(EP).00-00-18	Impiego velivoli bimotore in operazioni a lungo raggio (<i>Extended Range Twin Engine Operational Performance Standard – ETOPS</i>)
AER.00-1-24	Norme per la tenuta e la compilazione dei nuovi libretti di identità per aeromobile, motore, elica e post-bruciatore.

AER.00-1-49	Libretto rapporti di Volo e registro della manutenzione dell'aeromobile. Mod. DP/5069.
AER.00-1-50	Lavori eseguiti dal personale di ditta presso Reparti di Impiego ed altri Enti delle FF.AA. e Corpi dello Stato.
AQAP-2120	<i>NATO Quality Assurance Requirements for Production.</i>
AQAP-2070	<i>NATO Mutual Government Quality Assurance (GQA) Process.</i>
CL2/UCTO/037	Ed. agosto 2008 – Procedura per la richiesta, il rilascio del Nulla Osta all'attuazione e la gestione dei Piani di Assicurazione Qualità.
D.Lgs. 81 del 09/04/2008	Testo unico sulla sicurezza e salute sui luoghi di lavoro.
D.Lgs. 106 del 03/08/2009	Disposizioni integrative e correttive del D.Lgs. 81 del 09/04/2008 in materia di tutela della salute e della sicurezza nei luoghi di lavoro.
PTA AER.1C-A319CJ-00-102	Ed. 04/02/2011 - Controllo Configurazione – Pubblicazioni Tecniche.
STANAG 4107	<i>Mutual Acceptance of Government Quality Assurance and Usage of the Allied Quality Assurance Publications (AQAP).</i>
STANAG 4281	<i>NATO Standard Marking for Shipment and Storage.</i>

APPENDICE 3 AL CAPITOLATO TECNICO

Elenco Pubblicazioni Tecniche ad uso F.A.

Titolo	Codice Identificativo	Sigla	A/C type or Customization	Formato	Codice Identificativo versione elettronica	Q.tà	Frequenza aggiornamento in mesi (2)
LIST OF APPLICABLE PUBLICATIONS	CMM(EP)-A319CJ-01	LOAP	-	CD	CMM(EP)-A319CJ-SE-34	2	3
COMPONENT OF OPERATING STORAGE LIMIT (1)	CMM(EP).1C-VC-319A-6 COSL	COSL	-	PAPER		4	3
MAINTENANCE SCHEDULE (1)	CMM(EP)-A319CJ-SE-31	MS	-	CD	CMM(EP)-A319CJ-SE-31	3	3
MAINTENANCE SCHEDULE (1)	CMM(EP)-A319CJ-6 MS	MS	-	PAPER		3	3
AIRN@V PLANNING	CMM(EXP).1C-A319CJ-2 AIRPLAN	AIRN@V	G4I A319	DVD	CMM(EXP).1C-A319CJ-SE-36	10	3
AIRN@V MAINTENANCE	CMM(EXP).1C-A319CJ-2 AIRMAN	AIRN@V	G4I A319	DVD	CMM(EXP).1C-A319CJ-SE-15	10	3
AIRN@V ENGINEERING	CMM(EXP).1C-A319CJ-2 AIRENG	AIRN@V	G4I A319	DVD	CMM(EXP).1C-A319CJ-SE-16	10	3
AIRN@V ASSOCIATED DATA	CMM(EXP).1C-A319CJ-2 AIRAD	AAD	AIRBUS	DVD	CMM(EXP).1C-A319CJ-SE-17	10	3
AIRN@V REPAIR	CMM(EXP).1C-A319CJ-2 AIREP		AIRBUS	DVD	CMM(EXP).1C-A319CJ-SE-37	10	3
AIRCRAFT CHARACTERISTICS	CMM(EP).1C-A319CJ-1 AC	AC	A320 FAMILY	CD	CMM(EP).1C-A319CJ-SE-29	47	3
AIRCRAFT CHARACTERISTICS	CMM(EP).1C-A319CJ-1 AC	AC	A320 FAMILY	PAPER		4	3
COMPONENT LOCATION MANUAL	CMM(EP).1C-A319CJ-2 CLM	CLM	G4I A319	PAPER		6	3
FLIGHT CREW OPERATING MANUAL VOL. 1	CMM(EP).1C-A319CJ-1FCOM-1	FCOM 1	G4I A320 FAMILY	CD	CMM(EP).1C-A319CJ-SE-02-CD1	50	3
FLIGHT CREW OPERATING MANUAL VOL. 1	CMM(EP).1C-A319CJ-1FCOM-1	FCOM 1	G4I A320 FAMILY	PAPER		8	3
FLIGHT CREW OPERATING MANUAL VOL. 2	CMM(EP).1C-A319CJ-1FCOM-2	FCOM 2	G4I A320 FAMILY	CD	CMM(EP).1C-A319CJ-SE-02-CD2	50	3

Titolo	Codice Identificativo	Sigla	A/C type or Customization	Formato	Codice Identificativo versione elettronica	Q.tà	Frequenza aggiornamento in mesi (2)
FLIGHT CREW OPERATING MANUAL VOL. 2	CMM(EP).1C-A319CJ-1FCOM-2	FCOM 2	G4I A320 FAMILY	PAPER		8	3
FLIGHT CREW OPERATING MANUAL VOL. 3	CMM(EP).1C-A319CJ-1FCOM-3	FCOM 3	G4I A320 FAMILY	CD	CMM(EP).1C-A319CJ-SE-02-CD3	50	3
FLIGHT CREW OPERATING MANUAL VOL. 3	CMM(EP).1C-A319CJ-1FCOM-3	FCOM 3	G4I A320 FAMILY	PAPER		8	3
FLIGHT CREW OPERATING MANUAL VOL. 4	CMM(EP).1C-A319CJ-1FCOM-4	FCOM 4	G4I A320 FAMILY	CD	CMM(EP).1C-A319CJ-SE-02-CD4	50	3
FLIGHT CREW OPERATING MANUAL VOL. 4	CMM(EP).1C-A319CJ-1FCOM-4	FCOM 4	G4I A320 FAMILY	PAPER		8	3
FLIGHT CREW TRAINING MANUAL	CMM(EP).1C-A319CJ-2 FCTM	FCTM	G4I A320 FAMILY	CD	CMM(EP).1C-A319CJ-SE-30	46	3
AIRPLANE FLIGHT MANUAL EU A319-115	CMM(EP).1C-A319CJ-1 AFMEU	AFMEU	G4I A319	CD	CMM(EP).1C-A319CJ-SE-38	50	3
AIRPLANE FLIGHT MANUAL EU A319-115	CMM(EP).1C-A319CJ-1 AFMEU	AFMEU	G4I A319	PAPER		8	3
MAINTENANCE PLANNING DOCUMENT	CMM(EP).1C-A319CJ-6 MPD	MPD	AIRBUS	CD	CMM(EP).1C-A319CJ-SE-22	1	3
MASTER MINIMUM EQUIPMENT LIST	CMM(EP).1C-A319CJ-2 MMEL	MMEL	G4I A320 FAMILY	CD	CMM(EP).1C-A319CJ-SE-18	50	3
MASTER MINIMUM EQUIPMENT LIST	CMM(EP).1C-A319CJ-2 MMEL	MMEL	G4I A320 FAMILY	PAPER		8	3
QUICK REFERENCE HANDBOOK	CMM(EP).1C-A319CJ-CL	QRH	G4I A320 FAMILY	CD	CMM(EP).1C-A319CJ-SE-03	47	3
QUICK REFERENCE HANDBOOK	CMM(EP).1C-A319CJ-CL	QRH	G4I A320 FAMILY	PAPER		48	3
WEIGHT AND BALANCE MANUAL	CMM(EP).1C-A319CJ-5	WBM	G4I A319	CD	CMM(EP).1C-A319CJ-SE-04	47	3
WEIGHT AND BALANCE MANUAL	CMM(EP).1C-A319CJ-5	WBM	G4I A319	PAPER		8	3
CFM56-5A/5B A319 NACELLE	CMM(EP).2T-A319CJ-2 CFMNS	-	-	CD	CMM(EP).2T-A319CJ-SE-20	4	3
CFM56-5A/5B TURBOFAN	CMM(EP).2T-A319CJ-2 CFMT	-	-	CD	CMM(EP).2T-A319CJ-SE-21	4	3
CFM56 FLEET HIGHLIGHTS	CMM.2T-A319CJ-2 CFMFH	-	-	PAPER		2	3
STRUCTURAL REPAIR MANUAL	CMM(EP).1C-A319CJ-3	SRM	G4I A319	CD	CMM(EP).1C-A319CJ-SE-07	6	3

Titolo	Codice Identificativo	Sigla	A/C type or Customization	Formato	Codice Identificativo versione elettronica	Q.tà	Frequenza aggiornamento in mesi (2)
FLIGHT OPERATIONS SUPPORT&SERVICE	CMM(EP).1C-A319CJ-1-FOSS	FOSS	G4I A319	CD	CMM(EP).1C-A319CJ-SE-32	1	3
DUCT REPAIR MANUAL	CMM(EP).1C-A319CJ-2-DRM	DRM	G4I A319	CD	CMM(EP).1C-A319CJ-SE-33	6	3

NOTA (1): Pubblicazioni Tecniche emesse dalla Ditta che fornisce il Supporto Logistico alla flotta A319CJ dell'AM, elaborate sulla base del MAINTENANCE PLANNING DOCUMENT (CMM(EP).1C-A319CJ-6 MPD).

NOTA (2): La PTA AER.1C-A319CJ-00-102 Ed. 04/02/2011 elenca le pubblicazioni tecniche i cui aggiornamenti, con approvazione EASA, sono direttamente applicabili. La fornitura di dette pubblicazioni dovrà essere immediata.

APPENDICE 4 AL CAPITOLATO TECNICO

STATUS DI CONFIGURAZIONE velivolo/motori/APU

Solo su supporto elettronico.

A.D. number rev		ref. documentation			Description	STATUS	
2011-01-09	00	AMDT Date	39-16562 09/02/2011		Oxygen - B/E Aerospace protective breathing equipment (PBE) p/n 119003-11.	Not applicable to equipment installed	CLS
2010-12-09	00	AMDT Date	39-16330 22/07/2010		Honeywell International Inc. Auxiliary Power Unit Models GTCP36-150(R) and GTCP36-150(RR)	Not applicable to APU model installed	CLS
2010-11-05	00	AMDT Date	39-16310 06/07/2010		Oxygen Cylinders	Applicable Small Airplane (see AD 2009-21-10 for Large A/C)	CLS
2010-09-04	00	AMDT Date	39-16269 14/05/2010		Honeywell International Inc., Primus EPIC and Primus APEX Flight Management Systems	Not applicable to equipment installed	CLS
2010-07-08	00	AMDT Date	39-16253 19/04/2010		Turbochargers	Not applicable to equipment installed	CLS
2010-07-02	00	AMDT Date	39-16246 03/05/2010	AD 2006-22-05	00 Various Aircraft Equipped With Honeywell Primus II RNZ-850() Integrated Navigation Units	Not applicable to equipment installed	CLS
2010-04-16	00	AMDT Date	39-16209 08/03/2010	AD 2009-0278	00 Fire protection - SICLI Halon 1211 Portable Fire Extinguishers p/n 1708337B4	See EASA AD 2009-0278	CLS
2010-02-06	00	AMDT Date	39-16176 24/02/2010		Sicma Aero Seat 90xx and 92xx Series Passenger Seats - ref to BV CDN 2002-504(AB)	Not applicable to equipment installed	CLS
2010-0204	00	Date	20/10/2010		Navigation Systems - Mode-S Transponder	Not applicable to equipment installed	CLS
2010-0186	00	Date	22/09/2010		Communication - Very High Frequency (VHF/AM) Transceiver (FSG 2T VHF/AM Airband Transceivers)	Not applicable to equipment installed	CLS
2010-0152	00	Date	09/08/2010		Equipment and Furnishing - Oxygen Mask Regulator p/n MC10-02-60, MF10-06-05, MF10-06-12, MF20-548 and MF20-554	Not applicable to equipment installed	CLS
2010-01-03	00	AMDT Date	39-16159 20/01/2010		Fire Fighting Enterprises Limited Portable Halon 1211	See EASA AD on same subj	CLS
2010-0067	00	Date	26/04/2010	AD 2009-0097	00 Mode S Transponder - TDR-94 and TDR-94D	Not applicable to ATC transponder installed	CLS
2010-0062	01	Date	14/04/2010	SB AD 2010-0062	B 00 Fire Protection - Halon 1211 Fire Extinguishers	Within the next 4 months after Apr 14, 2010 - under examination	OPEN
2010-0062	00	Date	14/04/2010	AD SB 2010-0062	01 A Fire Protection - Halon 1211 Fire Extinguishers	SUPERSEDED	CLS
2010-0003	01	Date	19/01/2010	AD 2010-0003	00 Navigation - Mode S Transponder Aircraft Type Mode Strapping	Not applicable to equipment installed	CLS
2010-0003	00	Date	19/01/2010	AD 2010-0003	01 Navigation - Mode S Transponder Aircraft Type Mode Strapping (type TDR-94 p/n 622-9352-008, 622-9352-108, 622-9352-308 & 622-9352-408 - TDR-94D p/n 622-9210-008, 622-9210-108, 622-9210-308 & 622-9210-408)	SUPERSEDED	CLS
CF-2009-44	00	Date	31/12/2009		Emergency Locator Transmitter - Potential Failure To Transmit The Required 406MHz Coded Signal	Due before 1 July 2011	OPEN
2009-21-10	01	AMDT Date	39-16179 04/02/2010	AD 2009-21-10	00 Oxygen	Due within 90 days after Dec 17, 2009 (BdM A09048 embodied 01/04/2010)	CLS
2009-21-10	00	AMDT Date	39-16049 17/12/2009	AD 2009-21-10	01 Oxygen	SUPERSEDED	CLS
2009-21-03	00	AMDT Date	39-16040 20/11/2009		Hamilton Sundstrand - T-62T-46C12 auxiliary power units	Not applicable to APU installed	CLS

<i>A.D. number</i>	<i>rev</i>	<i>ref. documentation</i>				<i>Description</i>	<i>STATUS</i>	
2009-08-01	00	AMDT Date	39-15874 14/05/2009	AD	2007-07-12	00	Honeywell FMSS - Equipped with Honeywell NZ-2000 Navigation Computers	Not applicable to equipment installed CLS
2009-05-08	00	AMDT Date	39-15832 20/04/2009				Prevent a pilot from making an unsafe decision based on erroneous information provided by the 2101 I/O Approach Plus system.	Not applicable to equipment installed CLS
2009-0278	00	Date	05/01/2010				Fire Protection - Portable Halon 1211 Fire Extinguishers	Due within 30 days after 05 January 2010 (BDM N09112 embodied 26/01/2010) CLS
2009-0262	01	Date	29/12/2009	AD	2009-0262	00	Fire Protection - Halon 1211 Fire Extinguishers	Due within 30 days after 29 December 2009 (BDM N09105 EMB 27/11/2009 & N09111 EMB 26/01/2010) CLS
2009-0262	00	Date	29/12/2009	AD	2009-0262	01	Fire Protection - Halon 1211 Fire Extinguishers	SUPERSEDED CLS
2009-0251	00	Date	26/11/2009				Fire Protection - Portable Fire Extinguishers - Portable Halon 1211 Fire Extinguishers	Due within 30 days after 29 December 2009 (BDM N09105 EMB 27/11/2009 & N09111 EMB 26/01/2010) CLS
2009-0200	00	Date					Navigation - Mode A/C Transponder	Applicable to a/c certificated by EASA under CS 23 CLS
2009-0173	01	Date	14/10/2010	AD	2009-0173	00	Navigation - Mode S Transponder	Not applicable to ATC transponder installed CLS
2009-0173	00	Date	19/08/2009	AD	2009-0173	01	Rockwell Collins Mode S TDR-94 and TDR-94D Transponders	SUPERSEDED CLS
2009-0097	00	Date	06/05/2009	AD	2010-0067	00	Rockwell Collins Mode S TDR-94 and TDR-94D Transponders	SUPERSEDED CLS
2008-06-27	00	AMDT Date	39-15439 28/04/2008				Goodrich Evacuation Systems	Not applicable - AIR CRUISER slide installed CLS
2008-02-17	00	AMDT Date	39-15347 28/02/2008	AD	99-18-20	00	Thrust reversers	Not applicable per A/C type CLS
2008-0159	00	Date	25/08/2008				Navigation Systems - Mode-S Transponder	Not applicable to equipment installed CLS
2008-0135	00	Date	30/07/2008	AD	2006-0350	00	Equipment & Furnishings - Passenger Seat Backrest - Inspection / Replacement (ATR 42 & 72 a/c)	Not applicable to equipment installed
2008-0097	00	Date	03/06/2008				Passenger Seats models 9401, 9402, 9404, 9405, 9406, 9407, 9408 and 9409	Not applicable to equipment installed CLS
2008-0080	00	Date	13/05/2008				Passenger Seats (SICMA) models 9401, 9402, 9404, 9405, 9406, 9407 and 9408	SUPERSEDED CLS
2007-26-11	00	AMDT Date	39-15313 28/01/2008				High-pressure oxygen cylinder	Not applicable to equipment installed CLS
2007-23-01	00	AMDT Date	39-15247 11/12/2007	AD	2006-12-08	00	Pressure relief valves - Goodrich Evacuation Systems Approved Under TSO-C69b.	Goodrich Evacuation Systems Approved Under TSO-C69b not installed CLS
2007-19-13	00	AMDT Date	39-15204 03/10/2007	SB	25-20-2658	00	B/E Aerospace Skyluxe II (AA2) passenger seats	Not applicable to equipment installed CLS
2007-19-12	00	AMDT Date	39-15203 26/10/2007				SICMA Aero Seat - 50XXX passenger seats	Not applicable - SICMA seat not installed CLS
2007-14-06	00	AMDT Date	39-15128 16/08/2007				Honeywell CAS67A ACAS II systems	Not applicable to equipment installed CLS
2007-07-12	00	AMDT Date	39-15009 18/04/2007	AD	2009-08-01	00	Honeywell NZ-2000 navigation computers and IC- 800 integrated avionics computers	SUPERSEDED CLS

A.D. number rev		ref. documentation				Description	STATUS		
2007-04-19	01	AMDT Date	39-15005 07/05/2007	AD	2007-04-19	00	SAP cast cylinder assemblies. (TCM engine models)	Not applicable to equipment installed	CLS
2007-04-19	00	AMDT Date	39-14951 12/03/2007	AD	2007-04-19	01	SAP cast cylinder assemblies. (TCM engine models)	Not applicable to equipment installed	CLS
2007-04-15	00	AMDT Date	39-14947 23/03/2007				Installing new tab locks (Sicma Aero Seat - Airbus A3XX series a/c) see BV CDN 1994-085(AB) rev 02	Not applicable to equipment installed	CLS
2007-0256	00	Date	03/10/2007				Equipment and Furnishing - Seat Restraint System Plastic Rotary Buckle Handle	Performed inspection to identify suspect buckle assy as per BdM S08001	CLS
2007-0156	00	Date	14/06/2007	AD	2005-0021	00	Communication - Comm Units & Transponders - Honeywell RCZ-83() and RCZ-85()	Not applicable to equipment installed	CLS
2007-0059	00	Date	19/03/2007				Navigation - Honeywell ACAS II System - CAS67A ACASII System installed on Dornier 228 series a/c	Not applicable to equipment installed	CLS
2006-25-15	00	AMDT Date	39-14856 19/01/2007				SICMA AERO SEAT (133 series) - two headrest bushings. - see also CdN 2000-042(AB)	Not applicable per configuration (P/N not installed)	CLS
2006-22-05	00	Date	01/12/2006	AD AD	2003-04-06 2010-07-02	00 00	Honeywell Primus II RNZ-850()/-851() Integrated Navigation Units.	SUPERSEDED	CLS
2006-19-04	00	AMDT Date	39-14761 17/10/2006				Honeywell COM unit and Mode S transponder (Honeywell RCZ-833J/K, - 851J/K, and - 854J Communication (COM) Units, Equipped with XS-852E/F Mode)	Not applicable to equipment installed	CLS
2006-18-08	00	AMDT Date	39-14746 11/10/2006				Nosewheel tires (p/n 217K22-1) - (Bombardier and Gulfstream)	Not applicable to equipment installed	CLS
2006-17-13	00	AMDT Date	39-14734 27/09/2006	SB	3410- 25MR477	03	Replacing the existing attachment bolts for the seat belts with longer attachment bolts. (RECARO seat)	Not applicable to equipment installed	CLS
2006-16-18	01	AMDT Date	39-15557 18/07/2008				Installing a warning placard on the TAWS/RMI and revising the Limitations section of the airplane flight manual (AFM)	Not applicable to equipment installed	CLS
2006-12-25	00	AMDT Date	39-14651 28/07/2006				General Machine--Diecron, Inc - Actuator nut assembly - (installed on Raytheon Aircraft Company)	Not applicable per configuration (P/N not installed)	CLS
2006-12-08	00	AMDT Date	39-14633 17/07/2006	SB AD	25-355 2007-23-01	00 00	Pressure relief valves - Goodrich Evacuation Systems Approved Under TSO-C69b.	SUPERSEDED	CLS
2006-08-03	00	AMDT Date	39-14557 18/05/2006	SB SB	150-25-036 151-25-037	01 01	Bottom seat folding mechanisms (Sicma Aero Seat cabin attendant seats series 150 type FN and 151 type WN)	Not applicable to equipment installed	CLS
2006-06-08	00	AMDT Date	39-14517 25/04/2006	SB SB SB SB	CF6/80C2 78/1077 CF6/80C2 78/1078 CF6/80C2 78/1088 CF6/80C2 78/1068	01 01 05 02	Latching system of the fan reverser (GE Model CF6-80C2D1F).	Not applicable - (applicable only CF6-80C2D1F turbofan engines)	CLS
2006-04-04	00	AMDT Date	39-14485 24/03/2006				Smoke detectors. (Meggitt Model 602 - P/N 8930-()	Not applicable per configuration (P/N not installed)	CLS
2006-0375	00	Date	29/12/2006	AD	2006-0274	00	Electrical Power - Switches - Inspection/Replacement - Rocker-type Switches, p/n TA 201-(XX)-(X) series	Not applicable to equipment installed	CLS
2006-0350	00	Date	06/12/2006	AD	2008-0135	00	Equipment & Furnishings - Passenger Seat Backrest - Inspection / Replacement (ATR 42 & 72 a/c)	SUPERSEDED	CLS
2006-0334	01	Date	14/11/2006	AD	2006-0334	00	Communications - Thales Communications VHF Data Radio	Not applicable to equipment installed	CLS
2006-0334	00	Date	14/11/2006	AD	2006-0334	01	Communications - Thales Communications VHF Data Radio	Not applicable to equipment installed	CLS

A.D. number rev	ref. documentation	Description	STATUS	
2006-0328 00	Date 02/11/2006	Main Landing Gear - Wheel Assembly p/n C20500000 and P/N C20452000. (AIRBUS A321)	Not applicable to equipment installed	CLS
2006-03-08 00	AMDT 39-14472 Date 10/03/2006	Vacuum pumps	Not applicable per configuration (P/N not installed)	CLS
2006-0286 01	Date 25/09/2006	AD 2006-0286 00 Oxygen - Oxygen Reserve Cylinders - Removal/Emptying	Not applicable to equipment installed	CLS
2006-0286 00	AMDT 39-14769 Date 25/09/2006	AD 2006-0286 01 Oxygen - Oxygen Reserve Cylinders - Removal/Emptying.	Not applicable to equipment installed	CLS
2006-0279 00	Date 17/09/2006	Equipment/Furnishings - Parachute Equipment - Removal from Service	CANCELLED	CLS
2006-0274 00	Date 15/09/2006	AD 2006-0375 00 Electrical Power - Switches - Inspection/Replacement - Rocker-type Switches, p/n TA 201TBW	SUPERSEDED	CLS
2006-0269 00	Date 14/09/2006	Navigation Systems - Mode S Transponder - Modification	Not applicable to equipment installed	CLS
2006-0265 00	Date 13/09/2006	Navigation Systems - Mode S and C Transponders - Check	Not applicable to equipment installed	CLS
2006-0264 00	Date 13/09/2006	Aviointeriors S.p.A. - Passenger Seats Rear Fitting Assembly Attachment - Replacement	Not applicable to equipment installed	CLS
2006-0241 00	Date 24/08/2006	Navigation - Automatic Deployable Emergency Locator Transmitter (ADELT) and Automatic Deployable/ Automatic Fixed Emergency Locator Transmitter (AD/AFELT)	Not applicable per configuration (P/N not installed)	CLS
2006-0220 00	Date 31/07/2006	Equipment - Passenger Seats - Inspection of Seatbelt Shackle (Recaro Aircraft Seating)	Not applicable to equipment installed	CLS
2006-0105 00	Date 28/04/2006	Equipment - Temporary grounding of reserve parachute	Not applicable to equipment installed	CLS
2005-25-08 00	AMDT 39-14401 Date 23/01/2006	Shadin ADC-2000 Air Data Computers	Not effective per configuration (P/N not installed)	CLS
2005-23-11 00	AMDT 39-14369 Date 14/12/2005	Compressor impeller assemblies - APU T-62 models	Not effective per configuration (P/N not installed)	CLS
2005-20-31 00	AMDT 39-14328 Date 05/10/2005	AD 91-08-51 00 Airplane Flight Manual (AFM) - Honeywell Flight Management System (FMS) (MD11-B767)	Rescission of AD 91-08-51	CLS
2005-20-26 00	AMDT 39- 14323 Date 16/11/2005	PA 2001-479 00 Seat attachments (Aviointeriors S.p.A. (formerly ALVEN), Series 312 Box Mounted Seats) (see ENAC PA 2001-479)	Not applicable to equipment installed	CLS
2005-18-20 00	AMDT 39- 14261 Date 14/10/2005	"FASTprop" propeller de-icers (PA42-720)	Not applicable - p/n not installed	CLS
2005-135(B) 00	Date 13/08/2005	Equipment/Furnishings - Inspection and replacement of the reading lights electrical power supplies of some SICMA AERO SEAT seats	Not applicable - SICMA seat not installed	CLS
2005-12-06 00	AMDT 39-14122 Date 19/07/2005	AD 96-12-07 00 To prevent magneto failure and subsequent engine failure.	Not applicable to equipment installed	CLS
2005-11-05 00	AMDT 39-14107 Date 18/07/2005	Standby vacuum systems (SVS)	Not applicable - Standby vacuum systems Models SVS I and SVS IA not installed	CLS
2005-07-27 00	AMDT 39-14052 Date 16/05/2005	AD 2000-18-04 00 Seat central crossmember. Aviointeriors S.p.A. Series 312 Seat.	Not applicable (seat installed on various Fokker Model a/c) - ref also ENAC PA 2000-511 and 2000-512	CLS
2005-01-19 00	AMDT 39-13944 Date 23/02/2005	AD 2004-10-15 00 GARMIN International Inc. GTX 33, GTX 33D, GTX 330, and GTX 330D Mode S Transponders	Not applicable to equipment installed	CLS

A.D. number rev		ref. documentation			Description		STATUS		
2005-0021	00	Date	01/08/2005	AD	2007-0156	00	Honeywell RCZ-83() and RCZ-85() Communication Units	SUPERSEDED	CLS
2004-25-16	01	AMDT Date	39-14076 20/06/2005	AD	2004-25-16	00	Fuel Regulator Shutoff Valves - Kelly Aerospace Power Systems Part Number (P/N) 14D11, A14D11, B14D11, C14D11, 23D04, A23D04, B23D04, C23D04, or P23D04	Not applicable - valves p/n's used on Bombardier, Cessna, Piper (excl - 42 series) and Raytheon a/c	CLS
2004-25-16	00	AMDT Date	39-13904 05/01/2005	AD	2004-25-16	01	Fuel regulator shutoff valves - aircraft equipped with a Kelly Aerospace part number (P/N) 14D11, A14D11, B14D11, C14D11, 23D04, A23D04, B23D04, C23D04 or P23D04	SUPERSEDED	CLS
2004-24-03	00	AMDT Date	39-13879 03/01/2005				Internal o-ring seal - Hamilton Sundstrand Power Systems T-62T Series (APUs).	Not applicable per APU type	CLS
2004-22-01	00	AMDT Date	39-13829 01/12/2004				Cargo restraint strap assemblies	Not applicable - p/n not used	CLS
2004-21-05	00	AMDT Date	39-13826 19/11/2004	AD	96-20-07	00	B-Seires Combustion Heaters	Not applicable to equipment installed	CLS
2004-21-04	00	AMDT Date	39-13825 19/11/2004				Becker Flugfunkwerk GmbH AR 4201 VHF AM Transceivers.	Not applicable to equipment installed	CLS
2004-177(A)	01	Date	02/05/2004				Auxiliary Power Unit (APU) Saphir 20, model 095	Not applicable to equipment installed	CLS
2004-16-14	00	AMDT Date	39-13770 13/09/2004				Thales Avionics TA/RA VSI-TCAS Indicators.	Not applicable to equipment installed	CLS
2004-13-20	00	AMDT Date	39-13702 03/08/2004				GPS navigation units. Garmin AT (formerly UPS Aviation Technologies, Inc.)	Not applicable to equipment installed	CLS
2004-10-15	00	AMDT Date	39-13645 09/07/2004	AD	2005-01-19	00	GTX 330/GTX 330D Mode S transponders	SUPERSEDED	CLS
2004-08-16	00	AMDT Date	39-13586 01/06/2004				Transponders (NARCO Avionics Inc. AT150)	Not applicable to equipment installed	CLS
2004-08-15	00	AMDT Date	39- 13208 07/06/2004	AD	2003-13-08	00	TAWS8000 terrain awareness warning systems (TAWS).	Not applicable to equipment installed	CLS
2004-053(AB)	00	Date	21/04/2004				TA/RA VSI-TCAS indicator THALES AVIONICS (formerly SEXTANT AVIONIQUE) PN 457400-()	Not applicable to equipment installed	CLS
2004-042(AB)	01	Date	14/04/2004	CDN	2004-042(AB)	00	TA/RA VSI-TCAS indicator THALES AVIONICS (formerly SEXTANT AVIONIQUE) PN 457400-() - CANCELLATION NOTICE	Cancellation Notice	CLS
2004-042(AB)	00	Date		CDN	2004-042(AB)	01	TA/RA VSI-TCAS indicator THALES AVIONICS (formerly SEXTANT AVIONIQUE) PN 457400-()	SUPERSEDED	CLS
2004-03-01	00	AMDT Date	39-13445 11/03/2004	AD	2003-03-11	00	Emergency Evacuation Slide/Raft System - AIR CRUISER	Not applicable to equipment installed	CLS
2004-015(A)	00	Date	04/02/2004				PARACHUTES DE FRANCE - Temporary grounding of reserve canopies	Not applicable to equipment installed	CLS
2003-301(A)	00	Date	20/08/2003				PARACHUTES DE FRANCE - Replacement of slider and steering lines	Not applicable to equipment installed	CLS
2003-300(A)	00	Date	03/09/2003				Emergency or reserve parachutes - Checking of ripcord pins	Not applicable to equipment installed	CLS
2003-26-14	00	AMDT Date	39-13413 20/02/2004	SB	898052-26-449	00	Hand-Held Halon Fire Extinguishers	Not applicable to equipment installed	CLS

A.D. number rev		ref. documentation					Description	STATUS	
2003-26-06	00	AMDT Date	39-13403 24/01/1981				Anjou Aeronautique (ANJOU) (formerly TRW Repa S.A., formerly L'AIGLON) safety belts and restraint systems	Not applicable - effective to helicopter appliance	CLS
2003-23-05	00	AMDT Date	39-13369 24/12/2003	SB	767-26A0121	00	Titeflex hoses.	Not effective per hoses p/n installed	CLS
2003-15-07	00	AMDT Date	39-13250 24/01/1981				Honeywell International Inc. (formerly AlliedSignal) model RE220 (RJ) auxiliary power units (APUs) part number (P/N) WE3800770-2.	Not applicable to equipment installed	CLS
2003-13-08	00	AMDT Date	39-13208 24/01/1981	AD	2004-08-15	00	Goodrich Avionics Systems, Inc. (Goodrich) TAWS8000 terrain awareness warning systems (TAWS)	SUPERSEDED	CLS
2003-088(AB)	00	Date	05/03/2003				PARACHUTES DE FRANCE - canopy triggering handle lock	Not applicable to equipment installed	CLS
2003-05-02	00	AMDT Date	39-13078 24/01/1981				all aircraft (specifically balloons) that incorporate certain Lindstrand Balloons Ltd (Lindstrand) fuel hoses	Not applicable - effective to balloon	CLS
2003-04-06	00	AMDT Date	39-13054 11/03/2003	PA AD	2003-067 2006-22-05	00 00	Aircraft Equipped With Honeywell Primus II RNZ-850/-851 Integrated Navigation Units	SUPERSEDED	CLS
2003-036(AB)	00	Date	15/02/2003				HONEYWELL MST 67 A transponders - Mode "S" interrogation (p/n 066-01143-1101, -1201, -1301 and 1602)	Not applicable to equipment installed	CLS
2003-03-11	00	AMDT Date	39-13035 07/03/2003	SB AD	777-107-25-06 2004-03-01	00 00	Air Cruisers Company Emergency Evacuation Slide/Rafts.	SUPERSEDED	CLS
2002-505(AB)	00	Date	22/10/2002	PA SB CDN SB SB	2002-508 98-25-014 2000-105(AB) 98-25-008 98-25-009	00 01 00 00 00	SICMA AERO SEAT- Passenger seats 9801 and 9802 series.	Not applicable to equipment installed	CLS
2002-504(AB)	00	Date	22/10/2002	PA	2002-510	00	SICMA AERO SEAT - Passenger seats - Central spreaders modification	Not applicable to equipment installed	CLS
2002-471(AB)	01	Date	28/11/2002	PA CDN CDN	2002-580 2000-214(AB) 2002-471(AB)	00 00 00	SICMA AERO SEAT: Modification of seat belts attachment fittings.	Not applicable to equipment installed	CLS
2002-471(AB)	00	Date	26/09/2002	PA CDN	2002-484 2002-471(AB)	00 01	Modification of seat belts attachment fittings	SUPERSEDED	CLS
2002-367(B)	01	Date	28/11/2002	PA CDN	2002-582 2002-367(B)	00 00	Cargo Net rupture.	Not effective per configuration (P/N not installed)	CLS
2002-367(B)	00	Date	22/07/2002	PA CDN	2002-388 2002-367(B)	00 01	Cargo Net rupture	SUPERSEDED	CLS
2002-26-03	00	AMDT Date	39-12988 24/01/1981				Brackett Aircraft Company (Brackett) single screen air filter assemblies	Not applicable to equipment installed	CLS
2002-23-07	00	Date	24/01/1981				CAMERON BALLOONS - Mk1 (BR1), Mk2 (Mistral) Burners	Not applicable to equipment installed	CLS
2002-22-13	00	AMDT Date	39-12939 20/12/2002	PA	2002-558	00	Rockwell Collins, Inc. FMC-4200, FMC- 5000, and FMC-6000 Flight Management Computers	Not applicable to equipment installed	CLS
2002-22-12	00	Date	27/11/2002	PA	2002-588	00	Titeflex Corporation high-pressure and medium-pressure hoses.	Not applicable to equipment installed	CLS
2002-21-01	00	AMDT Date	39-12907 27/11/2002	LTA PA AD	2000-379/2 2001-119 2001-10-13	00 00 00	Britax Sell GmbH & Co. OHG Water Boilers, Coffee Makers, and Beverage Makers	Not effective per configuration (P/N not installed) or (S/N not affected)	CLS

A.D. number	rev	ref. documentation				Description	STATUS	
2002-20-09	00	AMDT Date	39-12906 12/11/2002	PA	2002-537 00	Rockwell Collins. AFD-3010 Adaptive Flight Display Unit.	Not applicable to equipment installed	CLS
2002-20-05	00	Date	24/01/1981			Rescue hoists series BL-16600 (helicopters appliance)	Not applicable to equipment installed	CLS
2002-15-02	00	AMDT Date	39-12830 24/01/1981			Hamilton Sundstrand Power Systems (formerly Sundstrand Power Systems, Turbomach, and Solar) T-62T	Not applicable to equipment installed	CLS
2002-14-19	00	AMDT Date	39-12819 23/08/2002	PA	2002-378 00	Rockwell Collins, Inc. ADC-85, ADC-85A, ADC-850D, and ADC-850F Air Data Computers	Not applicable to equipment installed	CLS
2002-13-07	00	AMDT Date	39-12795 09/08/2002	PA	2002-376 00	Honeywell, Inc. Part Number HG1075AB05 and HG1075GB05 Inertial Reference Units	Not applicable to equipment installed	CLS
2002-105(AB)	02	Date	30/04/2003			Equipment : safety belts and restraint systems type 343	Not applicable to equipment installed	CLS
2002-104(AB)	02	Date	30/04/2003			Equipment : safety belts and restraint systems Type 343-1 - Inspection and replacement	Not applicable to equipment installed	CLS
2002-06-06	00	AMDT Date	39-12683 03/05/2002	PA	2002-208 00	TDR-94 Mode S transponders (Collins part number (CPN) 622-9352-004) and TDR-94D Mode S transponders (CPN 622-9210-004)	Not applicable to equipment installed	CLS
2002-06-05	00	AMDT Date	39-12682 26/04/2002	PA	2002-206 00	Rockwell Collins Mode C 621A-3 Air Traffic Control (ATC) transponder(s), part number (P/N) 522-2703-XXX (where XXX is any series number).	Not applicable to equipment installed	CLS
2001-613(AB)	00	Date	10/01/2002	PA SB	2001-538 90-25-013 02	Backrest link replacement	Not applicable to equipment installed	CLS
2001-605(AB)	00	Date	10/01/2002	PA SB	2001-537 90-25-012 03	Backrest links - life limit	Not applicable to equipment installed	CLS
2001-23-17	00	AMDT Date	39-12516 28/12/2001	PA	2001-522 00	GARMIN International GNS 430 Units (Cessna; Mooney; Raytheon; Socata & Piper a/c)	Not applicable to equipment installed	CLS
2001-22-14	00	AMDT Date	39-12493 10/12/2001	PA SB	2001-470 22-09-97 00	Fire extinguishing system bottle cartridges. (MD80; DC10; ATR72/42; Embraer; Boeing 707 - DC-8; Lockheed; Sabreliner; Bell; Gulfstream; Cessna; Fokker; SAAB 340; Canadair Sikorsky a/c)	Not applicable to equipment installed	CLS
2001-18-05	00	AMDT Date	39-12431 24/09/2001	PA	2001-442 00	Goodyear Tire and Rubber Company Flight Eagle Tires, 34X9.25-16 18PR 210MPH, Part Number 348F83-2 (Gulfstream & Boeing 720 / 720B a/c)	Not applicable to equipment installed	CLS
2001-17-13	00	Date	24/01/1981			Fuel Regulator and Shutoff Valves	Not applicable to equipment installed	CLS
2001-15-17	00	AMDT Date	39-12352 20/08/2001	PA	2001-313 00	Rockwell Collins. CTL-92 Transponder control panel (ATR, Saab, Embrarer, deHavilland, Raytheon a/c)	Not applicable to equipment installed	CLS
2001-14-51	00	Date	24/01/1981			UPS aviation technologies inc. model apollo SL30 VHF nav/comm p/n 430-6040-300 or -301	Not applicable to equipment installed	CLS
2001-10-13	00	AMDT Date	39-12239 15/06/2001	PA AD	2001-119 2002-21-01 00 00	Britax Sell GmbH & Co. OHG Water Boilers, Coffee Makers, and Beverage Makers (A319, A320, B767, B777 a/c)	SUPERSEDED	CLS
2001-10-09	00	AMDT Date	39-12235 15/06/2001	PA SB	2001-232 472 00 01	Honeywell KC 225 Automatic Flight Control Systems (Cessna, Aerostar, Commander, Mooney a/c)	Not applicable to equipment installed	CLS
2001-023(AB)	01	Date	03/02/2001			VHF navigation system	A/C is in comply with the F.M. immunity standard	CLS
2000-214(AB)	03	Date	02/12/2002	CDN	2000-214(AB) 02	Seat belt attachment fitting. (CANCELLATION NOTICE)	SUPERSEDED	CLS

A.D. number rev		ref. documentation			Description	STATUS	
2000-214(AB)	02	Date	02/04/2002	PA 2002-166	00	Seat belt attachment fitting (Sicma Aero Seat)	Cancellation Notice
				CDN 2000-214(AB)	01		
				CDN 2000-214(AB)	03		CLS
2000-214(AB)	01	Date	02/04/2002	PA 2000-455	00	Seat belt attachment fitting (Sicma Aero Seat)	SUPERSEDED
				CDN 2000-214(AB)	00		CLS
				CDN 2000-214(AB)	02		
2000-214(AB)	00	Date	10/06/2000	PA 2000-281	00	Seat belt attachmente fitting	SUPERSEDED
				CDN 2002-471(AB)	01		CLS
				CDN 2000-214(AB)	01		
2000-18-04	00	AMDT Date	39-11889 12/10/2000	AD 2005-07-27	00	Aviointeriors S.p.A. Seat Model 312	SUPERSEDED
2000-14-14	00	AMDT Date	39-11824 07/08/2000	PA 2000-396	00	BFGoodrich Main Brake Assemblies. (p/n 2-1598-1 or p/n 2-1600-1 , as installed on Airbus Model A319 and A320 a/c).	Not applicable to equipment installed
2000-105(AB)	00	Date	23/02/2000	PA 2000-118 CDN 2002-505(AB)	00 00	SICMA AERO SEAT seats pax serie 9801	SUPERSEDED
2000-07-27	00	AMDT Date	39-11683 03/05/2000	PA 2000-204	00	Inspection of a failed ADIRU to determine its modification status, and replacement of an unmodified failed ADIRU with a serviceable ADIRU.	Not applicable to p/n installed
2000-05-24	00	AMDT Date	39-11634 12/04/2000	PA 2000-167	00	Honeywell International Inc. KAP 140 and KFC 225 Autopilot Systems.	Not applicable to equipment installed
2000-04-24	00	Date	22/04/2000	PA 2000-144	00	APU Honeywell	Not applicable to equipment installed
2000-042(AB)	00	Date	05/02/2000	PA 2000-155	00	SICMA Aero Seat: third occupant seat (see also FAA AD 2006-25-15)	Not applicable to equipment installed
2000-04-12	00	AMDT Date	39-11594 24/01/1981			Cameron ballon LTD/ thunder and colt	Not applicable - effective to balloon
95-10-11	00	AMDT Date	39-9228 31/05/1995	PA 95-169	00	Brake holding torque check of fan reverser CDU - p/n 126784-3 /-5	Not applicable per A/C type

A.D. number rev		ref. documentation			Description	STATUS	
2011-01-09	00	AMDT Date	39-16562 09/02/2011		Oxygen - B/E Aerospace protective breathing equipment (PBE) p/n 119003-11.	Not applicable to equipment installed	CLS
2010-12-09	00	AMDT Date	39-16330 22/07/2010		Honeywell International Inc. Auxiliary Power Unit Models GTCP36-150(R) and GTCP36-150(RR)	Not applicable to APU model installed	CLS
2010-11-05	00	AMDT Date	39-16310 06/07/2010		Oxygen Cylinders	Applicable Small Airplane (see AD 2009-21-10 for Large A/C)	CLS
2010-09-04	00	AMDT Date	39-16269 14/05/2010		Honeywell International Inc., Primus EPIC and Primus APEX Flight Management Systems	Not applicable to equipment installed	CLS
2010-07-08	00	AMDT Date	39-16253 19/04/2010		Turbochargers	Not applicable to equipment installed	CLS
2010-07-02	00	AMDT Date	39-16246 03/05/2010	AD 2006-22-05	00 Various Aircraft Equipped With Honeywell Primus II RNZ-850()/-851() Integrated Navigation Units	Not applicable to equipment installed	CLS
2010-04-16	00	AMDT Date	39-16209 08/03/2010	AD 2009-0278	00 Fire protection - SICLI Halon 1211 Portable Fire Extinguishers p/n 1708337B4	See EASA AD 2009-0278	CLS
2010-02-06	00	AMDT Date	39-16176 24/02/2010		Sicma Aero Seat 90xx and 92xx Series Passenger Seats - ref to BV CDN 2002-504(AB)	Not applicable to equipment installed	CLS
2010-0204	00	Date	20/10/2010		Navigation Systems - Mode-S Transponder	Not applicable to equipment installed	CLS
2010-0186	00	Date	22/09/2010		Communication - Very High Frequency (VHF/AM) Transceiver (FSG 2T VHF/AM Airband Transceivers)	Not applicable to equipment installed	CLS
2010-0152	00	Date	09/08/2010		Equipment and Furnishing - Oxygen Mask Regulator p/n MC10-02-60, MF10-06-05, MF10-06-12, MF20-548 and MF20-554	Not applicable to equipment installed	CLS
2010-01-03	00	AMDT Date	39-16159 20/01/2010		Fire Fighting Enterprises Limited Portable Halon 1211	See EASA AD on same subj	CLS
2010-0067	00	Date	26/04/2010	AD 2009-0097	00 Mode S Transponder - TDR-94 and TDR-94D	Not applicable to ATC transponder installed	CLS
2010-0062	01	Date	14/04/2010	SB AD 2010-0062	B Fire Protection - Halon 1211 Fire Extinguishers	Within the next 4 months after Apr 14, 2010 - (BDM N10026 embodied 16/08/2010)	CLS
2010-0062	00	Date	14/04/2010	AD SB 2010-0062	01 Fire Protection - Halon 1211 Fire Extinguishers	SUPERSEDED	CLS
2010-0003	01	Date	19/01/2010	AD 2010-0003	00 Navigation - Mode S Transponder Aircraft Type Mode Strapping	Not applicable to equipment installed	CLS
2010-0003	00	Date	19/01/2010	AD 2010-0003	01 Navigation - Mode S Transponder Aircraft Type Mode Strapping (type TDR-94 p/n 622-9352-008, 622-9352-108, 622-9352-308 & 622-9352-408 - TDR-94D p/n 622-9210-008, 622-9210-108, 622-9210-308 & 622-9210-408)	SUPERSEDED	CLS
CF-2009-44	00	Date	31/12/2009		Emergency Locator Transmitter - Potential Failure To Transmit The Required 406MHz Coded Signal	Due before 1 July 2011	OPEN
2009-21-10	01	AMDT Date	39-16179 04/02/2010	AD 2009-21-10	00 Oxygen	Due within 90 days after Dec 17, 2009 (BdM A09048 embodied 02/03/2010)	CLS
2009-21-10	00	AMDT Date	39-16049 17/12/2009	AD 2009-21-10	01 Oxygen	SUPERSEDED	CLS
2009-21-03	00	AMDT Date	39-16040 20/11/2009		Hamilton Sundstrand - T-62T-46C12 auxiliary power units	Not applicable to APU installed	CLS

A.D. number	rev	ref. documentation				Description	STATUS	
2009-08-01	00	AMDT Date	39-15874 14/05/2009	AD	2007-07-12	00	Honeywell FMSS - Equipped with Honeywell NZ-2000 Navigation Computers	Not applicable to equipment installed CLS
2009-05-08	00	AMDT Date	39-15832 20/04/2009				Prevent a pilot from making an unsafe decision based on erroneous information provided by the 2101 I/O Approach Plus system.	Not applicable to equipment installed CLS
2009-0278	00	Date	05/01/2010				Fire Protection - Portable Halon 1211 Fire Extinguishers	Due within 30 days after 05 January 2010 (BDM N09112 embodied 27/01/2010) CLS
2009-0262	01	Date	29/12/2009	AD	2009-0262	00	Fire Protection - Halon 1211 Fire Extinguishers	Due within 30 days after 29 December 2009 (BDM N09105 EMB 27/11/2009 & N09111 EMB 27/01/2010) CLS
2009-0262	00	Date	29/12/2009	AD	2009-0262	01	Fire Protection - Halon 1211 Fire Extinguishers	SUPERSEDED CLS
2009-0251	00	Date	26/11/2009				Fire Protection - Portable Fire Extinguishers - Portable Halon 1211 Fire Extinguishers	Due within 30 days after 29 December 2009 (BDM N09105 EMB 27/11/2009 & N09111 EMB 27/01/2010) CLS
2009-0200	00	Date					Navigation - Mode A/C Transponder	Applicable to a/c certificated by EASA under CS 23 CLS
2009-0173	01	Date	14/10/2010	AD	2009-0173	00	Navigation - Mode S Transponder	Not applicable to ATC transponder installed CLS
2009-0173	00	Date	19/08/2009	AD	2009-0173	01	Rockwell Collins Mode S TDR-94 and TDR-94D Transponders	SUPERSEDED CLS
2009-0097	00	Date	06/05/2009	AD	2010-0067	00	Rockwell Collins Mode S TDR-94 and TDR-94D Transponders	SUPERSEDED CLS
2008-06-27	00	AMDT Date	39-15439 28/04/2008				Goodrich Evacuation Systems	Not applicable - AIR CRUISER slide installed CLS
2008-02-17	00	AMDT Date	39-15347 28/02/2008	AD	99-18-20	00	Thrust reversers	Not applicable per A/C type CLS
2008-0159	00	Date	25/08/2008				Navigation Systems - Mode-S Transponder	Not applicable to equipment installed CLS
2008-0135	00	Date	30/07/2008	AD	2006-0350	00	Equipment & Furnishings - Passenger Seat Backrest - Inspection / Replacement (ATR 42 & 72 a/c)	Not applicable to equipment installed
2008-0097	00	Date	03/06/2008				Passenger Seats models 9401, 9402, 9404, 9405, 9406, 9407, 9408 and 9409	Not applicable to equipment installed CLS
2008-0080	00	Date	13/05/2008				Passenger Seats (SICMA) models 9401, 9402, 9404, 9405, 9406, 9407 and 9408	SUPERSEDED CLS
2007-26-11	00	AMDT Date	39-15313 28/01/2008				High-pressure oxygen cylinder	Not applicable to equipment installed CLS
2007-23-01	00	AMDT Date	39-15247 11/12/2007	AD	2006-12-08	00	Pressure relief valves - Goodrich Evacuation Systems Approved Under TSO-C69b.	Goodrich Evacuation Systems Approved Under TSO-C69b not installed CLS
2007-19-13	00	AMDT Date	39-15204 03/10/2007	SB	25-20-2658	00	B/E Aerospace Skyluxe II (AA2) passenger seats	Not applicable to equipment installed CLS
2007-19-12	00	AMDT Date	39-15203 26/10/2007				SICMA Aero Seat - 50XXX passenger seats	Not applicable - SICMA seat not installed CLS
2007-14-06	00	AMDT Date	39-15128 16/08/2007				Honeywell CAS67A ACAS II systems	Not applicable to equipment installed CLS
2007-07-12	00	AMDT Date	39-15009 18/04/2007	AD	2009-08-01	00	Honeywell NZ-2000 navigation computers and IC- 800 integrated avionics computers	SUPERSEDED CLS

A.D. number rev		ref. documentation				Description	STATUS	
2007-04-19	01	AMDT Date	39-15005 07/05/2007	AD	2007-04-19 00	SAP cast cylinder assemblies. (TCM engine models)	Not applicable to equipment installed	CLS
2007-04-19	00	AMDT Date	39-14951 12/03/2007	AD	2007-04-19 01	SAP cast cylinder assemblies. (TCM engine models)	Not applicable to equipment installed	CLS
2007-04-15	00	AMDT Date	39-14947 23/03/2007			Installing new tab locks (Sicma Aero Seat - Airbus A3XX series a/c) see BV CDN 1994-085(AB) rev 02	Not applicable to equipment installed	CLS
2007-0256	00	Date	03/10/2007			Equipment and Furnishing - Seat Restraint System Plastic Rotary Buckle Handle	Performed inspection to identify suspect buckle assy as per BdM S08001	CLS
2007-0156	00	Date	14/06/2007	AD	2005-0021 00	Communication - Comm Units & Transponders - Honeywell RCZ-83() and RCZ-85()	Not applicable to equipment installed	CLS
2007-0059	00	Date	19/03/2007			Navigation - Honeywell ACAS II System - CAS67A ACASII System installed on Dornier 228 series a/c	Not applicable to equipment installed	CLS
2006-25-15	00	AMDT Date	39-14856 19/01/2007			SICMA AERO SEAT (133 series) - two headrest bushings. - see also CdN 2000-042(AB)	Not applicable per configuration (P/N not installed)	CLS
2006-22-05	00	Date	01/12/2006	AD AD	2003-04-06 2010-07-02 00 00	Honeywell Primus II RNZ-850()/-851() Integrated Navigation Units.	SUPERSEDED	CLS
2006-19-04	00	AMDT Date	39-14761 17/10/2006			Honeywell COM unit and Mode S transponder (Honeywell RCZ-833J/K, - 851J/K, and - 854J Communication (COM) Units, Equipped with XS-852E/F Mode)	Not applicable to equipment installed	CLS
2006-18-08	00	AMDT Date	39-14746 11/10/2006			Nosewheel tires (p/n 217K22-1) - (Bombardier and Gulfstream)	Not applicable to equipment installed	CLS
2006-17-13	00	AMDT Date	39-14734 27/09/2006	SB	3410- 25MR477 03	Replacing the existing attachment bolts for the seat belts with longer attachment bolts. (RECARO seat)	Not applicable to equipment installed	CLS
2006-16-18	01	AMDT Date	39-15557 18/07/2008			Installing a warning placard on the TAWS/RMI and revising the Limitations section of the airplane flight manual (AFM)	Not applicable to equipment installed	CLS
2006-12-25	00	AMDT Date	39-14651 28/07/2006			General Machine--Diecron, Inc - Actuator nut assembly - (installed on Raytheon Aircraft Company)	Not applicable per configuration (P/N not installed)	CLS
2006-12-08	00	AMDT Date	39-14633 17/07/2006	SB AD	25-355 2007-23-01 00 00	Pressure relief valves - Goodrich Evacuation Systems Approved Under TSO-C69b.	SUPERSEDED	CLS
2006-08-03	00	AMDT Date	39-14557 18/05/2006	SB SB	150-25-036 151-25-037 01 01	Bottom seat folding mechanisms (Sicma Aero Seat cabin attendant seats series 150 type FN and 151 type WN)	Not applicable to equipment installed	CLS
2006-06-08	00	AMDT Date	39-14517 25/04/2006	SB SB SB SB	CF6/80C2 78/1077 CF6/80C2 78/1078 CF6/80C2 78/1088 CF6/80C2 78/1068 01 01 05 02	Latching system of the fan reverser (GE Model CF6-80C2D1F).	Not applicable - (applicable only CF6-80C2D1F turbofan engines)	CLS
2006-04-04	00	AMDT Date	39-14485 24/03/2006			Smoke detectors. (Meggitt Model 602 - P/N 8930-()	Not applicable per configuration (P/N not installed)	CLS
2006-0375	00	Date	29/12/2006	AD	2006-0274 00	Electrical Power - Switches - Inspection/Replacement - Rocker-type Switches, p/n TA 201-(XX)-(X) series	Not applicable to equipment installed	CLS
2006-0350	00	Date	06/12/2006	AD	2008-0135 00	Equipment & Furnishings - Passenger Seat Backrest - Inspection / Replacement (ATR 42 & 72 a/c)	SUPERSEDED	CLS
2006-0334	01	Date	14/11/2006	AD	2006-0334 00	Communications - Thales Communications VHF Data Radio	Not applicable to equipment installed	CLS
2006-0334	00	Date	14/11/2006	AD	2006-0334 01	Communications - Thales Communications VHF Data Radio	Not applicable to equipment installed	CLS

A.D. number rev		ref. documentation			Description	STATUS	
2006-0328	00	Date	02/11/2006		Main Landing Gear - Wheel Assembly p/n C20500000 and P/N C20452000. (AIRBUS A321)	Not applicable to equipment installed	CLS
2006-03-08	00	AMDT Date	39-14472 10/03/2006		Vacuum pumps	Not applicable per configuration (P/N not installed)	CLS
2006-0286	01	Date	25/09/2006	AD 2006-0286	00 Oxygen - Oxygen Reserve Cylinders - Removal/Emptying	Not applicable to equipment installed	CLS
2006-0286	00	AMDT Date	39-14769 25/09/2006	AD 2006-0286	01 Oxygen - Oxygen Reserve Cylinders - Removal/Emptying.	Not applicable to equipment installed	CLS
2006-0279	00	Date	17/09/2006		Equipment/Furnishings - Parachute Equipment - Removal from Service	CANCELLED	CLS
2006-0274	00	Date	15/09/2006	AD 2006-0375	00 Electrical Power - Switches - Inspection/Replacement - Rocker-type Switches, p/n TA 201TBW	SUPERSEDED	CLS
2006-0269	00	Date	14/09/2006		Navigation Systems - Mode S Transponder - Modification	Not applicable to equipment installed	CLS
2006-0265	00	Date	13/09/2006		Navigation Systems - Mode S and C Transponders - Check	Not applicable to equipment installed	CLS
2006-0264	00	Date	13/09/2006		Aviointeriors S.p.A. - Passenger Seats Rear Fitting Assembly Attachment - Replacement	Not applicable to equipment installed	CLS
2006-0241	00	Date	24/08/2006		Navigation - Automatic Deployable Emergency Locator Transmitter (ADELT) and Automatic Deployable/ Automatic Fixed Emergency Locator Transmitter (AD/AFELT)	Not applicable per configuration (P/N not installed)	CLS
2006-0220	00	Date	31/07/2006		Equipment - Passenger Seats - Inspection of Seatbelt Shackle (Recaro Aircraft Seating)	Not applicable to equipment installed	CLS
2006-0105	00	Date	28/04/2006		Equipment - Temporary grounding of reserve parachute	Not applicable to equipment installed	CLS
2005-25-08	00	AMDT Date	39-14401 23/01/2006		Shadin ADC-2000 Air Data Computers	Not effective per configuration (P/N not installed)	CLS
2005-23-11	00	AMDT Date	39-14369 14/12/2005		Compressor impeller assemblies - APU T-62 models	Not effective per configuration (P/N not installed)	CLS
2005-20-31	00	AMDT Date	39-14328 05/10/2005	AD 91-08-51	00 Airplane Flight Manual (AFM) - Honeywell Flight Management System (FMS) (MD11-B767)	Rescission of AD 91-08-51	CLS
2005-20-26	00	AMDT Date	39- 14323 16/11/2005	PA 2001-479	00 Seat attachments (Aviointeriors S.p.A. (formerly ALVEN), Series 312 Box Mounted Seats) (see ENAC PA 2001-479)	Not applicable to equipment installed	CLS
2005-18-20	00	AMDT Date	39- 14261 14/10/2005		"FASTprop" propeller de-icers (PA42-720)	Not applicable - p/n not installed	CLS
2005-135(B)	00	Date	13/08/2005		Equipment/Furnishings - Inspection and replacement of the reading lights electrical power supplies of some SICMA AERO SEAT seats	Not applicable - SICMA seat not installed	CLS
2005-12-06	00	AMDT Date	39-14122 19/07/2005	AD 96-12-07	00 To prevent magneto failure and subsequent engine failure.	Not applicable to equipment installed	CLS
2005-11-05	00	AMDT Date	39-14107 18/07/2005		Standby vacuum systems (SVS)	Not applicable - Standby vacuum systems Models SVS I and SVS IA not installed	CLS
2005-07-27	00	AMDT Date	39-14052 16/05/2005	AD 2000-18-04	00 Seat central crossmember. Aviointeriors S.p.A. Series 312 Seat.	Not applicable (seat installed on various Fokker Model a/c) - ref also ENAC PA 2000-511 and 2000-512	CLS
2005-01-19	00	AMDT Date	39-13944 23/02/2005	AD 2004-10-15	00 GARMIN International Inc. GTX 33, GTX 33D, GTX 330, and GTX 330D Mode S Transponders	Not applicable to equipment installed	CLS

A.D. number rev		ref. documentation			Description		STATUS		
2005-0021	00	Date	01/08/2005	AD	2007-0156	00	Honeywell RCZ-83() and RCZ-85() Communication Units	SUPERSEDED	CLS
2004-25-16	01	AMDT Date	39-14076 20/06/2005	AD	2004-25-16	00	Fuel Regulator Shutoff Valves - Kelly Aerospace Power Systems Part Number (P/N) 14D11, A14D11, B14D11, C14D11, 23D04, A23D04, B23D04, C23D04, or P23D04	Not applicable - valves p/n's used on Bombardier, Cessna, Piper (excl - 42 series) and Raytheon a/c	CLS
2004-25-16	00	AMDT Date	39-13904 05/01/2005	AD	2004-25-16	01	Fuel regulator shutoff valves - aircraft equipped with a Kelly Aerospace part number (P/N) 14D11, A14D11, B14D11, C14D11, 23D04, A23D04, B23D04, C23D04 or P23D04	SUPERSEDED	CLS
2004-24-03	00	AMDT Date	39-13879 03/01/2005				Internal o-ring seal - Hamilton Sundstrand Power Systems T-62T Series (APUs).	Not applicable per APU type	CLS
2004-22-01	00	AMDT Date	39-13829 01/12/2004				Cargo restraint strap assemblies	Not applicable - p/n not used	CLS
2004-21-05	00	AMDT Date	39-13826 19/11/2004	AD	96-20-07	00	B-Seires Combustion Heaters	Not applicable to equipment installed	CLS
2004-21-04	00	AMDT Date	39-13825 19/11/2004				Becker Flugfunkwerk GmbH AR 4201 VHF AM Transceivers.	Not applicable to equipment installed	CLS
2004-177(A)	01	Date	02/05/2004				Auxiliary Power Unit (APU) Saphir 20, model 095	Not applicable to equipment installed	CLS
2004-16-14	00	AMDT Date	39-13770 13/09/2004				Thales Avionics TA/RA VSI-TCAS Indicators.	Not applicable to equipment installed	CLS
2004-13-20	00	AMDT Date	39-13702 03/08/2004				GPS navigation units. Garmin AT (formerly UPS Aviation Technologies, Inc.)	Not applicable to equipment installed	CLS
2004-10-15	00	AMDT Date	39-13645 09/07/2004	AD	2005-01-19	00	GTX 330/GTX 330D Mode S transponders	SUPERSEDED	CLS
2004-08-16	00	AMDT Date	39-13586 01/06/2004				Transponders (NARCO Avionics Inc. AT150)	Not applicable to equipment installed	CLS
2004-08-15	00	AMDT Date	39- 13208 07/06/2004	AD	2003-13-08	00	TAWS8000 terrain awareness warning systems (TAWS).	Not applicable to equipment installed	CLS
2004-053(AB)	00	Date	21/04/2004				TA/RA VSI-TCAS indicator THALES AVIONICS (formerly SEXTANT AVIONIQUE) PN 457400-()	Not applicable to equipment installed	CLS
2004-042(AB)	01	Date	14/04/2004	CDN	2004-042(AB)	00	TA/RA VSI-TCAS indicator THALES AVIONICS (formerly SEXTANT AVIONIQUE) PN 457400-() - CANCELLATION NOTICE	Cancellation Notice	CLS
2004-042(AB)	00	Date		CDN	2004-042(AB)	01	TA/RA VSI-TCAS indicator THALES AVIONICS (formerly SEXTANT AVIONIQUE) PN 457400-()	SUPERSEDED	CLS
2004-03-01	00	AMDT Date	39-13445 11/03/2004	AD	2003-03-11	00	Emergency Evacuation Slide/Raft System - AIR CRUISER	Not applicable to equipment installed	CLS
2004-015(A)	00	Date	04/02/2004				PARACHUTES DE FRANCE - Temporary grounding of reserve canopies	Not applicable to equipment installed	CLS
2003-301(A)	00	Date	20/08/2003				PARACHUTES DE FRANCE - Replacement of slider and steering lines	Not applicable to equipment installed	CLS
2003-300(A)	00	Date	03/09/2003				Emergency or reserve parachutes - Checking of ripcord pins	Not applicable to equipment installed	CLS
2003-26-14	00	AMDT Date	39-13413 20/02/2004	SB	898052-26-449	00	Hand-Held Halon Fire Extinguishers	Not applicable to equipment installed	CLS

A.D. number rev		ref. documentation				Description	STATUS	
2003-26-06	00	AMDT Date	39-13403 24/01/1981			Anjou Aeronautique (ANJOU) (formerly TRW Repa S.A., formerly L'AIGLON) safety belts and restraint systems	Not applicable - effective to helicopter appliance	CLS
2003-23-05	00	AMDT Date	39-13369 24/12/2003	SB	767-26A0121	00 Titeflex hoses.	Not effective per hoses p/n installed	CLS
2003-15-07	00	AMDT Date	39-13250 24/01/1981			Honeywell International Inc. (formerly AlliedSignal) model RE220 (RJ) auxiliary power units (APUs) part number (P/N) WE3800770-2.	Not applicable to equipment installed	CLS
2003-13-08	00	AMDT Date	39-13208 24/01/1981	AD	2004-08-15	00 Goodrich Avionics Systems, Inc. (Goodrich) TAWS8000 terrain awareness warning systems (TAWS)	SUPERSEDED	CLS
2003-088(AB)	00	Date	05/03/2003			PARACHUTES DE FRANCE - canopy triggering handle lock	Not applicable to equipment installed	CLS
2003-05-02	00	AMDT Date	39-13078 24/01/1981			all aircraft (specifically balloons) that incorporate certain Lindstrand Balloons Ltd (Lindstrand) fuel hoses	Not applicable - effective to balloon	CLS
2003-04-06	00	AMDT Date	39-13054 11/03/2003	PA AD	2003-067 2006-22-05	00 00 Aircraft Equipped With Honeywell Primus II RNZ-850/-851 Integrated Navigation Units	SUPERSEDED	CLS
2003-036(AB)	00	Date	15/02/2003			HONEYWELL MST 67 A transponders - Mode "S" interrogation (p/n 066-01143-1101, -1201, -1301 and 1602)	Not applicable to equipment installed	CLS
2003-03-11	00	AMDT Date	39-13035 07/03/2003	SB AD	777-107-25-06 2004-03-01	00 00 Air Cruisers Company Emergency Evacuation Slide/Rafts.	SUPERSEDED	CLS
2002-505(AB)	00	Date	22/10/2002	PA SB CDN SB SB	2002-508 98-25-014 2000-105(AB) 98-25-008 98-25-009	00 01 00 00 00 SICMA AERO SEAT - Passenger seats 9801 and 9802 series.	Not applicable to equipment installed	CLS
2002-504(AB)	00	Date	22/10/2002	PA	2002-510	00 SICMA AERO SEAT - Passenger seats - Central spreaders modification	Not applicable to equipment installed	CLS
2002-471(AB)	01	Date	28/11/2002	PA CDN CDN	2002-580 2000-214(AB) 2002-471(AB)	00 00 00 SICMA AERO SEAT: Modification of seat belts attachment fittings.	Not applicable to equipment installed	CLS
2002-471(AB)	00	Date	26/09/2002	PA CDN	2002-484 2002-471(AB)	00 01 Modification of seat belts attachment fittings	SUPERSEDED	CLS
2002-367(B)	01	Date	28/11/2002	PA CDN	2002-582 2002-367(B)	00 00 Cargo Net rupture.	Not effective per configuration (P/N not installed)	CLS
2002-367(B)	00	Date	22/07/2002	PA CDN	2002-388 2002-367(B)	00 01 Cargo Net rupture	SUPERSEDED	CLS
2002-26-03	00	AMDT Date	39-12988 24/01/1981			Brackett Aircraft Company (Brackett) single screen air filter assemblies	Not applicable to equipment installed	CLS
2002-23-07	00	Date	24/01/1981			CAMERON BALLOONS - Mk1 (BR1), Mk2 (Mistral) Burners	Not applicable to equipment installed	CLS
2002-22-13	00	AMDT Date	39-12939 20/12/2002	PA	2002-558	00 Rockwell Collins, Inc. FMC-4200, FMC- 5000, and FMC-6000 Flight Management Computers	Not applicable to equipment installed	CLS
2002-22-12	00	Date	27/11/2002	PA	2002-588	00 Titeflex Corporation high-pressure and medium-pressure hoses.	Not applicable to equipment installed	CLS
2002-21-01	00	AMDT Date	39-12907 27/11/2002	LTA PA AD	2000-379/2 2001-119 2001-10-13	00 00 00 Britax Sell GmbH & Co. OHG Water Boilers, Coffee Makers, and Beverage Makers	Not effective per configuration (P/N not installed) or (S/N not affected)	CLS

A.D. number rev		ref. documentation				Description	STATUS	
2002-20-09	00	AMDT	39-12906	PA	2002-537	00	Rockwell Collins. AFD-3010 Adaptive Flight Display Unit.	Not applicable to equipment installed
		Date	12/11/2002					CLS
2002-20-05	00						Rescue hoists series BL-16600 (helicopters appliance)	Not applicable to equipment installed
		Date	24/01/1981					CLS
2002-15-02	00	AMDT	39-12830				Hamilton Sundstrand Power Systems (formerly Sundstrand Power Systems, Turbomach, and Solar) T-62T	Not applicable to equipment installed
		Date	24/01/1981					CLS
2002-14-19	00	AMDT	39-12819	PA	2002-378	00	Rockwell Collins, Inc. ADC-85, ADC-85A, ADC-850D, and ADC-850F Air Data Computers	Not applicable to equipment installed
		Date	23/08/2002					CLS
2002-13-07	00	AMDT	39-12795	PA	2002-376	00	Honeywell, Inc. Part Number HG1075AB05 and HG1075GB05 Inertial Reference Units	Not applicable to equipment installed
		Date	09/08/2002					CLS
2002-105(AB)	02						Equipment : safety belts and restraint systems type 343	Not applicable to equipment installed
		Date	30/04/2003					CLS
2002-104(AB)	02						Equipment : safety belts and restraint systems Type 343-1 - Inspection and replacement	Not applicable to equipment installed
		Date	30/04/2003					CLS
2002-06-06	00	AMDT	39-12683	PA	2002-208	00	TDR-94 Mode S transponders (Collins part number (CPN) 622-9352-004) and TDR-94D Mode S transponders (CPN 622-9210-004)	Not applicable to equipment installed
		Date	03/05/2002					CLS
2002-06-05	00	AMDT	39-12682	PA	2002-206	00	Rockwell Collins Mode C 621A-3 Air Traffic Control (ATC) transponder(s), part number (P/N) 522-2703-XXX (where XXX is any series number).	Not applicable to equipment installed
		Date	26/04/2002					CLS
95-10-11	00	AMDT	39-9228	PA	95-169	00	Brake holding torque check of fan reverser CDU - p/n 126784-3 /-5	Not applicable per A/C type
		Date	31/05/1995					CLS

<i>A.D. number rev</i>		<i>ref. documentation</i>			<i>Description</i>	<i>STATUS</i>	
2011-01-09	00	AMDT Date	39-16562 09/02/2011		Oxygen - B/E Aerospace protective breathing equipment (PBE) p/n 119003-11.	Not applicable to equipment installed	CLS
2010-12-09	00	AMDT Date	39-16330 22/07/2010		Honeywell International Inc. Auxiliary Power Unit Models GTCP36-150(R) and GTCP36-150(RR)	Not applicable to APU model installed	CLS
2010-11-05	00	AMDT Date	39-16310 06/07/2010		Oxygen Cylinders	Applicable Small Airplane (see AD 2009-21-10 for Large A/C)	CLS
2010-09-04	00	AMDT Date	39-16269 14/05/2010		Honeywell International Inc., Primus EPIC and Primus APEX Flight Management Systems	Not applicable to equipment installed	CLS
2010-07-08	00	AMDT Date	39-16253 19/04/2010		Turbochargers	Not applicable to equipment installed	CLS
2010-07-02	00	AMDT Date	39-16246 03/05/2010	AD 2006-22-05	00 Various Aircraft Equipped With Honeywell Primus II RNZ-850()/-851() Integrated Navigation Units	Not applicable to equipment installed	CLS
2010-04-16	00	AMDT Date	39-16209 08/03/2010	AD 2009-0278	00 Fire protection - SICLI Halon 1211 Portable Fire Extinguishers p/n 1708337B4	See EASA AD 2009-0278	CLS
2010-02-06	00	AMDT Date	39-16176 24/02/2010		Sicma Aero Seat 90xx and 92xx Series Passenger Seats - ref to BV CDN 2002-504(AB)	Not applicable to equipment installed	CLS
2010-0204	00	Date	20/10/2010		Navigation Systems - Mode-S Transponder	Not applicable to equipment installed	CLS
2010-0186	00	Date	22/09/2010		Communication - Very High Frequency (VHF/AM) Transceiver (FSG 2T VHF/AM Airband Transceivers)	Not applicable to equipment installed	CLS
2010-0152	00	Date	09/08/2010		Equipment and Furnishing - Oxygen Mask Regulator p/n MC10-02-60, MF10-06-05, MF10-06-12, MF20-548 and MF20-554	Not applicable to equipment installed	CLS
2010-01-03	00	AMDT Date	39-16159 20/01/2010		Fire Fighting Enterprises Limited Portable Halon 1211	See EASA AD on same subj	CLS
2010-0067	00	Date	26/04/2010	AD 2009-0097	00 Mode S Transponder - TDR-94 and TDR-94D	Not applicable to ATC transponder installed	CLS
2010-0062	01	Date	14/04/2010	SB AD 2010-0062	B Fire Protection - Halon 1211 Fire Extinguishers	Within the next 4 months after Apr 14, 2010 - (BDM N10026 embodied 03/08/2010)	CLS
2010-0062	00	Date	14/04/2010	AD SB 2010-0062	01 Fire Protection - Halon 1211 Fire Extinguishers	SUPERSEDED	CLS
2010-0003	01	Date	19/01/2010	AD 2010-0003	00 Navigation - Mode S Transponder Aircraft Type Mode Strapping	Not applicable to equipment installed	CLS
2010-0003	00	Date	19/01/2010	AD 2010-0003	01 Navigation - Mode S Transponder Aircraft Type Mode Strapping (type TDR-94 p/n 622-9352-008, 622-9352-108, 622-9352-308 & 622-9352-408 - TDR-94D p/n 622-9210-008, 622-9210-108, 622-9210-308 & 622-9210-408)	SUPERSEDED	CLS
CF-2009-44	00	Date	31/12/2009		Emergency Locator Transmitter - Potential Failure To Transmit The Required 406MHz Coded Signal	Due before 1 July 2011	OPEN
2009-21-10	01	AMDT Date	39-16179 04/02/2010	AD 2009-21-10	00 Oxygen	Due within 90 days after Dec 17, 2009 (BdM A09048 embodied 26/02/2010)	CLS
2009-21-10	00	AMDT Date	39-16049 17/12/2009	AD 2009-21-10	01 Oxygen	SUPERSEDED	CLS
2009-21-03	00	AMDT Date	39-16040 20/11/2009		Hamilton Sundstrand - T-62T-46C12 auxiliary power units	Not applicable to APU installed	CLS

A.D. number	rev	ref. documentation				Description	STATUS	
2009-08-01	00	AMDT Date	39-15874 14/05/2009	AD	2007-07-12	00	Honeywell FMSS - Equipped with Honeywell NZ-2000 Navigation Computers	Not applicable to equipment installed CLS
2009-05-08	00	AMDT Date	39-15832 20/04/2009				Prevent a pilot from making an unsafe decision based on erroneous information provided by the 2101 I/O Approach Plus system.	Not applicable to equipment installed CLS
2009-0278	00	Date	05/01/2010				Fire Protection - Portable Halon 1211 Fire Extinguishers	Due within 30 days after 05 January 2010 (BDM N09112 embodied 27/01/2010) CLS
2009-0262	01	Date	29/12/2009	AD	2009-0262	00	Fire Protection - Halon 1211 Fire Extinguishers	Due within 30 days after 29 December 2009 (BDM N09105 EMB 27/11/2009 & N09111 EMB 27/01/2010) CLS
2009-0262	00	Date	29/12/2009	AD	2009-0262	01	Fire Protection - Halon 1211 Fire Extinguishers	SUPERSEDED CLS
2009-0251	00	Date	26/11/2009				Fire Protection - Portable Fire Extinguishers - Portable Halon 1211 Fire Extinguishers	Due within 30 days after 29 December 2009 (BDM N09105 EMB 27/11/2009 & N09111 EMB 27/01/2010) CLS
2009-0200	00	Date					Navigation - Mode A/C Transponder	Applicable to a/c certificated by EASA under CS 23 CLS
2009-0173	01	Date	14/10/2010	AD	2009-0173	00	Navigation - Mode S Transponder	Not applicable to ATC transponder installed CLS
2009-0173	00	Date	19/08/2009	AD	2009-0173	01	Rockwell Collins Mode S TDR-94 and TDR-94D Transponders	SUPERSEDED CLS
2009-0097	00	Date	06/05/2009	AD	2010-0067	00	Rockwell Collins Mode S TDR-94 and TDR-94D Transponders	SUPERSEDED CLS
2008-06-27	00	AMDT Date	39-15439 28/04/2008				Goodrich Evacuation Systems	Not applicable - AIR CRUISER slide installed CLS
2008-02-17	00	AMDT Date	39-15347 28/02/2008	AD	99-18-20	00	Thrust reversers	Not applicable per A/C type CLS
2008-0159	00	Date	25/08/2008				Navigation Systems - Mode-S Transponder	Not applicable to equipment installed CLS
2008-0135	00	Date	30/07/2008	AD	2006-0350	00	Equipment & Furnishings - Passenger Seat Backrest - Inspection / Replacement (ATR 42 & 72 a/c)	Not applicable to equipment installed
2008-0097	00	Date	03/06/2008				Passenger Seats models 9401, 9402, 9404, 9405, 9406, 9407, 9408 and 9409	Not applicable to equipment installed CLS
2008-0080	00	Date	13/05/2008				Passenger Seats (SICMA) models 9401, 9402, 9404, 9405, 9406, 9407 and 9408	SUPERSEDED CLS
2007-26-11	00	AMDT Date	39-15313 28/01/2008				High-pressure oxygen cylinder	Not applicable to equipment installed CLS
2007-23-01	00	AMDT Date	39-15247 11/12/2007	AD	2006-12-08	00	Pressure relief valves - Goodrich Evacuation Systems Approved Under TSO-C69b.	Goodrich Evacuation Systems Approved Under TSO-C69b not installed CLS
2007-19-13	00	AMDT Date	39-15204 03/10/2007	SB	25-20-2658	00	B/E Aerospace Skyluxe II (AA2) passenger seats	Not applicable to equipment installed CLS
2007-19-12	00	AMDT Date	39-15203 26/10/2007				SICMA Aero Seat - 50XXX passenger seats	Not applicable - SICMA seat not installed CLS
2007-14-06	00	AMDT Date	39-15128 16/08/2007				Honeywell CAS67A ACAS II systems	Not applicable to equipment installed CLS
2007-07-12	00	AMDT Date	39-15009 18/04/2007	AD	2009-08-01	00	Honeywell NZ-2000 navigation computers and IC- 800 integrated avionics computers	SUPERSEDED CLS

A.D. number	rev	ref. documentation				Description	STATUS	
2007-04-19	01	AMDT Date	39-15005 07/05/2007	AD	2007-04-19 00	SAP cast cylinder assemblies. (TCM engine models)	Not applicable to equipment installed	CLS
2007-04-19	00	AMDT Date	39-14951 12/03/2007	AD	2007-04-19 01	SAP cast cylinder assemblies. (TCM engine models)	Not applicable to equipment installed	CLS
2007-04-15	00	AMDT Date	39-14947 23/03/2007			Installing new tab locks (Sicma Aero Seat - Airbus A3XX series a/c) see BV CDN 1994-085(AB) rev 02	Not applicable to equipment installed	CLS
2007-0256	00	Date	03/10/2007			Equipment and Furnishing - Seat Restraint System Plastic Rotary Buckle Handle	Performed inspection to identify suspect buckle assy as per BdM S08001	CLS
2007-0156	00	Date	14/06/2007	AD	2005-0021 00	Communication - Comm Units & Transponders - Honeywell RCZ-83() and RCZ-85()	Not applicable to equipment installed	CLS
2007-0059	00	Date	19/03/2007			Navigation - Honeywell ACAS II System - CAS67A ACASII System installed on Dornier 228 series a/c	Not applicable to equipment installed	CLS
2006-25-15	00	AMDT Date	39-14856 19/01/2007			SICMA AERO SEAT (133 series) - two headrest bushings. - see also CdN 2000-042(AB)	Not applicable per configuration (P/N not installed)	CLS
2006-22-05	00	Date	01/12/2006	AD AD	2003-04-06 2010-07-02 00 00	Honeywell Primus II RNZ-850()/-851() Integrated Navigation Units.	SUPERSEDED	CLS
2006-19-04	00	AMDT Date	39-14761 17/10/2006			Honeywell COM unit and Mode S transponder (Honeywell RCZ-833J/K, - 851J/K, and - 854J Communication (COM) Units, Equipped with XS-852E/F Mode)	Not applicable to equipment installed	CLS
2006-18-08	00	AMDT Date	39-14746 11/10/2006			Nosewheel tires (p/n 217K22-1) - (Bombardier and Gulfstream)	Not applicable to equipment installed	CLS
2006-17-13	00	AMDT Date	39-14734 27/09/2006	SB	3410- 25MR477 03	Replacing the existing attachment bolts for the seat belts with longer attachment bolts. (RECARO seat)	Not applicable to equipment installed	CLS
2006-16-18	01	AMDT Date	39-15557 18/07/2008			Installing a warning placard on the TAWS/RMI and revising the Limitations section of the airplane flight manual (AFM)	Not applicable to equipment installed	CLS
2006-12-25	00	AMDT Date	39-14651 28/07/2006			General Machine--Diecron, Inc - Actuator nut assembly - (installed on Raytheon Aircraft Company)	Not applicable per configuration (P/N not installed)	CLS
2006-12-08	00	AMDT Date	39-14633 17/07/2006	SB AD	25-355 2007-23-01 00 00	Pressure relief valves - Goodrich Evacuation Systems Approved Under TSO-C69b.	SUPERSEDED	CLS
2006-08-03	00	AMDT Date	39-14557 18/05/2006	SB SB	150-25-036 151-25-037 01 01	Bottom seat folding mechanisms (Sicma Aero Seat cabin attendant seats series 150 type FN and 151 type WN)	Not applicable to equipment installed	CLS
2006-06-08	00	AMDT Date	39-14517 25/04/2006	SB SB SB SB	CF6/80C2 78/1077 CF6/80C2 78/1078 CF6/80C2 78/1088 CF6/80C2 78/1068 01 01 05 02	Latching system of the fan reverser (GE Model CF6-80C2D1F).	Not applicable - (applicable only CF6-80C2D1F turbofan engines)	CLS
2006-04-04	00	AMDT Date	39-14485 24/03/2006			Smoke detectors. (Meggitt Model 602 - P/N 8930-()	Not applicable per configuration (P/N not installed)	CLS
2006-0375	00	Date	29/12/2006	AD	2006-0274 00	Electrical Power - Switches - Inspection/Replacement - Rocker-type Switches, p/n TA 201-(XX)-(X) series	Not applicable to equipment installed	CLS
2006-0350	00	Date	06/12/2006	AD	2008-0135 00	Equipment & Furnishings - Passenger Seat Backrest - Inspection / Replacement (ATR 42 & 72 a/c)	SUPERSEDED	CLS
2006-0334	01	Date	14/11/2006	AD	2006-0334 00	Communications - Thales Communications VHF Data Radio	Not applicable to equipment installed	CLS
2006-0334	00	Date	14/11/2006	AD	2006-0334 01	Communications - Thales Communications VHF Data Radio	Not applicable to equipment installed	CLS

A.D. number rev		ref. documentation			Description	STATUS	
2006-0328	00	Date	02/11/2006		Main Landing Gear - Wheel Assembly p/n C20500000 and P/N C20452000. (AIRBUS A321)	Not applicable to equipment installed	CLS
2006-03-08	00	AMDT Date	39-14472 10/03/2006		Vacuum pumps	Not applicable per configuration (P/N not installed)	CLS
2006-0286	01	Date	25/09/2006	AD 2006-0286	00 Oxygen - Oxygen Reserve Cylinders - Removal/Emptying	Not applicable to equipment installed	CLS
2006-0286	00	AMDT Date	39-14769 25/09/2006	AD 2006-0286	01 Oxygen - Oxygen Reserve Cylinders - Removal/Emptying.	Not applicable to equipment installed	CLS
2006-0279	00	Date	17/09/2006		Equipment/Furnishings - Parachute Equipment - Removal from Service	CANCELLED	CLS
2006-0274	00	Date	15/09/2006	AD 2006-0375	00 Electrical Power - Switches - Inspection/Replacement - Rocker-type Switches, p/n TA 201TBW	SUPERSEDED	CLS
2006-0269	00	Date	14/09/2006		Navigation Systems - Mode S Transponder - Modification	Not applicable to equipment installed	CLS
2006-0265	00	Date	13/09/2006		Navigation Systems - Mode S and C Transponders - Check	Not applicable to equipment installed	CLS
2006-0264	00	Date	13/09/2006		Aviointeriors S.p.A. - Passenger Seats Rear Fitting Assembly Attachment - Replacement	Not applicable to equipment installed	CLS
2006-0241	00	Date	24/08/2006		Navigation - Automatic Deployable Emergency Locator Transmitter (ADELT) and Automatic Deployable/ Automatic Fixed Emergency Locator Transmitter (AD/AFELT)	Not applicable per configuration (P/N not installed)	CLS
2006-0220	00	Date	31/07/2006		Equipment - Passenger Seats - Inspection of Seatbelt Shackle (Recaro Aircraft Seating)	Not applicable to equipment installed	CLS
2006-0105	00	Date	28/04/2006		Equipment - Temporary grounding of reserve parachute	Not applicable to equipment installed	CLS
95-10-11	00	AMDT Date	39-9228 31/05/1995	PA 95-169	00 Brake holding torque check of fan reverser CDU - p/n 126784-3 /-5	Not applicable per A/C type	CLS

by AMI

Root: MSN: 1157

Manufact. SN: MM 62174

Total Hours: 10559

Total Cycles: 7243

Manufact. date: 01/09/2000

Delivery date: 01/09/2000

n. 4833 date: 24/02/2011

[illegible]

LEGENDA STATUS: *E* = EMBODIED *Y* = TO BE EMBODIED *F* = EXIS.MOD *N/X* = NOT EFF.

Maintenance Requirements Data	Compliance				Status					Remarks	
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
2006-015301 Auxiliary Power Unit (APU) - Starter Motor and Air Intake System - (APIC APS 3200 & 131-9A) Relation SB AI A320-49-106801 SB AI A320-49-107500 Supersedes AD EASA 2006-015300 Super.d by AD EASA 2006-015302											SUPERSEDED
2006-015302 Auxiliary Power Unit (APU) - Starter Motor and Air Intake System - Inspection/Cleaning Relation SB AI A320-49-106801 SB AI A320-49-107500	TCX	MV.143	02	01	H 2400 Start	H 7174	H 10342 C 7085 22/11/2010	Y	H 12742	Y	BDM E06046 01 04 on Pnr38007081
					O 1 AMC	Start D 070207	H 10342 C 7085 22/11/2010		H 11842		.
	TCX	MV.144	02	01	H 600 Start	H 7174	H 10342 C 7085 22/11/2010	Y	H 10942	Y	
					O 1 AMA	Start D 070207	H 10342 C 7085 22/11/2010		H 10842		
	TCX	MV.145	02	01	H 600 Start	H 7174	H 10342 C 7085 22/11/2010	Y	H 10942	Y	
					O 1 AMA	Start D 070207	H 10342 C 7085 22/11/2010		H 10842		
	TCX	MV.146	02	01	H 600 Start	H 7174	H 10342 C 7085 22/11/2010	Y	H 10942	Y	
					O 1 AMA	Start D 070207	H 10342 C 7085 22/11/2010		H 10842		
Supersedes AD EASA 2006-015301	BDM	H08021	00	01	NTS		H 7175 C 4886 22/01/2007			E	
2006-016200 Safe Life Airworthiness Limitation Items - ALS Part 1 Relation Supersedes CDN BV 2004-032(B)00											.
	Maintenance Program (CR) complied with										
2006-016500 Airworthiness Limitation Items (ALI) - Structural maintenance. Relation Supersedes CDN BV 2004-018(B)00 Super.d by AD EASA 2010-007100											SUPERSEDED
2006-017400 Landing Gear - Nose landing gear - Wheels at 90 degrees Relation Supersedes CDN BV 2005-191(B)00											.
	Not applicable - EMM BSCU not installed since new										
2006-017600 Fuel system - Prevention against Explosion Risks - In Tank Bonding Relation											

Maintenance Requirements Data	Compliance			Status				Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep Next due	Open/Closed - notes	
SB AI A320-28-1104 03		BDM H06010	00 01	D 1260	R D 010706	H 9252 C 6288 02/09/2009		E	.
		BDM N04059	02 05	D 1768	R D 260205	H 5674 C 3940 12/09/2005		E	
Supersedes CDN BV 2005-028(B) 00									
2006-0184 00 Equipment/Furnishings - Semi automatic cargo loading - Modification of fixed YZ latches Relation									Due within 36 months after July 17, 2006
SB AI A320-25-1294 01	Not applicable as per SB A320-25-1294 effectivity								
2006-0203 00 Fuel - Fuel Tank Safety ALS Part 5 - Fuel Airworthiness Limitations (FAL)		TCX MV.150	03 01	D 2190	Start D 190706	H 10342 C 7085 18/11/2010	Y 16/11/2016	Y	.
			Inspection Tasks due within Oct 19, 2006 - CDCCL (AMM & CMM) compliance within Jul 1, 2007						
2006-0222 00 Fuel - Main Fuel Pump System/Fuel Pumps Relation									SUPERSEDED
SB AI A320-28-1152 00									
SB AI A320-28-1153 00									
Supersedes AD EASA 2006-0106 00									
Super.d by AD EASA 2007-0218 00									
2006-0223 00 Flight controls ? Trimmable Horizontal Stabilizer Actuator Relation									SUPERSEDED
SB AI A320-27-1164 04									
Supersedes CDN BV 2005-051(B) 00									
Super.d by AD EASA 2008-0150 00									
2006-0236 00 Fuel, Wings - Fuel system ? Labels in Fuel Tank Relation									SUPERSEDED
SB AI A320-28-1102 02									
SB AI A320-28-1149 00									
SB AI A320-57-1117 02									
Supersedes CDN BV 2005-121(B) 00									
Super.d by AD EASA 2006-0236 01									
2006-0236 01 Fuel, Wings - Fuel system - Labels in Fuel Tank Relation		BDM H06016	01 01	D 301213	T	See Limits		Y	Effective on (some) aircraft MSN 928 through 1346
SB AI A320-28-1102 02									
SB AI A320-28-1149 00									
SB AI A320-57-1117 02									
	BDM N04124		01 01	H 600	R D 110205	H 5171 C 3682 22/04/2005		E	
	BDM S06004		00 01	O 1AMC T D 010311 T	F F	H 7172 C 4883 20/01/2007		E	
	TCX MV.120		04 01	H 3000	Start M S0600401 End M H0601601	H 9754 C 6576 21/01/2010	Y H 12754	Y	
	TCX MV.120		04 02	H 3000	Start M S0600401 End M H0601601	H 9754 C 6576 21/01/2010	Y H 12754	Y	

Maintenance Requirements Data	Compliance				Status				Remarks	
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod.nt	Rep Next due	Open/Closed - notes	
Supersedes AD EASA 2006-0236 00		BDM H06016	01	01	D 301213 T			See Limits	Y	
2006-0280 00 Electrical Power, Engine - Integrated Drive Gene rator connector on IAE V2500 engine - Operationa l Procedure Relation										.
Supersedes CDN BV 2004-074(B) 00										
	Not applicable per Engine type									
2007-0036 00 Power Plant - Forward Engine Mount Bolts (CFM56- 5A or CFM56-5B series engines installed) Relation										SUPERSEDED
AOT AI A320-71A1042 00 Super.d by AD EASA 2007-0036 01										
2007-0036 01 Power Plant - Forward Engine Mount Bolts (CFM56- 5B series engines) Relation										BDM M07005 00 01 on PnrCFM565B2 Mandatory Action: .
Supersedes AD EASA 2007-0036 00										
	See engine AD status									
2007-0064 00 Wing - Dry Bay Skin - Inspection Relation										SUPERSEDED
SB AI A320-57-1121 00 Super.d by AD EASA 2007-0064 01										
2007-0064 01 Wing - Dry Bay Skin ? Inspection Relation										.
Supersedes AD EASA 2007-0064 00										
	Not applicable - ZONAL TASKS ZL-540-02 & ZL-640-02 not perfo rmed at the effectivity date of the AD									
2007-0065 00 Landing gear - Normal extension and retraction - Inspection of the selector valves 40GA and 41GA Relation										SUPERSEDED
SB AI A320-32-1290 00 Super.d by AD EASA 2007-0065 01										
2007-0065 01 Landing gear - Normal extension and retraction - Inspection of the selector valves 40GA and 41GA Relation		BDM H09007	00	01	C 4500 R D 280307		H 10052 C 6814 03/06/2010		E	DUE WITHIN 4,500 FC AF TER MAR 28, 2007, BUT NOT EXCEEDING 20,800 F C FROM FIRST FLIGHT
SB AI A320-32-1290 00		TCX MV.192	01	01	C 20000 Start M H0900701		Y		Y	
					D 2761 Start M H0900701					
Supersedes AD EASA 2007-0065 00										
	MS item 32-30-01000 for ripetitive inspection									
2007-0067 00 Wings - Centre and Outer Wing Box at level of Ri b 1 Junction - Inspection Relation										
SB AI A320-57-1129 01										
SB AI A320-57-1130 00										
SB AI A320-57-1130 01										
SB AI A320-57-1131 00										
SB AI A320-57-1137 00										
SB AI A320-57-1140 00										

Maintenance Requirements Data	Compliance				Status				Remarks	
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod.nt	Rep Next due	Open/Closed - notes	
Super.d by AD EASA 2007-0067 01										SUPERSEDED
2007-0067 01 Wings - Centre and Outer Wing Box at level of Rib 1 Junction - Inspection Relation SB AI A320-57-1129 01 SB AI A320-57-1130 01 SB AI A320-57-1131 00 SB AI A320-57-1137 00 SB AI A320-57-1140 00 Supersedes AD EASA 2007-0067 00										.
	Not applicable as per SB A320-57-1130 FN effectivity									
2007-0161 00 Fuselage - Centre Fuselage - Main Landing Gear Door Keel Beam Hinge and Actuator Fitting - Inspection Relation SB AI A320-53-1195 00 SB AI A320-53-1196 00		BDM S06012	01	01	C 1500	R D 250607	H 9252 C 6288 02/09/2009		E	Due before 1500 FC from Jun 25, 2007
		BDM S06013	01	01	C 1500	R D 250607	H 9252 C 6288 02/09/2009		E	
2007-0163 00 Flight Controls - Elevator Backlash - Inspection Relation SB AI A320-27-1114 05 SB AI A320-27-1132 01	CDN 3.1.1.	BDM N02096	01	10	D 300303	T	H 2167 C 1708 15/02/2003		E	.
		TCX MV.055	05	01	D 605 Start M	N0209610	H 10342 C 7085 18/11/2010	Y 15/07/2012	Y	
		TCX MV.055	05	02	D 605 Start M	N0209610	H 10342 C 7085 18/11/2010	Y 15/07/2012	Y	
Supersedes CDN BV 2002-514(B) 01										
	AD par. 2. not applicable due to mod 26094 embodied in production / par 3 not appl. per a/c model									
2007-0178 00 Flight controls - Trimmable Horizontal Stabilizer Actuator Relation SB AI A320-27A1179 00 Super.d by AD EASA 2008-0150 00										SUPERSEDED
2007-0213 00 Wings - Outer Wing Main Landing Gear Support Rib 5 Fitting Relation SB AI A320-57-1118 00 SB AI A320-57-1138 01 Supersedes AD EASA 2006-0069 01 Super.d by AD EASA 2011-0011 00										SUPERSEDED
2007-0214 00 Equipment/Furnishings - 103VU Box - Hinge Pin Stopper. Relation SB AI A320-25-1535 00 Supersedes CDN BV 2005-052(B) 01		BDM S08006	00	01	D 310309	T	H 8871 C 6030 29/03/2009		E	Due before Mar 31, 2009
	BDM Issued A07017									
2007-0217 00 NORTHROP-GRUMMAN (previously LITTON) ADIRU Relation										

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
Supersedes CDN BV 2005-029(B) 01	Not Applicable due to ADIRU NORTHROP-GRUMMAN/LITTON/ equipment not installed								.
2007-0218 00 Fuel - Main Fuel Pump System / Fuel Pumps - Airworthiness Limitations / Inspection / Replacement Relation SB AI A320-28-1159 00	BDM	H07006	00 01	D 540	R D 080107	H 7640 C 5189 07/08/2007		E	BDM N07007 04 04 on Pnr568127202005 BDM N07007 04 05 on Pnr568127202002 Due within the next 50 00FH or 18 months after Sep 7, 2007 W.E.O.F.
Supersedes AD EASA 2006-0222 00	BDM	H06009	01 01	D 90	R D 310706	H 7640 C 5189 07/08/2007		E	
	BDM	H06009	01 02	D 180	R D 310706	H 7640 C 5189 07/08/2007		E	
Post- mod FUEL PUMP p/n P99C38605 installed									
2007-0249 00 Fire Protection - Cargo Compartment Fire Extinguishing Relation SB AI A320-26A1068 00	BDM	H07015	01 01	H 600	R D 150507	H 7640 C 5189 08/08/2007		E	.
Due within next 600 FH after Oct 8, 2007									
2007-0276 00 Equipment / Furnishing - 80VU Rack Attachments Relation SB AI A320-25-1557 00 SB AI A320-25A1555 01 Super.d by AD EASA 2007-0276 01									SUPERSEDED
2007-0276 01 [Correction 2] Equipment / Furnishing - 80VU Rack Attachments Relation SB AI A320-25-1557 00 SB AI A320-25A1555 00 SB AI A320-53-1215 00 Supersedes AD EASA 2007-0276 00	AD par. 1.1	BDM	A10019 00 01	C 24000 T NTS		H 10342 C 7085 18/11/2010		E	.
2007-0286 00 Instrument & Panel Integral Lighting Relation SB AI A320-33-1057 00	BDM	H07060	01 01	D 270511 T			See Limits	Y	Due within 27 May 2011
	BDM	N08004	02 04	D 270511 T		H 10342 C 7085 18/11/2010		E	
Due within 27 May 2011									
2008-0032 00 Indicating Systems- Electronic Instrument System (EIS) - Display Management Computer (DMC) Software EIS2 Standard S7 / Installation Relation SB AI A320-31-1276 00 Supersedes AD EASA 2006-0108 00									.

by AMM

Total Cycles: 7243

n. 4833 date: 24/02/2011

Root: MSN: 1157

Manufact. SN: MM 62174

Total Hours: 10559

Total Cycles: 7243

Manufact. date: 01/09/2000

Delivery date: 01/09/2000

Maintenance Requirements Data	Compliance				Status				Remarks	
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod. nt	Rep Next due	Open/Closed - notes	
	Not applicable - EIS2 LCD Display Units not installed (MOD 34571 not embodied)									
2008-0034 00 Hydraulic Power - Auxiliary Hydraulic Power - Ram Air Turbine (RAT) Gerotor Pump - Replacement Relation SB AI A320-29-1122 00 Super.d by AD EASA 2008-0034 01	Superseded by rev 1 (this AD has been revised to reduce the applicability to A320 a/c only) - Installed post-mod p/n 680 203037 - SB A320-29-1122 (BdM N06087)									SUPERSEDED
2008-0048 00 Landing Gear - Braking and Steering Control Unit (BSCU) - Modification / Replacement Relation SB AI A320-32-1336 00	BDM H08036 01 01 									

LEGENDA STATUS: *E = EMBODIED* *Y = TO BE EMBODIED* *F = EXIS.MOD* *N/X = NOT EFF.*

date: 25/02/2011

Page: 7

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
2008-015100 Equipment / Furnishings - Cockpit Door Latch / Striker Assembly - Modification / Replacement Relation SB AI A320-25-1444 00										BDM A05099 03 04 on PnrAR47141 BDM A05099 03 05 on PnrAR47143 Eff. on a/c with cockpit door electrical latch/striker assembly p/n AR4714-1 or AR4714-3
	Not Applicable									
2008-019100 Rear engine mount barrel nuts (IAE V2500 Engine) Relation Supersedes CDN BV 1990-079-009(B) 01										.
	Not applicable per Engine type									
2008-019800 Instruments - Electronic Instrument System (EIS) Display Management Computer (DMC) Software Update (std V60) Relation SB AI A320-31-1286 00										BDM E08039 03 04 on Pnr9615325040 .
	Due not later than 30 November 2013									
2008-019900 Hydraulic Power - Auxiliary Hydraulic Power - Ram Air Turbine (RAT) Ejection Jack - Replacement Relation SB AI A320-29-1136 00 Super.d by AD EASA 2008-0199 01										SUPERSEDED
	Not applicable per p/n intalled (SB A320-29-1136 MSN effectivity) Superseded by rev 1 that reduce applicability to A320 a/c models only									
2009-002500 Wings - Flap Track No.1 Pendulum Assembly - Inspection / Replacement Relation SB AI A320-57-1144 00 SB AI A320-57A1146 00	BDM S09001 01 01			H 600	R D 240209	H 8871 C 6030 29/03/2009			E	.
	Due within 600 flight hours after Feb 24, 2009 (inspect the flap track No.1 pendulum assembly for bearing migration as per SB A320-57A1146)									
2009-014100 Stabilizers - Rudder Side Shell Skin Relation AOT AI A320-55A1038 01 Super.d by AD EASA 2010-0164 00										SUPERSEDED
2009-023500 AC and DC ESS BUS Power Supply Relation SB AI A320-24-1120 03	BDM N08024 04 09			D 121113 T		H 10342 C 7085 18/11/2010			E	.
	Due within Nov 11, 2013 - (48 months after Nov 12, 2009)									
2009-025200 Cockpit door Relation SB AI A320-25-1666 00										.
	Not Applicable									
2009-025900 Hydraulic Power - Ram Air Turbine (RAT) Balance Weight Screws Relation AOT AI A320-29A1150 00 Super.d by AD EASA 2010-0120 00										SUPERSEDED

by AMI

Root: MSN: 1157

Manufact. SN: MM 62174

Total Hours: 10559

Total Cycles: 7243

Manufact. date: 01/09/2000

Delivery date: 01/09/2000

n. 4833 date: 24/02/2011

Maintenance Requirements Data	MR Part/Method	Compliance	Engineering doc.	rev	stp	TA Limits	Start	Embod. nt	Status	Rep	Next due	Open/Closed - notes	Remarks
2010-0046 00 Flight Controls - Elevator Servo-Control Rod Eye -end Relation AOT AI A320-27A1186 05 Supersedes AD EASA 2008-0149 00		BDM	N08032	05	14	C 5000 D 600 NTS	T R D 020410	L L			See Limits See Limits See Limits	Y	BDM N08032 06 07 on Pnr31075440 .
		BDM	N08032	05	15	C 7500 D 1200 NTS	T R D 020410	L L			See Limits See Limits See Limits	Y	
		New AD requirements: repetitive inspection											
2010-0071 00 Time Limits and Maintenance Checks - Damage Tole rant Airworthiness Limitation Items - ALS Part 2 - Amendment Relation Supersedes AD EASA 2006-0165 00 Super.d by AD EASA 2010-0071 01													SUPERSEDED
2010-0071 01 Time Limits and Maintenance Checks - Damage Tole rant Airworthiness Limitation Items - ALS Part 2 - Amendment Relation ALI AI AI/SE-M4/95A.0252/96 10 Supersedes AD EASA 2010-0071 00													.
		MS in compliance with ALI doc at issue 10											
2010-0091 00 Stabilizers - Elevators - Inspection Relation SB AI A320-55-1024 01 SB AI A320-55A1040 00 Super.d by AD EASA 2010-0091 01													SUPERSEDED
2010-0091 01 Stabilizers - Elevators - Inspection Relation SB AI A320-55-1024 01 SB AI A320-55A1040 00 Supersedes AD EASA 2010-0091 00		BDM	T10007	00	07	D 300410	T		H 9981 C 6756 27/04/2010			E	.
		Due within 30 days after Jun 02, 2010 (inspection to identif y the P/N of the LH and RH elevators)											
2010-0120 00 Hydraulic Power - Hamilton Sundstrand Ram Air Tu rbine Balance Weight Screws - Inspection / Repl acement Relation AOT AI A320-29A1150 00 Supersedes AD EASA 2009-0259 00		BDM	N09069	03	06	H 3000 D 365	R D 241209 R D 241209	F F	H 10342 C 7085 15/09/2010			E	BDM N09069 03 07 on Pnr762308 BDM N09069 03 08 on Pnr766352 A/C equipped with Hami lton Sundstrand Ram Ai r Turbine: PN 762308 s eries or PN 766352 ser ies.
		Not applicable to RAT p/n 766352 s/n 502 installed											
2010-0148 00 Equipment & Furnishings - DASELL Lavatory Walls Relation SB AI A320-25-1289 00 SB AI A320-25-1357 00 SB AI A320-25-1365 01 SB AI A320-25-1421 00 SB AI A320-25-1497 00		BDM	S05002	00	01	O 1AMA	T		H 6158 C 4227 23/12/2005			E	
		BDM	S06001	00	01	O 1AMA D 260806	T T	F F	H 6677 C 4596			E	

LEGENDA STATUS: *E* = EMBODIED *Y* = TO BE EMBODIED *F* = EXIS.MOD *N/X* = NOT EFF.

Maintenance Requirements Data	Compliance	Status			Remarks
MR Part/Method	Engineering doc.	rev	stp	TA Limits Start Embod.nt Rep Next due Open/Closed - notes	
	TCX MV.131	02	01	H 2400 Start M S0600101 C 6705 Y 03/04/2010 H 9904 C 6686 01/04/2010 25/06/2011	This AD introduce new optional terminating action for DASELL lavatories D & E in addition to the available t/a for lavatories A & F
	TCX MV.131	02	02	H 2400 Start M S0600101 D 450 Start M S0600101 H 9907 Y H 12307 C 6705 03/04/2010 H 9904 C 6686 01/04/2010 25/06/2011	
Supersedes CDN BV 2005-046(B) 00					
2010-0164 00 Stabilizers - Rudder Side Shell Skin - Inspection Relation AOT AI A320-55A1038 02 AOT AI A320-55A1039 00 SB AI A320-55-1035 00 SB AI A320-55-1036 00 SB AI A320-55-1037 00 Supersedes AD EASA 2009-0141 00					.
	Not applicable - RUDDER installed not listed on AD Appendixes				
2010-0165 00 [Correction] Oxygen System - Passenger Oxygen Masks - Identification / Modification / Replacement Relation SB BEA 174080-35-02 01 Super.d by AD EASA 2010-0165 01					SUPERSEDED
2010-0165 01 Oxygen System - Passenger Oxygen Masks - (CORRECTION) Relation SB BEA 174080-35-02 01 Supersedes AD EASA 2010-0165 00	BDM A10031	01	07	D 180412 T NTS See Limits See Limits	Y
	due within the next 6 000 flight hours, or 4 500 flight cycles, or 20 months, whichever occurs first after 19 August 2010				
2010-0177 00 Fuel System - Additional Centre Tanks Manhole Cover Seal - Replacement Relation SB AI A320-28-1162 01 Supersedes CDN BV 2004-038(B) 00					.
	Not applicable - MOD 31935 embodied				
2010-0209 00 Flight Controls / Wings - Inboard Flap Trunnion and Sliding Panel - Inspection Relation SB AI A320-57-1133 05 SB AI A320-57-1147 03 SB AI A320-57-1158 00	BDM S06005	00	01	H 4000 T H 5674 C 3940 12/09/2005	E
	BDM T05017	00	04	H 600 R D 130805 H 5674 C 3940 12/09/2005	E
	BDM T09012	00	01	H 4000 T H 5674	E

Maintenance Requirements Data	Compliance	Status			Remarks
MR Part/Method	Engineering doc. rev stp	TA Limits	Start	Embod.nt Rep Next due	Open/Closed - notes
				C 3940 12/09/2005	.
	TCX MV.127 04 01	H 4000 Start M T0501704		H 9251 Y H 13251 C 6288 02/09/2009	Y
		C 5500 Start M T0501704		H 13251	
	TCX MV.127 04 02	H 4000 Start M T0501704		H 9251 Y H 13251 C 6288 02/09/2009	Y
		C 5500 Start M T0501704		H 9250 C 6286 C 11786 10/08/2009	
Supersedes CDN BV 2005-139(B) 00					
2010-0210 00 Equipment / Furnishings - Off-wing Escape Slide Enclosure - Modification Relation SB AI A320-25-1649 00	BDM A10044 00 03	D 030913 T		See Limits	Y
					BDM A10044 00 04 on PnrD31865109 BDM A10044 00 05 on PnrD31865110 Affect Off-wing Escape Slides p/n D31865-109, p/n D31865-110, p/n D31865-209 or p/n D31865-210
2011-0001 00 Indicating & Recording Systems - Flight Warning Computers Relation Supersedes CDN BV 2000-320-147(B) 00					
					Due within 48 mths after 24 January 2011
2011-0011 00 Wings - Outer Wing Main Landing Gear Support Rib 5 Fitting - Inspection / Modification Relation SB AI A320-57-1118 03 SB AI A320-57-1138 01 SB AI A320-57A1166 00	BDM T11003 00 11	C 250 R D 040211 F D 040511 T F		See Limits See Limits	Y
	BDM T11003 00 12	C 250 R D 040211 F D 040511 T F		See Limits See Limits	Y
Supersedes AD EASA 2007-0213 00	Terminating Action (TCX 73.4				06)
	BDM T03018 00 04	NTS		H 6676 C 4595 12/07/2006	E
					ACTION A: due within 2000 cyc after SB A320-57-1118 embodiment or within 250 cyc after 04 February 2011 W.E.O.L.
2011-0015 00 Fuselage - Emergency Off-Wing Exit Escape Slide Release Cables Relation SB AI A320-53-1227 01					
					Not applicable as per SB A320-53-1227 rev 01 FN effectivity
2011-0024 00 Landing Gear - Main Landing Gear (MLG) Side-Stay Cuff Lug Relation					

by AMI

Total Cycles: 7243

n. 4833 date: 24/02/2011

Root: MSN: 1157

Manufact. SN: MM 62174

Total Hours: 10559

Total Cycles: 7243

Manufact. date: 01/09/2000

Delivery date: 01/09/2000

* * *

LEGENDA STATUS: E = EMBODIED Y = TO BE EMBODIED F = EXIS.MOD N/X = NOT EFF.

AD sys controller:

OXO

Planning Department:

date: 25/02/2011

Page: 12

Maintenance Requirements Data	Compliance			Status			Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	
1992-113(B) 01 "COMBI" Aircraft Fire protection							Applicable to COMBI a/c.
	Not effective per A/C model						
1996-093-080(B) 01 Passenger door emergency door actuator striker mechanism Relation TLX AI AOT-A321-52-12-R2 00 Supersedes CDN BV 1996-093-080 00 Super.d by CDN BV 1996-093-080(B) 02 PA RAI 96-118 00							SUPERSEDED
1996-093-080(B) 02 Passenger door emergency door actuator striker mechanism Relation PA RAI 97-334 00 PA RAI 99-076 00 Supersedes CDN BV 1996-093-080(B) 01							
	Cancellation Notice						
1996-271-092(B) 00 Inboard flap trunnion - Inspect/Repair Relation SB AI A320-27-1097 00 TLX AI SE-E/999.0089/96/VH 00 Supersedes CDN BV 1994-165-055(B) 00 Super.d by CDN BV 1996-271-092(B) 02 PA RAI 96-358 00 PA RAI 97-316 00							SUPERSEDED
1996-271-092(B) 02 Inboard flap trunnion Relation Supersedes CDN BV 1996-271-092(B) 00 Super.d by CDN BV 1996-271-092(B) 03 PA RAI 99-171 00							SUPERSEDED
1996-271-092(B) 03 Imboard flap trunnion Relation SB AI A320-27-1050 00 SB AI A320-27-1066 05 SB AI A320-27-1097 02 SB AI A320-27-1108 03 SB AI A320-27-1117 00 PA RAI 99-353 00 Supersedes CDN BV 1996-271-092(B) 02							
	MOD 26495 factory embodied						
1996-293(B) 01 APIC APU APS 3200 software (A-319-A320-A321)							
	Not applicable to equipment installed						
1997-153-100(B) 00 Flight Management Guidance System Relation AFM AI 4.03.00/02 00 Super.d by CDN BV 1997-153-100(B) 01 PA RAI 97-244 00							SUPERSEDED
1997-153-100(B) 01 FMGS Relation AFM AI TR 4.03.00/02 00 Supersedes CDN BV 1997-153-100(B) 00 Super.d by CDN BV 1999-411-140(B) 00 PA RAI 99-035 00							SUPERSEDED
1997-177-101(B) 00 Landing gear gravity free fall control mechanism rigging Relation AOT AI 32-15 00 PA RAI 97-252 00							Effective on A321 a/c FN 385 - 620 and on A3 19 a/c FN 578 - 625

LEGENDA STATUS: E = EMBODIED Y = TO BE EMBODIED F = EXIS.MOD N/X = NOT EFF.

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
	Not effective per A/C Fus. No.								
1997-203-102(B) 00 Probe heat computer. Relation Super.d by CDN BV 1997-203-102(B) 01 PA RAI 97-277 00									SUPERSEDED
1997-203-102(B) 01 PROBE HEAT COMPUTER Relation PA RAI 98-160 00 Supersedes CDN BV 1997-203-102(B) 00	MOD 26403 factory embodied								
1997-269-103(B) 00 TOILET RINSE VALVE Relation SB AI A320-38-1049 00 PA RAI 97-302 00	MOD 26145 factory embodied								
1997-360-111(B) 00 RELAY 11QG RELOCATION Relation SB AI A300-24-1092 00 Super.d by CDN BV 1997-360-111(B) 01 PA RAI 98-009 00									SUPERSEDED
1997-360-111(B) 01 RELAY 11DG RELOCATION Relation SB AI A320-24-1092 00 Supersedes CDN BV 1997-360-111(B) 00 CDN BV 1999-263-134(B) 00 Super.d by CDN BV 1999-263-134(B) 00 PA RAI 98-383 00									SUPERSEDED
1997-385-112(B) 00 INSPECTION OF MLG FWD PINTLE CROSS BOLT Relation AOT AI A321 32-17 01 Super.d by CDN BV 1997-385-112(B) 01 PA RAI 98-019 00									SUPERSEDED
1997-385-112(B) 01 INSPECTION OF MLG FWD PINTLE PIN CROSS BOLT Relation AOT AI 32-17 00 AOT AI 32-17 01 SB AI A320-32-1187 00 Supersedes CDN BV 1997-385-112(B) 00 Super.d by CDN BV 1997-385-112(B) 02 PA RAI 99-009 00									SUPERSEDED
1997-385-112(B) 02 Following the publishing of AD 2000-428-153(B) this AD is cancelled. Relation Supersedes CDN BV 1997-385-112(B) 01 Super.d by CDN BV 2000-428-153(B) 01									SUPERSEDED
1998-152-114(B) 00 Probe heat computer test procedures Relation PA RAI 98-165 00	Not effective per A/C model								Effective on a/c A319 -131 -132 A320-231 -232 -233 A321-131 -231
1998-178-115(B) 00 Improvement of avionic pretection from triking water installed in the rack 90VU Relation SB AI A320-25-1186 00 PA RAI 98-259 00									

Maintenance Requirements Data	Compliance	Status			Remarks
	MR Part/Method Engineering doc. rev stp	TA Limits	Start	Embod.nt Rep Next due	Open/Closed - notes
	MOD 25995 factory embodied				
1998-262-120(B) 01 verification of the braking alternate braking sy stem Relation Super.d by CDN BV 1998-262-120(B) 02					SUPERSEDED
1998-262-120(B) 02 verification of the braking alternate braking sy stem Relation AOT AI 32-19 02 AOT AI 32-19 03 SB AI A320-32-1199 00 SB AI A320-32-1200 00 Supersedes CDN BV 1998-262-120(B) 01 Super.d by CDN BV 1998-262-120(B) 04 Supersedes CDN BV 1998-262-255(B) 02 PA RAI 98-429 00					SUPERSEDED
1998-262-120(B) 04 Controle du circuit de freinage de secuoes Relation AOT AI 32-19 01 AOT AI 32-19 02 AOT AI 32-19 03 SB AI A320-32-1199 00 SB AI A320-32-1200 00 SB AI A320-32-1203 00 Supersedes CDN BV 1998-262-120(B) 02 Super.d by CDN BV 2000-258-146(B) 00 PA RAI 99-252 00 PA RAI 99-387 00					SUPERSEDED
1998-262-255(B) 00 CONTROLLLO SISTEMA FRENANTE ALTERNATO Relation AOT AI 32-19 00 FOT AI 999.0059 00 Super.d by CDN BV 1998-262-255(B) 02 PA RAI 98-235 00					SUPERSEDED
1998-262-255(B) 02 Verification of braking alternate braking syste m Relation AOT AI 32-19 01 AOT AI 32-19 02 AOT AI 32-19 03 SB AI A320-32-1200 00 Super.d by CDN BV 1998-262-120(B) 02 Supersedes CDN BV 1998-262-255(B) 00 PA RAI 98-346 00					SUPERSEDED
1998-293-118(B) 00 IAE front engine mount modification Relation SB AI A320-71-1021 00 Super.d by CDN BV 1998-293-118(B) 01 PA RAI 98-349 00					SUPERSEDED
1998-293-118(B) 01 IAE front engine mount modification Relation SB AI A320-71-1021 00 Supersedes CDN BV 1998-293-118(B) 00 Super.d by CDN BV 1998-293-118(B) 03 PA RAI 99-073 00					SUPERSEDED
1998-293-118(B) 03 IAE front engine mount modification Relation SB AI A320-71-1021 00 PA RAI 99-182 00 Supersedes CDN BV 1998-293-118(B) 01					

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
	Not effective per Engine type								
1998-451-121(B) 00 Allied Signal ILS recevier Relation SB AI A320-34-1163 00 PA RAI 99-071 00	Not applicable to equipment installed								BDM E98077 01 01 on Pnr066500060202 Applicable to a/c equi pped with AlliedSignal BENDIX ILS receiver p /n 066-50006-0202
1998-482-122(B) 00 Pax door and emergency door actuator stroker mec hanism Relation AOT AI A320 AOT 52-12 01 SB AI A320-52-1094 01 Super.d by CDN BV 1998-482-122(B) 01 PA RAI 99-078 00									SUPERSEDED
1998-482-122(B) 01 Pax door and emergency door actuator striker mec hanism Relation AOT AI 52-12 01 SB AI A320-52-1094 01 PA RAI 99-248 00 Supersedes CDN BV 1998-482-122(B) 00									
1998-509-123(B) 00 CENTRAL FUSELAGE: FRAME AND FRAME FEET WITH FRAM ES AT FR37 THRU FR41 Relation SB AI A320-53-1128 00 SB AI A320-53-1141 00 PA RAI 99-079 00 Supersedes CDN BV 1995-101-069(B) 00	MOD 26015 factory embodied								
1999-050-126(B) 00 IAE V2500 forward thrust links replacement Relation PA RAI 99-137 00	MOD 25896 and MOD 25593 factory embodied								
1999-074-127(B) 01 SLIDING TABLE Relation AOT AI 25-14 00 SB AI A320-25-1220 00 SB AI A320-25-1225 00 Super.d by CDN BV 2000-256-145(B) 00 PA RAI 2000-176 00 PA RAI 99-157 00	Not effective per Engine type								SUPERSEDED
1999-075-128(B) 00 flight controls: stiff rudder pedal Relation SB AI A320-27-1042 00 Super.d by CDN BV 2000-372-151(B) 00 PA RAI 99-156 00									SUPERSEDED
1999-124-129(B) 00 NLG wheel rotation Relation SB AI A320-32-1197 00 SB AI C24736-32-3126 00 PA RAI 99-217 00	Not applicable - MOD 23740 embodied								BDM N99123 00 01 on PnrC24736001
1999-182-131(B) 00 Inspection of MLG slading tube									

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
Relation SB AI A320-32-1189 00 Super.d by CDN BV 1999-358-137(B) 01 PA RAI 99-265 00									SUPERSEDED
1999-232-132(B) 00 Offwing escape slide Relation SB AI A320-25-1156 01 SB AI A320-25-1161 01 Super.d by CDN BV 2001-380(B) 00 PA RAI 99-393 00									SUPERSEDED
1999-243-133(B) 00 Main landing gear door actuator fitting inspection Relation AOT AI A320-52A1086 00 Super.d by CDN BV 1999-243-133(B) 01 PA RAI 99-297 00									SUPERSEDED
1999-243-133(B) 01 Main landing gear door actuator fitting inspection Relation AOT AI A320-52A1086 00 SB AI A320-52-1073 04 SB AI A320-52A1086 01 Supersedes CDN BV 1999-243-133(B) 00 Super.d by CDN BV 2000-257-149(B) 00 PA RAI 2000-023 00									SUPERSEDED
1999-263-134(B) 00 Relocation of the relay 11QG Relation SB AI A320-24-1092 03 Supersedes CDN BV 1997-360-111(B) 01 Super.d by CDN BV 2002-365(B) 00 PA RAI 99-312 00									SUPERSEDED
1999-356-136(B) 00 Emergency escape slides Relation SB AI A320-25-1215 00 Super.d by CDN BV 2000-359-152(B) 02 PA RAI 99-389 00									SUPERSEDED
1999-358-137(B) 01 Inspection of MLG sliding tube Relation SB AI A320-32-1189 00 PA RAI 99-374 00 PA RAI 99-452 00 Supersedes CDN BV 1999-182-131(B) 00									Effective on a/c MSN up to 0875.
1999-361-138(B) 00 Litton GPSSU Relation AFM AI 2,05,00/40 00 SB AI A320-34-1191 00 SB AI A320-34-1196 00 PA RAI 99-388 00	Not effective per A/C Fus. No.								
1999-362-139(B) 00 Comandi di volo Relation SB AI A320-27-1126 00 SB AI A320-27-1127 00 PA RAI 99-383 00	Not applicable to equipment installed								BDM N98090 04 01 on Pnr31077050 BDM N99157 02 01 on Pnr31077060 BDM N99157 02 02 on Pnr31077070 Effective on a/c: A319 F.N. 0546 - 0972 A320 F.N. 0002 - 0842

by AMI

Root: MSN: 1157

Manufact. SN: MM 62174

Total Hours: 10559

Total Cycles: 7243

Manufact. date: 01/09/2000

Delivery date: 01/09/2000

n. 4832 date: 24/02/2011

DGAC - CDN

Maintenance Requirements Data	Compliance				Status				Remarks	
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod.nt	Rep Next due	Open/Closed - notes	
	Not effective per A/C Fus. No.									0846 - 0859 0865 0866 0872 - 0960 A321 0364 - 0974
1999-411-140 (B) 00 FMGC Relation										SUPERSEDED
SB AI A320-22-1063 00 SB AI A320-22-1064 00 SB AI A320-22-1065 00 SB AI A320-22-1067 01 SB AI A320-22-1068 00 SB AI A320-22-1069 00 SB AI A320-22-1074 00 SB AI A320-22-1075 00 Supersedes CDN BV 1997-153-100 (B) 01 Super.d by CDN BV 1999-411-140 (B) 01 PA RAI 99-456 00										
1999-411-140 (B) 01 FMGC Relation										BDM E99005 04 02 on PnrB546BAM0203 BDM E99005 04 03 on PnrB546BAM0205 BDM E99005 04 04 on PnrB546BAM0206
AFM AI TR 4.03.00/02 00 SB AI A320-22-1063 00 SB AI A320-22-1064 00 SB AI A320-22-1065 00 SB AI A320-22-1067 01 SB AI A320-22-1068 00 SB AI A320-22-1069 00 SB AI A320-22-1074 00 SB AI A320-22-1075 00 PA RAI 2000-274 00 Supersedes CDN BV 1999-411-140 (B) 00										
Not applicable - MOD 26968 embodied										
1999-412-141 (B) 00 RAT actuator Relation										BDM N99104 04 02 on Pnr759137
SB AI A320-29-1088 00 PA RAI 2000-005 00										
Not applicable - MOD 27015 embodied										
2000-004-142 (B) 00 Rockwell Collins Radio altimeter software anomalies Relation										
SB AI A320-31-1106 00 SB AI A320-34-1030 00 PA RAI 2000-150 00										
Not applicable - Thales Radio altimeter installed										
2000-006-144 (B) 01 Additional electrical bonding in fuel tanks Relation										SUPERSEDED
SB AI A320-28-1077 00 Supersedes CDN BV 2000-006-144 (B) 00 Super.d by CDN BV 2000-006-144 (B) 02 Super.d by CDN BV 2002-202 (B) 00 PA RAI 2000-152 00 PA RAI 2001-021 00										
2000-006-144 (B) 02 This Revision 2 cancels Airworthiness Directive (AD) 2000-006-144 (B) which is replaced by AD 2002-202 (B). Relation										
Supersedes CDN BV 2000-006-144 (B) 01										

LEGENDA STATUS: *E* = EMBODIED *Y* = TO BE EMBODIED *F* = EXIS.MOD *N/X* = NOT EFF.

ate: 25/02/2011

age: 6

Maintenance Requirements Data	Compliance	Status			Remarks
	MR Part/Method Engineering doc. rev stp	TA Limits	Start	Embod.nt Rep Next due	Open/Closed - notes
	Cancellation Notice				
2000-208-148(B) 02 Vertical stabilizer spar box Relation SB AI A320-55A1027 00 CDN BV 2000-208-148(B) 00 Supersedes CDN BV 2000-208-148(B) 00 Super.d by CDN BV 2000-520-159(B) 00 PA RAI 2000-219 00 PA RAI 2000-223 00					SUPERSEDED
2000-256-145(B) 00 Cockpit - Sliding table/cockpit footrest improve ment Relation SB AI A320-25-1220 00 SB AI A320-25-1225 00 PA RAI 2000-300 00 Supersedes CDN BV 1999-074-127(B) 01					
	Not applicable - MOD 28472 embodied				
2000-257-149(B) 00 Main landing gear door actuator fitting inspecti on Relation AOT AI A320-52A1086 00 SB AI A320-52A1073 04 SB AI A320-52A1086 01 SB AI A320-52A1096 00 Supersedes CDN BV 1999-243-133(B) 01 Super.d by CDN BV 2000-257-149(B) 01 Super.d by CDN BV 2003-434(B) 00 PA RAI 2000-306 00					SUPERSEDED
2000-257-149(B) 01 Main landing gear - Door actuator fitting inspec tion. Cancellation Notice. This Revision 1 cance ls Airworthiness Directive (AD) 2000-257-149(B), which is replaced by AD F-2003-434. Relation Supersedes CDN BV 2000-257-149(B) 00					.
	Cancellation Notice				
2000-258-146(B) 00 BDDV check and modification Relation AOT AI 32-19 01 AOT AI 32-19 02 AOT AI 32-19 03 SB AI A320-32-1199 00 SB AI A320-32-1200 00 SB AI A320-32-1203 00 PA RAI 2000-299 00 Supersedes CDN BV 1998-262-120(B) 04					
	Not applicable MOD 28301 embodied				
2000-320-147(B) 00 Flight warning computer E2 standard upgrade Relation SB AI A320-31-1106 00 SB AI A320-31-1141 00 Super.d by AD EASA 2011-0001 00 PA RAI 2000-378 00					SUPERSEDED
2000-359-152(B) 02 Emergency escape slides: modification of the lin ks Relation SB AI A320-25-1215 00					

by AMI

Root: MSN: 1157

Manufact. SN: MM 62174

Total Hours: 10559

Total Cycles: 7243

Manufact. date: 01/09/2000

Delivery date: 01/09/2000

n. 4832 date: 24/02/2011

DGAC - CDN

Maintenance Requirements Data	Compliance				Status					Remarks	
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod. nt	Rep	Next due		Open/Closed - notes
CDN BV 1999-356-136(B) 00 PA RAI 2001-071 00 Supersedes CDN BV 2000-359-152(B) 01	Not applicable - MOD 28103 embodied										BDM A99024 03 01 on PnrD31516109 BDM A99024 03 02 on PnrD31517109
2000-372-151(B) 00 Flight controls: stiff rudder pedal Relation SB AI A320-27-1042 00 SB AI A320-27-1130 00 PA RAI 2000-440 00 Supersedes CDN BV 1999-075-128(B) 00	BDM N00096 03 04 post mod ARTIFICIAL FEEL UNIT p/n D2727040001096 installed				D 300602 T		H 1220 C 947 09/03/2002		E		BDM N00096 03 03 on PnrD2727040001051
2000-407-150(B) 00 Segregation des cablages du systeme carburant Relation SB AI A320-92-1007 00 Super.d by CDN BV 2000-407-150(B) 01 Super.d by CDN BV 2004-044(B) 00 PA RAI 2000-457 00											SUPERSEDED
2000-407-150(B) 01 Fuel system - Cable segregation around rack 90 V U1. **** CANCELLATION NOTICE **** Relation Supersedes CDN BV 2000-407-150(B) 00	Cancellation Notice										.
2000-419-154(B) 01 Wing fuel tank pumps wiring short-circuit Relation AFM AI TR 2.04.00/31 00 Supersedes CDN BV 2000-419-154(B) 00 Super.d by CDN BV 2000-419-154(B) 02 Super.d by CDN BV 2002-221(B) 00 PA RAI 2000-470 00 PA RAI 2001-015 00											SUPERSEDED
2000-419-154(B) 02 This Revision 2 cancels Airworthiness Directive 2000-419-154(B) which is replaced by AD 2002-221(B). Relation Supersedes CDN BV 2000-419-154(B) 01	Cancellation Notice										
2000-428-153(B) 01 Inspection and modification of the MLG fwd pintle pin cross bolt Relation AOT AI 32-17 00 AOT AI 32-17 01 SB AI A320-32-1119 00 SB AI A320-32-1187 00 SB AI A320-32-1213 00 PA RAI 2000-467 00 PA RAI 2000-541 00 Supersedes CDN BV 2000-428-153(B) 00	CdN par. 3. - Terminating Action BDM N01016 01 03				D 141005 T LGC		H 799 C 667 19/09/2001		E		
2000-444-156(B) 00 IAE V 2500 engine fan cowl loss in flight Relation Super.d by CDN BV 2001-381(B) 00											

LEGENDA STATUS: *E = EMBODIED* *Y = TO BE EMBODIED* *F = EXIS.MOD* *N/X = NOT EFF.*

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep Next due	Open/Closed - notes	
PA RAI 2000-504 00									SUPERSEDED
2000-518-157(B) 00 Windows: inspection of the cockpit sliding lower mechanism Relation SB AI A320-56-1007 00 PA RAI 2001-016 00									Effective on a/c FN 07 18 to 0862 0864 to 09 26 0928 to 0972 0974 0975 0977 0979 to 0981 0983 to 0990 09 92 0997 1001 1006 1008 1010 1024 and 1 027
Not effective per A/C Fus. No.									
2000-519-158(B) 00 Pax door: outhter handle mechanism Relation AOT AI A320-52A1106 00 PA RAI 2001-017 00	BDM T00065 01 03			H 500 R D 131200		H 391 C 315 13/03/2001	E		Effective on a/c up to to MSN 1261.
2000-520-159(B) 00 Vertical stabilizer spar box Relation SB AI A320-55-1028 03 SB AI A320-55A1027 01 PA RAI 2001-013 00 Supersedes CDN BV 2000-208-148(B) 02									Effective on some a/c MSN lower than 1038
Not effective per A/C Fus. No.									
2000-521-160(B) 00 Main landing gear actuator fitting at the keel beam Relation SB AI A320-53-1140 02 SB AI A320-53A1135 01 Super.d by CDN BV 2000-521-160(B) 01 Super.d by CDN BV 2004-189(B) 00 PA RAI 2001-014 00									SUPERSEDED
2000-521-160(B) 01 Main landing gear door actuator fitting at the keel beam *** Cancellation Notice *** Relation Supersedes CDN BV 2000-521-160(B) 00 Super.d by CDN BV 2004-189(B) 00									SUPERSEDED
Cancellation Notice									
2000-524(B) 00 Flight crew seats Relation SB AI TAAI2-25-402 01 PA RAI 2001-007 00 PA RAI 2001-092 00									BDM A00073 02 01 on PnrTAAI233PE0001 BDM A00073 02 02 on PnrTAAI233PE0101 BDM A00073 02 03 on PnrTAAI233CE0001 BDM A00073 02 04 on PnrTAAI233CE0101
Affected s/n's have been modified as per AZ BdM A00073 / SB Sogerma TAAI2-25-402 rev 1									
2001-063(B) 00 Pax door: slide girt bar Relation PA RAI 2001-110 00									
MOD 28212 factory embodied									
2001-100(B) 00 Pax door: modification of the upper safery pin Relation SB AI A320-52-1057 00 SB AI A320-52-1105 00 PA RAI 2001-127 00 Supersedes CDN BV 1994-239-060(B) 00									

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
	MOD 27142 factory embodied								
2001-106(B) Elac computer Relation Super.d by CDN BV 2001-106(B) 01 PA RAI 2001-116 00									SUPERSEDED
2001-106(B) Amdt: 39-12349 31 / lug / 2001 Flight control - ELAC Computer Relation Supersedes CDN BV 2001-106(B) 00 Super.d by CDN BV 2001-106(B) 02 Super.d by CDN BV 2001-508(B) 00 PA RAI 2001-306 00									SUPERSEDED
2001-106(B) Flight controls - ELAC Computer AD cancellation Relation Supersedes CDN BV 2001-106(B) 01									
	Cancellation Notice								
2001-150(B) ADIRU Units Relation SB AI A320-25-1248 00 Super.d by CDN BV 2001-150(B) 01 PA RAI 2001-189 00									SUPERSEDED
2001-150(B) ADIRU Units Relation SB AI A320-25-1248 00 Supersedes CDN BV 2001-150(B) 00 Super.d by CDN BV 2001-150(B) 02 Super.d by CDN BV 2002-125(B) 00 PA RAI 2001-353 00									SUPERSEDED
2001-150(B) This Revision 2 cancels Airworthiness Directive (AD)2001-150(B)which is replaced by AD 2002-125(B). Relation Supersedes CDN BV 2001-150(B) 01									
	Cancellation Notice								
2001-165(B) Slide raft telescopic girt bar Relation AOT AI 52A1110 00 Super.d by CDN BV 2001-165(B) 01									SUPERSEDED
2001-165(B) Slide raft telescopic girt bar Relation AOT AI 52A1110 00 Supersedes CDN BV 2001-165(B) 00 Super.d by CDN BV 2001-275(B) 00 PA RAI 2001-166 00									SUPERSEDED
2001-236(B) RAT actuator Relation SB AI A320-29-1098 00 Super.d by CDN BV 2001-236(B) 01 PA RAI 2001-343 00									SUPERSEDED
2001-236(B) RAT actuator Relation SB AI A320-29-1098 00 PA RAI 2003-027 00									BDM N01174 04 01 on Pnr764711 BDM N01174 04 02 on Pnr1211523001

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep Next due	Open/Closed - notes		
Supersedes CDN BV 2001-236(B) 00	Post mod RAT actuators p/n 764711A installed									
2001-237(B) 00 Crew oxygen supply Relation SB AI A320-35-1003 00 SB AI A320-35-1016 00 Super.d by CDN BV 2001-237(B) 01										SUPERSEDED
2001-237(B) 01 Crew oxygen supply Relation SB AI A320-35-1003 00 SB AI A320-35-1016 00 PA RAI 2001-342 00 Supersedes CDN BV 2001-237(B) 00	Not applicable - MOD 21946 and MOD 21999 embodied									BDM A96120 03 02 on PnrDVE9005
2001-241(B) 00 Amdt: 39-12349 19 / lug / 2001 Fuselage. Overwing emergency exit door frame corners. Relation SB AI A320-53-1147 00 Super.d by CDN BV 2001-241(B) 01 PA RAI 2001-294 00										SUPERSEDED
2001-241(B) 01 Fuselage - Overwing emergency exit door frame corners. CANCELLATION NOTICE Relation Supersedes CDN BV 2001-241(B) 00 Super.d by CDN BV 2003-147(B) 00										SUPERSEDED
2001-271(B) 00 Amdt: 39-12349 19 / lug / 2001 Loss of fuel quantity indication on center tank . Relation SB AI A320-28A1096 00 PA RAI 2001-301 00	Not effective per A/C Fus. No.									Effective on some a/c MSN lower than 1332
2001-275(B) 00 Slide raft telescopic girt bar Relation AOT AI 52A1110 00 Supersedes CDN BV 2001-165(B) 01 Super.d by CDN BV 2001-275(B) 01 Super.d by CDN BV 2002-637(B) 00 PA RAI 2001-319 00										SUPERSEDED
2001-275(B) 01 Passenger door - Slide raft telescopic girt bar - CANCELLATION Relation Supersedes CDN BV 2001-275(B) 00	BDM T01016 02 01			H 1500 R D 050701		H 1220 C 947 09/03/2002		E		
Cancellation Notice										
2001-361(B) 00 Thrust reverser pivot door actuator CFM56-5A Relation SB AI A320-32A1233 00 Super.d by CDN BV 2001-361(B) 01 PA RAI 2001-345 00										SUPERSEDED
2001-361(B) 01 Amdt: 39-13287 13 / set / 2003 Engine - CFM56-5A thrust reverser pivot door act										

LEGENDA STATUS: E = EMBODIED Y = TO BE EMBODIED F = EXIS.MOD N/X = NOT EFF.

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
uator. Relation PA RAI 2003-297 00 Supersedes CDN BV 2001-361(B) 00	Not applicable to a/c model								Applicable to A319-113 319-114 A320-111 A 320-211 and A320-212 m odels.
2001-362(B) 00 Pitot probes Relation SB AI A320-34-1127 00 SB AI A320-34-1170 00 PA RAI 2001-346 00	MOD 25998 factory embodied								
2001-363(B) 00 Oxygen system - Inspection of oxygen passenger c ontainers - (DRAEGER Type I and II) Relation SB AI A320-35-1022 00 PA RAI 2001-347 00	Not applicable - Puritan Bennet equipment installed								
2001-380(B) 00 Offwing escape slide modification Relation SB AI A320-25-1156 01 SB AI A320-25-1265 00 PA RAI 2001-433 00 Supersedes CDN BV 1999-232-132(B) 00	Not applicable - MOD 24850 and MOD 25844 and MOD 27275 embod ied								
2001-381(B) 00 Fan cowl latch modification Relation SB AI A320-71-1028 00 PA RAI 2001-424 00 Supersedes CDN BV 2000-444-156(B) 00	Not effective per Engine type								
2001-382(B) 00 Goodrich carbon brake - reduction od performance Relation AFM AI TR 5.02.00/60 00 AFM AI TR 5.03.00/21 00 SB AI A320-32-1180 00 SB AI A320-32-1221 00 SB AI A320-32-1228 00 Super.d by CDN BV 2001-382(B) 01 Super.d by CDN BV 2001-441(B) 00 PA RAI 2001-406 00									SUPERSEDED
2001-382(B) 01 GOODRICH carbon brake Relation Supersedes CDN BV 2001-382(B) 00 Super.d by CDN BV 2001-441(B) 00									SUPERSEDED
2001-384(B) 00 Yellow Hydraulic circuit Relation SB AI A25315-32-3215 00 SB AI A320-32A1233 00 Super.d by CDN BV 2001-384(B) 01 PA RAI 2001-392 00									SUPERSEDED
2001-384(B) 01 Yellow Hydraulic Circuit -Parking Brake Operated									

Maintenance Requirements Data	Compliance			Status			Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt Rep Next due	Open/Closed - notes
Valve (PBOV) Relation SB AI A25315-32-3215 00 SB AI A320-32AI233 00 PA RAI 2002-204 00 Supersedes CDN BV 2001-384(B) 00	BDM N02051 01 03	D 311202 T	H 1668 C 1312 03/09/2002	E			
Not applicable to S/N installed							
2001-441(B) 00 GOODRICH carbon brake Relation AFM AI TR 5.02.00/60 02 AFM AI TR 5.03.00/21 02 Supersedes CDN BV 2001-382(B) 00 Supersedes CDN BV 2001-382(B) 01 Super.d by CDN BV 2001-441(B) 01 Super.d by CDN BV 2001-499(B) 00 PA RAI 2001-414 00	CANCELLATION NOTICE						SUPERSEDED
2001-441(B) 01 GOODRICH carbon brake - Reduction of performance - AD cancellation Relation Supersedes CDN BV 2001-441(B) 00							
2001-499(B) 00 GOODRICH carbon brake - Reduction of performance s. Relation Supersedes CDN BV 2001-441(B) 00 Super.d by CDN BV 2001-499(B) 01 PA RAI 2001-460 00	CANCELLATION NOTICE						SUPERSEDED
2001-499(B) 01 GOODRICH carbon brake - Reduction of performance s. Relation Supersedes CDN BV 2001-499(B) 00 Super.d by CDN BV 2001-499(B) 02 PA RAI 2002-242 00							
2001-499(B) 02 GOODRICH carbon brake - Reduction of performance s. Relation SB AI AIRBUS AFM TR 5.03.0 00 Supersedes CDN BV 2001-499(B) 01 Super.d by CDN BV 2001-499(B) 03 PA RAI 2002-292 00	CANCELLATION NOTICE						SUPERSEDED
2001-499(B) 03 GOODRICH carbon brake - Reduction of performance s Relation Supersedes CDN BV 2001-499(B) 02 Super.d by CDN BV 2001-499(B) 04 PA RAI 2002-343 00							
2001-499(B) 04 GOODRICH carbon brake - Reduction of performance s. Relation Supersedes CDN BV 2001-499(B) 03	CANCELLATION NOTICE						.
Not applicable to equipment installed							
2001-508(B) 00 Flight Control - ELAC Computer							

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep Next due	Open/Closed - notes	
Relation SB AI A320-27-1135 00 PA RAI 2002-031 00	BDM	N01096	02 02	D 334	R D 010202	H 1220 C 947 09/03/2002		E	BDM N01096 03 03 on Pnr3945122505 BDM N01096 03 04 on Pnr3945123505 BDM N01096 03 05 on Pnr3945128101
Supersedes CDN BV 2001-106(B) 01 2001-606(B) 00 PPG AEROSPACE windshields.									
Relation AOT AI A320-56A1010 01 PA RAI 2001-541 00									
	Not applicable to equipment installed								
2001-632(B) 00 Cockpit fixed lateral windows - Outer ply separation. (PPG Aerospace)									
Relation SB AI A320-56-1009 00 PA RAI 2002-063 00									
	Not applicable to equipment installed								
2001-634(B) 00 Rear passenger door frame - Upper guide rod fitting.	BDM	T01033	01 01	O 1AMC	R D 010402	H 1668 C 1312 03/09/2002		E	
Relation SB AI A320-53-1154 00 PA RAI 2002-062 00									
2002-075(B) 00 Main Landing Gear side-stay cuff lug.									SUPERSEDED
Relation SB AI A320-32-1223 00 SB AI A320-32A1224 00 SB AI MPD TSK 321119.01.1 25 Super.d by CDN BV 2002-075(B) 01 PA RAI 2002-099 00									
2002-075(B) 01 Main Landing Gear side-stay cuff lug									SUPERSEDED
Relation Supersedes CDN BV 2002-075(B) 00 Super.d by AD EASA 2011-0024 00									
2002-125(B) 00 LITTON ADIRU - Modification of shelf supports									SUPERSEDED
Relation SB AI A320-25-1248 00 Supersedes CDN BV 2001-150(B) 00 Supersedes CDN BV 2001-150(B) 01 Super.d by CDN BV 2002-125(B) 01 Super.d by CDN BV 2005-029(B) 00 PA RAI 2002-174 00									
2002-125(B) 01 ADDIRU LITTON - Modification of shelf supports * * Cancellation Notice **									SUPERSEDED
Relation Supersedes CDN BV 2002-125(B) 00 Super.d by CDN BV 2005-029(B) 00									
	Cancellation Notice								
2002-150(B) 00 Thales Avionics DDRMI failure.									SUPERSEDED
Relation AOT AI A320-34A1262 00 Super.d by CDN BV 2002-150(B) 01 Super.d by CDN BV 2002-458(B) 01 PA RAI 2002-199 00									
2002-150(B) 01 Thales Avionics DDRMI failure. CDN cancellation.									

LEGENDA STATUS: E = EMBODIED Y = TO BE EMBODIED F = EXIS.MOD N/X = NOT EFF.

Maintenance Requirements Data	Compliance			Status				Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep Next due	Open/Closed - notes	
Relation Supersedes CDN BV 2002-150(B) 00									
	Cancellation Notice								
2002-202(B) 00 Additional electrical bonding in fuel tanks Relation SB AI A320-28-1077 04 SB AI A320-28-1079 00 PA RAI 2002-241 00 Supersedes CDN BV 2000-006-144(B) 01									
	MOD 27150 and MOD 27955 factory embodied								
2002-220(B) 00 Modification of fuel probe. Relation SB AI A320-28-1086 00 SB AI A320-28-1087 00 Super.d by CDN BV 2002-220(B) 01 PA RAI 2002-252 00									SUPERSEDED
2002-220(B) 01 Modification of fuel probes. Relation SB AI A320-28-1086 00 SB AI A320-28-1087 00 Supersedes CDN BV 2002-220(B) 00	PAR.3.1	BDM	N01153	04	02	D 920 R D 250602 F H 4000 R D 300402 F	H 3662 C 2765 13/04/2004	E	BDM N04085 00 01 on PnrD2827105500200 BDM N04085 00 02 on PnrD2827105600200
	PAR.3.1	BDM	N01153	04	02	D 920 R D 250602 F H 4000 R D 300402 F	H 3662 C 2765 13/04/2004	E	
2002-221(B) 00 Wing fuel tank pumps wiring short-circuit Relation SB AI A320-28-1093 00 PA RAI 2002-260 00 Supersedes CDN BV 2000-419-154(B) 01	par. 3.3	BDM	N02030	02	04	D 605 R D 010902	H 2666 C 2090 18/06/2003	E	
2002-337(B) 00 Thrust reverser - Piston rod chrome plating. Relation Super.d by CDN BV 2002-337(B) 01 PA RAI 2002-349 00 SB TBD RA32878-112 00									SUPERSEDED
2002-337(B) 01 Thrust reverser - Piston rod chrome plating Relation PA RAI 2002-387 00 SB TBC RA32078-112 00 Supersedes CDN BV 2002-337(B) 00		BDM	N02071	02	04	H 500 R D 060702	H 1668 C 1312 03/09/2002	E	BDM N02071 02 05 on Pnr6423802507 BDM N02071 02 06 on Pnr6423801507 BDM N02071 02 07 on Pnr6423802513 BDM N02071 02 08 on Pnr6423801511
2002-340(B) 00 Impianto invertitore di spinta. Junction fuselag e/wing - Inspection of cruciform fittings Relation SB AI A320-57-1051 04 Supersedes CDN BV 1996-299-094(B) 00 Super.d by CDN BV 2002-340(B) 01 PA RAI 2002-354 00									SUPERSEDED
2002-340(B) 01 Junction Fuselage/wing - Inspection of fuselage/ wing joint cruciform fittings. *** CANCELLATIO N NOTICE ***									

by AMI

Root: MSN: 1157

Manufact. SN: MM 62174

Total Hours: 10559

Total Cycles: 7243

Manufact. date: 01/09/2000

Delivery date: 01/09/2000

n. 4832 date: 24/02/2011

DGAC - CDN

Maintenance Requirements Data	Compliance					Status					Remarks
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
Relation		TCX	MV.056	03	01	C 15600 Start M T0205002 End M T0205004		Y		Y	Replaced by task 57-1170-01-1/2 of ALI Revision 6 mandated by AD F-2004-018.
		TCX	MV.056	03	02	C 15600 Start M T0205002 End M T0205004		Y		Y	
		TCX	MV.057	03	01	C 20000 Start M T0205004		Y		Y	
						H 40000 Start M T0205004					
		TCX	MV.057	03	02	C 20000 Start M T0205004		Y		Y	
						H 40000 Start M T0205004					
Supersedes CDN BV 2002-340(B) 00	Cancellation Notice - replaced by task 57-1170-01-1/2 of ALI Revision 6, mandated by AD 2004-018(B).										
2002-365(B) 00 Test after relay 11QG relocation Relation											
SB AI A320-24-1092 04 PA RAI 2002-390 00											
Supersedes CDN BV 1999-263-134(B) 00	Not applicable - MOD 26065 embodied										
2002-456(B) 00 Auxiliary power unit (APU) APIC - Exhaust tailpipe. Relation											SUPERSEDED
SB AI A320-49-1057 00 Super.d by CDN BV 2002-456(B) 01 PA RAI 2002-470 00											
2002-456(B) 01 Amdt: 39-13156 07 / giu / 2003 Auxiliary power unit (APU) APIC - Exhaust tailpipe. Relation											
SB AI A320-49-1057 00 PA RAI 2003-178 00											
Supersedes CDN BV 2002-456(B) 00	Not applicable - APIC APU not installed										
2002-458(B) 00 THALES AVIONICS DDRMI FAILURE. Relation											SUPERSEDED
SB AI A320-34A1262 01 Super.d by CDN BV 2002-458(B) 01 PA RAI 2002-459 00											
2002-458(B) 01 Thales Avionics DDRMI failure. Relation											SUPERSEDED
Supersedes CDN BV 2002-150(B) 00 Supersedes CDN BV 2002-458(B) 00 Super.d by CDN BV 2002-458(B) 02 PA RAI 2002-502 00											
2002-458(B) 02 THALES avionics DDRMI failure. Relation	Mod & DDRMI reactivation	BDM	E04024	00	06	D 310306 T	H 4675 C 3327 17/12/2004			E	BDM E04024 01 01 on Pnr635431503 BDM E04024 01 05 on Pnr635432532
AOT AI A320-34A1262 01 SB AI A320-34-1264 01											
Supersedes CDN BV 2002-458(B) 01	DDRMI deactivation	BDM	E02021	00	03	D 301203 T	H 1264 C 962			E	

LEGENDA STATUS: *E* = EMBODIED *Y* = TO BE EMBODIED *F* = EXIS.MOD *N/X* = NOT EFF.

date: 25/02/2011

Page: 16

by AMI

Root: MSN: 1157

Manufact. SN: MM 62174

Total Hours: 10559

Total Cycles: 7243

Manufact. date: 01/09/2000

Delivery date: 01/09/2000

n. 4832 date: 24/02/2011

DGAC - CDN

Maintenance Requirements Data	Compliance				Status			Remarks		
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod. nt	Rep Next due	Open/Closed - notes	
	DDRMI deactivation	BDM	E02021	02	07	D 280203 T	21/03/2002 H 2182 C 1719 18/02/2003		E	
2002-476(B) 00 Additional electrical bonding in fuel tanks. Relation SB AI A320-28-1103 00 Super.d by CDN BV 2002-476(B) 01 PA RAI 2002-478 00										SUPERSEDED
2002-476(B) 01 Amdt: 39-13433 21 / feb / 2004 Fuel system - Additional electrical bonding in f uel tanks Relation SB AI A320-28-1103 00 Supersedes CDN BV 2002-476(B) 00		BDM	N02083	03	03	D 311207 T	H 5674 C 3940 12/09/2005		E	.
		BDM	N02083	03	03	D 311207 T	H 5674 C 3940 12/09/2005		E	
2002-514(B) 00 Flight control - Elevator vibrations Relation SB AI A320-27-1114 00 SB AI A320-27-1132 00 Super.d by CDN BV 2002-514(B) 01 PA RAI 2002-507 00										SUPERSEDED
2002-514(B) 01 Flight control - Elevator vibrations. Relation SB AI A320-27-1114 00 SB AI A320-27-1132 00 Supersedes CDN BV 2002-514(B) 00 Super.d by AD EASA 2007-0163 00 PA RAI 2002-564 00										SUPERSEDED
2002-554(B) 00 Electrical power - Replacement of Transformer Re ctifier Unit (TRU) installed in position 2 (1PU 2). Relation SB AI A320-24-1099 00 PA RAI 2002-561 00		BDM	N02065	04	03	D 300 R D 010603	H 3662 C 2765 13/04/2004		E	BDM N02065 05 04 on PnrY0052
2002-555(B) 00 Certified limitations - Life limited and monitor ed parts. Relation Super.d by CDN BV 2002-555(B) 01 Super.d by CDN BV 2004-032(B) 00 PA RAI 2002-578 00										SUPERSEDED
2002-555(B) 01 Certified limitations - Life limited parts ** CA NCELLATION NOTICE ** Relation Supersedes CDN BV 2002-555(B) 00										.
	Cancellation Notice									
2002-556(B) 00 Certified limitations - Structural parts. Relation Super.d by CDN BV 2002-556(B) 01 PA RAI 2002-562 00										SUPERSEDED
2002-556(B) 01 Certified limitations - Structural parts.										

LEGENDA STATUS: *E* = EMBODIED *Y* = TO BE EMBODIED *F* = EXIS.MOD *N/X* = NOT EFF.

Maintenance Requirements Data	Compliance				Status					Remarks	
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
Relation Supersedes CDN BV 2002-556(B) 00 Super.d by CDN BV 2004-018(B) 00 PA RAI 2003-155 00											SUPERSEDED
2002-556(B) 02 Certified limitations - Structural parts.											
Cancellation notice											
2002-586(B) 00 Navigation - Pitot probes. Relation Super.d by CDN BV 2002-586(B) 01 PA RAI 2002-602 00											SUPERSEDED
2002-586(B) 01 Pitot probes. (THALES AVIONICS Pitot probes P/N C16195AA). Relation SB AI A320-34-1263 00 PA RAI 2003-114 00 Supersedes CDN BV 2002-586(B) 00	BDM E02055 01 04				H 700	R D 071202	H 2167 C 1708 15/02/2003	E			Applicable to pitot probes p/n C16195AA with s/n lower than 4760
Not applicable due to p/n C16195BA installed											
2002-637(B) 00 Passenger door - Slide raft telescopic girt bar Relation AOT AI A320-52A1111 00 SB AI A320-52-1112 02 Supersedes CDN BV 2001-275(B) 00 Super.d by CDN BV 2002-637(B) 01 PA RAI 2002-629 00											SUPERSEDED
2002-637(B) 01 Passenger door - Slide raft telescopic girt bar. Relation AOT AI A320-52A1111 00 SB AI A320-52-1112 02 Supersedes CDN BV 2002-637(B) 00 Super.d by CDN BV 2002-637(B) 02 Super.d by CDN BV 2005-057(B) 00 PA RAI 2003-135 00											SUPERSEDED
2002-637(B) 02 Passenger door - Slide raft telescopic girt bar ** CANCELLATION NOTICE ** Relation Supersedes CDN BV 2002-637(B) 01 Super.d by CDN BV 2005-057(B) 00											SUPERSEDED
Cancellation Notice											
2002-640(B) 00 RAT (Ram Air Turbine) - Actuator Relation SB AI A320-29A1103 01 Super.d by CDN BV 2002-640(B) 01 PA RAI 2002-630 00											SUPERSEDED
2002-640(B) 01 Hydraulic power - RAT (Ram Air Turbine) - Actuator - This Revision 1 cancels Airworthiness Directive (AD) 2002-640, which is not replaced. Relation Supersedes CDN BV 2002-640(B) 00											CDN RESCINDED
Cancellation Notice											
2003-119(B) 00 Fuel leak procedure. Relation Super.d by CDN BV 2003-119(B) 01 Super.d by CDN BV 2005-165(B) 00 PA RAI 2003-086 00											

Maintenance Requirements Data	Compliance				Status			Remarks
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod.nt	Rep Next due Open/Closed - notes
PA RAI 2003-093 00								SUPERSEDED
2003-119(B) 01 Fuel leak procedure **** CANCELLATION NOTICE **** Relation Supersedes CDN BV 2003-119(B) 00								.
	Cancellation Notice							
2003-146(B) 00 Fuselage - Inspection of the keel beam side panels. Relation SB AI A320-53-1060 00 PA RAI 2003-133 00	CdN para 3.1	BDM	T03024	02 01	C 24200 T F H 48400 T F		See Limits See Limits	Y
	CdN para 3.1	BDM	T03024	02 02	C 24200 T F H 48400 T F		See Limits See Limits	Y
		TCX	MV.063	04 01	C 4300 Start M T0302401 H 9600 Start M T0302401		Y	Y
		TCX	MV.064	04 01	C 4300 Start M T0302402 H 9600 Start M T0302402		Y	Y
2003-147(B) 00 Fuselage -Overwing emergency exit door frame corners. Relation SB AI A320-53-1147 02 Supersedes CDN BV 2001-241(B) 01 Super.d by CDN BV 2003-147(B) 01 PA RAI 2003-131 00								SUPERSEDED
2003-147(B) 01 Fuselage -Overwing emergency exit door frame corners. Relation SB AI A320-53-1147 02	Term. Action Job Card MV.040	BDM	T01025	03 02	C 24000 T		See Limits	Y
		TCX	MV.040	05 01	C 3500 Start M T0102501 End M T0102502 O 1 AMCStart M T0102501 End M T0102502	H 10342 Y C 7085 C 10585 13/09/2010 H 10342 H 11842 C 7085 22/05/2012		Y
Supersedes CDN BV 2003-147(B) 00		BDM	T01025	02 01	C 3500 R D 070701	H 1220 C 947 09/03/2002		E
	Term. Action Job Card MV.040	BDM	T01025	03 02	C 24000 T		See Limits	Y
2003-270(B) 00 Amdt: 39-13234 02 / ago / 2003 Navigation - Inertial reference systems Relation SB AI A320-34-1231 00 SB AI A320-34-1240 00 SB AI A320-34-1249 00 PA RAI 2003-243 00		BDM	E03002	03 03	D 280204 T	H 3662 C 2765 13/04/2004		E
								BDM E01042 02 01 on PnrHG2030AC09 BDM E02057 02 01 on PnrHG2030AD09
2003-373(B) 00 TEMPORARY LOSS OF ALL DISPLAY UNITS Relation								

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
Super.d by CDN BV 2003-373(B) 01 Super.d by CDN BV 2004-104(B) 00 PA RAI 2003-324 00										SUPERSEDED
2003-373(B) 01 Temporary loss of all display units. CANCELLATION NOTICE Relation Supersedes CDN BV 2003-373(B) 00										.
2003-434(B) 00 Main landing gear - Door actuator fitting inspection. Relation SB AI A320-52-1073 04 SB AI A320-52-1096 01 SB AI A320-52A1086 01 Supersedes CDN BV 2000-257-149(B) 00										.
2004-018(B) 00 Airworthiness Limitations - Limitation items (ALI) Relation Supersedes CDN BV 2002-556(B) 01 Super.d by CDN BV 2004-018(B) 01 Super.d by AD EASA 2006-0165 00										SUPERSEDED
2004-018(B) 01 Airworthiness limitations - Limitation items (ALI) *** CANCELLATION NOTICE *** Relation Supersedes CDN BV 2004-018(B) 00										.
2004-019(B) 00 Auxiliary Power Unit (APU) - HAMILTON SUNDSTRAND AC generator (p/n 5906732, 5909006 or 5910047) Relation SB AI A320-24-1106 00										BDM N03131 01 01 on Pnr5910047 .
2004-022(B) 00 Main Landing Gear - Shock absorber sliding tube. Relation AOT AI A320-32A1273 00 Super.d by CDN BV 2004-065(B) 00										SUPERSEDED
2004-022(B) 01 Main landing gear (MLG) - Shock absorber sliding tube. *** CANCELLATION NOTICE ***										.
2004-032(B) 00 Certified limitations - Life limited parts. Relation Supersedes CDN BV 2002-555(B) 00 Super.d by CDN BV 2004-032(B) 01 Super.d by AD EASA 2006-0162 00										SUPERSEDED
2004-032(B) 01 Life limits/Monitored parts - MPD Section 9 -1 * *** CANCELLATION NOTICE *** Relation Supersedes CDN BV 2004-032(B) 00										.
2004-038(B) 00 Fuel system - Additional Center Tanks (ACT) manh										

by AMI

Root: MSN: 1157

Manufact. SN: MM 62174

Total Hours: 10559

Total Cycles: 7243

Manufact. date: 01/09/2000

Delivery date: 01/09/2000

n. 4832 date: 24/02/2011

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
ole cover seal. Relation Super.d by AD EASA 2010-0177 00										SUPERSEDED
2004-044(B) 00 Fuel system - Cable segregation around rack 90 V U1. Relation SB AI A320-92-1007 07 Supersedes CDN BV 2000-407-150(B) 00 Super.d by CDN BV 2004-044(B) 01 Super.d by CDN BV 2004-129(B) 00										SUPERSEDED
2004-044(B) 01 Fuel system - Cable segregation around rack 90 V U. ** CANCELLATION NOTICE ** Relation Supersedes CDN BV 2004-044(B) 00										.
	Cancellation Notice									
2004-065(B) 00 Main Landing Gear (MLG) - Shock absorber sliding tube Relation AOT AI A320-32A1273 01 Supersedes CDN BV 2004-022(B) 00 Super.d by CDN BV 2004-065(B) 01 Super.d by CDN BV 2005-115(B) 00										SUPERSEDED
2004-065(B) 01 Main landing gear (MLG) - Shock absorber sliding tube. *** CANCELLATION NOTICE *** Relation Supersedes CDN BV 2004-065(B) 00										.
	Cancellation Notice									
2004-072(B) 00 Equipment/Furnishings - Passenger door emergency escape slides. Relation SB AI A320-25-1338 00										BDM A04050 00 13 on PnrD31516113 BDM A04050 00 14 on PnrD31517113 BDM A04050 00 15 on PnrD31516313 BDM A04050 00 16 on PnrD31517313 Due before June 30, 20 07 - Effective slides: FWD pax door : PN D31 516-111 -113 -115 - 117 -311 or -313 AFT pax door : PN D31517 -111 -113 -115 -117 -311 or -313
	Not applicable to equipment installed									
2004-073(B) 00 maintenance light with (PN) 2LA002606-01. Relation SB AI A320-92-1032 00		BDM N04097	02 05		D 311205 T		H 5171 C 3682 22/04/2005		E	.
2004-074(B) 00 Electrical power - Integrated drive generator co nnector on IAE V2500 engine. Relation Super.d by AD EASA 2006-0280 00										SUPERSEDED
	Not effective per Engine type									
2004-104(B) 00 Temporary loss of all display units. Relation AFM AI 4.02.00/22 00 Supersedes CDN BV 2003-373(B) 00										

LEGENDA STATUS: *E* = EMBODIED *Y* = TO BE EMBODIED *F* = EXIS.MOD *N/X* = NOT EFF.

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due		Open/Closed - notes
Super.d by CDN BV 2004-104(B) 01										SUPERSEDED
2004-104(B) 01 Temporary loss of all display units. Relation SB AI A320-31A1220 00 Supersedes CDN BV 2004-104(B) 00 Super.d by CDN BV 2004-104(B) 02 Super.d by AD EASA 2006-0108 00										SUPERSEDED
2004-104(B) 02 Temporary loss of all display units. CdN CANCELLATION Relation Supersedes CDN BV 2004-104(B) 01										
	Cancellation Notice									
2004-120(B) 00 Fuel system - Air Release Valve (ARV). Relation SB AI A320-28-1002 00 SB AI A320-28-1123 00										Effective on a/c equipped with ARV FR-HITEMP Part Number (PN) 9813365 9813395 or 9813445 - Due before June 30, 2007
	Not applicable to equipment installed									
2004-121(B) 00 Lights - Emergency escape path marking. Relation SB AI A320-33-1041 00 Super.d by CDN BV 2004-121(B) 01										SUPERSEDED
2004-121(B) 01 Lights - Emergency escape path marking - BRUCE F PEEPMS Relation SB AI A320-33-1041 00 Supersedes CDN BV 2004-121(B) 00										.
	Not applicable per S.B. M.S.N. Effectivity - EPSU post-mod p/n installed (as per Component Requirements)									
2004-122(B) 00 Flight controls - Spoiler actuators. Relation SB AI A320-27-1158 00 SB AI A320-27-1159 00										BDM N04157 00 03 on Pnr31077070 BDM N04157 00 04 on Pnr31077070 Effective on a/c fitted with GOODRICH spoiler actuators PN 31077-050 -060 -070 -110 or -112.
	Not applicable - Spoiler actuators p/n installed 31077-111									
2004-123(B) 00 Environmental/Air Conditioning - Cargo compartment - Heating temperature sensor. Relation SB AI A320-21-1141 00 Super.d by CDN BV 2004-123(B) 01										SUPERSEDED
2004-123(B) 01 Environmental/Air conditioning - Cargo compartment - Heating temperature sensor. Relation SB AI A320-21-1141 00 Supersedes CDN BV 2004-123(B) 00										.
	Not effective per mod status (MOD 24486 or 32616 not embodied)									
2004-129(B) 00 Fuel - Cable segregation around rack 90 VU.										

Maintenance Requirements Data					Compliance			Status				Remarks				
					MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes		
Relation SB AI A320-92-1007 08 Supersedes CDN BV 2004-044(B) 00					Not applicable - MOD 28289 embodied											.
2004-137(B) 00 Landing gear - Parking brake system. Relation SB AI A320-32-1201 01					BDM	H09001	00	01	D 300309	T	H 8871 C 6030 29/03/2009			E	Due before March 31, 2009	
					BDM	N03029	01	06	D 300309	T			See Limits	W		
2004-168(B) 00 Indicating/Recording Systems Loss of Integrated Standby Instrument System (ISIS). Relation Super.d by CDN BV 2004-168(B) 01																SUPERSEDED
2004-168(B) 01 Indicating/Recording systems - Loss of Integrated Standby Instrument System (ISIS). Relation Supersedes CDN BV 2004-168(B) 00					Not effective per configuration (P/N not installed)											.
2004-172(B) 00 Fire protection - Cargo compartment water drain valves Relation SB AI A320-52-1124. 00 Super.d by CDN BV 2004-172(B) 01																SUPERSEDED
2004-172(B) 01 Fire protection - Cargo compartment water drain valve. Relation SB AI A320-52-1124 00 Supersedes CDN BV 2004-172(B) 00					BDM	T04054	00	03	D 120	R D 201204	H 5171 C 3682 22/04/2005			E		.
2004-189(B) 00 Keel beam - Main landing gear door actuator fitting. Relation SB AI A320-53-1140 02 SB AI A320-53-1148 00 SB AI A320-53-1149 00 SB AI A320-53-1158 00 SB AI A320-53-1160 00 SB AI A320-53A1135 03 Supersedes CDN BV 2000-521-160(B) 00 Supersedes CDN BV 2000-521-160(B) 01 Super.d by CDN BV 2004-189(B) 01																SUPERSEDED
2004-189(B) 01 Keel beam - Main landing gear door actuator fitting Relation SB AI A320-53-1140 02 SB AI A320-53-1148 00 SB AI A320-53-1149 00 SB AI A320-53-1158 00 SB AI A320-53-1160 00 SB AI A320-53A1135 03					BDM	S06009	00	01	C 12000	T			See Limits	Y		
					BDM	S06011	00	01	C 12000	T			See Limits	Y		
					BDM	T05001	00	18	C 12000	T			See Limits	Y		
					BDM	T05002	01	03	C 12000	T			See Limits	Y		
					TCX	MV.121	03	01	O 2	AMCStart M T0500118		Y		Y		

by AMI

Root: MSN: 1157

Manufact. SN: MM 62174

Total Hours: 10559

Total Cycles: 7243

Manufact. date: 01/09/2000

Delivery date: 01/09/2000

n. 4832 date: 24/02/2011

DGAC - CDN

Maintenance Requirements Data	Compliance				Status				Remarks		
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod.nt	Rep Next due	Open/Closed - notes		
		TCX	MV.121	03	02	C 7000 Start M T0500118		Y	Y		
						O 2 AMCStart M T0500118					
		TCX	MV.149	01	01	C 7000 Start M T0500118		Y	Y		
						O 2 AMCStart M S0601101					
						C 7000 Start M S0601101					
Supersedes CDN BV 2004-189(B) 00											
2005-028(B) 00 Fuel system - Prevention against explosion risks - In tank bonding. Relation SB AI A320-28- 1104 00 Super.d by AD EASA 2006-0176 00										SUPERSEDED	
2005-029(B) 00 NORTHROP-GRUMMAN (previously LITTON) ADIRU - Modification of shelf supports Relation Supersedes CDN BV 2002-125(B) 00 Supersedes CDN BV 2002-125(B) 01 Super.d by CDN BV 2005-029(B) 01										SUPERSEDED	
2005-029(B) 01 NORTHROP-GRUMMAN (previously LITTON) ADIRU - Modification of shelf supports Relation Supersedes CDN BV 2005-029(B) 00 Super.d by AD EASA 2007-0217 00										SUPERSEDED	
2005-035(B) 00 Outer wing - Inspection of the main landing gear support rib 5 Relation SB AI A320- 57- 1118 00 Super.d by CDN BV 2005-035(B) 01 Super.d by AD EASA 2006-0069 00										SUPERSEDED	
2005-035(B) 01 Outer wing - Inspection of the main landing gear support rib 5. Relation Supersedes CDN BV 2005-035(B) 00					BDM	T05006	00	04	H 600 R D 120305 F D 100 R D 120305 F H 5171 C 3682 22/04/2005	E	.
Cancellation Notice											
2005-040(B) 00 Equipment/Furnishings - Non Textile Floor (NTF) replacement										Due before Dec 31, 2009	
Not applicable - Textile Floor p/n's not installed											
2005-046(B) 00 Lavatories - DASELL lavatory walls corrosion Relation SB AI A320-25-1289 00 SB AI A320-25-1357 00 SB AI A320-25-1365 00 Super.d by AD EASA 2010-0148 00										SUPERSEDED	
2005-051(B) 00 Flight controls - Trimmable horizontal stabilizer actuator. Relation SB AI A320 -27 -1164 02											

LEGENDA STATUS: *E* = EMBODIED *Y* = TO BE EMBODIED *F* = EXIS.MOD *N/X* = NOT EFF.

by AMM

Manufact. SN: MM 62174

Total Cycles: 7243

Delivery date: 01/09/2000

n. 4832 date: 24/02/2011

Total Cycles: 7243

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
	Not applicable per Engine type									A321-231 and A321-232 a/c models all serial numbers that are powered with engine V25XX-XX
2005-121(B) 00 Fuel system - Labels in fuel tanks Relation SB AI A320-28-1102 01 SB AI A320-57-1117 01 Super.d by AD EASA 2006-0236 00										SUPERSEDED
2005-139(B) 00 Inboard flap - Inspection of the trunnion and the sliding panel Relation SB AI A320-57-113 00 Super.d by AD EASA 2010-0209 00										SUPERSEDED
2005-164(B) 00 Equipment/Furnishings - Cockpit seats actuators inspection and replacement										BDM A05098 02 01 on PnrTAAI103PE0102 BDM A05098 02 02 on PnrTAAI103CE0102 BDM A05098 02 03 on PnrTAAI233PE0101 BDM A05098 02 04 on PnrTAAI233CE0001 BDM A05098 02 05 on PnrTAAI303PE0101 BDM A05098 02 06 on PnrTAAI303CE0101 BDM A05098 02 07 on PnrTAAI233PE0001 BDM A05098 02 08 on PnrTAAI233CE0101 BDM A05098 02 09 on PnrTAAI303PE0001 BDM A05098 02 10 on PnrTAAI303CE0001 BDM A05098 02 11 on PnrTAAI233PE0101 BDM A05098 02 12 on PnrTAAI103PE0102 BDM A05098 02 13 on PnrTAAI103CE0102 BDM A05098 02 14 on PnrTAAI233PE0101 BDM A05098 02 15 on PnrTAAI233CE0001 BDM A05098 02 16 on PnrTAAI303PE0101 BDM A05098 02 17 on PnrTAAI303CE0101 BDM A05098 02 18 on PnrTAAI233PE0001 BDM A05098 02 19 on PnrTAAI233CE0101 BDM A05098 02 20 on PnrTAAI303PE0001 BDM A05098 02 21 on PnrTAAI303CE0001 Due within May 31, 2010
	CPT & 1st OFF seat post-mod p/n installed									
2005-165(B) 00 Fuel leak procedure. Relation Supersedes CDN BV 2003-119(B) 00										.

Maintenance Requirements Data	Compliance				Status				Remarks	
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod.nt	Rep Next due		Open/Closed - notes
	AFM updating									
2005-172(B) 00 Forward passenger doors - Escape slide raft . Relation SB AI A320 -25 -1394 01	BDM S05009		00	01	D 200	R D 311205	H 6676 C 4595 12/07/2006	E	.	
	BDM S05009		00	02	D 200	R D 311205	H 6676 C 4595 12/07/2006	E		
2005-173(B) 00 Fuel system - Prevention against explosion risks - Dry running fuel pump Relation SB AI A320-28-1059 06									.	
Not applicable - received MOD 24373 in production										
2005-189(B) 00 Fuel system - Twin motor low pressure valve actu ator Relation SB AI A320-28-1122 00	BDM H05011		00	02	D 021207 T		H 7640 C 5189 07/08/2007	E	BDM N05004 03 06 on PnrHTE1900012 Due within 5000 flight hours or 24 months af ter Dec 3, 2005, which ever occurs first.	
Installed post-mod Twin motor low press valve actuator p/n H TE1900012										
2005-191(B) 00 Nose landing gear - Wheels at 90 degrees. Relation Super.d by AD EASA 2006-0174 00									SUPERSEDED	
2005-191(B) 01 Nose landing gear - Wheels at 90 degrees *** CA NCELLATION NOTICE ***									.	
Cancellation Notice										
2005-212(B) 00 Ram Air Turbine (RAT) - Carbon blade. (p/n 76230 8) Relation SB AI A320 -29 -1124 00									BDM N06002 00 01 on Pnr762308 Within 600 flight hour s after Dec 31, 2005	
Not applicable RAT p/n 766352 s/n 502 installed										
2006-011(B) 00 Engine pylon spar box ribs Relation AOT AI A320-54A1015 00 Super.d by CDN BV 2006-011(B) 01									SUPERSEDED	
2006-011(B) 01 Engine pylon spar box ribs. Relation Supersedes CDN BV 2006-011(B) 00 Super.d by CDN BV 2006-011(B) 02 Super.d by AD EASA 2006-0136 00									SUPERSEDED	
2006-011(B) 02 Engine pylon spar box ribs CdN CANCELLATION Relation Supersedes CDN BV 2006-011(B) 01										
Cancellation Notice										

*

*

*

by AMI

Manufact. SN: MM 62209

Total Cycles: 4767

Delivery date: 10/09/2002

n. 4825 date: 24/02/2011

Total Cycles: 4767

LEGENDA STATUS: *E* = EMBODIED *Y* = TO BE EMBODIED *F* = EXIS.MOD *N/X* = NOT EFF.

by AMM

Root: MSN: 1795

Manufact. SN: MM 62209

Total Hours: 6806

Total Cycles: 4767

Manufact. date: 10/09/2002

Delivery date: 10/09/2002

n. 4825 date: 24/02/2011

LEGENDA STATUS: *E* = EMBODIED *Y* = TO BE EMBODIED *F* = EXIS.MOD *N/X* = NOT EFF.

Maintenance Requirements Data	Compliance	Status					Remarks			
MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
Supersedes CDN BV 2005-028(B) 00										
2006-0184 00 Equipment/Furnishings - Semi automatic cargo loading - Modification of fixed YZ latches Relation SB AI A320-25-1294 01										Due within 36 months after July 17, 2006
	Not applicable as per SB A320-25-1294 effectivity									
2006-0203 00 Fuel - Fuel Tank Safety ALS Part 5 - Fuel Airworthiness Limitations (FAL)	TCX MV.150	03	01	D 2190	Start D 190706	H 4414 C 3174 21/08/2008	Y	20/08/2014	Y	.
	Inspection Tasks due within Oct 19, 2006 - CDCCL (AMM & CMM) compliance within Jul 1, 2007									
2006-0222 00 Fuel - Main Fuel Pump System/Fuel Pumps Relation SB AI A320-28-1152 00 SB AI A320-28-1153 00 Supersedes AD EASA 2006-0106 00 Super.d by AD EASA 2007-0218 00										SUPERSEDED
2006-0223 00 Flight controls ? Trimmable Horizontal Stabilizer Actuator Relation SB AI A320-27-1164 04 Supersedes CDN BV 2005-051(B) 00 Super.d by AD EASA 2008-0150 00										SUPERSEDED
2006-0236 00 Fuel, Wings - Fuel system ? Labels in Fuel Tank Relation SB AI A320-28-1102 02 SB AI A320-28-1149 00 SB AI A320-57-1117 02 Supersedes CDN BV 2005-121(B) 00 Super.d by AD EASA 2006-0236 01										SUPERSEDED
2006-0236 01 Fuel, Wings - Fuel system - Labels in Fuel Tank Relation SB AI A320-28-1102 02 SB AI A320-28-1149 00 SB AI A320-57-1117 02 Supersedes AD EASA 2006-0236 00										Effective on (some) aircraft MSN 928 through 1346
	Not applicable to this MSN									
2006-0280 00 Electrical Power, Engine - Integrated Drive Generator connector on IAE V2500 engine - Operational Procedure Relation Supersedes CDN BV 2004-074(B) 00										.
	Not applicable per Engine type									
2007-0036 00 Power Plant - Forward Engine Mount Bolts (CFM56-5A or CFM56-5B series engines installed) Relation AOT AI A320-71A1042 00 Super.d by AD EASA 2007-0036 01										SUPERSEDED
2007-0036 01 Power Plant - Forward Engine Mount Bolts (CFM56-5B series engines) Relation Supersedes AD EASA 2007-0036 00										BDM M07005 00 01 on PnrCFM565B2 Mandatory Action: .

LEGENDA STATUS: E = EMBODIED Y = TO BE EMBODIED F = EXIS.MOD N/X = NOT EFF.

by AMM

Root: MSN: 1795

Manufact. SN: MM 62209

Total Hours: 6806

Total Cycles: 4767

Manufact. date: 10/09/2002

Delivery date: 10/09/2002

n. 4825 date: 24/02/2011

Maintenance Requirements Data	Compliance				Status				Remarks		
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
	See engine AD status										
2007-006400 Wing - Dry Bay Skin - Inspection Relation SB AI A320-57-112100 Super.d by AD EASA 2007-006401											SUPERSEDED
2007-006401 Wing - Dry Bay Skin ? Inspection Relation Supersedes AD EASA 2007-006400 Not applicable - ZONAL TASKS ZL-540-02 & ZL-640-02 not performed at the effectivity date of the AD											.
2007-006500 Landing gear - Normal extension and retraction - Inspection of the selector valves 40GA and 41GA Relation SB AI A320-32-129000 Super.d by AD EASA 2007-006501											SUPERSEDED
2007-006501 Landing gear - Normal extension and retraction - Inspection of the selector valves 40GA and 41GA Relation SB AI A320-32-129000 TCX MV.1920101 Supersedes AD EASA 2007-006500 MS item 32-30-01000 for repetitive inspection	BDM H090070001				C 4500 R D 280307	H 5380 C 3828 27/07/2009	E			DUE WITHIN 4,500 FC AFTER MAR 28, 2007, BUT NOT EXCEEDING 20,800 FC FROM FIRST FLIGHT	
					C 20000 Start M H0900701		Y	Y			
					D 2759 Start M H0900701						
2007-006700 Wings - Centre and Outer Wing Box at level of Rib l Junction - Inspection Relation SB AI A320-57-112901 SB AI A320-57-113000 SB AI A320-57-113001 SB AI A320-57-113100 SB AI A320-57-113700 SB AI A320-57-114000 Super.d by AD EASA 2007-006701											SUPERSEDED
2007-006701 Wings - Centre and Outer Wing Box at level of Rib l Junction - Inspection Relation SB AI A320-57-112901 SB AI A320-57-113001 SB AI A320-57-113100 SB AI A320-57-113700 SB AI A320-57-114000 Supersedes AD EASA 2007-006700 Not applicable as per SB A320-57-1130 FN effectivity											.
2007-016100 Fuselage - Centre Fuselage - Main Landing Gear Door Keel Beam Hinge and Actuator Fitting - Inspection. Relation SB AI A320-53-119500 SB AI A320-53-119600 BDM S060130101	BDM S060120101				C 1500 R D 250607	H 4929 C 3506 31/01/2009	E			Due before 1500 FC from Jun 25, 2007	
					C 1500 R D 250607	H 4929 C 3506 31/01/2009	E				

LEGENDA STATUS: *E = EMBODIED* *Y = TO BE EMBODIED* *F = EXIS.MOD* *N/X = NOT EFF.*

by AMM

Root: MSN: 1795

Manufact. SN: MM 62209

Total Hours: 6806

Total Cycles: 4767

Manufact. date: 10/09/2002

Delivery date: 10/09/2002

n. 4825 date: 24/02/2011

LEGENDA STATUS: E = EMBODIED Y = TO BE EMBODIED F = EXIS.MOD N/X = NOT EFF.

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep Next due	Open/Closed - notes	
ishing Relation SB AI A320-26A1068 00		BDM H07015	01 01	H 600	R D 150507	H 3587 C 2634 07/07/2007		E	.
	Due within next 600 FH after Oct 8, 2007								
2007-0276 00 Equipment / Furnishing - 80VU Rack Attachments Relation SB AI A320-25-1557 00 SB AI A320-25A1555 01 Super.d by AD EASA 2007-0276 01									SUPERSEDED
2007-0276 01 [Correction 2] Equipment / Furnishing - 80VU Rack Attachments Relation SB AI A320-25-1557 00 SB AI A320-25A1555 00 SB AI A320-53-1215 00 Supersedes AD EASA 2007-0276 00	AD par. 1.1	BDM A10019	00 01	C 24000 T NTS			See Limits See Limits	Y	.
	Due within 24000 FC from the first flight or within 500 FC after 09/11/2007 W.E.O.L.								
2007-0286 00 Instrument & Panel Integral Lighting Relation SB AI A320-33-1057 00		BDM H07060	01 01	D 270511 T			See Limits	Y	Due within 27 May 2011
		BDM N08004	02 04	D 270511 T		H 6755 C 4726 28/01/2011		E	
	Due within 27 May 2011								
2008-0032 00 Indicating Systems- Electronic Instrument System (EIS) - Display Management Computer (DMC) Software EIS2 Standard S7 / Installation Relation SB AI A320-31-1276 00 Supersedes AD EASA 2006-0108 00									.
	Not applicable - EIS2 LCD Display Units not installed (MOD 34571 not embodied)								
2008-0034 00 Hydraulic Power - Auxiliary Hydraulic Power - Ram Air Turbine (RAT) Gerotor Pump - Replacement Relation SB AI A320-29-1122 00 Super.d by AD EASA 2008-0034 01									SUPERSEDED
	Superseded by rev 1 (this AD has been revised to reduce the applicability to A320 a/c only) - Installed post-mod p/n 680 203037 - SB A320-29-1122 (BdM N06087)								
2008-0048 00 Landing Gear - Braking and Steering Control Unit (BSCU) - Modification / Replacement Relation SB AI A320-32-1336 00		BDM H08036	01 01	D 300909 T		H 5380 C 3828 27/07/2009		E	BDM N08025 01 04 on PnrC202163382D32 This AD mandates the modification or replacement of the BSCU standard 7 9 or 9.1 by the BSCU standard 10. BSCU standard 10 is not compatible with D UNLOP tyres 46x16-20 Part Numbers 11659 T and 11661 T.
	BSCU std 10 post-mod p/n C202163392E34 installed								
2008-0051 00 Fuel / Electrical Power - Prevention of Fuel Tan									

LEGENDA STATUS: E = EMBODIED Y = TO BE EMBODIED F = EXIS.MOD N/X = NOT EFF.

Maintenance Requirements Data	Compliance				Status				Remarks	
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod.nt	Rep Next due	Open/Closed - notes	
k Explosion Risks - Electrical Cables - Modification Relation SB AI A320-24-1062 06 Supersedes CDN BV 2004-173(B) 00 Super.d by AD EASA 2008-0051 01										SUPERSEDED
Superseded by rev 1 (this AD has been revised to reduce the applicability to A320 a/c only)										
2008-0149 00 Flight Controls - Elevator Servo-Control Rod Eye -end - Inspection Relation AOT AI A320-27A1186 00 Super.d by AD EASA 2010-0046 00										SUPERSEDED
2008-0150 00 Flight Controls - Trimmable Horizontal Stabilizer Actuator (THSA) - Inspection Relation SB AI A320-27-1164 06	BDM	H08033	02	01	D 311208 T NTS		H 4929 C 3506 31/01/2009		E	.
	BDM	H08033	02	02	D 311208 T NTS		H 4929 C 3506 31/01/2009		E	
	TCX	MV.189	01	01	D 605 Start M H0803301		H 6262 C 4410 16/08/2010	Y 12/04/2012	Y	
	TCX	MV.190	01	01	D 310 Start M H0803302			Y 04/12/1911	Y	
Supersedes AD EASA 2007-0178 00	BDM	H07004	00	01	D 100 R D 120107		H 3390 C 2507 06/04/2007		E	
Due (A320-27-1164 Revision 6) (par 1.1) within 20 mths and (par 2.1) within 10 mths after last inspection performed with TCX 73.352 and TCX 73.420 (A320-27-1164 Revision 2, 3, 4 or 5)										
2008-0151 00 Equipment / Furnishings - Cockpit Door Latch / Striker Assembly - Modification / Replacement Relation SB AI A320-25-1444 00	BDM	S08003	00	01	D 310309 T		H 5112 C 3632 13/04/2009		E	BDM A05099 03 04 on PnrAR47141 BDM A05099 03 05 on PnrAR47143 Eff. on a/c with cockpit door electrical latch/striker assembly p/n AR4714-1 or AR4714-3
Due not later than 31 March 2009										
2008-0191 00 Rear engine mount barrel nuts (IAE V2500 Engine) Relation Supersedes CDN BV 1990-079-009(B) 01										.
Not applicable per Engine type										
2008-0198 00 Instruments - Electronic Instrument System (EIS) Display Management Computer (DMC) Software Update (std V60) Relation SB AI A320-31-1286 00										BDM E08039 03 04 on Pnr9615325040 .
Due not later than 30 November 2013										
2008-0199 00 Hydraulic Power - Auxiliary Hydraulic Power - Ra										

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due		Open/Closed - notes
m Air Turbine (RAT) Ejection Jack - Replacement Relation SB AI A320-29-1136 00 Super.d by AD EASA 2008-0199 01	Not applicable per p/n intalled (SB A320-29-1136 MSN effecti vity) Superseded by rev 1 that reduce applicability to A320 a/c models only									SUPERSEDED
2009-0025 00 Wings - Flap Track No.1 Pendulum Assembly - Insp ection / Replacement Relation SB AI A320-57-1144 00 SB AI A320-57A1146 00	BDM S09001 00 01	H 600 R D 240209	H 4929 C 3506 31/01/2009	E	.					
2009-0141 00 Stabilizers - Rudder Side Shell Skin Relation AOT AI A320-55A1038 01 Super.d by AD EASA 2010-0164 00									SUPERSEDED	
2009-0235 00 AC and DC ESS BUS Power Supply Relation SB AI A320-24-1120 03	BDM N08024 04 08	D 121113 T	H 6755 C 4726 28/01/2011	E	.					
2009-0252 00 Cockpit door Relation SB AI A320-25-1666 00	BDM A09052 00 06	NTS	H 5835 C 4118 02/03/2010	E	.					
2009-0259 00 Hydraulic Power - Ram Air Turbine (RAT) Balance Weight Screws Relation AOT AI A320-29A1150 00 Super.d by AD EASA 2010-0120 00									SUPERSEDED	
2010-0046 00 Flight Controls - Elevator Servo-Control Rod Eye -end Relation AOT AI A320-27A1186 05	BDM N08032 05 14	C 5000 T L D 600 R D 020410 L NTS	See Limits See Limits See Limits	Y	BDM N08032 06 07 on Pnr31075440 .					
Supersedes AD EASA 2008-0149 00	BDM N08032 05 15	C 7500 T L D 1200 R D 020410 L NTS		Y						
2010-0071 00 Time Limits and Maintenance Checks - Damage Tole rant Airworthiness Limitation Items - ALS Part 2 - Amendment Relation Supersedes AD EASA 2006-0165 00 Super.d by AD EASA 2010-0071 01									SUPERSEDED	
2010-0071 01 Time Limits and Maintenance Checks - Damage Tole rant Airworthiness Limitation Items - ALS Part 2 - Amendment Relation ALI AI AI/SE-M4/95A.0252/96 10 Supersedes AD EASA 2010-0071 00									.	

Maintenance Requirements Data	Compliance			Status			Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt Rep Next due	
	MS in compliance with ALI doc at issue 10						
2010-009100 Stabilizers - Elevators - Inspection Relation SB AI A320-55-1024 01 SB AI A320-55A1040 00 Super.d by AD EASA 2010-0091 01							SUPERSEDED
2010-009101 Stabilizers - Elevators - Inspection Relation SB AI A320-55-1024 01 SB AI A320-55A1040 00 Supersedes AD EASA 2010-0091 00	BDM T10007 00 07			D 300410 T		H 6029 C 4265 29/04/2010	E .
2010-012000 Hydraulic Power - Hamilton Sundstrand Ram Air Turbine Balance Weight Screws - Inspection / Replacement Relation AOT AI A320-29A1150 00 Supersedes AD EASA 2009-0259 00	BDM N09069 01 06			H 3000 R D 241209 F D 365 R D 241209 F		H 5835 C 4118 02/03/2010	E BDM N09069 03 07 on Pnr762308 BDM N09069 03 08 on Pnr766352 A/C equipped with Hamilton Sundstrand Ram Air Turbine: PN 762308 series or PN 766352 series.
2010-014800 Equipment & Furnishings - DASELL Lavatory Walls Relation SB AI A320-25-1289 00 SB AI A320-25-1357 00 SB AI A320-25-1365 01 SB AI A320-25-1421 00 SB AI A320-25-1497 00 Supersedes CDN BV 2005-046(B) 00	Not applicable to RAT p/n 766352 s/n 1167 installed						This AD introduce new optional terminating action for DASELL lavatories D & E in addition to the available t/a for lavatories A & F
2010-016400 Stabilizers - Rudder Side Shell Skin - Inspection Relation AOT AI A320-55A1038 02 AOT AI A320-55A1039 00 SB AI A320-55-1035 00 SB AI A320-55-1036 00 SB AI A320-55-1037 00 Supersedes AD EASA 2009-0141 00	BDM T10015 00 02			D 171011 T F C 17000 T F		See Limits See Limits	W .
	BDM T10015 01 04			D 171011 T		See Limits	W
2010-016500 [Correction] Oxygen System - Passenger Oxygen Masks - Identification / Modification / Replacement Relation SB BEA 174080-35-02 01 Super.d by AD EASA 2010-0165 01							SUPERSEDED
2010-016501 Oxygen System - Passenger Oxygen Masks - (CORRECTION)							

Maintenance Requirements Data					Compliance			Status				Remarks	
					MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep Next due	Open/Closed - notes	
Relation SB BEA 174080-35-02 01					BDM A10031 01 07			D 180412 T NTS			See Limits See Limits	Y	
Supersedes AD EASA 2010-0165 00													
					due within the next 6 000 flight hours, or 4 500 flight cycles, or 20 months, whichever occurs first after 19 August 2010								
2010-0177 00 Fuel System - Additional Centre Tanks Manhole Cover Seal - Replacement Relation SB AI A320-28-1162 01													.
Supersedes CDN BV 2004-038(B) 00													
					Not applicable - MOD 31935 embodied								
2010-0209 00 Flight Controls / Wings - Inboard Flap Trunnion and Sliding Panel - Inspection Relation SB AI A320-57-1133 05 SB AI A320-57-1147 03 SB AI A320-57-1158 00					BDM S06005 00 01			H 4000 T		H 2080 C 1678 05/01/2006		E	.
					par (1) BDM T05017 00 04			H 600 R D 130805		H 2080 C 1678 05/01/2006		E	
					BDM T09012 00 01			H 4000 T		H 2080 C 1678 05/01/2006		E	
					TCX MV.127 04 01			H 4000 Start M T0501704 C 5500 Start M T0501704		H 5835 C 4118 02/03/2010	Y H 9835 01/01/2000 H 9835 01/01/2000	Y	
					TCX MV.127 04 02			H 4000 Start M T0501704 C 5500 Start M T0501704		H 5835 C 4118 02/03/2010 H 5835 C 4118 02/02/2010	Y H 9835 01/01/2000 C 9618 01/01/2000	Y	
Supersedes CDN BV 2005-139(B) 00													
2010-0210 00 Equipment / Furnishings - Off-wing Escape Slide Enclosure - Modification Relation SB AI A320-25-1649 00					BDM A10044 00 03			D 030913 T			See Limits	Y	BDM A10044 00 04 on PnrD31865109 BDM A10044 00 05 on PnrD31865110 Affect Off-wing Escape Slides p/n D31865-109, p/n D31865-110, p/n D31865-209 or p/n D31865-210
					Not Applicable - installed Off-wing Escape Slides p/n D31865-111 and p/n D31865-112								
2011-0001 00 Indicating & Recording Systems - Flight Warning Computers Relation Supersedes CDN BV 2000-320-147(B) 00													
					Due within 48 mths after 24 January 2011								
2011-0011 00 Wings - Outer Wing Main Landings Gear Support Rib													

Maintenance Requirements Data	Compliance			Status			Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep Next due Open/Closed - notes
5 Fitting - Inspection / Modification Relation <div>SB AI A320-57-1118 03</div> <div>SB AI A320-57-1138 01</div> <div>SB AI A320-57A1166 00</div> Supersedes AD EASA 2007-0213 00	Not applicable due to MOD 32025 embodied in production						
2011-0015 00 Fuselage - Emergency Off-Wing Exit Escape Slide Release Cables Relation <div>SB AI A320-53-1227 01</div>							
2011-0024 00 Landing Gear - Main Landing Gear (MLG) Side-Stay Cuff Lug Relation <div>SB AI A320-32-1223 00</div> <div>SB AI A320-32A1224 00</div> Supersedes CDN BV 2002-075(B) 01	Not applicable - MOD 30648 embodied						

*

*

*

Maintenance Requirements Data	Compliance				Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
1992-113(B) 01 "COMBI" Aircraft Fire protection	Not effective per A/C model									Applicable to COMBI a/c.
1996-093-080(B) 01 Passenger door emergency door actuator striker mechanism Relation TLX AI AOT-A321-52-12-R2 00 Supersedes CDN BV 1996-093-080 00 Super.d by CDN BV 1996-093-080(B) 02 PA RAI 96-118 00										SUPERSEDED
1996-093-080(B) 02 Passenger door emergency door actuator striker mechanism Relation PA RAI 97-334 00 PA RAI 99-076 00 Supersedes CDN BV 1996-093-080(B) 01	Cancellation Notice									
1996-271-092(B) 00 Inboard flap trunnion - Inspect/Repair Relation SB AI A320-27-1097 00 TLX AI SE-E/999.0089/96/VH 00 Supersedes CDN BV 1994-165-055(B) 00 Super.d by CDN BV 1996-271-092(B) 02 PA RAI 96-358 00 PA RAI 97-316 00										SUPERSEDED
1996-271-092(B) 02 Inboard flap trunnion Relation Supersedes CDN BV 1996-271-092(B) 00 Super.d by CDN BV 1996-271-092(B) 03 PA RAI 99-171 00										SUPERSEDED
1996-271-092(B) 03 Imboard flap trunnion Relation SB AI A320-27-1050 00 SB AI A320-27-1066 05 SB AI A320-27-1097 02 SB AI A320-27-1108 03 SB AI A320-27-1117 00 PA RAI 99-353 00 Supersedes CDN BV 1996-271-092(B) 02	MOD 26495 factory embodied									
1996-293(B) 01 APIC APU APS 3200 software (A-319-A320-A321)	Not applicable to equipment installed									
1997-153-100(B) 00 Flight Management Guidance System Relation AFM AI 4.03.00/02 00 Super.d by CDN BV 1997-153-100(B) 01 PA RAI 97-244 00										SUPERSEDED
1997-153-100(B) 01 FMGS Relation AFM AI TR 4.03.00/02 00 Supersedes CDN BV 1997-153-100(B) 00 Super.d by CDN BV 1999-411-140(B) 00 PA RAI 99-035 00										SUPERSEDED
1997-177-101(B) 00 Landing gear gravity free fall control mechanism rigging Relation AOT AI 32-15 00 PA RAI 97-252 00										Effective on A321 a/c FN 385 - 620 and on A319 a/c FN 578 - 625

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
	Not effective per A/C Fus. No.								
1997-203-102(B) 00 Probe heat computer. Relation Super.d by CDN BV 1997-203-102(B) 01 PA RAI 97-277 00									SUPERSEDED
1997-203-102(B) 01 PROBE HEAT COMPUTER Relation PA RAI 98-160 00 Supersedes CDN BV 1997-203-102(B) 00	MOD 26403 factory embodied								
1997-269-103(B) 00 TOILET RINSE VALVE Relation SB AI A320-38-1049 00 PA RAI 97-302 00	MOD 26145 factory embodied								
1997-360-111(B) 00 RELAY 11QG RELOCATION Relation SB AI A300-24-1092 00 Super.d by CDN BV 1997-360-111(B) 01 PA RAI 98-009 00									SUPERSEDED
1997-360-111(B) 01 RELAY 11DG RELOCATION Relation SB AI A320-24-1092 00 Supersedes CDN BV 1997-360-111(B) 00 CDN BV 1999-263-134(B) 00 Super.d by CDN BV 1999-263-134(B) 00 PA RAI 98-383 00									SUPERSEDED
1997-385-112(B) 00 INSPECTION OF MLG FWD PINTLE CROSS BOLT Relation AOT AI A321 32-17 01 Super.d by CDN BV 1997-385-112(B) 01 PA RAI 98-019 00									SUPERSEDED
1997-385-112(B) 01 INSPECTION OF MLG FWD PINTLE PIN CROSS BOLT Relation AOT AI 32-17 00 AOT AI 32-17 01 SB AI A320-32-1187 00 Supersedes CDN BV 1997-385-112(B) 00 Super.d by CDN BV 1997-385-112(B) 02 PA RAI 99-009 00									SUPERSEDED
1997-385-112(B) 02 Following the publishing of AD 2000-428-153(B) this AD is cancelled. Relation Supersedes CDN BV 1997-385-112(B) 01 Super.d by CDN BV 2000-428-153(B) 01									SUPERSEDED
1998-152-114(B) 00 Probe heat computer test procedures Relation PA RAI 98-165 00	Not effective per A/C model								Effective on a/c A319 -131 -132 A320-231 -232 -233 A321-131 -231
1998-178-115(B) 00 Improvement of avionic prettection from triking water installed in the rack 90VU Relation SB AI A320-25-1186 00 PA RAI 98-259 00									

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
	MOD 25995 factory embodied								
1998-262-120(B) 01 verification of the braking alternate braking sy stem Relation Super.d by CDN BV 1998-262-120(B) 02									SUPERSEDED
1998-262-120(B) 02 verification of the braking alternate braking sy stem Relation AOT AI 32-19 02 AOT AI 32-19 03 SB AI A320-32-1199 00 SB AI A320-32-1200 00 Supersedes CDN BV 1998-262-120(B) 01 Super.d by CDN BV 1998-262-120(B) 04 Supersedes CDN BV 1998-262-255(B) 02 PA RAI 98-429 00									SUPERSEDED
1998-262-120(B) 04 Controle du circuit de freinage de secuoes Relation AOT AI 32-19 01 AOT AI 32-19 02 AOT AI 32-19 03 SB AI A320-32-1199 00 SB AI A320-32-1200 00 SB AI A320-32-1203 00 Supersedes CDN BV 1998-262-120(B) 02 Super.d by CDN BV 2000-258-146(B) 00 PA RAI 99-252 00 PA RAI 99-387 00									SUPERSEDED
1998-262-255(B) 00 CONTROLLLO SISTEMA FRENANTE ALTERNATO Relation AOT AI 32-19 00 FOT AI 999.0059 00 Super.d by CDN BV 1998-262-255(B) 02 PA RAI 98-235 00									SUPERSEDED
1998-262-255(B) 02 Verification of braking alternate braking syste m Relation AOT AI 32-19 01 AOT AI 32-19 02 AOT AI 32-19 03 SB AI A320-32-1200 00 Super.d by CDN BV 1998-262-120(B) 02 Supersedes CDN BV 1998-262-255(B) 00 PA RAI 98-346 00									SUPERSEDED
1998-293-118(B) 00 IAE front engine mount modification Relation SB AI A320-71-1021 00 Super.d by CDN BV 1998-293-118(B) 01 PA RAI 98-349 00									SUPERSEDED
1998-293-118(B) 01 IAE front engine mount modification Relation SB AI A320-71-1021 00 Supersedes CDN BV 1998-293-118(B) 00 Super.d by CDN BV 1998-293-118(B) 03 PA RAI 99-073 00									SUPERSEDED
1998-293-118(B) 03 IAE front engine mount modification Relation SB AI A320-71-1021 00 PA RAI 99-182 00 Supersedes CDN BV 1998-293-118(B) 01									

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
	Not effective per Engine type								
1998-451-121(B) 00 Allied Signal ILS recevier Relation SB AI A320-34-1163 00 PA RAI 99-071 00	Not applicable to equipment installed								BDM E98077 01 01 on Pnr066500060202 Applicable to a/c equi pped with AlliedSignal BENDIX ILS receiver p /n 066-50006-0202
1998-482-122(B) 00 Pax door and emergency door actuator stroker mec hanism Relation AOT AI A320 AOT 52-12 01 SB AI A320-52-1094 01 Super.d by CDN BV 1998-482-122(B) 01 PA RAI 99-078 00									SUPERSEDED
1998-482-122(B) 01 Pax door and emergency door actuator striker mec hanism Relation AOT AI 52-12 01 SB AI A320-52-1094 01 PA RAI 99-248 00 Supersedes CDN BV 1998-482-122(B) 00									
1998-509-123(B) 00 CENTRAL FUSELAGE: FRAME AND FRAME FEET WITH FRAM ES AT FR37 THRU FR41 Relation SB AI A320-53-1128 00 SB AI A320-53-1141 00 PA RAI 99-079 00 Supersedes CDN BV 1995-101-069(B) 00	MOD 26015 factory embodied								
1999-050-126(B) 00 IAE V2500 forward thrust links replacement Relation PA RAI 99-137 00	MOD 25896 and MOD 25593 factory embodied								
1999-074-127(B) 01 SLIDING TABLE Relation AOT AI 25-14 00 SB AI A320-25-1220 00 SB AI A320-25-1225 00 Super.d by CDN BV 2000-256-145(B) 00 PA RAI 2000-176 00 PA RAI 99-157 00	Not effective per Engine type								SUPERSEDED
1999-075-128(B) 00 flight controls: stiff rudder pedal Relation SB AI A320-27-1042 00 Super.d by CDN BV 2000-372-151(B) 00 PA RAI 99-156 00									SUPERSEDED
1999-124-129(B) 00 NLG wheel rotation Relation SB AI A320-32-1197 00 SB AI C24736-32-3126 00 PA RAI 99-217 00	Not applicable - MOD 23740 embodied								BDM N99123 00 01 on PnrC24736001
1999-182-131(B) 00 Inspection of MLG slading tube									

by AMI

Manufact. SN: MM 62209

DGAC - CDN

Manufact. date: 10/09/2002

Delivery date: 10/09/2002

n. 4824 date: 24/02/2011

Maintenance Requirements Data	Compliance				Status					Remarks
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod. nt	Rep	Next due	
Relation SB AI A320-32-1189 00 Super.d by CDN BV 1999-358-137(B) 01 PA RAI 99-265 00										SUPERSEDED
1999-232-132(B) 00 Offwing escape slide Relation SB AI A320-25-1156 01 SB AI A320-25-1161 01 Super.d by CDN BV 2001-380(B) 00 PA RAI 99-393 00										SUPERSEDED
1999-243-133(B) 00 Main landing gear door actuator fitting inspection Relation AOT AI A320-52A1086 00 Super.d by CDN BV 1999-243-133(B) 01 PA RAI 99-297 00										SUPERSEDED
1999-243-133(B) 01 Main landing gear door actuator fitting inspection Relation AOT AI A320-52A1086 00 SB AI A320-52-1073 04 SB AI A320-52A1086 01 Supersedes CDN BV 1999-243-133(B) 00 Super.d by CDN BV 2000-257-149(B) 00 PA RAI 2000-023 00										SUPERSEDED
1999-263-134(B) 00 Relocation of the relay 11QG Relation SB AI A320-24-1092 03 Supersedes CDN BV 1997-360-111(B) 01 Super.d by CDN BV 2002-365(B) 00 PA RAI 99-312 00										SUPERSEDED
1999-356-136(B) 00 Emergency escape slides Relation SB AI A320-25-1215 00 Super.d by CDN BV 2000-359-152(B) 02 PA RAI 99-389 00										SUPERSEDED
1999-358-137(B) 01 Inspection of MLG sliding tube Relation SB AI A320-32-1189 00 PA RAI 99-374 00 PA RAI 99-452 00 Supersedes CDN BV 1999-182-131(B) 00										Effective on a/c MSN up to 0875.
1999-361-138(B) 00 Litton GPSSU Relation AFM AI 2,05,00/40 00 SB AI A320-34-1191 00 SB AI A320-34-1196 00 PA RAI 99-388 00	Not effective per A/C Fus. No.									
1999-362-139(B) 00 Comandi di volo Relation SB AI A320-27-1126 00 SB AI A320-27-1127 00 PA RAI 99-383 00	Not applicable to equipment installed									BDM N98090 04 01 on Pnr31077050 BDM N99157 02 01 on Pnr31077060 BDM N99157 02 02 on Pnr31077070 Effective on a/c: A319 F.N. 0546 - 0972 A320 F.N. 0002 - 0842

LEGENDA STATUS: *E* = EMBODIED *Y* = TO BE EMBODIED *F* = EXIS.MOD *N/X* = NOT EFF.

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
	Not effective per A/C Fus. No.								0846 - 0859 0865 0866 0872 - 0960 A321 0364 - 0974
1999-411-140 (B) 00 FMGC Relation SB AI A320-22-1063 00 SB AI A320-22-1064 00 SB AI A320-22-1065 00 SB AI A320-22-1067 01 SB AI A320-22-1068 00 SB AI A320-22-1069 00 SB AI A320-22-1074 00 SB AI A320-22-1075 00 Supersedes CDN BV 1997-153-100 (B) 01 Super.d by CDN BV 1999-411-140 (B) 01 PA RAI 99-456 00								SUPERSEDED	
1999-411-140 (B) 01 FMGC Relation AFM AI TR 4.03.00/02 00 SB AI A320-22-1063 00 SB AI A320-22-1064 00 SB AI A320-22-1065 00 SB AI A320-22-1067 01 SB AI A320-22-1068 00 SB AI A320-22-1069 00 SB AI A320-22-1074 00 SB AI A320-22-1075 00 PA RAI 2000-274 00 Supersedes CDN BV 1999-411-140 (B) 00								BDM E99005 04 02 on PnrB546BAM0203 BDM E99005 04 03 on PnrB546BAM0205 BDM E99005 04 04 on PnrB546BAM0206	
1999-412-141 (B) 00 RAT actuator Relation SB AI A320-29-1088 00 PA RAI 2000-005 00	Not applicable - MOD 26968 embodied								BDM N99104 04 02 on Pnr759137
2000-004-142 (B) 00 Rockwell Collins Radio altimeter software anomalies Relation SB AI A320-31-1106 00 SB AI A320-34-1030 00 PA RAI 2000-150 00	Not applicable - MOD 27015 embodied								
2000-006-144 (B) 01 Additional electrical bonding in fuel tanks Relation SB AI A320-28-1077 00 Supersedes CDN BV 2000-006-144 (B) 00 Super.d by CDN BV 2000-006-144 (B) 02 Super.d by CDN BV 2002-202 (B) 00 PA RAI 2000-152 00 PA RAI 2001-021 00									SUPERSEDED
2000-006-144 (B) 02 This Revision 2 cancels Airworthiness Directive (AD)2000-006-144 (B)which is replaced by AD 2002-202 (B) . Relation Supersedes CDN BV 2000-006-144 (B) 01									

LEGENDA STATUS: E = EMBODIED Y = TO BE EMBODIED F = EXIS.MOD N/X = NOT EFF.

Maintenance Requirements Data	Compliance	Status			Remarks
	MR Part/Method Engineering doc. rev stp	TA Limits	Start	Embod.nt Rep Next due	Open/Closed - notes
	Cancellation Notice				
2000-208-148(B) 02 Vertical stabilizer spar box Relation SB AI A320-55A1027 00 CDN BV 2000-208-148(B) 00 Supersedes CDN BV 2000-208-148(B) 00 Super.d by CDN BV 2000-520-159(B) 00 PA RAI 2000-219 00 PA RAI 2000-223 00					SUPERSEDED
2000-256-145(B) 00 Cockpit - Sliding table/cockpit footrest improve ment Relation SB AI A320-25-1220 00 SB AI A320-25-1225 00 PA RAI 2000-300 00 Supersedes CDN BV 1999-074-127(B) 01					
	Not applicable - MOD 28472 embodied				
2000-257-149(B) 00 Main landing gear door actuator fitting inspecti on Relation AOT AI A320-52A1086 00 SB AI A320-52A1073 04 SB AI A320-52A1086 01 SB AI A320-52A1096 00 Supersedes CDN BV 1999-243-133(B) 01 Super.d by CDN BV 2000-257-149(B) 01 Super.d by CDN BV 2003-434(B) 00 PA RAI 2000-306 00					SUPERSEDED
2000-257-149(B) 01 Main landing gear - Door actuator fitting inspec tion. Cancellation Notice. This Revision 1 cance ls Airworthiness Directive (AD) 2000-257-149(B), which is replaced by AD F-2003-434. Relation Supersedes CDN BV 2000-257-149(B) 00					.
	Cancellation Notice				
2000-258-146(B) 00 BDDV check and modification Relation AOT AI 32-19 01 AOT AI 32-19 02 AOT AI 32-19 03 SB AI A320-32-1199 00 SB AI A320-32-1200 00 SB AI A320-32-1203 00 PA RAI 2000-299 00 Supersedes CDN BV 1998-262-120(B) 04					
	Not applicable MOD 28301 embodied				
2000-320-147(B) 00 Flight warning computer E2 standard upgrade Relation SB AI A320-31-1106 00 SB AI A320-31-1141 00 Super.d by AD EASA 2011-0001 00 PA RAI 2000-378 00					SUPERSEDED
2000-359-152(B) 02 Emergency escape slides: modification of the lin ks Relation SB AI A320-25-1215 00					

LEGENDA STATUS: E = EMBODIED Y = TO BE EMBODIED F = EXIS.MOD N/X = NOT EFF.

by AMI

Root: MSN: 1795

Manufact. SN: MM 62209

Total Hours: 6806

Total Cycles: 4767

Manufact. date: 10/09/2002

Delivery date: 10/09/2002

n. 4824 date: 24/02/2011

DGAC - CDN

Maintenance Requirements Data	Compliance			Status					Remarks		
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod. nt	Rep	Next due	Open/Closed - notes	
CDN BV 1999-356-136(B) 00 PA RAI 2001-071 00 Supersedes CDN BV 2000-359-152(B) 01											BDM A99024 03 01 on PnrD31516109 BDM A99024 03 02 on PnrD31517109
Not applicable - MOD 28103 embodied											
2000-372-151(B) 00 Flight controls: stiff rudder pedal Relation SB AI A320-27-1042 00 SB AI A320-27-1130 00 PA RAI 2000-440 00 Supersedes CDN BV 1999-075-128(B) 00											BDM N00096 03 03 on PnrD2727040001051
post mod ARTIFICIAL FEEL UNIT p/n D2727040001096 installed											
2000-407-150(B) 00 Segregation des cablages du systeme carburant Relation SB AI A320-92-1007 00 Super.d by CDN BV 2000-407-150(B) 01 Super.d by CDN BV 2004-044(B) 00 PA RAI 2000-457 00											SUPERSEDED
2000-407-150(B) 01 Fuel system - Cable segregation around rack 90 V U1. **** CANCELLATION NOTICE **** Relation Supersedes CDN BV 2000-407-150(B) 00											.
Cancellation Notice											
2000-419-154(B) 01 Wing fuel tank pumps wiring short-circuit Relation AFM AI TR 2.04.00/31 00 Supersedes CDN BV 2000-419-154(B) 00 Super.d by CDN BV 2000-419-154(B) 02 Super.d by CDN BV 2002-221(B) 00 PA RAI 2000-470 00 PA RAI 2001-015 00											SUPERSEDED
2000-419-154(B) 02 This Revision 2 cancels Airworthiness Directive 2000-419-154(B) which is replaced by AD 2002-221(B). Relation Supersedes CDN BV 2000-419-154(B) 01											
Cancellation Notice											
2000-428-153(B) 01 Inspection and modification of the MLG fwd pintle pin cross bolt Relation AOT AI 32-17 00 AOT AI 32-17 01 SB AI A320-32-1119 00 SB AI A320-32-1187 00 SB AI A320-32-1213 00 PA RAI 2000-467 00 PA RAI 2000-541 00 Supersedes CDN BV 2000-428-153(B) 00											
MOD 28903 factory embodied											
2000-444-156(B) 00 IAE V 2500 engine fan cowl loss in flight											

LEGENDA STATUS: *E* = EMBODIED *Y* = TO BE EMBODIED *F* = EXIS.MOD *N/X* = NOT EFF.

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
Relation Super.d by CDN BV 2001-381(B) 00 PA RAI 2000-504 00										SUPERSEDED
2000-518-157(B) 00 Windows: inspection of the cockpit sliding lower mechanism Relation SB AI A320-56-1007 00 PA RAI 2001-016 00										Effective on a/c FN 07 18 to 0862 0864 to 09 26 0928 to 0972 0974 0975 0977 0979 to 0981 0983 to 0990 09 92 0997 1001 1006 1008 1010 1024 and 1 027
	Not effective per A/C Fus. No.									
2000-519-158(B) 00 Pax door: outhter handle mechanism Relation AOT AI A320-52A1106 00 PA RAI 2001-017 00										Effective on a/c up to to MSN 1261.
	Not effective per A/C Fus. No.									
2000-520-159(B) 00 Vertical stabilizer spar box Relation SB AI A320-55-1028 03 SB AI A320-55A1027 01 PA RAI 2001-013 00 Supersedes CDN BV 2000-208-148(B) 02										Effective on some a/c MSN lower than 1038
	Not effective per A/C Fus. No.									
2000-521-160(B) 00 Main landing gear actuator fitting at the keel beam Relation SB AI A320-53-1140 02 SB AI A320-53A1135 01 Super.d by CDN BV 2000-521-160(B) 01 Super.d by CDN BV 2004-189(B) 00 PA RAI 2001-014 00										SUPERSEDED
2000-521-160(B) 01 Main landing gear door actuator fitting at the keel beam *** Cancellation Notice *** Relation Supersedes CDN BV 2000-521-160(B) 00 Super.d by CDN BV 2004-189(B) 00										SUPERSEDED
	Cancellation Notice									
2000-524(B) 00 Flight crew seats Relation SB AI TAAI2-25-402 01 PA RAI 2001-007 00 PA RAI 2001-092 00										BDM A00073 02 01 on PnrTAAI233PE0001 BDM A00073 02 02 on PnrTAAI233PE0101 BDM A00073 02 03 on PnrTAAI233CE0001 BDM A00073 02 04 on PnrTAAI233CE0101
	Affected s/n's have been modified as per AZ BdM A00073 / SB Sogerma TAAI2-25-402 rev 1									
2001-063(B) 00 Pax door: slide girt bar Relation PA RAI 2001-110 00										
	MOD 28212 factory embodied									
2001-100(B) 00 Pax door: modification of the upper safery pin Relation SB AI A320-52-1057 00										

Maintenance Requirements Data					Compliance			Status			Remarks			
					MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep Next due	Open/Closed - notes		
SB	AI	A320-52-1105		00	MOD 27142 factory embodied									
PA	RAI	2001-127		00										
Supersedes	CDN	BV	1994-239-060 (B)											00
2001-106 (B)					00							SUPERSEDED		
Elac computer Relation														
Super.d by					CDN	BV	2001-106 (B)		01					
					PA	RAI	2001-116		00					
2001-106 (B)					01							SUPERSEDED		
Amdt: 39-12349					31 / lug / 2001									
Flight control - ELAC Computer Relation														
Supersedes					CDN	BV	2001-106 (B)		00					
Super.d by					CDN	BV	2001-106 (B)		02					
Super.d by					CDN	BV	2001-508 (B)		00					
					PA	RAI	2001-306		00					
2001-106 (B)					02									
Flight controls - ELAC Computer AD cancellation Relation														
Supersedes					CDN	BV	2001-106 (B)		01					
					Cancellation Notice									
2001-150 (B)					00							SUPERSEDED		
ADIRU Units Relation														
					SB	AI	A320-25-1248		00					
Super.d by					CDN	BV	2001-150 (B)		01					
					PA	RAI	2001-189		00					
2001-150 (B)					01							SUPERSEDED		
ADIRU Units Relation														
					SB	AI	A320-25-1248		00					
Supersedes					CDN	BV	2001-150 (B)		00					
Super.d by					CDN	BV	2001-150 (B)		02					
Super.d by					CDN	BV	2002-125 (B)		00					
					PA	RAI	2001-353		00					
2001-150 (B)					02									
This Revision 2 cancels Airworthiness Directive (AD) 2001-150 (B) which is replaced by AD 2002-125 (B) . Relation														
Supersedes					CDN	BV	2001-150 (B)		01					
					Cancellation Notice									
2001-165 (B)					00							SUPERSEDED		
Slide raft telescopic girt bar Relation														
					AOT	AI	52A1110		00					
Super.d by					CDN	BV	2001-165 (B)		01					
2001-165 (B)					01							SUPERSEDED		
Slide raft telescopic girt bar Relation														
					AOT	AI	52A1110		00					
Supersedes					CDN	BV	2001-165 (B)		00					
Super.d by					CDN	BV	2001-275 (B)		00					
					PA	RAI	2001-166		00					
2001-236 (B)					00							SUPERSEDED		
RAT actuator Relation														
					SB	AI	A320-29-1098		00					
Super.d by					CDN	BV	2001-236 (B)		01					
					PA	RAI	2001-343		00					
2001-236 (B)					01									
RAT actuator														

Maintenance Requirements Data	Compliance			Status			Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep Next due Open/Closed - notes
Relation <div>SB AI A320-29-1098 00 PA RAI 2003-027 00</div> <div>Supersedes CDN BV 2001-236(B) 00</div>	Post mod RAT actuators p/n 764711A installed						BDM N01174 04 01 on Pnr764711 BDM N01174 04 02 on Pnr1211523001
2001-237(B) 00 Crew oxygen supply Relation <div>SB AI A320-35-1003 00 SB AI A320-35-1016 00 Super.d by CDN BV 2001-237(B) 01</div>							SUPERSEDED
2001-237(B) 01 Crew oxygen supply Relation <div>SB AI A320-35-1003 00 SB AI A320-35-1016 00 PA RAI 2001-342 00</div> <div>Supersedes CDN BV 2001-237(B) 00</div>	Not applicable - MOD 21946 and MOD 21999 embodied						BDM A96120 03 02 on PnrDVE9005
2001-241(B) 00 Amdt: 39-12349 19 / lug / 2001 Fuselage. Overwing emergency exit door frame corners. Relation <div>SB AI A320-53-1147 00 Super.d by CDN BV 2001-241(B) 01 PA RAI 2001-294 00</div>							SUPERSEDED
2001-241(B) 01 Fuselage - Overwing emergency exit door frame corners. CANCELLATION NOTICE Relation <div>Supersedes CDN BV 2001-241(B) 00 Super.d by CDN BV 2003-147(B) 00</div>							SUPERSEDED
2001-271(B) 00 Amdt: 39-12349 19 / lug / 2001 Loss of fuel quantity indication on center tank . Relation <div>SB AI A320-28A1096 00 PA RAI 2001-301 00</div>	Not effective per A/C Fus. No.						Effective on some a/c MSN lower than 1332
2001-275(B) 00 Slide raft telescopic girt bar Relation <div>AOT AI 52A1110 00 Supersedes CDN BV 2001-165(B) 01 Super.d by CDN BV 2001-275(B) 01 Super.d by CDN BV 2002-637(B) 00 PA RAI 2001-319 00</div>							SUPERSEDED
2001-275(B) 01 Passenger door - Slide raft telescopic girt bar - CANCELLATION Relation <div>Supersedes CDN BV 2001-275(B) 00</div>	Cancellation Notice						
2001-361(B) 00 Thrust reverser pivot door actuator CFM56-5A Relation <div>SB AI A320-32A1233 00 Super.d by CDN BV 2001-361(B) 01</div>							

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due		Open/Closed - notes
PA RAI 2001-345 00										SUPERSEDED
2001-361 (B) 01 Amdt: 39-13287 13 / set / 2003 Engine - CFM56-5A thrust reverser pivot door actuator. Relation PA RAI 2003-297 00 Supersedes CDN BV 2001-361 (B) 00										Applicable to A319-113 319-114 A320-111 A320-211 and A320-212 models.
			Not applicable to a/c model							
2001-362 (B) 00 Pitot probes Relation SB AI A320-34-1127 00 SB AI A320-34-1170 00 PA RAI 2001-346 00										
			MOD 25998 factory embodied							
2001-363 (B) 00 Oxygen system - Inspection of oxygen passenger containers - (DRAEGER Type I and II) Relation SB AI A320-35-1022 00 PA RAI 2001-347 00										
			Not applicable - Puritan Bennet equipment installed							
2001-380 (B) 00 Offwing escape slide modification Relation SB AI A320-25-1156 01 SB AI A320-25-1265 00 PA RAI 2001-433 00 Supersedes CDN BV 1999-232-132 (B) 00										
			Not applicable - MOD 24850 and MOD 25844 and MOD 27275 embodied							
2001-381 (B) 00 Fan cowl latch modification Relation SB AI A320-71-1028 00 PA RAI 2001-424 00 Supersedes CDN BV 2000-444-156 (B) 00										
			Not effective per Engine type							
2001-382 (B) 00 Goodrich carbon brake - reduction of performance Relation AFM AI TR 5.02.00/60 00 AFM AI TR 5.03.00/21 00 SB AI A320-32-1180 00 SB AI A320-32-1221 00 SB AI A320-32-1228 00 Super.d by CDN BV 2001-382 (B) 01 Super.d by CDN BV 2001-441 (B) 00 PA RAI 2001-406 00										SUPERSEDED
2001-382 (B) 01 GOODRICH carbon brake Relation Supersedes CDN BV 2001-382 (B) 00 Super.d by CDN BV 2001-441 (B) 00										SUPERSEDED
2001-384 (B) 00 Yellow Hydraulic circuit Relation SB AI A25315-32-3215 00 SB AI A320-32A1233 00 Super.d by CDN BV 2001-384 (B) 01										

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due		Open/Closed - notes
PA RAI 2001-392 00										SUPERSEDED
2001-384 (B) 01 Yellow Hydraulic Circuit -Parking Brake Operated Valve (PBOV) Relation SB AI A25315-32-3215 00 SB AI A320-32A1233 00 PA RAI 2002-204 00 Supersedes CDN BV 2001-384 (B) 00										
2001-441 (B) 00 GOODRICH carbon brake Relation AFM AI TR 5.02.00/60 02 AFM AI TR 5.03.00/21 02 Supersedes CDN BV 2001-382 (B) 00 Supersedes CDN BV 2001-382 (B) 01 Super.d by CDN BV 2001-441 (B) 01 Super.d by CDN BV 2001-499 (B) 00 PA RAI 2001-414 00										SUPERSEDED
2001-441 (B) 01 GOODRICH carbon brake - Reduction of performance - AD cancellation Relation Supersedes CDN BV 2001-441 (B) 00										
2001-499 (B) 00 GOODRICH carbon brake - Reduction of performance s. Relation Supersedes CDN BV 2001-441 (B) 00 Super.d by CDN BV 2001-499 (B) 01 PA RAI 2001-460 00										SUPERSEDED
2001-499 (B) 01 GOODRICH carbon brake - Reduction of performance s. Relation Supersedes CDN BV 2001-499 (B) 00 Super.d by CDN BV 2001-499 (B) 02 PA RAI 2002-242 00										SUPERSEDED
2001-499 (B) 02 GOODRICH carbon brake - Reduction of performance s. Relation SB AI AIRBUS AFM TR 5.03.0 00 Supersedes CDN BV 2001-499 (B) 01 Super.d by CDN BV 2001-499 (B) 03 PA RAI 2002-292 00										SUPERSEDED
2001-499 (B) 03 GOODRICH carbon brake - Reduction of performance s Relation Supersedes CDN BV 2001-499 (B) 02 Super.d by CDN BV 2001-499 (B) 04 PA RAI 2002-343 00										SUPERSEDED
2001-499 (B) 04 GOODRICH carbon brake - Reduction of performance s. Relation Supersedes CDN BV 2001-499 (B) 03										.
2001-508 (B) 00 Flight Control - ELAC Computer										

Maintenance Requirements Data	Compliance			Status			Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep Next due Open/Closed - notes
Relation <div>SB AI A320-27-1135 00</div> <div>PA RAI 2002-031 00</div> <div>Supersedes CDN BV 2001-106(B) 01</div>	MOD 31395 factory embodied						BDM N01096 03 03 on Pnr3945122505 BDM N01096 03 04 on Pnr3945123505 BDM N01096 03 05 on Pnr3945128101
2001-606(B) 00 PPG AEROSPACE windshields. Relation <div>AOT AI A320-56A1010 01</div> <div>PA RAI 2001-541 00</div>	Not applicable to equipment installed						
2001-632(B) 00 Cockpit fixed lateral windows - Outer ply separation. (PPG Aerospace) Relation <div>SB AI A320-56-1009 00</div> <div>PA RAI 2002-063 00</div>	Not applicable to equipment installed						
2001-634(B) 00 Rear passenger door frame - Upper guide rod fitting. Relation <div>SB AI A320-53-1154 00</div> <div>PA RAI 2002-062 00</div>	MOD 30821 factory embodied						
2002-075(B) 00 Main Landing Gear side-stay cuff lug. Relation <div>SB AI A320-32-1223 00</div> <div>SB AI A320-32A1224 00</div> <div>SB AI MPD TSK 321119.01.1 25</div> <div>Super.d by CDN BV 2002-075(B) 01</div> <div>PA RAI 2002-099 00</div>							SUPERSEDED
2002-075(B) 01 Main Landing Gear side-stay cuff lug Relation Supersedes CDN BV 2002-075(B) 00 Super.d by AD EASA 2011-0024 00							SUPERSEDED
2002-125(B) 00 LITTON ADIRU - Modification of shelf supports Relation <div>SB AI A320-25-1248 00</div> <div>Supersedes CDN BV 2001-150(B) 00</div> <div>Supersedes CDN BV 2001-150(B) 01</div> <div>Super.d by CDN BV 2002-125(B) 01</div> <div>Super.d by CDN BV 2005-029(B) 00</div> <div>PA RAI 2002-174 00</div>							SUPERSEDED
2002-125(B) 01 ADDIRU LITTON - Modification of shelf supports * * Cancellation Notice ** Relation Supersedes CDN BV 2002-125(B) 00 Super.d by CDN BV 2005-029(B) 00	Cancellation Notice						SUPERSEDED
2002-150(B) 00 Thales Avionics DDRMI failure. Relation <div>AOT AI A320-34A1262 00</div> <div>Super.d by CDN BV 2002-150(B) 01</div>							

LEGENDA STATUS: E = EMBODIED Y = TO BE EMBODIED F = EXIS.MOD N/X = NOT EFF.

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
Super.d by CDN BV 2002-458(B) 01 PA RAI 2002-199 00										SUPERSEDED
2002-150(B) 01 Thales Avionics DDRMI failure. CDN cancellation. Relation Supersedes CDN BV 2002-150(B) 00										
	Cancellation Notice									
2002-202(B) 00 Additional electrical bonding in fuel tanks Relation SB AI A320-28-1077 04 SB AI A320-28-1079 00 PA RAI 2002-241 00 Supersedes CDN BV 2000-006-144(B) 01										
	MOD 27150 and MOD 27955 factory embodied									
2002-220(B) 00 Modification of fuel probe. Relation SB AI A320-28-1086 00 SB AI A320-28-1087 00 Super.d by CDN BV 2002-220(B) 01 PA RAI 2002-252 00										SUPERSEDED
2002-220(B) 01 Modification of fuel probes. Relation SB AI A320-28-1086 00 SB AI A320-28-1087 00 Supersedes CDN BV 2002-220(B) 00										BDM N04085 00 01 on PnrD2827105500200 BDM N04085 00 02 on PnrD2827105600200
	MOD 28904 factory embodied									
2002-221(B) 00 Wing fuel tank pumps wiring short-circuit Relation SB AI A320-28-1093 00 PA RAI 2002-260 00 Supersedes CDN BV 2000-419-154(B) 01										
	MOD 30861 and MOD 31612 factory embodied									
2002-337(B) 00 Thrust reverser - Piston rod chrome plating. Relation Super.d by CDN BV 2002-337(B) 01 PA RAI 2002-349 00 SB TBD RA32878-112 00										SUPERSEDED
2002-337(B) 01 Thrust reverser - Piston rod chrome plating Relation PA RAI 2002-387 00 SB TBC RA32078-112 00 Supersedes CDN BV 2002-337(B) 00										BDM N02071 02 05 on Pnr6423802507 BDM N02071 02 06 on Pnr6423801507 BDM N02071 02 07 on Pnr6423802513 BDM N02071 02 08 on Pnr6423801511
	Actuator not affected as per ROHR INC. Service Bulletin RA32078-112									
2002-340(B) 00 Impianto invertitore di spinta. Junction fuselag e/wing - Inspection of cruciform fittings Relation SB AI A320-57-1051 04										

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
Supersedes CDN BV 1996-299-094(B) 00 Super.d by CDN BV 2002-340(B) 01 PA RAI 2002-354 00										SUPERSEDED
2002-340(B) 01 Junction Fuselage/wing - Inspection of fuselage/ wing joint cruciform fittings. *** CANCELLATIO N NOTICE *** Relation Supersedes CDN BV 2002-340(B) 00										Replaced by task 57-1170-01-1/2 of ALI Revision 6 mandated by AD F-2004-018.
	Cancellation Notice - replaced by task 57-1170-01-1/2 of ALI Revision 6, mandated by AD 2004-018(B).									
2002-365(B) 00 Test after relay 11QG relocation Relation SB AI A320-24-1092 04 PA RAI 2002-390 00 Supersedes CDN BV 1999-263-134(B) 00										
	Not applicable - MOD 26065 embodied									
2002-456(B) 00 Auxiliary power unit (APU) APIC - Exhaust tailpi pe. Relation SB AI A320-49-1057 00 Super.d by CDN BV 2002-456(B) 01 PA RAI 2002-470 00										SUPERSEDED
2002-456(B) 01 Amdt: 39-13156 07 / giu / 2003 Auxiliary power unit (APU) APIC - Exhaust tailpi pe. Relation SB AI A320-49-1057 00 PA RAI 2003-178 00 Supersedes CDN BV 2002-456(B) 00										
	Not applicable - APIC APU not installed									
2002-458(B) 00 THALES AVIONICS DDRMI FAILURE. Relation SB AI A320-34A1262 01 Super.d by CDN BV 2002-458(B) 01 PA RAI 2002-459 00										SUPERSEDED
2002-458(B) 01 Thales Avionics DDRMI failure. Relation Supersedes CDN BV 2002-150(B) 00 Supersedes CDN BV 2002-458(B) 00 Super.d by CDN BV 2002-458(B) 02 PA RAI 2002-502 00										SUPERSEDED
2002-458(B) 02 THALES avionics DDRMI failure. Relation AOT AI A320-34A1262 01 SB AI A320-34-1264 01 Supersedes CDN BV 2002-458(B) 01										BDM E04024 01 01 on Pnr635431503 BDM E04024 01 05 on Pnr635432532
	Not effective to a/c build standard (MOD 32414 embodied)									
2002-476(B) 00 Additional electrical bonding in fuel tanks. Relation SB AI A320-28-1103 00 Super.d by CDN BV 2002-476(B) 01 PA RAI 2002-478 00										SUPERSEDED
2002-476(B) 01 Amdt: 39-13433 21 / feb / 2004 Fuel system - Additional electrical bonding in f										

LEGENDA STATUS: E = EMBODIED Y = TO BE EMBODIED F = EXIS.MOD N/X = NOT EFF.

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
uel tanks Relation SB AI A320-28-1103 00 Supersedes CDN BV 2002-476(B) 00	MOD 31888 factory embodied								.
2002-514(B) 00 Flight control - Elevator vibrations Relation SB AI A320-27-1114 00 SB AI A320-27-1132 00 Super.d by CDN BV 2002-514(B) 01 PA RAI 2002-507 00									SUPERSEDED
2002-514(B) 01 Flight control - Elevator vibrations. Relation SB AI A320-27-1114 00 SB AI A320-27-1132 00 Supersedes CDN BV 2002-514(B) 00 Super.d by AD EASA 2007-0163 00 PA RAI 2002-564 00									SUPERSEDED
2002-554(B) 00 Electrical power - Replacement of Transformer Re ctifier Unit (TRU) installed in position 2 (1PU 2). Relation SB AI A320-24-1099 00 PA RAI 2002-561 00	MOD 30737 factory embodied								BDM N02065 05 04 on PnrY0052
2002-555(B) 00 Certified limitations - Life limited and monitor ed parts. Relation Super.d by CDN BV 2002-555(B) 01 Super.d by CDN BV 2004-032(B) 00 PA RAI 2002-578 00									SUPERSEDED
2002-555(B) 01 Certified limitations - Life limited parts ** CA NCELLATION NOTICE ** Relation Supersedes CDN BV 2002-555(B) 00	Cancellation Notice								.
2002-556(B) 00 Certified limitations - Structural parts. Relation Super.d by CDN BV 2002-556(B) 01 PA RAI 2002-562 00									SUPERSEDED
2002-556(B) 01 Certified limitations - Structural parts. Relation Supersedes CDN BV 2002-556(B) 00 Super.d by CDN BV 2004-018(B) 00 PA RAI 2003-155 00									SUPERSEDED
2002-556(B) 02 Certified limitations - Structural parts.	Cancellation notice								
2002-586(B) 00 Navigation - Pitot probes. Relation Super.d by CDN BV 2002-586(B) 01 PA RAI 2002-602 00									SUPERSEDED
2002-586(B) 01 Pitot probes. (THALES AVIONICS Pitot probes P/N									

Maintenance Requirements Data	Compliance			Status			Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep Next due Open/Closed - notes
C16195AA). Relation <div>SB AI A320-34-1263 00 PA RAI 2003-114 00</div> <div>Supersedes CDN BV 2002-586(B) 00</div>	Not applicable due to p/n C16195BA installed						Applicable to pitot probes p/n C16195AA with s/n lower than 4760
2002-637(B) 00 Passenger door - Slide raft telescopic girt bar Relation <div>AOT AI A320-52A1111 00 SB AI A320-52-1112 02</div> <div>Supersedes CDN BV 2001-275(B) 00</div> <div>Super.d by CDN BV 2002-637(B) 01</div> <div>PA RAI 2002-629 00</div>							SUPERSEDED
2002-637(B) 01 Passenger door - Slide raft telescopic girt bar. Relation <div>AOT AI A320-52A1111 00 SB AI A320-52-1112 02</div> <div>Supersedes CDN BV 2002-637(B) 00</div> <div>Super.d by CDN BV 2002-637(B) 02</div> <div>Super.d by CDN BV 2005-057(B) 00</div> <div>PA RAI 2003-135 00</div>							SUPERSEDED
2002-637(B) 02 Passenger door - Slide raft telescopic girt bar ** CANCELLATION NOTICE ** Relation <div>Supersedes CDN BV 2002-637(B) 01</div> <div>Super.d by CDN BV 2005-057(B) 00</div>	Cancellation Notice						SUPERSEDED
2002-640(B) 00 RAT (Ram Air Turbine) - Actuator Relation <div>SB AI A320-29A1103 01</div> <div>Super.d by CDN BV 2002-640(B) 01</div> <div>PA RAI 2002-630 00</div>							SUPERSEDED
2002-640(B) 01 Hydraulic power - RAT (Ram Air Turbine) - Actuator - This Revision 1 cancels Airworthiness Directive (AD) 2002-640, which is not replaced. Relation <div>Supersedes CDN BV 2002-640(B) 00</div>	Cancellation Notice						CDN RESCINDED
2003-119(B) 00 Fuel leak procedure. Relation <div>Super.d by CDN BV 2003-119(B) 01</div> <div>Super.d by CDN BV 2005-165(B) 00</div> <div>PA RAI 2003-086 00</div> <div>PA RAI 2003-093 00</div>							SUPERSEDED
2003-119(B) 01 Fuel leak procedure **** CANCELLATION NOTICE **** Relation <div>Supersedes CDN BV 2003-119(B) 00</div>	Cancellation Notice						.
2003-146(B) 00 Fuselage - Inspection of the keel beam side panels. Relation <div>SB AI A320-53-1060 00</div> <div>PA RAI 2003-133 00</div>							

by AMI

Manufact. SN: MM 62209

DGAC - CDN

Manufact. date: 10/09/2002

Delivery date: 10/09/2002

n. 4824 date: 24/02/2011

LEGENDA STATUS: *E* = EMBODIED *Y* = TO BE EMBODIED *F* = EXIS.MOD *N/X* = NOT EFF.

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
AC generator (p/n 5906732, 5909006 or 5910047) Relation SB AI A320-24-1106 00	Post mod p/n 59136674 installed									BDM N03131 01 01 on Pnr5910047 .
2004-022(B) 00 Main Landing Gear - Shock absorber sliding tube. Relation AOT AI A320-32A1273 00 Super.d by CDN BV 2004-065(B) 00										SUPERSEDED
2004-022(B) 01 Main landing gear (MLG) - Shock absorber sliding tube. *** CANCELLATION NOTICE ***	Cancellation Notice									.
2004-032(B) 00 Certified limitations - Life limited parts. Relation Supersedes CDN BV 2002-555(B) 00 Super.d by CDN BV 2004-032(B) 01 Super.d by AD EASA 2006-0162 00										SUPERSEDED
2004-032(B) 01 Life limits/Monitored parts - MPD Section 9 -1 * *** CANCELLATION NOTICE *** Relation Supersedes CDN BV 2004-032(B) 00	Cancellation Notice									.
2004-038(B) 00 Fuel system - Additional Center Tanks (ACT) manhole cover seal. Relation Super.d by AD EASA 2010-0177 00										SUPERSEDED
2004-044(B) 00 Fuel system - Cable segregation around rack 90 V U1. Relation SB AI A320-92-1007 07 Supersedes CDN BV 2000-407-150(B) 00 Super.d by CDN BV 2004-044(B) 01 Super.d by CDN BV 2004-129(B) 00										SUPERSEDED
2004-044(B) 01 Fuel system - Cable segregation around rack 90 V U. ** CANCELLATION NOTICE ** Relation Supersedes CDN BV 2004-044(B) 00	Cancellation Notice									.
2004-065(B) 00 Main Landing Gear (MLG) - Shock absorber sliding tube Relation AOT AI A320-32A1273 01 Supersedes CDN BV 2004-022(B) 00 Super.d by CDN BV 2004-065(B) 01 Super.d by CDN BV 2005-115(B) 00										SUPERSEDED
2004-065(B) 01 Main landing gear (MLG) - Shock absorber sliding tube. *** CANCELLATION NOTICE *** Relation Supersedes CDN BV 2004-065(B) 00	Cancellation Notice									.
2004-072(B) 00 Equipment/Furnishings - Passenger door emergency										

by AMI

Manufact. SN: MM 62209

Total Cycles: 4767

Delivery date: 10/09/2002

n. 4824 date: 24/02/2011

Total Cycles: 4767 **M**

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod. nt	Rep	Next due	Open/Closed - notes	
escape slides. Relation SB AI A320-25-1338 00										BDM A04050 00 13 on PnrD31516113 BDM A04050 00 14 on PnrD31517113 BDM A04050 00 15 on PnrD31516313 BDM A04050 00 16 on PnrD31517313 Due before June 30, 20 07 - Effective slides: FWD pax door : PN D31 516-111 -113 -115 - 117 -311 or -313 AFT pax door : PN D31517 -111 -113 -115 -117 -311 or -313
2004-073(B) 00 maintenance light with (PN) 2LA002606-01. Relation SB AI A320-92-1032 00	Not applicable to equipment installed									
2004-073(B) 00 maintenance light with (PN) 2LA002606-01. Relation SB AI A320-92-1032 00	BDM N04097 02 05			D 311205 T		H 1169 C 940 04/02/2005			E	.
2004-074(B) 00 Electrical power - Integrated drive generator co nnector on IAE V2500 engine. Relation Super.d by AD EASA 2006-0280 00										SUPERSEDED
2004-074(B) 00 Electrical power - Integrated drive generator co nnector on IAE V2500 engine. Relation Super.d by AD EASA 2006-0280 00	Not effective per Engine type									
2004-104(B) 00 Temporary loss of all display units. Relation AFM AI 4.02.00/22 00 Supersedes CDN BV 2003-373(B) 00 Super.d by CDN BV 2004-104(B) 01										SUPERSEDED
2004-104(B) 01 Temporary loss of all display units. Relation SB AI A320-31A1220 00 Supersedes CDN BV 2004-104(B) 00 Super.d by CDN BV 2004-104(B) 02 Super.d by AD EASA 2006-0108 00										SUPERSEDED
2004-104(B) 02 Temporary loss of all display units. CdN CANCELL ATION Relation Supersedes CDN BV 2004-104(B) 01										
2004-104(B) 02 Temporary loss of all display units. CdN CANCELL ATION Relation Supersedes CDN BV 2004-104(B) 01	Cancellation Notice									
2004-120(B) 00 Fuel system - Air Release Valve (ARV). Relation SB AI A320-28-1002 00 SB AI A320-28-1123 00										Effective on a/c equip ped with ARV FR-HITEMP Part Number (PN) 9813 365 9813395 or 981344 5 - Due before June 30 , 2007
2004-120(B) 00 Fuel system - Air Release Valve (ARV). Relation SB AI A320-28-1002 00 SB AI A320-28-1123 00	Not applicable to equipment installed									
2004-121(B) 00 Lights - Emergency escape path marking. Relation SB AI A320-33-1041 00 Super.d by CDN BV 2004-121(B) 01										SUPERSEDED
2004-121(B) 01 Lights - Emergency escape path marking - BRUCE F PEEPMS Relation SB AI A320-33-1041 00										.

LEGENDA STATUS: *E* = EMBODIED *Y* = TO BE EMBODIED *F* = EXIS.MOD *N/X* = NOT EFF.

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
Supersedes CDN BV 2004-121(B) 00	Not applicable per S.B. M.S.N. Effectivity - EPSU post-mod p/n installed (as per Component Requirements)								
2004-122(B) 00 Flight controls - Spoiler actuators. Relation SB AI A320-27-1158 00 SB AI A320-27-1159 00	Not applicable - Spoiler actuators p/n installed 31077-111								BDM N04157 00 03 on Pnr31077070 BDM N04157 00 04 on Pnr31077070 Effective on a/c fitted with GOODRICH spoiler actuators PN 31077-050 -060 -070 -110 or -112.
2004-123(B) 00 Environmental/Air Conditioning - Cargo compartment - Heating temperature sensor. Relation SB AI A320-21-1141 00 Super.d by CDN BV 2004-123(B) 01									SUPERSEDED
2004-123(B) 01 Environmental/Air conditioning - Cargo compartment - Heating temperature sensor. Relation SB AI A320-21-1141 00 Supersedes CDN BV 2004-123(B) 00	Not effective per mod status (MOD 24486 or 32616 not embodied)								.
2004-129(B) 00 Fuel - Cable segregation around rack 90 VU. Relation SB AI A320-92-1007 08 Supersedes CDN BV 2004-044(B) 00	Not applicable - MOD 28289 embodied								.
2004-137(B) 00 Landing gear - Parking brake system. Relation SB AI A320-32-1201 01	Not applicable due to MOD 30062 embodied in production								Due before March 31, 2009
2004-168(B) 00 Indicating/Recording Systems Loss of Integrated Standby Instrument System (ISIS). Relation Super.d by CDN BV 2004-168(B) 01									SUPERSEDED
2004-168(B) 01 Indicating/Recording systems - Loss of Integrated Standby Instrument System (ISIS). Relation Supersedes CDN BV 2004-168(B) 00	Not effective per configuration (P/N not installed)								.
2004-172(B) 00 Fire protection - Cargo compartment water drain valves Relation SB AI A320-52-1124. 00 Super.d by CDN BV 2004-172(B) 01									SUPERSEDED
2004-172(B) 01 Fire protection - Cargo compartment water drain valve. Relation SB AI A320-52-1124 00									

Maintenance Requirements Data	Compliance			Status			Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt Rep Next due	
		BDM T04054	00 03	D 120	R D 201204	H 1307 C 1061 24/03/2005	E
Supersedes CDN BV 2004-172(B) 00							.
2004-189(B) 00 Keel beam - Main landing gear door actuator fitting. Relation SB AI A320-53-1140 02 SB AI A320-53-1148 00 SB AI A320-53-1149 00 SB AI A320-53-1158 00 SB AI A320-53-1160 00 SB AI A320-53A1135 03 Supersedes CDN BV 2000-521-160(B) 00 Supersedes CDN BV 2000-521-160(B) 01 Super.d by CDN BV 2004-189(B) 01							SUPERSEDED
2004-189(B) 01 Keel beam - Main landing gear door actuator fitting Relation SB AI A320-53-1140 02 SB AI A320-53-1148 00 SB AI A320-53-1149 00 SB AI A320-53-1158 00 SB AI A320-53-1160 00 SB AI A320-53A1135 03 Supersedes CDN BV 2004-189(B) 00							.
	Not applicable - MOD 30355 embodied						
2005-028(B) 00 Fuel system - Prevention against explosion risks - In tank bonding. Relation SB AI A320-28- 1104 00 Super.d by AD EASA 2006-0176 00							SUPERSEDED
2005-029(B) 00 NORTHROP-GRUMMAN (previously LITTON) ADIRU - Modification of shelf supports Relation Supersedes CDN BV 2002-125(B) 00 Supersedes CDN BV 2002-125(B) 01 Super.d by CDN BV 2005-029(B) 01							SUPERSEDED
2005-029(B) 01 NORTHROP-GRUMMAN (previously LITTON) ADIRU - Modification of shelf supports Relation Supersedes CDN BV 2005-029(B) 00 Super.d by AD EASA 2007-0217 00							SUPERSEDED
2005-035(B) 00 Outer wing - Inspection of the main landing gear support rib 5 Relation SB AI A320- 57- 1118 00 Super.d by CDN BV 2005-035(B) 01 Super.d by AD EASA 2006-0069 00							SUPERSEDED
2005-035(B) 01 Outer wing - Inspection of the main landing gear support rib 5. Relation Supersedes CDN BV 2005-035(B) 00							.
	Cancellation Notice						
2005-040(B) 00 Equipment/Furnishings - Non Textile Floor (NTF)							

by AMM

Root: MSN: 1795

Manufact. SN: MM 62209

Total Hours: 6806

Total Cycles: 4767

Manufact. date: 10/09/2002

Delivery date: 10/09/2002

n. 4824 date: 24/02/2011

Maintenance Requirements Data	Compliance				Status					Remarks	
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod. nt	Rep	Next due		Open/Closed - notes
replacement	Not applicable - Textile Floor p/n's not installed										Due before Dec 31, 2009
2005-046(B) 00 Lavatories - DASELL lavatory walls corrosion Relation SB AI A320-25-1289 00 SB AI A320-25-1357 00 SB AI A320-25-1365 00 Super.d by AD EASA 2010-0148 00											SUPERSEDED
2005-051(B) 00 Flight controls - Trimmable horizontal stabilizer actuator. Relation SB AI A320 -27 -1164 02 Super.d by AD EASA 2006-0223 00											SUPERSEDED
2005-052(B) 00 103VU panel - Hinge pin inspection. Relation AOT AI AOT 25A1440 00 Super.d by CDN BV 2005-052(B) 01											SUPERSEDED
2005-052(B) 01 103VU panel - Hinge pin inspection. Relation AOT AI 25A1440 00 Supersedes CDN BV 2005-052(B) 00 Super.d by AD EASA 2007-0214 00											SUPERSEDED
2005-057(B) 00 Passenger door - Slide raft telescopic girt bar. Relation AOT AI A320-52A1111 00 SB AI A320-52-1112 05 Supersedes CDN BV 2002-637(B) 02	Not effective per A/C Fus. No.										.
2005-101(B) 00 Certified limitations - MPD Section 9-3	AMI Mainenance Schedule comply with CMR doc Issue 23.										.
2005-108(B) 00 Fuel system - Magnetic fuel level indicator (MFLI). Relation SB AI A320-28-1138 00	BDM H07007 02 01				D 311210 T F H 6500 R D 160705 F		H 4929 C 3506 31/01/2009		E		.
2005-115(B) 00 Main landing gear (MLG) - Shock absorber sliding tube cracks Relation SB AI A320-32A1273 02	BDM N04034 01 05				D 050304 T		H 395 C 303 19/02/2004		E		BDM N04034 04 06 on Pnr201371304 BDM N04034 04 07 on Pnr201522353 BDM N04034 04 08 on Pnr201522350 BDM N04034 04 09 on Pnr201383350 BDM N04034 04 10 on Pnr201371304 BDM N04034 04 11 on Pnr201522353 BDM N04034 04 12 on Pnr201522350 BDM N04034 04 13 on Pnr201383350 BDM N04034 04 14 on Pnr201371304 BDM N04034 04 15 on Pnr201522353 BDM N04034 04 16 on Pnr201522353 BDM N04034 04 17 on
	TCX MV.142 02 01				C 1200 Start D 301205		H 6754 Y C 4725 C 5925 10/01/2011		Y		
	TCX MV.142 02 02				C 1200 Start D 301205		H 6754 Y C 4725 C 5925 10/01/2011		Y		

LEGENDA STATUS: E = EMBODIED Y = TO BE EMBODIED F = EXIS.MOD N/X = NOT EFF.

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
Supersedes CDN BV 2004-065(B) 00	Installed sliding Tube p/n 201371304 s/n B14752976 (LH) & s/n B14032926 (RH)								Pnr201383350 MLG sliding tube with s/n containing four (4) digit ranging between 4001 and 4317 incl.
2005-117(B) 00 Engine - Forward mount bolt	Not applicable per Engine type								Airbus A319-131 A319-132 A319-133 A320-232 A320-233 A321-131 A321-231 and A321-232 a/c models all serial numbers that are powered with engine V25XX-XX
2005-121(B) 00 Fuel system - Labels in fuel tanks Relation SB AI A320-28-1102 01 SB AI A320-57-1117 01 Super.d by AD EASA 2006-0236 00									SUPERSEDED
2005-139(B) 00 Inboard flap - Inspection of the trunnion and the sliding panel Relation SB AI A320-57-113 00 Super.d by AD EASA 2010-0209 00									SUPERSEDED
2005-164(B) 00 Equipment/Furnishings - Cockpit seats actuators inspection and replacement									BDM A05098 02 01 on PnrTAAI103PE0102 BDM A05098 02 02 on PnrTAAI103CE0102 BDM A05098 02 03 on PnrTAAI233PE0101 BDM A05098 02 04 on PnrTAAI233CE0001 BDM A05098 02 05 on PnrTAAI303PE0101 BDM A05098 02 06 on PnrTAAI303CE0101 BDM A05098 02 07 on PnrTAAI233PE0001 BDM A05098 02 08 on PnrTAAI233CE0101 BDM A05098 02 09 on PnrTAAI303PE0001 BDM A05098 02 10 on PnrTAAI303CE0001 BDM A05098 02 11 on PnrTAAI233PE0101 BDM A05098 02 12 on PnrTAAI103PE0102 BDM A05098 02 13 on PnrTAAI103CE0102 BDM A05098 02 14 on PnrTAAI233PE0101 BDM A05098 02 15 on PnrTAAI233CE0001 BDM A05098 02 16 on PnrTAAI303PE0101 BDM A05098 02 17 on PnrTAAI303CE0101 BDM A05098 02 18 on PnrTAAI233PE0001 BDM A05098 02 19 on PnrTAAI233CE0101

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
									BDM A05098 02 20 on PnrTAAI303PE0001 BDM A05098 02 21 on PnrTAAI303CE0001 Due within May 31, 2010
	CPT & 1st OFF seat post-mod p/n installed								
2005-165(B) 00 Fuel leak procedure. Relation Supersedes CDN BV 2003-119(B) 00									.
	AFM updating								
2005-172(B) 00 Forward passenger doors - Escape slide raft . Relation SB AI A320 -25 -1394 01	BDM	S05009	00 01	D 200	R D 311205	H 2590 C 2037 25/07/2006		E	.
	BDM	S05009	00 02	D 200	R D 311205	H 2590 C 2037 25/07/2006		E	
2005-173(B) 00 Fuel system - Prevention against explosion risks - Dry running fuel pump Relation SB AI A320-28-1059 06									.
	Not applicable - received MOD 24373 in production								
2005-189(B) 00 Fuel system - Twin motor low pressure valve actuator Relation SB AI A320-28-1122 00	BDM	H05011	00 02	D 021207 T		H 3875 C 2875 16/11/2007		E	BDM N05004 03 06 on PnrHTE1900012 Due within 5000 flight hours or 24 months after Dec 3, 2005, which ever occurs first.
	Installed post-mod Twin motor low press valve actuator p/n H TE1900012								
2005-191(B) 00 Nose landing gear - Wheels at 90 degrees. Relation Super.d by AD EASA 2006-0174 00									SUPERSEDED
2005-191(B) 01 Nose landing gear - Wheels at 90 degrees *** CANCELLATION NOTICE ***									.
	Cancellation Notice								
2005-212(B) 00 Ram Air Turbine (RAT) - Carbon blade. (p/n 762308) Relation SB AI A320 -29 -1124 00									BDM N06002 00 01 on Pnr762308 Within 600 flight hours after Dec 31, 2005
	Not applicable RAT p/n 766352 s/n 1167 installed								
2006-011(B) 00 Engine pylon spar box ribs Relation AOT AI A320-54A1015 00 Super.d by CDN BV 2006-011(B) 01									SUPERSEDED
2006-011(B) 01 Engine pylon spar box ribs. Relation Supersedes CDN BV 2006-011(B) 00 Super.d by CDN BV 2006-011(B) 02 Super.d by AD EASA 2006-0136 00									SUPERSEDED
2006-011(B) 02 Engine pylon spar box ribs CdN CANCELLATION									

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due		Open/Closed - notes
Relation										
Supersedes CDN BV 2006-011 (B) 01										
	Cancellation Notice									

*

*

*

by AMI

Manufact. SN: MM 62243

Total Cycles: 2479

Delivery date: 09/01/2006

n. 4822 date: 23/02/2011

Total Cycles: 2479

LEGENDA STATUS: *E* = EMBODIED *Y* = TO BE EMBODIED *F* = EXIS.MOD *N/X* = NOT EFF.

by AMI

Root: MSN: 2507

Manufact. SN: MM 62243

Total Hours: 3592

Total Cycles: 2479

Manufact. date: 09/01/2006

Delivery date: 09/01/2006

n. 4822 date: 23/02/2011

Maintenance Requirements Data	Compliance				Status					Remarks
MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
2006-015301 Auxiliary Power Unit (APU) - Starter Motor and Air Intake System - (APIC APS 3200 & 131-9A) Relation SB AI A320-49-106801 SB AI A320-49-107500 Supersedes AD EASA 2006-015300 Super.d by AD EASA 2006-015302										SUPERSEDED
2006-015302 Auxiliary Power Unit (APU) - Starter Motor and Air Intake System - Inspection/Cleaning Relation SB AI A320-49-106801 SB AI A320-49-107500	TCX	MV.143	02	01	H 2400 Start H 0 O 1 AMCStart D 070207	H 3248 C 2203 10/09/2010 H 3248 C 2203 10/09/2010	Y	H 5648 H 4748 10/03/2012	Y	BDM E06046 01 04 on Pnr38007081 .
	TCX	MV.144	02	01	H 601 Start H 836 O 1 AMAStart D 070207	H 3248 C 2203 10/09/2010 H 3248 C 2203 10/09/2010	Y	H 3849 H 3748 10/03/2011	Y	
	TCX	MV.145	02	01	H 601 Start H 836 O 1 AMAStart D 070207	H 3248 C 2203 10/09/2010 H 3248 C 2203 10/09/2010	Y	H 3849 H 3748 10/03/2011	Y	
	TCX	MV.146	02	01	H 601 Start H 836 O 1 AMAStart D 070207	H 3248 C 2203 10/09/2010 H 3248 C 2203 10/09/2010	Y	H 3849 H 3748 10/03/2011	Y	
Supersedes AD EASA 2006-015301	BDM	H08021	00	01	NTS	H 837 C 585 07/02/2007			E	
2006-016200 Safe Life Airworthiness Limitation Items - ALS Part 1 Relation Supersedes CDN BV 2004-032(B)00										.
	Maintenance Program (CR) complied with									
2006-016500 Airworthiness Limitation Items (ALI) - Structural maintenance. Relation Supersedes CDN BV 2004-018(B)00 Super.d by AD EASA 2010-007100										SUPERSEDED
2006-017400 Landing Gear - Nose landing gear - Wheels at 90 degrees Relation	BDM	H07016	00	01	NTS	H 1259 C 819 03/07/2007			E	.
	TCX	MV.154	01	01	D 606 Start M H0701601 C 4500 Start M H0701601 H 6000 Start M H0701601	H 3248 C 2202 09/09/2010 H 3248 C 2202 23/08/2010	Y	07/05/2012 C 6702 H 9248	Y	

LEGENDA STATUS: *E = EMBODIED* *Y = TO BE EMBODIED* *F = EXIS.MOD* *N/X = NOT EFF.*

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
Supersedes CDN BV 2005-191(B) 00									
2006-0176 00 Fuel system - Prevention against Explosion Risks - In Tank Bonding Relation SB AI A320-28-1104 03									.
Supersedes CDN BV 2005-028(B) 00									
	Not applicable - MOD 31892 embodied								
2006-0184 00 Equipment/Furnishings - Semi automatic cargo loa ding - Modification of fixed YZ latches Relation SB AI A320-25-1294 01									Due within 36 months a fter July 17, 2006
	Not applicable as per SB A320-25-1294 effectivity								
2006-0203 00 Fuel - Fuel Tank Safety ALS Part 5 - Fuel Airwor thiness Limitations (FAL)		TCX MV.150	03 01	D 2190 Start D 190706		Y		Y	.
	Inspection Tasks due within Oct 19, 2006 - CDCCL (AMM & CMM) compliance within Jul 1, 2007								
2006-0222 00 Fuel - Main Fuel Pump System/Fuel Pumps Relation SB AI A320-28-1152 00 SB AI A320-28-1153 00 Supersedes AD EASA 2006-0106 00 Super.d by AD EASA 2007-0218 00									SUPERSEDED
2006-0223 00 Flight controls ? Trimmable Horizontal Stabilize r Actuator Relation SB AI A320-27-1164 04 Supersedes CDN BV 2005-051(B) 00 Super.d by AD EASA 2008-0150 00									SUPERSEDED
2006-0236 00 Fuel, Wings - Fuel system ? Labels in Fuel Tank Relation SB AI A320-28-1102 02 SB AI A320-28-1149 00 SB AI A320-57-1117 02 Supersedes CDN BV 2005-121(B) 00 Super.d by AD EASA 2006-0236 01									SUPERSEDED
2006-0236 01 Fuel, Wings - Fuel system - Labels in Fuel Tank Relation SB AI A320-28-1102 02 SB AI A320-28-1149 00 SB AI A320-57-1117 02 Supersedes AD EASA 2006-0236 00									Effective on (some) a/ c MSN 928 through 1346
	Not applicable to this MSN								
2006-0280 00 Electrical Power, Engine - Integrated Drive Gene rator connector on IAE V2500 engine - Operationa l Procedure Relation Supersedes CDN BV 2004-074(B) 00									.
	Not applicable per Engine type								
2007-0036 00 Power Plant - Forward Engine Mount Bolts (CFM56- 5A or CFM56-5B series engines installed) Relation AOT AI A320-71A1042 00									

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
Super.d by AD EASA 2007-0036 01										SUPERSEDED
2007-0036 01 Power Plant - Forward Engine Mount Bolts (CFM56-5B series engines) Relation Supersedes AD EASA 2007-0036 00										BDM M07005 00 01 on PnrCFM565B2 Mandatory Action: .
	See engine AD status									
2007-0064 00 Wing - Dry Bay Skin - Inspection Relation SB AI A320-57-1121 00 Super.d by AD EASA 2007-0064 01										SUPERSEDED
2007-0064 01 Wing - Dry Bay Skin ? Inspection Relation Supersedes AD EASA 2007-0064 00										.
	Not applicable - ZONAL TASKS ZL-540-02 & ZL-640-02 not performed at the effectivity date of the AD									
2007-0065 00 Landing gear - Normal extension and retraction - Inspection of the selector valves 40GA and 41GA Relation SB AI A320-32-1290 00 Super.d by AD EASA 2007-0065 01										SUPERSEDED
2007-0065 01 Landing gear - Normal extension and retraction - Inspection of the selector valves 40GA and 41GA Relation SB AI A320-32-1290 00 Supersedes AD EASA 2007-0065 00										DUE WITHIN 4,500 FC AFTER MAR 28, 2007, BUT NOT EXCEEDING 20,800 FC FROM FIRST FLIGHT
	MS item 32-30-01000 for repetitive inspection									
2007-0067 00 Wings - Centre and Outer Wing Box at level of Rib 1 Junction - Inspection Relation SB AI A320-57-1129 01 SB AI A320-57-1130 00 SB AI A320-57-1130 01 SB AI A320-57-1131 00 SB AI A320-57-1137 00 SB AI A320-57-1140 00 Super.d by AD EASA 2007-0067 01										SUPERSEDED
2007-0067 01 Wings - Centre and Outer Wing Box at level of Rib 1 Junction - Inspection Relation SB AI A320-57-1129 01 SB AI A320-57-1130 01 SB AI A320-57-1131 00 SB AI A320-57-1137 00 SB AI A320-57-1140 00 Supersedes AD EASA 2007-0067 00										.
	Not applicable as per SB A320-57-1130 FN effectivity									
2007-0161 00 Fuselage - Centre Fuselage - Main Landing Gear Door Keel Beam Hinge and Actuator Fitting - Inspection. Relation SB AI A320-53-1195 00 SB AI A320-53-1196 00		BDM S06012	01 01	C 1500	R D 250607	H 2320 C 1501 13/03/2009			E	
		BDM S06013	01 01	C 1500	R D 250607	H 2320			E	

by AMI

Total Cycles: 2479

n. 4822 date: 23/02/2011

Root: MSN: 2507

Manufact. SN: MM 62243

Total Hours: 3592

Total Cycles: 2479

Manufact. date: 09/01/2006

Delivery date: 09/01/2006

[illegible]

LEGENDA STATUS: *E* = EMBODIED *Y* = TO BE EMBODIED *F* = EXIS.MOD *N/X* = NOT EFF.

Maintenance Requirements Data	Compliance			Status				Remarks			
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
ishing Relation SB AI A320-26A1068 00		BDM H07015	01	01	H 600	R D 150507	H 1334 C 890 27/08/2007			E	.
	Due within next 600 FH after Oct 8, 2007										
2007-0276 00 Equipment / Furnishing - 80VU Rack Attachments Relation SB AI A320-25-1557 00 SB AI A320-25A1555 01 Super.d by AD EASA 2007-0276 01											SUPERSEDED
2007-0276 01 [Correction 2] Equipment / Furnishing - 80VU Rack Attachments Relation SB AI A320-25-1557 00 SB AI A320-25A1555 00 SB AI A320-53-1215 00 Supersedes AD EASA 2007-0276 00	AD par. 1.1	BDM A10019	00	01	C 24000 T NTS				See Limits See Limits	Y	.
	Due within 24000 FC from the first flight or within 500 FC after 09/11/2007 W.E.O.L.										
2007-0286 00 Instrument & Panel Integral Lighting Relation SB AI A320-33-1057 00		BDM H07060	01	01	D 270511 T				See Limits	Y	Due within 27 May 2011
		BDM N08004	02	05	D 270511 T		H 3248 C 2202 09/09/2010			E	
	Due within 27 May 2011										
2008-0032 00 Indicating Systems- Electronic Instrument System (EIS) - Display Management Computer (DMC) Software EIS2 Standard S7 / Installation Relation SB AI A320-31-1276 00 Supersedes AD EASA 2006-0108 00											.
	Not applicable - EIS2 LCD Display Units not installed (MOD 34571 not embodied)										
2008-0034 00 Hydraulic Power - Auxiliary Hydraulic Power - Ram Air Turbine (RAT) Gerotor Pump - Replacement Relation SB AI A320-29-1122 00 Super.d by AD EASA 2008-0034 01											SUPERSEDED
	Superseded by rev 1 (this AD has been revised to reduce the applicability to A320 a/c only) - Installed post-mod p/n 680 203037 - SB A320-29-1122 (BdM N06087)										
2008-0048 00 Landing Gear - Braking and Steering Control Unit (BSCU) - Modification / Replacement Relation SB AI A320-32-1336 00											BDM N08025 01 04 on PnrC202163382D32 This AD mandates the mod or repl of the BSCU standard 7 9 or 9.1 by the BSCU standard 10. BSCU standard 10 is not compatible with D UNLOP tyres 46x16-20 Part Numbers 11659 T and 11661 T.
	BSCU std 10 post-mod p/n E21327006 installed										
2008-0051 00 Fuel / Electrical Power - Prevention of Fuel Tan											

Maintenance Requirements Data	Compliance				Status				Remarks		
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod.nt	Rep Next due		Open/Closed - notes	
k Explosion Risks - Electrical Cables - Modification Relation SB AI A320-24-1062 06 Supersedes CDN BV 2004-173(B) 00 Super.d by AD EASA 2008-0051 01	Superseded by rev 1 (this AD has been revised to reduce the applicability to A320 a/c only)										SUPERSEDED
2008-0149 00 Flight Controls - Elevator Servo-Control Rod Eye -end - Inspection Relation AOT AI A320-27A1186 00 Super.d by AD EASA 2010-0046 00											SUPERSEDED
2008-0150 00 Flight Controls - Trimmable Horizontal Stabilizer Actuator (THSA) - Inspection Relation SB AI A320-27-1164 06	BDM H08033 02 01				D 311208 T NTS		H 2222 C 1417 09/12/2008		E		.
	BDM H08033 02 02				D 311208 T NTS		H 2222 C 1417 09/12/2008		E		
	TCX MV.189 01 01				D 605 Start M H0803301		H 3011 Y C 2035 13/05/2010 08/01/2012		Y		
	TCX MV.190 01 01				D 310 Start M H0803302		H 3248 Y C 2202 09/09/2010 16/07/2011		Y		
Supersedes AD EASA 2007-0178 00	BDM H07004 00 01				D 100 R D 120107		H 988 C 657 06/04/2007		E		
Due (A320-27-1164 Revision 6) (par 1.1) within 20 mths and (par 2.1) within 10 mths after last inspection performed with TCX 73.352 and TCX 73.420 (A320-27-1164 Revision 2, 3, 4 or 5)											
2008-0151 00 Equipment / Furnishings - Cockpit Door Latch / Striker Assembly - Modification / Replacement Relation SB AI A320-25-1444 00											BDM A05099 03 04 on PnrAR47141 BDM A05099 03 05 on PnrAR47143 Eff. on a/c with cockpit door electrical latch/striker assembly p/n AR4714-1 or AR4714-3
Not Applicable											
2008-0191 00 Rear engine mount barrel nuts (IAE V2500 Engine) Relation Supersedes CDN BV 1990-079-009(B) 01											.
Not applicable per Engine type											
2008-0198 00 Instruments - Electronic Instrument System (EIS) Display Management Computer (DMC) Software Update (std V60) Relation SB AI A320-31-1286 00											BDM E08039 03 04 on Pnr9615325040 .
Due not later than 30 November 2013											
2008-0199 00 Hydraulic Power - Auxiliary Hydraulic Power - Ra											

Maintenance Requirements Data	Compliance			Status							Remarks
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
m Air Turbine (RAT) Ejection Jack - Replacement Relation SB AI A320-29-1136 00 Super.d by AD EASA 2008-0199 01											SUPERSEDED
Not applicable per p/n intalled (SB A320-29-1136 MSN effecti vity) Superseded by rev 1 that reduce applicability to A320 a/c models only											
2009-0025 00 Wings - Flap Track No.1 Pendulum Assembly - Insp ection / Replacement Relation SB AI A320-57-1144 00 SB AI A320-57A1146 00	BDM	S09001	01	01	H 600	R D 240209	H 2320 C 1500 12/03/2009			E	.
Due within 600 flight hours after Feb 24, 2009 (inspect the flap track No.1 pendulum assembly for bearing migration as p er SB A320-57A1146)											
2009-0141 00 Stabilizers - Rudder Side Shell Skin Relation AOT AI A320-55A1038 01 Super.d by AD EASA 2010-0164 00											SUPERSEDED
2009-0235 00 AC and DC ESS BUS Power Supply Relation SB AI A320-24-1120 03	BDM	N08024	04	08	D 121113	T			See Limits	Y	.
Due within Nov 11, 2013 - (48 months after Nov 12, 2009)											
2009-0252 00 Cockpit door Relation SB AI A320-25-1666 00	BDM	A09052	00	06	NTS		H 2936 C 1982 26/02/2010			E	.
Due before 28/02/2010											
2009-0259 00 Hydraulic Power - Ram Air Turbine (RAT) Balance Weight Screws Relation AOT AI A320-29A1150 00 Super.d by AD EASA 2010-0120 00											SUPERSEDED
2010-0046 00 Flight Controls - Elevator Servo-Control Rod Eye -end Relation AOT AI A320-27A1186 05	BDM	N08032	05	16	C 5000 D 600 NTS	T R D 020410	L L		See Limits See Limits See Limits	Y	BDM N08032 06 07 on Pnr31075440 .
				BDM	N08032	05	17	C 7500 D 1200 NTS	T R D 020410	L L	See Limits See Limits See Limits Y
Supersedes AD EASA 2008-0149 00											
New AD requirements: repetitive inspection											
2010-0071 00 Time Limits and Maintenance Checks - Damage Tole rant Airworthiness Limitation Items - ALS Part 2 - Amendment Relation Supersedes AD EASA 2006-0165 00 Super.d by AD EASA 2010-0071 01											SUPERSEDED
2010-0071 01 Time Limits and Maintenance Checks - Damage Tole rant Airworthiness Limitation Items - ALS Part 2 - Amendment Relation ALI AI AI/SE-M4/95A.0252/96 10 Supersedes AD EASA 2010-0071 00											.

by AMI

Manufact. SN: MM 62243

Total Cycles: 2479

Delivery date: 09/01/2006

n. 4822 date: 23/02/2011

Total Cycles: 2479

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod. nt	Rep Next due	Open/Closed - notes	
	MS in compliance with ALI doc at issue 10								
2010-0091 00 Stabilizers - Elevators - Inspection Relation SB AI A320-55-1024 01 SB AI A320-55A1040 00 Super.d by AD EASA 2010-0091 01									SUPERSEDED
2010-0091 01 Stabilizers - Elevators - Inspection Relation SB AI A320-55-1024 01 SB AI A320-55A1040 00 Supersedes AD EASA 2010-0091 00	BDM T10007 00 07			D 300410 T			H 3010 C 2034 29/04/2010	E	.
	Due within 30 days after Jun 02, 2010 (inspection to identify the P/N of the LH and RH elevators)								
2010-0120 00 Hydraulic Power - Hamilton Sundstrand Ram Air Turbine Balance Weight Screws - Inspection / Replacement Relation AOT AI A320-29A1150 00 Supersedes AD EASA 2009-0259 00	BDM N09069 01 06			H 3000 R D 241209 F D 365 R D 241209 F			See Limits See Limits	Y	BDM N09069 03 07 on Pnr762308 BDM N09069 03 08 on Pnr766352 A/C equipped with Hamilton Sundstrand Ram Air Turbine: PN 762308 series or PN 766352 series.
	Not applicable to RAT p/n 766352A s/n 1837 installed								
2010-0148 00 Equipment & Furnishings - DASELL Lavatory Walls Relation SB AI A320-25-1289 00 SB AI A320-25-1357 00 SB AI A320-25-1365 01 SB AI A320-25-1421 00 SB AI A320-25-1497 00 Supersedes CDN BV 2005-046(B) 00									This AD introduce new optional terminating action for DASELL lavatories D & E in addition to the available t/a for lavatories A & F
	Not applicable due to lavatory walls have not been modified since the application of mod 31574 in production								
2010-0164 00 Stabilizers - Rudder Side Shell Skin - Inspection Relation AOT AI A320-55A1038 02 AOT AI A320-55A1039 00 SB AI A320-55-1035 00 SB AI A320-55-1036 00 SB AI A320-55-1037 00 Supersedes AD EASA 2009-0141 00									.
	Not applicable - RUDDER installed not listed on AD Appendixes								
2010-0165 00 [Correction] Oxygen System - Passenger Oxygen Masks - Identification / Modification / Replacement Relation SB BEA 174080-35-02 01 Super.d by AD EASA 2010-0165 01									SUPERSEDED
2010-0165 01 Oxygen System - Passenger Oxygen Masks - (CORRECTION) Relation SB BEA 174080-35-02 01									

LEGENDA STATUS: *E = EMBODIED Y = TO BE EMBODIED F = EXIS.MOD N/X = NOT EFF.*

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due		Open/Closed - notes
Supersedes AD EASA 2010-0165 00		BDM A10031	01 07	D 180412 T NTS				See Limits See Limits	Y	
	due within the next 6 000 flight hours, or 4 500 flight cycles, or 20 months, whichever occurs first after 19 August 2010									
2010-0177 00 Fuel System - Additional Centre Tanks Manhole Cover Seal - Replacement Relation SB AI A320-28-1162 01 Supersedes CDN BV 2004-038(B) 00										.
	Not applicable - MOD 31935 embodied									
2010-0209 00 Flight Controls / Wings - Inboard Flap Trunnion and Sliding Panel - Inspection Relation SB AI A320-57-1133 05 SB AI A320-57-1147 03 SB AI A320-57-1158 00		BDM S06005	01 01	H 4000 T					Y	.
		BDM T09012	00 01	H 4000 T					Y	
		TCX MV.127	04 01	H 4000 Start M S0600501			Y		Y	
				C 5500 Start M S0600501						
		TCX MV.127	04 02	H 4000 Start M S0600501			Y		Y	
				C 5500 Start M S0600501						
Supersedes CDN BV 2005-139(B) 00										
2010-0210 00 Equipment / Furnishings - Off-wing Escape Slide Enclosure - Modification Relation SB AI A320-25-1649 00		BDM A10044	00 03	D 030913 T				See Limits	Y	BDM A10044 00 04 on PnrD31865109 BDM A10044 00 05 on PnrD31865110 Affect Off-wing Escape Slides p/n D31865-109, p/n D31865-110, p/n D31865-209 or p/n D31865-210
	Not Applicable - installed Off-wing Escape Slides p/n D31865-111 and p/n D31865-112									
2011-0001 00 Indicating & Recording Systems - Flight Warning Computers Relation Supersedes CDN BV 2000-320-147(B) 00										
	Due within 48 mths after 24 January 2011									
2011-0011 00 Wings - Outer Wing Main Landing Gear Support Rib 5 Fitting - Inspection / Modification Relation SB AI A320-57-1118 03 SB AI A320-57-1138 01 SB AI A320-57A1166 00 Supersedes AD EASA 2007-0213 00										

by AMI

Root: MSN: 2507

Manufact. SN: MM 62243

Total Hours: 3592

Total Cycles: 2479

Manufact. date: 09/01/2006

Delivery date: 09/01/2006

n. 4822 date: 23/02/2011

Maintenance Requirements Data	Compliance	Status			Remarks
	MR Part/Method Engineering doc. rev stp	TA Limits Start	Embod.nt Rep	Next due Open/Closed - notes	
	Not applicable due to MOD 32025 embodied in production				
2011-0015 00 Fuselage - Emergency Off-Wing Exit Escape Slide Release Cables Relation SB AI A320-53-1227 01	Not applicable as per SB A320-53-1227 rev 01 FN effectivity				
2011-0024 00 Landing Gear - Main Landing Gear (MLG) Side-Stay Cuff Lug Relation SB AI A320-32-1223 00 SB AI A320-32A1224 00 Supersedes CDN BV 2002-075(B) 01	Not applicable - MOD 30648 embodied				

LEGENDA STATUS: *E* = EMBODIED *Y* = TO BE EMBODIED *F* = EXIS.MOD *N/X* = NOT EFF.

AD sys controller:

OXO

.....

Planning Department:

• • • • •

Date: 25/02/2011

Page: 11

Maintenance Requirements Data	Compliance				Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
1992-113(B) 01 "COMBI" Aircraft Fire protection	Not effective per A/C model									Applicable to COMBI a/c.
1996-093-080(B) 01 Passenger door emergency door actuator striker mechanism Relation TLX AI AOT-A321-52-12-R2 00 Supersedes CDN BV 1996-093-080 00 Super.d by CDN BV 1996-093-080(B) 02 PA RAI 96-118 00										SUPERSEDED
1996-093-080(B) 02 Passenger door emergency door actuator striker mechanism Relation PA RAI 97-334 00 PA RAI 99-076 00 Supersedes CDN BV 1996-093-080(B) 01	Cancellation Notice									
1996-271-092(B) 00 Inboard flap trunnion - Inspect/Repair Relation SB AI A320-27-1097 00 TLX AI SE-E/999.0089/96/VH 00 Supersedes CDN BV 1994-165-055(B) 00 Super.d by CDN BV 1996-271-092(B) 02 PA RAI 96-358 00 PA RAI 97-316 00										SUPERSEDED
1996-271-092(B) 02 Inboard flap trunnion Relation Supersedes CDN BV 1996-271-092(B) 00 Super.d by CDN BV 1996-271-092(B) 03 PA RAI 99-171 00										SUPERSEDED
1996-271-092(B) 03 Imboard flap trunnion Relation SB AI A320-27-1050 00 SB AI A320-27-1066 05 SB AI A320-27-1097 02 SB AI A320-27-1108 03 SB AI A320-27-1117 00 PA RAI 99-353 00 Supersedes CDN BV 1996-271-092(B) 02	MOD 26495 factory embodied									
1996-293(B) 01 APIC APU APS 3200 software (A-319-A320-A321)	Not applicable to equipment installed									
1997-153-100(B) 00 Flight Management Guidance System Relation AFM AI 4.03.00/02 00 Super.d by CDN BV 1997-153-100(B) 01 PA RAI 97-244 00										SUPERSEDED
1997-153-100(B) 01 FMGS Relation AFM AI TR 4.03.00/02 00 Supersedes CDN BV 1997-153-100(B) 00 Super.d by CDN BV 1999-411-140(B) 00 PA RAI 99-035 00										SUPERSEDED
1997-177-101(B) 00 Landing gear gravity free fall control mechanism rigging Relation AOT AI 32-15 00 PA RAI 97-252 00										Effective on A321 a/c FN 385 - 620 and on A319 a/c FN 578 - 625

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
	Not effective per A/C Fus. No.								
1997-203-102(B) 00 Probe heat computer. Relation Super.d by CDN BV 1997-203-102(B) 01 PA RAI 97-277 00									SUPERSEDED
1997-203-102(B) 01 PROBE HEAT COMPUTER Relation PA RAI 98-160 00 Supersedes CDN BV 1997-203-102(B) 00	MOD 26403 factory embodied								
1997-269-103(B) 00 TOILET RINSE VALVE Relation SB AI A320-38-1049 00 PA RAI 97-302 00	MOD 26145 factory embodied								
1997-360-111(B) 00 RELAY 11QG RELOCATION Relation SB AI A300-24-1092 00 Super.d by CDN BV 1997-360-111(B) 01 PA RAI 98-009 00									SUPERSEDED
1997-360-111(B) 01 RELAY 11DG RELOCATION Relation SB AI A320-24-1092 00 Supersedes CDN BV 1997-360-111(B) 00 CDN BV 1999-263-134(B) 00 Super.d by CDN BV 1999-263-134(B) 00 PA RAI 98-383 00									SUPERSEDED
1997-385-112(B) 00 INSPECTION OF MLG FWD PINTLE CROSS BOLT Relation AOT AI A321 32-17 01 Super.d by CDN BV 1997-385-112(B) 01 PA RAI 98-019 00									SUPERSEDED
1997-385-112(B) 01 INSPECTION OF MLG FWD PINTLE PIN CROSS BOLT Relation AOT AI 32-17 00 AOT AI 32-17 01 SB AI A320-32-1187 00 Supersedes CDN BV 1997-385-112(B) 00 Super.d by CDN BV 1997-385-112(B) 02 PA RAI 99-009 00									SUPERSEDED
1997-385-112(B) 02 Following the publishing of AD 2000-428-153(B) this AD is cancelled. Relation Supersedes CDN BV 1997-385-112(B) 01 Super.d by CDN BV 2000-428-153(B) 01									SUPERSEDED
1998-152-114(B) 00 Probe heat computer test procedures Relation PA RAI 98-165 00	Not effective per A/C model								Effective on a/c A319 -131 -132 A320-231 -232 -233 A321-131 -231
1998-178-115(B) 00 Improvement of avionic pretection from triking water installed in the rack 90VU Relation SB AI A320-25-1186 00 PA RAI 98-259 00									

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
	MOD 25995 factory embodied								
1998-262-120(B) 01 verification of the braking alternate braking sy stem Relation Super.d by CDN BV 1998-262-120(B) 02									SUPERSEDED
1998-262-120(B) 02 verification of the braking alternate braking sy stem Relation AOT AI 32-19 02 AOT AI 32-19 03 SB AI A320-32-1199 00 SB AI A320-32-1200 00 Supersedes CDN BV 1998-262-120(B) 01 Super.d by CDN BV 1998-262-120(B) 04 Supersedes CDN BV 1998-262-255(B) 02 PA RAI 98-429 00									SUPERSEDED
1998-262-120(B) 04 Controle du circuit de freinage de secuoes Relation AOT AI 32-19 01 AOT AI 32-19 02 AOT AI 32-19 03 SB AI A320-32-1199 00 SB AI A320-32-1200 00 SB AI A320-32-1203 00 Supersedes CDN BV 1998-262-120(B) 02 Super.d by CDN BV 2000-258-146(B) 00 PA RAI 99-252 00 PA RAI 99-387 00									SUPERSEDED
1998-262-255(B) 00 CONTROLLO SISTEMA FRENANTE ALTERNATO Relation AOT AI 32-19 00 FOT AI 999.0059 00 Super.d by CDN BV 1998-262-255(B) 02 PA RAI 98-235 00									SUPERSEDED
1998-262-255(B) 02 Verification of braking alternate braking syste m Relation AOT AI 32-19 01 AOT AI 32-19 02 AOT AI 32-19 03 SB AI A320-32-1200 00 Super.d by CDN BV 1998-262-120(B) 02 Supersedes CDN BV 1998-262-255(B) 00 PA RAI 98-346 00									SUPERSEDED
1998-293-118(B) 00 IAE front engine mount modification Relation SB AI A320-71-1021 00 Super.d by CDN BV 1998-293-118(B) 01 PA RAI 98-349 00									SUPERSEDED
1998-293-118(B) 01 IAE front engine mount modification Relation SB AI A320-71-1021 00 Supersedes CDN BV 1998-293-118(B) 00 Super.d by CDN BV 1998-293-118(B) 03 PA RAI 99-073 00									SUPERSEDED
1998-293-118(B) 03 IAE front engine mount modification Relation SB AI A320-71-1021 00 PA RAI 99-182 00 Supersedes CDN BV 1998-293-118(B) 01									

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
	Not effective per Engine type								
1998-451-121(B) 00 Allied Signal ILS recevier Relation SB AI A320-34-1163 00 PA RAI 99-071 00	Not applicable to equipment installed								BDM E98077 01 01 on Pnr066500060202 Applicable to a/c equi pped with AlliedSignal BENDIX ILS receiver p /n 066-50006-0202
1998-482-122(B) 00 Pax door and emergency door actuator stroker mec hanism Relation AOT AI A320 AOT 52-12 01 SB AI A320-52-1094 01 Super.d by CDN BV 1998-482-122(B) 01 PA RAI 99-078 00									SUPERSEDED
1998-482-122(B) 01 Pax door and emergency door actuator striker mec hanism Relation AOT AI 52-12 01 SB AI A320-52-1094 01 PA RAI 99-248 00 Supersedes CDN BV 1998-482-122(B) 00									
1998-509-123(B) 00 CENTRAL FUSELAGE: FRAME AND FRAME FEET WITH FRAM ES AT FR37 THRU FR41 Relation SB AI A320-53-1128 00 SB AI A320-53-1141 00 PA RAI 99-079 00 Supersedes CDN BV 1995-101-069(B) 00	MOD 26015 factory embodied								
1999-050-126(B) 00 IAE V2500 forward thrust links replacement Relation PA RAI 99-137 00	MOD 25896 and MOD 25593 factory embodied								
1999-074-127(B) 01 SLIDING TABLE Relation AOT AI 25-14 00 SB AI A320-25-1220 00 SB AI A320-25-1225 00 Super.d by CDN BV 2000-256-145(B) 00 PA RAI 2000-176 00 PA RAI 99-157 00	Not effective per Engine type								SUPERSEDED
1999-075-128(B) 00 flight controls: stiff rudder pedal Relation SB AI A320-27-1042 00 Super.d by CDN BV 2000-372-151(B) 00 PA RAI 99-156 00									SUPERSEDED
1999-124-129(B) 00 NLG wheel rotation Relation SB AI A320-32-1197 00 SB AI C24736-32-3126 00 PA RAI 99-217 00	Not applicable - MOD 23740 embodied								BDM N99123 00 01 on PnrC24736001
1999-182-131(B) 00 Inspection of MLG slading tube									

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
Relation SB AI A320-32-1189 00 Super.d by CDN BV 1999-358-137(B) 01 PA RAI 99-265 00									SUPERSEDED
1999-232-132(B) 00 Offwing escape slide Relation SB AI A320-25-1156 01 SB AI A320-25-1161 01 Super.d by CDN BV 2001-380(B) 00 PA RAI 99-393 00									SUPERSEDED
1999-243-133(B) 00 Main landing gear door actuator fitting inspection Relation AOT AI A320-52A1086 00 Super.d by CDN BV 1999-243-133(B) 01 PA RAI 99-297 00									SUPERSEDED
1999-243-133(B) 01 Main landing gear door actuator fitting inspection Relation AOT AI A320-52A1086 00 SB AI A320-52-1073 04 SB AI A320-52A1086 01 Supersedes CDN BV 1999-243-133(B) 00 Super.d by CDN BV 2000-257-149(B) 00 PA RAI 2000-023 00									SUPERSEDED
1999-263-134(B) 00 Relocation of the relay 11QG Relation SB AI A320-24-1092 03 Supersedes CDN BV 1997-360-111(B) 01 Super.d by CDN BV 2002-365(B) 00 PA RAI 99-312 00									SUPERSEDED
1999-356-136(B) 00 Emergency escape slides Relation SB AI A320-25-1215 00 Super.d by CDN BV 2000-359-152(B) 02 PA RAI 99-389 00									SUPERSEDED
1999-358-137(B) 01 Inspection of MLG sliding tube Relation SB AI A320-32-1189 00 PA RAI 99-374 00 PA RAI 99-452 00 Supersedes CDN BV 1999-182-131(B) 00									Effective on a/c MSN up to 0875.
1999-361-138(B) 00 Litton GPSSU Relation AFM AI 2,05,00/40 00 SB AI A320-34-1191 00 SB AI A320-34-1196 00 PA RAI 99-388 00	Not effective per A/C Fus. No.								
1999-362-139(B) 00 Comandi di volo Relation SB AI A320-27-1126 00 SB AI A320-27-1127 00 PA RAI 99-383 00	Not applicable to equipment installed								BDM N98090 04 01 on Pnr31077050 BDM N99157 02 01 on Pnr31077060 BDM N99157 02 02 on Pnr31077070 Effective on a/c: A319 F.N. 0546 - 0972 A320 F.N. 0002 - 0842

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
	Not effective per A/C Fus. No.								0846 - 0859 0865 0866 0872 - 0960 A321 0364 - 0974
1999-411-140 (B) 00 FMGC Relation SB AI A320-22-1063 00 SB AI A320-22-1064 00 SB AI A320-22-1065 00 SB AI A320-22-1067 01 SB AI A320-22-1068 00 SB AI A320-22-1069 00 SB AI A320-22-1074 00 SB AI A320-22-1075 00 Supersedes CDN BV 1997-153-100 (B) 01 Super.d by CDN BV 1999-411-140 (B) 01 PA RAI 99-456 00								SUPERSEDED	
1999-411-140 (B) 01 FMGC Relation AFM AI TR 4.03.00/02 00 SB AI A320-22-1063 00 SB AI A320-22-1064 00 SB AI A320-22-1065 00 SB AI A320-22-1067 01 SB AI A320-22-1068 00 SB AI A320-22-1069 00 SB AI A320-22-1074 00 SB AI A320-22-1075 00 PA RAI 2000-274 00 Supersedes CDN BV 1999-411-140 (B) 00								BDM E99005 04 02 on PnrB546BAM0203 BDM E99005 04 03 on PnrB546BAM0205 BDM E99005 04 04 on PnrB546BAM0206	
1999-412-141 (B) 00 RAT actuator Relation SB AI A320-29-1088 00 PA RAI 2000-005 00									BDM N99104 04 02 on Pnr759137
2000-004-142 (B) 00 Rockwell Collins Radio altimeter software anomalies Relation SB AI A320-31-1106 00 SB AI A320-34-1030 00 PA RAI 2000-150 00									
2000-006-144 (B) 01 Additional electrical bonding in fuel tanks Relation SB AI A320-28-1077 00 Supersedes CDN BV 2000-006-144 (B) 00 Super.d by CDN BV 2000-006-144 (B) 02 Super.d by CDN BV 2002-202 (B) 00 PA RAI 2000-152 00 PA RAI 2001-021 00									SUPERSEDED
2000-006-144 (B) 02 This Revision 2 cancels Airworthiness Directive (AD)2000-006-144 (B)which is replaced by AD 2002-202 (B) . Relation Supersedes CDN BV 2000-006-144 (B) 01									

Maintenance Requirements Data	Compliance			Status						Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
	Cancellation Notice									
2000-208-148(B) 02 Vertical stabilizer spar box Relation SB AI A320-55A1027 00 CDN BV 2000-208-148(B) 00 Supersedes CDN BV 2000-208-148(B) 00 Super.d by CDN BV 2000-520-159(B) 00 PA RAI 2000-219 00 PA RAI 2000-223 00									SUPERSEDED	
2000-256-145(B) 00 Cockpit - Sliding table/cockpit footrest improvement Relation SB AI A320-25-1220 00 SB AI A320-25-1225 00 PA RAI 2000-300 00 Supersedes CDN BV 1999-074-127(B) 01										
	Not applicable - MOD 28472 embodied									
2000-257-149(B) 00 Main landing gear door actuator fitting inspection Relation AOT AI A320-52A1086 00 SB AI A320-52A1073 04 SB AI A320-52A1086 01 SB AI A320-52A1096 00 Supersedes CDN BV 1999-243-133(B) 01 Super.d by CDN BV 2000-257-149(B) 01 Super.d by CDN BV 2003-434(B) 00 PA RAI 2000-306 00									SUPERSEDED	
2000-257-149(B) 01 Main landing gear - Door actuator fitting inspection. Cancellation Notice. This Revision 1 cancels Airworthiness Directive (AD) 2000-257-149(B), which is replaced by AD F-2003-434. Relation Supersedes CDN BV 2000-257-149(B) 00									.	
	Cancellation Notice									
2000-258-146(B) 00 BDDV check and modification Relation AOT AI 32-19 01 AOT AI 32-19 02 AOT AI 32-19 03 SB AI A320-32-1199 00 SB AI A320-32-1200 00 SB AI A320-32-1203 00 PA RAI 2000-299 00 Supersedes CDN BV 1998-262-120(B) 04										
	Not applicable MOD 28301 embodied									
2000-320-147(B) 00 Flight warning computer E2 standard upgrade Relation SB AI A320-31-1106 00 SB AI A320-31-1141 00 Super.d by AD EASA 2011-0001 00 PA RAI 2000-378 00									SUPERSEDED	
2000-359-152(B) 02 Emergency escape slides: modification of the links Relation SB AI A320-25-1215 00										

LEGENDA STATUS: E = EMBODIED Y = TO BE EMBODIED F = EXIS.MOD N/X = NOT EFF.

Maintenance Requirements Data	Compliance			Status			Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep Next due Open/Closed - notes
<div>CDN BV 1999-356-136(B) 00</div> <div>PA RAI 2001-071 00</div> <div>Supersedes CDN BV 2000-359-152(B) 01</div>	Not applicable - MOD 28103 embodied						BDM A99024 03 01 on PnrD31516109 BDM A99024 03 02 on PnrD31517109
<div>2000-372-151(B) 00</div> <div>Flight controls: stiff rudder pedal Relation</div> <div>SB AI A320-27-1042 00</div> <div>SB AI A320-27-1130 00</div> <div>PA RAI 2000-440 00</div> <div>Supersedes CDN BV 1999-075-128(B) 00</div>	post mod ARTIFICIAL FEEL UNIT p/n D2727040001096 installed						BDM N00096 03 03 on PnrD2727040001051
<div>2000-407-150(B) 00</div> <div>Segregation des cablages du systeme carburant Relation</div> <div>SB AI A320-92-1007 00</div> <div>Super.d by CDN BV 2000-407-150(B) 01</div> <div>Super.d by CDN BV 2004-044(B) 00</div> <div>PA RAI 2000-457 00</div>							SUPERSEDED
<div>2000-407-150(B) 01</div> <div>Fuel system - Cable segregation around rack 90 V U1. **** CANCELLATION NOTICE **** Relation</div> <div>Supersedes CDN BV 2000-407-150(B) 00</div>	Cancellation Notice						.
<div>2000-419-154(B) 01</div> <div>Wing fuel tank pumps wiring short-circuit Relation</div> <div>AFM AI TR 2.04.00/31 00</div> <div>Supersedes CDN BV 2000-419-154(B) 00</div> <div>Super.d by CDN BV 2000-419-154(B) 02</div> <div>Super.d by CDN BV 2002-221(B) 00</div> <div>PA RAI 2000-470 00</div> <div>PA RAI 2001-015 00</div>							SUPERSEDED
<div>2000-419-154(B) 02</div> <div>This Revision 2 cancels Airworthiness Directive 2000-419-154(B)which is replaced by AD 2002-221(B) . Relation</div> <div>Supersedes CDN BV 2000-419-154(B) 01</div>	Cancellation Notice						
<div>2000-428-153(B) 01</div> <div>Inspection and modification of the MLG fwd pintle pin cross bolt Relation</div> <div>AOT AI 32-17 00</div> <div>AOT AI 32-17 01</div> <div>SB AI A320-32-1119 00</div> <div>SB AI A320-32-1187 00</div> <div>SB AI A320-32-1213 00</div> <div>PA RAI 2000-467 00</div> <div>PA RAI 2000-541 00</div> <div>Supersedes CDN BV 2000-428-153(B) 00</div>	MOD 28903 factory embodied						
<div>2000-444-156(B) 00</div> <div>IAE V 2500 engine fan cowl loss in flight</div>							

Maintenance Requirements Data	Compliance			Status						Remarks	
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
Relation Super.d by CDN BV 2001-381(B) 00 PA RAI 2000-504 00											SUPERSEDED
2000-518-157(B) 00 Windows: inspection of the cockpit sliding lower mechanism Relation SB AI A320-56-1007 00 PA RAI 2001-016 00											Effective on a/c FN 07 18 to 0862 0864 to 09 26 0928 to 0972 0974 0975 0977 0979 to 0981 0983 to 0990 09 92 0997 1001 1006 1008 1010 1024 and 1 027
	Not effective per A/C Fus. No.										
2000-519-158(B) 00 Pax door: outhter handle mechanism Relation AOT AI A320-52A1106 00 PA RAI 2001-017 00											Effective on a/c up to to MSN 1261.
	Not effective per A/C Fus. No.										
2000-520-159(B) 00 Vertical stabilizer spar box Relation SB AI A320-55-1028 03 SB AI A320-55A1027 01 PA RAI 2001-013 00 Supersedes CDN BV 2000-208-148(B) 02											Effective on some a/c MSN lower than 1038
	Not effective per A/C Fus. No.										
2000-521-160(B) 00 Main landing gear actuator fitting at the keel beam Relation SB AI A320-53-1140 02 SB AI A320-53A1135 01 Super.d by CDN BV 2000-521-160(B) 01 Super.d by CDN BV 2004-189(B) 00 PA RAI 2001-014 00											SUPERSEDED
2000-521-160(B) 01 Main landing gear door actuator fitting at the keel beam *** Cancellation Notice *** Relation Supersedes CDN BV 2000-521-160(B) 00 Super.d by CDN BV 2004-189(B) 00											SUPERSEDED
	Cancellation Notice										
2000-524(B) 00 Flight crew seats Relation SB AI TAAI2-25-402 01 PA RAI 2001-007 00 PA RAI 2001-092 00											BDM A00073 02 01 on PnrTAAI233PE0001 BDM A00073 02 02 on PnrTAAI233PE0101 BDM A00073 02 03 on PnrTAAI233CE0001 BDM A00073 02 04 on PnrTAAI233CE0101
	Affected s/n's have been modified as per AZ BdM A00073 / SB Sogerma TAAI2-25-402 rev 1										
2001-063(B) 00 Pax door: slide girt bar Relation PA RAI 2001-110 00											
	MOD 28212 factory embodied										
2001-100(B) 00 Pax door: modification of the upper safery pin Relation SB AI A320-52-1057 00											

Maintenance Requirements Data	Compliance			Status			Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep Next due Open/Closed - notes
<div>SB AI A320-52-1105 00</div> <div>PA RAI 2001-127 00</div> <div>Supersedes CDN BV 1994-239-060 (B) 00</div>	MOD 27142 factory embodied						
2001-106 (B) 00 Elac computer Relation Super.d by CDN BV 2001-106 (B) 01 PA RAI 2001-116 00							SUPERSEDED
2001-106 (B) 01 Amdt: 39-12349 31 / lug / 2001 Flight control - ELAC Computer Relation Supersedes CDN BV 2001-106 (B) 00 Super.d by CDN BV 2001-106 (B) 02 Super.d by CDN BV 2001-508 (B) 00 PA RAI 2001-306 00							SUPERSEDED
2001-106 (B) 02 Flight controls - ELAC Computer AD cancellation Relation Supersedes CDN BV 2001-106 (B) 01	Cancellation Notice						
2001-150 (B) 00 ADIRU Units Relation SB AI A320-25-1248 00 Super.d by CDN BV 2001-150 (B) 01 PA RAI 2001-189 00							SUPERSEDED
2001-150 (B) 01 ADIRU Units Relation SB AI A320-25-1248 00 Supersedes CDN BV 2001-150 (B) 00 Super.d by CDN BV 2001-150 (B) 02 Super.d by CDN BV 2002-125 (B) 00 PA RAI 2001-353 00							SUPERSEDED
2001-150 (B) 02 This Revision 2 cancels Airworthiness Directive (AD) 2001-150 (B) which is replaced by AD 2002-125 (B). Relation Supersedes CDN BV 2001-150 (B) 01	Cancellation Notice						
2001-165 (B) 00 Slide raft telescopic girt bar Relation AOT AI 52A1110 00 Super.d by CDN BV 2001-165 (B) 01							SUPERSEDED
2001-165 (B) 01 Slide raft telescopic girt bar Relation AOT AI 52A1110 00 Supersedes CDN BV 2001-165 (B) 00 Super.d by CDN BV 2001-275 (B) 00 PA RAI 2001-166 00							SUPERSEDED
2001-236 (B) 00 RAT actuator Relation SB AI A320-29-1098 00 Super.d by CDN BV 2001-236 (B) 01 PA RAI 2001-343 00							SUPERSEDED
2001-236 (B) 01 RAT actuator							

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
Relation SB AI A320-29-1098 00 PA RAI 2003-027 00 Supersedes CDN BV 2001-236(B) 00	Post mod RAT actuators p/n 764711B installed								BDM N01174 04 01 on Pnr764711 BDM N01174 04 02 on Pnr1211523001
2001-237(B) 00 Crew oxygen supply Relation SB AI A320-35-1003 00 SB AI A320-35-1016 00 Super.d by CDN BV 2001-237(B) 01									SUPERSEDED
2001-237(B) 01 Crew oxygen supply Relation SB AI A320-35-1003 00 SB AI A320-35-1016 00 PA RAI 2001-342 00 Supersedes CDN BV 2001-237(B) 00	Not applicable - MOD 21946 and MOD 21999 embodied								BDM A96120 03 02 on PnrDVE9005
2001-241(B) 00 Amdt: 39-12349 19 / lug / 2001 Fuselage. Overwing emergency exit door frame corners. Relation SB AI A320-53-1147 00 Super.d by CDN BV 2001-241(B) 01 PA RAI 2001-294 00									SUPERSEDED
2001-241(B) 01 Fuselage - Overwing emergency exit door frame corners. CANCELLATION NOTICE Relation Supersedes CDN BV 2001-241(B) 00 Super.d by CDN BV 2003-147(B) 00									SUPERSEDED
2001-271(B) 00 Amdt: 39-12349 19 / lug / 2001 Loss of fuel quantity indication on center tank . Relation SB AI A320-28A1096 00 PA RAI 2001-301 00	Not effective per A/C Fus. No.								Effective on some a/c MSN lower than 1332
2001-275(B) 00 Slide raft telescopic girt bar Relation AOT AI 52A1110 00 Supersedes CDN BV 2001-165(B) 01 Super.d by CDN BV 2001-275(B) 01 Super.d by CDN BV 2002-637(B) 00 PA RAI 2001-319 00									SUPERSEDED
2001-275(B) 01 Passenger door - Slide raft telescopic girt bar - CANCELLATION Relation Supersedes CDN BV 2001-275(B) 00	Cancellation Notice								
2001-361(B) 00 Thrust reverser pivot door actuator CFM56-5A Relation SB AI A320-32A1233 00 Super.d by CDN BV 2001-361(B) 01									

LEGENDA STATUS: E = EMBODIED Y = TO BE EMBODIED F = EXIS.MOD N/X = NOT EFF.

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due		Open/Closed - notes
PA RAI 2001-345 00										SUPERSEDED
2001-361 (B) 01 Amdt: 39-13287 13 / set / 2003 Engine - CFM56-5A thrust reverser pivot door actuator. Relation PA RAI 2003-297 00 Supersedes CDN BV 2001-361 (B) 00										Applicable to A319-113 319-114 A320-111 A320-211 and A320-212 models.
										Not applicable to a/c model
2001-362 (B) 00 Pitot probes Relation SB AI A320-34-1127 00 SB AI A320-34-1170 00 PA RAI 2001-346 00										
										MOD 25998 factory embodied
2001-363 (B) 00 Oxygen system - Inspection of oxygen passenger containers - (DRAEGER Type I and II) Relation SB AI A320-35-1022 00 PA RAI 2001-347 00										
										Not applicable - Puritan Bennet equipment installed
2001-380 (B) 00 Offwing escape slide modification Relation SB AI A320-25-1156 01 SB AI A320-25-1265 00 PA RAI 2001-433 00 Supersedes CDN BV 1999-232-132 (B) 00										
										Not applicable - MOD 24850 and MOD 25844 and MOD 27275 embodied
2001-381 (B) 00 Fan cowl latch modification Relation SB AI A320-71-1028 00 PA RAI 2001-424 00 Supersedes CDN BV 2000-444-156 (B) 00										
										Not effective per Engine type
2001-382 (B) 00 Goodrich carbon brake - reduction of performance Relation AFM AI TR 5.02.00/60 00 AFM AI TR 5.03.00/21 00 SB AI A320-32-1180 00 SB AI A320-32-1221 00 SB AI A320-32-1228 00 Super.d by CDN BV 2001-382 (B) 01 Super.d by CDN BV 2001-441 (B) 00 PA RAI 2001-406 00										SUPERSEDED
2001-382 (B) 01 GOODRICH carbon brake Relation Supersedes CDN BV 2001-382 (B) 00 Super.d by CDN BV 2001-441 (B) 00										SUPERSEDED
2001-384 (B) 00 Yellow Hydraulic circuit Relation SB AI A25315-32-3215 00 SB AI A320-32A1233 00 Super.d by CDN BV 2001-384 (B) 01										

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due		Open/Closed - notes
PA RAI 2001-392 00										SUPERSEDED
2001-384 (B) 01 Yellow Hydraulic Circuit -Parking Brake Operated Valve (PBOV) Relation SB AI A25315-32-3215 00 SB AI A320-32A1233 00 PA RAI 2002-204 00 Supersedes CDN BV 2001-384 (B) 00										
2001-441 (B) 00 GOODRICH carbon brake Relation AFM AI TR 5.02.00/60 02 AFM AI TR 5.03.00/21 02 Supersedes CDN BV 2001-382 (B) 00 Supersedes CDN BV 2001-382 (B) 01 Super.d by CDN BV 2001-441 (B) 01 Super.d by CDN BV 2001-499 (B) 00 PA RAI 2001-414 00										SUPERSEDED
2001-441 (B) 01 GOODRICH carbon brake - Reduction of performance - AD cancellation Relation Supersedes CDN BV 2001-441 (B) 00										
2001-499 (B) 00 GOODRICH carbon brake - Reduction of performance s. Relation Supersedes CDN BV 2001-441 (B) 00 Super.d by CDN BV 2001-499 (B) 01 PA RAI 2001-460 00										SUPERSEDED
2001-499 (B) 01 GOODRICH carbon brake - Reduction of performance s. Relation Supersedes CDN BV 2001-499 (B) 00 Super.d by CDN BV 2001-499 (B) 02 PA RAI 2002-242 00										SUPERSEDED
2001-499 (B) 02 GOODRICH carbon brake - Reduction of performance s. Relation SB AI AIRBUS AFM TR 5.03.0 00 Supersedes CDN BV 2001-499 (B) 01 Super.d by CDN BV 2001-499 (B) 03 PA RAI 2002-292 00										SUPERSEDED
2001-499 (B) 03 GOODRICH carbon brake - Reduction of performance s Relation Supersedes CDN BV 2001-499 (B) 02 Super.d by CDN BV 2001-499 (B) 04 PA RAI 2002-343 00										SUPERSEDED
2001-499 (B) 04 GOODRICH carbon brake - Reduction of performance s. Relation Supersedes CDN BV 2001-499 (B) 03										.
2001-508 (B) 00 Flight Control - ELAC Computer										

by AMM

Manufact. SN: MM 62243

DGAC - CDN

Manufact. date: 09/01/2006

Delivery date: 09/01/2006

n. 4821 date: 23/02/2011

Maintenance Requirements Data	Compliance				Status					Remarks
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod. nt	Rep	Next due	
Relation <div>SB AI A320-27-1135 00 PA RAI 2002-031 00</div> <div>Supersedes CDN BV 2001-106(B) 01</div>	MOD 31395 factory embodied									BDM N01096 03 03 on Pnr3945122505 BDM N01096 03 04 on Pnr3945123505 BDM N01096 03 05 on Pnr3945128101
2001-606(B) 00 PPG AEROSPACE windshields. Relation <div>AOT AI A320-56A1010 01 PA RAI 2001-541 00</div>	Not applicable to equipment installed									
2001-632(B) 00 Cockpit fixed lateral windows - Outer ply separation. (PPG Aerospace) Relation <div>SB AI A320-56-1009 00 PA RAI 2002-063 00</div>	Not applicable to equipment installed									
2001-634(B) 00 Rear passenger door frame - Upper guide rod fitting. Relation <div>SB AI A320-53-1154 00 PA RAI 2002-062 00</div>	MOD 30821 factory embodied									
2002-075(B) 00 Main Landing Gear side-stay cuff lug. Relation <div>SB AI A320-32-1223 00 SB AI A320-32A1224 00 SB AI MPD TSK 321119.01.1 25 Super.d by CDN BV 2002-075(B) 01 PA RAI 2002-099 00</div>										SUPERSEDED
2002-075(B) 01 Main Landing Gear side-stay cuff lug Relation <div>Supersedes CDN BV 2002-075(B) 00 Super.d by AD EASA 2011-0024 00</div>										SUPERSEDED
2002-125(B) 00 LITTON ADIRU - Modification of shelf supports Relation <div>SB AI A320-25-1248 00 Supersedes CDN BV 2001-150(B) 00 Supersedes CDN BV 2001-150(B) 01 Super.d by CDN BV 2002-125(B) 01 Super.d by CDN BV 2005-029(B) 00 PA RAI 2002-174 00</div>										SUPERSEDED
2002-125(B) 01 ADDIRU LITTON - Modification of shelf supports * * Cancellation Notice ** Relation <div>Supersedes CDN BV 2002-125(B) 00 Super.d by CDN BV 2005-029(B) 00</div>	Cancellation Notice									SUPERSEDED
2002-150(B) 00 Thales Avionics DDRMI failure. Relation <div>AOT AI A320-34A1262 00 Super.d by CDN BV 2002-150(B) 01</div>										

LEGENDA STATUS: *E* = EMBODIED *Y* = TO BE EMBODIED *F* = EXIS.MOD *N/X* = NOT EFF.

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
Super.d by CDN BV 2002-458(B) 01 PA RAI 2002-199 00										SUPERSEDED
2002-150(B) 01 Thales Avionics DDRMI failure. CDN cancellation. Relation Supersedes CDN BV 2002-150(B) 00										
	Cancellation Notice									
2002-202(B) 00 Additional electrical bonding in fuel tanks Relation SB AI A320-28-1077 04 SB AI A320-28-1079 00 PA RAI 2002-241 00 Supersedes CDN BV 2000-006-144(B) 01										
	MOD 27150 and MOD 27955 factory embodied									
2002-220(B) 00 Modification of fuel probe. Relation SB AI A320-28-1086 00 SB AI A320-28-1087 00 Super.d by CDN BV 2002-220(B) 01 PA RAI 2002-252 00										SUPERSEDED
2002-220(B) 01 Modification of fuel probes. Relation SB AI A320-28-1086 00 SB AI A320-28-1087 00 Supersedes CDN BV 2002-220(B) 00										BDM N04085 00 01 on PnrD2827105500200 BDM N04085 00 02 on PnrD2827105600200
	MOD 28904 factory embodied									
2002-221(B) 00 Wing fuel tank pumps wiring short-circuit Relation SB AI A320-28-1093 00 PA RAI 2002-260 00 Supersedes CDN BV 2000-419-154(B) 01										
	MOD 30861 and MOD 31612 factory embodied									
2002-337(B) 00 Thrust reverser - Piston rod chrome plating. Relation Super.d by CDN BV 2002-337(B) 01 PA RAI 2002-349 00 SB TBD RA32878-112 00										SUPERSEDED
2002-337(B) 01 Thrust reverser - Piston rod chrome plating Relation PA RAI 2002-387 00 SB TBC RA32078-112 00 Supersedes CDN BV 2002-337(B) 00										BDM N02071 02 05 on Pnr6423802507 BDM N02071 02 06 on Pnr6423801507 BDM N02071 02 07 on Pnr6423802513 BDM N02071 02 08 on Pnr6423801511
	Actuator not affected as per ROHR INC. Service Bulletin RA32078-112									
2002-340(B) 00 Impianto invertitore di spinta. Junction fuselag e/wing - Inspection of cruciform fittings Relation SB AI A320-57-1051 04										

Maintenance Requirements Data	Compliance			Status						Remarks	
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
Supersedes CDN BV 1996-299-094(B) 00 Super.d by CDN BV 2002-340(B) 01 PA RAI 2002-354 00											SUPERSEDED
2002-340(B) 01 Junction Fuselage/wing - Inspection of fuselage/ wing joint cruciform fittings. *** CANCELLATIO N NOTICE *** Relation Supersedes CDN BV 2002-340(B) 00											Replaced by task 57-1170-01-1/2 of ALI Revision 6 mandated by AD F-2004-018.
	Cancellation Notice - replaced by task 57-1170-01-1/2 of ALI Revision 6, mandated by AD 2004-018(B).										
2002-365(B) 00 Test after relay 11QG relocation Relation SB AI A320-24-1092 04 PA RAI 2002-390 00 Supersedes CDN BV 1999-263-134(B) 00											
	Not applicable - MOD 26065 embodied										
2002-456(B) 00 Auxiliary power unit (APU) APIC - Exhaust tailpi pe. Relation SB AI A320-49-1057 00 Super.d by CDN BV 2002-456(B) 01 PA RAI 2002-470 00											SUPERSEDED
2002-456(B) 01 Amdt: 39-13156 07 / giu / 2003 Auxiliary power unit (APU) APIC - Exhaust tailpi pe. Relation SB AI A320-49-1057 00 PA RAI 2003-178 00 Supersedes CDN BV 2002-456(B) 00											
	Not applicable - APIC APU not installed										
2002-458(B) 00 THALES AVIONICS DDRMI FAILURE. Relation SB AI A320-34A1262 01 Super.d by CDN BV 2002-458(B) 01 PA RAI 2002-459 00											SUPERSEDED
2002-458(B) 01 Thales Avionics DDRMI failure. Relation Supersedes CDN BV 2002-150(B) 00 Supersedes CDN BV 2002-458(B) 00 Super.d by CDN BV 2002-458(B) 02 PA RAI 2002-502 00											SUPERSEDED
2002-458(B) 02 THALES avionics DDRMI failure. Relation AOT AI A320-34A1262 01 SB AI A320-34-1264 01 Supersedes CDN BV 2002-458(B) 01											BDM E04024 01 01 on Pnr635431503 BDM E04024 01 05 on Pnr635432532
	Not effective to a/c build standard (MOD 32414 embodied)										
2002-476(B) 00 Additional electrical bonding in fuel tanks. Relation SB AI A320-28-1103 00 Super.d by CDN BV 2002-476(B) 01 PA RAI 2002-478 00											SUPERSEDED
2002-476(B) 01 Amdt: 39-13433 21 / feb / 2004 Fuel system - Additional electrical bonding in f											

LEGENDA STATUS: E = EMBODIED Y = TO BE EMBODIED F = EXIS.MOD N/X = NOT EFF.

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
uel tanks Relation SB AI A320-28-1103 00 Supersedes CDN BV 2002-476(B) 00	MOD 31888 factory embodied								.
2002-514(B) 00 Flight control - Elevator vibrations Relation SB AI A320-27-1114 00 SB AI A320-27-1132 00 Super.d by CDN BV 2002-514(B) 01 PA RAI 2002-507 00								SUPERSEDED	
2002-514(B) 01 Flight control - Elevator vibrations. Relation SB AI A320-27-1114 00 SB AI A320-27-1132 00 Supersedes CDN BV 2002-514(B) 00 Super.d by AD EASA 2007-0163 00 PA RAI 2002-564 00								SUPERSEDED	
2002-554(B) 00 Electrical power - Replacement of Transformer Re ctifier Unit (TRU) installed in position 2 (1PU 2). Relation SB AI A320-24-1099 00 PA RAI 2002-561 00	MOD 30737 factory embodied							BDM N02065 05 04 on PnrY0052	
2002-555(B) 00 Certified limitations - Life limited and monitor ed parts. Relation Super.d by CDN BV 2002-555(B) 01 Super.d by CDN BV 2004-032(B) 00 PA RAI 2002-578 00								SUPERSEDED	
2002-555(B) 01 Certified limitations - Life limited parts ** CA NCELLATION NOTICE ** Relation Supersedes CDN BV 2002-555(B) 00	Cancellation Notice							.	
2002-556(B) 00 Certified limitations - Structural parts. Relation Super.d by CDN BV 2002-556(B) 01 PA RAI 2002-562 00								SUPERSEDED	
2002-556(B) 01 Certified limitations - Structural parts. Relation Supersedes CDN BV 2002-556(B) 00 Super.d by CDN BV 2004-018(B) 00 PA RAI 2003-155 00								SUPERSEDED	
2002-556(B) 02 Certified limitations - Structural parts.	Cancellation notice								
2002-586(B) 00 Navigation - Pitot probes. Relation Super.d by CDN BV 2002-586(B) 01 PA RAI 2002-602 00								SUPERSEDED	
2002-586(B) 01 Pitot probes. (THALES AVIONICS Pitot probes P/N									

Maintenance Requirements Data	Compliance			Status			Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep Next due Open/Closed - notes
C16195AA). Relation <div>SB AI A320-34-1263 00</div> <div>PA RAI 2003-114 00</div> <div>Supersedes CDN BV 2002-586(B) 00</div>	Not applicable due to p/n C16195BA installed						Applicable to pitot probes p/n C16195AA with s/n lower than 4760
2002-637(B) 00 Passenger door - Slide raft telescopic girt bar Relation <div>AOT AI A320-52A1111 00</div> <div>SB AI A320-52-1112 02</div> <div>Supersedes CDN BV 2001-275(B) 00</div> <div>Super.d by CDN BV 2002-637(B) 01</div> <div>PA RAI 2002-629 00</div>							SUPERSEDED
2002-637(B) 01 Passenger door - Slide raft telescopic girt bar. Relation <div>AOT AI A320-52A1111 00</div> <div>SB AI A320-52-1112 02</div> <div>Supersedes CDN BV 2002-637(B) 00</div> <div>Super.d by CDN BV 2002-637(B) 02</div> <div>Super.d by CDN BV 2005-057(B) 00</div> <div>PA RAI 2003-135 00</div>							SUPERSEDED
2002-637(B) 02 Passenger door - Slide raft telescopic girt bar ** CANCELLATION NOTICE ** Relation <div>Supersedes CDN BV 2002-637(B) 01</div> <div>Super.d by CDN BV 2005-057(B) 00</div>	Cancellation Notice						SUPERSEDED
2002-640(B) 00 RAT (Ram Air Turbine) - Actuator Relation <div>SB AI A320-29A1103 01</div> <div>Super.d by CDN BV 2002-640(B) 01</div> <div>PA RAI 2002-630 00</div>							SUPERSEDED
2002-640(B) 01 Hydraulic power - RAT (Ram Air Turbine) - Actuator - This Revision 1 cancels Airworthiness Directive (AD) 2002-640, which is not replaced. Relation <div>Supersedes CDN BV 2002-640(B) 00</div>	Cancellation Notice						CDN RESCINDED
2003-119(B) 00 Fuel leak procedure. Relation <div>Super.d by CDN BV 2003-119(B) 01</div> <div>Super.d by CDN BV 2005-165(B) 00</div> <div>PA RAI 2003-086 00</div> <div>PA RAI 2003-093 00</div>							SUPERSEDED
2003-119(B) 01 Fuel leak procedure **** CANCELLATION NOTICE **** Relation <div>Supersedes CDN BV 2003-119(B) 00</div>	Cancellation Notice						.
2003-146(B) 00 Fuselage - Inspection of the keel beam side panels. Relation <div>SB AI A320-53-1060 00</div> <div>PA RAI 2003-133 00</div>							

by AMI

Total Cycles: 2479

n. 4821 date: 23/02/2011

Root: MSN: 2507

Manufact. SN: MM 62243

Total Hours: 3592

Total Cycles: 2479

Manufact. date: 09/01/2006

Delivery date: 09/01/2006

Maintenance Requirements Data	Compliance				Status				Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep Next due	Open/Closed - notes	
2003-147(B) 00 Fuselage -Overwing emergency exit door frame corners. Relation SB AI A320-53-1147 02 Supersedes CDN BV 2001-241(B) 01 Super.d by CDN BV 2003-147(B) 01 PA RAI 2003-131 00								SUPERSEDED	
2003-147(B) 01 Fuselage -Overwing emergency exit door frame corners. Relation SB AI A320-53-1147 02 Supersedes CDN BV 2003-147(B) 00								Effective on A319: up to MSN 1167 - A320: MSN 0624 to 1141	
	Not effective per A/C Fus. No.								
2003-270(B) 00 Amdt: 39-13234 02 / ago / 2003 Navigation - Inertial reference systems Relation SB AI A320-34-1231 00 SB AI A320-34-1240 00 SB AI A320-34-1249 00 PA RAI 2003-243 00								BDM E01042 02 01 on PnrHG2030AC09 BDM E02057 02 01 on PnrHG2030AD09	
	Not applicable - MOD 30941 embodied								
2003-373(B) 00 TEMPORARY LOSS OF ALL DISPLAY UNITS Relation Super.d by CDN BV 2003-373(B) 01 Super.d by CDN BV 2004-104(B) 00 PA RAI 2003-324 00								SUPERSEDED	
2003-373(B) 01 Temporary loss of all display units. CANCELLATION NOTICE Relation Supersedes CDN BV 2003-373(B) 00								.	
	Cancellation Notice								
2003-434(B) 00 Main landing gear - Door actuator fitting inspection. Relation SB AI A320-52-1073 04 SB AI A320-52-1096 01 SB AI A320-52A1086 01 Supersedes CDN BV 2000-257-149(B) 00								.	
	Not applicable - MOD 25372 embodied								
2004-018(B) 00 Airworthiness Limitations - Limitation items (ALI) Relation Supersedes CDN BV 2002-556(B) 01 Super.d by CDN BV 2004-018(B) 01 Super.d by AD EASA 2006-0165 00								SUPERSEDED	
2004-018(B) 01 Airworthiness limitations - Limitation items (ALI) *** CANCELLATION NOTICE *** Relation Supersedes CDN BV 2004-018(B) 00								.	
	Cancellation Notice								
2004-019(B) 00 Auxiliary Power Unit (APU) - HAMILTON SUNDSTRAND									

LEGENDA STATUS: *E* = EMBODIED *Y* = TO BE EMBODIED *F* = EXIS.MOD *N/X* = NOT EFF.

date: 25/02/2011

Page: 19

by AMI

Root: MSN: 2507

Manufact. SN: MM 62243

Total Hours: 3592

Total Cycles: 2479

Manufact. date: 09/01/2006

Delivery date: 09/01/2006

n. 4821 date: 23/02/2011

DGAC - CDN

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod. nt	Rep Next due	Open/Closed - notes	
AC generator (p/n 5906732, 5909006 or 5910047) Relation SB AI A320-24-1106 00	Post mod p/n BA03604 installed									BDM N03131 01 01 on Pnr5910047 .
2004-022(B) 00 Main Landing Gear - Shock absorber sliding tube. Relation AOT AI A320-32A1273 00 Super.d by CDN BV 2004-065(B) 00										SUPERSEDED
2004-022(B) 01 Main landing gear (MLG) - Shock absorber sliding tube. *** CANCELLATION NOTICE ***	Cancellation Notice									.
2004-032(B) 00 Certified limitations - Life limited parts. Relation Supersedes CDN BV 2002-555(B) 00 Super.d by CDN BV 2004-032(B) 01 Super.d by AD EASA 2006-0162 00										SUPERSEDED
2004-032(B) 01 Life limits/Monitored parts - MPD Section 9 -1 * *** CANCELLATION NOTICE *** Relation Supersedes CDN BV 2004-032(B) 00	Cancellation Notice									.
2004-038(B) 00 Fuel system - Additional Center Tanks (ACT) manhole cover seal. Relation Super.d by AD EASA 2010-0177 00										SUPERSEDED
2004-044(B) 00 Fuel system - Cable segregation around rack 90 V U1. Relation SB AI A320-92-1007 07 Supersedes CDN BV 2000-407-150(B) 00 Super.d by CDN BV 2004-044(B) 01 Super.d by CDN BV 2004-129(B) 00										SUPERSEDED
2004-044(B) 01 Fuel system - Cable segregation around rack 90 V U. ** CANCELLATION NOTICE ** Relation Supersedes CDN BV 2004-044(B) 00	Cancellation Notice									.
2004-065(B) 00 Main Landing Gear (MLG) - Shock absorber sliding tube Relation AOT AI A320-32A1273 01 Supersedes CDN BV 2004-022(B) 00 Super.d by CDN BV 2004-065(B) 01 Super.d by CDN BV 2005-115(B) 00										SUPERSEDED
2004-065(B) 01 Main landing gear (MLG) - Shock absorber sliding tube. *** CANCELLATION NOTICE *** Relation Supersedes CDN BV 2004-065(B) 00	Cancellation Notice									.
2004-072(B) 00 Equipment/Furnishings - Passenger door emergency										

LEGENDA STATUS: *E = EMBODIED* *Y = TO BE EMBODIED* *F = EXIS.MOD* *N/X = NOT EFF.*

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
escape slides. Relation SB AI A320-25-1338 00										BDM A04050 00 13 on PnrD31516113 BDM A04050 00 14 on PnrD31517113 BDM A04050 00 15 on PnrD31516313 BDM A04050 00 16 on PnrD31517313 Due before June 30, 2007 - Effective slides: FWD pax door : PN D31516-111 -113 -115 -117 -311 or -313 AFT pax door : PN D31517-111 -113 -115 -117 -311 or -313
2004-073(B) 00 maintenance light with (PN) 2LA002606-01. Relation SB AI A320-92-1032 00	Not applicable to equipment installed									.
2004-074(B) 00 Electrical power - Integrated drive generator connector on IAE V2500 engine. Relation Super.d by AD EASA 2006-0280 00	Not applicable - MOD 33518 embodied									SUPERSEDED
2004-104(B) 00 Temporary loss of all display units. Relation AFM AI 4.02.00/22 00 Supersedes CDN BV 2003-373(B) 00 Super.d by CDN BV 2004-104(B) 01	Not effective per Engine type									SUPERSEDED
2004-104(B) 01 Temporary loss of all display units. Relation SB AI A320-31A1220 00 Supersedes CDN BV 2004-104(B) 00 Super.d by CDN BV 2004-104(B) 02 Super.d by AD EASA 2006-0108 00										SUPERSEDED
2004-104(B) 02 Temporary loss of all display units. CdN CANCELLATION Relation Supersedes CDN BV 2004-104(B) 01										
2004-120(B) 00 Fuel system - Air Release Valve (ARV). Relation SB AI A320-28-1002 00 SB AI A320-28-1123 00	Not applicable to equipment installed									Effective on a/c equipped with ARV FR-HITEMP Part Number (PN) 9813365 9813395 or 9813445 - Due before June 30, 2007
2004-121(B) 00 Lights - Emergency escape path marking. Relation SB AI A320-33-1041 00 Super.d by CDN BV 2004-121(B) 01										SUPERSEDED
2004-121(B) 01 Lights - Emergency escape path marking - BRUCE FPEEPMS Relation SB AI A320-33-1041 00										.

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
Supersedes CDN BV 2004-121(B) 00	Not applicable per S.B. M.S.N. Effectivity - EPSU post-mod p/n installed (as per Component Requirements)								
2004-122(B) 00 Flight controls - Spoiler actuators. Relation SB AI A320-27-1158 00 SB AI A320-27-1159 00	Not applicable - Spoiler actuators p/n installed 31077-111								BDM N04157 00 03 on Pnr31077070 BDM N04157 00 04 on Pnr31077070 Effective on a/c fitted with GOODRICH spoiler actuators PN 31077-050 -060 -070 -110 or -112.
2004-123(B) 00 Environmental/Air Conditioning - Cargo compartment - Heating temperature sensor. Relation SB AI A320-21-1141 00 Super.d by CDN BV 2004-123(B) 01									SUPERSEDED
2004-123(B) 01 Environmental/Air conditioning - Cargo compartment - Heating temperature sensor. Relation SB AI A320-21-1141 00 Supersedes CDN BV 2004-123(B) 00	Not effective per mod status (MOD 24486 or 32616 not embodied)								.
2004-129(B) 00 Fuel - Cable segregation around rack 90 VU. Relation SB AI A320-92-1007 08 Supersedes CDN BV 2004-044(B) 00	Not applicable - MOD 28289 embodied								.
2004-137(B) 00 Landing gear - Parking brake system. Relation SB AI A320-32-1201 01	Not applicable due to MOD 30062 embodied in production								Due before March 31, 2009
2004-168(B) 00 Indicating/Recording Systems Loss of Integrated Standby Instrument System (ISIS). Relation Super.d by CDN BV 2004-168(B) 01									SUPERSEDED
2004-168(B) 01 Indicating/Recording systems - Loss of Integrated Standby Instrument System (ISIS). Relation Supersedes CDN BV 2004-168(B) 00	Not effective per configuration (P/N not installed)								.
2004-172(B) 00 Fire protection - Cargo compartment water drain valves Relation SB AI A320-52-1124. 00 Super.d by CDN BV 2004-172(B) 01									SUPERSEDED
2004-172(B) 01 Fire protection - Cargo compartment water drain valve. Relation SB AI A320-52-1124 00									

Maintenance Requirements Data	Compliance			Status					Remarks
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due	
Supersedes CDN BV 2004-172(B) 00	Not applicable MOD 33232 embodied								.
2004-189(B) 00 Keel beam - Main landing gear door actuator fitting. Relation SB AI A320-53-1140 02 SB AI A320-53-1148 00 SB AI A320-53-1149 00 SB AI A320-53-1158 00 SB AI A320-53-1160 00 SB AI A320-53A1135 03 Supersedes CDN BV 2000-521-160(B) 00 Supersedes CDN BV 2000-521-160(B) 01 Super.d by CDN BV 2004-189(B) 01							SUPERSEDED		
2004-189(B) 01 Keel beam - Main landing gear door actuator fitting Relation SB AI A320-53-1140 02 SB AI A320-53-1148 00 SB AI A320-53-1149 00 SB AI A320-53-1158 00 SB AI A320-53-1160 00 SB AI A320-53A1135 03 Supersedes CDN BV 2004-189(B) 00	Not applicable - MOD 30355 embodied						.		
2005-028(B) 00 Fuel system - Prevention against explosion risks - In tank bonding. Relation SB AI A320-28- 1104 00 Super.d by AD EASA 2006-0176 00								SUPERSEDED	
2005-029(B) 00 NORTHROP-GRUMMAN (previously LITTON) ADIRU - Modification of shelf supports Relation Supersedes CDN BV 2002-125(B) 00 Supersedes CDN BV 2002-125(B) 01 Super.d by CDN BV 2005-029(B) 01								SUPERSEDED	
2005-029(B) 01 NORTHROP-GRUMMAN (previously LITTON) ADIRU - Modification of shelf supports Relation Supersedes CDN BV 2005-029(B) 00 Super.d by AD EASA 2007-0217 00								SUPERSEDED	
2005-035(B) 00 Outer wing - Inspection of the main landing gear support rib 5 Relation SB AI A320- 57- 1118 00 Super.d by CDN BV 2005-035(B) 01 Super.d by AD EASA 2006-0069 00								SUPERSEDED	
2005-035(B) 01 Outer wing - Inspection of the main landing gear support rib 5. Relation Supersedes CDN BV 2005-035(B) 00	Cancellation Notice							.	
2005-040(B) 00 Equipment/Furnishings - Non Textile Floor (NTF) replacement								Due before Dec 31, 2009	

by AMM

Manufact. SN: MM 62243

Total Cycles: 2479

Delivery date: 09/01/2006

n. 4821 date: 23/02/2011

Maintenance Requirements Data	Compliance				Status					Remarks	
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod. nt	Rep	Next due		Open/Closed - notes
	Not applicable - Textile Floor p/n's not installed										
2005-046(B) 00 Lavatories - DASELL lavatory walls corrosion Relation SB AI A320-25-1289 00 SB AI A320-25-1357 00 SB AI A320-25-1365 00 Super.d by AD EASA 2010-0148 00											SUPERSEDED
2005-051(B) 00 Flight controls - Trimmable horizontal stabilizer actuator. Relation SB AI A320 -27 -1164 02 Super.d by AD EASA 2006-0223 00											SUPERSEDED
2005-052(B) 00 103VU panel - Hinge pin inspection. Relation AOT AI AOT 25A1440 00 Super.d by CDN BV 2005-052(B) 01											SUPERSEDED
2005-052(B) 01 103VU panel - Hinge pin inspection. Relation AOT AI 25A1440 00 Supersedes CDN BV 2005-052(B) 00 Super.d by AD EASA 2007-0214 00											SUPERSEDED
2005-057(B) 00 Passenger door - Slide raft telescopic girt bar. Relation AOT AI A320-52A1111 00 SB AI A320-52-1112 05 Supersedes CDN BV 2002-637(B) 02											.
	Not effective per A/C Fus. No.										
2005-101(B) 00 Certified limitations - MPD Section 9-3											.
	AMI Mainenance Schedule comply with CMR doc Issue 23.										
2005-108(B) 00 Fuel system - Magnetic fuel level indicator (MFLI). Relation SB AI A320-28-1138 00											.
	Not applicable MOD 27496 embodied										
2005-115(B) 00 Main landing gear (MLG) - Shock absorber sliding tube cracks Relation SB AI A320-32A1273 02											BDM N04034 04 06 on Pnr201371304 BDM N04034 04 07 on Pnr201522353 BDM N04034 04 08 on Pnr201522350 BDM N04034 04 09 on Pnr201383350 BDM N04034 04 10 on Pnr201371304 BDM N04034 04 11 on Pnr201522353 BDM N04034 04 12 on Pnr201522350 BDM N04034 04 13 on Pnr201383350 BDM N04034 04 14 on Pnr201371304 BDM N04034 04 15 on Pnr201522353 BDM N04034 04 16 on Pnr201522353 BDM N04034 04 17 on Pnr201383350

LEGENDA STATUS: *E* = EMBODIED *Y* = TO BE EMBODIED *F* = EXIS.MOD *N/X* = NOT EFF.

Maintenance Requirements Data	Compliance			Status						Remarks	
	MR Part/Method	Engineering doc.	rev	stp	TA Limits	Start	Embod.nt	Rep	Next due	Open/Closed - notes	
Supersedes CDN BV 2004-065(B) 00											MLG sliding tube with s/n containing four (4) digit ranging between 4001 and 4317 incl.
2005-117(B) 00 Engine - Forward mount bolt	Not applicable to this MSN										Airbus A319-131 A319-132 A319-133 A320-232 A320-233 A321-131 A321-231 and A321-232 a/c models all serial numbers that are powered with engine V25XX-XX
2005-121(B) 00 Fuel system - Labels in fuel tanks Relation SB AI A320-28-1102 01 SB AI A320-57-1117 01 Super.d by AD EASA 2006-0236 00											SUPERSEDED
2005-139(B) 00 Inboard flap - Inspection of the trunnion and the sliding panel Relation SB AI A320-57-113 00 Super.d by AD EASA 2010-0209 00											SUPERSEDED
2005-164(B) 00 Equipment/Furnishings - Cockpit seats actuators inspection and replacement											BDM A05098 02 01 on PnrTAAI103PE0102 BDM A05098 02 02 on PnrTAAI103CE0102 BDM A05098 02 03 on PnrTAAI233PE0101 BDM A05098 02 04 on PnrTAAI233CE0001 BDM A05098 02 05 on PnrTAAI303PE0101 BDM A05098 02 06 on PnrTAAI303CE0101 BDM A05098 02 07 on PnrTAAI233PE0001 BDM A05098 02 08 on PnrTAAI233CE0101 BDM A05098 02 09 on PnrTAAI303PE0001 BDM A05098 02 10 on PnrTAAI303CE0001 BDM A05098 02 11 on PnrTAAI233PE0101 BDM A05098 02 12 on PnrTAAI103PE0102 BDM A05098 02 13 on PnrTAAI103CE0102 BDM A05098 02 14 on PnrTAAI233PE0101 BDM A05098 02 15 on PnrTAAI233CE0001 BDM A05098 02 16 on PnrTAAI303PE0101 BDM A05098 02 17 on PnrTAAI303CE0101 BDM A05098 02 18 on PnrTAAI233PE0001 BDM A05098 02 19 on PnrTAAI233CE0101 BDM A05098 02 20 on PnrTAAI303PE0001

by AMM

Manufact. SN: MM 62243

Total Cycles: 2479

Delivery date: 09/01/2006

n. 4821 date: 23/02/2011

Total Cycles: 2479

Maintenance Requirements Data	Compliance			Status					Remarks	
	MR Part/Method	Engineering doc.	rev stp	TA Limits	Start	Embod.nt	Rep	Next due		Open/Closed - notes
										BDM A05098 02 21 on PnrTAAI303CE0001 Due within May 31, 2010
										CPT & 1st OFF seat post-mod p/n installed
2005-165(B) 00 Fuel leak procedure. Relation Supersedes CDN BV 2003-119(B) 00										.
										AFM updating
2005-172(B) 00 Forward passenger doors - Escape slide raft . Relation SB AI A320 -25 -1394 01										.
										Not applicable to this MSN
2005-173(B) 00 Fuel system - Prevention against explosion risks - Dry running fuel pump Relation SB AI A320-28-1059 06										.
										Not applicable - received MOD 24373 in production
2005-189(B) 00 Fuel system - Twin motor low pressure valve actuator Relation SB AI A320-28-1122 00										BDM N05004 03 06 on PnrHTE1900012 Due within 5000 flight hours or 24 months after Dec 3, 2005, whichever occurs first.
										Installed post-mod Twin motor low press valve actuator p/n HTE1900012
2005-191(B) 00 Nose landing gear - Wheels at 90 degrees. Relation Super.d by AD EASA 2006-0174 00										SUPERSEDED
2005-191(B) 01 Nose landing gear - Wheels at 90 degrees *** CANCELLATION NOTICE ***										.
										Cancellation Notice
2005-212(B) 00 Ram Air Turbine (RAT) - Carbon blade. (p/n 762308) Relation SB AI A320 -29 -1124 00										BDM N06002 00 01 on Pnr762308 Within 600 flight hours after Dec 31, 2005
										Not applicable RAT p/n 766352 s/n 1837 installed
2006-011(B) 00 Engine pylon spar box ribs Relation AOT AI A320-54A1015 00 Super.d by CDN BV 2006-011(B) 01										SUPERSEDED
2006-011(B) 01 Engine pylon spar box ribs. Relation Supersedes CDN BV 2006-011(B) 00 Super.d by CDN BV 2006-011(B) 02 Super.d by AD EASA 2006-0136 00										SUPERSEDED
2006-011(B) 02 Engine pylon spar box ribs CdN CANCELLATION Relation Supersedes CDN BV 2006-011(B) 01										

LEGENDA STATUS: *E* = EMBODIED *Y* = TO BE EMBODIED *F* = EXIS.MOD *N/X* = NOT EFF.

by AMI

Root: MSN: 2507

Manufact. SN: MM 62243

Total Hours: 3592

Total Cycles: 2479

Manufact. date: 09/01/2006

Delivery date: 09/01/2006

n. 4821 date: 23/02/2011

*

*

LEGENDA STATUS: E = EMBODIED Y = TO BE EMBODIED F = EXIS.MOD N/X = NOT EFF.

AD sys controller:

OXO

• • • • •

Planning Department:

.....

date: 25/02/2011

Page: 27

		REFERENCE 1				REFERENCE 2				REFERENCE 3				REFERENCE 4				REFERENCE 5				REFERENCE 6				INFO	
AM	MB	REF	Num	Rev	REF	Num	Rev	REF	Num	Rev	REF	Num	Rev	REF	Num	Rev	REF	Num	Rev	REF	Num	Rev	REF	Num	Rev	Descrizione	
1795	H08001	PTA AMI	AER.1C-A319CJ-174	00	PTD AX	03/IMO/018	01	SB AI	A320-27-1139	01	SB AI	A320-27-1147	00	SB GOD	SB SC4700-27-04	00	SB TRW	SC4700-27-26-02	00	A319 CJ-YAW DAMPER SERVO ACTUATOR MODIFICATION P/N SC4700-3 E -4.							
1795	H08020	BM AX	H06-015	00	PTA AMI	AER.1C-A319CJ-178	00	PTD AX	04/IMO/035	01	SB AI	A320-27-1141	01	SB SGM	6137-27-001	00				A319CJ : FLIGHT CONTROLS - RUDDER TRIM ACTUATION - INSTALL IMPROVED RUDDER							
1157	A05013	AOT AI	25A1440	00	CDN BV	2005-052(B)	01	PTA AMI	DT101	00										A319CJ: 103VU BOX-HINGE P/N D92510155200 AND WIRING INSPECTION							
1157	A09047	DOA AZ	2009-0061	00	IPC LH	CHP.25		PTA AMI	AER.1C-A319CJ-230											REPLACEMENT OF ADULT/CHILD LIFE JACKETS ON A319CJ-AMI (MSN 1157 ONLY)							
1157	A09048	AD FAA	2009-21-10	01	PTA AMI	AER.1C-A319CJ-236		SB AVO	6084-34-35-01	01	SB TBC	767-35A0058	00	SB TBC	777-35A0023	00	TLX AI	AOTA320-3A1042		OXYGEN BOTTLE 115 CU.FT: INSPECTION OF THE OXYGEN BOTTLE							
1157	A10019	AD EASA	2007-0276	01	PTA AMI	AER.1C-A319CJ-227		SB AI	A320-25-1557	02	SB AI	A320-25A1555	02	SB AI	A320-53-1215	00				AMI A319CJ: SUBSTITUTION OF THE LOWER LATERAL AND LOWER CENTRAL							
1157	E02006	PTA AMI	AER1C-A319CJ-107	00	SB AI	A320-22-1084	06	SB AI	A320-22-1089	09	SB AI	A320-22-1091	04	SB AI	A320-22-1092	04	SB AI	A320-31-1130	05	REPLACEMENT OF FMGC P/N B546CAM0102 WITH FMGC P/N C13042AA01,EQUIPPED WITH							
1157	E02021	AOT AI	A320-34A1262	01	CDN BV	2002-458(B)	01	PA RAI	2002-459	00	PA RAI	2002-502	00	PTA AMI	AD4/13/2/522/A319CJ6	00	PTA AMI	AER.1C-A319CJ-103A	00	DISATTIVAZIONE TEMPORANEA DUAL DISTANCE RADIO MAGNETIC INDICATOR(DDRM) SU							
1157	E02021	AOT AI	A320-34A1262	01	CDN BV	2002-458(B)	01	PA RAI	2002-459	00	PA RAI	2002-502	00	PTA AMI	AD4/13/2/522/A319CJ6	00	PTA AMI	AER.1C-A319CJ-103A	00	DISATTIVAZIONE TEMPORANEA DUAL DISTANCE RADIO MAGNETIC INDICATOR(DDRM) SU							
1157	E02055	CDN BV	2002-586(B)	01	PA RAI	2003-114	00	PTA AMI	AER1C-A319CJ-114	00	PTD AZ	02/IVO/019	00	SB AI	A320-34-1263	00	SB THA	C16195A-34-002	00	ELIMINAZIONE IMPERFEZIONI COSTRUTTIVE DAI FORI DI DRENAGGIO DELLE SONDE							
1157	E03002	CDN BV	2003-270(B)	00	PA RAI	2003-243	00	PTA AMI	AER.1C-A319CJ-113		SB AI	A320-34-1240	01	SB AI	A320-34-1249	00				RIMOZIONE DELLE 3 ADIRU P/N HG2030AC09/AD09 ED INSTALLAZIONE DI 3 ADIRU							
1157	E03019	PTA AMI	AER1C-A319CJ-106	00	PTD AZ	01-IVO-003	01	SB AI	A320-34-1177	03	SB HON	TPA-81A-34-95	04							INSTALLAZIONE TCAS COMPUTER HONEYWELL CON SOFTWARE CHANGE 7 SUGLI AA/MM							
1157	E04018	PTA AMI	AER1C-A319CJ-111	00	PTD AZ	01-IVO-031	00	SB AI	A320-22-1079	03	SB THA	B397BAM-22-026	00							AUTOFLIGHT - FLIGHT AUGMENTATION COMPUTER - INSTALL NEW FAC SOFTWARE							
1157	E04024	CDN BV	2002-458(B)	02	PA RAI	2002-502	00	SB AI	A320-34-1264	00	SB THA	354-34-055	01	SB THA	520-34-015	02	SB THA	520-34-017	00	MODIFICA E RIATTIVAZIONE DUAL DISTANCE RADIO MAGNETIC INDICATOR (DDRM)							
1157	E10004	AD EASA	2009-0088	01	PTA AMI	AER.1C-A319CJ-235	00	PTD AZ	10/IVO/003	00	SB AI	A320-73-1095	01	SB CFM	CFM56-5B S/B 73-0229	01				A319CJ AMI: INTRODUCTION OF NEW SOFTWARE VERSION 5.8.R FOR ELECTRONIC							
1157	E10016	DOA AZ	2009/0060	00	EB AZ	DOA 2009/0060	00	PTA AMI	AER.1C-A319CJ-243	00	PTD AZ	09/IVO/001	00							A319CJ-REPLACEMENT OF ELTS HONEYWELL TYPE RESCU 406 P/N 1151324-1 WITH							
1157	H05005	PTA AMI	AER.1C-A319CJ-175	00	PTD AX	05/IGO/013	01	SB AI	A320-28-1107	00										A319CJ : FUEL-ADDITIONAL CENTER TANK TRANSER SYSTEM-CHANGE ORIFICE SIZE OF							
1157	H05011	CDN BV	2005-189(B)	00	SB AI	A320-28-1122	00	SB AI	A320-28-1122	01	SB FRF	HTE190001-28-003	00							32J-19J : FUEL-DISTRIBUTION-INSPECTION FOR THE MISALIGNMENT OF THE							
1157	H06009	AD EASA	2006-0222	00	SB AI	A320-28-1152	00	SB AI	A320-28-1152	01	SB AI	A320-28-1153	00	SB AI	A320-28-1153	01	SB EAT	8410-28-04	00	A319CJ : FUEL - MAIN FUEL PUMP SYSTEM - INSPECTION/MODIFY FUEL PUMPS -							
1157	H06009	AD EASA	2006-0222	00	SB AI	A320-28-1152	00	SB AI	A320-28-1152	01	SB AI	A320-28-1153	00	SB AI	A320-28-1153	01	SB EAT	8410-28-04	00	A319CJ : FUEL - MAIN FUEL PUMP SYSTEM - INSPECTION/MODIFY FUEL PUMPS -							
1157	H06010	AD EASA	2006-0176	00	BM AZ	N04059	02	CDN BV	2005-028(B)	00	PTA AMI	AER.1C-A319CJ-140	00	SB AI	A320-28-1104	03				A319CJ : FUEL-GENERAL-CHECK AND RESTORE ELECTRICAL BONDING INTEGRITY IN							
1157	H06011	BM AZ	E01-018	03	PTA AMI	AER12-FWC A319CJ-101	00	PTA AMI	AER12-FWS A319CJ-101	00	SB AI	A320-31-1155	01	SB EADS	35-0EO-31-020	00				INDICATING/RECORDING SYSTEM - FWC - INTRODUCE NEW FWC STANDARD H1PE3Q							
1157	H07003	PTA AMI	AER.1C-A319CJ-150	00	PTD AZ	06-IGO-007	00	SB AI	A320-22-1168	01	SB THA	C13042A-22-006	00							AUTO FLIGHT - FLIGHT MANAGEMENT AND GUIDANCE COMPUTER (FMGC)							
1157	H07004	AD EASA	2007-0178	00	SB AI	A320-27A1179	00													A319CJ : FLIGHT CONTROLS - TRIMMABLE HORIZONTAL STABILIZER ACTUATOR -							
1157	H07006	AD EASA	2007-0218	00	PTA AMI	AER.1C-A319CJ-161	00	PTD AX	07/IGO/005	00	SB AI	A320-28-1159	00	SB EAT	8410-28-05	00				A319CJ : FUEL - MAIN FUEL PUMP SYSTEM - INSPECTION/MODIFY FUEL PUMPS -							
1157	H07007	CDN BV	2005-108(B)	00	PTA AMI	AER.1C-A319CJ-179	00	PTD AX	07/IGO/009	01	SB AI	A320-28-1138	01	SB AI	A320-28-1138	02	SB EAT	FRH050002-28-2	00	A/C A319JC- INTRODUCE COMPOSITE MATERIAL MAGNETIC FUEL LEVEL INDICATORS							
1157	H07008	PTA AMI	AER.1C-A319CJ-149	00	PTD AZ	Nø 07/IGO/001	00	SB ROH	RA32029-11	00	SB ROH	RA32029-11	01							A319CJ-INSPECTION OF HYDRAULIC HOSE/TUBE ASSEMBLY INSTALLATIONS AT							
1157	H07009	PTA AMI	AER.1C-A319CJ-147	00	PTD AX	06/IGO/003	01	SB AI	A320-28-1139	00	SB AI	A320-28-1139	01							A319CJ : FUEL-TANK VENTING SYSTEM-INSTALL "O"-RING SEAL AT ACT							
1157	H07010	PTA AMI	AER.1C-A319CJ-153	00	PTD AX	07/IGO/002	00	SB AI	A320-29-1133	00										A319CJ : HYDRAULIC POWER - POWER TRANSFER - INSPECT AND TEST THE POWER							
1157	H07011	AOT AI	A320-32A1333	00	AOT AI	A320-32A1333	01	PTA AMI	AER.1C-A319CJ-154	00	PTD AZ	Nø07/IGO/006	00							A319CJ-INPIANTO CARRELLI-ISPEZIONE AL CARRELLO ANTERIORE PER INCORRETTO							
1157	H07014	PTA AMI	AER.1C-A319CJ-148	00	PTD AZ	01/IMO/004	01	SB AI	A320-28-1075	03										A319CJ : FUEL-TANKS-INSPECTION OF ELECTRICAL BONDING INSIDE FUEL TANKS.							
1157	H07015	AD EASA	2007-0249	00	SB AI	A320-26A1068	01													** A319CJ ** FIRE PROTECTION - CARGO COMP. FIRE EXT. - INSPECTION OF WIRING							
1157	H07061	PTA AMI	AER1C-A319CJ-165	00	PTD AX	04-IMO-003	02	SB AI	A320-29-1102	02										19J-HYDRAULIC SYSTEM-INTRODUCE A MODIFIED HYDRAULIC UNION AT THE BRAKE							
1157	H07062	PTD AX	07/IGO/028 CLASSE II	00	SB AI	A320-92-1042	00													A319CJ : ELECTRIC AND ELECTRONIC COMMON INSTALLATION - INSPECTION OF IDG							
1157	H07063	PTD AX	07/IGO/013 CLASSE II	01	SB AI	A320-27-1134	01													A319CJ : FLIGHT CONTROLS - INBOARD FLAPS - INTRODUCE MODIFIED ROD-END OF							
1157	H08001	PTA AMI	AER.1C-A319CJ-174	00	PTD AX	03/IMO/018	01	SB AI	A320-27-1139	01	SB AI	A320-27-1147	00	SB GOD	SB SC4700-27-04	00	SB TRW	SC4700-27-26-02	00	A319 CJ-YAW DAMPER SERVO ACTUATOR MODIFICATION P/N SC4700-3 E -4.							
1157	H08003	PTD AZ	07/IGO/019 CLASSE II	00	SB AI	A320-21-1165	00													** A319CJ ** AIR CONDITIONING - GENERAL - REPLACE NSA8206 SEALS BY ABS5800							
1157	H08006	PTD AZ	01/IMO/012 CLASSE II	01	SB AI	A320-21-1129	01													** A319CJ** AIR CONDITIONING - AVIONICS EQUIPMENT VENTILATION							
1157	H08008	PTD AX	08/IGO/003 CLASSE II	00	SB AI	A320-92-1043	01													A319CJ : ELECTRIC AND ELECTRONIC COMMON INSTALLATION - GENERAL - INSTALL							
1157	H08009	AOT AI	SE999.130/07/VHR	00	PTA AMI	AER.1C-A319CJ-164	00	PTD AX	07/IGO/036	00	SB SOG	SB TAA11-25-776	00							** A319CJ ** EQUIPMENT/FURNISHINGS - COCKPIT SEAT - REPLACEMENT OF							
1157	H08010	PTA AMI	AER.1C-A319CJ-176	00	PTD AX	03/IMO/016	02	SB AI	A320-28-1106	03										A319CJ : FUEL - MANUAL MAGNETIC INDICATORS - ATTITUDE MONITOR DELETION.							
1157	H08012	PTA AMI	AER.1C-A319CJ-156	00	PTD AX	04/IMO/025	04	SB AI	A320-27-1154	00	SB AI	A320-27-1160	00							A319CJ : FLIGHT CONTROLS - ELAC SYSTEM - INSTALL ELAC L83/L91 SOFTWARE.							
1157	H08013	PTA AMI	AER.1C-A319CJ-180	00	PTD AX	06/IGO/006	01	SB AI	A320-28-1129	01	SB FRF	HTE190001-28-003	00	SB FRF	HTE190021-28-2	01				A319CJ : FUEL - DISTRIBUTION - INSPECTION FOR THE MISALIGNMENT OF THE							
1157	H08016	SB AI	A320-29A1140	00	SB AI	A320-29A1141	00	SB AI	A320-29A1141	01	SB SUN	ERPS08M-29-6	00							A/C A319CJ-HYDRAULIC POWER-INSPECTION OF THE RAT DUE TO INDEX LOCKING							
1157	H08017	PTA AMI	AER.1C-A319CJ-182	00	PTD AZ	07/IGO/029	01	PTD AZ	09/IMO/014 CLASSE II	00	SB AI	A320-29-1120	00	SB AI	A320-29-1120	01				AA/CC A319CJ-HYDRAULIC POWER-REPLACE STICKED BUSH BY PERMASWAGE CRIMPED							
1157	H08018	PTA AMI	AER.1C-A319CJ-186	00	PTD AX	05/IMO/007	02	SB AI	A320-28-1128	01	SB FRF	HTE190001-28-003	00							A319CJ : FUEL - DISTRIBUTION - INSPECTION FOR THE MISALIGNMENT OF THE							
1157	H08019	PTA AMI	AER.1C-A319CJ-184	00	PTD AX	07/IGO/030	01	SB AI	A320-29-1132	02										AA/CC A319CJ-HYDRAULIC POWER-INSTALL HYDRAULIC MANIFOLD WITH INTEGRATED							
1157	H08021	AD EASA	2006-0153	00	AD EASA	2006-0153	01	PTA AMI	AER.1C-A319CJ-162	00	PTD AX	07/IGO/012	00	SB AI	A320-49-1068	00	SB AI	A320-49-1068	01	A319CJ - 131-9(A) APU - APU STARTER MOTOR AND APU AIR INTAKE SYSTEM							
1157	H08025	PTA AMI	AER.1C-A319CJ-172	00	PTA AMI	AER.1C-A319CJ-173	00	PTD AX	04/IVO/036 EMD 1	00	PTD AX	04/IVO/037 EMD 1	00	SB AI	A320-34-1300	37	SB AI	A320-34-1377	21	A319CJ ATC ELEMENTARY SURVEILLANCE (ELS) AND ENHANCED SURVEILLANCE (EHS)							
1157	H08026	PTA AMI	AER.1C-A319CJ-210	00	PTD AZ	09/INO/019	01	SB AI	A320-31-1300	02										A319CJ FLIGHT WARNING SYSTEM (FWS) UPGRADE							
1157	H08027	PTA AMI	AER.1C-A319CJ-171B	00	PTD AZ	07/IGO/011	00	SB AI	A320-31-1264	03										A319CJ AMI FLEET FLIGHT WARNING SYSTEM (FWS) UPGRADE							
1157	H08028	PTA AMI	AER.1C-A319CJ																								

[illegible]

	1795	N08004	AD EASA	2007-0286	00	PTA AMI	AER.1C-A319CJ-169A	00	PTD AZ	07/IGO/021	01	SB AI	A320-33-1057	01					** A319/320/321 **		
	1795	N08024	AD EASA	2009-0235	00	AD FAA	2010-10-08	00	PTA AMI	AER.1C-A319CJ-188	00	PTD AZ	08/IGO/004	00	SB AI	A320-24-1120	02	SB AI	A320-24-1120	03	*** A319/320/321 ***
	1795	N09044	PTA AMI	AER.1C-A319CJ-221	00	PTD AZ	09/IMO/047	00	SB AI	A320-92-1056	00			00					*** A320 FAMILY ***		
	1795	N09060	PTA AMI	AER.1C-A319CJ-214	00	PTD AZ	09/IMO/013	00	SB AI	A320-27-1142	00			01					AA/CC A319CJ-FLIGHT CONTROLS-RUDDER MECHANICAL CONTROL-MODIFY RUDDER		
	1795	N09066	PTA AMI	AER.1C-A319CJ-208	00	PTD AZ	09/IMO/002	00	SB AI	A320-52-1114	00			01					A320 FAMILY-DOORS-CARGO DOOR ELECTRICAL CONTROL SYSTEM-MODIFY CARGO DOOR		
	1795	N09068	PTA AMI	AER.1C-A319CJ-240	00	PTD AZ	09/IMO/092	00	SIL AI	29-063REV03	03	TFU AI	32.31.03.001		TFU AI	32.31.35.003			A320 FAM-LANDING GEAR SYSTEM-MLG DOOR ACTUATOR SUPPLY LINE-FLEXIBLE HOSE		
	1795	N09069	AD EASA	2010-0120	00	AOT AI	A320-29A1150	00	SB SUN	ERP508M-29-8	00								A320 FAMILY- RAM AIR TURBINE-SCREW REPLACEMENT		
	1795	N09073	PTA AMI	AER.1C-A319CJ-217	00	PTD AZ	09/IMO/004	00	SB AI	A320-29-1135	01								A320 FAMILY- HYDRAULIC POWER-IMPROVE HYDRAULIC PIPES INSTALLATION IN MLG		
	1795	N09083	PTA AMI	AER.1C-A319CJ-220	00	PTD AZ	09/IMO/040	00	SB AI	A320-28-1174	00	SB EAT	0725175-28-01	00	TA AI	SEEE5-2010-493893-1	00	TA AI	SEEE5-2010-496870-1	00	A320 FAMILY- FUEL LEAK AT REFUEL COUPLING (PN 0725185) - INSPECTION OF
	1795	N09084	PTA AMI	AER.1C-A319CJ-218	00	PTD AZ	09/IMO/023	00	SB AI	A320-27-1191	00								A320 FAMILY- FLIGHT CONTROLS-AILERON AND HYDRAULIC ACTUATION- RH AILERON		
	1795	N09086	PTA AMI	AER.1C-A319CJ-219	00	PTD AZ	09/IMO/043	00	SB AI	A320-29-1130	00								A320 FAMILY: HYDRAULIC POWER-INSPECTION OF THE HYDRAULIC PIPE IN ENGINE		
	1795	N09105	AD EASA	2009-0251	00	PTA AMI	AER.1C-A319CJ-229	00	PTD AZ	09/IMO/106	00								A319/A320 - FIRE PROTECTION - PORTABLE FIRE EXTINGUISHERS - IDENTIFICATION		
	1795	N09111	AD EASA	2009-0262	00	AD EASA	2009-0262	01	PTA AMI	AER.1C-A319CJ-231	00	PTD AZ	09/IMO/108	00	SB FFE	ASB 26-115	00		A319/A320 - FIRE PROTECTION - PORTABLE FIRE EXTINGUISHERS / LAVATORY		
	1795	N09112	AD EASA	2009-0278	00	AD FAA	2010-04-16	00	PTA AMI	AER.1C-A319CJ-232	00	PTD AZ	10/IMO/001	00					ALL AA/CC - FIRE PROTECTION - PORTABLE FIRE EXTINGUISHERS MAIP H1-10-AIR		
	1795	N10001	PTA AMI	207	00	PTD AZ	09/IMO/017	00	SB AI	A320-32-1349	01								A319CJ-AMI -LANDING GEAR - EXTENSION RETRACTION - INTRODUCE POWER		
	1795	N10026	AD EASA	2010-0062	00	AD EASA	2010-0062	01	PTA AMI	AER.1C-A319CJ-250	00	PTD AZ	10/IMP/030	00	SB FFE	ASB 26-116	00	SB FFE	ASB 26-116 B	00	A319/A320 - FIRE PROTECTION - PORTABLE FIRE EXTINGUISHERS / LAVATORY FIRE
	1795	S05009	CDN BV	2005-172(B)	00	SB AI	A320-25-1394	01											A319CJ DOOR SLIDES: INSPECTION FOR CORRECT ENGAGEMENT OF THE GIRT BAR ON		
	1795	S05009	CDN BV	2005-172(B)	00	SB AI	A320-25-1394	01											A319CJ DOOR SLIDES: INSPECTION FOR CORRECT ENGAGEMENT OF THE GIRT BAR ON		
	1795	S06005	CDN BV	2005-139(B)	00	SB AI	A320-57-1133	04											A319CJ: WINGS - INBOARD FLAP - INSPECT THE TRUNNION AND SLIDING PANEL		
	1795	S06012	AD EASA	2007-0161	00	PTA AMI	AER.1C-A319CJ-194	00	SB AI	A320-53-1195	02								A319CJ: FUSELAGE - CENTER FUSELAGE - INSPECT MLG DOOR ACTUATOR FITTING		
	1795	S06013	AD EASA	2007-0161	00	PTA AMI	AER.1C-A319CJ-195	00	SB AI	A320-53-1196	00								A319CJ: FUSELAGE - CENTER FUSELAGE - INSPECT MLG DOOR HINGE FITTING ON KEEL		
	1795	S08003	AD EASA	2008-0151	00	LTR ARP	RETRF PLAN 12-03-08	00	PTA AMI	AER.1C-A319CJ-160	00	SB AI	A320-25-1444	02	SB ARP	AR4714-25					



COMPAGNIA AEREA ITALIANA

ENGINE TYPE CFM56-5B/7P
SERIAL NUMBER 577293
TSN 3592
CSN 2479

A/C & Pos. 62243 (MSN 2507) POS. 1
A/C TSN 3592
A/C CSN 2479
STATUS @ FEB 28, 2011
Issue Date FEB 28, 2011

LIFE LIMITED PARTS STATUS

ITEM	DESCRIPTION	P/N	S/N	TSN	CSN	Limit Cycles	Residual Life Cycles	Note
211	BOOSTER SPOOL	3380019060	BC365910	3592	2479	19000	16521	
213	FAN DISK STG 1	3380015040	BC374344	3592	2479	25000	22521	
221	FAN SHAFT	3380106010	DC902598	3592	2479	30000	27521	
312	HPC SHAFT	1386M56P03	GMN09EPF	3592	2479	20000	17521	
313	SPOOL STG 1 - 2	1558M31G04	GMN09EC6	3592	2479	20000	17521	
314	HPC DISK STG 3	1590M59P01	XAEF2973	3592	2479	16000	13521	
315	SPOOL STG 4 - 9	1588M89G03	GMN09EJR	3592	2479	20000	17521	
316	CDP ROT AIR SEAL	1523M35P01	GF5CFAL	3592	2479	12400	9921	
521	FRONT SHAFT	1873M73P01	XAEF0520	3592	2479	11000	8521	
522	FRONT AIR SEAL	1795M36P02	GMN09LFT	3592	2479	8900	6421	
525	HPT DISK	1498M43P06	GMN09M81	3592	2479	15000	12521	
526	HPT REAR SHAFT	1864M90P05	TMTT585	3592	2479	12000	9521	
541	LPT CASE	3381174040	DC883562	3592	2479	30500	28021	
542	LPT STG 1 DISK	3360018040	BC466079	3592	2479	25000	22521	
543	LPT STG 2 DISK	3360019090	BC473883	3592	2479	25000	22521	
544	LPT STG 3 DISK	3360020060	BC412618	3592	2479	18000	15521	
545	LPT STG 4 DISK	3360021050	DC903065	3592	2479	15400	12921	
546	LPT CONICAL SUPPT	3380775020	DC799310	3592	2479	25000	22521	
551	LPT SHAFT	3380100050	DC383043	3592	2479	17100	14621	
561	TURBINE REAR FRAME	3381717030	LA128287	3592	2479	19000	16521	

ETT-ECO

POWER PLANT PLANNING DEPT

Compiled by

Approved by

D. PERI

D. LUCCI



COMPAGNIA AEREA ITALIANA

ENGINE TYPE CFM56-5B/7P
SERIAL NUMBER 577294
TSN 3592
CSN 2479

A/C & Pos. 62243 (MSN 2507) POS. 2
A/C TSN 3592
A/C CSN 2479
STATUS @ FEB 28, 2011
Issue Date FEB 28, 2011

LIFE LIMITED PARTS STATUS

ITEM	DESCRIPTION	P/N	S/N	TSN	CSN	Limit Cycles	Residual Life Cycles	Note
211	BOOSTER SPOOL	3380019060	DC903960	3592	2479	19000	16521	
213	FAN DISK STG 1	3380015040	BC374335	3592	2479	25000	22521	
221	FAN SHAFT	3380106010	DC549946	3592	2479	30000	27521	
312	HPC SHAFT	1386M56P03	GWNN09J94	3592	2479	20000	17521	
313	SPOOL STG 1 - 2	1558M31G04	GWNN09LK3	3592	2479	20000	17521	
314	HPC DISK STG 3	1590M59P01	XAEG0034	3592	2479	16000	13521	
315	SPOOL STG 4 - 9	1588M89G03	GWNN09JK9	3592	2479	20000	17521	
316	CDP ROT AIR SEAL	1523M35P01	GFFSCH1G	3592	2479	12400	9921	
521	FRONT SHAFT	1873M73P01	XAEF0422	3592	2479	11000	8521	
522	FRONT AIR SEAL	1795M36P02	GWNN09J18	3592	2479	8900	6421	
525	HPT DISK	1498M43P06	GWNN09LKW	3592	2479	15000	12521	
526	HPT REAR SHAFT	1864M90P05	DED79083	3592	2479	12000	9521	
541	LPT CASE	3381174040	DC883576	3592	2479	30500	28021	
542	LPT STG 1 DISK	3360018040	DC903950	3592	2479	25000	22521	
543	LPT STG 2 DISK	3360019090	BC473889	3592	2479	25000	22521	
544	LPT STG 3 DISK	3360020060	BC470127	3592	2479	18000	15521	
545	LPT STG 4 DISK	3360021050	DC903889	3592	2479	15400	12921	
546	LPT CONICAL SUPPT	3380775020	DC779270	3592	2479	25000	22521	
551	LPT SHAFT	3380100050	DC383037	3592	2479	17100	14621	
561	TURBINE REAR FRAME	3381717030	LA127253	3592	2479	19000	16521	

ETT-ECO

POWER PLANT PLANNING DEPT

Compiled by

D. PERI

Approved by

D. LUCCI



COMPAGNIA AEREA ITALIANA

ENGINE TYPE CFM56-5B/7P
SERIAL NUMBER 779567
TSN 10559
CSN 7243

A/C & Pos. 62174 (MSN 1157) POS. 1
A/C TSN 10559
A/C CSN 7243
STATUS @ FEB 28, 2011
Issue Date FEB 28, 2011

LIFE LIMITED PARTS STATUS

ITEM	DESCRIPTION	P/N	S/N	TSN	CSN	Limit Cycles	Residual Life Cycles	Note
211	BOOSTER SPOOL	3380019050	DB082128	10559	7243	19000	11757	
213	FAN DISK STG 1	3380015040	BA984901	10559	7243	25000	17757	
221	FAN SHAFT	3380106010	DB143180	10559	7243	30000	22757	
312	HPC SHAFT	1386M56P03	GWNSE358	10559	7243	20000	12757	
313	SPOOL STG 1 - 2	1558M31G04	GWNUJ358	10559	7243	20000	12757	
314	HPC DISK STG 3	1590M56P01	GWNUJ231	10559	7243	16000	8757	
315	SPOOL STG 4 - 9	1588M89G03	GWNVJ780	10559	7243	20000	12757	
316	CDP ROT AIR SEAL	1523M35P01	GFFR8ED6	10559	7243	12400	5157	
521	FRONT SHAFT	1873M73P01	GWNSE264	10559	7243	11000	3757	
522	FRONT AIR SEAL	1795M36P02	GWNSD978	10559	7243	8900	1657	
525	HPT DISK	1498M43P05	GWNUJ987	10559	7243	11900	4657	
526	HPT REAR SHAFT	1498M45P07	TMTK1295	10559	7243	12000	4757	
541	LPT CASE	3381174040	DB385570	10559	7243	30500	23257	
542	LPT STG 1 DISK	3360018040	BB239210	10559	7243	25000	17757	
543	LPT STG 2 DISK	3360019090	BB273397	10559	7243	25000	17757	
544	LPT STG 3 DISK	3360020060	BB254137	10559	7243	18000	10757	
545	LPT STG 4 DISK	3360021050	BB142996	10559	7243	15400	8157	
546	LPT CONICAL SUPPT	3380775020	BB132330	10559	7243	25000	17757	
551	LPT SHAFT	3380100030	LA059325	10559	7243	17000	9757	
561	TURBINE REAR FRAME	3381029070	LA069653	10559	7243	32700	25457	

ETT-ECO

POWER PLANT PLANNING DEPT

Compiled by

D. PERI

Approved by

D. LUCCI



COMPAGNIA AEREA ITALIANA

ENGINE TYPE CFM56-5B/7P
SERIAL NUMBER 779568
TSN 10559
CSN 7243

A/C & Pos. 62174 (MSN 1157) POS. 2
A/C TSN 10559
A/C CSN 7243
STATUS @ FEB 28, 2011
Issue Date FEB 28, 2011

LIFE LIMITED PARTS STATUS

ITEM	DESCRIPTION	P/N	S/N	TSN	CSN	Limit Cycles	Residual Life Cycles	Note
211	BOOSTER SPOOL	3380019050	DB082119	10559	7243	19000	11757	
213	FAN DISK STG 1	3380015040	BB089138	10559	7243	25000	17757	
221	FAN SHAFT	3380106010	DA865313	10559	7243	30000	22757	
312	HPC SHAFT	1386M56P03	GWNSE361	10559	7243	20000	12757	
313	SPOOL STG 1 - 2	1558M31G04	GWNUJ360	10559	7243	20000	12757	
314	HPC DISK STG 3	1590M59P01	GWNUJ512	10559	7243	16000	8757	
315	SPOOL STG 4 - 9	1588M89G03	GWNVL781	10559	7243	20000	12757	
316	CDP ROT AIR SEAL	1523M35P01	GFFR8DN6	10559	7243	12400	5157	
521	FRONT SHAFT	1873M73P01	GWNSE093	10559	7243	11000	3757	
522	FRONT AIR SEAL	1795M36P02	GWNSE300	10559	7243	8900	1657	
525	HPT DISK	1498M43P05	GWNUJB040	10559	7243	11900	4657	
526	HPT REAR SHAFT	1498M45P07	TMTKL275	10559	7243	12000	4757	
541	LPT CASE	3381174040	DB385552	10559	7243	30500	23257	
542	LPT STG 1 DISK	3360018040	BB227676	10559	7243	25000	17757	
543	LPT STG 2 DISK	3360019090	BB231715	10559	7243	25000	17757	
544	LPT STG 3 DISK	3360020060	BB273409	10559	7243	18000	10757	
545	LPT STG 4 DISK	3360021050	DB143548	10559	7243	15400	8157	
546	LPT CONICAL SUPP	3380775020	BB062232	10559	7243	25000	17757	
551	LPT SHAFT	3380100030	LA070864	10559	7243	17000	9757	
561	TURBINE REAR FRAME	3381029070	LA070608	10559	7243	32700	25457	

ETT-ECO

POWER PLANT PLANNING DEPT

Compiled by

D. PERI

Approved by

D. LUCCI



COMPAGNIA AEREA ITALIANA

ENGINE TYPE CFM56-5B/7P
SERIAL NUMBER 575461
TSN 6806
CSN 4767

A/C & Pos. 62209 (MSN 1795) POS. 1
A/C TSN 6806
A/C CSN 4767
STATUS @ FEB 28, 2011
Issue Date FEB 28, 2011

LIFE LIMITED PARTS STATUS

ITEM	DESCRIPTION	P/N	S/N	TSN	CSN	Limit Cycles	Residual Life Cycles
211	BOOSTER SPOOL	3380019060	DC094512	6806	4767	19000	14233
213	FAN DISK STG 1	3380015040	BB681389	6806	4767	25000	20233
221	FAN SHAFT	3380106010	DC329598	6806	4767	30000	25233
312	HPC SHAFT	1386M56P03	GWN054AH	6806	4767	20000	15233
313	SPOOL STG 1 - 2	1558M31G04	GWN053N9	6806	4767	20000	15233
314	HPC DISK STG 3	1590M59P01	GWN0530H	6806	4767	16000	11233
315	SPOOL STG 4 - 9	1588M89G03	GWN04MJG	6806	4767	20000	15233
316	CDP ROT AIR SEAL	1523M35P01	GFF5A2ME	6806	4767	12400	7633
521	FRONT SHAFT	1873M73P01	XAES3893	6806	4767	11000	6233
522	FRONT AIR SEAL	1795M36P02	GWN052C3	6806	4767	8900	4133
525	HPT DISK	1498M43P04	GWN050J9	6806	4767	11900	7133
526	HPT REAR SHAFT	1498M45P07	TMTSD122	6806	4767	12000	7233
541	LPT CASE	3381174040	DB675690	6806	4767	30500	25733
542	LPT STG 1 DISK	3360018040	BB783640	6806	4767	25000	20233
543	LPT STG 2 DISK	3360019090	BB834626	6806	4767	25000	20233
544	LPT STG 3 DISK	3360020060	BB712672	6806	4767	18000	13233
545	LPT STG 4 DISK	3360021050	BB707620	6806	4767	15400	10633
546	LPT CONICAL SUPPT	3380775020	BB791400	6806	4767	25000	20233
551	LPT SHAFT	3380100060	LA096929	6806	4767	17100	12333
561	TURBINE REAR FRAME	3381717030	LA094423	6806	4767	19000	14233

Note

Compiled by

Approved by

ETT-ECO

POWER PLANT PLANNING DEPT

D. PERI

D. LUCCI



COMPAGNIA AEREA ITALIANA

ENGINE TYPE CFM56-5B/7P
SERIAL NUMBER 575462
TSN 6806
CSN 4767

A/C & Pos. 62209 (MSN 1795) POS. 2
A/C TSN 6806
A/C CSN 4767
STATUS @ FEB 28, 2011
Issue Date FEB 28, 2011

LIFE LIMITED PARTS STATUS

ITEM	DESCRIPTION	P/N	S/N	TSN	CSN	Limit Cycles	Residual Life Cycles	Note
211	BOOSTER SPOOL	3380019060	DC094463	6806	4767	19000	14233	
213	FAN DISK STG 1	3380015040	BB681390	6806	4767	25000	20233	
221	FAN SHAFT	3380106010	DC329315	6806	4767	30000	25233	
312	HPC SHAFT	1386M56P03	GWN054AT	6806	4767	20000	15233	
313	SPOOL STG 1 - 2	1558M31G04	GWN0548H	6806	4767	20000	15233	
314	HPC DISK STG 3	1590M59P01	GWN053ER	6806	4767	16000	11233	
315	SPOOL STG 4 - 9	1588M89G03	GWN053R9	6806	4767	20000	15233	
316	CDP ROT AIR SEAL	1523M35P01	GTF5A2KH	6806	4767	12400	7633	
521	FRONT SHAFT	1873M73P01	XAE53866	6806	4767	11000	6233	
522	FRONT AIR SEAL	1795M36P02	GWN04RWA	6806	4767	8900	4133	
525	HPT DISK	1498M43P04	GWN051T4	6806	4767	11900	7133	
526	HPT REAR SHAFT	1498M45P07	TMTSD159	6806	4767	12000	7233	
541	LPT CASE	3381174040	DC154735	6806	4767	30500	25733	
542	LPT STG 1 DISK	3360018040	BB831657	6806	4767	25000	20233	
543	LPT STG 2 DISK	3360019090	BB834614	6806	4767	25000	20233	
544	LPT STG 3 DISK	3360020060	BB775181	6806	4767	18000	13233	
545	LPT STG 4 DISK	3360021050	DC329610	6806	4767	15400	10633	
546	LPT CONICAL SUPPT	3380775020	BB795831	6806	4767	25000	20233	
551	LPT SHAFT	3380100060	LA096928	6806	4767	17100	12333	
561	TURBINE REAR FRAME	3381717030	LA094782	6806	4767	19000	14233	

ETT-ECO

POWER PLANT PLANNING DEPT

Complied by

Approved by

D. PERI

D. LUCCI

Descrizione Part Number imbarcati	Nome Aeromobile	Part Number	Serial Number	Data inserimento struttura aerom	Livello In struttura	Tipo Aeromobile	Capitolo Ata	Data riferimento struttura	Part Number Superiore	Serial Number Superiore	Part number NHA 1° livello	Serial number NHA 1° livello	Indicatore Vuoto	Dubito	Posizione	Ore componente imbarcato	Cicli componente imbarcato	TSO	TSI	TST	Progressivo ricorrenza
XMTR UNIT-BRAKE PEDAL	1157	C20215000	1600	14/09/2000	1 19J	32		10/02/2011						00		10516		7214	7214	7214	164629
#3 BALL BEARING CFM56-5B2 ITEM 614	1157	1460M52P03	FCAB5203	14/09/2000	3 19J	65		10/02/2011	SMDL3	61X79568	CFM565B7P	779568		00		10516		7214	10516	10516	164533
#3 BALL BEARING CFM56-5B2 ITEM 614	1157	1460M52P03	FCAB5487	14/09/2000	3 19J	65		10/02/2011	SMDL3	61X79567	CFM565B7P	779567		00		10516		7214	10516	10516	164234
W/R FLAT PLATE ANTENNA	1157	2041460401	24	14/09/2000	1 19J	34		10/02/2011						00		10516		7214	10516	10516	164982
WINDOW HEAT COMPUTER	1157	66642870	2593	14/09/2000	1 19J	30		10/02/2011						1		10516		7214	10516	10516	165160
WINDOW HEAT COMPUTER	1157	66642870	2592	14/09/2000	1 19J	30		10/02/2011						00		10516		7214	10516	10516	165164
WATER HEATING CONTROL UNIT	1157	Z212H0002110	4112	14/09/2000	1 19J	30		10/02/2011						2		10516		7214	10516	10516	164829
#3 BEARING ROTATING SEAL CFM 56 IT. 613	1157	1361M13P01	WBN3156U	14/09/2000	3 19J	65		10/02/2011	SMDL3	61X79567	CFM565B7P	779567		00		10516		7214	10516	10516	164232
#3 BEARING ROTATING SEAL CFM 56 IT. 613	1157	1361M13P01	WBN7714T	14/09/2000	3 19J	65		10/02/2011	SMDL3	61X79568	CFM565B7P	779568		00		10516		7214	10516	10516	164531
WATER HEATING CONTROL UNIT	1157	Z212H0002110	01492	27/03/2009	1 19J	30		10/02/2011						1		1645		1184	1645	1645	164828
WATER HEATING CONTROL UNIT	1157	Z212H0001110	4166	14/09/2000	1 19J	30		10/02/2011						2		10516		7214	10516	10516	164827
WATER HEATING CONTROL UNIT	1157	Z212H0001110	4155	14/09/2000	1 19J	30		10/02/2011						1		10516		7214	10516	10516	164826
WATER HEATING CONTROL UNIT	1157	Z212H0001110	3852	14/09/2000	1 19J	30		10/02/2011						3		10516		7214	10516	10516	164825
#3 ROLLER BEARING CFM56-5B2 ITEM 619	1157	1364M91P05	FCAB5822	14/09/2000	3 19J	65		10/02/2011	SMDL3	61X79568	CFM565B7P	779568		00		10516		7214	10516	10516	164532
#3 ROLLER BEARING CFM56-5B2 ITEM 619	1157	1364M91P05	FCAB5839	14/09/2000	3 19J	65		10/02/2011	SMDL3	61X79567	CFM565B7P	779567		00		10516		7214	10516	10516	164233
WATER HEATER	1157	L1347124	5037152	22/09/2010	1 19J	25		10/02/2011						2		4097		2722	174	174	164725
WATER HEATER	1157	L1347124	1141746	10/02/2010	1 19J	25		10/02/2011						1		5516		4071	714	714	164724
VSU ACTUATOR CFM56-5B2(AcQUISTARE P10)	1157	1324M12P10	APMMF199	14/09/2000	2 19J	75		10/02/2011	CFM565B7P	779567				0	A	10516		7214	10516	10516	164289
VSU ACTUATOR CFM56-5B2(AcQUISTARE P10)	1157	1324M12P10	APMMF181	14/09/2000	2 19J	75		10/02/2011	CFM565B7P	779568				0		10516		7214	10516	10516	164588
#5 ROLLER BEARING CFM56-5B2 ITEM 557	1157	3371084010	DB442771	14/09/2000	3 19J	65		10/02/2011	SMDL14	55X79567	CFM565B7P	779567		00		10516		7214	10516	10516	164181
#5 ROLLER BEARING CFM56-5B2 ITEM 557	1157	3371084010	DB442894	14/09/2000	3 19J	65		10/02/2011	SMDL14	55X79568	CFM565B7P	779568		00		10516		7214	10516	10516	164480
VSU ACTUATOR CFM56-5B2(AcQUISTARE P10)	1157	1324M12P10	APMMF180	14/09/2000	2 19J	75		10/02/2011	CFM565B7P	779567				0	B	10516		7214	10516	10516	164288
VSU ACTUATOR CFM56-5B2(AcQUISTARE P10)	1157	1324M12P10	APMMF179	14/09/2000	2 19J	75		10/02/2011	CFM565B7P	779568				0	B	10516		7214	10516	10516	164587
VERTICAL ACCELEROMETER	1157	J172ABM	10638	14/09/2000	1 19J	27		10/02/2011						4		10516		7214	10516	10516	164723
VERTICAL ACCELEROMETER	1157	J172ABM	10637	14/09/2000	1 19J	27		10/02/2011						2		10516		7214	10516	10516	164722
A320* ACTUATOR - FLAP NO 1	1157	791A000006	K419	08/10/2010	1 19J	27		10/02/2011						1R		19709		10909	19709	174	165217
A320* ACTUATOR - FLAP NO 1	1157	791A000006	V8355	11/10/2010	1 19J	27		10/02/2011						1L		8864		6141	8864	174	165218
A320* ACTUATOR - FLAP NO 2	1157	792A000007	V8940	11/10/2010	1 19J	27		10/02/2011						2L		10519		7216	10519	174	165219
A320* ACTUATOR - FLAP NO 2	1157	792A000007	V8941	08/10/2010	1 19J	27		10/02/2011						2R		10519		7216	10519	174	165220
A320* ACTUATOR - FLAP NO 3	1157	793A000007	V8950	11/10/2010	1 19J	27		10/02/2011						3L		10519		7216	10519	174	165222
A320* ACTUATOR - FLAP NO 3	1157	793A000007	V8951	08/10/2010	1 19J	27		10/02/2011						3R		10519		7216	10519	174	165223
A320* ACTUATOR - FLAP NO 4	1157	794A000006	V8952	08/10/2010	1 19J	27		10/02/2011						4R		10519		7216	10519	174	165224
A320* ACTUATOR - FLAP NO 4	1157	794A000006	V8991	11/10/2010	1 19J	27		10/02/2011						4L		10519		7216	10519	174	165225
A320* STAY ASSY SIDE, MLG	1157	201166014	B1013	31/05/2010	2 19J	32		10/02/2011	201581002	MDL1168	201581002	MDL1168		00		28582		15002	401	400	164942
VERTICAL ACCELEROMETER	1157	J172ABM	10636	14/09/2000	1 19J	27		10/02/2011						3		10516		7214	10516	10516	164721
VERTICAL ACCELEROMETER	1157	J172ABM	10635	14/09/2000	1 19J	27		10/02/2011						1		10516		7214	10516	10516	164720
VENT VALVE M.L.G.	1157	114083003	CWDDDH26199	14/09/2000	1 19J	32		10/02/2011						2		10516		7214	7214	7214	164844
A320* STAY LOCK	1157	201058003	B2097	31/05/2010	3 19J	32		10/02/2011	201166013	B1014	201581001	MDL1168		00		15002		464	464	464	164905
A320* STAY LOCK	1157	201058003	B2098	31/05/2010	3 19J	32		10/02/2011	201166014	B1013	201581002	MDL1168		00		28582		15002	464	464	164952
ACCELEROMETER	1157	300101111	99081136	04/11/2002	1 19J	31		10/02/2011						00		10498		7206	10498	8635	10498
VENT VALVE M.L.G.	1157	114083003	CWDDDH22797	14/09/2000	1 19J	32		10/02/2011						1		10516		7214	7214	7214	164843
VBV STOP MECHANISM CFM56/5B2 IIN 945	1157	32829704	YG090981	14/09/2000	2 19J	75		10/02/2011	CFM565B7P	779568	CFM565B7P	779568		00		10516		7214	10516	10516	164597
ACCESSORY GBX (AGB) CFM56-5B2 ITEM 63X	1157	SMDL17	63X79567	14/09/2000	2 19J	65		10/02/2011	CFM565B7P	779567	CFM565B7P	779567		00		10516		7214	10516	10516	164193
ACCESSORY GBX (AGB) CFM56-5B2 ITEM 63X	1157	SMDL17	63X79568	14/09/2000	2 19J	65		10/02/2011	CFM565B7P	779568	CFM565B7P	779568		00		10516		7214	10516	10516	164192
VBV STOP MECHANISM CFM56/5B2 IIN 945	1157	32829704	YG090978	14/09/2000	2 19J	75		10/02/2011	CFM565B7P	779567	CFM565B7P	779567		00		10516		7214	10516	10516	164297
VBV MOTOR X CFM56 TASK F-6000H L/T F	1157	3968008	VVVVVF00004	20/12/2005	2 19J	73		10/02/2011	CFM565B7P	779567	CFM565B7P	779567	VV	00		4361		2990	0	4361	164010
VBV MOTOR X CFM56 TASK F-6000H L/T F	1157	39680010	YA016033	14/09/2000	2 19J	73		10/02/2011	CFM565B7P	779568	CFM565B7P	779568		00		10516		7214	10516	10516	164601
VBV MASTER BLSCREW ACTUATOR CFM56 IT.952	1157	12166613	YG200323	14/09/2000	2 19J	75		10/02/2011	CFM565B7P	779568	CFM565B7P	779568		00		10516		7214	10516	10516	164586
ACCUMULATOR BRAKE	1157	08825604644	3825	29/09/2010	1 19J	02		10/02/2011						00		9208		6282	6262	129	129
VBV MASTER BLSCREW ACTUATOR CFM56 IT.952	1157	12166613	YG200324	14/09/2000	2 19J	75		10/02/2011	CFM565B7P	779567	CFM565B7P	779567		00		10516		7214	10516	10516	164587
VALVOLA "PRIORITY" PER IMP. HYDRA321	1157	BHC106004	VVVVMMMMM00016	14/09/2000	1 19J	29		10/02/2011					VO		3	10516		7215	0	10516	163887
ACCUMULATORE IDRAULICO	1157	7491982	H1439	14/09/2000	1 19J	32		10/02/2011						00		10516		7214	7214	7214	165187
VALVOLA "PRIORITY" PER IMP. HYDRA321	1157	BHC106004	VVVVMMMMM00015	14/09/2000	1 19J	29		10/02/2011					VO		2	10517		7215	0	10516	163886
VALVOLA "PRIORITY" PER IMP. HYDRA321	1157	BHC106004	VVVVMMMMM00014	14/09/2000	1 19J	29		10/02/2011					VO		1	10517		7215	0	10516	163885
ACCUMULATORE PER A/C A321	1157	SB209L1A11483	21279	14/09/2000	1 19J	27		10/02/2011						00		10516		7214	10516	10516	164763
ACCUMULATORE PER A/C A321	1157	SB209L1A11483	21303	14/09/2000	1 19J	27		10/02/2011						2		10516		7214	10516	10516	164764
ACCUMULATORE PER A/C A321	1157	SB209L1A11483	21559	14/09/2000	1 19J	27		10/02/2011						1		10516		7214	10516	10516	164765
VALVOLA M.L.G.	1157	114079015	VVVVMMMMM00021	14/09/2000	1 19J	32		10/02/2011					VO			10517		7215	0	7214	163881
VALVOLA M.L.G.	1157	114079014	VVVVMMMMM00022	14/09/2000	1 19J	32		10/02/2011					VO		00	10517		7215	0	7214	163880
VALVOLA DI SICUREZZA IMPIANTO FRENI	1157	C252430022	VVVVMMMMM00004	14/09/2000	1 19J	32		10/02/2011					VO		4	10517		7215	0	7214	163920
VALVOLA DI SICUREZZA IMPIANTO FRENI	1157	C252430022	VVVVMMMMM00003	14/09/2000	1 19J	32		10/02/2011					VO		3	105					

UPPER TORQUE LINK PIN	1157	201160603	09CH2943	31/05/2010	3	19J	32	10/02/2011	201582002	MDG0583	201581002	MDL1168	00	464	400	400	400	400	164975	
UPPER STAY LINK MLG	1157	201163200	MN1712	31/05/2010	3	19J	32	10/02/2011	201166013	B1014	201581001	MDL1168	00	28582	15002	400	400	400	164910	
UPPER STAY LINK MLG	1157	201163200	MN1711	31/05/2010	3	19J	32	10/02/2011	201166014	B1013	201581002	MDL1168	00	28582	15002	400	400	400	164957	
UPPER LOCK LINK MLG	1157	201058210	MN1782	31/05/2010	3	19J	32	10/02/2011	201166013	B1014	201581001	MDL1168	00	28582	15002	400	400	400	164907	
UPPER LOCK LINK MLG	1157	201058210	MN1751	31/05/2010	3	19J	32	10/02/2011	201166014	B1013	201581002	MDL1168	00	28582	15002	400	400	400	164952	
UPPER DIAPHRAGM TUBE AY / POST N00-194	1157	201371267	B81118	31/05/2010	3	19J	32	10/02/2011	201582002	MDG0583	201581002	MDL1168	00	28582	15002	400	400	400	164977	
UPPER DIAPHRAGM TUBE AY / POST N00-194	1157	201371267	B81109	31/05/2010	3	19J	32	10/02/2011	201582001	MDG0576	201581001	MDL1168	00	28582	15002	400	400	400	164930	
UPPER CARDAN NUT	1157	201163944	400709	31/05/2010	3	19J	32	10/02/2011	201166013	B1014	201581001	MDL1168	00	464	400	400	400	400	164917	
UPPER CARDAN NUT	1157	201163944	399409	31/05/2010	3	19J	32	10/02/2011	201166014	B1013	201581002	MDL1168	00	464	400	400	400	400	164964	
UPPER CARDAN MLG	1157	201163206	B800F43945	31/05/2010	3	19J	32	10/02/2011	201166013	B1014	201581001	MDL1168	00	28582	15002	400	400	400	164912	
UPPER CARDAN MLG	1157	201163206	B8009	31/05/2010	3	19J	32	10/02/2011	201166014	B1013	201581002	MDL1168	00	28582	15002	400	400	400	164959	
UPLOCK ASSY NLG DOOR - POST N96-169	1157	C24730010	H24197	14/09/2000	1	19J	32	10/02/2011					00	15192	7214	7214	7214	7214	164640	
UPLOCK ASSY NLG	1157	C24730016	H2411	14/09/2000	1	19J	32	10/02/2011					00	10516	7214	7214	7214	7214	164639	
UNLOCKING ACT. NLG	1157	D230760003	VVVVVMMMMM00021	14/09/2000	1	19J	32	10/02/2011					VO	00	10517	7215	0	7214	0	163879
ACTUATOR RUDDER TRIM// PRE N04-179	1157	61373	1387	14/09/2000	1	19J	27	10/02/2011					00	10516	7214	10516	10516	10516	165121	
ACTUATOR, SINGLE MOTOR	1157	HTE2000021	M145G8999	14/09/2000	1	19J	28	10/02/2011					00	5	10516	7214	10516	10516	10516	164709
ACTUATOR, SINGLE MOTOR	1157	HTE2000021	M146G8999	14/09/2000	1	19J	28	10/02/2011					00	2	10516	7214	10516	10516	10516	164710
ACTUATOR, SINGLE MOTOR	1157	HTE2000021	M147G8999	14/09/2000	1	19J	28	10/02/2011					00	1	10516	7214	10516	10516	10516	164711
ACTUATOR, SINGLE MOTOR	1157	HTE2000021	M148G8999	14/09/2000	1	19J	28	10/02/2011					00	3	10516	7214	10516	10516	10516	164712
ACTUATOR, SINGLE MOTOR	1157	HTE2000021	M282GB1200	10/11/2008	1	19J	28	10/02/2011					00	4	12838	7336	12838	2063	2063	164713
UNLOCKING ACT. NLG	1157	D230760003	1552	31/05/2010	3	19J	32	10/02/2011	D235960002	B562	D235895307	B560	00	28705	15079	400	400	400	164662	
UNIVERSAL JOINT FOR NLG	1157	D59638	DCR17087010	31/05/2010	3	19J	32	10/02/2011	D235960002	B562	D235895307	B560	00	28582	15002	400	400	400	164665	
T.W/R*PRE BM E03-052*POST 066500080405	1157	20412170418	7568	12/08/2008	1	19J	34	10/02/2011					00	2	4840	3585	4840	2183	2183	164989
T.W/R*PRE BM E03-052*POST 066500080405	1157	20412170418	4913	14/09/2000	1	19J	34	10/02/2011					00	1	10516	7214	10516	10516	10516	164988
TUBE POST N00-194/ACQUISTARE 201371267	1157	201371615	B81118	31/05/2010	4	19J	32	10/02/2011	201371267	B81118	201581002	MDL1168	00	28582	15002	400	400	400	164978	
TUBE POST N00-194/ACQUISTARE 201371267	1157	201371615	B81109	31/05/2010	4	19J	32	10/02/2011	201371267	B81109	201581001	MDL1168	00	28582	15002	400	400	400	164931	
TUBE FOR D23590000-1	1157	GA65911	L4113	31/05/2010	3	19J	32	10/02/2011	D23590530	B560	D235895307	B560	00	464	400	400	400	400	164653	
TRIM-AIR PRESS.VALVE	1157	746A000006	01084	01/02/2011	1	19J	21	10/02/2011					00	23318	15797	23318	13	13	165184	
TRAVEL LIMITATION UNIT	1157	DV84567015	1335	14/09/2000	1	19J	27	10/02/2011					00	10516	7214	10516	10516	10516	164643	
TRASMETT LIQUIDO IMP. TOILET	1157	14403003C	C0300030	06/03/2002	1	19J	38	10/02/2011					00	9485	6377	9485	9298	9298	164880	
ACTUATOR SLAT	1157	829B000001	4861	14/09/2000	1	19J	25	10/02/2011					00	1	10516	7214	10516	10516	10516	165246
ACTUATOR SLAT	1157	829B000001	4862	14/09/2000	1	19J	27	10/02/2011					00	3	10516	7214	10516	10516	10516	165247
ACTUATOR SLAT	1157	829B000001	4863	14/09/2000	1	19J	27	10/02/2011					00	2	10516	7214	10516	10516	10516	165248
ACTUATOR SLAT	1157	829B000001	4864	14/09/2000	1	19J	27	10/02/2011					00	4	10516	7214	10516	10516	10516	165249
TRANSPONDER ATC MODE S(POST BME03-134)	1157	066011271402	8232	24/03/2009	1	19J	34	10/02/2011					00	2	34999	21768	34999	1645	1645	164833
TRANSPONDER ATC MODE S(POST BME03-134)	1157	066011271402	14391	24/03/2009	1	19J	34	10/02/2011					00	1	16938	10183	16938	1645	1645	164832
TRANSMITTER - WATER QTY	1157	VT06171A	14/09/2000	1	19J	38		10/02/2011					VO	00	10517	7215	0	10516	0	163884
TRANSMITTER-EMERG. LOCATOR	1157	96N60268	9011273	14/09/2000	1	19J	25	10/02/2011					00	1	1184	0	1645	0	0	165292
TRANSIENT BLEED VLV CFM56-5B2/P POST SB	1157	1853M12P02	GRTGA4672	14/09/2000	2	19J	75	10/02/2011	CFM565B7P	779567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164293	
TRANSIENT BLEED VLV CFM56-5B2/P POST SB	1157	1853M12P02	GRTGA4668	14/09/2000	2	19J	75	10/02/2011	CFM565B7P	779568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164593	
TRANSFORMER RECTIFIER *POSIZIONE 1PU2*	1157	Y0053	3727	18/03/2004	1	19J	24	10/02/2011					00	PU2	18419	10405	18419	6858	6858	164791
TRANSFORMER RECTIFIER *POS:1PU1 & 1PE*	1157	Y0052	3809	14/09/2000	1	19J	24	10/02/2011					00	1PE	10516	7214	10516	10516	10516	164790
ACTUATOR-STABILIZER,TRIM	1157	47145137	1886	28/01/2010	1	19J	27	10/02/2011		47145137	1886		00	14882	12706	14882	762	762	165098	
TRANSFORMER RECTIFIER *POS:1PU1 & 1PE*	1157	Y0052	3802	14/09/2000	1	19J	24	10/02/2011					00	1	10516	7214	10516	10516	10516	164789
TRANSFER VALVE	1157	HTE900133	FR057BB	14/09/2000	1	19J	28	10/02/2011					00	PU1	10516	7214	10516	10516	10516	164717
TRANSFER GBX TGB CFM56-5B2 ITEM 62X	1157	SMDL16	62X79568	14/09/2000	2	19J	65	10/02/2011	CFM565B7P	779568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164484	
TRANSFER GBX TGB CFM56-5B2 ITEM 62X	1157	SMDL16	62X79567	14/09/2000	2	19J	65	10/02/2011	CFM565B7P	779567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164185	
ADIRU-POST BM E01-042	1157	HG2030AD11	99031502	01/06/2006	1	19J	34	10/02/2011					04	2	20811	13669	20811	3883	3883	164702
ADIRU-POST BM E01-042	1157	HG2030AD11	99041594	19/03/2004	1	19J	34	10/02/2011					04	1	10847	7455	10847	6858	6858	164703
ADIRU-POST BM E01-042	1157	HG2030AD11	99102354	15/09/2009	1	19J	34	10/02/2011					00	3	17093	10347	17093	1230	1230	164704
TRANSDUCER - PEDAL OR ELEVATOR POSITION	1157	342300M01	6138	14/09/2000	1	19J	27	10/02/2011					00	1	10516	7214	10516	10516	10516	165043
TRANSDUCER - PEDAL OR ELEVATOR POSITION	1157	342300M01	6124	14/09/2000	1	19J	27	10/02/2011					00	2	10516	7214	10516	10516	10516	165042
TRANSDUCER - PEDAL OR ELEVATOR POSITION	1157	342300M01	5960	14/09/2000	1	19J	27	10/02/2011					00	3	10516	7214	10516	10516	10516	165041
TRANSDUCER - PEDAL OR ELEVATOR POSITION	1157	342300M01	5945	14/09/2000	1	19J	27	10/02/2011					00	4	10516	7214	10516	10516	10516	165040
TRANSCIEVER-VHF/COMM	1157	8221047030	8131	14/09/2000	1	19J	23	10/02/2011					00	2	10516	7214	10516	10516	10516	165237
TRANSCIEVER-VHF/COMM	1157	8221047030	8115	14/09/2000	1	19J	23	10/02/2011					00	3	10516	7214	10516	10516	10516	165236
ADM (DA BIXA A BIXB, BIXJ, BIXA E BIKE)	1157	PG1152BC02	99080225	25/06/2002	1	19J	34	10/02/2011					00	1	10507	7212	10507	8982	8982	164734
ADM (DA BIXA A BIXB, BIXJ, BIXA E BIKE)	1157	PG1152BC02	99080901	25/06/2002	1	19J	34	10/02/2011					00	3	10507	7212	10507	8982	8982	164735
ADM (DA BIXA A BIXB, BIXJ, BIXA E BIKE)	1157	PG1152BC02	99080904	25/06/2002	1	19J	34	10/02/2011					00	5	10507	7212	10507	8982	8982	164736
ADM (DA BIXA A BIXB, BIXJ, BIXA E BIKE)	1157	PG1152BC02	99080905	25/06/2002	1	19J	34	10/02/2011					00	8	10507	7212	10507	8982	8982	164737
ADM (DA BIXA A BIXB, BIXJ, BIXA E BIKE)	1157	PG1152BC02	99080916	25/06/2002	1	19J	34	10/02/2011					00	6	10507	7212	10507	8982	8982	164738
ADM (DA BIXA A BIXB, BIXJ, BIXA E BIKE)	1157	PG1152BC02	99080922	25/06/2002	1	19J	34	10/02/2011												

STATOR X P.M.A.CFM565B2/CF680C2	1157	9387M17P09	HTL11421	14/09/2000	2	19J	72	10/02/2011	CFM565B7P	779568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164608
STATOR X P.M.A.CFM565B2/CF680C2	1157	9387M17P09	HTL11330	14/09/2000	2	19J	72	10/02/2011	CFM565B7P	779567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164308
STATIONARY AIR&	1157	3380637040	MA100410	14/09/2000	1	19J	65	10/02/2011	SMDL2	22X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164529
STATIONARY AIR&	1157	3380637040	MA100408	14/09/2000	2	19J	65	10/02/2011	SMDL2	22X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164230
STARTER S/OFF VLV TASK F>15000H L/T F"	1157	32915562	YG3215005	15/10/2011	2	19J	80	10/02/2011	CFM565B7P	779567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164284
AGB BALL BEARING CFM56-5B2 ITEM 63F	1157	3353044020	UR13617	14/09/2000	3	19J	65	10/02/2011	SMDL17	63X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164518
AGB BALL BEARING CFM56-5B2 ITEM 63F	1157	3353044020	UR13636	14/09/2000	3	19J	65	10/02/2011	SMDL17	63X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164519
AGB BALL BEARING CFM56-5B2 ITEM 63F	1157	3353044020	UR15259	14/09/2000	3	19J	65	10/02/2011	SMDL17	63X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164519
AGB BALL BEARING CFM56-5B2 ITEM 63F	1157	3353044020	UR15282	14/09/2000	3	19J	65	10/02/2011	SMDL17	63X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164519
STARTER S/OFF VLV TASK F>15000H L/T F"	1157	329006420	YG320466	17/01/2011	2	19J	80	10/02/2011	CFM565B7P	779568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164220
STARTER POST N03-141(PRE MOD IS -62)	1157	350558265	YG3365994C	22/12/2009	1	19J	80	10/02/2011					1	23926	15039	23926	58	58	164598
STARTER POST N03-141(PRE MOD IS -62)	1157	350558265	YG3352341C	22/12/2009	1	19J	80	10/02/2011					2	22182	13062	22182	838	838	165055
STARTER MOTOR*131-9A APU MODEL*	1157	27045062	739	12/11/2010	2	19J	49	10/02/2011	38007081	R2048			00	21411	10902	6655	174	6655	165069
SSCVR-X B767/A3XX(2100102002 XB777MD80	1157	S200001200	01415	22/02/2007	1	19J	23	10/02/2011					00	21105	13723	21105	3253	3253	164773
SPOILER ELEVATOR COMPUTER POST N08060 >	1157	B3728AM0511	Q00136010232	19/10/2010	1	19J	27	10/02/2011					1	15325	9963	15325	174	174	164003
SPOILER ELEVATOR COMPUTER POST N08060 >	1157	B3728AM0511	7343	19/10/2010	1	19J	27	10/02/2011					3	10519	7216	10519	174	174	164005
SPOILER ELEVATOR COMPUTER POST N08060 >	1157	B3728AM0511	7342	19/10/2010	1	19J	27	10/02/2011					2	5649	4706	6549	174	174	164004
AGB GEARSHAFT 31 TEETH CFM56-5B2 IT. 63V	1157	3051656010	UN53140	14/09/2000	3	19J	65	10/02/2011	SMDL17	63X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164517
AGB GEARSHAFT 31 TEETH CFM56-5B2 IT. 63V	1157	3051656010	UN53239	14/09/2000	3	19J	65	10/02/2011	SMDL17	63X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164218
SPEED BRAKE CONTROL TRANSDUCER UNIT	1157	321200M02	1685	14/09/2000	1	19J	27	10/02/2011					00	10516	7214	10516	10516	10516	165032
SONDA TEMPERATURA OLIO CFM56-5B2	1157	TC20101	VVVVVMMMMM00034	14/09/2000	1	19J	79	10/02/2011					2	10516	7214	0	10516	0	163870
SONDA TEMPERATURA OLIO CFM56-5B2	1157	TC20101	VVVVVFFFFF00003	14/09/2000	1	19J	79	10/02/2011					1	10516	7214	0	10516	0	163869
SMOKE DETECT-POST N02-038(SUPERA CG7G0)	1157	CGDU200000	1788	17/09/2010	1	19J	26	10/02/2011					00	1893	1355	1893	174	174	164609
AGB GEARSHAFT 40 TOOTH CFM56/5B2 IIN 63A	1157	3051515010	UN53861	14/09/2000	3	19J	65	10/02/2011	SMDL17	63X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164512
AGB GEARSHAFT 40 TOOTH CFM56/5B2 IIN 63A	1157	3051515010	UN53879	14/09/2000	3	19J	65	10/02/2011	SMDL17	63X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164213
SLIDING TUBE MLG LH	1157	201371270	B3292181	31/05/2010	3	19J	32	10/02/2011	201582002	MDG0583	201581002	MDL1168	00	28582	15002	400	400	400	164979
SLIDING TUBE MLG LH	1157	201371270	B0144836	31/05/2010	3	19J	32	10/02/2011	201582001	MDG0576	201581001	MDL1168	00	23170	16215	400	400	400	164932
SIDE STICK TRANSDUCER UNIT	1157	32100M003	7103	14/09/2000	1	19J	27	10/02/2011					1	10516	7214	10516	10516	10516	165031
SIDE STICK TRANSDUCER UNIT	1157	32100M003	7084	14/09/2000	1	19J	27	10/02/2011					3	10516	7214	10516	10516	10516	165030
AGB GEARSHAFT 43 TOOTH CFM56/5B2 IIN 638	1157	3051635010	U000235	14/09/2000	3	19J	65	10/02/2011	SMDL17	63X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164513
AGB GEARSHAFT 43 TOOTH CFM56/5B2 IIN 638	1157	3051635010	U000330	14/09/2000	3	19J	65	10/02/2011	SMDL17	63X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164514
SIDE STICK TRANSDUCER UNIT	1157	32100M003	7080	14/09/2000	1	19J	27	10/02/2011					2	10516	7214	10516	10516	10516	165029
SIDE STICK TRANSDUCER UNIT	1157	32100M003	6942	14/09/2000	1	19J	27	10/02/2011					4	10516	7214	10516	10516	10516	165028
SIDE STAY COMPLETE MLG LH	1157	201166013	B1014	31/05/2010	2	19J	32	10/02/2011	201581001	MDL1168	201581001	MDL1168	00	28582	15002	401	400	401	164895
SHROUD ASSY HPT/LPT NOZZLE CFM56-5B2/P	1157	SMDL12P	53X79568	14/09/2000	2	19J	65	10/02/2011	CFM565B7P	779568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164464
AGB GEARSHAFT 61 TOOTH CFM56/5B2 IIN 635	1157	3051379020	U000134	14/09/2000	3	19J	65	10/02/2011	SMDL17	63X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164210
AGB GEARSHAFT 61 TOOTH CFM56/5B2 IIN 635	1157	3051379020	UN22163	14/09/2000	3	19J	65	10/02/2011	SMDL17	63X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164509
SHROUD ASSY HPT/LPT NOZZLE CFM56-5B2/P	1157	SMDL12P	53X79567	14/09/2000	2	19J	65	10/02/2011	CFM565B7P	779567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164165
SHOCK ABSORBER FOR D23589530 PEC AMI	1157	D235892030	L1366	31/05/2010	2	19J	52	10/02/2011	D235895307	B560	D235895307	B560	00	15002	15002	0	464	0	164655
SHOCK ABSORBER ASSY MLG	1157	201383273	B3292181	31/05/2010	3	19J	32	10/02/2011	201582002	MDG0583	201581002	MDL1168	00	28582	15002	400	400	400	164980
SHOCK ABSORBER ASSY MLG	1157	201383273	B3282090	31/05/2010	3	19J	32	10/02/2011	201582001	MDG0576	201581001	MDL1168	00	21582	15002	400	400	400	164933
AGB GEARSHAFT 71 TOOTH CFM56/5B2 IIN 639	1157	3051653010	UN04363	14/09/2000	3	19J	65	10/02/2011	SMDL17	63X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164216
AGB GEARSHAFT 71 TOOTH CFM56/5B2 IIN 639	1157	3051653010	UN07403	14/09/2000	3	19J	65	10/02/2011	SMDL17	63X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164515
SERVO VALVE FOR 31075-217	1157	A68793002	D146	21/01/2008	2	19J	27	10/02/2011	31075440	3267	31075440	3267	00	24773	16130	24773	2549	19037	165012
SERVO VALVE	1157	C203740002	VVVVVMMMMM00044	14/09/2000	1	19J	32	10/02/2011					4	10517	7215	0	7214	0	163878
SERVO VALVE	1157	C203740002	VVVVVFFFFF00119	14/09/2000	1	19J	32	10/02/2011					8	10517	7215	0	7214	0	163877
SERVO VALVE	1157	C203740002	VVVVVFFFFF00118	14/09/2000	1	19J	32	10/02/2011					7	10517	7215	0	7214	0	163876
AGB GEARSHAFT CLUSTER SPUR CFM56 IIN 63U	1157	3051652010	UR02514	14/09/2000	1	19J	65	10/02/2011	SMDL17	63X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164514
AGB GEARSHAFT CLUSTER SPUR CFM56 IIN 63U	1157	3051652010	UR02827	14/09/2000	3	19J	65	10/02/2011	SMDL17	63X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164215
SERVO VALVE	1157	C203740002	VVVVVFFFFF00117	14/09/2000	1	19J	32	10/02/2011					6	10517	7215	0	7214	0	163875
SERVO VALVE	1157	C203740002	VVVVVFFFFF00116	14/09/2000	1	19J	32	10/02/2011					5	10517	7215	0	7214	0	163874
AGB HOUSING ASSY CFM56-5B2 ITEM 631	1157	3051359040	UN02382	14/09/2000	3	19J	65	10/02/2011	SMDL17	63X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164208
AGB HOUSING ASSY CFM56-5B2 ITEM 631	1157	3051359040	UN04025	14/09/2000	3	19J	65	10/02/2011	SMDL17	63X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164507
SERVO VALVE	1157	C203740002	VVVVVFFFFF00052	14/09/2000	1	19J	32	10/02/2011					2	10517	7215	0	7214	0	163873
SERVO VALVE	1157	C203740002	VVVVVFFFFF00011	14/09/2000	1	19J	32	10/02/2011					1	10517	7215	0	7214	0	163872
SERVO VALVE	1157	C203740002	1497	20/04/2006	1	19J	32	10/02/2011					3	26538	17624	17624	2716	2716	164635
SERVOCONTROL RUDDER	1157	810A000005	4173	14/09/2000	1	19J	27	10/02/2011					2	10516	7214	10516	10516	10516	165230
AGB ROLLER BEARING CFM56/5B2 IIN 63L	1157	3051151040	UR50683	14/09/2000	3	19J	65	10/02/2011	SMDL17	63X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164199
AGB ROLLER BEARING CFM56/5B2 IIN 63L	1157	3051151040	UR50675	14/09/2000	3	19J	65	10/02/2011	SMDL17	63X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164200

ARTIFICIAL FEEL UNIT(FU)POST N00-096	1157	DZ277040001096	VVVVVFVFVF00003	14/09/2000	1	19J	27		10/02/2011				VO	00		10516	7214	0	10516	0	163923
RETRACT ACT PIN //SUPERATO DA 20159000	1157	114193637	VVVVVFVFVF00041	03/06/2010	2	19J	32		10/02/2011	114193008	B375	114193008	B375	VO	00	44364	25092	0	400	0	164858
RETRACT ACT PIN //SUPERATO DA 20159000	1157	114193637	VVVVVFVFVF00039	03/06/2010	2	19J	32		10/02/2011	114193008	B337	114193008	B337	VO	00	54066	25705	0	400	0	164849
ARTIFICIAL FEEL UNIT PRE BDM N00-096	1157	DZ277040001051	VVVVVFVFVF00001	14/09/2000	1	19J	27		10/02/2011					VO	00	10516	7214	0	10516	0	163896
RETAINING RING GLAND	1157	114593643	VVVVVFVFVF00017	03/06/2010	2	19J	32		10/02/2011	114193008	B375	114193008	B375	VO	00	44364	25092	0	464	0	164865
ASS RUOTAIMOZZO+PNEUMATICOMLG A319/320	1157	C2019516251	12538	25/11/2011	1	19J	02		10/02/2011					VO	00	5402	3672	581	128	128	164826
ASS RUOTAIMOZZO+PNEUMATICOMLG A319/320	1157	C2019516251	14843	08/09/2010	1	19J	02		10/02/2011					VO	00	5186	1494	132	136	136	164827
ASS RUOTAIMOZZO+PNEUMATICOMLG A319/320	1157	C2019516251	14855	08/09/2010	1	19J	02		10/02/2011					VO	00	4469	3150	132	132	132	164628
ASS RUOTAIMOZZO+PNEUMATICOMLG A319/320	1157	C2019516251	VVVVVFVFVF00010	25/11/2011	1	19J	02		10/02/2011					VV	00	170	128	0	128	0	163922
RETAINING RING GLAND	1157	114593643	VVVVVFVFVF00016	03/06/2010	2	19J	32		10/02/2011	114193008	B337	114193008	B337	VO	00	54066	25705	0	464	0	164856
RESERVOIR-HYDR	1157	C19D50026	288	14/09/2000	1	19J	29		10/02/2011					VO	00	10516	7214	10516	10516	10516	164620
RESERVOIR-HYDR	1157	C19D50016	291	14/09/2000	1	19J	29		10/02/2011					VO	00	10516	7214	10516	10516	10516	164619
RESERVOIR-HYDR	1157	C19D50016	291	14/09/2000	1	19J	29		10/02/2011					VO	00	10516	7214	10516	10516	10516	164618
RECEIVER-VORMARKER POST BM E04-044	1157	066500120202	2338	14/09/2000	1	19J	34		10/02/2011					VO	00	10516	7214	10516	10516	10516	164636
RECEIVER-VORMARKER POST BM E04-044	1157	066500120202	2337	14/09/2000	1	19J	34		10/02/2011					VO	00	10516	7214	10516	10516	10516	164635
RECEIVER-MMR PRE BM E07-041-POST-122..	1157	8221152121	MRNG	18/10/2010	1	19J	34		10/02/2011					VO	00	6506	4600	6506	174	174	165238
RECEIVER-MMR PRE BM E07-041-POST-122..	1157	8221152121	125542	22/10/2002	1	19J	34		10/02/2011					VO	00	8681	5807	8681	8681	8681	165239
RECEIVER - ADF (DA 18I A/M)	1157	066500140202	1963	14/09/2000	1	19J	34		10/02/2011					VO	00	10516	7214	10516	10516	10516	164838
ATSU-A320-A319A2/AMIRIF MOD ACARS	1157	LA210G20503B050	VVVVVFVFVF00003	14/09/2000	1	19J	46		10/02/2011					VO	00	10516	7214	0	10516	0	163947
RECEIVER - ADF (DA 18I A/M)	1157	066500140202	1959	14/09/2000	1	19J	34		10/02/2011					VO	00	10516	7214	10516	10516	10516	164837

PIN LG /// REPLACE D65628-1	1157	D67932	09VD23693067	31/05/2010	3	19J	32	10/02/2011	D235960002	B562	D235895307	B560		00			464	400	400	400	400	164675
PIN-LANDING GEARS-SUPERA D65631-1 LLP	1157	D67928	VVVVVFFFFF00002	14/09/2000	1	19J	32	10/02/2011						VO	00	1	10516	7214	0	7214	0	163952
PIN FORESTAY	1157	D655991	L0238	31/05/2010	3	19J	32	10/02/2011	D23590530	B560	D235895307	B560		00	00		28582	15002	400	400	400	164651
PIN CENTER - MLG	1157	201383606	VVVVVMMMMMM00026	14/09/2000	1	19J	32	10/02/2011						VO	00	2	10516	7214	0	7214	0	163949
PIN CENTER - MLG	1157	201383606	VVVVVMMMMMM00025	14/09/2000	1	19J	32	10/02/2011						VO	00	1	10516	7214	0	7214	0	163948
PIN CENTER - MLG	1157	201383606	SER357399	31/05/2010	3	19J	32	10/02/2011	201582002	MDG0583	201581002	MDL1168		00	00		28582	15002	400	400	400	164981
PIN CENTER - MLG	1157	201383606	SER356899	31/05/2010	3	19J	32	10/02/2011	201582001	MDG0576	201581001	MDL1168		00	00		28582	15002	400	400	400	164934
PIN BARREL HINGE LLP	1157	D655881	L1020	31/05/2010	3	19J	32	10/02/2011	D23590530	B560	D235895307	B560		00	00		28582	15002	400	400	400	164649
PIN BARREL HINGE LLP	1157	D655881	L1013	31/05/2010	3	19J	32	10/02/2011	D23590530	B560	D235895307	B560		00	00		28582	15002	400	400	400	164648
PIN ACTUATOR	1157	D655891	L1148	31/05/2010	3	19J	32	10/02/2011	D23590530	B560	D235895307	B560		00	00		18689	9848	400	400	400	164650
PIN	1157	D655861	L0175	31/05/2010	3	19J	32	10/02/2011	D23590530	B560	D235895307	B560		00	00		28582	15002	400	400	400	164647
PIN	1157	D655861	09C0U545440004	31/05/2010	3	19J	32	10/02/2011	D23590530	L1386	D235895307	B560		00	00		28582	15002	400	400	400	164652
PIN	1157	D64433	L0815	31/05/2010	3	19J	32	10/02/2011	D23590530	B560	D235895307	B560		00	00		28582	15002	400	400	400	164646
PERNO	1157	201057627	MN2018	31/05/2010	3	19J	32	10/02/2011	201166014	B1013	201581002	MDL1168		00	00		28582	15002	400	400	400	164950
PERNO	1157	201057627	MN1998	31/05/2010	3	19J	32	10/02/2011	201166013	B1014	201581001	MDL1168		00	00		28582	15002	400	400	400	164903
PERNO	1157	114193610	VVVVVFFFFF00010	03/06/2010	2	19J	32	10/02/2011	114193008	B375	114193008	B375		00	00		44364	25092	0	400	0	164859
PERNO	1157	114193610	VVVVVFFFFF00009	03/06/2010	2	19J	32	10/02/2011	114193008	B337	114193008	B337		VO	00		54086	25705	0	400	0	164850
PANEL(UPP LINK) FOR D23596000-1	1157	D65237	DCR14461117	31/05/2010	3	19J	32	10/02/2011	D235960002	B562	D235895307	B560		00	00		28582	15002	400	400	400	164668
PANEL-SELCA CODE	1157	BC2085C	2335	14/09/2000	1	19J	23	10/02/2011						00	00		10516	7214	10516	10516	10516	164002
PANEL-REFUEL/DEFUEL	1157	74203211	112	14/09/2000	1	19J	28	10/02/2011						00	00		10516	7214	10516	10516	10516	165183
PANEL-PROGRAMMING AND TEST	1157	Z020H0001112	1322	14/09/2000	1	19J	23	10/02/2011			Z020H0001112	1322		00	00		10516	7214	10516	10516	10516	164794
BOLT REPL BY 201540616	1157	201540609	875	31/05/2010	3	19J	32	10/02/2011	201582002	MDG0583	201581002	MDL1168		00	00		33183	33119	400	400	400	164986
BOLT REPL BY 201540616	1157	201540609	894	31/05/2010	3	19J	32	10/02/2011	201582002	MDG0583	201581002	MDL1168		00	00		33183	33119	400	400	400	164987
PACK CTRL VLV	1157	1303A000004	VVVVVFFFFF00001	09/12/2010	1	19J	21	10/02/2011						VO	00	2	158	117	0	158	0	164931
PACK CTRL VLV	1157	1303A000004	130303850	19/04/2007	1	19J	21	10/02/2011						00	00		3157	2204	3150	3150	3150	164873
OVEN	1157	8201130000	070123334	09/02/2007	1	19J	25	10/02/2011						00	00	2	3284	2307	3284	3284	3284	165232
OVEN	1157	8201130000	010916889	02/01/2007	1	19J	25	10/02/2011						00	00	1	3344	2331	3344	3344	3344	165231
OROLOGIO	1157	APES1001	559	29/08/2008	1	19J	31	10/02/2011						00	00		11694	8106	11694	2169	2169	163996
OPENABLE SIDE WINDOW - RH -	1157	NH252162	L304373	14/09/2000	1	19J	56	10/02/2011						00	RH		10516	7214	10516	10516	10516	164732
OPENABLE SIDE WINDOW - LH -	1157	NH252161	L304374	14/09/2000	1	19J	56	10/02/2011						00	LH		10516	7214	10516	10516	10516	164730
BOMBOLA GONFIAGGIO SCIVOLO POSIZ 1/4 SX-	1157	D18309105	190320105	29/05/2010	2	19J	25	10/02/2011	D30665105	A6932	D30665105	A6932		00			5917	1587	435	328	435	164685
BOMBOLA GONFIAGGIO SCIVOLO POSIZ 1/4 SX-	1157	D18309105	309	29/05/2010	2	19J	25	10/02/2011	D30664105	A6927	D30664105	A6927		00			2858	2005	710	256	710	164682
BOMBOLA GONFIAGGIO SCIVOLO POSIZ 1/4 SX-	1157	D18309105	3651815	28/09/2009	2	19J	25	10/02/2011	D30664105	A6359	D30664105	A6359		00			7416	4859	1074	499	1074	164680
BOMBOLA GONFIAGGIO SCIVOLO POSIZ 1/4 SX-	1157	D18309105	3652422	27/09/2010	2	19J	25	10/02/2011	D30665105	A6700	D30665105	A6700		00			6109	3938	314	135	314	164684
OIL TANK CFM56/5B2 IIN 915	1157	3380138010	40583	14/09/2000	2	19J	79	10/02/2011	CFM565B7P	779568	CFM565B7P	779568		00			10516	7214	10516	10516	10516	164600
OIL TANK CFM56/5B2 IIN 915	1157	3380138010	40581	14/09/2000	2	19J	79	10/02/2011	CFM565B7P	779567	CFM565B7P	779567		00			10516	7214	10516	10516	10516	164300
OIL FUEL HEAT EXCHANGER CFM56-5B2	1157	118411932	YF027663	14/09/2000	2	19J	79	10/02/2011	CFM565B7P	779567	CFM565B7P	779567		00			10516	7214	10516	10516	10516	164286
OIL FUEL HEAT EXCHANGER CFM56-5B2	1157	118411932	YF027587	14/09/2000	2	19J	79	10/02/2011	CFM565B7P	779568	CFM565B7P	779568		00			10516	7214	10516	10516	10516	164585
OIL COOLER I.D.G. TASK F-15000H L/T/F	1157	457311391	YB005322	14/09/2000	2	19J	24	10/02/2011	CFM565B7P	779568	CFM565B7P	779568		00			10516	7214	10516	10516	10516	164603
BOOSTER SPOOL AY FOR CFM56-5B2 ITEM 211	1157	3380019050	DB082119	14/09/2000	3	19J	65	10/02/2011	SMDL1P	21X79568	CFM565B7P	779568		00			10516	7214	10516	10516	10516	164315
BOOSTER SPOOL AY FOR CFM56-5B2 ITEM 211	1157	3380019050	DB082128	14/09/2000	3	19J	65	10/02/2011	SMDL1P	21X79567	CFM565B7P	779567		00			10516	7214	10516	10516	10516	164016
OIL COOLER I.D.G. TASK F-15000H L/T/F	1157	457311391	36753	31/03/2009	2	19J	49	10/02/2011	CFM565B7P	779567	CFM565B7P	779567		00			18856	12388	1643	1643	1643	164303
OIL COOLER FOR APU 131-9/A321-320	1157	1604841	VVVVVMMMMM00011	12/11/2010	2	19J	24	10/02/2011	D3067081	R2048	38007081	R2048		VP	00		6526	10902	0	89	0	165064
OFF WING SLIDE RH	1157	D31885112	A8131	01/10/2011	1	19J	25	10/02/2011						00			5917	1581	155	131	155	164688
OFF WING SLIDE LH	1157	D31885111	A8615	24/03/2009	1	19J	25	10/02/2011						00			16285	8053	698	687	698	164687
NUT /// SUPERA 00-200-1520	1157	201163945	VVVVVFFFFF00001	14/09/2000	1	19J	32	10/02/2011						VO	00	L	10516	7214	0	7214	0	163980
NUT /// SUPERA 00-200-1520	1157	201163945	S421D1B04	05/07/2006	1	19J	32	10/02/2011						00	R		3840	2619	2619	2619	2619	164893
NUT /// SUPERA 00-200-1520	1157	201163945	380908	31/05/2010	3	19J	32	10/02/2011	201166013	B1014	201581001	MDL1168		00			464	400	400	400	400	164918
NUT /// SUPERA 00-200-1520	1157	201163945	357108	31/05/2010	3	19J	32	10/02/2011	201166014	B1013	201581002	MDL1168		00			464	400	400	400	400	164965
NUT	1157	SLN41193	SHL14265	31/05/2010	1	19J	32	10/02/2011						00	R		464	400	400	400	400	164770
NUT	1157	SLN41193	SHL14263	31/05/2010	1	19J	32	10/02/2011						00	L		464	400	400	400	400	164769
NUT	1157	201587612	VVVVVFFFFF00028	14/09/2000	1	19J	32	10/02/2011						VO	00	2	10516	7214	0	7214	0	163968
NUT	1157	201587612	VVVVVFFFFF00027	14/09/2000	1	19J	32	10/02/2011						VO	00	1	10516	7214	0	7214	0	163967
BRAKE TEMPERATURE MONITORING UNIT	1157	351H51002	4644	14/09/2000	1	19J	02	10/02/2011						00	2		10516	7214	10516	10516	10516	165056
BRAKE TEMPERATURE MONITORING UNIT	1157	351H51002	4646	14/09/2000	1	19J	02	10/02/2011						00	1		10516	7214	10516	10516	10516	165057
NUT	1157	201383615	S8202MDG0583	31/05/2010	3	19J	32	10/02/2011	201582002	MDG0583	201581002	MDL1168		00			28582	15002	400	400	400	164982
NUT	1157	201383615	S8201MDG0576	31/05/2010	3	19J	32	10/02/2011	201582001	MDG0576	201581001	MDL1168		00			28582	15002	400	400	400	164935
NO.4 ROLLER BEARING CFM56/5B2 IIN 556	1157	3053557170	DB387178	14/09/2000	3	19J	65	10/02/2011	SMDL14	55X79568	CFM565B7P	779568										

MAIN FITTING MLG LH	1157	201540205	09MDM6183	31/05/2010	3	19J	32	10/02/2011	201582001	MDG0576	201581001	MDL1168	00		464	400	400	400	400	164936	
MAIN BATTERY FOR A320/A321	1157	2758	U01662	25/10/2010	1	19J	24	10/02/2011					00	1	2282		1974	174	174	165003	
MAIN BATTERY FOR A320/A321	1157	2758	T04503	25/10/2010	1	19J	24	10/02/2011					00	2	2515		2076	174	174	165002	
LWR CRDAN	1157	201163207	B1282719	31/05/2010	2	19J	32	10/02/2011	201166014	B1013	201581002	MDL1168	00		28582		15002	400	400	164990	
LWR CRDAN	1157	201163207	B1262609	31/05/2010	3	19J	32	10/02/2011	201166013	B1014	201581001	MDL1168	00		28582		15002	400	400	164993	
LUBRIC UNIT CFM56 IT934 TASK F-10000H LT	1157	3370751050	9288	14/09/2000	2	19J	79	10/02/2011	CFM565B7P	779568	CFM565B7P	779568	00		10516		7214	10516	10516	164599	
LUBRIC UNIT CFM56 IT934 TASK F-10000H LT	1157	3370751050	9284	14/09/2000	2	19J	79	10/02/2011	CFM565B7P	779567	CFM565B7P	779567	00		10516		7214	10516	10516	164299	
LUBE MODULE FOR APU 131-9/A321-320	1157	41310204	VVVVVVFF00004	12/11/2010	2	19J	49	10/02/2011	38007081	R2048			VP	00	6526		10902	0	174	0	165063
CDP ROTATING AIR SEAL CFM56 ITEM 316	1157	1523M35P01	GFFR8DN6	14/09/2000	3	19J	65	10/02/2011	SMDL5P	31X79568	CFM565B7P	779568	00		10516		7214	10516	10516	164546	
CDP ROTATING AIR SEAL CFM56 ITEM 316	1157	1523M35P01	GFFR8ED6	14/09/2000	3	19J	65	10/02/2011	SMDL5P	31X79567	CFM565B7P	779567	00		10516		7214	10516	10516	164247	
LP TURBINE FRAME CFM56-5B2/P	1157	3381029070	LA070608	14/09/2000	3	19J	65	10/02/2011	SMDL15P	56X79568	CFM565B7P	779568	00		10516		7214	10516	10516	164483	
LP TURBINE FRAME CFM56-5B2/P	1157	3381029070	LA069653	14/09/2000	3	19J	65	10/02/2011	SMDL15P	56X79567	CFM565B7P	779567	00		10516		7214	10516	10516	164184	
LP TURBINE FRAME ASSY CFM56-5B2/P	1157	SMDL15P	56X79568	14/09/2000	2	19J	65	10/02/2011	CFM565B7P	779568	CFM565B7P	779568	00		10516		7214	10516	10516	164482	
LP TURBINE FRAME ASSY CFM56-5B2/P	1157	SMDL15P	56X79567	14/09/2000	2	19J	65	10/02/2011	CFM565B7P	779567	CFM565B7P	779567	00		10516		7214	10516	10516	164183	
CDU-ADIRS	1157	CG1151AC03	1181	14/09/2000	1	19J	34	10/02/2011					00		10516		7214	10516	10516	164610	
LPT TURBIN CASE CFM56-5B2/P	1157	3381174040	DB385570	14/09/2000	3	19J	65	10/02/2011	SMDL13P	54X79567	CFM565B7P	779567	00		10516		7214	10516	10516	164178	
LPT TURBIN CASE CFM56-5B2/P	1157	3381174040	DB385552	14/09/2000	3	19J	65	10/02/2011	SMDL13P	54X79568	CFM565B7P	779568	00		10516		7214	10516	10516	164477	
CENTERING SPRING ROD - YAW DAMPER	1157	D2727000700600	190309	28/09/2010	1	19J	27	10/02/2011					00		28582		10577	25003	174	174	164670
LPT STG 3 ROT. AIR SEAL CFM56-5B2/P	1157	3381171010	DA477774	14/09/2000	3	19J	65	10/02/2011	SMDL13P	54X79567	CFM565B7P	779567	00		10516		7214	10516	10516	164177	
LPT STG 3 ROT. AIR SEAL CFM56-5B2/P	1157	3381171010	DA477652	14/09/2000	3	19J	65	10/02/2011	SMDL13P	54X79568	CFM565B7P	779568	00		10516		7214	10516	10516	164476	
CENTRAL FAULT DISPLAY INT.U.(POSTE98146)	1157	B401ACM0507	664	22/03/2010	1	19J	31	10/02/2011					00		26047		17023	26047	612	24623	164008
LPT STG 1 NOZZLE ASSY CFM56-5B2/P	1157	3380924020	3570	14/09/2000	3	19J	65	10/02/2011	SMDL12P	53X79568	CFM565B7P	779568	00		10516		7214	10516	10516	164466	
CEPPO FRENO MLG A319/A320	1157	C20225410	03850	23/04/2000	1	19J	02	10/02/2011					00		8904		6529	6529	1692	1692	164631
CEPPO FRENO MLG A319/A320	1157	C202254101	05575	24/05/2008	1	19J	02	10/02/2011					00	3	8840		5803	5803	1663	1663	164632
CEPPO FRENO MLG A319/A320	1157	C20225508	U766	17/12/2008	1	19J	02	10/02/2011					00		43206		2853	1956	684	684	164633
CEPPO FRENO MLG A319/A320	1157	C20225510	05544	14/04/2009	1	19J	02	10/02/2011					00	1	12876		7684	7684	1156	1156	164634
LPT STG 1 NOZZLE ASSY CFM56-5B2/P	1157	3380924020	3558	14/09/2000	3	19J	65	10/02/2011	SMDL12P	53X79567	CFM565B7P	779567	00		10516		7214	10516	10516	164167	
LPT SHROUD/NOZZLE SUPPORT CFM56-5B2/P	1157	2002M69G02	ALFLD351	14/09/2000	3	19J	65	10/02/2011	SMDL12P	53X79568	CFM565B7P	779568	00		10516		7214	10516	10516	164465	
LPT SHROUD/NOZZLE SUPPORT CFM56-5B2/P	1157	2002M69G02	ALFLD266	14/09/2000	3	19J	65	10/02/2011	SMDL12P	53X79567	CFM565B7P	779567	00		10516		7214	10516	10516	164166	
LPT SHAFT ASSY CFM56-5B2 ITEM 55X	1157	SMDL14	55X79568	14/09/2000	2	19J	65	10/02/2011	CFM565B7P	779568	CFM565B7P	779568	00		10516		7214	10516	10516	164478	
LPT SHAFT ASSY CFM56-5B2 ITEM 55X	1157	SMDL14	55X79567	14/09/2000	2	19J	65	10/02/2011	CFM565B7P	779567	CFM565B7P	779567	00		10516		7214	10516	10516	164479	
LPT SHAFT ASSY CFM56-5B2 ITEM 551	1157	3380100030	LA070684	14/09/2000	3	19J	65	10/02/2011	SMDL14	55X79568	CFM565B7P	779568	00		10516		7214	10516	10516	164481	
LPT SHAFT ASSY CFM56-5B2 ITEM 551	1157	3380100030	LA059325	14/09/2000	3	19J	65	10/02/2011	SMDL14	55X79567	CFM565B7P	779567	00		10516		7214	10516	10516	164182	
LPTR STG 2 ROT AIR SEAL CFM56-5B2/P	1157	3381116030	DA476710	14/09/2000	3	19J	65	10/02/2011	SMDL13P	54X79567	CFM565B7P	779567	00		10516		7214	10516	10516	164176	
LPTR STG 2 ROT AIR SEAL CFM56-5B2/P	1157	3381116030	DA476560	14/09/2000	3	19J	65	10/02/2011	SMDL13P	54X79568	CFM565B7P	779568	00		10516		7214	10516	10516	164475	
LPT ROTOR SUPPORT CFM56-5B2 ITEM 546	1157	3380775020	BB132330	14/09/2000	3	19J	65	10/02/2011	SMDL13P	54X79567	CFM565B7P	779567	00		10516		7214	10516	10516	164175	
CIDS DIREC PRE MOD A03-075(POST -521A)	1157	2010K0060119	3262	14/09/2000	1	19J	23	10/02/2011					00	1	10516		7214	10516	10516	164732	
CIDS DIREC PRE MOD A03-075(POST -521A)	1157	2010K0060119	3340	14/09/2000	1	19J	23	10/02/2011					00	2	10516		7214	10516	10516	164733	
LPT ROTOR SUPPORT CFM56-5B2 ITEM 546	1157	3380775020	BB062232	14/09/2000	3	19J	65	10/02/2011	SMDL13P	54X79568	CFM565B7P	779568	00		10516		7214	10516	10516	164474	
LPT ROTOR DISK 4STG CFM56-5B2 ITEM 545	1157	3360021050	DB143548	14/09/2000	3	19J	65	10/02/2011	SMDL13P	54X79568	CFM565B7P	779568	00		10516		7214	10516	10516	164471	
LPT ROTOR DISK 4STG CFM56-5B2 ITEM 545	1157	3360021050	DB142996	14/09/2000	3	19J	65	10/02/2011	SMDL13P	54X79567	CFM565B7P	779567	00		10516		7214	10516	10516	164172	
LPT ROTOR DISK 3STG CFM56-5B2 ITEM 544	1157	3360020060	BB273409	14/09/2000	3	19J	65	10/02/2011	SMDL13P	54X79568	CFM565B7P	779568	00		10516		7214	10516	10516	164470	
CILINDRO PER D2359200	1157	D65519	L0613	31/05/2010	3	19J	32	10/02/2011	D23592030	L1366	D235995307	B560	00		28582		15002	400	400	400	164656
LPT ROTOR DISK 3STG CFM56-5B2 ITEM 544	1157	3360020060	BB254137	14/09/2000	3	19J	65	10/02/2011	SMDL13P	54X79567	CFM565B7P	779567	00		10516		7214	10516	10516	164171	
LPT ROTOR DISK 2STG CFM56-5B2ITEM 543	1157	3360019090	BB273397	14/09/2000	3	19J	65	10/02/2011	SMDL13P	54X79567	CFM565B7P	779567	00		10516		7214	10516	10516	164170	
CIT/T25 TEMP/PRESS SENSOR CFM56	1157	RP21600	YC055769	14/09/2000	2	19J	77	10/02/2011	CFM565B7P	779568	CFM565B7P	779568	00		10516		7214	10516	10516	164312	
CIT/T25 TEMP/PRESS SENSOR CFM56	1157	RP21600	YC055781	14/09/2000	2	19J	77	10/02/2011	CFM565B7P	779567	CFM565B7P	779567	00		10516		7214	10516	10516	164013	
LPT ROTOR DISK 2STG CFM56-5B2ITEM 543	1157	3360019090	BB231715	14/09/2000	3	19J	65	10/02/2011	SMDL13P	54X79568	CFM565B7P	779568	00		10516		7214	10516	10516	164469	
LPT ROTOR DISK 1STG CFM56-5B2 ITEM 542	1157	3360018040	BB239210	14/09/2000	3	19J	65	10/02/2011	SMDL13P	54X79567	CFM565B7P	779567	00		10516		7214	10516	10516	164169	
LPT ROTOR DISK 1STG CFM56-5B2 ITEM 542	1157	3360018040	BB227676	14/09/2000	3	19J	65	10/02/2011	SMDL13P	54X79568	CFM565B7P	779568	00		10516		7214	10516	10516	164468	
LPT FWD ROTATING AIR SEAL CFM56 INJ 555	1157	3360263020	BB247428	14/09/2000	3	19J	65	10/02/2011	SMDL13P	54X79567	CFM565B7P	779567	00		10516		7214	10516	10516	164174	
LPT FWD ROTATING AIR SEAL CFM56 INJ 555	1157	3360263020	BB213685	14/09/2000	3	19J	65	10/02/2011	SMDL13P	54X79568	CFM565B7P	779568	00		10516		7214	10516	10516	164473	
LPT 4STG ROTATING AIR SEAL CFM56 IT. 54B	1157	3360031020	DB180706	14/09/2000	3	19J	65	10/02/2011	SMDL13P	54X79568	CFM565B7P	779568	00		10516		7214	10516	10516	164472	
LPT 4STG ROTATING AIR SEAL CFM56 IT. 54B	1157	3360031020	DB180695	14/09/2000	3	19J	65	10/02/2011	SMDL13P	54X79567	CFM565B7P	779567	00		10516		7214	10516	10516	164173	
LOW PRESSURE TURBINE ASSY CFM56-5B2/P	1157	SMDL13P	54X79568	14/09/2000	2	19J	65	10/02/2011	CFM565B7P	779568	CFM565B7P	779568	00		10516		7214	10516	10516	164467	
COLLETTORE ATOMIZZATORE PRIM APU 131-9	1157	38838362	VVVVVVFF00005	12/11/2010	2	19J	49	10/02/2011	38007081	R2048			VO	00	6526		10902	0	174	0	165086
LOW PRESSURE TURBINE ASSY CFM56-5B2/P	1157	SMDL13P	54X79567	14/09/2000	2	19J	65	10/02/2011	CFM565B7P	779567	CFM565B7P	779567	00		10516		7214	10516	10516	164168	

CONTACTOR SUPERATO DA P/N 558CA04A1Y00	1157	558CA01Y1	7418	14/09/2000	1 19J	24	10/02/2011					0	6	10516	7214 10516 10516 10516	165116	
CONTACTOR SUPERATO DA P/N 558CA04A1Y00	1157	558CA01Y1	7419	14/09/2000	1 19J	24	10/02/2011					0	4	10516	7214 10516 10516 10516	165117	
IMPELLER X FAN-BRAKE	1157	EV1T17404011	VVVVVMMMMM00001	14/09/2000	1 19J	32	10/02/2011					VO	0	3	10516	7214 0 10516 0	163937
IMPELLER X FAN-BRAKE	1157	EV1T17404011	VVVVVFFFFF00005	14/09/2000	1 19J	32	10/02/2011					VO	0	4	10516	7214 0 10516 0	163936
IGV ACTUATOR FOR APU 131-9/A320-321	1157	38981882	0721	12/11/2010	2 19J	49	10/02/2011	38007081		R2048			0		32230	13290 32230 174 32230	165078
IGNITION EX. APU 331-200 SE "REDI-5"	1157	38980586	R2048	12/11/2010	2 19J	49	10/02/2011	38007081		R2048		VO	0		13892	20965 0 174 13892	165081
IGN BOX FOR CF6-80/CF6-50/CFM56 SEQUE:	1157	9238M66P08	UNNEN272	14/09/2000	2 19J	74	10/02/2011	CFM565B7P		779568			A		10516	7214 10516 10516 10517	164681
IGN BOX FOR CF6-80/CF6-50/CFM56 SEQUE:	1157	9238M66P08	UNNEN261	14/09/2000	2 19J	74	10/02/2011	CFM565B7P		779567			A		10516	7214 10516 10516 10516	164306
IGN BOX FOR CF6-80/CF6-50/CFM56 SEQUE:	1157	9238M66P08	UNNEN209	14/09/2000	2 19J	74	10/02/2011	CFM565B7P		779567			B		10516	7214 10516 10516 10516	164305
IGN BOX FOR CF6-80/CF6-50/CFM56 SEQUE:	1157	9238M66P08	UNNEN207	14/09/2000	2 19J	74	10/02/2011	CFM565B7P		779568			B		10516	7214 10516 10516 10516	164605
HYDRAULIC MOTOR FOR 786A0000-08	1157	4203502	VVVVVFFFFF00057	14/09/2000	2 19J	27	10/02/2011	786A000012		2492		VO	0		10516	7214 0 10516 0	165209
HYDRAULIC MOTOR FOR 786A0000-08	1157	4203502	VVVVVFFFFF00056	14/09/2000	2 19J	27	10/02/2011	786A000012		2492		VO	0		10516	7214 0 10516 0	165208
HYDRAULIC MOTOR FOR 786A0000-08	1157	4203502	VVVVVFFFFF00055	14/09/2000	2 19J	27	10/02/2011	786A000012		2486			B		10516	7214 0 10516 0	165204
HYDRAULIC MOTOR FOR 786A0000-08	1157	4203502	VVVVVFFFFF00054	14/09/2000	2 19J	27	10/02/2011	786A000012		2486		VO	0		10516	7214 0 10516 0	165203
CONTAINER-APU FIRE EXTINGUISHER	1157	336000053	3108BD1	17/03/2009	1 19J	26	10/02/2011								24358	15633 999 694 999	165035
HYDRAULIC MOTOR FOR 47145-121	1157	421924200	VVVVVFFFFF00009	28/01/2010	2 19J	27	10/02/2011	47145137		1866		VO	0	C	762	638 0 762 0	165100
HYDRAULIC MOTOR FOR 47145-121	1157	421924200	VVVVVFFFFF00008	28/01/2010	2 19J	27	10/02/2011	47145137		1866		VO	0	L	762	638 0 762 0	165099
CONTAINER -CARGO FIRE EXTINGUISHER	1157	346000491	13012F1	17/08/2009	1 19J	26	10/02/2011								27471	16570 953 541 953	165044
HYDRAULIC CONTROL UNIT-HCU-POST N97-049	1157	TY201310	5304	14/09/2000	1 19J	78	10/02/2011						R1		10516	7214 10516 10516 10516	164778
HYDRAULIC CONTROL UNIT-HCU-POST N97-049	1157	TY201310	5300	14/09/2000	1 19J	78	10/02/2011						R2		10516	7214 10516 10516 10517	164779
CONTROL INTERFACE UNIT-LANDING GEAR	1157	664700500A4D	3130	23/12/2010	1 19J	32	10/02/2011								20283	14267 14267 86 86	165162
CONTROL INTERFACE UNIT-LANDING GEAR	1157	664700500A4D	4033	19/10/2010	1 19J	32	10/02/2011										

CYLINDER VALVE ASSY	1157	89794077	ALT28114291	27/12/2010	1	19J	35	10/02/2011					00	3384	2275	3384	114	114	165273
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	6AF82	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516					164425
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	6AF14	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516					164142
CYLINDRICAL ROLLER BEARING CFM56 IIN 617	1157	9972M33P06	MDAGW781	14/09/2000	3	19J	65	10/02/2011	SMDL3	61X79568	CFM565B7P	779568	00	10516					164539
CYLINDRICAL ROLLER BEARING CFM56 IIN 617	1157	9972M33P06	MDAHY4455	14/09/2000	3	19J	65	10/02/2011	SMDL3	61X79567	CFM565B7P	779567	00	10516					164539
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	6AF09	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516					164141
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	6AF05	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516					164140
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	6AE83	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516					164139
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	6AD66	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516					164424
CYLINDRICAL ROLLER BEARING CFM56 IIN 618	1157	9972M33P06	MDAGU729	14/09/2000	3	19J	65	10/02/2011	SMDL3	61X79568	CFM565B7P	779568	00	10516					164538
CYLINDRICAL ROLLER BEARING CFM56 IIN 618	1157	9972M33P06	MDAGY590	14/09/2000	3	19J	65	10/02/2011	SMDL3	61X79567	CFM565B7P	779567	00	10516					164239
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	6AD42	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516					164423
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	6AB97	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516					164422
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	6AB76	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516					164421
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	6AB74	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516					164420
DAMPER UNIT M.L.G.	1157	201419001010	MDLMG017400	31/05/2010	2	19J	32	10/02/2011	201581002	MDL1168	201581002	MDL1168	00	21224	20397	400	400	400	164969
DAMPER UNIT M.L.G.	1157	201419001010	MDLMG027799	31/05/2010	2	19J	32	10/02/2011	201581001	MDL1168	201581001	MDL1168	00	27687	14657	400	400	400	164922
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	6AB38	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516					164419
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	668W3	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516					164146
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	608W3	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516					164427
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	5AK15	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516					164138
DATA MANAGEMENT UNIT	1157	ED45A100	445	30/10/2008	1	19J	31	10/02/2011					00	25259	15328	25259	2092	2092	164692
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	5AK11	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516					164137
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	5AK04	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516					164136
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	5AJ78	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516					164135
DDRM POST BM E04-024 (PRE BM -2)	1157	635432533	3540	25/01/2007	1	19J	34	10/02/2011					00	4548	3259	4548	3330	3330	165124
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	5AJ75	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516					164134
DECODER ENCODER UNIT.B	1157	Z040H0006110	8419	14/09/2000	1	19J	23	10/02/2011					00	2	10516				164820
DECODER ENCODER UNIT.B	1157	Z040H0006110	8426	14/09/2000	1	19J	23	10/02/2011					00	3	10516				164821
DECODER ENCODER UNIT.B	1157	Z040H0006110	8430	14/09/2000	1	19J	23	10/02/2011					00	4	10516				164822
DECODER ENCODER UNIT.B	1157	Z040H000820A	MDLH00013214	14/09/2000	1	19J	23	10/02/2011					00	1	164823				164823
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	5AJ60	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516					164133
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	5AJ40	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516					164132
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	5AJ15	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516					164131
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	5AJ14	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516					164130
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	5AJ13	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516					164129
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	5AJ08	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516					164128
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	5AJ04	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516					164127
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	5AH44	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516					164126
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37049	14/09/2000	1	19J	23	10/02/2011					00	6	10516				164796
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37050	14/09/2000	1	19J	23	10/02/2011					00	5	10516				164797
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37051	14/09/2000	1	19J	23	10/02/2011					00	4	10516				164798
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37052	14/09/2000	1	19J	23	10/02/2011					00	3	10516				164799
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37053	14/09/2000	1	19J	23	10/02/2011					00	7	10516				164800
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37054	14/09/2000	1	19J	23	10/02/2011					00	24	10516				164801
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37055	14/09/2000	1	19J	23	10/02/2011					00	2	10516				164802
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37056	14/09/2000	1	19J	23	10/02/2011					00	8	10516				164803
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37057	14/09/2000	1	19J	23	10/02/2011					00	11	10516				164804
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37058	14/09/2000	1	19J	23	10/02/2011					00	15	10516				164805
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37059	14/09/2000	1	19J	23	10/02/2011					00	12	10516				164806
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37060	14/09/2000	1	19J	23	10/02/2011					00	10	10516				164807
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37061	14/09/2000	1	19J	23	10/02/2011					00	13	10516				164808
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37062	14/09/2000	1	19J	23	10/02/2011					00	16	10516				164809
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37063	14/09/2000	1	19J	23	10/02/2011					00	14	10516				164810
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37064	14/09/2000	1	19J	23	10/02/2011					00	22	10516				164811
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37065	14/09/2000	1	19J	23	10/02/2011					00	1	10516				164812
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37066	14/09/2000	1	19J	23	10/02/2011					00	20	10516				164813
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37067	14/09/2000	1	19J	23	10/02/2011					00	17	10516				164814
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37068	14/09/2000	1	19J	23	10/02/2011					00	23	10516				164815
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37069	14/09/2000	1	19J	23	10/02/2011					00	9	10516				164816
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37070	14/09/2000	1	19J	23	10/02/2011					00	18	10516				164817
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37071	14/09/2000	1	19J	23	10/02/2011					00	21	10516				164818
DECODER ENCODER UNIT (DEU)	1157	Z030H0005110	37072	14/09/2000	1	19J	23	10/02/2011					00	19	10516				164819
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	5AH42	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516					164125
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	5AH38	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516					164124
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	5AH30	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516					164123
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	5AH21	14/09/2000	3	19J	65	10/02/2011	SMDL11P</										

HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	0AJ81	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164087	
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	0AJ74	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164086	
DRAIN MAST CONTROL UNIT	1157	2220H0002110	220H00001369	24/12/2007	1	19J	30	10/02/2011					00	2	33964	22769	33964	2580	164830	
DRAIN MAST CONTROL UNIT	1157	2220H0002110	2810	14/09/2000	1	19J	30	10/02/2011					00	1	10516	7214	10516	10516	164831	
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	0AJ71	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164085	
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	0AF96	14/09/2000	1	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164391	
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	0AC68	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164390	
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	0AC65	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164389	
DUCT (RPLS -103)	1157	9909874107	VVVVVVFFFF00003	14/09/2000	1	19J	80	10/02/2011					00	2	10516	7214	10516	10516	163933	
DUCT (RPLS -103)	1157	9909874107	VVVVVVFFFF00004	14/09/2000	1	19J	80	10/02/2011					VO	00	1	10516	7214	0	163934	
ECB X ARJ PRE E06-078-USATO SU AMI-POST	1157	3888394221202	125	18/12/2004	1	19J	49	10/02/2011					00		5836	3888	5836	5836	165080	
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	0AC59	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164388	
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	0AC58	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164387	
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	0AC57	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164386	
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	0AC27	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164385	
EGPWC *POST E08-003 P/N PRE-MOD EST ->	1157	9651676002	EMK510329	19/10/2010	1	19J	34	10/02/2011					00		17682	12571	17682	174	165291	
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	0AC03	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164384	
ELECTR.GEN INTERFACE UNIT	1157	746923E	2547	14/09/2000	1	19J	24	10/02/2011					00	1	10516	7214	10516	10516	165185	
ELECTR.GEN INTERFACE UNIT	1157	746923E	2548	14/09/2000	1	19J	24	10/02/2011					00	2	10516	7214	10516	10516	165186	
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	087J9	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164394	
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	032W0	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164089	
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	026S9	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164393	
HPT ROTOR BLADE CFM56-5B2/P	1157	2002M52P09	024W0	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164392	
ELECTRONIC CONTROL UNIT (POST E99-094)	1157	1820M36P07	LMND2527	14/09/2000	2	19J	73	10/02/2011	CFM565B7P	779567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164282	
ELECTRONIC CONTROL UNIT (POST E99-094)	1157	1820M36P07	LMND2533	14/09/2000	2	19J	73	10/02/2011	CFM565B7P	779568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164592	
HPT REAR SHAFT (LLP) CFM56-5B2/P	1157	1498M45P07	TMTKL295	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164081	
HPT REAR SHAFT (LLP) CFM56-5B2/P	1157	1498M45P07	TMTKL275	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164380	
ELEV.AILE.COMP(ELAC)PST N04123/-102PRE	1157	3945123608	2240	04/12/2010	1	19J	27	10/02/2011					00	1	24207	18255	24207	160	165085	
ELEV.AILE.COMP(ELAC)PST N04123/-102PRE	1157	3945128206	ELACVB016072	08/07/2010	1	19J	27	10/02/2011					00	2	6725	6579	6725	368	165086	
HPT REAR ROTATING AIR SEAL CFM56 IT. 528	1157	1319M17P02	NCE7306J	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164079	
HPT REAR ROTATING AIR SEAL CFM56 IT. 528	1157	1319M17P02	NCE6867J	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164078	
HPTR AFT BLADE RETAINER CFM56-5B2	1157	2002M15P01	NCE6376J	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164084	
HPTR AFT BLADE RETAINER CFM56-5B2	1157	2002M15P01	NCE6364J	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164383	
HPT OUTER STATIONARY SEAL CFM56-5B2/P	1157	1808M58G07	FCFPD645	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164355	
HPT OUTER STATIONARY SEAL CFM56-5B2/P	1157	1808M58G07	FCFPD58N	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164066	
ELT TRANSM RESCU406 **POST BM E10016-->	1157	11530461M247	032C4511	08/11/2010	1	19J	25	10/02/2011					00	1	32317	3465	0	174	0	164866
ELT TRANSM RESCU406 **POST BM E10016-->	1157	11530461M247	08CA4776	08/11/2010	1	19J	25	10/02/2011					00	2	28753	3791	0	174	0	164867
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N6RT	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164076	
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N6PH	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164075	
EMERGENCY BRAKE DUAL DISTRIBUTION VALVE	1157	A254340063	H1996	14/09/2000	1	19J	02	10/02/2011					00		10516	7214	10516	10516	10516	164000
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N6N0	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164074	
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N6MW	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164073	
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N6NR	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164077	
ENGINE DRIVE PUMP (FOR MD-11 SEE IPC)	1157	887673	MX61963J	14/09/2000	1	19J	29	10/02/2011					00	2	10516	7214	10516	10516	10516	165272
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N5MF	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164063	
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N5KN	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164062	
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N58D	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164072	
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N57V	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164070	
ENGINE INTERFACE UNIT (BDM E95/087)	1157	3957985114	2820	14/09/2000	1	19J	73	10/02/2011					00	1	10516	7214	10516	10516	10516	165087
ENGINE INTERFACE UNIT (BDM E95/087)	1157	3957985114	2821	14/09/2000	1	19J	73	10/02/2011					00	2	10516	7214	10516	10516	10516	165088
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N57R	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164069	
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N571	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164071	
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N56Y	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164068	
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N56M	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164067	
ENGINE LOW PRESS. S/O VALVE	1157	HTE900118001	17030509	19/02/2008	1	19J	28	10/02/2011					00	2	2531	1769	2531	2531	164715	
ENGINE LOW PRESS. S/O VALVE	1157	HTE900118001	17030511	19/02/2008	1	19J	28	10/02/2011					00	1	2531	1769	2531	2531	164716	
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N56L	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164066	
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N56K	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164065	
HPT																				

FAN BLADE(POST SB72-025)CFM56-5B2 SEGUE:	1157	3380021140	BB207465	14/09/2000	3	19J	72	10/02/2011	SMDL1P	21X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164347
FAN BLADE(POST SB72-025)CFM56-5B2 SEGUE:	1157	3380021140	BB207466	14/09/2000	3	19J	72	10/02/2011	SMDL1P	21X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164348
FAN BLADE(POST SB72-025)CFM56-5B2 SEGUE:	1157	3380021140	BB207467	14/09/2000	3	19J	72	10/02/2011	SMDL1P	21X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164349
FAN BLADE(POST SB72-025)CFM56-5B2 SEGUE:	1157	3380021140	BB207469	14/09/2000	3	19J	72	10/02/2011	SMDL1P	21X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164350
FAN BLADE(POST SB72-025)CFM56-5B2 SEGUE:	1157	3380021140	BB207470	14/09/2000	3	19J	72	10/02/2011	SMDL1P	21X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164351
FAN BLADE(POST SB72-025)CFM56-5B2 SEGUE:	1157	3380021140	BB207471	14/09/2000	3	19J	72	10/02/2011	SMDL1P	21X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164042
FAN BLADE(POST SB72-025)CFM56-5B2 SEGUE:	1157	3380021140	BB207472	14/09/2000	3	19J	72	10/02/2011	SMDL1P	21X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164043
FAN BLADE(POST SB72-025)CFM56-5B2 SEGUE:	1157	3380021140	BB207473	14/09/2000	3	19J	72	10/02/2011	SMDL1P	21X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164044
FAN BLADE(POST SB72-025)CFM56-5B2 SEGUE:	1157	3380021140	BB207475	14/09/2000	3	19J	72	10/02/2011	SMDL1P	21X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164045
FAN BLADE(POST SB72-025)CFM56-5B2 SEGUE:	1157	3380021140	BB207476	14/09/2000	3	19J	72	10/02/2011	SMDL1P	21X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164046
FAN BLADE(POST SB72-025)CFM56-5B2 SEGUE:	1157	3380021140	BB212237	25/08/2008	3	19J	72	10/02/2011	SMDL1P	21X79567	CFM565B7P	779567	00	21425	13968	2169	2169	2169	164047
FAN BLADE(POST SB72-025)CFM56-5B2 SEGUE:	1157	3380021140	BB289006	25/08/2008	3	19J	72	10/02/2011	SMDL1P	21X79567	CFM565B7P	779567	00	10516	12109	2169	2169	2169	164048
FAN BLADE(POST SB72-025)CFM56-5B2 SEGUE:	1157	3380021140	DC465134R	25/08/2008	3	19J	72	10/02/2011	SMDL1P	21X79567	CFM565B7P	779567	00	10564	8246	2169	2169	2169	164049
FAN BLADE(POST SB72-025)CFM56-5B2 SEGUE:	1157	3380021140	DC465418J	25/08/2008	3	19J	72	10/02/2011	SMDL1P	21X79567	CFM565B7P	779567	00	10564	8246	2169	2169	2169	164050
FAN BLADE(POST SB72-025)CFM56-5B2 SEGUE:	1157	3380021140	J038337	25/08/2008	3	19J	72	10/02/2011	SMDL1P	21X79567	CFM565B7P	779567	00	21531	13110	2169	2169	2169	164051
FAN BLADE(POST SB72-025)CFM56-5B2 SEGUE:	1157	3380021140	J039977	25/08/2008	3	19J	72	10/02/2011	SMDL1P	21X79567	CFM565B7P	779567	00	27371	16292	2169	2169	2169	164052
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N416	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164369
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N3W9	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164361
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N3WJ	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164360
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N3WG	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164359
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N1TP	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164358
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N1J	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164357
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N1Y05	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164058
HPT NOZZLE STATOR SEGMENT CFM56-5B2/P	1157	2002M20G07	MDK0N1T21	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164057
HPT NOZZLE FWD INNER SUPPORT CFM56-5B2P	1157	1808M15G06	FCFPD05A5	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164055
HPT NOZZLE FWD INNER SUPPORT CFM56-5B2P	1157	1808M15G03	FCFPD66G	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164354
HPT NOZZLE AFT SUPPORT 513 CFM56-5B2	1157	1358M35G02	NUM24770	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164353
HPT NOZZLE AFT SUPPORT 513 CFM56-5B2	1157	1358M35G02	NCE5511J	14/09/2000	3	19J	65	10/02/2011	SMDL10P	51X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164054
HPT INNER STATIONARY SEAL CFM56 IN 413	1157	1808M56G01	ALFLLS11	14/09/2000	3	19J	65	10/02/2011	SMDL8P	41X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164576
HPT INNER STATIONARY SEAL CFM56 IN 413	1157	1808M56G01	ALFLN3813	14/09/2000	3	19J	65	10/02/2011	SMDL8P	41X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164277
HPT FRONT ROTATING AIR SEAL CFM56 IT.522	1157	1795M36P02	GWNSE300	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164381
HPT FRONT ROTATING AIR SEAL CFM56 IT.522	1157	1795M36P02	GWNSD978	14/09/2000	3	19J	65	10/02/2011	SMDL11P	52X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164082
HPT CLEARANCE CONTROL VALVE CFM56 IT BAU	1157	1520M27P07	WCPT1858	14/09/2000	2	19J	75	10/02/2011	CFM565B7P	779568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164590
HPT CLEARANCE CONTROL VALVE CFM56 IT BAU	1157	1520M27P07	WCPT1833	14/09/2000	2	19J	75	10/02/2011	CFM565B7P	779567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164291
H.P. REGULATING VALVE	1157	6773E010000	747	14/09/2000	1	19J	36	10/02/2011					00	10516	7214	10516	10516	10516	165169
H.P. REGULATING VALVE	1157	6773E020000	00182	05/06/2008	1	19J	36	10/02/2011					00	2	28392	17914	28392	2374	165168
HPC ROTOR SPOOL STG 4/9 CFM56 ITEM 315	1157	1588M89G03	GWNYL781	14/09/2000	3	19J	65	10/02/2011	SMDL5P	31X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164548
HPC ROTOR SPOOL STG 4/9 CFM56 ITEM 315	1157	1588M89G03	GWNYL780	14/09/2000	3	19J	65	10/02/2011	SMDL5P	31X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164249
HPC ROTOR SPOOL STG 1/2 CFM56 ITEM 313	1157	1558M31G04	GWNJ1T360	14/09/2000	3	19J	65	10/02/2011	SMDL5P	31X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164547
HPC ROTOR SPOOL STG 1/2 CFM56 ITEM 313	1157	1558M31G04	GWNJ1T358	14/09/2000	3	19J	65	10/02/2011	SMDL5P	31X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164248
HPC ROTOR SHAFT CFM56 ITEM 312	1157	1386M56P03	GWNSE361	14/09/2000	3	19J	65	10/02/2011	SMDL5P	31X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164545
HPC ROTOR SHAFT CFM56 ITEM 312	1157	1386M56P03	GWNSE358	14/09/2000	3	19J	65	10/02/2011	SMDL5P	31X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164246
HPC ROTOR DISK STG 3 CFM56 ITEM 314	1157	1590M56P01	GWNJ1T231	14/09/2000	3	19J	65	10/02/2011	SMDL5P	31X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164250
HPC ROTOR DISK STG 3 CFM56 ITEM 314	1157	1590M56P01	GWNSJ512	14/09/2000	3	19J	65	10/02/2011	SMDL5P	31X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164549
HPC ROTOR AIR DUCT CFM56/5B2 IN 311	1157	9514M54G05	CAN54172	14/09/2000	3	19J	65	10/02/2011	SMDL5P	31X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164251
HPC ROTOR AIR DUCT CFM56/5B2 IN 311	1157	9514M54G05	CAN54171	14/09/2000	3	19J	65	10/02/2011	SMDL5P	31X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164550
HPC REAR STATOR CASE CFM56/5B2 IN 331	1157	1559M40G03	GWNNMY893	14/09/2000	3	19J	65	10/02/2011	SMDL7P	33X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164255
HPC REAR STATOR CASE CFM56/5B2 IN 331	1157	1559M40G03	GWNNMY513	14/09/2000	3	19J	65	10/02/2011	SMDL7P	33X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164554
HPC REAR STATOR ASSY CFM56-5B2/P	1157	SMDL7P	33X79568	14/09/2000	2	19J	65	10/02/2011	CFM565B7P	779568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164553
HPC REAR STATOR ASSY CFM56-5B2/P	1157	SMDL7P	33X79567	14/09/2000	2	19J	65	10/02/2011	CFM565B7P	779567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164254
HP COMPR. ROTOR ASSY CFM56-5B2/P	1157	SMDL5P	31X79568	14/09/2000	2	19J	65	10/02/2011	CFM565B7P	779568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164544
HP COMPR. ROTOR ASSY CFM56-5B2/P	1157	SMDL5P	31X79567	14/09/2000	2	19J	65	10/02/2011	CFM565B7P	779567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164245
HPC FRONT STATOR CASE CFM56 ITEM 321	1157	1559M30G06	GWNNAO84	14/09/2000	3	19J	65	10/02/2011	SMDL6P	32X79567	CFM565B7P	779567	00	10516	7214	10516	10516	10516	164253
HPC FRONT STATOR CASE CFM56 ITEM 321	1157	1559M30G06	GWNNAO15	14/09/2000	3	19J	65	10/02/2011	SMDL6P	32X79568	CFM565B7P	779568	00	10516	7214	10516	10516	10516	164552
HPC FRONT STATOR ASSY CFM56-5B2/P	1157	SMDL6P	32X79568	14/09/2000	2	19J	65	10/02/2011	CFM565B7P	779568	CFM								

FORESTAY ASSY NLG	1157	D235960002	B562	31/05/2010	2 19J	32	10/02/2011	D235895307	B560	D235895307	B560	00		28582	15002	400	400	400	164661
FLIGHT WARNING COMPUTER (AMI 1157)	1157	350E053021010	0E0014970	17/08/2009	1 19J	31	10/02/2011					00	2	1265		928	1265	1265	165048
FLIGHT WARNING COMPUTER (AMI 1157)	1157	350E053021010	0E0013622	17/08/2009	1 19J	31	10/02/2011					00	1	1265		928	1265	1265	165047
FLIGHT MANAGEMENT GUIDANCE COMPUTER	1157	C13042AA03	C13042010570	26/03/2009	1 19J	22	10/02/2011					00	2	6577		4692	6577	1645	164614
FLIGHT MANAGEMENT GUIDANCE COMPUTER	1157	C13042AA03	C13042010296	21/12/2007	1 19J	22	10/02/2011					00	1	4948		3317	4948	2562	3298
FLIGHT DATA INTERF. UNIT	1157	ED43A1D5	2319	10/11/2008	1 19J	31	10/02/2011					00		5193		2971	5193	2063	2063
FLIGHT CONTROL UNIT-TASK C SE >36 MESI	1157	C12850AC02	C12850006779	08/01/2010	1 19J	22	10/02/2011					00		500807		500665	469	397	469
FLIGHT CONTROL DATA CONCENTRATOR	1157	1153701016	2450	14/09/2000	1 19J	27	10/02/2011					00	2	10516		7214	10516	10516	10516
FLIGHT CONTROL DATA CONCENTRATOR	1157	1153701016	2397	14/09/2000	1 19J	27	10/02/2011					00	1	10516		7214	10516	10516	10516
FLAP GEARBOX	1157	788A000002	V8249	14/09/2000	1 19J	27	10/02/2011					00	1	10516		7214	10516	10516	10516
FLAP GEARBOX	1157	788A000002	V8248	14/09/2000	1 19J	27	10/02/2011					00	2L	10516		7214	10516	10516	10516
FIXED SIDE WINDOW - RH -	1157	NP1653134	10202H3875	06/10/2010	1 19J	56	10/02/2011					00	RH	10516		7214	10516	10516	10516
FIXED SIDE WINDOW - LH -	1157	NH25216141	L372162	07/01/2009	1 19J	56	10/02/2011					00	LH	174		129	174	174	174
FIRE DETECTION UNIT	1157	73040102	8589	14/09/2000	1 19J	26	10/02/2011					00	1	10516		7214	10516	10516	10516
FIRE DETECTION UNIT	1157	73040102	8587	14/09/2000	1 19J	26	10/02/2011					00	2	10516		7214	10516	10516	10516
FIRE DETECTION UNIT	1157	73040102	8585	14/09/2000	1 19J	26	10/02/2011					00	3	10516		7214	10516	10516	10516
FIRE BOTTLE-SE 0 USA 34100005-1 COSL 26	1157	4720881	28042EL	14/08/2009	1 19J	26	10/02/2011					00	4	29204		15037	4360	544	642
FIRE BOTTLE-SE 0 USA 34100005-1 COSL 26	1157	4720881	28038EL	13/08/2009	1 19J	26	10/02/2011					00	1	29204		15037	601	545	601
FIRE BOTTLE-SE 0 USA 34100005-1 COSL 26	1157	4720881	28036EL	26/08/2008	1 19J	26	10/02/2011					00	3	32637		21466	4360	532	534
FIRE BOTTLE-SE 0 USA 34100005-1 COSL 26	1157	4720881	26464EL	13/08/2009	1 19J	26	10/02/2011					00	2	25704		16309	602	545	602
FAN & BOOSTER ASSY CFM56-5B2/P	1157	SMDL1P	21X79567	14/09/2000	2 19J	65	10/02/2011	CFM565B7P	779567	CFM565B7P	779567	00		10516		7214	10516	10516	10516
FAN & BOOSTER ASSY CFM56-5B2/P	1157	SMDL1P	21X79568	14/09/2000	2 19J	65	10/02/2011	CFM565B7P	779568	CFM565B7P	779568	00		10516		7214	10516	10516	10516
FILTER	1157	9203074	VVVVVVFFF00004	14/09/2000	1 19J	78	10/02/2011					VO	00	1	10516		7214	0	10516
FILTER	1157	9203074	VVVVVVFFF00003	14/09/2000	1 19J	78	10/02/2011					VO	00	2	10516		7214	0	10516
FAN SHAFT AY FOR CFM56-5B2 ITEM 221	1157	3380106010	DB143180	14/09/2000	3 19J	65	10/02/2011	SMDL2	22X79567	CFM565B7P	779567	00		10516		7214	10516	10516	10516
FAN SHAFT AY FOR CFM56-5B2 ITEM 221	1157	3380106010	DA865313	14/09/2000	3 19J	65	10/02/2011	SMDL2	22X79568	CFM565B7P	779568	00		10516		7214	10516	10516	10516
FAN-BRAKE	1157	EVT1742E9	VVVVVVFFF00005	14/09/2000	1 19J	32	10/02/2011					VO	00	4	10516		7214	0	10516
FAN-BRAKE	1157	EVT1742E9	VVVVVMMMM00001	14/09/2000	1 19J	32	10/02/2011					VO	00	3	10516		7214	0	10516
FAN-BRAKE	1157	EVT1742E9	VVVVVMMMM00002	14/09/2000	1 19J	32	10/02/2011					VO	00	2	10516		7214	0	10516
FAN-BRAKE	1157	EVT1742E9	VVVVVMMMM00003	14/09/2000	1 19J	32	10/02/2011					VO	00	1	10516		7214	0	10516
FAN DISK ASSY FOR CFM56-5B2ITEM 213	1157	3380015040	BA964901	14/09/2000	3 19J	65	10/02/2011	SMDL1P	21X79567	CFM565B7P	779567	00		10516		7214	10516	10516	10516
FAN DISK ASSY FOR CFM56-5B2ITEM 213	1157	3380015040	BB089138	14/09/2000	3 19J	65	10/02/2011	SMDL1P	21X79568	CFM565B7P	779568	00		10516		7214	10516	10516	10516
FAN-RECIRCULATION	1157	VD390900	99100476	14/09/2000	1 19J	21	10/02/2011					00	1	10516		7214	10516	10516	10516
FAN-RECIRCULATION	1157	VD390900	99100469	14/09/2000	1 19J	21	10/02/2011					00	2	10516		7214	10516	10516	10516
FAN FRAME WELDMENT X CFM565-5B2 ITEM 231	1157	3380779130	DA705707	14/09/2000	3 19J	65	10/02/2011	SMDL4P	23X79568	CFM565B7P	779568	00		10516		7214	10516	10516	10516
FAN FRAME WELDMENT X CFM565-5B2 ITEM 231	1157	3380779130	DA705653	14/09/2000	3 19J	65	10/02/2011	SMDL4P	23X79567	CFM565B7P	779567	00		10516		7214	10516	10516	10516
FAN-EXTRACTION	1157	VD3920	99091496	14/09/2000	1 19J	21	10/02/2011					00		10516		7214	10516	10516	10516
FAN FRAME ASSY CFM56-5B2/P	1157	SMDL4P	23X79568	14/09/2000	2 19J	65	10/02/2011	CFM565B7P	779568	CFM565B7P	779568	00		10516		7214	10516	10516	10516
FAN FRAME ASSY CFM56-5B2/P	1157	SMDL4P	23X79567	14/09/2000	2 19J	65	10/02/2011	CFM565B7P	779567	CFM565B7P	779567	00		10516		7214	10516	10516	10516

APPENDICE 5 AL CAPITOLATO TECNICO

SPECIFICHE PER L' ELABORAZIONE DEI RESOCONTI QUADRIMESTRALI DELLE ATTIVITA' CONTRATTUALI

La Ditta dovrà emettere, su base quadrimestrale, i resoconti delle attività contrattuali. Ciascun resoconto dovrà essere emesso entro 10 giorni lavorativi dal termine del quadrimestre di riferimento, conteggiati a partire dal giorno successivo a quello di scadenza.

Il resoconto dovrà comprendere, come minimo, i seguenti dati/informazioni:

- Status finanziario del contratto:
 - Status prestazioni programmate
 - Status prestazioni non programmate
 - Proiezioni relative alla saturazione del contratto relativamente a:
 - Prestazioni programmate
 - Prestazioni non programmate.

- Attività ingegneristiche:
 - SS.II.:
 - Status SS.II. (emesse, chiuse, in attesa di determinazione DGAA)
 - Status relazioni tecniche ditta.

Le SS.II dovranno essere suddivise per sistemi principali (AGE/GSE, velivolo, impianti/sistemi, motori, APU, etc.), rapportate alle ore di volo cumulate dalla flotta velivoli.

- PP.TT.DD./PP.TT.AA.:
 - Status emissione PP.TT.DD.
 - Status valutazione PP.TT.DD (ie: valutazioni Comando Logistico, DGAA)
 - Status di introduzione PP.TT.AA. sulla flotta
 - Aggiornamento del piano di scalamento ispezioni velivoli/motori/APU
 - Status fornitura Pubblicazioni Tecniche.
- Attività manutentive e di Supporto Logistico Ditta (SLD):
 - Numero di giorni di disponibilità di ciascun velivolo per il 31° Stormo, nell'ambito di due bimestri inclusi nel periodo di riferimento del resoconto.

Nota: un velivolo sarà considerato disponibile allo Stormo se impiegato per attività operativa fuori sede o se fisicamente presente sulla base di Ciampino per più di 12 ore/giorno, sia efficiente che inefficiente; un velivolo è pertanto indisponibile se presente sulla base di Ciampino per meno di 12 ore/giorno oppure presso ditta per qualsiasi attività manutentiva (e.g. ispezione programmata, *extra-work*, lavaggio esterno ed interno, attività di introduzione modifiche richieste dall'AD, etc.).

- Efficienza media della flotta operativa del Reparto nei due bimestri di riferimento

Nota: Un velivolo è considerato efficiente se dichiarato idoneo al volo, in accordo con le norme in vigore, dall'organismo tecnico del Reparto. Ai fini statistici, un velivolo è considerato efficiente in un determinato giorno se dichiarato tale alle ore 12:00 dello stesso.

Nota: Si definisce efficienza della flotta operativa del Reparto il rapporto tra il numero dei velivoli efficienti ed il numero dei velivoli disponibili (i.e. flotta operativa, data dalla somma dei velivoli efficienti e dei velivoli fermi per attività manutentiva non programmata, sia presso Ciampino che presso altra sede, ad eccezione degli stabilimenti ditta). L'efficienza della flotta viene determinata giornalmente alle ore 12:00; l'efficienza media nel quadrimestre di riferimento è data dal rapporto:

$$E_m = \Sigma E_i / N$$

dove E_i = efficienza giornaliera della flotta operativa

N = numero dei giorni compresi nel quadrimestre di riferimento¹.

- Attività di manutenzione programmata su velivoli/motori/APU etc. effettuate nel periodo di riferimento;
- Attività di manutenzione non programmata su velivoli/motori/APU etc. effettuate nel periodo di riferimento;
- Interventi “*on call*” effettuati nel periodo di riferimento;
- Richieste di materiali a fronte degli abbonamenti ai servizi di accesso ai Pool (PdR, motori, APU);
- Tempistica di evasione delle richieste di materiali (routine, AOG, urgenti etc.);
- Materiali forniti all'AD nel periodo di riferimento;
- Varie (e.g.: problematiche tecniche e/o logistiche presentatesi, azioni intraprese o necessarie per porre rimedio a criticità e relativo stato di avanzamento).

¹ Le suddette definizioni sono conformi alla direttiva dello Stato Maggiore Aeronautica SMA-OPR-81, “*Criteri di standardizzazione della classificazione del personale navigante, equipaggi, aeromobili e Reparti, per la valutazione dell'addestramento e della prontezza operativa e per la compilazione di rapporti statistici ed operativi*”.

APPENDICE 6 AL CAPITOLATO TECNICO

MAINTENANCE SCHEDULE

CMM(EP).VC319A-SE-31 solo su supporto elettronico



MINISTRY OF DEFENCE
GENERAL DIRECTORATE OF AIR ARMAMENTS
ROME

CMM(EP).1C-VC319A-6MS

ISSUE: JUNE 28, 2001
REV. 04 – NOVEMBER 12TH, 2010

MINISTERIAL FRONTPAGE
IDENTIFICATION OF COMMERCIAL TECHNICAL PUBLICATION

MAINTENANCE SCHEDULE

VC-319A

ACCEPTANCE LETTER PROT.: M_D GARM/03/ 37149 / 13 - 12 -2010/2.4.19

S.D.R.: ALITALIA – COMPAGNIA AEREA ITALIANA S.p.A.

ADDRESS: PIAZZA A. DA SCHIO – 00054 FIUMICINO AEROPORTO - ROMA

ORIGINAL CODE: CMM(EP).1C-VC319A-6MS
ORIGINAL TITLE: VC-319A MAINTENANCE SCHEDULE

ISSUE: JUNE 28, 2001
REV. 04 – NOVEMBER 12TH, 2010

NOTE: This Technical Publication is produced by Alitalia Engineering & Maintenance and is included in the Elettronic Support (CD-ROM) that has been identified with the following code: CMM(EP).VC319A-SE-31 dtd November 12, 2010.
This Manual is incomplete without the CMM(EP).1C-VC319A-6COSL dtd March 30, 2009

UNCLASSIFIED

MS MANUAL

OFFICIAL VERSION

VC-319A AM

REV N. 4

REV DATE 12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

REVISION HISTORY	PAGE 1
------------------	--------

REVISION NUMBER	REVISION DATE	INSERTED DATE	BY	REVISION NUMBER	REVISION DATE	INSERTED DATE	BY
001	28/06/2001	_____	_____				
002	29/10/2003	_____	_____				
003	12/06/2006	_____	_____				
004	12/11/2010	_____	_____				

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 1

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
IN T R O		AM	POINT 1.1. COSL DOC. NUMBER UPDATED. PARAGRAPH WORDING UPDATED: CLARIFICATION. AIRPLANE UTILIZATION ADDED I.A.W. AIRBUS MPD. POINT 1.3. PARAGRAPH UPDATED: DEFINITION OF COMMERCIAL ITEMS ADDED. NEW POINT 1.4. ADDED. 3.8. "IL" CHECK INTERVAL CHANGED FROM 60 MONTHS TO 72 MONTHS I.A.W. MPD. POINT 3.9. "D" CHECK INTERVAL CHANGED FROM 120 MONTHS TO 144 MONTHS I.A.W. MPD. POINT 3.10.2.2. ALI. PARAGRAPH WORDINGS UPDATED: FATIGUE RATE CONCEPT NO LONGER APPLICABLE. GENERAL VISUAL INSPECTION COVERAGE CONCEPT IS NOT APPLICABLE. POINT 3.10.3. MINOR CHANGE APPLIED. POINT 3.10.5. LAST SENTENCE DELETED: NOT APPLICABLE. POINT 3.10.6. PAR. E) WORDINGS UPDATED: CLARIFICATION. POINT 3.10.7. LEVEL 1 CORROSION CONCEPT UPDATED: CLARIFICATION. POINT 3.10.8. FATIGUE RATE DELETED. FR CONCEPT IS NO LONGER APPLICABLE. POINT 4.2. PAR. "REFERENCE" UPDATED. POINT 4.2. PAR. "EFFECT": CUSTOMER FLEET SERIAL NUMBER SPECIFIED. POINT 5. TASK CODE E4: THERMOGRAFIC ADDED. NEW POINT 7. ADDED.	
A/C LIS1 20 00	00100	AM	REMARKS UPDATED.	
	00200	AM	DESCRIPTION IMPLEMENTED, ACCESS PANELS AND ZONE ADDED, REFERENCE UPDATED. AIRBUS MPD REV. 32.	
	00300	AM	ACCESS PANELS UPDATED. AIRBUS MPD REV. 32.	
	00301	AM	INTERVAL CHANGED FROM 2C TO IL. AIRBUS MPD REV.32.	
	00302	AM	INTERVAL CHANGED FROM 2C TO IL. AIRBUS MPD REV. 32.	
	01000	AM	INTERVAL CHANGED FROM 2C TO IL. AIRBUS MPD REV.32.	
	01001	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	01002	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	01003	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	01100	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	01101	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	01102	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	01103	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 2

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
	01201	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	01203	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	01204	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	01206	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	01300	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	01301	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	01302	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	01400	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	01401	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	01402	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	01500	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	01600	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	01700	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	01800	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	01900	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	01901	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	01902	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	02000	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	02001	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	02100	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	02200	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	02300	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	02301	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 3

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
	02302	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	02400	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	02500	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	02501	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	02600	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	02602	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	02700	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	02702	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	02800	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	02802	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	02803	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	02900	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	02902	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	03001	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	03002	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	03100	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	03101	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	03200	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	03201	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	03202	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	03300	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	03301	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	03302	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 4

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
	03400	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	03500	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	03600	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	03700	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	03800	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	03900	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	04000	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
	04100	AM	NEW ITEM AS PER ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS) COMPLIANCE. AIRBUS MPD REV.32.	
20 28	00100	AM	NEW ITEM. AIRBUS MPD REV.32.	
21 21	00200	AM	INTERVAL CHANGED FROM IL TO D. MSI REFERENCE ADDED. AIRBUS MPD REV.31.	
	00300	AM	INTERVAL CHANGED FROM B TO 2C. DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
21 23	00100	AM	DESCRIPTION UPDATED. ZONES UPDATED. AIRBUS MPD REV.31.	
	00200	AM	DESCRIPTION UPDATED. ZONE AND MPD REF. UPDATED. AIRBUS MPD REV.31.	
21 26	00500	AM	INTERVAL CHANGED FROM 2C TO IL. AIRBUS MPD REV.31.	
	00600	AM	INTERVAL CHANGED FROM IL TO D. AIRBUS MPD REV.31.	
	01001	AM	DESCRIPTION AND ZONES UPDATED. AIRBUS MPD REV.31.	
	01002	AM	TASK CHANGED FROM S TO E3. CLARIFICATION. ZONES UPDATED. AIRBUS MPD REV.31.	
	01003	AM	DESCRIPTION AND ZONES UPDATED. SIL REFERENCE CORRECTED. AIRBUS MPD REV.31.	
	01100	AM	INTERVAL CHANGED FROM IL TO D. AIRBUS MPD REV.31.	
	01200	AM	MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	01300	AM	MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
21 28	00100	AM	***** ITEM DELETED ***** CARGO COMPT VENTILATION SYS NOT INSTALLED.	
21 31	00200	AM	INTERVAL CHANGED FROM C TO 2J. AIRBUS MPD REV.31.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 5

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
21 50	00300	AM	INTERVAL CHANGED FROM C TO 2J. DESCRIPTION UPDATED. TASK F2 ADDED. AIRBUS MPD REV.31.	
	00400	AM	INTERVAL CHANGED FROM 2C TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00500	AM	INTERVAL CHANGED FROM 2C TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00600	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00700	AM	DESCRIPTION UPDATED. TASK UPDATED FROM F2 TO F1. AIRBUS MPD REV.31.	
	00200	AM	INTERVAL CHANGED FROM 96 MTH TO 120 MTH. AIRBUS MPD REV.31.	
	00501	AM	NEW ITEM. AIRBUS MPD REV.31.	
	00600	AM	MSI REFERENCE ADDED. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00900	AM	CONDITION PRE BM H08-003 (SB A320-21-1165) ADDED. DESCRIPTION UPDATED. MSI REFERENCE ADDED. AIRBUS MPD REV.31.	
	01100	AM	NEW ITEM. AIRBUS MPD REV.31.	
21 55	00100	AM	INTERVAL CHANGED FROM 2C TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00101	AM	DESCRIPTION UPDATED. MSI REFERENCE ADDED. INTERVAL CHANGED FROM 2C TO IL. AIRBUS MPD REV. 31.	
	00200	AM	INTERVAL CHANGED FROM IL TO D. DESCRIPTION, ZONES AND ACCESS UPDATED. AIRBUS MPD REV.31.	
21 63	00100	AM	***** ITEM DELETED ***** MSI 21.50/60.00-01 COVERED BY MS ITEM 21-50-00100.	
	00200	AM	DESCRIPTION, TASKS AND ZONES UPDATED. AIRBUS MPD REV.31.	
	00300	AM	INTERVAL CHANGED FROM C TO 2J. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00400	AM	INTERVAL CHANGED FROM IL TO 2J. ACCESS AND ACCESS NOTE UPDATED. AIRBUS MPD REV.32.	
	00500	AM	NEW ITEM. AIRBUS MPD REV.31.	
22 10	00100	AM	INTERVAL CHANGED FROM 2C TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
22 30	00100	AM	INTERVAL CHANGED FROM 2C TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
22 60	00200	AM	INTERVAL CHANGED FROM J TO 2J. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00300	AM	INTERVAL CHANGED FROM J TO 2J. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
23 13	00100	AM	INTERVAL CHANGED FROM C TO 2C. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 6

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
23 30	00200	AM	INTERVAL CHANGED FROM 2C TO IL. DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
23 50	00100	AM	INTERVAL CHANGED FROM J TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
23 71	00101	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
23 73	00100	AM	INTERVAL CHANGED FROM 2C TO IL. AIRBUS MPD REV.31.	
24 00	00100	AM	ACCESS PANELS UPDATED. AIRBUS MPD REV.31.	
	00101	AM	ACCESS PANELS UPDATED. AIRBUS MPD REV.31.	
	00107	AM	ACCESS PANELS UPDATED. AIRBUS MPD REV.31.	
	00400	AM	NEW ITEM. AIRBUS MPD REV.31.	
	00100	AM	INTERVAL CHANGED FROM C TO J. AIRBUS MPD REV.31.	
	00101	AM	CALENDAR INTERVAL CHANGED FROM 3 MONTHS TO 1 MONTH. DESCRIPTION IMPLEMENTED. AIRBUS MPD REV.32.	
	00102	AM	EFFECTIVITY UPDATED FROM ALL TO CODE 002-003 I.A.W. MPD TASK NUMBER 242100-03-1 (AIRBUS MPD REV. 31). THESE A/C ARE PRE AIRBUS MOD 30352. INTERVAL NOTE UPDATED.	
	00104	AM	NEW ITEM I.A.W. MPD TASK NUMBER 242000-21-1 (AIRBUS MPD REV. 31). A/C 2507 (EFFECTIVITY CODE 004) IS POST AIRBUS MOD 30352: ELECTRICAL POWER - AC GENERATION - ADAPT NEW ELECT GEN CONCEPT ON CFM ENGINES.	
	00200	AM	CALENDER INTERVAL CHANGED FROM 3 MONTHS TO 1 MONTH. NEW MSI REFERENCE ADDED. MPD REFERENCE AND DESCRIPTION UPDATED. AIRBUS MPD REV. 31. INTERVAL NOTE IMPLEMENTED: CLARIFICATION ON CMR INTERVAL I.A.W. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23.	
	00300	AM	DESCRIPTION AND MPD REFERENCE UPDATED. NEW MSI REFERENCE ADDED. AIRBUS MPD REV.32. INTERVAL NOTE UPDATED: CLARIFICATION ON CMR INTERVAL I.A.W. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23.	
	00400	AM	INTERVAL CHANGED FROM C TO 2J. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00500	AM	INTERVAL CHANGED FROM C TO 2J. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00600	AM	INTERVAL CHANGED FROM C TO 2J. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00700	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 7

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
24 30	00900	AM	DESCRIPTION AND MPD REFERENCE UPDATED. TASK NOTE DELETED. AIRBUS MPD REV.31.	
	00100	AM	INTERVAL CHANGED FROM C TO 2J. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00200	AM	INTERVAL CHANGED FROM C TO 2J. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
24 41	00200	AM	INTERVAL CHANGED FROM "400 CYC OR 6 MTHS" TO A. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
24 51	00200	AM	NEW ITEM APPLICABLE TO MSN 1795 AND MSN 2507. AIRBUS MPD REV.31.	
25	00600	AM	ITEM UPDATED I.A.W. AIRBUS MPD REV.31.	
25 10	00100	AM	INTERVAL CHANGED FROM IL TO D. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00101	AM	INTERVAL CHANGED FROM J TO 2C. DESCRIPTION UPDATED. AIRBUD MPD REV.31.	
	00100	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION AND ZONES UPDATED. AIRBUS MPD REV.31.	
25 20	00200	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00300	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION AND ZONES UPDATED. AIRBUS MPD REV.31.	
	00400	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	50107	AM	ZONE NOTE UPDATED.	
	00400	AM	NEW ITEM. AIRBUS MPD REV.31.	
25 30	50402	AM	NEW ITEM TO PROVIDE AIR CHILLER FILTER REPLACEMENT ON A/C MSN 1157.	
	00200	AM	NEW MPD AND MSI REFERENCE ADDED. AIRBUS MPD REV.31.	
	00300	AM	DESCRIPTION UPDATED. MPD, MSI AND AMM ADDED. AIRBUS MPD REV.31.	
25 40	00400	AM	MPD AND AMM REFERENCE ADDED. CONDITION NOTE ADDED. AIRBUS MPD REV.31. AD REFERENCE UPDATED.	
	00100	AM	***** ITEM DELETED ***** ITEM NOW COVERED BY MS 25-60-00600.	
	00200	AM	INTERVAL CHANGED FROM IL TO D. DESCRIPTION UPDATED AND AMM REFERENCE ADDED. AIRBUS MPD REV.31.	
	00300	AM	DESCRIPTION UPDATED. MPD AND MSI REFERENCES UPDATED. AMM REFERENCE ADDED. TASK CHANGED FROM E3 TO E2. AIRBUS MPD REV.31.	
	00400	AM	INTERVAL CHANGED FROM IL TO D. MPD AND MSI REFERENCES UPDATED. AMM REFERENCE ADDED. AIRBUS MPD REV.31.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 8

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
25 60	00501	AM	ITEM UPDATED. AIRBUS MPD REV.32.	
	00300	AM	EFFECTIVITY UPDATED. MEGAPHONE APPLICABLE ONLY TO MSN 1157.	
	00301	AM	INTERVAL CHANGED FROM A TO B. MPD REFERENCE ADDED. AIRBUS MPD REV. 31 AND CMM 25-65-04. EFFECTIVITY UPDATED. MEGAPHONE APPLICABLE ONLY TO MSN 1157.	
26	00601	AM	MSI AND SIL REFERENCES ADDED. TASK E2 NOT APPLICABLE DELETED. AIRBUS MPD REV.31.	
	00700	AM	INTERVAL CHANGED FROM 18 MTH TO 36 MTH. AIRBUS MPD REV.31.	
	00701	AM	INTERVAL CHANGED FROM 18 MTH TO 36 MTH. AIRBUS MPD REV.31.	
	00900	AM	INTERVAL CHANGED FROM 18 MTH TO 20 MTH. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	01100	AM	INTERVAL CHANGED FROM 2C TO IL. NEW MSI REFERENCE ADDED. AIRBUS MPD REV.31.	
26 12	00100	AM	*** ITEM TRANSFERRED TO 26-12-00200 ***	
	00200	AM	*** ITEM TRANSFERRED TO 26-13-00200 ***	
26 13	00200	AM	TRANSFER ITEM FROM 26-00100. INTERVAL CHANGED FROM "DLY" TO A. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
26 15	00200	AM	TRANSFER ITEM FROM 26-00200. INTERVAL CHANGED FROM "DLY" TO A. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
26 16	00200	AM	RTE CHANGED FROM 8 TO 9 IN THE REFERENCE COLUMN. AIRBUS MRBR REV.13 AND AIRBUS MPD REV.31.	
	00300	AM	ITEM DELETED SINCE BM H09-005 (SB AIRBUS A320-26-1052, PTA AER.1C-A319CJ-202) HAS BEEN EMBODIED ON AIRCRAFT MSN 1157.	
	00100	AM	DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
26 17	00200	AM	***** ITEM DELETED ***** AIRBUS MPD REV.31 AND I.A.W. MRBR REV 13 MSI 26.16.00/03 DELETED.	
	00300	AM	NEW ITEM I.A.W. MPD ITEM 261600-05-1 TO INTRODUCE CALENDAR TIME INTERVAL CALLED LOW UTILIZATION RECCOMENDATION (LUR) FOR CARGO SMOKE DETECTORS CLEANING. MRB REPORT REQUIREMENT IS ALREADY MANAGED BY COSL ITEM 26-16-01.	
	00100	AM	DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00300	AM	NEW ITEM I.A.W. MPD ITEM 261700-04-1 TO INTRODUCE CALENDAR TIME INTERVAL CALLED LOW UTILIZATION RECCOMENDATION (LUR) FOR TOILETTE SMOKE DETECTOR CLEANING. MRB REPORT REQUIREMENT IS ALREADY MANAGED BY COSL ITEM 26-17-01.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 9

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
26 21	00301	AM	NEW ITEM TO INTRODUCE CALENDAR TIME INTERVAL CALLED LOW UTILIZATION RECCOMENDATION (LUR) FOR PRIVATE WASHROOM SMOKE DETECTOR CLEANING. FLH TIME LIMIT REQUIREMENT IS ALREADY MANAGED BY COSL ITEM 26-17-02.	
	00302	AM	NEW ITEM TO INTRODUCE CALENDAR TIME INTERVAL CALLED LOW UTILIZATION RECCOMENDATION (LUR) FOR PRIVATE OFFICE SMOKE DETECTOR CLEANING. FLH TIME LIMIT IS ALREADY MANAGED BY COSL ITEM 26-17-03.	
	00100	AM	INTERVAL CHANGED FROM C TO 2C. DESCRIPTION UPDATED. AIRBUD MPD REV.31.	
	00200	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00400	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
26 22	00500	AM	REFERENCE TO NEW CR (COSL) 26-21-03 ADDED.	
	00200	AM	IN DESCRIPTION, THE WORD "TEST" REPLACED BY "CHECK". NEW MSI REFERENCE ADDED. AIRBUS MPD REV.31.	
	00300	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00500	AM	INTERVAL CHANGED FROM 2J TO IL. AIRBUS MPD REV.31.	
26 23	00600	AM	INTERVAL CHANGED FROM "20000 FLH OR 96 MTH" TO "IL". AIRBUS MPD REV.31.	
	00100	AM	INTERVAL CHANGED FROM IL TO "5 YRS OR 20000 FLH". MPD REFERENCE, DESCRIPTION AND EFFECTIVITY UPDATED. AIRBUS MPD REV.31.	
	00101	AM	NEW ITEM. AIRBUS MPD REV.31.	
	00200	AM	INTERVAL CHANGED FROM "2J" TO "8000 FLH OR 72 MTH". EFFECTIVITY AND DESCRIPTION UPDATED. INTERVAL NOTE ADDED: CLARIFICATION ON CMR INTERVAL I.A.W. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23 AND AIRBUS MPD REV.32.	
	00201	AM	NEW ITEM APPLICABLE TO MSN 2507. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23 AND AIRBUS MPD REV.32.	
26 24	00300	AM	INTERVAL CHANGED FROM "IL" TO "14000 FLH OR IL". MPD REFERENCE, ACCESSES, ZONES AND EFFECTIVITY UPDATED. INTERVAL NOTE ADDED: CLARIFICATION ON CMR INTERVAL I.A.W. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23 AND AIRBUS MPD REV.32.	
	00301	AM	NEW ITEM. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23 AND AIRBUS MPD REV.32.	
	00400	AM	EFFECTIVITY UPDATED TO REFLECT CARGO COMPARTMENT FIRE EXTINGUISHER CONFIGURATION ON A/C 1157 AND 1795.	
	00401	AM	NEW ITEM TO REFLECT CARGO COMPARTMENT FIRE EXTINGUISHER CONFIGURATION ON A/C 2507.	
	00100	AM	INTERVAL CHANGED FROM 3 MTH TO A. DESCRIPTION UPDATED. AIRBUD MPD REV.31.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 10

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
26 25	00103	AM	AMM REFERENCE ADDED. MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00100	AM	AMM, MPD REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00200	AM	AMM REFERENCE UPDATED. AIRBUS MPD REV.31	
27 14	00300	AM	NEW ITEM. AIRBUS MPD REV.31.	
	00100	AM	MPD REFERENCE AND DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00200	AM	INTERVAL CHANGED FROM "IL" TO "14000 FLH OR IL". DESCRIPTION UPDATED. INTERVAL NOTE ADDED: CLARIFICATION ON CMR INTERVAL I.A.W. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23 AND AIRBUS MPD REV.32.	
27 21	00300	AM	INTERVAL CHANGED FROM "J" TO "4000 FHL OR 2C". DESCRIPTION UPDATED. INTERVAL NOTE ADDED: CLARIFICATION ON CMR INTERVAL I.A.W. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23 AND AIRBUS MPD REV.32.	
	00500	AM	INTERVAL CHANGED FROM A TO B. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00700	AM	MSI REFERENCE ADDED. MPD REFERENCE AND DESCRIPTION UPDATED. SIL REFERENCE DELETED. AIRBUS MPD REV.31.	
	00800	AM	NEW ITEM. AIRBUS MPD REV.31.	
27 24	00900	AM	NEW ITEM. AIRBUS MPD REV.31.	
	00200	AM	INTERVAL CHANGED FROM 400 FLH OR 6 MTH TO 600 FLH OR 6 MTH. MSI REFERENCES AND DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
27 26	00100	AM	***** ITEM DELETED ***** BM H08-001 (SB A320-27-1139 AND A320-27-1147) EMBODIED ON MSN 1157 AND MSN 1795.	
	00200	AM	NEW ITEM I.A.W. MPD ITEM 272100-04-1 TO INTRODUCE CALENDAR TIME INTERVAL CALLED LOW UTILIZATION RECCOMENDATION (LUR) TO REMOVE YAW DAMPER SPRING ROD FOR WORKSHOP CHECK. MRB REPORT REQUIREMENT IS ALREADY MANAGED BY COSL ITEM 27-26-03.	
27 34	00100	AM	INTERVAL CHANGED FROM 18 MONTHS TO 20 MONTHS OR 12000 FLH I.A.W. EASA AD NO. 2007-0163 AND AIRBUS MPD REV.31. MPD REFERENCE AND DESCRIPTION UPDATED.	
	00200	AM	INTERVAL CHANGED FROM "IL" TO "14000 FLH OR IL". DESCRIPTION UPDATED. INTERVAL NOTE ADDED: CLARIFICATION ON CMR INTERVAL I.A.W. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23 AND AIRBUS MPD REV.32.	
	00300	AM	INTERVAL CHANGED FROM "J" TO "4000 FLH OR 2C". DESCRIPTION UPDATED. INTERVAL NOTE ADDED: CLARIFICATION ON CMR INTERVAL I.A.W. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23 AND AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 11

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
27 41	00400	AM	NEW ITEM. AIRBUS MPD REV.31.	
	00500	AM	NEW ITEM. AIRBUS MPD REV.31.	
	00600	AM	NEW ITEM. EASA AD 2010-0046 AND BM N08-032 (SB A320 27A1186 REV05).	
	00700	AM	NEW ITEM. EASA AD 2010-0046 AND BM N08-032 (SB A320 27A1186 REV05).	
	00100	AM	INTERVAL CHANGED FROM 2J TO J. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00200	AM	DESCRIPTION UPDATED. ACCESS PANEL 312AR DELETED. AIRBUS MPD REV.31.	
	00300	AM	DESCRIPTION AND ZONE REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00400	AM	MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
27 44	00500	AM	MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00100	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00200	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00300	AM	INTERVAL CHANGED FROM 2J TO 2C. DESCRIPTION UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.31.	
	00400	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00500	AM	DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00600	AM	INTERVAL CHANGED FROM "IL" TO "12000 FLH OR IL". INTERVAL NOTE ADDED: CLARIFICATION ON CMR INTERVAL I.A.W. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23. DESCRIPTION UPDATED. AIRBUS MPD REV.32.	
	00800	AM	INTERVAL CHANGED FROM "A" TO "B". DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00901	AM	DESCRIPTION UPDATED. MSI REFERENCE ADDED. AIRBUS MPD REV.31.	
	01000	AM	INTERVAL UPDATED FROM "400 FLH OR 6 MTH" TO "400 FLH". DESCRIPTION UPDATED. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23 AND AIRBUS MPD REV.32.	
	01100	AM	INTERVAL CHANGED FROM "J" TO "4000 FLH OR 2C". DESCRIPTION UPDATED. INTERVAL NOTE ADDED: CLARIFICATION ON CMR INTERVAL I.A.W. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23 AND AIRBUS MPD REV.32.	
	01200	AM	INTERVAL CHANGED FROM J TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 12

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
27 51	01400	AM	INTERVAL CHANGED FROM "96 MTH OR 18000" FLH TO "D". DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	01500	AM	INTERVAL CHANGED FROM "96 MTH OR 18000 FLH" TO "D". DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	01600	AM	DESCRIPTION UPDATED, AMM REFERENCE AND ITEM NOTE ADDED. AIRBUS MPD REV.31. AD REF CHANGED FROM CDN 2005-051(B) TO EASA AD 2008-0150. CONDITION UPDATED: POST BM H08-033.	
	01601	AM	NEW ITEM I.A.W. EASA AD 2008-0150, AIRBUS MPD REV.31 AND BM H08-033.	
	00200	AM	INTERVAL CHANGED FROM "J" TO "6000 OR 2C". INTERVAL NOTE ADDED: CLARIFICATION ON CMR INTERVAL I.A.W. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23 AND AIRBUS MPD REV.32.	
27 54	00300	AM	INTERVAL NOTE ADDED: CLARIFICATION ON CMR INTERVAL I.A.W. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23. INTERVAL CHANGED FROM "J" TO "6000 FLH OR 2C". DESCRIPTION UPDATED. ACCESS NOTE "FLAP/SLAT EXTENDED" DELETED. AIRBUS MPD REV.32.	
	00400	AM	IN THE DESCRIPTION, THE WORD "STRUCT" CORRECTED INTO STRUT". ACCESS NOTE UPDATED. AIRBUS MPD REV.31.	
	00500	AM	IN THE DESCRIPTION, THE WORD "STRUCT" CORRECTED INTO STRUT". AIRBUS MPD REV.31.	
	00100	AM	ACCESS NOTE UPDATED. AIRBUS MPD REV.32.	
	00300	AM	DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
27 81	00400	AM	DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00500	AM	A/C 001 DELETED IN THE EFFECTIVITY (MSN 1002 PHASE OUT). DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00600	AM	DESCRIPTION UPDATED. REQUIREMENT OF CDN 2005-139(B) TRANSFERRED TO NEW MS ITEM 57-50-04700 I.A.W. AIRBUS MPD REV.31. INTERVAL "4000 FLH" DELETED. CONDITION DELETED. INTERVAL NOTE AND CONDITION NOTE DELETED. M1 TASK CODE DELETED.	
	00900	AM	DESCRIPTION UPDATED. MPD REFERENCE ADDED. AIRBUS MPD REV.31.	
	00200	AM	INTERVAL NOTE ADDED: CLARIFICATION ON CMR INTERVAL I.A.W. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23. INTERVAL CHANGED FROM "J" TO "6000 FLH OR 2C". IN DESCRIPTION: THE WORDING "CHECK OF SLATS TRANSMISSION SHAFTING INTEGRITY, INCLUDING INSPECTION OF SEAL WITNESS DRAINS" REMOVED AND TRANSFERRED TO NEW MS ITEM 27-81-00300. ACCESS, ACCESS NOTE AND TASK CODE E3 DELETED. AMM REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00300	AM	NEW ITEM. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23 AND AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 13

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
27 84	00100	AM	ACCESS NOTE DELETED. AIRBUS MPD REV.32.	
	00200	AM	DESCRIPTION UPDATED. CPCP AND MRBR SSI REFERENCE ADDED.	
	00300	AM	DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00400	AM	DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
27 90	00100	AM	INTERVAL CHANGED FROM J TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00200	AM	INTERVAL NOTE ADDED: CLARIFICATION ON CMR INTERVAL I.A.W. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23. INTERVAL CHANGED FROM "400 FLH OR 6 MTH" TO "400 FLH OR 80 DAY". MSI REFERENCE 27.90.00-03 DELETED. AIRBUS MPD REV.31.	
28	00100	AM	INSTRUCTION FOR DRAINING TIME HAS BEEN SHIFTED IN THE INTERVAL NOTE. THE WORDING ".. MORE THAN 3.0 HRS ERLIER" CHANGED TO ".. MORE THAN 1.0 HRS ERLIER" AND ".. DOWNTIME HAS BEEN MORE THAN 3.0" CHANGED TO ".. DOWNTIME HAS BEEN MORE THAN 1.0" AS PER AIRBUS AMM RECOMMENDATION. IN THE REFERENCE, RTE CHANGED FROM 8 TO 9 I.A.W. AIRBUS MPD REV.32.	
28 11	00100	AM	INTERVAL CHANGED FROM 3 MTH TO A. DESCRIPTION UPDATED. TASK CODE "S" DELETED. AIRBUS MPD REV.31.	
28 12	00200	AM	NEW ITEM. AIRBUS MPD REV.31.	
28 13	00100	AM	***** ITEM DELETED ***** TASK COVERED BY MS ITEM 28-18-00100 (MPD TASK 281800-01-1). AIRBUS MPD REV.31.	
28 15	00200	AM	INTERVAL NOTE ADDED: CLARIFICATION ON CMR INTERVAL. INTERVAL CHANGED FROM "J" TO "6000 FLH OR 2C". DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23 AND AIRBUS MPD REV.32.	
28 16	00100	AM	INTERVAL CHANGED FROM J TO 2C. DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
28 18	00100	AM	NEW ITEM (SFAR 88) I.A.W. AIRBUS ALS PART 5 - A318/A319/A320/A321 FUEL AIRWORTHINESS LIMITATIONS (FAL) - DOC. REF. 95A.1931/05 ISSUE 2 DATED 8 JULY 2008: "SECTION 1. MAINTENANCE/INSPECTION TASKS" AND I.A.W. AIRBUS MPD REV.32. (MS TEMPORARY REVISION CMM.1C-A319-6MS-2SS DATED 18 OCT 2006 INCORPORATED).	
	00200	AM	NEW ITEM (SFAR 88) I.A.W. AIRBUS ALS PART 5 - A318/A319/A320/A321 FUEL AIRWORTHINESS LIMITATIONS (FAL) - DOC. REF. 95A.1931/05 ISSUE 2 DATED 8 JULY 2008: "SECTION 1. MAINTENANCE/INSPECTION TASKS" AND I.A.W. AIRBUS MPD REV.31. (MS TEMPORARY REVISION CMM.1C-A319-6MS-2SS DATED 18 OCT 2006 INCORPORATED).	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 14

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
28 21	00300	AM	NEW ITEM (SFAR 88). AIRBUS MPD REV.31.	
	00400	AM	NEW ITEM (SFAR 88). AIRBUS MPD REV.31.	
	00500	AM	NEW ITEM (SFAR 88). AIRBUS MPD REV.31.	
	00600	AM	NEW ITEM (SFAR 88). AIRBUS MPD REV.31.	
	00700	AM	NEW ITEM (SFAR 88). AIRBUS MPD REV.31.	
	00800	AM	NEW ITEM (SFAR 88). AIRBUS MPD REV.31.	
	00900	AM	NEW ITEM (SFAR 88). AIRBUS MPD REV.31.	
	00100	AM	INTERVAL CHANGED FROM 96 MTH TO D. DESCRIPTION UPDATED. AIRBUS MPD REV.32.	
	00200	AM	INTERVAL CHANGED FROM C TO 2C. AIRBUS MPD REV.31.	
	00300	AM	INTERVAL CHANGED FROM 96 MTH TO D. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00400	AM	INTERVAL NOTE DELETED: NO LONGER APPLICABLE. DESCRIPTION UPDATED. AIRBUS MPD REVE.31.	
	00500	AM	INTERVAL CHANGED FROM "2C" TO "6500 FLH". MPD REFERENCE UPDATED. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23 AND AIRBUS MPD REV.32.	
	00600	AM	DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00800	AM	INTERVAL UPDATED FROM 600 FLH TO 3000 FLH I.A.W. EASA AD 2006-0236 R1 AND BM S06-004 (SB A320-57-1117) EMBODIED ON A/C 1157.	
28 23	00100	AM	INTERVAL CHANGED FROM J TO 2C. DESCRIPTION UPDATED. ACCESS ADDED. AIRBUS MPD REV.31.	
28 24	00100	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
28 25	00100	AM	MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
28 28	00100	AM	MPD REFERENCE AND DESCRIPTION UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.31.	
	00200	AM	***** ITEM DELETED ***** MSI 28.28.00-01 AND MPD 282800-02-1 DELETED. AIRBUS MRBR REV 13 AND AIRBUS MPD REV.31.	APPROVED BY
	00300	AM	MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00400	AM	INTERVAL CHANGED FROM IL TO D. MPD REFERENCE AND DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00500	AM	INTERVAL CHANGED FROM IL TO D. ZONE REFERENCE, AMM REFERENCE, MSI REFERENCE AND RTE UPDATED. AIRBUS MPD REV.31.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 15

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
	00600	AM	AMM REFERENCE UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	00700	AM	INTERVAL CHANGED FROM IL TO D. MPD REFERENCE AND DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00800	AM	INTERVAL CHANGED FROM IL TO 60 MTH. DESCRIPTION AND AMM TASK UPDATED. AIRBUS MPD REV.31.	
	00900	AM	INTERVAL CHANGED FROM IL TO 60 MTH. DESCRIPTION, ZONE UPDATED. MSI REFERENCE ADDED. AIRBUS MPD REV.31.	
	01000	AM	MSI REFERENCE AND ITEM NOTE ADDED. AIRBUS MPD REV.31.	
	01100	AM	INTERVAL CHANGED FROM IL TO 60 MTH. ACCESS PANEL, MSI REFERENCE AND ITEM NOTE ADDED. ZONE UPDATED. AIRBUS MPD REV.31.	
	01200	AM	INTERVAL CHANGED FROM IL TO 60 MTH. MSI REFERENCE, ITEM NOT, ACCESS NOTE ADDED. AIRBUS MPD REV.31.	
	01300	AM	INTERVAL CHANGED FROM IL TO 60 MTH. MSI REFERENCE AND ITEM NOTE ADDED. AIRBUS MPD REV.31.	
	01600	AM	INTERVAL CHANGED FROM 60 MTH TO 72 MTH. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01700	AM	INTERVAL CHANGED FROM 120 MTH TO 144 MTH. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01800	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	02000	AM	NEW ITEM. AIRBUS MPD REV.31.	
28 29	00101	AM	INTERVAL CHANGED FROM IL TO D. AIRBUS MPD REV.31.	
29 00	00100	AM	MPD REFERENCE UPDATE. AOT 29-17 REFERENCE DELETED. SIL 29-081 REFERENCE ADDED. TASK NOTE DELETED. AIRBUS MPD REV.31.	
29 10	00300	AM	INTERVAL CHANGED FROM 3 MTH TO A. MPD REFERENCE AND DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00400	AM	INTERVAL CHANGED FROM 96 MTH, TO 36000 FLH OR 144 MTH. RTE CODE IN THE REFERENCE COLUMN AND DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00500	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00501	AM	INTERVAL CHANGED FROM IL TO D. DESCRIPTION UPDATED. ZONE 210 DELETED. AIRBUS MPD REV.31.	
	00600	AM	INTERVAL CHANGED FROM 3 MTH TO B. DESCRIPTION AND ZONE REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00700	AM	INTERVAL CHANGED FROM A TO B. DESCRIPTION, AMM AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00701	AM	INTERVAL CHANGED FROM A TO B. DESCRIPTION, AMM AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00702	AM	INTERVAL CHANGED FROM A TO B. DESCRIPTION AND AMM REFERENCE UPDATED. AIRBUS MPD REV.31.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 16

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
29 20	00704	AM	INTERVAL CHANGED FROM A TO B. DESCRIPTION, MPD AND AMM REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00705	AM	INTERVAL CHANGED FROM A TO B. DESCRIPTION AND AMM UPDATED. AIRBUS MPD REV.31.	
	01100	AM	INTERVAL CHANGED FROM J TO 2J. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	01200	AM	INTERVAL CHANGED FROM IL TO D. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	01300	AM	DESCRIPTION UPDATED I.A.W. AIRBUS MPD REV.32. INTERVAL CHANGED FROM "2J" TO "7000 FLH OR 2J". INTERVAL NOTE ADDED: CLARIFICATION ON CMR INTERVAL I.A.W. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23.	
	01400	AM	INTERVAL CHANGED FROM B TO J. AIRBUS MPD REV.32.	
	01500	AM	DESCRIPTION, ACCESS PANEL, ZONE AND AMM REFERENCE UPDATED. MPD, MRBR AND RTE REFERENCES ADDED. AIRBUS MPD REV.31.	
	01800	AM	***** ITEM DELETED ***** REQUIREMENT COVERED BY NEW MS ITEM 29-10 01801	
	01801	AM	NEW ITEM I.A.W. BM H07-008 (SB ROHR 32029-11).	
	01900	AM	NEW ITEM. AIRBUS MPD REV.32.	
	00100	AM	AMM REFERENCE, MPD REFERENCE, MSI REFERENCE UPDATED. ZONE 210 DELETED. AIRBUS MPD REV.32. INTERVAL NOTE ADDED: CLARIFICATION ON CMR INTERVAL I.A.W. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23.	
	00101	AM	DESCRIPTION AND MPD REFERENCE UPDATED. PANEL 195BB AND ZONE 190 DELETED. AIRBUS MPD REV.32. INTERVAL NOTE ADDED: CLARIFICATION ON CMR INTERVAL I.A.W. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23.	
	00102	AM	INTERVAL CHANGED FROM J TO 2J. DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00300	AM	MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
29 30	00400	AM	INTERVAL CHANGED FROM C TO 2J. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00401	AM	INTERVAL CHANGED FROM IL TO D. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00200	AM	INTERVAL CHANGED FROM C TO 2J. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
30	00300	AM	INTERVAL CHANGED FROM IL TO D. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00100	AM	***** ITEM DELETED ***** AIRBUS MPD REV.31.	
30 11	00100	AM	INTERVAL CHANGED FROM IL TO D. MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 17

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
30 21	00100	AM	INTERVAL CHANGED FROM J TO 2C. AIRBUS MPD REV.31.	
	00200	AM	DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
31 30	00100	AM	ITEM NOTE ADDED TO CLARIFY MS TASKS COVERAGE.	
	00200	AM	DESCRIPTION UPDATED. MSI REFERENCE ADDED. TASK S DELETED. TASK F2 CHANGED INTO F1. AIRBUS MPD REV.31.	
	00300	AM	INTERVAL CHANGED FROM C TO 2J. MSI REFERENCE ADDED. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00400	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.31.	
	00500	AM	AMM REFERENCE UPDATED. AIRBUS MPD REV.31.	
31 60	00100	AM	INTERVAL CHANGED FROM C TO 2J. DESCRIPTION UPDARED. AIRBUS MPD REV.31.	
	00200	AM	INTERVAL CHANGED FROM C TO 2J. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
32	00100	AM	ITEM TRANSFERRED TO MS ITEM 32-11 01000 SINCE IT IS NO LONGER CONSIDERED A DISPATCH TASK AS PER INTRODUCTION PARAGRAPH 3.3. TASK INTERVAL LIMIT IS NOW 100 DAYS AND SO TRANSFERRED IN THE APPROPRIATE ATA AND SUB-ATA CHAPTER.	
	00101	AM	ITEM TRANSFERRED TO MS ITEM 32-11 01001 SINCE IT IS NO LONGER CONSIDERED A DISPATCH TASK AS PER INTRODUCTION PARAGRAPH 3.3. TASK INTERVAL LIMIT IS 500 FLH AND SO TRANSFERRED IN THE APPROPRIATE ATA AND SUB-ATA CHAPTER.	
	00200	AM	***** ITEM DELETED ***** NO LONGER REQUIRED. AIRBUS MPD REV.32.	
32 00	00100	AM	INTERVAL CHANGED FROM 800 CYC OR A TO 500 CYC OR A. MPD REFERENCE AND DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00200	AM	INTERVAL CHANGED FROM 800 CYC OR A TO 500 CYC OR A. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00300	AM	DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00400	AM	DESCRIPTION UPDATED. ACCESS ADDED. AIRBUS MPD REV.31.	
	00500	AM	INTERVAL CHANGED FROM 2C TO IL. DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00600	AM	DESCRIPTION UPDATED. ACCESS ADDED. AIRBUS MPD REV.31.	
32 11	00200	AM	INTERVAL CHANGED FROM A TO C. TASKS E2 AND M1 DELETED. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00300	AM	INTERVAL CHANGED FROM J TO IL. AIRBUS MPD REV.31.	
	01000	AM	TRANSFER ITEM FROM 3200100. INTERVAL CHANGED FROM "S" (WEEKLY) TO 100 DAYS. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 18

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
32 21	01001	AM	ITEM TRANSFERRED FROM MS ITEM 32-00101. CONDITION AND CONDITION NOTE UPDATED. DESCRIPTION UPDATED AS PER MPD TASK 321119-02-1. AIRBUS MPD REV.31.	
	00100	AM	INTERVAL CHANGED FROM C TO 2C. AIRBUS MPD REV.31.	
	00200	AM	NEW ITEM I.A.W. EASA AD 2006-0174, BM H07-016 (SB A320-32-1310) AND AIRBUS MPD REV.31.	
32 30	00300	AM	NEW ITEM. AIRBUS MPD REV.32. AND SB A320-32-1323.	
	00300	AM	INTERVAL CHANGED FROM IL TO D. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00400	AM	DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00500	AM	MPD REFERENCE AND DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
32 33	00600	AM	CONDITION UPDATED: POST BM N06-035 REFERENCE ADDED; PRE SB A320-32-1338 ADDED AS OPTIONAL TERMINATING ACTION I.A.W. EASA AD 2006-0112R1. MPD REFERENCE ADDED, ZONES AND DESCRIPTION UPDATED: AIRBUS MPD REV.32. INTERVAL CHANGED FROM 900 CYC TO 425 CYC I.A.W. AIRBUS OIT SE.999.0002/10 REV01 DATED 08 APRIL 2010.	
	00700	AM	NEW ITEM POST BM H09-007 (PTA AMI-193, AIRBUS SB A320-32-1290 AND AIRBUS MPD REV.31.) I.A.W. EASA AD 2007-0065R1.	
	00800	AM	NEW ITEM. BM N09-068 AND SIL 29-063.	
	00100	AM	DESCRIPTION, MPD REFERENCE AND ACCESS PANELS UPDATED. AIRBUS MPD REV.31.	
	00200	AM	INTERVAL CHANGED FROM IL TO 60 MTH. DESCRIPTION, MSI REFERENCE AND ACCESS PANELS UPDATED. AIRBUS MPD REV.31.	
32 40	00300	AM	***** ITEM DELETED ***** MS 32-33-00300 DELETED SINCE COVERED BY MS ITEM 32-33-00400 I.A.W. AIRBUS MPD REV.29.	
	00400	AM	DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00200	AM	***** ITEM DELETED ***** ITEM DELETE I.A.W. MPD REV. 28A AND MRBR REV. 9.	
	00300	AM	INTERVAL CHANGED FROM 2C TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00400	AM	INTERVAL CHANGED FROM "2J" TO "6300 FLH OR 2C". DESCRIPTION UPDATED: AIRBUS MPD REV.31. INTERVAL NOTE ADDED: CLARIFICATION ON CMR INTERVAL I.A.W. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23.	
	00500	AM	INTERVAL CHANGED FROM "A OR 800 CYC" TO "C OR 1500 CYC". DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00600	AM	INTERVAL CHANGED FROM "3 MTH" TO "3 MTH OR 400 FLH". DESCRIPTION UPDATED.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 19

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
	00800	AM	INTERVAL CHANGED FROM A TO B. DESCRIPTION UPDATED. ACCESS PANEL UPDATED.	
	00900	AM	DESCRIPTION AND ZONE UPDATED. AIRBUS MPD REV. 31.	
	01000	AM	IN THE EFFECTIVITY NOTE, BM N03-009, NO LONGER APPLICABLE, REPLACED BY NEW BM H09-001 (SB A320-32-1201). MPD REFERENCE UPDATED: AIRBUS MPD REV.31.	
	01100	AM	NEW ITEM I.A.W. AIRBUS MPD REVISION 31.	
	01200	AM	NEW ITEM I.A.W. AIRBUS MPD REVISION 31.	
	01300	AM	NEW ITEM: AIRBUS SB A320-32-1282 AND AIRBUS MPD REV.31.	
32 60	00200	AM	INTERVAL CHANGED FROM C TO 2C. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
33	00100	AM	DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
33 14	00100	AM	DESCRIPTION AND MSI REFERENCES UPDATED. AIRBUS MPD REV.31.	
33 51	00200	AM	INTERVAL CHANGED FROM 2C TO IL. ARIBUS MPD REV.31.	
	00300	AM	INTERVAL CHANGED FROM IL TO D. AIRBUS MPD REV.31.	
34 10	00100	AM	INTERVAL CHANGED FROM 2C TO IL. DESCRIPTION UPDATED. TASK NOTE AND ACCESS DELETED. AIRBUS MPD REV.31.	
	00200	AM	INTERVAL CHANGED FROM 2C TO IL. DESCRIPTION UPDATED. TASK NOTE DELETED. AIRBUS MPD REV.31.	
	00300	AM	INTERVAL CHANGED FROM 2C TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00400	AM	INTERVAL CHANGED FROM C TO 2J. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00500	AM	INTERVAL CHANGED FROM C TO 2J. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00600	AM	INTERVAL CHANGED FROM C TO 2J. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00700	AM	INTERVAL CHANGED FROM 2C TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00800	AM	INTERVAL CHANGED FROM 2C TO C. DESCRIPTION AND MPD REFERENCE UPDATED. MSI REFERENCE ADDED. AIRBUS MPD REV.31.	
	00900	AM	NEW ITEM POST BM H08-035 (AIRBUS SB A320-34-1415) AND AIRBUS MPD REV.32.	
34 21	00100	AM	INTERVAL CHANGED FROM J TO C. DESCRIPTION UPDATED. ACCESS 812 ADDED. AIRBUS MPD REV.31.	
	00200	AM	INTERVAL CHANGED FROM J TO 2C. DESCRIPTION UPDATED: AIRBUS MPD REV.31. TASK CODE CHANGED FROM F1 (OPERATIONAL CHECK) TO	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 20

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
			APPROPRIATE F2 (FUNCTIONAL CHECK).	
34 22	00100	AM	INTERVAL CHANGED FROM C TO 2J. DESCRIPTION AND AMM REFERENCE UPDATED. TASK CODE E2 ADDED. AIRBUS MPD REV.31.	
34 42	00100	AM	INTERVAL CHANGED FROM C TO 2J. TASK CODE E3 ADDED. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00200	AM	NEW ITEM. AIRBUS MPD REV.32.	
34 48	00100	AM	INTERVAL CHANGED FROM C TO 2J. DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00200	AM	NEW ITEM TO PERFORM PERIODIC ENHANCED GPWC DATABASE UPDATING.	
34 52	00100	AM	INTERVAL CHANGED FROM 2C TO IL. DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
35	00100	AM	ITEM TRANSFERRED TO MS ITEM 35-30 00400 SINCE IT IS NO LONGER CONSIDERED A DISPATCH TASK AS PER INTRODUCTION PARAGRAPH 3.2. NEW TASK INTERVAL IS 100 DAYS AND SO TRANSFERRED IN THE APPROPRIATE ATA AND SUB-ATA CHAPTER.	
	00200	AM	ITEM TRANSFERRED TO MS ITEM 35-30 00500 SINCE IT IS NO LONGER CONSIDERED A DISPATCH TASK AS PER INTRODUCTION PARAGRAPH 3.2. NEW TASK INTERVAL IS 100 DAYS AND SO TRANSFERRED IN THE APPROPRIATE ATA AND SUB-ATA CHAPTER.	
	00300	AM	ITEM TRANSFERRED TO MS ITEM 35-10 00500 SINCE IT IS NO LONGER CONSIDERED A DISPATCH TASK AS PER INTRODUCTION PARAGRAPH 3.2. NEW TASK INTERVAL LIMIT IS NOW "C" AND SO TRANSFERRED IN THE APPROPRIATE ATA AND SUB-ATA CHAPTER. AIRBUS MPD REV.31.	
	00400	AM	ITEM DELETED SINCE IT IS NOT A MPD REQUIREMENT. CHECK PRESENCE OF CREW OXYGEN BOTTLE GREEN DISK (OXYGEN OVERBOARD DISCHARGE INDICATOR) ALREADY COVERED BY THE DOCUMENT <<AIRBUS A319/A320/A321 FCOM 3.03.05 "EXTERIOR INSPECTION" (POINT 1 OF THE EXTERIOR WALK-AROUND)>>.	
35 10	00100	AM	DESCRIPTION AND INTERVAL UPDATED. MPD AND MSI REFERENCE ADDED. AIRBUS MPD REV.32.	
	00200	AM	INTERVAL CHANGED FROM A TO C. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00300	AM	DESCRIPTION AND ZONES UPDATED. AMM REF 35-12-41 PB 5, TASK 351241-710-001 DELETED: NOT REQUIRED BY RELEVANT MPD TASK. AIRBUS MPD REV.31.	
	00400	AM	MPD REFERENCE UPDATED. ZONE UPDATED. AIRBUS MPD REV.31.	
	00500	AM	ITEM TRANSFERRED FROM 35 00300 SINCE INTERVAL CHANGED FROM DLY TO C. AIRBUS MPD REV.31.	
35 20	00100	AM	INTERVAL CHANGED FROM "2C" TO "8500 FLH OR IL". DESCRIPTION UPDATED. INTERVAL NOTE ADDED: CLARIFICATION ON CMR INTERVAL	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 21

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
35 30	00200	AM	I.A.W. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23 AND AIRBUS MPD REV.32. INTERVAL NOTE ADDED: CLARIFICATION ON CMR INTERVAL. TASK CODES E3 AND E2 ADDED. DESCRIPTION UPDATED. MS ITEM 35-20 00300 INCORPORATED SINCE SAME MPD TASK NUMBER. AIRBUS CMR DOC. AI/ST4/993.436/88 DATED 15 SEP 05 ISSUE 23. AND AIRBUS MPD REV.32.	
	00300	AM	***** ITEM DELETED ***** MS ITEM INCORPORATED BY MS ITEM 35-20 00200 SINCE SAME MPD TASK NUMBER I.A.W. AIRBUS MPD REV.31.	
	00100	AM	INTERVAL CHANGED FROM IL TO D. ZONES UPDATED. AIRBUS MPD REV.31.	
	00200	AM	MPD REFERENCE, MSI REFERENCE, RTE REFERENCE DELETED: MPD REQUIREMENT COVERED BY COSL ITEMS 35-30-02/03. ZONE UPDATED.	
	00300	AM	TASK NOTE ADDED.	
	00400	AM	ITEM TRANSFERRED FROM 35 00100 SINCE INTERVAL CHANGED FROM "S" TO 100 DAYS. DESCRIPTION AND ZONES UPDATED. AIRBUS MPD REV.31.	
36 11	00500	AM	ITEM TRANSFERRED FROM 35 00200 SINCE INTERVAL CHANGED FROM "S" TO 100 DAYS. TASK CODE E1 CHANGED INTO E2. DESCRIPTION AND ZONE UPDATED. AIRBUS MPD REV.31.	
	00600	AM	NEW ITEM. AIRBUS MPD REV.31.	
	00200	AM	DESCRIPTION AND MPD REFERENCE UPDATED. ZONE 430 AND 440 DELETED. AIRBUS MPD REV. 32.	
	00300	AM	DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00500	AM	EFFECTIVITY UPDATED. CONDITION PRE BM N03-097 (SB A320-36-1043) ADDED. MSI REFERENCE ADDED. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00700	AM	MS ITEM DELETED. ALL A/C ARE AIRBUS POST MOD 28414. AIRBUS MPD REV.31.	
	00800	AM	EFFECTIVITY UPDATED FROM ALL TO 002-003 (MSN 1157 AND 1795 ARE PRE MOD 33498=SB A320-36-1050. MSN 2507 IS POST MOD 33498). INTERVAL CHANGED FROM 96 MTH TO D. MSI REFERENCE ADDED. ACCESS PANELS ADDED. AIRBUS MPD REV.31.	
	00900	AM	INTERVAL CHANGED FROM C TO 2C. ACCESS PANELS AND MSI REFERENCE ADDED. ZONE UPDATED. AIRBUS MPD REV.32.	
	01000	AM	NEW ITEM. AIRBUS MPD REV.31.	
	01001	AM	NEW ITEM. AIRBUS MPD REV.31.	
	01002	AM	NEW ITEM. AIRBUS MPD REV.31.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 22

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
36 12	00200	AM	EFFECTIVITY UPDATED. CONDITION PRE BM N03-097 (SB A320-36-1043) ADDED. INTERVAL CHANGED FROM 96 MTH TO D. MSI REFERENCE ADDED. ACCESS PANEL AND ZONE UPDATED. AIRBUS MPD REV.31.	
	00300	AM	EFFECTIVITY UPDATED. CONDITION PRE BM N03-097 (SB A320-36-1043) ADDED. INTERVAL CHANGED FROM 96 MTH TO D. MSI REFERENCE ADDED. AIRBUS MPD REV.31.	
	00400	AM	NEW ITEM. REQUIREMENT OF MPD TASK 361251-01-1 TRANSFERRED FROM COSL ITEM 36-12-02 I.A.W. AIRBUS MPD REV. 31.	
38 10	00100	AM	DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00300	AM	TRANSFER ITEM FROM 38-32 00100. DESCRIPTION UPDATED: "WASTE" CHANGED INTO "DRINKING".	
38 31	00100	AM	DESCRIPTION AND AMM REFERENCE UPDATED. ACCESS NOTE ADDED. AIRBUS MPD REV.31.	
	00200	AM	DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00300	AM	INTERVAL CHANGED FROM A TO B. DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00600	AM	DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00700	AM	DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00800	AM	MPD REFERENCE UPDATED. MSI REFERENCE ADDED. AIRBUS MPD REV.31.	
38 32	00801	AM	MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00100	AM	ITEM TRANSFERRED TO 38-10 00300 DUE TO DESCRIPTION UPDATED: FILTER CARTRIDGE IS RELEVANT TO DRINKING WATER AND NOT TO WASTE WATER.	
	00100	AM	INTERVAL CHANGED FROM 96 MTH TO IL. DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.32.	
38 41	00200	AM	INTERVAL CHANGED FROM 2C TO IL. MPD REFERENCE, MSI REFERENCE, ACCESS PANELS AND ZONE UPDATED. AIRBUS MPD REV.31.	
	00400	AM	NEW ITEM. AIRBUS MPD REV.31.	
49 10	00500	AM	POST BM H08-021 CONDITION ADDED. PRE SB A320-49-1075 CONDITION ADDED. REFERENCE NOTE UPDATED.	
	00600	AM	POST BM H08-021 CONDITION ADDED. PRE SB A320-49-1075 CONDITION ADDED. REFERENCE NOTE UPDATED. AMM REFERENCE ADDED: AIRBUS MPD REV.31.	
	00700	AM	NEW ITEM. AIRBUS MPD REV.31.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 23

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
49 30	00400	AM	INTERVAL CHANGED FROM 2C TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
49 40	00201	AM	INTERVAL CHANGED FROM J TO 2C. AIRBUS MPD REV.31.	
	00301	AM	POST BM H08-021 CONDITION ADDED. PRE SB A320-49-1075 CONDITION ADDED. REFERENCE NOTE UPDATED.	
	00302	AM	POST BM H08-021 CONDITION ADDED. PRE SB A320-49-1075 CONDITION ADDED. REFERENCE NOTE UPDATED.	
49 60	00201	AM	ITEM DELETED. AIRBUS MPD REV.31.	
49 90	00101	AM	NEW ITEM. AIRBUS A318/A319/A320/A321 MRB REPORT REV.14.	
	00200	AM	MPD REFERENCE DELETED: NOT APPLICABLE. AMM REFERENCE UPDATED.	
	00400	AM	NEW ITEM. AIRBUS MPD REV.31.	
	00500	AM	NEW ITEM. AIRBUS MPD REV.31.	
	00600	AM	NEW ITEM. AIRBUS MPD REV.31.	
51 00	00100	AM	*** ITEM TRANSFERRED TO MS 5100 50100 ***	
	00101	AM	*** ITEM TRANSFERRED TO MS 5100 50101 ***	
	00200	AM	*** ITEM TRANSFERRED TO MS 5100 50200 ***	
	50100	AM	TRANSFER ITEM FROM MS 5100 00100. REPAINTING TASK NOW CONSIDERED COMMERCIAL ITEM I.A.W. MEETING REPORT OF COMANDO LOGISTICO AERONAUTICA MILITARE OF FEBRUARY 2ND, 2010.	
	50101	AM	TRANSFER ITEM FROM MS 5100 00101. REPAINTING TASK NOW CONSIDERED COMMERCIAL ITEM I.A.W. MEETING REPORT OF COMANDO LOGISTICO AERONAUTICA MILITARE OF FEBRUARY 2ND, 2010.	
	50200	AM	TRANSFER ITEM FROM MS 5100 00200. REPAINTING TASK NOW CONSIDERED COMMERCIAL ITEM I.A.W. MEETING REPORT OF COMANDO LOGISTICO AERONAUTICA MILITARE OF FEBRUARY 2ND, 2010.	
52 10	00200	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00300	AM	MSI REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00400	AM	INTERVAL CHANGED FROM 2J TO IL. AIRBUS MPD REV.31.	
	00500	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 24

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
52 20	00600	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00700	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00800	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00900	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	01000	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	01100	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	01200	AM	INTERVAL CHANGED FROM 2J TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	01300	AM	MPD REFERENCE AND DESCRIPTION UPDATED. AIRBUS MPD REV. 31.	
	01500	AM	EXISTING SSI REFERENCE UPDATED. NEW SSI AND MPD REFERENCES ADDED. AIRBUS MPD REV.32.	
	01600	AM	INTERVAL CHANGED FROM 900 CYC TO 10800 CYC. ALI AND MPD REFERENCES UPDATED. SSI REFERENCE DELETED. NEW AIRBUS DT ALI ISSUE 10 AND AIRBUS MPD REV.32.	
	01700	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01800	AM	EXISTING SSI REFERENCE UPDATED. NEW SSI AND MPD REFERENCES ADDED. AIRBUS MPD REV.32.	
	01900	AM	INTERVAL CHANGED FROM 900 CYC TO 10800 CYC. ALI AND MPD REFERENCES UPDATED. SSI REFERENCE DELETED. NEW AIRBUS DT ALI ISSUE 10 AND AIRBUS MPD REV.32.	
	02000	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	02100	AM	MSI REFERENCE ADDED. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00100	AM	INTERVAL CHANGED FROM 2C TO 2J. ACCESS PANEL 151CW DELETED. AIRBUS MPD REV.31.	
	00200	AM	INTERVAL CHANGED FROM 30 MTH TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00300	AM	INTERVAL CHANGED FROM 30 MTH TO IL. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
52 30	00400	AM	INTERVAL CHANGED FROM 2C TO IL. AMM REFERENCE AND DESCRIPTION UPDATED. ACCESS PANEL 151CW DELETED. AIRBUS MPD REV.31.	
	00500	AM	ACCESS PANELS, MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00400	AM	MSI REFERENCE ADDED. AIRBUS MPD REV.31.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 25

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
	00500	AM	INTERVAL CHANGED FROM 400 CYC TO 3000 CYC OR 14300 FLH. ALI AND MPD REFERENCES UPDATED. SSI REFERENCE DELETED. NEW AIRBUS DT ALI ISSUE 10 AND AIRBUS MPD REV.32.	
	00600	AM	ACCESS NOTE UPDATED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00700	AM	INTERVAL CHANGED FROM 6200 CYC TO 10000 CYC OR 43000 FLH. ALI, AMM AND MPD REFERENCES UPDATED. SSI REFERENCE DELETED. NEW AIRBUS DT ALI ISSUE 10 AND AIRBUS MPD REV.32.	
	00900	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01000	AM	INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD, SSI AND ACCESS NOTE REFERENCES UPDATED. TASK CODE "S" ADDED AND TASK NOTE ADDED FOR TPS APPLICATION. AIRBUS MPD REV.32.	
	01100	AM	MDP AND SSI REFERENCES UPDATED. TASK "S" ADDED. AIRBUS MPD REV.32.	
	01101	AM	INTERVAL CHANGED. SSI REFERENCE DELETED. MPD AND ALI REFERENCES UPDATED. ACCESS ADDED. AIRBUS MPD REV.32 AND ALI DOCUMENT ISSUE 10.	
	01200	AM	INTERVAL CHANGED. MPD REFERENCE ADDED. ALI REFERENCE UPDATED. SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND ALI DOC ISSUE 10.	
	01300	AM	ACCESS PANEL 826AR DELETED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01400	AM	INTERVAL CHANGED. MPD REFERENCE ADDED. ALI REFERENCE UPDATED. SSI REFERENCE DELETED. ACCESS ADDED. AIRBUS MPD REV.32 AND ALI DOC ISSUE 10.	
	01600	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE TO A319CJ (GROUP 19-1C). AIRBUS MPD REV.32.	
	01700	AM	INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD, SSI AND ACCESS NOTE REFERENCES UPDATED. TASK CODE "S" ADDED AND TASK NOTE ADDED FOR TPS APPLICATION. AIRBUS MPD REV.32.	
	01800	AM	INTERVAL NOTE DELETED. MPD AND SSI REFERENCES UPDATED. TASK "S" ADDED. AIRBUS MPD REV.32.	
	01801	AM	INTERVAL CHANGED. MPD AND ALI REFERENCES UPDATED. SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND ALI DOC ISSUE 10.	
52 40	00100	AM	MSI REFERENCE ADDED. AIRBUS MPD REV.31.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 26

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
52 50	00200	AM	MSI REFERENCE ADDED. AIRBUS MPD REV.31.	
	00300	AM	INTERVAL CHANGED FROM IL TO D. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00500	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00700	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32	
	00900	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32	
	00100	AM	NEW ITEM. AIRBUS MPD REV.31.	
	00200	AM	NEW ITEM. AIRBUS MPD REV.31.	
	00300	AM	NEW ITEM. AIRBUS MPD REV.31.	
	00400	AM	NEW ITEM. AIRBUS MPD REV.31.	
	00500	AM	NEW ITEM. AIRBUS MPD REV.31.	
52 60	00600	AM	NEW ITEM. AIRBUS MPD REV.32.	
	00100	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00200	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV. 32.	
	00300	AM	INTERVAL CHANGED FROM J TO 2C. DESCRIPTION UPDATED. MSI REFERENCE ADDED. AIRBUS MPD REV.31.	
	00400	AM	INTERVAL CHANGED FROM IL TO 60 MTH. DESCRIPTION UPDATED. MSI REFERENCE ADDED. AIRBUS MPD REV.31.	
	00500	AM	INTERVAL CHANGED FROM IL TO D. DESCRIPTION UPDATED. MSI REFERENCE ADDED. AIRBUS MPD REV.31.	
	00600	AM	INTERVAL CHANGED FROM IL TO 60 MTH. DESCRIPTION UPDATED. MSI REFERENCE UPDATED. RTE REFERENCE CHANGED FROM 9 INTO 6. AIRBUS MPD REV. 31. TASK W1 DELETED, TASK F2 ADDED.	
	00700	AM	MSI REFERENCE ADDED. AIRBUS MPD REV.31.	
	00800	AM	NEW ITEM. AIRBUS MPD REV.31.	
52 70	00100	AM	INTERVAL CHANGED FROM C TO 2C. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00200	AM	INTERVAL CHANGED FROM J TO C. MSI REFERENCE ADDED. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00400	AM	INTERVAL CHANGED FROM C TO 2C. DESCRIPTION AND ZONE UPDATED. AIRBUS MPD REV.31.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 27

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
52 80	00100	AM	SSI REFERENCE UPDATED. DESCRIPTION UPDATED. AIRBUS MPD REV.32.	
	00200	AM	SSI REFERENCE UPDATED. DESCRIPTION UPDATED. AIRBUS MPD REV.32.	
	00300	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
53 00	00100	AM	MSI REFERENCE AND DESCRIPTION UPDATED. ALL ACCESS DELETED. AIRBUS MPD REV.31.	
	00200	AM	INTERVAL CHANGED FROM B TO C. DESCRIPTION AND MSI REFERENCE UPDATED. TASK CODE CHANGED FROM E3 TO F1. AIRBUS MPD REV.31.	
	00300	AM	DESCRIPTION AND MSI REFERENCE UPDATED. TASK CODE CHANGED FROM E3 TO F1. ACCESS 312AR DELETED. AIRBUS MPD REV.31.	
	00600	AM	MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00700	AM	ACCESS ADDED. DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00800	AM	NEW ITEM. AIRBUS MPD REV.31.	
	00900	AM	NEW ITEM. MPD-S LUFTHANSA TECHNIK.	
53 10	01000	AM	NEW ITEM. JET AVIATION OMM 05-10-00.	
	00100	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	00200	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00400	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00501	AM	NEW ITEM. AIRBUS MPD REV.32 AND ALI DOC ISSUE 10.	
	00600	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	00700	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	00800	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	01100	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	01200	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	01300	AM	UPDATED DESCRIPTION/INTERVAL/SAMPLING/REFERENCES ACCORDING TO MPD REV. 32.	
	01400	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01500	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 28

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
	01600	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	01700	AM	UPDATED DESCRIPTION/INTERVAL/SAMPLING/REFERENCES ACCORDING TO MPD REV. 32.	
	01800	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01900	AM	UPDATED DESCRIPTION/INTERVAL/SAMPLING/REFERENCES ACCORDING TO MPD REV. 32.	
	02000	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02100	AM	UPDATED DESCRIPTION/REFERENCES ACCORDING TO MPD REV. 32.	
	02200	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02300	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02400	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	02500	AM	UPDATED DESCRIPTION/REFERENCES ACCORDING TO MPD REV. 32.	
	02600	AM	UPDATED DESCRIPTION/INTERVAL/SAMPLING/REFERENCES ACCORDING TO MPD REV. 32.	
	02700	AM	UPDATED DESCRIPTION/REFERENCES ACCORDING TO MPD REV. 32.	
	02800	AM	UPDATED DESCRIPTION/REFERENCES ACCORDING TO MPD REV. 32.	
	02801	AM	ADDED ITEM ACCORDING TO MPD REV.32.	
	02900	AM	UPDATED DESCRIPTION/REFERENCES ACCORDING TO MPD REV. 32.	
	03000	AM	UPDATED DESCRIPTION/REFERENCES/TASK NOTES ACCORDING TO MPD REV. 32.	
	03100	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	03200	AM	UPDATED DESCRIPTION/REFERENCES ACCORDING TO MPD REV. 32.	
	03300	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	03400	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	03500	AM	UPDATED DESCRIPTION/REFERENCES ACCORDING TO MPD REV. 32.	
	03600	AM	UPDATED DESCRIPTION/REFERENCES ACCORDING TO MPD REV. 32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 29

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
53 20	03700	AM	UPDATED DESCRIPTION/REFERENCES ACCORDING TO MPD REV. 32.	
	03900	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	04000	AM	UPDATED DESCRIPTION/REFERENCES ACCORDING TO MPD REV. 32.	
	04100	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	04200	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	04300	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	04400	AM	UPDATED DESCRIPTION/REFERENCES ACCORDING TO MPD REV. 32.	
	04500	AM	UPDATED DESCRIPTION/REFERENCES ACCORDING TO MPD REV. 32.	
	04600	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	04700	AM	UPDATED DESCRIPTION/REFERENCES/ACCESS NOTE ACCORDING TO MPD REV. 32.	
	04800	AM	UPDATED DESCRIPTION/REFERENCES/ACCESS NOTE/ TASK NOTE ACCORDING TO MPD REV. 32.	
	04900	AM	UPDATED DESCRIPTION/REFERENCES/ACCESS NOTE7TASK NOTE ACCORDING TO MPD REV. 32.	
	00100	AM	UPDATED DESCRIPTION/INTERVAL/ACCESS NOTES/REFERENCES ACCORDING TO MRB REV. 14.	
	00200	AM	UPDATED DESCRIPTION/REFERENCES/TASK NOTE ACCORDING TO MPD REV. 32.	
	00300	AM	UPDATED DESCRIPTION/INTERVAL/ACCESS NOTES/REFERENCES ACCORDING TO MRB REV. 14.	
	01200	AM	UPDATED DESCRIPTION/INTERVAL/SAMPLING/REFERENCES/ACCESS PANEL ACCORDING TO MPD REV. 32.	
	01300	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01400	AM	UPDATED DESCRIPTION/INTERVAL/SAMPLING/REFERENCES ACCORDING TO MPD REV. 32.	
	01500	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES/TASK NOTE ACCORDING TO MPD REV. 32.	
	01501	AM	DELETED ITEM SATISFIED BY MS ITEM 53-20 01500.	
	01600	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	01601	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MRB REV. 14.	
	01700	AM	UPDATED DESCRIPTION/INTERVAL/SAMPLING/REFERENCES ACCORDING TO MPD REV. 32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 30

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
53 30	01800	AM	UPDATED DESCRIPTION/INTERVAL/SAMPLING/REFERENCES ACCORDING TO MPD REV. 32.	
	02400	AM	UPDATED DESCRIPTION/INTERVAL/SAMPLING/REFERENCES ACCORDING TO MPD REV. 32.	
	02700	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02800	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02900	AM	UPDATED DESCRIPTION/INTERVAL/ACCESS NOTES/REFERENCES ACCORDING TO MRB REV. 14.	
	03000	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	03001	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MRB REV. 14.	
	03200	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	03201	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	03300	AM	UPDATED DESCRIPTION/REFERENCES/ACCESS NOTE ACCORDING TO MPD REV. 32.	
	03400	AM	UPDATED DESCRIPTION/REFERENCES ACCORDING TO MPD REV. 32.	
	03800	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	03900	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	04000	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	04102	AM	NEW ITEM. AIRBUS MPD REV.32 AND ALI DOC ISSUE 10.	
	04200	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	04300	AM	UPDATED DESCRIPTION/INTERVAL/SAMPLING/REFERENCES ACCORDING TO MPD REV. 32.	
	00100	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00200	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	00300	AM	UPDATED DESCRIPTION/INTERVAL/SAMPLING/REFERENCES ACCORDING TO MPD REV. 32.	
	00400	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00500	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES/ACCESS PANELS AND NOTE ACCORDING TO MPD REV. 32.	
	00600	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 31

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
	00700	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	00800	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00900	AM	UPDATED DESCRIPTION/INTERVAL/SAMPLING/REFERENCES ACCORDING TO MPD REV. 32.	
	01200	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01400	AM	UPDATED DESCRIPTION/INTERVAL/INTERVAL NOTE/REFERENCES ACCORDING TO MPD REV. 32.	
	01500	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	01600	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01700	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MRBR REV.14.	
	01800	AM	UPDATED DESCRIPTION/INTERVAL/ACCESS NOTE/REFERENCES ACCORDING TO MRBR REV.14.	
	01900	AM	UPDATED DESCRIPTION/REFERENCES/TASK NOTE ACCORDING TO MPD REV. 32.	
	02000	AM	UPDATED DESCRIPTION/REFERENCES/TASK NOTE ACCORDING TO MPD REV. 32.	
	02100	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02200	AM	UPDATED DESCRIPTION/INTERVAL/SAMPLING/REFERENCES ACCORDING TO MPD REV. 32.	
	02300	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02400	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02401	AM	UPDATED DESCRIPTION/REFERENCES ACCORDING TO MPD REV. 32.	
	02500	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02600	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02700	AM	UPDATED DESCRIPTION/REFERENCES ACCORDING TO MPD REV. 32.	
	02800	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES/ACCESS NOTE ACCORDING TO MPD REV. 32.	
	02900	AM	UPDATED DESCRIPTION/INTERVAL/SAMPLING/REFERENCES ACCORDING TO MPD REV. 32.	
	02901	AM	UPDATED DESCRIPTION/REFERENCES/TASK NOTE ACCORDING TO MPD REV. 32.	
	03000	AM	UPDATED DESCRIPTION/REFERENCES ACCORDING TO MPD REV. 32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 32

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
53 40	03001	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	03100	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	03200	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	03300	AM	UPDATED DESCRIPTION/TASK/TASK NOTES/REFERENCES ACCORDING TO MRB REV. 14.	
	03400	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	03500	AM	***** ITEM DELETED ***** NOT APPLICABLE TO A.M. FLEET.	
	03801	AM	INTERVAL NOTE DELETED. UPDATED DESCRIPTION/CONDITION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	03900	AM	UPDATED DESCRIPTION/REFERENCES/EFFECTIVITY ACCORDING TO MPD REV. 32.	
	04000	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	00200	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00300	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00600	AM	UPDATED DESCRIPTION/INTERVAL/SAMPLING/REFERENCES ACCORDING TO MPD REV. 32.	
	00700	AM	UPDATED DESCRIPTION/INTERVAL/INTERVAL NOTE/SAMPLING/REFERENCES ACCORDING TO MPD REV. 32.	
	00800	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MRBR REV.14.	
	00801	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	00900	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01000	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01100	AM	UPDATED DESCRIPTION/INTERVAL/INTERVAL NOTE/REFERENCES ACCORDING TO MPD REV. 32.	
	01200	AM	UPDATED DESCRIPTION/INTERVAL/INTERVAL NOTE/REFERENCES ACCORDING TO MPD REV. 32.	
	01300	AM	UPDATED DESCRIPTION/INTERVAL/SAMPLING/EFFECTIVITY/REFERENCES ACCORDING TO MPD REV. 32.	
	01600	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01800	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MRBR REV.14.	
	01900	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MRBR REV.14.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 33

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
	02000	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MRBR REV.14.	
	02100	AM	UPDATED DESCRIPTION/INTERVAL/SAMPLING/EFFECTIVITY/REFERENCES ACCORDING TO MPD REV. 32.	
	02300	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	02400	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02401	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02500	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	02600	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02700	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	02800	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02900	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	03100	AM	ADDED ITEM APPLICABLE TO AMI FLEET ACCORDING TO MPD REV 32.	
	03200	AM	UPDATED DESCRIPTION/INTERVAL/REFERENCES ACCORDING TO MPD REV. 32.	
	03201	AM	ADDED ITEM APPLICABLE TO AMI FLEET ACCORDING TO MPD REV 32.	
	03300	AM	UPDATED DESCRIPTION/REFERENCES ACCORDING TO MPD REV. 32.	
	03500	AM	UPDATED DESCRIPTION/REFERENCES/TASK NOTE ACCORDING TO MPD REV. 32.	
	03600	AM	UPDATED DESCRIPTION/REFERENCES ACCORDING TO MPD REV. 32.	
	03700	AM	UPDATED DESCRIPTION/REFERENCES/ZONE/TASK NOTE ACCORDING TO MPD REV. 32.	
	03900	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	04000	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	04100	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. TASK CODE "S" ADDED AND TASK NOTE ADDED FOR TPS APPLICATION. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	04200	AM	THRESHOLD AND INTERVAL UPDATED. INTERVAL NOTE DELETED. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	04300	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 34

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
53 50	04400	AM	***** ITEM DELETED ***** SSI REQUIREMENT (CPCP) TRANSFERRED TO MS ITEM 53-40 04402. AIRBUS MPD REV.32.	
	04402	AM	INTERVAL CHANGED. SSI AND ALI REFERENCES UPDATED. MPD REFERENCE ADDED. TASK CODE "S" ADDED AND TASK NOTE ADDED FOR TPS APPLICATION. AIRBUS MPD REV.32 AND ALI DOC ISSUE 10.	
	04500	AM	INTERVAL CHANGED. ALI AND MPD REFERENCES UPDATED. SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND ALI DOC ISSUE 10.	
	04600	AM	***** ITEM DELETED ***** SSI REQUIREMENT (CPCP) TRANSFERRED TO MS ITEM 53-40 04601. AIRBUS MPD REV.32.	
	04601	AM	INTERVAL CHANGED. SSI AND ALI REFERENCES UPDATED. MPD REFERENCE ADDED. TASK CODE "S" ADDED AND TASK NOTE ADDED FOR TPS APPLICATION. AIRBUS MPD REV.32 AND ALI DOC ISSUE 10.	
	04800	AM	INTERVAL CHANGED. MPD REFERENCE ADDED. ALI REFERENCE UPDATED. SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND ALI DOC ISSUE 10.	
	04900	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	05000	AM	NEW ITEM. AIRBUS MPD REV.32.	
	00100	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00201	AM	INTERVAL CHANGED. MPD REFERENCE ADDED. ALI REFERENCE UPDATED. SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND ALI DOC ISSUE 10.	
	00300	AM	THRESHOLD AND INTERVAL CHANGED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00400	AM	THRESHOLD AND INTERVAL CHANGED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI REFERENCES UPDATED. INTERVAL NOTE DELETED. AIRBUS MPD REV.32.	
	00500	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00600	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00700	AM	DESCRIPTION UPDATED. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00800	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 35

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
54 00	00900	AM	MPD AND SSI REFERENCES UPDATED. INTERVAL NOTE DELETED. AIRBUS MPD REV.32.	
	01000	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.31.	
	01100	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01200	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01500	AM	SSI REFERENCE UPDATED. WORDING "TASK E2 COVERED M.S. ZL-30-00800 (ZIP PROGRAM (D))" DELETED IN THE TASK NOTE. AIRBUS MPD REV.32.	
	01600	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	01700	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01800	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01900	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00100	AM	DESCRIPTION UPDATED. SIL 54-029 REFERENCE DELETED. AIRBUS MPD REV.31.	
54 50	00101	AM	INTERVAL CHANGED FROM IL TO 60 MTH. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00200	AM	NEW ITEM. AIRBUS MPD REV.31.	
	00100	AM	THRESHOLD AND INTERVAL UPDATED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD NOTE REFERENCE UPDATED. ALI REFERENCE ADDED AND SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND ALI DOC ISSUE 10.	
	00200	AM	THRESHOLD AND INTERVAL UPDATED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD NOTE REFERENCE UPDATED. ALI REFERENCE ADDED AND SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND ALI DOC ISSUE 10.	
	00300	AM	INTERVAL CHANGED. ALI AND MPD REFERENCES UPDATED. SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND ALI DOC ISSUE 10.	
	00400	AM	INTERVAL UPDATED. THRESHOLD AND SAMPLING PROGRAM ADDED. SSI REFERENCE UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	00401	AM	INTERVAL UPDATED. THRESHOLD AND SAMPLING PROGRAM ADDED. SSI REFERENCE UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	00500	AM	INTERVAL UPDATED. THRESHOLD AND SAMPLING PROGRAM ADDED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00600	AM	THRESHOLD AND INTERVAL UPDATED. INTERVAL NOTE DELETED. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00700	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 36

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
55 10	00800	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00900	AM	INTERVAL NOTE DELETED. INTERVAL LAYOUT CHANGED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01000	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01100	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01200	AM	INTERVAL NOTE DELETED. THRESHOLD AND INTERVAL LAYOUT UPDATED. SSI REFERENCE UPDATED. ACCES PANEL DELETED. AIRBUS MPD REV.32.	
	01300	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01600	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32 AND ALI DOC ISSUE 10.	
	01700	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01800	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01900	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02000	AM	INTERVAL CHANGED. SAMPLING PROGRAM DELETED. INTERVAL NOTE DELETED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	02100	AM	INTERVAL CHANGED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	02200	AM	THRESHOLD AND INTERVAL UPDATED. SSI REFERENCE UPDATED. NOTE ITEM ADDED. AIRBUS MPD REV.32.	
	02201	AM	THRESHOLD AND INTERVAL UPDATED. SSI REFERENCE UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	02400	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. REFERENCE UPDATED. AIRBUS MPD REV.32.	
	02500	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	02600	AM	MPD REFERENCE ADDED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	02700	AM	NEW ITEM. AIRBUS MPD REV.32.	
	00100	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00300	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00400	AM	SSI REFERENCE AND DESCRIPTION UPDATED. AIRBUS MPD REV.32.	
	00500	AM	SSI REFERENCE AND DESCRIPTION UPDATED. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 37

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
55 20	00600	AM	SSI REFERENCE AND DESCRIPTION UPDATED. AIRBUS MPD REV.32.	
	00700	AM	SSI REFERENCE AND DESCRIPTION UPDATED. AIRBUS MPD REV.32.	
	00100	AM	SSI REFERENCE AND DESCRIPTION UPDATED. AIRBUS MPD REV.32.	
	00200	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00300	AM	SSI REFERENCE AND DESCRIPTION UPDATED. AIRBUS MPD REV.32.	
	00400	AM	NEW ITEM. AIRBUS MPD REV.31.	
	00500	AM	NEW ITEM. AIRBUS MPD REV.32.	
55 30	00501	AM	NEW ITEM. AIRBUS MPD REV.32.	
	00600	AM	NEW ITEM. AIRBUS MPD REV.32 AND DT ALI DOC. ISSUE 10.	
	00100	AM	SSI REFERENCE AND ZONE UPDATED. AIRBUS MPD REV.32.	
	00200	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00300	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00400	AM	SSI REFERENCE AND EFFECTIVITY UPDATED. AIRBUS MPD REV.32.	
	00401	AM	NEW ITEM. AIRBUS MPD REV.32.	
55 40	00100	AM	***** ITEM DELETED ***** DELETED I.A.W. AIRBUS MPD REV.32. LUBRICATION OF RUDDER HINGE BEARING NO. 6 ALREADY COVERED BY MS ITEM 27-24-00300.	
	00200	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00300	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00400	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00500	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00600	AM	NEW ITEM. AIRBUS MPD REV.32.	
	00700	AM	NEW ITEM. AIRBUS MPD REV.32.	
56 10	00100	AM	MSI AND SIL REFERENCE ADDED. AIRBUS MPD REV.31.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 38

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
56 21	00300	AM	AMM REFERENCE AND DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00400	AM	INTERVAL CHANGED FROM A TO C. DESCRIPTION AND MPD REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00100	AM	INTERVAL CHANGED. DESCRIPTION AND SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00100	AM	***** ITEM DELETED ***** COVERED BY MS ITEM 56-21-00100.	
56 31	00100	AM	AMM REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00200	AM	AMM REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00300	AM	AMM REFERENCE UPDATED. AIRBUS MPD REV.31.	
	00400	AM	***** ITEM DELETED ***** NOT APPLICABLE SINCE ALL A/C ARE POST AIRBUS MOD 26796. RELEVANT MPD TASK APPLICABLE ONLY TO A/C PRE MOD. AIRBUS MPD REV.31.	
57 00	00500	AM	***** ITEM DELETED ***** INSPECTION COVERED BY MS ITEM 28-21-00800 I.A.W. EASA AD 2006-0236R1 THAT SUPERSEDS CN F-2005-121(B).	
	00100	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00200	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00201	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00300	AM	INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD, SSI REFERENCES AND ACCESS PANEL UPDATED. AIRBUS MPD REV.32.	
	00400	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00500	AM	INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00600	AM	INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00800	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00900	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01000	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. SSI REFERENCE AND ACCESS NOTE UPDATED. AIRBUS MPD	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 39

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
57 20			REV.32.	
	01100	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01101	AM	NEW ITEM. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	01200	AM	INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	01300	AM	INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	01400	AM	INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	01500	AM	INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). ACCESS NOTE ADDED. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	01600	AM	THRESHOLD AND INTERVAL CHANGED. INTERVAL NOTE DELETED. TASK NOTE. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	01700	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01800	AM	INTERVAL CHANGED. ALI AND MPD REFERENCES UPDATED. SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	00100	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00200	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00300	AM	INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). DESCRIPTION, MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00400	AM	THRESHOLD AND INTERVAL CHANGED. ALI, SSI AND MPD REFERENCES UPDATED. INTERVAL NOTE DELETED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	00500	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00600	AM	THRESHOLD AND INTERVAL UPDATED. INTERVAL NOTE DELETED. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 40

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
	00700	AM	THRESHOLD AND INTERVAL UPDATED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD NOTE REFERENCE UPDATED. ALI REFERENCE ADDED AND SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND ALI DOC ISSUE 10.	
	00800	AM	THRESHOLD AND INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32 AND AIRBUS MRBR REV.14.	
	01100	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01200	AM	THRESHOLD AND INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). DESCRIPTION, ACCESS PANEL, MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	01300	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01400	AM	THRESHOLD AND INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). DESCRIPTION, MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	01500	AM	THRESHOLD AND INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	01600	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01700	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01800	AM	THRESHOLD AND INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	01900	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02000	AM	THRESHOLD AND INTERVAL CHANGED. ALI AND MPD REFERENCES UPDATED. SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	02100	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02200	AM	THRESHOLD AND INTERVAL CHANGED. ALI AND MPD REFERENCES UPDATED. SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	02300	AM	INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 41

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
	02500	AM	REFERENCES UPDATED. AIRBUS MPD REV.32. THRESHOLD AND INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	02600	AM	MPD AND SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	02700	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02800	AM	THRESHOLD AND INTERVAL CHANGED. AMM, ALI AND MPD REFERENCES ADDED. CPCP, SSI AND ZIP REFERENCES DELETED. DESCRIPTION UPDATED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	02900	AM	ITEM RESTORED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	03000	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	03100	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	03101	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS DT ALI DOC ISSUE 10.	
	03102	AM	NEW ITEM. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	03200	AM	THRESHOLD AND INTERVAL CHANGED. INTERVAL NOTE DELETED. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	03300	AM	THRESHOLD AND INTERVAL UPDATED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD REFERENCE UPDATED. ALI REFERENCE ADDED AND SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND ALI DOC ISSUE 10.	
	03400	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. ACCESS PANELS AND INTERVAL NOTE DELETED. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	03600	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	04100	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	04200	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. MPD REFERENCE ADDED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	04300	AM	***** ITEM DELETED ***** WITH REVISION 1, REQUIREMENT OF AD 2002-340 COVERED BY MS ITEM 57-10-01101 (ALI TASK 57-11-70-01-5, DT ALI DOC ISSUE 10).	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 42

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
57 21	00100	AM	THRESHOLD AND INTERVAL UPDATED. INTERVAL NOTE DELETED. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00200	AM	THRESHOLD AND INTERVAL UPDATED. SAMPLING PROGRAM ADDED. INTERVAL NOTE DELETED. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00300	AM	THRESHOLD AND INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). ALI REFERENCE ADDED. MPD REFERENCE UPDATED. SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	00400	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00500	AM	THRESHOLD AND INTERVAL UPDATED. INTERVAL NOTE DELETED. MPD, ALI AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	00600	AM	THRESHOLD AND INTERVAL UPDATED. INTERVAL NOTE DELETED. MPD AND SSI REFERENCES AND ZONE UPDATED. ALI REFERENCE DELETED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	00700	AM	THRESHOLD AND INTERVAL UPDATED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). INTERVAL NOTE DELETED. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00800	AM	INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	01300	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01301	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01400	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01500	AM	THRESHOLD AND INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). ALI REFERENCE ADDED. MPD REFERENCE UPDATED. SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	01600	AM	INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	01700	AM	THRESHOLD AND INTERVAL UPDATED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 43

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
	01800	AM	REFERENCE UPDATED. ALI REFERENCE ADDED AND SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	01900	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02000	AM	THRESHOLD AND INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	02100	AM	THRESHOLD AND INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). ALI REFERENCE ADDED. MPD REFERENCE UPDATED. SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	02200	AM	THRESHOLD AND INTERVAL CHANGED. INTERVAL NOTE DELETED. ALI REFERENCE ADDED. MPD REFERENCE UPDATED. SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	02201	AM	MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	02201	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02300	AM	MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	02301	AM	NEW ITEM. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	02400	AM	ITEM RESTORED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	02500	AM	THRESHOLD AND INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). ALI REFERENCE ADDED. MPD REFERENCE UPDATED. SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	02700	AM	ITEM RESTORED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	02800	AM	ITEM RESTORED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	02900	AM	THRESHOLD AND INTERVAL CHANGED. INTERVAL NOTE DELETED. ALI REFERENCE ADDED. MPD REFERENCE UPDATED. SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	03000	AM	INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	03100	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	03200	AM	THRESHOLD AND INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). ALI	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 44

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
57 26	03300	AM	REFERENCE ADDED. MPD REFERENCE UPDATED. SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10. INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	03400	AM	THRESHOLD AND INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). ALI REFERENCE ADDED. MPD REFERENCE UPDATED. SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	03500	AM	THRESHOLD DELETED AND INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). ALI REFERENCE ADDED. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	03600	AM	INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	03700	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	03701	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	00100	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00200	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00300	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00301	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00400	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00401	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00500	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00600	AM	SSI REFERENCE UPDATED. ACCESS NOTE ADDED. AIRBUS MPD REV.32.	
	00800	AM	INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00900	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01000	AM	INTERVAL UPDATED. THRESHOLD AND SAMPLING PROGRAM ADDED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 45

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
57 30	01100	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. SSI REFERENCE UPDATED. ACCESS PANEL DLETED, ACCESS NOTE ADDED. AIRBUS MPD REV.32.	
	01200	AM	INTERVAL UPDATED. THRESHOLD AND SAMPLING PROGRAM ADDED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01300	AM	***** ITEM DELETED ***** BM T03-018 (SB A320-57-1118) EMBODIED.	
	01400	AM	NEW ITEM. ALS PART 1 SAFE LIFE. TEMPORARY REVISION CMM.1C-A319-6MS-1SS INCORPORATED.	
	01500	AM	NEW ITEM. ALS PART 1 SAFE LIFE. TEMPORARY REVISION CMM.1C-A319-6MS-1SS INCORPORATED.	
	01600	AM	NEW ITEM. ALS PART 1 SAFE LIFE. TEMPORARY REVISION CMM.1C-A319-6MS-1SS INCORPORATED.	
	01700	AM	NEW ITEM. ALS PART 1 SAFE LIFE. TEMPORARY REVISION CMM.1C-A319-6MS-1SS INCORPORATED.	
	00100	AM	THRESHOLD AND INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). ALI REFERENCE ADDED. MPD REFERENCE UPDATED. SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	00100	AM	MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00200	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00300	AM	THRESHOLD AND INTERVAL UPDATED. INTERVAL NOTE DELETED. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00400	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00500	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00600	AM	INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00601	AM	NEW ITEM. AZ BM T10-010 (AIRBUS ISB A320-57-1122) AND AIRBUS MPD REV.32.	
	00700	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION, MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
57 40	00800	AM	EFFECTIVITY, DESCRIPTION ACCESS NOTE AND SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00801	AM	NEW ITEM. AIRBUS MPD REV.32.	
	00900	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION, MPD AND SSI REFERENCES UPDATED. ITEM NOTE	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 46

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
	00901	AM	ADDED. AIRBUS MPD REV.32. THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION AND SSI REFERENCES UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	01000	AM	INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). DESCRIPTION AND SSI NOTE REFERENCES UPDATED. AIRBUS MPD REV.32.	
	01200	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	01201	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01300	AM	EFFECTIVITY, DESCRIPTION, ACCESS NOTE AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	01301	AM	ITEM RESTORED. AIRBUS MPD REV.32.	
	01400	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01401	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION AND SSI REFERENCES UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	01500	AM	INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). DESCRIPTION AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	01700	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED.DESCRPTION AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	01703	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01800	AM	EFFECTIVITY, DESCRIPTION, ACCESS NOTE AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	01801	AM	NEW ITEM. AIRBUS MPD REV.32.	
	01900	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION, MPD AND SSI REFERENCES UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 47

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
	01901	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION AND SSI REFERENCES UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	02000	AM	DESCRIPTION AND SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	02200	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	02201	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02300	AM	EFFECTIVITY, DESCRIPTION, ACCESS NOTE AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	02301	AM	NEW ITEM. AIRBUS MPD REV.32.	
	02400	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTIO, MPD AND SSI REFERENCES UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	02401	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION AND SSI REFERENCES UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	02500	AM	DESCRIPTION AND SSO REFERENCE UPDATED. AIRBUS MPD REV.32.	
	02700	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	02701	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02800	AM	EFFECTIVITY, DESCRIPTION, ACCESS NOTE AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	02801	AM	NEW ITEM. AIRBUS MPD REV.32.	
	02900	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION, MPD AND SSI REFERENCES UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	02901	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION AND SSI REFERENCES UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	03000	AM	INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). DESCRIPTION AND SSI REFERENCES	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 48

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
57 50	00100	AM	UPDATED. AIRBUS MPD REV.32.	
	00101	AM	SSI REFERENCE AND ZONES UPDATED. AIRBUS MPD REV.32.	
	00200	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00300	AM	MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00301	AM	INTERVAL, SSI REFERENCE, PANELS AND ZONES UPDATED. AIRBUS MPD REV.32.	
	00400	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00401	AM	SSI REFERENCE AND ZONES UPDATED. AIRBUS MPD REV.32.	
	00500	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00600	AM	ZONES, MPD AND SSI REFERENCES UPDATED. INTERVAL NOTE DELETED. AIRBUS MPD REV.32.	
	00601	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00700	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00800	AM	THRESHOLD AND INTERVAL UPDATED. INTERVAL NOTE DELETED. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00900	AM	INTERVAL UPDATED. INTERVAL NOTE ADDED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01000	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	01100	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. DESCRIPTION UPDATED. INTERVAL NOTE DELETED. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	01200	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01500	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	01600	AM	THRESHOLD AND INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	01900	AM	THRESHOLD AND INTERVAL CHANGED. ALI AND MPD REFERENCES ADDED. SSI REFERENCE DELETED. ACCESS NOTE AND TASK NOTE UPDATED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 49

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
			AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	02000	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02100	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02200	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	02201	AM	NEW ITEM. AIRBUS MPD REV.32.	
	02300	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION, MPD AND SSI REFERENCES UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	02301	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION, MPD AND SSI REFERENCES UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	02400	AM	INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). DESCRIPTION, MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	02500	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION, MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	02600	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION, MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	02700	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION, MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	02800	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION, MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	02900	AM	DESCRIPTION AND SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	03000	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	03001	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	03100	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 50

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
	03200	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	03300	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	03301	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	03400	AM	***** ITEM DELETED ***** ALL AIRCRAFT ARE POST AIRBUS MOD 26712. AIRBUS MPD REV.32.	
	03401	AM	INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). DESCRIPTION, EFFECTIVITY, ACCESS NOTE, MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	03500	AM	INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). DESCRIPTION, EFFECTIVITY, MPD AND SSI REFERENCES UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	03501	AM	INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). DESCRIPTION, EFFECTIVITY, ACCESS NOTE, MPD AND SSI REFERENCES UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	03600	AM	DESCRIPTION AND SSI REFERENCE UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	03601	AM	DESCRIPTION AND SSI REFERENCE UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	03700	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION, ACCESS NOTE, MPD AND SSI REFERENCES UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	03701	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION, ACCESS NOTE, MPD AND SSI REFERENCES UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	03800	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	03900	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	03901	AM	DESCRIPTION, ACCESS NOTE, MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	04000	AM	INTERVAL, DESCRIPTION, MPD AND SSI REFERENCE UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	04001	AM	INTERVAL, EFFECTIVITY, DESCRIPTION, MPD AND SSI REFERENCE, ACCESS NOTE UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	04002	AM	NEW ITEM. AIRBUS MPD REV.32.	
	04003	AM	NEW ITEM. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 51

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
57 60	04100	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION, EFFECTIVITY, MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	04101	AM	NEW ITEM. AIRBUS MPD REV.32.	
	04200	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION, EFFECTIVITY, MPD AND SSI REFERENCES UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	04201	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. DESCRIPTION, EFFECTIVITY, ACCESS NOTE, MPD AND SSI REFERENCES UPDATED. ITEM NOTE ADDED. AIRBUS MPD REV.32.	
	04202	AM	NEW ITEM. AIRBUS MPD REV.32.	
	04203	AM	NEW ITEM. AIRBUS MPD REV.32.	
	04300	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	04301	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	04400	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	04500	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	04600	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	04601	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	04700	AM	NEW ITEM POST BM T09-012 (SB A320-57-1133). REQUIREMENT OF CDN 2005-139(B) TRANSFERRED FROM MS ITEM 27-54-00600 I.A.W. AIRBUS MPD REV.32.	
	00100	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00300	AM	INTERVAL CHANGED. INTERVAL NOTE DELETED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00400	AM	THRESHOLD DELETED, INTERVAL CHANGED. DESCRIPTION AND SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00500	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00600	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 52

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
57 70	00100	AM	THRESHOLD AND INTERVAL UPDATED. INTERVAL NOTE DELETED. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00101	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00200	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00300	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00400	AM	SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00401	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00500	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00600	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00700	AM	THRESHOLD AND INTERVAL LAYOUT UPDATED. INTERVAL NOTE DELETED. MPD AND SSI REFERENCES UPDATED. AIRBUS MPD REV.32.	
71 10	00100	AM	INTERVAL CHANGED FROM C TO 2C. DESCRIPTION UPDATED. AIRBUS MPD REV. 31.	
	00200	AM	MSI REFERENCE ADDED. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00300	AM	INTERVAL CHANGED. ALI AND MPD REFERENCES UPDATED. SSI REFERENCE DELETED. ACCESS PANELS ADDED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
71 20	00400	AM	INTERVAL CHANGED FROM A TO C. MSI REFERENCE ADDED. AIRBUS MPD REV.31.	
	00100	AM	FLIGHT HOURS INTERVAL VALUE ADDED. ZONES, ALI AND MPD REFERENCES UPDATED. SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	00101	AM	INTERVAL CHANGED. SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00200	AM	INTERVAL CHANGED. ACCESS NOTE AND SSI REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00201	AM	FLIGHT HOURS INTERVAL VALUE ADDED. ZONES, ALI AND MPD REFERENCES UPDATED. SSI REFERENCE DELETED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	00300	AM	IN THE REFERENCE COLUMN, AMM AND BM DELETED NOT APPLICABLE TO FLEET VC-319A. SB ROHR ADDED.	
72 20	00100	AM	INTERVAL CHANGED FROM B TO C. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00200	AM	DESCRIPTION, AMM AND MPD REFERENCES UPDATED. MSI REFERENCE ADDED. TASK NOTE DELETED. ACCESS NOTE ADDED. 48 MTH	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 53

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
72 40	00200	AM	INTERVAL ADDED. AIRBUS MPD REV.32.	
72 50	00100	AM	***** ITEM DELETED ***** SB CFM56-5B 72-246 NOT APPLICABLE ON ALL ENGINES.	
73 10	00100	AM	DESCRIPTION UPDATED. AIRBUS MPD REV.32.	
	00200	AM	MSI REFERENCE UPDATED. INTERVAL UPDATED. AIRBUS MRBR REV.31.	
		AM	DESCRIPTION UPDATED. MPD AND MSI REFERENCES UPDATED. ACCESS PANELS ADDED. INTERVAL NOTE UPDATED AS PER SIL 73-024. AIRBUS MPD REV.32.	
73 20	00100	AM	DESCRIPTION UPDATED. INTERVAL UPDATED. AIRBUS MRBR REV.31.	
	00200	AM	INTERVAL CHANGED FROM 500 FH TO 1200 FH. DESCRIPTION UPDATED. MSI REFERENCE DELETED. AIRBUS MPD REV.31.	
	00300	AM	NEW ITEM. AIRBUS MPD REV.31.	
75 20	00100	AM	INTERVAL CHANGED FROM J TO 2C. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00200	AM	INTERVAL CHANGED FROM J TO 2C. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
77 30	00100	AM	INTERVAL CHANGED FROM A TO 2C. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
78 11	00100	AM	NEW ITEM. AIRBUS MPD REV.31.	
78 30	00100	AM	INTERVAL CHANGED FROM J TO 2C. AIRBUS MPD REV.31.	
	00200	AM	INTERVAL CHANGED FROM J TO 2C. AIRBUS MPD REV.31.	
	00300	AM	DESCRIPTION AND TASK CODE UPDATED. AIRBUS MPD REV.31.	
	00400	AM	INTERVAL CHANGED FROM J TO 2C. AIRBUS MPD REV.31.	
	00500	AM	INTERVAL CHANGED FROM J TO 2C. AIRBUS MPD REV.31.	
	00600	AM	INTERVAL CHANGED J TO 2C. AIRBUS MPD REV.31.	
	00700	AM	MPD AND SSI REFERENCES UPDATED. TASK CODE "S" ADDED AND TASK NOTE ADDED FOR TPS APPLICATION. AIRBUS MPD REV.32.	
	00800	AM	MPD AND SSI REFERENCES UPDATED. TASK CODE "S" ADDED AND TASK NOTE ADDED FOR TPS APPLICATION. AIRBUS MPD REV.32.	
	00900	AM	MPD AND SSI REFERENCES UPDATED. TASK CODE "S" ADDED AND TASK NOTE ADDED FOR TPS APPLICATION. AIRBUS MPD REV.32.	
	01000	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 54

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
79 79 20 80 10 ZL ZL 10	01001	AM	INTERVAL CHANGED. AMM AND ACCESS NOTE REFERENCE ADDED. SSI REFERENCE UPDATED. TASK CODE "S" ADDED AND TASK NOTE ADDED FOR TPS APPLICATION. AIRBUS MPD REV.32.	
	01100	AM	INTERVAL CHANGED. ZONES, ALI AND MPD REFERENCES UPDATED. SSI REFERENCE DELETED. ACCESS PANEL ADDED. AIRBUS MPD REV.32 AND DT ALI DOC ISSUE 10.	
	00100	AM	MPD AND SIL REFERENCE DELETED. AIRBUS MPD REV.31.	
	00100	AM	NEW MSI REFERENCE ADDED.	
	00200	AM	INTERVAL CHANGED FROM J TO 2C. AIRBUS MPD REV.32.	
	00300	AM	DESCRIPTION UPDATED. AIRBUS MPD REV.32.	
	00100	AM	INTERVAL CHANGED FROM "400 CYC OR 6 MTH" TO A. DESCRIPTION UPDATED. TASK CODE UPDATED. AIRBUS MPD REV.31.	
	00200	AM	INTERVAL CHANGED FROM "400 CYC OR 6 MTH" TO A. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00201	AM	INTERVAL CHANGED FROM "800 CYC 12 MTH" TO A. DESCRIPTION UPDATED. AIRBUS MPD REV.31.	
	00100	AM	TASK NOTE ADDED, ACCESS NOTE DELETED. MPD REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00200	AM	TASK NOTE AND MPD REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00300	AM	TASK NOTE AND MPD REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00400	AM	TASK NOTE AND MPD REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00500	AM	DESCRIPTION, TASK NOTE AND MPD REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00600	AM	TASK NOTE AND MPD REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00700	AM	TASK NOTE AND MPD REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00800	AM	DESCRIPTION, TASK NOTE AND MPD REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00900	AM	DESCRIPTION, TASK NOTE AND MPD REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01000	AM	TASK NOTE AND MPD REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00100	AM	ZIP (ZONAL INSPECTION PROGRAM) REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00200	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 55

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
	00300	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00301	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. ZIP REFERENCE, ACCESS PANEL AND ACCESS NOTE UPDATED. AIRBUS MPD REV.32.	
	00400	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00500	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZONE "129" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00501	AM	IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCES ADDED. ACCESS AND ACCESS NOTE UPDATED. MPD AND ZIP REFERENCE UPDATED. ZONE "129" ADDED. AIRBUS MPD REV.32.	
	00600	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00601	AM	IN DESCRIPTION: "(EWIS)" ADDED. ACCESS AND ACCESS NOTE UPDATED. MSI REFERENCE ADDED. MPD AND ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00700	AM	IN DESCRIPTION: "(EWIS)" ADDED. DESCRIPTION AND ACCESS UPDATED. TASK CODE "W1" ADDED. ZIP REFERENCE ADDED. AIRBUS MPD REV.32.	
	00701	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00800	AM	IN DESCRIPTION: "(EWIS)" ADDED. TASK NOTE AND MSI REFERENCE ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00801	AM	IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCES ADDED. MSI AND ZIP REFERENCE ADDED. ACCESS NOTE ADDED. TASK CODES ADDED. AIRBUS MPD REV.32.	
	00802	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE ADDED. ACCESS AND ACCESS NOTE UPDATED. TASK CODES ADDED. AIRBUS MPD REV.32.	
	00900	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. MSI AND ZIP REFERENCES ADDED. ACCESS AND ACCESS NOTE UPDATED. TASK CODES ADDED. AIRBUS MPD REV.32.	
	01000	AM	IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCES ADDED. ACCESS AND ACCESS NOTE UPDATED. ACCESS NOTE AND ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01100	AM	IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCES ADDED. MPD AND ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01200	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. MSI REFERENCE ADDED. ACCESS AND ACCESS NOTE UPDATED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 56

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
ZL 20	01300	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01301	AM	IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCES ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01400	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. TASK NOTE ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01401	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. MSI REFERENCES ADDED. ZIP REFERENCE UPDATED. ACCESS NOTE ADDED. AIRBUS MPD REV.32.	
	01402	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. MPD AND ZIP REFERENCE UPDATED. ACCESS AND ACCESS NOTE UPDATED. AIRBUS MPD REV.32.	
	01500	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. REFERENCES UPDATED. ACCESS NOTE UPDATED. AIRBUS MPD REV.32.	
	01600	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. MSI AND ZIP REFERENCE UPDATED. TASK NOTE ADDED. AIRBUS MPD REV.32.	
	01601	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. MSI REFERENCES ADDED. ZIP REFERENCE UPDATED. ACCESS AND NOTE ADDED. AIRBUS MPD REV.32.	
	01602	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. ZIP REFERENCE UPDATED. ACCESS AND ACCESS NOTE UPDATED. AIRBUS MPD REV.32.	
	01700	AM	IN DESCRIPTION: "(EWIS)" ADDED. ACCESS AND ACCESS NOTE UPDATED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01800	AM	IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCES ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01801	AM	IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCES ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01900	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01901	AM	IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCES ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	02000	AM	IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCE ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	02100	AM	IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCE ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	02200	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. TASK CODES ADDED. AIRBUS MPD REV.32.	
	00100	AM	DESCRIPTION AND ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00101	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00200	AM	IN DESCRIPTION: "(EWIS)" ADDED. ACCESS PANELS AND ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 57

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
	00201	AM	IN DESCRIPTION: "(EWIS)" ADDED. ACCESS NOTE AND ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00300	AM	IN DESCRIPTION: "(EWIS)" ADDED. ACCESS PANELS AND ACCESS NOTE UPDATED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00400	AM	IN DESCRIPTION: "(EWIS)" ADDED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). ACCESS AND ACCESS NOTE UPDATED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00500	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). ACCESS AND ACCESS NOTE UPDATED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00501	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00600	AM	IN DESCRIPTION: "(EWIS)" ADDED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). ACCESS AND ACCESS NOTE UPDATED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00700	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00701	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). ACCESS AND ACCESS NOTE UPDATED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00800	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). ACCESS AND ACCESS NOTE UPDATED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00900	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00901	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). ACCESS AND ACCESS NOTE UPDATED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01000	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). ACCESS AND ACCESS NOTE UPDATED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01100	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. ACCESS AND ACCESS NOTE UPDATED. AMM, MPD AND ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01200	AM	DESCRIPTION UPDATD AND "(EWIS)" ADDED. SAMPLING PROGRAM DELETED (LIMIT CHANGED FROM 20% TO 100%). ACCESS AND ACCESS NOTE UPDATED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 58

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
ZL 30	00100	AM	INTERVAL CHANGED FROM B TO C. DESCRIPTION UPDATED. MSI REFERENCE ADDED. MPD AND ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00200	AM	INTERVAL CHANGED FROM B TO C. IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCES ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00300	AM	INTERVAL CHANGED FROM B TO C. IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCES ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00400	AM	INTERVAL CHANGED FROM B TO C. IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCES ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00500	AM	INTERVAL CHANGED FROM B TO C. IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00600	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00700	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00800	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. ACCESS NOTE ADDED. AIRBUS MPD REV.32.	
	00900	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01000	AM	INTERVAL CHANGED FROM B TO C. IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01001	AM	IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCE ADDED. ACCESS AND ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01100	AM	IN DESCRIPTION: "(EWIS)" ADDED. ACCESS AND ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01101	AM	IN DESCRIPTION: "(EWIS)" ADDED. ACCESS AND ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01200	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01300	AM	INTERVAL CHANGED FROM IL TO D. IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01400	AM	INTERVAL CHANGED FROM 2J TO D. IN DESCRIPTION: "(EWIS)" ADDED. ACCESS AND ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01500	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01501	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01600	AM	INTERVAL CHANGED FROM 2J TO IL. IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 59

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
ZL 40	00100	AM	IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCES ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00200	AM	IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCE ADDED. MPD, AMM AND ZIP REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00300	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00400	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. MSI REFERENCE ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00500	AM	INTERVAL CHANGED FROM J TO B. IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCES ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00600	AM	IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCES ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00700	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. MSI REFERENCES ADDED. ZIP REFERENCE UPDATED. ACCESS UPDATED. ACCESS NOTE ADDED. AIRBUS MPD REV.32.	
	00800	AM	IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCE ADDED. ACCESS AND ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
ZL 50	00900	AM	IN DESCRIPTION: "(EWIS)" ADDED. AMM AND ZIP REFERENCES UPDATED. AIRBUS MPD REV.32.	
	00100	AM	IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCES ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00200	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00300	AM	IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCES ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00400	AM	IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCE ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00500	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. MSI REFERENCES ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00501	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00600	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. MSI REFERENCES ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00601	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00700	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. MSI REFERENCES ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00701	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00800	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01100	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 60

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
ZL 70	01101	AM	IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCES ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01200	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01300	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01400	AM	IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCE ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01500	AM	IN DESCRIPTION: "(EWIS)" ADDED. MPD, ZIP REFERENCE AND ACCESS UPDATED. AIRBUS MPD REV.32.	
	01600	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01700	AM	IN DESCRIPTION: "(EWIS)" ADDED. MSI REFERENCE ADDED. ACCESS AND ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01800	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01900	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00100	AM	IN DESCRIPTION: "(EWIS)" ADDED. MPD AND ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
ZL 80	00200	AM	IN DESCRIPTION: "(EWIS)" ADDED. MPD AND ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00300	AM	IN DESCRIPTION: "(EWIS)" ADDED. MPD AND ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00400	AM	IN DESCRIPTION: "(EWIS)" ADDED. MPD AND ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00500	AM	IN DESCRIPTION: "(EWIS)" ADDED. MPD AND ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00100	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00101	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00200	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. MPD AND ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00201	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00300	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. ZIP REFERENCE UPDATED. ACCESS AND ZONE UPDATED. AIRBUS MPD REV.32.	
	00301	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. ZIP REFERENCE UPDATED. ACCESS AND ZONE UPDATED. AIRBUS MPD REV.32.	
	00400	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00401	AM	***** ITEM DELETED ***** NO LONGER APPLICABLE. AIRBUS MPD REV.32.	
	00700	AM	IN DESCRIPTION: "(EWIS)" AND "(INCLUDING EXTERNAL SURFACE)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE SCHEDULE REVISION

A.M. VC-319A

REVISION 4

DATE 12/11/2010

PAGE 61

A T A	ITEMS	A/L	SUBJECT AND REASON	RESPONSIBLE (*)
	00701	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00800	AM	IN DESCRIPTION: "(EWIS)" AND "(INCLUDING EXTERNAL SURFACE)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00801	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	00900	AM	IN DESCRIPTION: "(EWIS)" AND "(INCLUDING EXTERNAL SURFACE)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01000	AM	IN DESCRIPTION: "(EWIS)" AND "(INCLUDING EXTERNAL SURFACE)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01001	AM	IN DESCRIPTION: "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01300	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. ZIP REFERENCE UPDATED. AIRBUS MPD REV.32.	
	01301	AM	DESCRIPTION UPDATED AND "(EWIS)" ADDED. AMM AND ZIP REFERENCE UPDATED. ACCESS NOTE DELETED. AIRBUS MPD REV.32.	
(*) THIS SIGNATURE WARRANTS THAT THIS DOCUMENT HAS BEEN GRANTED APPROVAL BY THE ENGINEERING MANAGEMENT OF THE AIRLINE BY WHICH IT IS SUBMITTED AND HAS BEEN ISSUED IN ACCORDANCE WITH REGULATIONS AND/OR PROCEDURES OF THE CORRESPONDING AIRWORTHINESS AUTHORITY				APPROVED BY

MAINTENANCE

SCHEDULE

A.M.

VC-319A

LIST OF EFFECTIVE ITEMS

REVISION

4


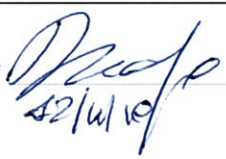


DATE 12/11/2010

PAGE

1

APPROVAL PAGE

THIS MAINTENANCE SCHEDULE , AS LISTED ON THE FOLLOWING LIST OF EFFECTIVE ITEMS (LEI), HAS BEEN PRODUCE AND APPROVED IN ACCORDANCE WITH AVIATION AUTHORITY RULES.

ALITALIA		OPERATOR	A.A. APPROVAL
PREPARED BY FRANCESCO CHIAPPETTA 	APPROVED BY P. DRAGO 	APPROVED BY _____	Acceptance Letter M_D GARM/03/37149/13.12.2010/2.4.19
	SUPERVISED BY F. CHIAPPETTA 	SUPERVISED BY _____	

MAINTENANCE SCHEDULE

A.M. VC-319A

LIST OF EFFECTIVE ITEMS REVISION 4

DATE 12/11/2010

PAGE 2

A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV
TOC		AM	001	12/06/2006			01206	AM	001	12/11/2010			02602	AM	001	12/11/2010			04100	AM	001	12/11/2010	
INTRO		AM	004	12/11/2010	R		01300	AM	001	12/11/2010	A		02700	AM	001	12/11/2010	20 28		00100	AM	001	12/11/2010	A
A/C LIST		AM	004	12/11/2010	R		01301	AM	001	12/11/2010	A		02702	AM	001	12/11/2010	21 21		00100	AM	001	28/06/2001	
08 10	00100	AM	001	28/06/2001			01302	AM	001	12/11/2010	A		02800	AM	001	12/11/2010			00200	AM	002	12/11/2010	R
11 20	00100	AM	001	28/06/2001			01400	AM	001	12/11/2010			02802	AM	001	12/11/2010			00300	AM	004	12/11/2010	R
	00200	AM	001	28/06/2001			01401	AM	001	12/11/2010			02803	AM	001	12/11/2010			00400	AM	001	28/06/2001	
11 30	00100	AM	001	28/06/2001			01402	AM	001	12/11/2010	A		02900	AM	001	12/11/2010	21 23		00100	AM	002	12/11/2010	R
	00200	AM	001	28/06/2001			01500	AM	001	12/11/2010			02902	AM	001	12/11/2010			00200	AM	003	12/11/2010	R
12 00	00100	AM	001	28/06/2001			01600	AM	001	12/11/2010			03001	AM	001	12/11/2010	21 26		00100	AM	001	28/06/2001	
20 00	00100	AM	003	12/11/2010	R		01700	AM	001	12/11/2010			03002	AM	001	12/11/2010			00200	AM	001	28/06/2001	
	00200	AM	003	12/11/2010	R		01800	AM	001	12/11/2010			03100	AM	001	12/11/2010			00300	AM	001	28/06/2001	
	00300	AM	002	12/11/2010	R		01900	AM	001	12/11/2010			03101	AM	001	12/11/2010			00400	AM	001	28/06/2001	
	00301	AM	002	12/11/2010	R		01901	AM	001	12/11/2010			03200	AM	001	12/11/2010			00500	AM	002	12/11/2010	R
	00302	AM	002	12/11/2010	R		01902	AM	001	12/11/2010	A		03201	AM	001	12/11/2010			00600	AM	002	12/11/2010	R
	01000	AM	001	12/11/2010			02000	AM	001	12/11/2010			03202	AM	001	12/11/2010			00800	AM	001	28/06/2001	
	01001	AM	001	12/11/2010			02001	AM	001	12/11/2010	A		03300	AM	001	12/11/2010			01001	AM	002	12/11/2010	R
	01002	AM	001	12/11/2010			02100	AM	001	12/11/2010			03301	AM	001	12/11/2010			01002	AM	003	12/11/2010	R
	01003	AM	001	12/11/2010			02200	AM	001	12/11/2010			03302	AM	001	12/11/2010			01003	AM	003	12/11/2010	R
	01100	AM	001	12/11/2010			02300	AM	001	12/11/2010			03400	AM	001	12/11/2010			01100	AM	002	12/11/2010	R
	01101	AM	001	12/11/2010			02301	AM	001	12/11/2010			03500	AM	001	12/11/2010			01200	AM	002	12/11/2010	R
	01102	AM	001	12/11/2010			02302	AM	001	12/11/2010			03600	AM	001	12/11/2010			01300	AM	003	12/11/2010	R
	01103	AM	001	12/11/2010			02400	AM	001	12/11/2010			03700	AM	001	12/11/2010	21 28		00100	AM	002	12/11/2010	D
	01201	AM	001	12/11/2010	A		02500	AM	001	12/11/2010			03800	AM	001	12/11/2010	21 31		00100	AM	001	28/06/2001	
	01203	AM	001	12/11/2010	A		02501	AM	001	12/11/2010			03900	AM	001	12/11/2010			00200	AM	002	12/11/2010	R
	01204	AM	001	12/11/2010	A		02600	AM	001	12/11/2010			04000	AM	001	12/11/2010			00300	AM	002	12/11/2010	R

MAINTENANCE SCHEDULE

A.M. VC-319A

LIST OF EFFECTIVE ITEMS REVISION 4

DATE 12/11/2010

PAGE 3

A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV
	00400	AM	002	12/11/2010	R		00200	AM	001	28/06/2001			00400	AM	001	12/11/2010	A		00700	AM	001	12/06/2006	
	00500	AM	002	12/11/2010	R	23 13	00100	AM	002	12/11/2010	R	24 20	00100	AM	002	12/11/2010	R	25 10	00100	AM	002	12/11/2010	R
	00600	AM	002	12/11/2010	D	23 30	00100	AM	001	28/06/2001			00101	AM	002	12/11/2010	R		00101	AM	002	12/11/2010	R
	00700	AM	003	12/11/2010	R		00200	AM	002	12/11/2010	R		00102	AM	002	12/11/2010	R		00103	AM	002	29/10/2003	
	00701	AM	001	28/06/2001		23 50	00100	AM	002	12/11/2010	R		00103	AM	001	28/06/2001			00200	AM	002	29/10/2003	
21 50	00100	AM	001	28/06/2001			00200	AM	001	28/06/2001			00104	AM	001	12/11/2010	A		50100	AM	001	28/06/2001	
	00200	AM	003	12/11/2010	R	23 60	00100	AM	001	28/06/2001			00200	AM	003	12/11/2010	R	25 20	00100	AM	002	12/11/2010	R
	00300	AM	001	28/06/2001		23 71	00100	AM	002	29/10/2003			00300	AM	003	12/11/2010	R		00200	AM	002	12/11/2010	R
	00400	AM	001	28/06/2001			00101	AM	002	12/11/2010	R		00400	AM	002	12/11/2010	R		00300	AM	002	12/11/2010	R
	00501	AM	001	12/11/2010	A		00200	AM	002	29/10/2003			00500	AM	002	12/11/2010	R		00400	AM	002	12/11/2010	R
	00600	AM	003	12/11/2010	R		00201	AM	001	28/06/2001			00600	AM	002	12/11/2010	R		00500	AM	001	28/06/2001	
	00900	AM	003	12/11/2010	R	23 73	00100	AM	002	12/11/2010	R		00700	AM	003	12/11/2010	R		00600	AM	001	12/06/2006	
	01100	AM	001	12/11/2010	A		00200	AM	001	28/06/2001			00800	AM	001	28/06/2001			00601	AM	001	12/06/2006	
21 55	00100	AM	002	12/11/2010	R	24 00	00100	AM	002	12/11/2010	R		00900	AM	002	12/11/2010	R		50100	AM	002	12/06/2006	
	00101	AM	002	12/11/2010	R		00101	AM	002	12/11/2010	R	24 30	00100	AM	002	12/11/2010	R		50101	AM	002	12/06/2006	
	00200	AM	003	12/11/2010	R		00102	AM	001	28/06/2001			00200	AM	002	12/11/2010	R		50102	AM	002	12/06/2006	
21 63	00100	AM	002	12/11/2010	D		00103	AM	001	28/06/2001			00300	AM	001	28/06/2001			50103	AM	002	12/06/2006	
	00200	AM	003	12/11/2010	R		00104	AM	001	28/06/2001		24 41	00100	AM	001	28/06/2001			50104	AM	002	12/06/2006	
	00300	AM	002	12/11/2010	R		00105	AM	001	28/06/2001			00200	AM	003	12/11/2010	R		50105	AM	001	12/06/2006	
	00400	AM	002	12/11/2010	R		00106	AM	002	29/10/2003		24 51	00100	AM	001	28/06/2001			50106	AM	001	12/06/2006	
	00500	AM	001	12/11/2010	A		00107	AM	002	12/11/2010	R		00200	AM	001	12/11/2010	A		50107	AM	002	12/11/2010	R
22 10	00100	AM	002	12/11/2010	R		00108	AM	001	28/06/2001		25	00100	AM	002	12/06/2006			50200	AM	002	12/06/2006	
22 30	00100	AM	002	12/11/2010	R		00109	AM	001	28/06/2001			00200	AM	001	28/06/2001			50201	AM	002	12/06/2006	
22 60	00100	AM	002	29/10/2003			00111	AM	001	28/06/2001			00300	AM	001	28/06/2001			50202	AM	001	12/06/2006	
	00200	AM	002	12/11/2010	R		00112	AM	001	28/06/2001			00400	AM	001	28/06/2001			50300	AM	002	12/06/2006	
	00300	AM	002	12/11/2010	R		00200	AM	001	12/06/2006			00500	AM	001	28/06/2001			50301	AM	001	12/06/2006	
23	00100	AM	001	28/06/2001			00300	AM	001	12/06/2006			00600	AM	004	12/11/2010	R		50302	AM	001	12/06/2006	

MAINTENANCE SCHEDULE

A.M. VC-319A

LIST OF EFFECTIVE ITEMS REVISION 4

DATE 12/11/2010

PAGE 4

A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV
	50303	AM	001	12/06/2006			00400	AM	002	12/11/2010	R		00300	AM	001	28/06/2001			00700	AM	002	29/10/2003	
	50400	AM	002	12/06/2006			50100	AM	001	28/06/2001		26 12	00100	AM	001	28/06/2001		26 23	00100	AM	003	12/11/2010	R
	50401	AM	002	12/06/2006			50200	AM	001	28/06/2001			00200	AM	001	12/11/2010	A		00101	AM	001	12/11/2010	A
	50402	AM	001	12/06/2006		25 50	00100	AM	002	12/11/2010	D	26 13	00100	AM	001	28/06/2001			00200	AM	003	12/11/2010	R
	50403	AM	001	12/06/2006			00200	AM	002	12/11/2010	R		00200	AM	001	12/11/2010	A		00201	AM	001	12/11/2010	A
	50500	AM	001	12/06/2006			00300	AM	002	12/11/2010	R	26 15	00100	AM	002	12/06/2006			00300	AM	003	12/11/2010	R
	50501	AM	001	12/06/2006			00400	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	R		00301	AM	001	12/11/2010	A
	50600	AM	001	12/06/2006			00500	AM	002	12/06/2006			00300	AM	002	12/11/2010	D		00400	AM	004	12/11/2010	R
	50700	AM	001	12/06/2006			00501	AM	003	12/11/2010	R	26 16	00100	AM	002	12/11/2010	R		00401	AM	001	12/11/2010	A
25 30	00100	AM	001	28/06/2001			50100	AM	003	12/06/2006			00200	AM	002	12/11/2010	D	26 24	00100	AM	003	12/11/2010	R
	00101	AM	001	28/06/2001			50101	AM	002	12/06/2006			00300	AM	001	12/11/2010	A		00101	AM	001	28/06/2001	
	00102	AM	001	28/06/2001		25 60	00100	AM	002	29/10/2003		26 17	00100	AM	002	12/11/2010	R		00102	AM	001	28/06/2001	
	00200	AM	001	28/06/2001			00200	AM	001	28/06/2001			00200	AM	001	12/06/2006			00103	AM	002	12/11/2010	R
	00300	AM	002	12/06/2006			00300	AM	003	12/11/2010	R		00300	AM	001	12/11/2010	A	26 25	00100	AM	003	12/11/2010	R
	00400	AM	001	12/11/2010	A		00301	AM	002	12/11/2010	R		00301	AM	001	12/11/2010	A		00101	AM	001	12/06/2006	
	50100	AM	001	28/06/2001			00500	AM	001	28/06/2001			00302	AM	001	12/11/2010	A		00200	AM	003	12/11/2010	R
	50101	AM	001	12/06/2006			00600	AM	002	29/10/2003		26 21	00100	AM	002	12/11/2010	R		00201	AM	001	12/06/2006	
	50200	AM	001	12/06/2006			00601	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	R		00300	AM	001	12/11/2010	A
	50201	AM	001	12/06/2006			00602	AM	002	12/06/2006			00300	AM	001	28/06/2001		27 14	00100	AM	002	12/11/2010	R
	50300	AM	001	12/06/2006			00700	AM	002	12/11/2010	R		00400	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	R
	50400	AM	001	12/06/2006			00701	AM	002	12/11/2010	R		00500	AM	003	12/11/2010	R		00300	AM	002	12/11/2010	R
	50401	AM	001	12/06/2006			00800	AM	001	28/06/2001		26 22	00100	AM	002	29/10/2003		27 21	00100	AM	001	28/06/2001	
	50402	AM	001	12/11/2010	A		00900	AM	003	12/11/2010	R		00200	AM	003	12/11/2010	R		00200	AM	001	28/06/2001	
25 40	00100	AM	002	12/06/2006			01000	AM	001	28/06/2001			00300	AM	002	12/11/2010	R		00300	AM	001	28/06/2001	
	00101	AM	001	12/06/2006			01100	AM	002	12/11/2010	R		00400	AM	001	28/06/2001			00400	AM	001	28/06/2001	
	00200	AM	002	12/11/2010	R	26	00100	AM	002	12/11/2010	T		00500	AM	002	12/11/2010	R		00500	AM	002	12/11/2010	R
	00300	AM	002	12/11/2010	R		00200	AM	003	12/11/2010	T		00600	AM	002	12/11/2010	R		00600	AM	001	28/06/2001	

MAINTENANCE SCHEDULE

A.M. VC-319A

LIST OF EFFECTIVE ITEMS REVISION 4

DATE 12/11/2010

PAGE 5

A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV
	00700	AM	002	12/11/2010	R		00800	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	R	28 21	00100	AM	002	12/11/2010	R
	00800	AM	001	12/11/2010	A		00900	AM	001	28/06/2001			00300	AM	001	12/11/2010	A		00200	AM	003	12/11/2010	R
	00900	AM	001	12/11/2010	A		00901	AM	003	12/11/2010	R	27 84	00100	AM	002	12/11/2010	R		00300	AM	002	12/11/2010	R
27 24	00100	AM	001	28/06/2001			01000	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	R		00400	AM	002	12/11/2010	R
	00200	AM	002	12/11/2010	R		01100	AM	002	12/11/2010	R		00300	AM	002	12/11/2010	R		00500	AM	002	12/11/2010	R
	00300	AM	001	12/06/2006			01200	AM	002	12/11/2010	R		00400	AM	002	12/11/2010	R		00600	AM	002	12/11/2010	R
27 26	00100	AM	004	12/11/2010	D		01300	AM	001	28/06/2001		27 90	00100	AM	002	12/11/2010	R		00700	AM	001	12/06/2006	
	00200	AM	001	12/11/2010	A		01400	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	R		00800	AM	002	12/11/2010	R
27 34	00100	AM	003	12/11/2010	R		01500	AM	002	12/11/2010	R	28	00100	AM	002	12/11/2010	R	28 22	00100	AM	001	28/06/2001	
	00200	AM	002	12/11/2010	R		01600	AM	002	12/11/2010	R	28 11	00100	AM	002	12/11/2010	R	28 23	00100	AM	002	12/11/2010	R
	00300	AM	002	12/11/2010	R		01601	AM	001	12/11/2010	A		00200	AM	001	28/06/2001		28 24	00100	AM	002	12/11/2010	R
	00400	AM	001	12/11/2010	A	27 51	00100	AM	001	28/06/2001		28 12	00100	AM	001	28/06/2001		28 25	00100	AM	003	12/11/2010	R
	00500	AM	001	12/11/2010	A		00200	AM	002	12/11/2010	R		00200	AM	001	12/11/2010	A	28 28	00100	AM	003	12/11/2010	R
	00600	AM	001	12/11/2010	A		00300	AM	002	12/11/2010	R	28 13	00100	AM	002	12/11/2010	D		00200	AM	003	12/11/2010	D
	00700	AM	001	12/11/2010	A		00400	AM	002	12/11/2010	R		00200	AM	001	28/06/2001			00300	AM	003	12/11/2010	R
27 41	00100	AM	002	12/11/2010	R		00500	AM	002	12/11/2010	R	28 15	00100	AM	001	28/06/2001			00400	AM	003	12/11/2010	R
	00200	AM	002	12/11/2010	R	27 54	00100	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	R		00500	AM	003	12/11/2010	R
	00300	AM	002	12/11/2010	R		00200	AM	001	28/06/2001		28 16	00100	AM	002	12/11/2010	R		00600	AM	003	12/11/2010	R
	00400	AM	004	12/11/2010	R		00300	AM	002	12/11/2010	R	28 18	00100	AM	001	12/11/2010	A		00700	AM	003	12/11/2010	R
	00500	AM	003	12/11/2010	R		00400	AM	002	12/11/2010	R		00200	AM	001	12/11/2010	A		00800	AM	003	12/11/2010	R
27 44	00100	AM	002	12/11/2010	R		00500	AM	003	12/11/2010	R		00300	AM	001	12/11/2010	A		00900	AM	003	12/11/2010	R
	00200	AM	002	12/11/2010	R		00600	AM	003	12/11/2010	R		00400	AM	001	12/11/2010	A		01000	AM	002	12/11/2010	R
	00300	AM	002	12/11/2010	R		00900	AM	003	12/11/2010	R		00500	AM	001	12/11/2010	A		01100	AM	003	12/11/2010	R
	00400	AM	002	12/11/2010	R	27 64	00100	AM	001	28/06/2001			00600	AM	001	12/11/2010	A		01200	AM	003	12/11/2010	R
	00500	AM	003	12/11/2010	R		00200	AM	001	28/06/2001			00700	AM	001	12/11/2010	A		01300	AM	003	12/11/2010	R
	00600	AM	002	12/11/2010	R		00300	AM	001	28/06/2001			00800	AM	001	12/11/2010	A		01400	AM	003	12/06/2006	
	00700	AM	001	28/06/2001		27 81	00100	AM	001	28/06/2001			00900	AM	001	12/11/2010	A		01500	AM	002	12/06/2006	

MAINTENANCE SCHEDULE

A.M. VC-319A

LIST OF EFFECTIVE ITEMS REVISION 4

DATE 12/11/2010

PAGE 6

A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV
	01600	AM	003	12/11/2010	R		00904	AM	001	28/06/2001			00200	AM	003	12/11/2010	R		01000	AM	001	12/11/2010	A
	01700	AM	003	12/11/2010	R		00905	AM	001	28/06/2001			00300	AM	003	12/11/2010	R		01001	AM	001	12/11/2010	A
	01800	AM	003	12/11/2010	R		01000	AM	001	28/06/2001			00400	AM	002	12/11/2010	D	32 21	00100	AM	002	12/11/2010	R
	01900	AM	001	12/06/2006			01100	AM	003	12/11/2010	R		00500	AM	003	12/11/2010	R		00200	AM	001	12/11/2010	A
	02000	AM	001	12/11/2010	A		01200	AM	003	12/11/2010	R	31 60	00100	AM	003	12/11/2010	R		00300	AM	001	12/11/2010	A
28 29	00100	AM	002	29/10/2003			01300	AM	003	12/11/2010	R		00200	AM	003	12/11/2010	R	32 30	00100	AM	002	29/10/2003	
	00101	AM	002	12/11/2010	R		01400	AM	003	12/11/2010	R	32	00100	AM	003	12/11/2010	T		00200	AM	002	29/10/2003	
28 42	00100	AM	001	28/06/2001			01500	AM	002	12/11/2010	R		00101	AM	003	12/11/2010	T		00300	AM	003	12/11/2010	R
28 46	00100	AM	001	28/06/2001			01800	AM	003	12/11/2010	D		00200	AM	003	12/11/2010	D		00400	AM	003	12/11/2010	R
29 00	00100	AM	003	12/11/2010	R		01801	AM	001	12/11/2010	A		00300	AM	001	28/06/2001			00500	AM	003	12/11/2010	R
29 10	00100	AM	002	29/10/2003			01900	AM	001	12/11/2010	A		00400	AM	001	28/06/2001			00600	AM	002	12/11/2010	R
	00200	AM	002	29/10/2003		29 20	00100	AM	003	12/11/2010	R		01000	AM	001	29/10/2003			00700	AM	001	12/11/2010	A
	00300	AM	003	12/11/2010	R		00101	AM	003	12/11/2010	R	32 00	00100	AM	003	12/11/2010	R		00800	AM	001	12/11/2010	A
	00400	AM	003	12/11/2010	R		00102	AM	003	12/11/2010	R		00200	AM	003	12/11/2010	R	32 33	00100	AM	003	12/11/2010	R
	00500	AM	003	12/11/2010	R		00300	AM	003	12/11/2010	R		00300	AM	002	12/11/2010	R		00200	AM	003	12/11/2010	R
	00501	AM	003	12/11/2010	R		00400	AM	004	12/11/2010	R		00400	AM	002	12/11/2010	R		00300	AM	003	12/11/2010	D
	00600	AM	003	12/11/2010	R		00401	AM	004	12/11/2010	R		00500	AM	002	12/11/2010	R		00400	AM	003	12/11/2010	R
	00700	AM	004	12/11/2010	R	29 30	00100	AM	001	28/06/2001			00600	AM	002	12/11/2010	R		00500	AM	002	29/10/2003	
	00701	AM	004	12/11/2010	R		00200	AM	002	12/11/2010	R	32 11	00100	AM	002	12/06/2006		32 40	00100	AM	001	28/06/2001	
	00702	AM	004	12/11/2010	R		00300	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	D
	00703	AM	002	29/10/2003		30	00100	AM	002	12/11/2010	D		00300	AM	002	12/11/2010	R		00300	AM	002	12/11/2010	R
	00704	AM	004	12/11/2010	R	30 11	00100	AM	002	12/11/2010	R		00500	AM	002	29/10/2003			00400	AM	003	12/11/2010	R
	00705	AM	004	12/11/2010	R	30 21	00100	AM	002	12/11/2010	R		00600	AM	001	12/06/2006			00500	AM	002	12/11/2010	R
	00800	AM	002	29/10/2003			00200	AM	002	12/11/2010	R		00700	AM	001	12/06/2006			00600	AM	002	12/11/2010	R
	00900	AM	001	28/06/2001		30 31	00100	AM	001	28/06/2001			00800	AM	001	12/06/2006			00800	AM	003	12/11/2010	R
	00901	AM	001	28/06/2001		30 42	00100	AM	001	28/06/2001			00900	AM	001	12/06/2006			00900	AM	003	12/11/2010	R
	00902	AM	001	28/06/2001		31 30	00100	AM	002	12/11/2010	R		00901	AM	001	12/06/2006			01000	AM	002	12/11/2010	R

MAINTENANCE SCHEDULE

A.M. VC-319A

LIST OF EFFECTIVE ITEMS REVISION 4

DATE 12/11/2010

PAGE 7

A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV
	01100	AM	001	12/11/2010	A		00500	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	R
	01200	AM	001	12/11/2010	A		00600	AM	002	12/11/2010	R		00300	AM	002	12/11/2010	R		00300	AM	002	12/11/2010	R
	01300	AM	001	12/11/2010	A		00700	AM	002	12/11/2010	R		00400	AM	001	12/11/2010	A		00500	AM	001	28/06/2001	
32 60	00100	AM	002	29/10/2003			00800	AM	003	12/11/2010	R		00500	AM	001	12/11/2010	A		00600	AM	002	12/11/2010	R
	00200	AM	003	12/11/2010	R		00900	AM	001	12/11/2010	A		00600	AM	001	12/11/2010	A		00700	AM	003	12/11/2010	R
33	00100	AM	002	12/11/2010	R	34 21	00100	AM	003	12/11/2010	R	36 11	00100	AM	001	28/06/2001			00800	AM	002	12/11/2010	R
	50100	AM	001	28/06/2001			00200	AM	003	12/11/2010	R		00200	AM	002	12/11/2010	R		00801	AM	002	12/11/2010	R
33 14	00100	AM	002	12/11/2010	R	34 22	00100	AM	002	12/11/2010	R		00300	AM	002	12/11/2010	R		00900	AM	001	12/06/2006	
33 20	50100	AM	001	28/06/2001		34 42	00100	AM	002	12/11/2010	R		00500	AM	003	12/11/2010	R	38 32	00100	AM	002	12/11/2010	T
	50200	AM	001	12/06/2006			00200	AM	001	12/11/2010	A		00600	AM	001	28/06/2001		38 41	00100	AM	002	12/11/2010	R
	50300	AM	001	12/06/2006		34 48	00100	AM	002	12/11/2010	R		00700	AM	002	12/11/2010	D		00200	AM	002	12/11/2010	R
	50400	AM	001	12/06/2006			00200	AM	001	12/11/2010	A		00800	AM	003	12/11/2010	R		00300	AM	002	29/10/2003	
	50500	AM	001	12/06/2006		34 52	00100	AM	002	12/11/2010	R		00900	AM	002	12/11/2010	R		00400	AM	001	12/11/2010	A
	50600	AM	001	12/06/2006		35	00100	AM	002	12/11/2010	T		01000	AM	001	12/11/2010	A	49 10	00100	AM	003	12/06/2006	
	50700	AM	001	12/06/2006			00200	AM	002	12/11/2010	T		01001	AM	001	12/11/2010	A		00101	AM	002	12/06/2006	
	50800	AM	001	12/06/2006			00300	AM	003	12/11/2010	T		01002	AM	001	12/11/2010	A		00200	AM	003	12/06/2006	
	50900	AM	001	12/06/2006			00400	AM	002	12/11/2010	D	36 12	00100	AM	001	28/06/2001			00201	AM	002	12/06/2006	
	51000	AM	001	12/06/2006		35 10	00100	AM	003	12/11/2010	R		00200	AM	003	12/11/2010	R		00300	AM	003	12/06/2006	
	51100	AM	001	12/06/2006			00200	AM	002	12/11/2010	R		00300	AM	003	12/11/2010	R		00400	AM	003	12/06/2006	
33 51	00100	AM	001	28/06/2001			00300	AM	002	12/11/2010	R		00400	AM	001	12/11/2010	A		00500	AM	002	12/11/2010	R
	00200	AM	002	12/11/2010	R		00400	AM	003	12/11/2010	R	38 00	00100	AM	001	12/06/2006			00600	AM	002	12/11/2010	R
	00300	AM	002	12/11/2010	R		00500	AM	001	12/11/2010	A		00200	AM	001	12/06/2006			00700	AM	001	12/11/2010	A
34	00100	AM	001	28/06/2001		35 20	00100	AM	003	12/11/2010	R	38 10	00100	AM	002	12/11/2010	R	49 20	00100	AM	003	12/06/2006	
34 10	00100	AM	002	12/11/2010	R		00200	AM	003	12/11/2010	R		00200	AM	002	29/10/2003		49 30	00100	AM	003	12/06/2006	
	00200	AM	002	12/11/2010	R		00300	AM	003	12/11/2010	D		00300	AM	001	12/11/2010	A		00200	AM	003	12/06/2006	
	00300	AM	002	12/11/2010	R		00400	AM	002	29/10/2003			50100	AM	001	28/06/2001			00201	AM	002	12/06/2006	
	00400	AM	002	12/11/2010	R	35 30	00100	AM	002	12/11/2010	R	38 31	00100	AM	002	12/11/2010	R		00400	AM	003	12/11/2010	R

MAINTENANCE SCHEDULE

A.M. VC-319A

LIST OF EFFECTIVE ITEMS REVISION 4

DATE 12/11/2010

PAGE 8

A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV
49 40	00100	AM	001	28/06/2001			50100	AM	001	12/11/2010	A		02100	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	R
	00200	AM	003	12/06/2006			50101	AM	001	12/11/2010	A	52 20	00100	AM	003	12/11/2010	R		00300	AM	002	12/11/2010	R
	00201	AM	003	12/11/2010	R		50200	AM	001	12/11/2010	A		00200	AM	003	12/11/2010	R		00400	AM	001	28/06/2001	
	00300	AM	003	12/06/2006		52 10	00100	AM	001	28/06/2001			00300	AM	003	12/11/2010	R		00500	AM	002	12/11/2010	R
	00301	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	R		00400	AM	002	12/11/2010	R		00600	AM	001	28/06/2001	
	00302	AM	002	12/11/2010	R		00300	AM	002	12/11/2010	R		00500	AM	003	12/11/2010	R		00700	AM	002	12/11/2010	R
49 50	00100	AM	003	12/06/2006			00400	AM	002	12/11/2010	R	52 30	00100	AM	001	28/06/2001			00800	AM	001	28/06/2001	
	00200	AM	003	12/06/2006			00500	AM	002	12/11/2010	R		00200	AM	001	28/06/2001			00900	AM	002	12/11/2010	R
49 60	00100	AM	003	12/06/2006			00600	AM	003	12/11/2010	R		00201	AM	001	28/06/2001			01000	AM	001	28/06/2001	
	00200	AM	003	12/06/2006			00700	AM	002	12/11/2010	R		00400	AM	002	12/11/2010	R	52 50	00100	AM	001	12/11/2010	A
	00201	AM	003	12/11/2010	D		00800	AM	002	12/11/2010	R		00500	AM	003	12/11/2010	R		00200	AM	001	12/11/2010	A
49 70	00100	AM	003	12/06/2006			00900	AM	002	12/11/2010	R		00501	AM	001	29/10/2003			00300	AM	001	12/11/2010	A
	00200	AM	003	12/06/2006			01000	AM	002	12/11/2010	R		00600	AM	002	12/11/2010	R		00400	AM	001	12/11/2010	A
	00201	AM	002	12/06/2006			01100	AM	002	12/11/2010	R		00700	AM	003	12/11/2010	R		00500	AM	001	12/11/2010	A
49 80	00100	AM	003	12/06/2006			01200	AM	002	12/11/2010	R		00900	AM	003	12/11/2010	D		00600	AM	001	12/11/2010	A
	00200	AM	003	12/06/2006			01300	AM	002	12/11/2010	R		01000	AM	003	12/11/2010	R	52 60	00100	AM	002	12/11/2010	R
	00300	AM	001	12/06/2006			01400	AM	001	28/06/2001			01100	AM	003	12/11/2010	R		00200	AM	003	12/11/2010	D
49 90	00100	AM	003	12/06/2006			01500	AM	003	12/11/2010	R		01101	AM	003	12/11/2010	R		00201	AM	001	28/06/2001	
	00101	AM	001	12/11/2010	A		01501	AM	002	29/10/2003			01200	AM	003	12/11/2010	R		00300	AM	002	12/11/2010	R
	00200	AM	002	12/11/2010	R		01600	AM	003	12/11/2010	R		01201	AM	001	29/10/2003			00400	AM	002	12/11/2010	R
	00300	AM	003	12/06/2006			01601	AM	001	29/10/2003			01300	AM	002	12/11/2010	R		00500	AM	002	12/11/2010	R
	00400	AM	001	12/11/2010	A		01700	AM	003	12/11/2010	R		01400	AM	003	12/11/2010	R		00600	AM	002	12/11/2010	R
	00500	AM	001	12/11/2010	A		01800	AM	003	12/11/2010	R		01600	AM	003	12/11/2010	D		00700	AM	002	12/11/2010	R
	00600	AM	001	12/11/2010	A		01801	AM	002	29/10/2003			01700	AM	003	12/11/2010	R		00800	AM	001	12/11/2010	A
51 00	00100	AM	002	12/11/2010	T		01900	AM	003	12/11/2010	R		01800	AM	002	12/11/2010	R	52 70	00100	AM	002	12/11/2010	R
	00101	AM	002	12/11/2010	T		01901	AM	001	29/10/2003			01801	AM	003	12/11/2010	R		00200	AM	002	12/11/2010	R
	00200	AM	003	12/11/2010	T		02000	AM	003	12/11/2010	R	52 40	00100	AM	002	12/11/2010	R		00300	AM	001	28/06/2001	

MAINTENANCE SCHEDULE

A.M. VC-319A

LIST OF EFFECTIVE ITEMS REVISION 4

DATE 12/11/2010

PAGE 9

A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV		
52 80	00400	AM	002	12/11/2010	R		01201	AM	001	29/10/2003			03600	AM	002	12/11/2010	R			02700	AM	002	12/11/2010	D	
	00100	AM	002	12/11/2010	R		01300	AM	003	12/11/2010	R			03700	AM	002	12/11/2010	R			02800	AM	002	12/11/2010	D
	00200	AM	002	12/11/2010	R		01301	AM	001	28/06/2001				03800	AM	001	28/06/2001				02900	AM	003	12/11/2010	R
53 00	00300	AM	002	12/11/2010	R		01400	AM	002	12/11/2010	D			03900	AM	002	12/11/2010	R			03000	AM	003	12/11/2010	R
	00100	AM	002	12/11/2010	R		01500	AM	002	12/11/2010	D			04000	AM	003	12/11/2010	R			03001	AM	002	12/11/2010	R
	00200	AM	002	12/11/2010	R		01600	AM	002	12/11/2010	R			04100	AM	002	12/11/2010	R			03200	AM	003	12/11/2010	R
53 10	00300	AM	002	12/11/2010	R		01700	AM	003	12/11/2010	R			04200	AM	003	12/11/2010	R			03201	AM	002	12/11/2010	D
	00600	AM	003	12/11/2010	R		01800	AM	002	12/11/2010	D			04300	AM	003	12/11/2010	R			03300	AM	003	12/11/2010	R
	00700	AM	003	12/11/2010	R		01900	AM	003	12/11/2010	R			04400	AM	003	12/11/2010	R			03400	AM	002	12/11/2010	R
	00800	AM	001	12/11/2010	A		02000	AM	002	12/11/2010	D			04500	AM	003	12/11/2010	R			03800	AM	002	12/11/2010	D
	00900	AM	001	12/11/2010	A		02100	AM	002	12/11/2010	R			04600	AM	003	12/11/2010	R			03900	AM	003	12/11/2010	D
	01000	AM	001	12/11/2010	A		02200	AM	002	12/11/2010	D			04700	AM	003	12/11/2010	R			04000	AM	003	12/11/2010	D
	00100	AM	003	12/11/2010	R		02300	AM	003	12/11/2010	D			04800	AM	003	12/11/2010	R			04100	AM	002	29/10/2003	
	00200	AM	002	12/11/2010	D		02400	AM	003	12/11/2010	R			04900	AM	002	12/11/2010	R			04102	AM	001	12/11/2010	A
	00300	AM	001	28/06/2001			02500	AM	003	12/11/2010	R	53 20		00100	AM	002	12/11/2010	R			04200	AM	003	12/11/2010	R
	00400	AM	002	12/11/2010	D		02600	AM	002	12/11/2010	R			00200	AM	003	12/11/2010	R			04300	AM	003	12/11/2010	R
	00500	AM	002	29/10/2003			02700	AM	003	12/11/2010	R			00300	AM	002	12/11/2010	R	53 30		00100	AM	002	12/11/2010	D
	00501	AM	001	12/11/2010	A		02800	AM	003	12/11/2010	R			01200	AM	003	12/11/2010	R			00200	AM	002	12/11/2010	R
	00600	AM	003	12/11/2010	R		02801	AM	001	12/11/2010	A			01300	AM	002	12/11/2010	D			00300	AM	003	12/11/2010	R
	00700	AM	003	12/11/2010	R		02900	AM	003	12/11/2010	R			01400	AM	003	12/11/2010	R			00400	AM	002	12/11/2010	D
	00800	AM	003	12/11/2010	R		03000	AM	003	12/11/2010	R			01500	AM	003	12/11/2010	R			00500	AM	003	12/11/2010	R
	00801	AM	001	28/06/2001			03100	AM	003	12/11/2010	R			01501	AM	003	12/11/2010	D			00600	AM	002	12/11/2010	D
	00900	AM	001	28/06/2001			03200	AM	003	12/11/2010	R			01600	AM	003	12/11/2010	R			00700	AM	003	12/11/2010	R
	01000	AM	001	28/06/2001			03300	AM	002	12/11/2010	D			01601	AM	002	12/11/2010	R			00800	AM	002	12/11/2010	D
	01100	AM	003	12/11/2010	R		03301	AM	001	28/06/2001				01700	AM	003	12/11/2010	R			00900	AM	003	12/11/2010	R
	01101	AM	001	29/10/2003			03400	AM	003	12/11/2010	R			01800	AM	002	12/11/2010	R			01000	AM	002	29/10/2003	
01200	AM	003	12/11/2010	R		03500	AM	003	12/11/2010	R			02400	AM	003	12/11/2010	R			01100	AM	002	29/10/2003		

MAINTENANCE SCHEDULE

A.M. VC-319A

LIST OF EFFECTIVE ITEMS REVISION 4

DATE 12/11/2010

PAGE 10

A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV
	01200	AM	003	12/11/2010	D		03801	AM	002	12/11/2010	R		02400	AM	003	12/11/2010	D		04900	AM	002	12/11/2010	D
	01300	AM	002	29/10/2003			03900	AM	002	12/11/2010	R		02401	AM	002	12/11/2010	D		05000	AM	001	12/11/2010	A
	01400	AM	003	12/11/2010	R		04000	AM	002	12/11/2010	R		02500	AM	003	12/11/2010	R	53 50	00100	AM	002	12/11/2010	R
	01500	AM	003	12/11/2010	R	53 40	00100	AM	002	29/10/2003			02600	AM	002	12/11/2010	D		00200	AM	002	29/10/2003	
	01600	AM	003	12/11/2010	D		00200	AM	003	12/11/2010	D		02700	AM	002	12/11/2010	R		00201	AM	002	12/11/2010	R
	01700	AM	003	12/11/2010	R		00300	AM	002	12/11/2010	D		02800	AM	002	12/11/2010	D		00300	AM	002	12/11/2010	R
	01800	AM	002	12/11/2010	R		00400	AM	002	29/10/2003			02900	AM	002	12/11/2010	D		00400	AM	002	12/11/2010	R
	01900	AM	002	12/11/2010	R		00500	AM	002	29/10/2003			03000	AM	002	29/10/2003			00500	AM	002	12/11/2010	D
	02000	AM	002	12/11/2010	R		00600	AM	002	12/11/2010	R		03100	AM	003	12/11/2010	R		00600	AM	002	12/11/2010	D
	02100	AM	003	12/11/2010	D		00700	AM	003	12/11/2010	R		03200	AM	003	12/11/2010	R		00700	AM	002	12/11/2010	R
	02200	AM	003	12/11/2010	R		00800	AM	003	12/11/2010	R		03201	AM	001	12/11/2010	A		00800	AM	002	12/11/2010	R
	02300	AM	003	12/11/2010	D		00801	AM	002	12/11/2010	R		03300	AM	002	12/11/2010	R		00900	AM	002	12/11/2010	R
	02400	AM	004	12/11/2010	D		00900	AM	002	12/11/2010	D		03500	AM	002	12/11/2010	R		01000	AM	003	12/11/2010	D
	02401	AM	003	12/11/2010	R		01000	AM	002	12/11/2010	D		03600	AM	002	12/11/2010	R		01100	AM	002	12/11/2010	R
	02500	AM	003	12/11/2010	D		01100	AM	003	12/11/2010	R		03700	AM	002	12/11/2010	R		01200	AM	002	12/11/2010	R
	02600	AM	003	12/11/2010	D		01200	AM	003	12/11/2010	R		03900	AM	002	12/11/2010	R		01300	AM	001	28/06/2001	
	02700	AM	003	12/11/2010	R		01300	AM	003	12/11/2010	R		04000	AM	003	12/11/2010	R		01400	AM	001	28/06/2001	
	02800	AM	003	12/11/2010	R		01400	AM	002	29/10/2003			04100	AM	003	12/11/2010	R		01500	AM	002	12/11/2010	R
	02900	AM	002	12/11/2010	R		01500	AM	002	29/10/2003			04200	AM	002	12/11/2010	R		01600	AM	002	12/11/2010	R
	02901	AM	002	12/11/2010	R		01600	AM	003	12/11/2010	D		04300	AM	002	12/11/2010	D		01700	AM	002	12/11/2010	D
	03000	AM	002	12/11/2010	R		01700	AM	002	29/10/2003			04400	AM	003	12/11/2010	D		01800	AM	002	12/11/2010	D
	03001	AM	003	12/11/2010	D		01800	AM	003	12/11/2010	R		04402	AM	002	12/11/2010	R		01900	AM	003	12/11/2010	D
	03100	AM	003	12/11/2010	D		01900	AM	003	12/11/2010	R		04500	AM	002	12/11/2010	R	54 00	00100	AM	002	12/11/2010	R
	03200	AM	003	12/11/2010	D		02000	AM	002	12/11/2010	R		04600	AM	003	12/11/2010	D		00101	AM	002	12/11/2010	R
	03300	AM	003	12/11/2010	R		02100	AM	003	12/11/2010	R		04601	AM	003	12/11/2010	R		00200	AM	001	12/11/2010	A
	03400	AM	003	12/11/2010	D		02200	AM	002	29/10/2003			04700	AM	002	29/10/2003		54 50	00100	AM	002	12/11/2010	R
	03500	AM	002	12/11/2010	D		02300	AM	003	12/11/2010	R		04800	AM	003	12/11/2010	R		00200	AM	002	12/11/2010	R

MAINTENANCE SCHEDULE

A.M. VC-319A

LIST OF EFFECTIVE ITEMS REVISION 4

DATE 12/11/2010

PAGE 11

A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV
	00300	AM	003	12/11/2010	R		00300	AM	002	12/11/2010	D		00200	AM	001	28/06/2001			01600	AM	002	12/11/2010	R
	00400	AM	002	12/11/2010	R		00400	AM	002	12/11/2010	R		00300	AM	002	12/11/2010	R		01700	AM	002	12/11/2010	R
	00401	AM	002	12/11/2010	R		00500	AM	002	12/11/2010	R		00400	AM	002	12/11/2010	R		01800	AM	003	12/11/2010	R
	00500	AM	002	12/11/2010	R		00600	AM	002	12/11/2010	R	56 21	00100	AM	002	12/11/2010	R	57 20	00100	AM	002	12/11/2010	R
	00600	AM	002	12/11/2010	R		00700	AM	002	12/11/2010	R	56 31	00100	AM	002	12/11/2010	D		00200	AM	003	12/11/2010	R
	00700	AM	002	12/11/2010	D		00701	AM	002	29/10/2003		57 00	00100	AM	002	12/11/2010	R		00300	AM	003	12/11/2010	R
	00800	AM	003	12/11/2010	D	55 20	00100	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	R		00301	AM	001	28/06/2001	
	00900	AM	002	12/11/2010	R		00101	AM	002	29/10/2003			00300	AM	002	12/11/2010	R		00400	AM	003	12/11/2010	R
	01000	AM	002	12/11/2010	D		00200	AM	002	12/11/2010	R		00400	AM	003	12/11/2010	D		00500	AM	002	12/11/2010	D
	01100	AM	002	12/11/2010	D		00300	AM	002	12/11/2010	R		00500	AM	002	12/11/2010	D		00600	AM	002	12/11/2010	R
	01200	AM	002	12/11/2010	R		00400	AM	001	12/11/2010	A	57 10	00100	AM	002	12/11/2010	D		00700	AM	003	12/11/2010	R
	01300	AM	002	12/11/2010	D		00500	AM	001	12/11/2010	A		00200	AM	002	12/11/2010	R		00701	AM	001	28/06/2001	
	01400	AM	001	28/06/2001			00501	AM	001	12/11/2010	A		00201	AM	002	12/11/2010	D		00800	AM	002	12/11/2010	R
	01600	AM	003	12/11/2010	D		00600	AM	001	12/11/2010	A		00300	AM	002	12/11/2010	R		01100	AM	002	12/11/2010	D
	01700	AM	002	12/11/2010	D	55 30	00100	AM	002	12/11/2010	R		00400	AM	002	12/11/2010	R		01101	AM	001	28/06/2001	
	01800	AM	002	12/11/2010	D		00200	AM	002	12/11/2010	R		00500	AM	002	12/11/2010	R		01200	AM	003	12/11/2010	R
	01900	AM	002	12/11/2010	D		00300	AM	002	12/11/2010	R		00600	AM	002	12/11/2010	R		01300	AM	002	12/11/2010	R
	02000	AM	002	12/11/2010	R		00400	AM	002	12/11/2010	R		00700	AM	001	28/06/2001			01400	AM	003	12/11/2010	R
	02100	AM	002	12/11/2010	R		00401	AM	001	12/11/2010	A		00800	AM	002	12/11/2010	R		01401	AM	001	28/06/2001	
	02200	AM	002	12/11/2010	R	55 40	00100	AM	002	12/11/2010	D		00900	AM	002	12/11/2010	R		01500	AM	003	12/11/2010	R
	02201	AM	002	12/11/2010	R		00200	AM	003	12/11/2010	R		01000	AM	002	12/11/2010	R		01600	AM	003	12/11/2010	D
	02400	AM	002	12/11/2010	R		00300	AM	002	12/11/2010	R		01100	AM	002	12/11/2010	R		01601	AM	001	28/06/2001	
	02500	AM	002	12/11/2010	R		00400	AM	002	12/11/2010	R		01101	AM	001	12/11/2010	A		01700	AM	002	12/11/2010	D
	02600	AM	002	12/11/2010	R		00500	AM	002	12/11/2010	R		01200	AM	002	12/11/2010	R		01701	AM	001	28/06/2001	
	02700	AM	001	12/11/2010	A		00600	AM	001	12/11/2010	A		01300	AM	002	12/11/2010	R		01800	AM	002	12/11/2010	R
55 10	00100	AM	002	12/11/2010	R		00700	AM	001	12/11/2010	A		01400	AM	002	12/11/2010	R		01900	AM	003	12/11/2010	D
	00200	AM	002	29/10/2003		56 10	00100	AM	002	12/11/2010	R		01500	AM	003	12/11/2010	R		01901	AM	001	28/06/2001	

MAINTENANCE SCHEDULE

A.M. VC-319A

LIST OF EFFECTIVE ITEMS REVISION 4

DATE 12/11/2010

PAGE 12

A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV
	02000	AM	003	12/11/2010	R		04300	AM	002	12/11/2010	D		02301	AM	001	12/11/2010	A		00400	AM	002	12/11/2010	R
	02100	AM	002	12/11/2010	D	57 21	00100	AM	003	12/11/2010	R		02400	AM	003	12/11/2010	R		00401	AM	002	12/11/2010	D
	02200	AM	003	12/11/2010	R		00200	AM	002	12/11/2010	R		02500	AM	003	12/11/2010	R		00500	AM	002	12/11/2010	R
	02300	AM	003	12/11/2010	R		00300	AM	003	12/11/2010	R		02501	AM	001	28/06/2001			00600	AM	002	12/11/2010	R
	02301	AM	001	28/06/2001			00301	AM	001	28/06/2001			02700	AM	003	12/11/2010	R		00700	AM	001	28/06/2001	
	02500	AM	002	12/11/2010	R		00400	AM	002	12/11/2010	D		02800	AM	003	12/11/2010	R		00800	AM	002	12/11/2010	R
	02600	AM	002	12/11/2010	R		00401	AM	001	28/06/2001			02900	AM	003	12/11/2010	R		00900	AM	002	12/11/2010	D
	02700	AM	002	12/11/2010	D		00500	AM	003	12/11/2010	R		02901	AM	001	28/06/2001			00901	AM	001	28/06/2001	
	02800	AM	003	12/11/2010	R		00600	AM	003	12/11/2010	R		03000	AM	002	12/11/2010	R		01000	AM	002	12/11/2010	R
	02900	AM	003	12/11/2010	R		00700	AM	002	12/11/2010	R		03001	AM	001	28/06/2001			01100	AM	002	12/11/2010	R
	03000	AM	002	12/11/2010	D		00701	AM	001	28/06/2001			03100	AM	002	12/11/2010	R		01200	AM	002	12/11/2010	R
	03001	AM	001	28/06/2001			00800	AM	003	12/11/2010	R		03101	AM	002	29/10/2003			01300	AM	002	12/11/2010	D
	03100	AM	003	12/11/2010	R		00801	AM	001	28/06/2001			03200	AM	003	12/11/2010	R		01400	AM	001	12/11/2010	A
	03101	AM	003	12/11/2010	D		01300	AM	002	12/11/2010	R		03300	AM	002	12/11/2010	R		01500	AM	001	12/11/2010	A
	03102	AM	001	12/11/2010	A		01301	AM	002	12/11/2010	D		03400	AM	003	12/11/2010	R		01600	AM	001	12/11/2010	A
	03200	AM	003	12/11/2010	R		01400	AM	002	12/11/2010	D		03500	AM	003	12/11/2010	R		01700	AM	001	12/11/2010	A
	03300	AM	002	12/11/2010	R		01500	AM	003	12/11/2010	R		03600	AM	003	12/11/2010	R	57 30	00100	AM	003	12/11/2010	R
	03400	AM	003	12/11/2010	R		01600	AM	002	12/11/2010	R		03700	AM	002	12/11/2010	R		00101	AM	001	28/06/2001	
	03500	AM	001	28/06/2001			01601	AM	001	28/06/2001			03701	AM	003	12/11/2010	D	57 40	00100	AM	003	12/11/2010	R
	03600	AM	002	12/11/2010	D		01700	AM	003	12/11/2010	R		03800	AM	001	28/06/2001			00200	AM	002	12/11/2010	D
	03601	AM	001	28/06/2001			01800	AM	002	12/11/2010	D		03900	AM	001	28/06/2001			00300	AM	002	12/11/2010	R
	03700	AM	001	28/06/2001			01900	AM	002	12/11/2010	R		04000	AM	001	28/06/2001			00400	AM	002	12/11/2010	R
	03800	AM	001	28/06/2001			02000	AM	003	12/11/2010	R		04100	AM	001	28/06/2001			00500	AM	002	12/11/2010	R
	03900	AM	001	28/06/2001			02100	AM	003	12/11/2010	R	57 26	00100	AM	002	12/11/2010	D		00600	AM	003	12/11/2010	R
	04000	AM	001	28/06/2001			02200	AM	002	12/11/2010	R		00200	AM	003	12/11/2010	D		00601	AM	001	12/11/2010	A
	04100	AM	002	12/11/2010	R		02201	AM	002	12/11/2010	D		00300	AM	002	12/11/2010	R		00700	AM	002	12/11/2010	R
	04200	AM	002	12/11/2010	R		02300	AM	002	12/11/2010	R		00301	AM	003	12/11/2010	D		00800	AM	002	12/11/2010	R

MAINTENANCE SCHEDULE

A.M. VC-319A

LIST OF EFFECTIVE ITEMS REVISION 4

DATE 12/11/2010

PAGE 13

A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV
	00801	AM	001	12/11/2010	A		02600	AM	001	28/06/2001			01500	AM	003	12/11/2010	R		03401	AM	003	12/11/2010	R
	00900	AM	003	12/11/2010	R		02700	AM	002	12/11/2010	R		01600	AM	002	12/11/2010	R		03500	AM	003	12/11/2010	R
	00901	AM	002	12/11/2010	R		02701	AM	002	12/11/2010	D		01700	AM	002	29/10/2003			03501	AM	003	12/11/2010	R
	01000	AM	002	12/11/2010	R		02800	AM	002	12/11/2010	R		01800	AM	001	28/06/2001			03600	AM	002	12/11/2010	R
	01100	AM	001	28/06/2001			02801	AM	001	12/11/2010	A		01900	AM	002	12/11/2010	R		03601	AM	002	12/11/2010	R
	01200	AM	002	12/11/2010	R		02900	AM	002	12/11/2010	R		01901	AM	001	28/06/2001			03700	AM	003	12/11/2010	R
	01201	AM	002	12/11/2010	D		02901	AM	002	12/11/2010	R		02000	AM	002	12/11/2010	D		03701	AM	003	12/11/2010	R
	01300	AM	002	12/11/2010	R		03000	AM	002	12/11/2010	R		02100	AM	002	12/11/2010	D		03800	AM	003	12/11/2010	R
	01301	AM	003	12/11/2010	R	57 50	00100	AM	002	12/11/2010	R		02101	AM	001	28/06/2001			03900	AM	003	12/11/2010	D
	01400	AM	002	12/11/2010	D		00101	AM	002	12/11/2010	D		02200	AM	002	12/11/2010	D		03901	AM	003	12/11/2010	R
	01401	AM	003	12/11/2010	R		00200	AM	003	12/11/2010	R		02201	AM	001	12/11/2010	A		04000	AM	003	12/11/2010	R
	01500	AM	002	12/11/2010	R		00300	AM	002	12/11/2010	R		02300	AM	003	12/11/2010	R		04001	AM	003	12/11/2010	R
	01700	AM	002	12/11/2010	R		00301	AM	002	12/11/2010	D		02301	AM	003	12/11/2010	R		04002	AM	001	12/11/2010	A
	01703	AM	002	12/11/2010	D		00400	AM	002	12/11/2010	R		02400	AM	003	12/11/2010	R		04003	AM	001	12/11/2010	A
	01800	AM	002	12/11/2010	R		00401	AM	002	12/11/2010	D		02500	AM	003	12/11/2010	R		04100	AM	003	12/11/2010	R
	01801	AM	001	12/11/2010	A		00500	AM	002	12/11/2010	R		02600	AM	003	12/11/2010	R		04101	AM	001	12/11/2010	A
	01900	AM	002	12/11/2010	R		00600	AM	002	12/11/2010	R		02700	AM	003	12/11/2010	R		04200	AM	003	12/11/2010	R
	01901	AM	002	12/11/2010	R		00601	AM	002	12/11/2010	D		02800	AM	003	12/11/2010	R		04201	AM	003	12/11/2010	R
	02000	AM	002	12/11/2010	R		00700	AM	002	12/11/2010	R		02900	AM	002	12/11/2010	R		04202	AM	001	12/11/2010	A
	02100	AM	001	28/06/2001			00800	AM	002	12/11/2010	R		03000	AM	002	12/11/2010	R		04203	AM	001	12/11/2010	A
	02200	AM	002	12/11/2010	R		00900	AM	003	12/11/2010	R		03001	AM	002	12/11/2010	D		04300	AM	002	12/11/2010	R
	02201	AM	002	12/11/2010	D		01000	AM	003	12/11/2010	R		03100	AM	003	12/11/2010	D		04301	AM	002	12/11/2010	D
	02300	AM	002	12/11/2010	R		01100	AM	002	12/11/2010	R		03101	AM	001	28/06/2001			04400	AM	003	12/11/2010	D
	02301	AM	001	12/11/2010	A		01200	AM	002	12/11/2010	D		03200	AM	002	12/11/2010	D		04401	AM	001	28/06/2001	
	02400	AM	002	12/11/2010	R		01201	AM	001	28/06/2001			03300	AM	002	12/11/2010	R		04500	AM	002	12/11/2010	D
	02401	AM	002	12/11/2010	R		01300	AM	001	28/06/2001			03301	AM	002	12/11/2010	D		04600	AM	002	12/11/2010	R
	02500	AM	002	12/11/2010	R		01400	AM	002	29/10/2003			03400	AM	003	12/11/2010	D		04601	AM	003	12/11/2010	D

MAINTENANCE SCHEDULE

A.M. VC-319A

LIST OF EFFECTIVE ITEMS REVISION 4

DATE 12/11/2010

PAGE 14

A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV
57 60	04700	AM	001	12/11/2010	A	72	00100	AM	001	28/06/2001			01000	AM	003	12/11/2010	D		00301	AM	002	12/11/2010	R
	00100	AM	002	12/11/2010	D	72 20	00100	AM	002	12/11/2010	R		01001	AM	002	12/11/2010	R		00400	AM	002	12/11/2010	R
	00300	AM	003	12/11/2010	R		00200	AM	002	12/11/2010	R		01100	AM	003	12/11/2010	R		00500	AM	002	12/11/2010	R
	00400	AM	003	12/11/2010	R		00300	AM	002	12/06/2006			01101	AM	001	29/10/2003			00501	AM	002	12/11/2010	R
57 70	00500	AM	003	12/11/2010	D	72 40	00100	AM	001	28/06/2001	79		00100	AM	003	12/11/2010	R		00600	AM	002	12/11/2010	R
	00600	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	D		00200	AM	002	12/06/2006			00601	AM	002	12/11/2010	R
	00100	AM	002	12/11/2010	R	72 50	00100	AM	002	12/11/2010	R	79 20	00100	AM	002	12/11/2010	R		00700	AM	002	12/11/2010	R
	00101	AM	002	12/11/2010	D	73 10	00100	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	R		00701	AM	002	12/11/2010	D
71 10	00200	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	R		00300	AM	002	12/11/2010	R		00800	AM	002	12/11/2010	R
	00300	AM	002	12/11/2010	R	73 20	00100	AM	002	12/11/2010	R		00400	AM	001	12/06/2006			00801	AM	002	12/11/2010	R
	00400	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	R	80 10	00100	AM	002	12/11/2010	R		00802	AM	002	12/11/2010	R
	00401	AM	002	12/11/2010	D		00300	AM	001	12/11/2010	A		00200	AM	002	12/11/2010	R		00900	AM	002	12/11/2010	R
71 20	00500	AM	002	12/11/2010	R	74 20	00100	AM	001	28/06/2001			00201	AM	002	12/11/2010	R		01000	AM	002	12/11/2010	R
	00600	AM	002	12/11/2010	R	75 20	00100	AM	002	12/11/2010	R	OO OO	00100	AM	002	29/10/2003			01100	AM	002	12/11/2010	R
	00700	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	R	ZL	00100	AM	002	12/11/2010	R		01200	AM	002	12/11/2010	R
	00100	AM	002	12/11/2010	R	77 30	00100	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	R		01300	AM	002	12/11/2010	R
71 70	00200	AM	002	12/11/2010	R	78 10	00100	AM	001	28/06/2001			00300	AM	002	12/11/2010	R		01301	AM	002	12/11/2010	R
	00300	AM	003	12/11/2010	R	78 11	00100	AM	001	12/11/2010	A		00400	AM	002	12/11/2010	R		01400	AM	002	12/11/2010	R
	00301	AM	001	29/10/2003		78 30	00100	AM	002	12/11/2010	R		00500	AM	002	12/11/2010	R		01401	AM	002	12/11/2010	R
	00400	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	R		00600	AM	002	12/11/2010	R		01402	AM	002	12/11/2010	R
71 70	00100	AM	003	12/11/2010	R		00300	AM	002	12/11/2010	R		00700	AM	002	12/11/2010	R		01500	AM	002	12/11/2010	R
	00101	AM	002	12/11/2010	R		00400	AM	002	12/11/2010	R		00800	AM	002	12/11/2010	R		01600	AM	002	12/11/2010	R
	00200	AM	002	12/11/2010	R		00500	AM	002	12/11/2010	R		00900	AM	002	12/11/2010	R		01601	AM	002	12/11/2010	R
	00201	AM	003	12/11/2010	R		00600	AM	002	12/11/2010	R		01000	AM	002	12/11/2010	R		01602	AM	002	12/11/2010	R
71 70	00300	AM	002	12/11/2010	R		00700	AM	003	12/11/2010	R	ZL 10	00100	AM	002	12/11/2010	R		01700	AM	002	12/11/2010	R
	00100	AM	001	28/06/2001			00800	AM	003	12/11/2010	R		00200	AM	002	12/11/2010	R		01800	AM	002	12/11/2010	R
	00200	AM	001	28/06/2001			00900	AM	003	12/11/2010	R		00300	AM	002	12/11/2010	R		01801	AM	002	12/11/2010	R

MAINTENANCE SCHEDULE

A.M. VC-319A

LIST OF EFFECTIVE ITEMS

REVISION 4

DATE 12/11/2010

PAGE 15

A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV	A T A	ITEMS	A/L	ISSUE	DATE	REV
ZL 20	01900	AM	002	12/11/2010	R	ZL 40	00600	AM	002	12/11/2010	R	ZL 70	00500	AM	002	12/11/2010	R	ZL 80	00301	AM	002	12/11/2010	R
	01901	AM	002	12/11/2010	R		00700	AM	002	12/11/2010	R		00501	AM	002	12/11/2010	R		00400	AM	002	12/11/2010	D
	02000	AM	002	12/11/2010	R		00800	AM	002	12/11/2010	R		00600	AM	002	12/11/2010	R		00401	AM	002	12/11/2010	D
	02100	AM	002	12/11/2010	R		00900	AM	002	12/11/2010	R		00601	AM	002	12/11/2010	R		00700	AM	002	12/11/2010	R
	02200	AM	002	12/11/2010	R		01000	AM	002	12/11/2010	R		00700	AM	002	12/11/2010	R		00701	AM	002	12/11/2010	R
	00100	AM	002	12/11/2010	R		01001	AM	002	12/11/2010	R		00701	AM	002	12/11/2010	R		00800	AM	002	12/11/2010	R
	00101	AM	002	12/11/2010	D		01100	AM	002	12/11/2010	R		00800	AM	002	12/11/2010	R		00801	AM	002	12/11/2010	R
	00200	AM	002	12/11/2010	R		01101	AM	002	12/11/2010	R		01100	AM	003	12/11/2010	R		00900	AM	002	12/11/2010	R
	00201	AM	002	12/11/2010	R		01200	AM	002	12/11/2010	R		01101	AM	002	12/11/2010	R		01000	AM	002	12/11/2010	R
	00300	AM	002	12/11/2010	R		01300	AM	002	12/11/2010	R		01200	AM	002	12/11/2010	R		01001	AM	002	12/11/2010	R
	00400	AM	002	12/11/2010	R		01400	AM	002	12/11/2010	R		01300	AM	002	12/11/2010	R		01300	AM	002	12/11/2010	R
	00500	AM	002	12/11/2010	R		01500	AM	002	12/11/2010	R		01400	AM	002	12/11/2010	R		01301	AM	002	12/11/2010	R
	00501	AM	002	12/11/2010	D		01501	AM	002	12/11/2010	R		01500	AM	002	12/11/2010	R						
	00600	AM	002	12/11/2010	R		01600	AM	002	12/11/2010	R		01600	AM	002	12/11/2010	R						
	00700	AM	002	12/11/2010	D		00100	AM	002	12/11/2010	R		01700	AM	002	12/11/2010	R						
	00701	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	R		01800	AM	002	12/11/2010	R						
	00800	AM	002	12/11/2010	R		00300	AM	002	12/11/2010	R		01900	AM	002	12/11/2010	R						
	00900	AM	002	12/11/2010	D		00400	AM	002	12/11/2010	R		00100	AM	003	12/11/2010	R						
	00901	AM	002	12/11/2010	R		00500	AM	002	12/11/2010	R		00200	AM	003	12/11/2010	R						
	01000	AM	002	12/11/2010	R		00600	AM	003	12/11/2010	R		00300	AM	003	12/11/2010	R						
	01100	AM	002	12/11/2010	R		00700	AM	002	12/11/2010	R		00400	AM	003	12/11/2010	R						
ZL 30	01200	AM	002	12/11/2010	R	ZL 50	00800	AM	002	12/11/2010	R		00500	AM	003	12/11/2010	R						
	00100	AM	002	12/11/2010	R		00900	AM	002	12/11/2010	R		00100	AM	002	12/11/2010	R						
	00200	AM	002	12/11/2010	R		00100	AM	002	12/11/2010	R		00101	AM	002	12/11/2010	R						
	00300	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	R		00200	AM	002	12/11/2010	R						
	00400	AM	002	12/11/2010	R		00300	AM	002	12/11/2010	R		00201	AM	002	12/11/2010	R						
	00500	AM	002	12/11/2010	R		00400	AM	003	12/11/2010	R		00300	AM	002	12/11/2010	R						

MAINTENANCE SCHEDULE

VC-319A

M A I N T E N A N C E S C H E D U L E T A B L E O F C O N T E N T S

MAINTENANCE SCHEDULE DOCUMENT CONSISTS OF THE FOLLOWING PARTS:

- Cover Page
- Record of Revision
- Highlight
- List of Effectivity Items
- Table Of Contents
- Introduction
- Aircraft List
- List Items (Maintenance Schedule)

MAINTENANCE SCHEDULE

A.M. VC-319A

I N T R O D U C T I O N

1. GENERAL

- R 1.1. THE M.S., TOGETHER WITH THE DOCUMENT "COMPONENT OPERATING & STORAGE LIMIT [CMM(E).1C-VC-319A-6COSL] FORMS THE MAINTENANCE PROGRAM FOR THE A/C.
THE MAINTENANCE SCHEDULE (M.S.) DOCUMENT HAS BEEN ESTABLISHED TO GIVE A COORDINATED VIEW OF ALL CHECKS OR TASKS PERIODICALLY PERFORMED ON AIRFRAME SYSTEMS, STRUCTURE OR POWER PLANT IN ORDER TO DETECT OR PREVENT ANY FAULT WHICH COULD AFFECT THE AIRWORTHINESS OF THE AIRCRAFT. IT INCLUDES THE SCHEDULED MAINTENANCE
R TASKS REQUIRED BY THE A318/A319/A320/A321 MAINTENANCE REVIEW BOARD (MRB) REPORT AND MAINTENANCE PLANNING
R DOCUMENT, COMPLEMENTED BY ADDITIONAL MAINTENANCE TASKS COVERING ECONOMICAL ASPECTS, TECHNICAL ASPECTS ARISING FROM MANUFACTURER DOCUMENTATION AND/OR IN SERVICE EXPERIENCE AND MANDATORY AIRWORTHINESS DIRECTIVES (I.E. EASA AD).
- R THIS M.S. IS SUITABLE FOR AN AIRPLANE LOW UTILIZATION (BELOW 1800 FH / 1000 FC WITHIN A 12 MONTH PERIOD).
- 1.2. THE MAINTENANCE SCHEDULE IS SUBDIVIDED IN CHAPTERS, SUB-CHAPTERS AND SUBJECT (WHERE APPLICABLE), ACCORDING TO THE ATA 100 SPECIFICATION; SHOULD AIRFRAME OR ENGINE MANUFACTURERS DOCUMENTATION BE DIFFERENT FROM ATA 100 SPECIFICATION, THE FIRST ONE WILL PREVAIL. THE M.S. SPECIFIES FOR EACH SYSTEM AND SUB-SYSTEM THE DESCRIPTION OF TASKS TO BE PERFORMED AT CERTAIN INTERVAL (EXPRESSED IN FLIGHT HOURS, CALENDAR TIME, ENGINE CHANGE, AND SO ON).
- R 1.3. COMMERCIAL ITEMS.
R OPERATOR IS RESPONSIBLE VERSUS THE AIRWORTHINESS AUTHORITY FOR THE ADHERENCE TO MAINTENANCE SCHEDULE.
R THIS RESPONSIBILITY DOES NOT APPLY TO COMMERCIAL ITEMS. FOR EXAMPLE, COMMERCIAL ITEMS ARE TO BE CONSIDERED:
R
R A) CABIN APPEARANCE ITEMS (ATA 25), AS:
R - CABIN INSPECTION FOR ADHERENCE TO COMPANY STANDARDS AND CABIN CLEANING;
R - INSPECTION AND REPLACEMENT INTERVAL FOR CARPETS, CURTAINS, SEATS, SEAT COVERS;
R - GALLEYS AND TOILETS CLEANING, AND SO ON.
R

MAINTENANCE SCHEDULE

A.M. VC-319A

R B) SERVICING (ATA 38), AS:
R - POTABLE WATER;
R - WASTE HOLDING TANK, AND SO ON.
R

R C) FUSELAGE PAINTING (ATA 51), AS:
R - EXTERNAL STRIPPING/REPAINTING;
R

R ABOVE MENTIONED ITEMS ARE INCLUDED IN MS, INTO RELEVANT ATA, SUB-ATA CHAPTERS, ADOPTING THE ITEM NUMBERS
R FROM 501 AND ON.

R 1.4. THE DOCUMENT IS APPROVED BY << ARMAEREO >>, EXCEPT FOR ABOVE-MENTIONED COMMERCIAL ITEMS.

2. UP-DATING OF PUBLICATION

2.1. REVISION OF SUBJECT DOCUMENT IS BASED ON A ROUTINE EVENT, IN PRINCIPLE, EVERY SIX MONTHS.

2.2. VERY URGENT ITEMS (I.E.: AIRWORTHINESS DIRECTIVES) WILL BE HANDLED SEPARATELY.

2.3. REVISED ITEMS WILL BE MARKED IN THE RELEVANT COLUMN (SEE FORMAT LAYOUT DESCRIPTION).

2.4. IN CASE OF ITEM CANCELLATION WITHIN A GIVEN SUB-CHAPTER, THE ITEM NUMBER IS RETAINED AND THE WORD "DELETED" PUT IN THE DESCRIPTION COLUMN.

2.5. IN CASE OF ITEM TRANSFERRED TO ANOTHER ATA CHAPTER, THE ITEM NUMBER IS RETAINED AND THE WORD "TRANSFERRED" IS PUT IN THE DESCRIPTION COLUMN. "DESTINATION" OF ITEM IS INDICATED IN THE REFERENCE COLUMN. IN THIS CASES THE RECEIVER ITEM WILL SHOW, IN THE REFERENCE COLUMN, THE WORD "FROM" AND THE REFERENCE OF THE ITEM THAT HAS BEEN TRANSFERRED.

2.6. REVISION HIGHLIGHTS WILL PROVIDE THE USER WITH A SHORT DESCRIPTION OF TECHNICAL BACKGROUND ORIGINATING THE AMENDMENT.

MAINTENANCE SCHEDULE

A.M. VC-319A

3. MAINTENANCE CHECKS

3.1. DAILY CHECK (DLY).

TASKS TO BE PERFORMED, IN PRINCIPLE, EVERY DAY DURING NIGHT STOP AND, IN ANY CASE, NOT TO EXCEED 36 HOURS CALENDAR TIME (AIRCRAFT IN SERVICE).

3.2. WEEKLY CHECK (S).

CHECK AND SERVICING TO BE PERFORMED EVERY SEVEN DAYS (168 HOURS), IN ANY CASE, NOT TO EXCEED 192 HOURS CALENDAR TIME (AIRCRAFT IN SERVICE).

NOTE: ALL DISPATCH TASKS (DAILY AND S) ARE SUMMARIZED AT THE BEGINNING OF EACH ATA CHAPTER.

NOTE: ABOVE CHECKS WILL BE CARRIED OUT AFTER EACH "IL" AND "D" CHECKS.

3.3. "A" CHECK (ALFA).

WORKS TO BE PERFORMED AT INTERVAL OF 500 FLH OR 6 MONTHS (MTH), WHICHEVER OCCURS FIRST.
IT INCLUDES ALL DLY AND S TASKS, WITH NO NEED TO REPEAT THEM IN THIS DOCUMENT UNLESS A HIGHER CHECK INTENSITY IS REQUESTED.

3.4. "B" CHECK (BRAVO).

WORKS TO BE PERFORMED AT INTERVAL OF 1.000 FLH OR 12 MONTHS (MTH), WHICHEVER OCCURS FIRST.
IT INCLUDES "A" CHECK.

3.5. "C" CHECK (CHARLY).

R WORKS TO BE PERFORMED AT INTERVAL OF 1.500 FLH OR 18 MONTHS (MTH), WHICHEVER OCCURS FIRST.
IT INCLUDES "A" CHECK. C MULTIPLE BASED ON C INTERVAL IS 2C.

3.6. "J" CHECK (DELTA).

R WORKS TO BE PERFORMED AT INTERVAL OF 2.000 FLH OR 24 MONTHS (MTH), WHICHEVER OCCURS FIRST.
IT INCLUDES "A" CHECK AND "B" CHECK. J MULTIPLE BASED ON J INTERVAL IS 2J.

3.7. "IL" CHECK.

R WORKS TO BE PERFORMED AT INTERVAL OF 72 MONTHS (MTH).
IT INCLUDES "A", "B", "C" CHECKS.

MAINTENANCE SCHEDULE

A.M. VC-319A

3.8. "D" CHECK.

- R WORKS TO BE PERFORMED AT INTERVAL OF 144 MONTHS (MTH).
IT INCLUDES "A", "B", "C", "J", "IL" CHECKS.

R 3.10. OTHER SPECIFICATIONS

R 3.10.1. LIFED INSPECTIONS

THOSE SPECIAL INSPECTIONS WHOSE INTERVALS ARE DIFFERENT FROM ABOVE MENTIONED CHECKS. THESE INTERVALS ARE EXPRESSED IN FLIGHT HOURS, CYCLES, CALENDAR TIME, ENGINE CHANGE, AND SO ON.

R 3.10.2. MANDATORY REQUIREMENT ITEMS

R 3.10.2.1. CERTIFICATION MAINTENANCE REQUIREMENTS (CMR)

SUCH ITEMS ARE CONTAINED IN THE DOCUMENT "A318/A319/A320/A321 CERTIFICATION MAINTENANCE REQUIREMENTS (AI/ST4/993.436/88).

CERTIFICATION MAINTENANCE REQUIREMENTS (CMR S) ARE TASKS ARISING FROM SYSTEMS SAFETY ASSESSMENT WHICH ARE ASSOCIATED WITH THE MOST SIGNIFICANT FAILURE CONDITIONS.

THESE REQUIREMENTS ARE ALLOCATED TO TWO CATEGORIES (IDENTIFIED AS ONE STAR AND TWO STARS) ACCORDING TO THE FAILURE CONDITION CONSEQUENCES AND THE SENSITIVITY OF THE SAFETY OBJECTIVE TO INTERVAL INCREASE.

IMPORTANT: THE ITEM IDENTIFIED AS CERTIFICATION MAINTENANCE REQUIREMENT (CMR) ARE MANDATORY.
NON-COMPLIANCE SUSPENDS THE VALIDITY OF THE AIRWORTHINESS CERTIFICATE.

CMR "ONE STAR" TASK

TASK INTERVALS QUOTED IN THE CMR DOCUMENT CANNOT BE INCREASED UNLESS ADVISED BY THE MANUFACTURER FOLLOWING APPROVAL BY THE APPROPRIATE TYPE CERTIFICATION AUTHORITY.

CMR "TWO STAR" TASK

TASK INTERVALS QUOTED IN THE CMR DOCUMENT MAY BE INCREASED ONLY IN ACCORDANCE WITH ESCALATION PRACTICES APPROVED BY THE OPERATOR S AIRWORTHINESS AUTHORITY.

MAINTENANCE SCHEDULE

A.M. VC-319A

R 3.10.2.2. AIRWORTHINESS LIMITATION ITEMS (ALI)

SUCH ITEMS ARE CONTAINED IN THE DOCUMENT "A318/A319/A320/A321 AIRWORTHINESS LIMITATION ITEMS (AI/SE-M4/95A.0252/96). AIRWORTHINESS LIMITATION ITEMS (ALI) ARISING FROM FATIGUE AND DAMAGE TOLERANCE EVALUATION (JAR/FAR 25.571).

IMPORTANT: THE ITEMS IDENTIFIED AS AIRWORTHINESS LIMITATION ITEMS (ALI) ARE MANDATORY.
NON-COMPLIANCE SUSPENDS THE VALIDITY OF THE AIRWORTHINESS CERTIFICATE.

THRESHOLDS AND INTERVALS QUOTED MUST NOT BE INCREASED UNLESS ADVISED BY THE MANUFACTURER
FOLLOWING APPROVAL BY THE APPROPRIATE TYPE CERTIFICATION AUTHORITY.

R
R

R SAMPLING ITEMS BECOME ALI AFTER 100% LIMIT.

R FOR ITEMS WITH MORE THAN ONE LIMIT (I.E.: MTH AND CYC AND FLH), ONLY THE INTERVALS EXPRESSED
R IN CYC OR FLH ARE MANDATORY.

R
R
R

R
R
R
R
R

R 3.10.3. ZONAL INSPECTION PROGRAM (ZIP)

MAINTENANCE SCHEDULE

A.M. VC-319A

THE ZONAL INSPECTION PROGRAM, INCLUDED IN PAGE GROUP ZL, HAS BEEN DEFINED AS A SUPPLEMENTAL PART OF THE MAINTENANCE TASKS IN THE OTHER ATA CHAPTER AND PROVIDES THE INTERVAL FOR THE GENERAL VISUAL INSPECTION FOR EACH AIRCRAFT ZONE IN ORDER TO CHECK SYSTEM/POWERPLANT INSTALLATION AND STRUCTURE FOR SECURITY AND GENERAL CONDITION.

WHENEVER PHYSICALLY POSSIBLE, THE ZONAL INSPECTION WILL BE CONDUCTED WITHIN TOUCHING DISTANCE UNLESS OTHERWISE STATED.

THIS INCLUDES CHECKING FOR EVIDENCE OF DEGRADATION SUCH AS CHAFING OF TUBING, LOOSE DUCT SUPPORT, WIRING DAMAGE, CABLE AND PULLEY WEAR, FLUID LEAKS, INADEQUATE DRAINAGE AND FOR OTHER CONDITIONS WHICH COULD LEAD TO CORROSION DAMAGE.

THE EXTENT OF A ZONAL INSPECTION IS DEFINED BY THE ACCESS REQUIRED AND THE INSTRUCTIONS PROVIDED WITH THE TASKS.

DOORS AND PANELS OPENED OR REMOVED DURING THE ZONAL INSPECTION AND NOT HAVING A SEPARATE DEFINED ZONAL TASK WILL RECEIVE A GENERAL VISUAL INSPECTION.

R SCHEDULED MAINTENANCE TASKS DERIVED FROM MSG-3 ANALYSIS AND SUBSEQUENTLY TRANSFERRED TO THE ZONAL INSPECTION PROGRAM ARE LISTED BY ATA CHAPTER.

THESE INSPECTION REQUIREMENTS ARE QUOTED FOR RECORD PURPOSES ONLY AND ARE NOT SUBJECT TO INSPECTION TASKS ADDITIONAL TO THOSE GIVEN BY THE ZONAL PROGRAM.

R 3.10.4. STRUCTURAL SIGNIFICANT ITEMS (SSI)

A STRUCTURAL SIGNIFICANT ITEM IS A STRUCTURAL DETAIL, A STRUCTURAL ELEMENT, OR A STRUCTURAL ASSEMBLY WHICH IS JUDGED SIGNIFICANT BECAUSE OF THE REDUCTION IN AIRCRAFT RESIDUAL STRENGTH OR LOSS OF STRUCTURAL FUNCTION WHICH ARE CONSEQUENCES OF ITS FAILURE.

R 3.10.5. RTE (OR FEC)

IDENTIFIES THE FAILURE EFFECT CATEGORY DEPENDING ON THE CONSEQUENCE OF FAILURE (ACCORDING TO MSG-3 ANALYSIS):

- RTE 5: EVIDENT SAFETY EFFECTS
- RTE 6: EVIDENT OPERATIONAL EFFECTS
- RTE 7: EVIDENT ECONOMIC EFFECTS
- RTE 8: HIDDEN SAFETY EFFECTS
- RTE 9: HIDDEN NON-SAFETY EFFECTS

R

MAINTENANCE SCHEDULE

A.M. VC-319A

R

R 3.10.6. SAMPLING PROGRAM

A) DEFINITION OF SAMPLING PROGRAM

A SYSTEMATIC EVALUATION OF AN ITEM ON SPECIFIC AIRCRAFT SELECTED FROM THOSE WHICH HAVE THE HIGHEST AGE/OPERATING USAGE WITHIN A CONSIDERED FLEET IN ORDER TO MONITOR THE DETERIORATION CAUSED BY THE ENVIRONMENT/FATIGUE.

B) ITEMS CONCERNED

ANY ITEM FOR WHICH A SYSTEMATIC ENVIRONMENTAL DETERIORATION/FATIGUE DAMAGE CHARACTERISTIC HAS BEEN ANALYZED. ITEMS INVOLVED IN THE SAMPLING PROGRAM ARE IDENTIFIED BY PERCENTAGE IN THE "S(%)" COLUMN.

C) GENERAL

BASED ON THE RESULTS OF SAMPLING INSPECTIONS, ITEM CONTROLLED UNDER THIS CONCEPT:

- IN CASE OF FINDINGS APPROPRIATE CORRECTIVE ACTIONS, SUCH AS CHANGE OF PROGRAM CONCEPT, SPECIFIC INSPECTIONS RECOMMENDATION, MODIFICATION, ECT. WILL BE PROPOSED.
- IN CASE OF NO FINDINGS, THE CURRENT INSPECTION PROGRAM CONTINUES TO APPLY UNTIL THE 100 % LIMIT WILL BE REACHED.

D) AIRCRAFT DETERMINATION FOR SAMPLING

SAMPLING PROGRAM AIRCRAFT WILL BE THE OLDEST 20% AIRCRAFT OF THE FLEET SINCE INITIAL DELIVERY DATE. IF THE NUMBER OF AIRCRAFT SELECTED IS NOT A WHOLE NUMBER, THE NUMBER IS TO BE INCREASED TO THE NEXT HIGHER WHOLE NUMBER. IN THE CASE WHERE THE FLEET HAS CHANGED, REVIEW OF THE SAMPLING PROGRAM AIRCRAFT NUMBER IS REQUIRED.

E) ARRANGEMENT OF INSPECTIONS

- R 1. FOR THE SELECTED SAMPLING PROGRAM AIRCRAFT, INSPECTIONS COMMENCE AT THE SAMPLING THRESHOLD (ST)

MAINTENANCE SCHEDULE

A.M. VC-319A

R AND CONTINUE AT EACH SUBSEQUENT REPEAT INSPECTION INTERVAL (SI).
R 2. THE SAME AIRCRAFT ARE TO BE INSPECTED AT EACH SUBSEQUENT REPEAT INSPECTION INTERVAL.
R 3. FOR SAMPLING TASKS WITH A 100% THRESHOLD (T), THIS 100% THRESHOLD (T) IS THE FIRST TIME INSPECTION
R FOR ALL AIRCRAFT NOT SELECTED FOR SAMPLING.

R 3.10.7. CORROSION PREVENTION AND CONTROL PROGRAM (CPCP)

THE STRUCTURAL PROGRAM INCLUDES REQUIREMENTS TO CONTROL CORROSION TO LEVEL 1 OR BETTER ON ALL STRUCTURAL DETAILS, ELEMENTS OR ASSEMBLIES WHICH CONTRIBUTE SIGNIFICANTLY TO CARRYING FLIGHT, GROUND, PRESSURE OR CONTROL LOADS, AND WHOSE FAILURE COULD AFFECT THE STRUCTURAL INTEGRITY NECESSARY FOR THE SAFETY OF THE AIRCRAFT.

THE DEFINITIONS FOR THE VARIOUS LEVELS OF CORROSION ARE AS FOLLOWS:

LEVEL 1 CORROSION

R CORROSION DAMAGE THAT DOES NOT REQUIRE STRUCTURAL REINFORCEMENT OR REPLACEMENT.
R
R OR,
R
R CORROSION OCCURRING BETWEEN SUCCESSIVE INSPECTIONS EXCEEDS LIMIT BUT IS LOCAL AND CAN BE ATTRIBUTED
R TO AN EVENT NOT TYPICAL OF OPERATOR USASE OF OTHER AIRCRAFT IN THE SAME FLEET (E.G. MERCURY SPILLAGE).

LEVEL 2 CORROSION

CORROSION OCCURRING BETWEEN SUCCESSIVE INSPECTIONS THAT REQUIRES A SINGLE REWORK/BLEND-OUT WHICH EXCEEDS ALLOWABLE LIMITS AS DEFINED BY THE MANUFACTURER (SRM, SB, ETC...), REQUIRING A REPAIR/REINFORCEMENT OR COMPLETE OR PARTIAL REPLACEMENT OF APPLICABLE STRUCTURE.

LEVEL 3 CORROSION

CORROSION FOUND DURING FIRST OR SUBSEQUENT INSPECTION(S), WHICH IS DETERMINED (NORMALLY BY THE OPERATOR)

MAINTENANCE SCHEDULE

A.M. VC-319A

TO BE AN URGENT AIRWORTHINESS CONCERN REQUIRING EXPEDITIOUS ACTION.

THE EFFECTIVENESS OF THE CORROSION PREVENTION AND CONTROL PROGRAM IS DETERMINED BY FOLLOWING THE RULES LISTED BELOW:

- A) SHOULD INSPECTIONS CONSISTENTLY REVEAL CORROSION LEVEL 1 FINDINGS FOR A GIVEN AREA DURING REPEAT INSPECTIONS ON PARTICULAR AIRCRAFT OPERATED IN SIMILAR CONDITIONS, THEN THE EXISTING PROGRAM IS CONSIDERED EFFECTIVE FOR THE CONCERNED AREA, AND NO CHANGE TO THE PROGRAM IS NECESSARY.
- B) SHOULD INSPECTIONS REVEAL THAT CORROSION IS LEVEL 2 FOR A GIVEN AREA DURING REPEAT INSPECTIONS, THEN THE EXISTING PROGRAM IS NOT EFFECTIVE FOR THE CONCERNED AREA OF THE PARTICULAR FLEET.

IN ORDER TO CONTROL CORROSION TO LEVEL 1 OR BETTER, CONSIDERATION SHOULD BE GIVEN TO ONE OR MORE OF THE FOLLOWING CORRECTIVE ACTIONS:

- DECREASING THE INSPECTION THRESHOLD/INTERVAL
- CONSIDERING A HIGHER INSPECTION LEVEL
- RE-CONSIDERING THE PROGRAM CONCEPT
- APPLICATION/MORE FREQUENT APPLICATION OF TEMPORARY PROTECTION SYSTEM
- EMBODIMENT OF PREVENTIVE MODIFICATIONS, WHERE APPLICABLE
- INSTALLATION OF PARTS WITH IMPROVED PROTECTION STANDARD, WHERE APPLICABLE

- C) SHOULD INSPECTIONS REVEAL THAT CORROSION IS LEVEL 3 IN A GIVEN AREA, THEN THE EXISTING PROGRAM IS NOT EFFECTIVE FOR THE CONCERNED AREA.

IN ADDITION TO THE CONSIDERATIONS GIVEN FOR LEVEL 2 CORROSION, AN ACTION PLAN CALLING FOR A ONE TIME INSPECTION OF THE CONCERNED AREA SHOULD BE EXPEDITIOUSLY AGREED WITH THE LOCAL AVIATION AUTHORITY AND CARRIED OUT ON ALL AIRCRAFT OF A SIMILAR AGE OR OLDER.

- D) AIRBUS INDUSTRIE MAY BE CONSULTED TO DETERMINE WHETHER OR NOT THE AIRWORTHINESS IS AFFECTED.

SCHEDULE

A.M. VC-319A

[illegible]

R 3.10.9 ADDITIONAL INSPECTION ITEM

ITEMS OF MAINTENANCE PROGRAM THAT MUST BE INSPECTED (ADDITIONAL INSPECTIONS) BY A PERSON OTHER THAN THAT

MAINTENANCE SCHEDULE

A.M. VC-319A

ONE PERFORMING THE TASK TO ENSURE A HIGHER LEVEL OF SAFETY. SHOULD A M.S. ITEM BE ELIGIBLE AS ADDITIONAL INSPECTION ITEM, THE ACRONYM AII IS WRITTEN IN THE REFERENCE COLUMN.

R 3.11. TOLERANCES ON MAINTENANCE CHECKS

R A TOLERANCE OF 5% OF THE INTERVAL, BUT TO A LIMITED EXTENT OF 30 CALENDAR DAYS, CAN BE APPLIED ON THE MAINTENANCE CHECKS (A, B, C, J, IL, D) AND TO ALL OTHER LIFED INSPECTIONS ITEMS (SEE PAR. 3.10.1). TOLERANCE SHALL BE DEDUCTED FROM THE SUBSEQUENT INTERVAL.

R TOLERANCES DO NOT APPLY TO CMR, ALI (SEE PAR.3.10.2), LIFE LIMITS/MONITORED PARTS, AIRWORTHINESS DIRECTIVE.

4. FORMAT LAY-OUT DESCRIPTION

4.1. GENERAL:

M.S. DOCUMENT WILL BE DISTRIBUTED, FOR WHAT CONCERNS THE PAPER ISSUES, AS A COMPUTER EDITED LAYOUT.

4.2. DESCRIPTION OF FORM COLUMNS

"R" - A LETTER WILL BE SHOWN IN THIS COLUMN TO EVIDENCE THE STATUS OF AN ITEM INVOLVED IN A M.S. REVISION, ACCORDING TO THE FOLLOWING CODES:

A - ADDED ITEM;
D - DELETED ITEM;
R - REVISED ITEM;
T - TRANSFERRED ITEM.

"ITEM" - SHOWS THE ITEM NUMBER (FIRST THREE DIGITS) AND SUB-ITEM NUMBER (SECOND TWO DIGITS) OF EACH ITEM WITHIN A SUB-ATA CHAPTER.

NOTE: COMMERCIAL ITEMS (IF ANY) WILL BE IDENTIFIED, WITHIN A GIVEN SUB-ATA CHAPTER, STARTING FROM ITEM NUMBER 501.

MAINTENANCE SCHEDULE

A.M. VC-319A

"DESCRIPTION" - GIVES A SHORT DESCRIPTION OF ITEM SUBJECT ON WHICH ONE OR MORE PARTICULAR TASKS HAVE TO BE ACCOMPLISHED.

IN THIS COLUMN, WHEN NEEDED, WILL ALSO BE REPORTED THE FOLLOWING INFORMATION:

- ACCESS
- CONDITION
- NOTE (RELEVANT TO ACCESS, INTERVAL, EFFECTIVITY, ETC.)

"ZONE" - SHOWS THE ZONES CONCERNED WITH THE JOB. THEY ARE INDICATED ACCORDING TO MANUFACTURER'S A/C ZONING DIAGRAM.

NOTE: ZONE "000" MEANS THAT THE WHOLE A/C IS CONCERNED.

"INTERVAL" - THIS COLUMN SHOWS THE TYPE OF INTERVAL (SAMPLING OR 100%) AND LIMIT WITHIN THE JOB MUST BE PERFORMED. FOLLOWING TYPE OF INTERVAL ARE USED:

ST = SAMPLE INSPECTION THRESHOLD
SI = SAMPLE INSPECTION INTERVAL
T = 100% INSPECTION THRESHOLD
I = 100% INSPECTION INTERVAL

WHEN THE INTERVAL IS EQUAL TO THRESHOLD, THE LETTER - I - ONLY MAY BE SHOWN.
WHEN THE INTERVAL IS EXPRESSED IN SEVERAL UNITS (I.E.: CYC AND FLH AND IL CHECK), HAVE TO BE CONSIDERED: - WHICHEVER OCCURS FIRST, IF OTHERWISE NOT STATED.

"S(%)" - A PERCENTAGE IN THIS COLUMN IDENTIFIES THE ITEMS INVOLVED IN THE "SAMPLING PROGRAM". SEE PAR.3.10.6. FOR DETAILS.

"TASK" - CODES DEFINING TYPE OF JOB TO BE PERFORMED ARE REPORTED IN THIS COLUMN. MEANING OF THESE

MAINTENANCE SCHEDULE

A.M. VC-319A

ALPHANUMERIC CODES IS EXPLAINED IN PAR. 5. IN THE CODING LAYOUT IT HAS BEEN CONSIDERED THAT:

- THE ACCESS AND THE DEGREE OF DISASSEMBLY (IF REQUIRED) SHOULD BE STATED IN THE RELEVANT COLUMN.
- IF THE NORMAL DEGREE OF OPERATIONAL CONTAMINATION IS EXCEEDED THE SUBJECT TO BE EXAMINED MUST BE CLEANED.
- IT IS MANDATORY TO USE THE ELECTRICAL TASKS FOR INSPECTION OF ELECTRICAL COMPONENTS, WIRING, PANELS, AND SO ON.

"REFERENCE"

- IN THIS COLUMN ARE SHOWN THE DOCUMENTS WHICH IDENTIFY THE ITEM ORIGIN, ACCOMPLISHMENT INSTRUCTIONS, CROSS-REFERENCES AND ADDITIONAL INFORMATION. SUCH DOCUMENTS ARE INDICATED BY MEANS OF THEIR ALPHABETICAL AND/OR NUMERICAL CODE, INDICATING WHICH PART OF DOCUMENT IS INVOLVED:

	- AD :	AIRWORTHINESS DIRECTIVE (F.A.A., EASA)
	- ALI :	AIRWORTHINESS LIMITATION ITEM
	- AMM :	AIRCRAFT MAINTENANCE MANUAL
	- AOT :	ALL OPERATORS TELEX
	- BM :	BOLLETTINO DI MODIFICA
	- CPCP :	CORROSION PREVENTION AND CONTROL PROGRAM TASK
	- CDN :	CONSIGNE DE NAVIGABILITE D.G.A.C.
	- CMR :	CERTIFICATION MAINTENANCE REQUIREMENT
	- CRI :	COMPONENT REQUIREMENT ITEM (COSL OR CR ITEM)
R	- EWIS :	ELECTRICAL WIRING INTERCONNECTION SYSTEM
R	- FAL :	FUEL AIRWORTHINESS LIMITATIONS
R	- MPD :	AIRBUS MAINTENANCE PLANNING DOCUMENT (MPD)
	- MRB :	MAINTENANCE REVIEW BOARD REPORT
	- MS :	MAINTENANCE SCHEDULE
R	- MSI :	MAINTENANCE SIGNIFICANT ITEM (MRB REPORT SYSTEM, APU AND POWER PLANT PROGRAM).
	- NTM :	NONDESTRUCTIVE TESTING MANUAL
	- OutMM:	OUTFITTING MAINTENANCE MANUAL (JET AVIATION)
	- PA :	PRESCRIZIONE DI AERONAVIGABILITA E.N.A.C.
	- RTE :	USED TO INDICATE FAILURE EFFECT CATEGORY (FEC)

MAINTENANCE SCHEDULE

A.M. VC-319A

- SB : SERVICE BULLETIN
- SIL : SERVICE INFORMATION LETTER
- SSI : STRUCTURAL SIGNIFICANT ITEM (MRB REPORT STRUCTURES PROGRAM).
- ZIP : ZONAL INSPECTION PROGRAM (MRB REPORT ZONAL INSPECTION PROGRAM).

R "EFFECT" - THE EFFECTIVITY IS INDICATED BY THE A/C EFFECTIVITY CODE (CFSN - CUSTOMER FLEET SERIAL NUMBER) ACCORDING TO THE CUSTOMIZED AMM/IPC.
CODING SHALL BEGIN WITH THE LOWEST ASSIGNED NUMBER TO INDICATE FIRST APPLICABILITY AND SHALL END WITH THE HIGHEST ASSIGNED NUMBER TO INDICATE LAST APPLICABILITY OF AN UNBROKEN SEQUENCE OF ASSIGNED NUMBERS.
A COMMA BETWEEN TWO EFFECTIVITY NUMBERS MEANS "...AND...".
A DASH BETWEEN TWO EFFECTIVITY NUMBERS MEANS "FROM...TO..".
WHEN EFFECTIVITY IS LEFT BLANK, IT MEANS "ALL"

"IS" - INDICATES THE ISSUE NUMBER TO WHICH THE ITEM IS UPDATED.

"DATE" - ITEM ISSUE DATE.

4.3. GENERAL NOTE ABOUT FORM

AT THE TOP OF THE FORM FOLLOWING INFORMATION WILL BE SHOWN:

- A/C TYPE TO WHICH PRESENT MAINTENANCE SCHEDULE REFERS TO;
- ATA CHAPTERS DESCRIPTION.

AT THE BOTTOM OF THE FORM:

- DOCUMENT NUMBER
- ATA CHAPTER.
- OPERATOR S CODE
- PAGE NUMBER.

5. TASK SYMBOLS CODING.

MAINTENANCE SCHEDULE

A.M. VC-319A

CODES TASK DESCRIPTION

- E1 EXAMINATION 1:
GENERAL VISUAL (WALK AROUND) EXAMINATION OF THE EXPOSED STRUCTURE OR SYSTEM ACCOMPLISHED FROM THE GROUND OR FROM THE INSIDE IF THE CONTROL CABIN, PASSENGER CABIN OR CARGO COMPARTMENT. THIS EXAMINATION DOES NOT REQUIRE ANY ACCESS MEANS OR MANUAL ACTION TO BE PERFORMED EXCEPT LANDING GEAR DOOR OPENING AND FLAPS DEFLECTION IF REQUIRED.
- E2 EXAMINATION 2:
GENERAL VISUAL INSPECTION (EXTERNAL/INTERNAL), IT MAY REQUIRE FOR EXAMPLE THE USE OF STANDS, DOCKS, "SNORKEL" CRANE AND IF NECESSARY, OPENING OF SPECIFIC PANELS.
- E3 EXAMINATION 3:
THOROUGH VISUAL (DETAILED VISUAL) EXAMINATION WHICH MAY REQUIRE THE USE OF ACCESS MEANS, ACCESS DOOR OPENING AND REMOVAL OF FAIRING, LININGS AND SO ON AND ANY OTHER ACTION TO BE PERFORMED IN ORDER TO CLEAR THE INSPECTION AREA. VISUAL THOROUGH EXAMINATION IS INCLUDING ALL USUAL NORMAL WORK AS REQUIRED TO CHECK FOR PROPER ATTACHMENT, PLAY, LOOSENING, INTERFERENCES AND SO ON.
- E4 EXAMINATION 4:
DETAILED EXAMINATION (SPECIAL DETAILED) UNDER USAGE OF AIDS, E.G.:
- MAGNIFYING GLASS
 - BORESCOPE
 - RADIOGRAPHIC
 - ULTRASONIC
 - EDDY CURRENT
 - DYE PENETRANT
 - MAGNETIC PARTICLES
 - RESONANCE (BY TAPPING)
 - THERMOGRAFC
- R

THESE VARIOUS INSPECTION METHODS ARE DEFINED IN AIRBUS A318/A319/A320/A321 NTM MANUAL.
THE USE OF ANY OF THE ABOVE-MENTIONED METHODS HAS TO BE CLEARLY STATED.

MAINTENANCE SCHEDULE

A.M. VC-319A

- S SERVICING:
THIS TASK CAN INVOLVE ONE OF THE FOLLOWING:
- REGULAR LUBRICATION USING GREASE, GUN, SQUIRT CAN, BRUSH OR SPRAY;
- FLUID LEVEL CHECK WITH REFILLING TO PROPER LEVEL AS REQUIRED;
- CLEANING.
- F1 OPERATIONAL CHECK (OP/C):
A QUALITATIVE CHECKS TO DETERMINE THAT A SYSTEM OR COMPONENT IS OPERATING IN A NORMAL AND INTENDED MANNER. IT DOES NOT REQUIRE QUANTITATIVE TOLERANCES.
A REFERENCE TO THE DETAILED DESCRIPTION OF THESE TASKS IN THE MAINTENANCE MANUALS OR OTHER PROCEDURE MANUALS SHOULD BE GIVEN IN THE M.S.
- F2 FUNCTIONAL CHECK (F/C):
A QUANTITATIVE CHECK TO DETERMINE IF ONE OR MORE FUNCTION OF A SYSTEM OR COMPONENT PERFORMS WITHIN SPECIFIED LIMITS. A REFERENCE TO THE DETAILED DESCRIPTION OF THESE TASKS IN THE MAINTENANCE MANUALS OR OTHER PROCEDURE MANUALS SHOULD BE GIVEN IN THE M.S.
- M1 MEASUREMENTS WITHOUT RECORDING:
IT IS A MEASUREMENT OF PLAY, TRAVEL, TORQUE, PRESSURE, LEVEL, CABLE TENSION, CURRENT, VOLTAGE, RESISTANCE AND SO ON, TO ENSURE THAT AN ITEM IS WITHIN THE TOLERANCES.
- M2 MEASUREMENTS WITH RECORDING:
AS ABOVE BUT ACTUAL FIGURES SHALL BE NOTED AND ENTERED INTO THE RECORD BOOK OR CARDS.
- W1 EXAMINATION OF WIRING AND COAXIAL CABLES:
CHECK EXTERNAL CONDITION OF WIRE BUNDLES, COAX CABLES AND ATTACHMENTS FOR PHYSICAL CONDITION, CLEANLINESS, PROPER APPEARANCE (AGEING, WEATHERING, OVERHEATING, CHAFING, DISTORTION POSSIBLY DETRIMENTAL TO CHARACTERISTIC), WITHOUT SYSTEMATICAL OPENING OF HARNESSSES OR BUNDLES.
- W2 THOROUGH EXAMINATION OF WIRING AND COAXIAL CABLES:
IN ADDITION TO THE ABOVE OUTLINED INSPECTION OPEN ALL ACCESS DOORS AND REMOVE ALL READLY DETACHEABLE PANELS, SHIELDS OR SYSTEM UNITS CONCEALING WIRE BUNDLES AND COAXIAL CABLES. CHECK IDENTIFICATION SLEEVES OR TAGS, COATING PADDING AND PROTECTIVE DEVICE. WIRE BUNDLES AND COAXIAL CABLES CONCEALED BY FLOOR OR LINING PANELS, UNITS OR STRUCTURAL MEMBERS WHO CANNOT BE REMOVED WITHOUT EXTENSIVE WORK, ARE CHECKED BY SAMPLING INSPECTIONS, WHOSE EXTENT AND INTERVALS ARE SPECIFIED IN EACH CASE.

MAINTENANCE SCHEDULE

A.M. VC-319A

- I1 EXAMINATION OF INTERCONNECTIONS:
(CONNECTORS, SPLICES, PRESSURIZED BULKHEAD CONNECTORS, TERMINAL STRIPS, CLAMPS).
EXTERNALLY CHECK THAT CONNECTORS ARE CLEAN, CORROSION FREE, AND PROPERLY TIGHTENED, SAFETIED AND LOCKED. CHECKING THE CONNECTION TIGHTNESS DOES NOT NECESSARILY IMPLY THE USE OF A TOOL. THE CHECK MAY BE VISUAL WHEN, FOR INSTANCE INDEX MARK DOTS HERE PAINTED ON THE SCREW HEAD AND THE COMPONENT BODY OR ON THE BOLT HEAD AND ITS MATING NUT, OR MANUAL BY PRESSING WITH THE FINGER SO AS TO DETECT ANY LOOSENESS OF TERMINAL LUGS.
- I2 THOROUGH EXAMINATION OF CONNECTORS:
IN ADDITION TO THE ABOVE OUTLINED INSPECTION, DISCONNECT THE CONNECTORS AND PRESSURIZED BULKHEAD CONNECTORS AND CHECK PHYSICAL AND ELECTRICAL CONDITION, INSPECT FOR OXIDATION TRACES, REPLACE SEALS, GASKETS, GROMMETS, FERRULES OR OTHER PARTS IF NECESSARY. CHECK TIGHTNESS OF CONNECTIONS ON ALL ELECTRICAL SYSTEM ACCESSORIES, BONDING AND GROUNDING JUMPERS, BUS BARS, TERMINAL STRIPS, CHECK ALL CONNECTORS NOT PROVIDED WITH SAFETY WIRES. THIS EXAMINATION DOES NOT IMPLY MANDATORY DISASSEMBLY OF CONNECTORS.
- R1 EXAMINATION OF RACKS, SUPPORTING FRAMES AND SHELVES:
WITHOUT REMOVING ANY SYSTEM UNITS, EXTERNALLY CHECK THAT WIRE BUNDLES, CONNECTORS, DUCT, ATTACHMENTS, SHOCK MOUNTS, BONDING JUMPERS ARE IN PROPER PHYSICAL CONDITION, PROPERLY TIGHTNED, SAFETIED AND LOCKED AND THEIR ASPECT IS SATISFACTORY. EXTERNALLY CHECK CONDITION OF ALL PARTS EXPOSED WHENEVER SYSTEM UNITS ARE REMOVED FOR TESTING OR REPLACEMENT.
- R2 THOROUGH EXAMINATION OF RACKS, SUPPORTING FRAMES AND RACKS:
IN ADDITION TO THE ABOVE OUTLINED INSPECTION REMOVES ALL SYSTEM UNITS. CLEAN AND BLOW OUT DUST FROM PANELS, SHELVES, SLIDE CHANNELS, AIR PORTS, SEALS AND VENTILATION DUCTS. SAFETY AS APPLICABLE SYSTEM UNIT ATTACHMENTS UPON REINSTALLATION. CHECK PLACARDS AND NAMEPLATES.
- P1 EXAMINATION OF PANELS, JUNCTION BOXES, ACCESSORIES:
WITHOUT REMOVAL, EXTERNALLY CHECK THAT PANELS, JUNCTION BOXES, ACCESSORIES AND SYSTEM UNITS ARE IN PROPER PHYSICAL CONDITION, CLEAN, PROPERLY ATTACHED AND THEIR ASPECT IS SATISFACTORY.
- P2 THOUROUGH EXAMINATION OF PANELS, JUNCTION BOXES, ACCESSORIES:
OPEN PANELS AND PROTECTIVE BOXES AND EXTERNALLY CHECK PHYSICAL CONDITION CLEANLINESS, APPEARANCE, TIGHTNESS, LOCKING AND SAFETYING OF THE ABOVE COMPONENTS. BLOW OUT DUST AND CLEAN IF NECESSARY.

MAINTENANCE SCHEDULE

A.M. VC-319A

CHECK PLACARDS AND NAMEPLATES. CHECK PHYSICAL CONDITION OF FUSE HOLDERS AND INSPECT FOR EVIDENCE OF OVERHEATING. CHECK THAT FUSE (INSTALLED AND SPARES) ARE IN PROPER CONDITION AND CONFORMANCE WITH NOMINAL VALUES.

6. MAINTENANCE MONITORING PROGRAM

TO BE DETERMINED.

R 7. DOCUMENTS USED TO ESTABLISH "MAINTENANCE SCHEDULE"

- R - A318/A319/A320/A321 Maintenance Review Board Report (MRBR) Rev. 13 dated Dec 01/07
- R - A318/A319/A320/A321 Maintenance Review Board Report (MRBR) Rev. 14 dated Mar 01/09
- R - A318/A319/A320/A321 Maintenance Planning Document (MPD) Rev. 31 dated Jun 16/08
- R - A318/A319/A320/A321 Maintenance Planning Document (MPD) Rev. 32 dated Dec 01/09
- R - A318/A319/A320/A321 Airworthiness Limitation Items (ALI) (ALS Part 2) Issue 10 dated Oct 2009
- R - A318/A319/A320/A321 Certification Maintenance Requirements(CMR) (ALS Part 3) Issue 23 dated Sep 15/05
- R - A318/A319/A320/A321 Ageing System Maintenance (ALS Part 4) Issue 00 dated Jan 08/08
- R - A318/A319/A320/A321 Fuel Airworthiness Limitations (FAL) (ALS Part 5) Issue 2 dated Jul 08/08

A.M. VC-319A

DATE 12/11/2010

[illegible]

MAINTENANCE SCHEDULE

A.M. VC-319A

08 - 10 LEVELING & WEIGHTING A/C WEIGHING

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	08-10 00100	AIRPLANE WEIGHING INTERVAL NOTE: SEE "JAR-OPS 1 SUPBPART "J" PAR. 1.605	000	I 48 MTH		M2			001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

11 - 20 PLACARDS & MARKING EXTERNAL

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	11-20 00100	VARIOUS PLACARD/MARKINGS RELATED TO: - PAX DOORS - EMERGENCY DOORS	100 200 800	I	C		E3		001	28/06/2001
	11-20 00200	ALL PLACARD/MARKINGS	100 200 300 500 600 700 800	I	IL		E3		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

11 - 30 PLACARDS & MARKING INTERNAL

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	11-30 00100	VARIOUS PLACARDS/MARKINGS RELATED TO: - EMERGENCY EQUIPMENT LOCATION - NO SMOKING SIGNS (TOILETTE AREAS) - TOILETTES	210 220 230 240 250 260	I B		E3			001	28/06/2001
	11-30 00200	ALL PLACARDS/MARKINGS	100 200 800	I C		E3			001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

12 - 00 SERVICING GENERAL

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	12-00 00100	AIRPLANE EXTERIOR WASHING: - COMPLETE A/C	000	I C		S			001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

20 - 00

STANDARD PRACTICES - GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	20-00 00100	HIRF/LIGHTNING PROTECTION - WING CHECK THAT THE CONNECTOR IS CORRECTLY TIGHTENED BY MEASUREMENT OF THE RESISTANCE WITH A LOOP TESTER: - 4005VC, 4007VC, 4009VC, 4011VC, (LH SIDE) - 4013VC, 4015VC, 4017VC, 4019VC, (LH SIDE) - 4006VC, 4008VC, 4010VC, 4012VC, (RH SIDE) - 4014VC, 4016VC, 4018VC, 4020VC, (RH SIDE) ACCESS: 521EB - 521GB - 522AB - 621EB - 621GB - 622AB ACCESS NOTE: SLATS FULLY EXTENDED	511 520 611 620	I IL		M1	AMM 24-92-00 PB 6 AMM 249200-210-023 MPD 200001-02-1 MRB L/HIRF 20-00-01-2 MRB L/HIRF 20-00-01-3		003	12/11/2010
R	20-00 00200	HIRF/LIGHTNING PROTECTION - THS T/E. ELEMENTS FITTED ON THE FOLLOWING HARNESSSES: - 405VB, 406VB, 407VB, 408VB, 409VB (LH SIDE) - 400VB, 401VB, 402VB, 403VB, 404VB (RH SIDE) ACCESS: 334AB - 334BB - 334CB - 334DB - 334EB - 344AB - 344BB - 344CB - 344DB - 344EB	334 344	I 2 C		E2	AMM 24-92-00 PB 6 AMM 249200-210-018 MPD 200002-01-1 MRB L/HIRF 20-00-02-1		003	12/11/2010
R	20-00 00300	HIRF/LIGHTNING PROTECTION - VERTICAL FIN. ELEMENTS FITTED ON THE FOLLOWING HARNESSSES: - 4202VB, 4204VB ACCESS: 321AL	321	I IL		E2	AMM 24-92-00 PB 6 AMM 249200-210-019 MPD 200003-01-1 MRB L/HIRF 20-00-03-1		002	12/11/2010
R	20-00 00301	HIRF/LIGHTNING PROTECTION - VERTICAL FIN. ELEMENTS FITTED ON THE FOLLOWING HARNESSSES: - 4202VB, 4204VB ACCESS: 322BL	322	I IL		E2	AMM 24-92-00 PB 6 AMM 249200-210-020 MPD 200003-02-1 MRB L/HIRF 20-00-03-2		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

20 - 00

STANDARD PRACTICES - GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	20-00 00302	HIRF/LIGHTING PROTECTION - VERTICAL FIN. ELEMENTS FITTED ON THE FOLLOWING HARNESSSES: - 4202VB, 4204VB ACCESS: 324AT	324	I IL		E2	AMM 24-92-00 PB 6 AMM 249200-210-021 MPD 200003-03-1 MRB L/HIRF 20-00-03-3		002	12/11/2010
A	20-00 01000	CLEANING OF EWIS INSTALLED IN THE FORWARD AVIONIC COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) ACCESS: 121AF - 121AL - 121BF - 121CF - 122BF - 811	121 122	I IL		S	AMM 24-92-00 PB 7 AMM 249200-100-004 MPD 200121-01-1 MSI 20.0.121-01		01	12/11/2010
A	20-00 01001	GENERAL VISUAL INSPECTION OF EWIS INSTALLED IN THE FORWARD AVIONIC COMPARTMENT (EWIS) ACCESS: 121AF - 121AL - 121BF - 121CF - 122BF - 811	121 122	I 2 J		W1	AMM 24-92-00 PB 6 AMM 249200-210-027 MPD 200121-02-1 MSI 20.0.121-02		01	12/11/2010
A	20-00 01002	GENERAL VISUAL INSPECTION OF 90VU, 108VU, 109VU INSTALLED IN THE FORWARD AVIONIC COMPARTMENT (EWIS) ACCESS: 121AL - 811 - 812 - 822	121 122	I IL		P1	AMM 24-92-00 PB 6 AMM 249200-210-028 MPD 200121-03-1 MSI 20.0.121-03		01	12/11/2010
A	20-00 01003	DETAILED INSPECTION OF G, E AND P ROUTES IN THE FORWARD AVIONIC COMPARTMENT (EWIS) ACCESS: 121AF - 121AL - 121BF - 121CF - 122BF - 811 ACCESS NOTE: FLOOR PANELS FROM FR 1 TO FR 9 REMOVED	121 122	I IL		W2	AMM 24-92-00 PB 6 AMM 249200-220-005 MPD 200121-04-1 MRB 20.0.121-04		01	12/11/2010
A	20-00 01100	CLEANING OF EWIS INSTALLED IN THE LATERAL AVIONIC COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) ACCESS: 812 - 813 - 822 - 824 - 831 ACCESS NOTE: FLOOR PANELS FROM FR 16 TO FR 20 AND GASKET REMOVED; ENTRANCE STAIR DEPLOYED	125 126	I IL		S	AMM 24-92-00 PB 7 AMM 249200-100-028 MPD 200125-02-1 MSI 20.0.125-02		01	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

20 - 00

STANDARD PRACTICES - GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	20-00 01101	GENERAL VISUAL INSPECTION OF EWIS INSTALLED IN THE LATERAL AVIONIC COMPARTMENT (EWIS) ACCESS: 812 - 813 - 822 - 824 - 831 ACCESS NOTE: FLOOR PANELS FROM FR 16 TO FR 20 AND GASKET REMOVED; ENTRANCE STAIR DEPLOYED	125 126	I 2 J		W1	AMM 24-92-00 PB 6 AMM 249200-210-807 MPD 200125-04-1 MSI 20.0.125-04		01	12/11/2010
A	20-00 01102	GENERAL VISUAL INSPECTION OF 105, 106, 103, 107 AND 70 VUS INSTALLED IN THE LATERAL AVIONIC COMPARTMENT (EWIS) ACCESS: 812 - 822 - 831	125 126	I IL		P1	AMM 24-92-00 PB 6 AMM 249200-210-030 MPD 200125-05-1 MSI 20.0.125-05		01	12/11/2010
A	20-00 01103	DETAILED INSPECTION OF G, E AND P ROUTES INSTALLED IN THE LATERAL AVIONIC COMPARTMENT (EWIS) ACCESS: 812 - 813 - 822 - 824 - 831 ACCESS NOTE: FLOOR PANELS FROM FR 16 TO FR 20 AND GASKET REMOVED; ENTRANCE STAIR DEPLOYED	125 126	I IL		W2	AMM 24-92-00 PB 6 AMM 249200-220-009 MPD 200125-07-1 MSI 20.0.125-07		01	12/11/2010
A	20-00 01201	CLEANING OF EWIS INSTALLED IN THE REAR AVIONIC COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) ACCESS: 127BF - 127BG - 127CF - 127DF - 128CF - 128EG - 131AW - 131BW - 131CW - 131DW - 132BW - 132EW - 824 - 825	127 128	I IL		S	AMM 24-92-00 PB 7 AMM 249200-100-013 MPD 200127-02-1 MSI 20.0.127-02		001	12/11/2010
A	20-00 01203	GENERAL VISUAL INSPECTION OF EWIS INSTALLED IN THE REAR AVIONIC COMPARTMENT (EWIS) ACCESS: 127BF - 127BG - 127CF - 127DF - 128CF - 128EG - 131AW - 131BW - 131CW - 131DW - 132BW - 132EW - 824 - 825	127 128	I 2 J		W1	AMM 24-92-00 PB 6 AMM 249200-210-033 MPD 200127-04-1 MSI 20.0.127-04		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

20 - 00

STANDARD PRACTICES - GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	20-00 01204	GENERAL VISUAL INSPECTION OF 80, 63, 187, 188 VU INSTALLED IN THE REAR AVIONIC COMPARTMENT (EWIS) ACCESS: 824 - 825 ACCESS NOTE: PARTITION WALL PANELS ON FR 24A; 63VU	127 128	I IL		P1	AMM 24-92-00 PB 6 AMM 249200-210-034 MPD 200127-05-1 MSI 20.0.125-05		001	12/11/2010
A	20-00 01206	DETAILED INSPECTION OF G, E AND P ROUTES INSTALLED IN THE REAR AVIONIC COMPARTMENT (EWIS) ACCESS: 127BF - 127BG - 127CF - 127DF - 128CF - 128EG - 131AW - 131BW - 131CW - 131DW - 132BW - 132EW - 824 - 825 ACCESS NOTE: FLOOR PANELS FROM FR 20 TO FR 24	127 128	I IL		W2	AMM 24-92-00 PB 6 AMM 249200-220-007 MPD 200127-07-1 MSI 20.0.127-07		01	12/11/2010
A	20-00 01300	CLEANING OF EWIS INSTALLED IN THE STAIR BAY (ONLY IF CONTAMINATED) (EWIS) ACCESS: 221DF - 221EF - 222EF - 222FF - 812 - 813 - 824 - 831 ACCESS NOTE: GASKET REMOVED AND ENTRANCE STAIR DEPLOYED	129	I IL		S	AMM 249200-100-032 MPD 200129-01-1 MSI 20.0.129-01		001	12/11/2010
A	20-00 01301	GENERAL VISUAL INSPECTION OF EWIS INSTALLED IN THE STAIR BAY (EWIS) ACCESS: 221DF - 221EF - 222EF - 222FF - 812 - 813 - 824 - 831 ACCESS NOTE: GASKET REMOVED AND ENTRANCE STAIR DEPLOYED	129	I 2 J		W1	AMM 249200-210-809 MPD 200129-02-1 MSI 20.0.129-02		001	12/11/2010
A	20-00 01302	DETAILED INSPECTION OF G, E AND P ROUTES INSTALLED IN THE STAIR BAY (EWIS) ACCESS: 221DF - 221EF - 222EF - 222FF - 812 - 813 - 824 - 831 ACCESS NOTE: FLOOR PANELS FROM FR 16 TO FR 20 AND GASKET REMOVED; ENTRANCE STAIR DEPLOYED	129	I IL		W2	AMM 249200-220-010 MPD 200129-03-1 MSI 20.0.129-03		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

20 - 00

STANDARD PRACTICES - GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	20-00 01400	CLEANING OF EWIS INSTALLED IN THE FORWARD CARGO COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) ACCESS: 825 ACCESS NOTE: SIDEWALL AND CEILING PANELS REMOVED	131 132	I IL		S	AMM 24-92-00 PB 7 AMM 249200-100-025 MPD 200131-01-1 MSI 20.0.131-01		01	12/11/2010
A	20-00 01401	GENERAL VISUAL INSPECTION OF G, E AND P ROUTES INSTALLED IN THE FORWARD CARGO COMPARTMENT (EWIS) ACCESS: 825 ACCESS NOTE: SIDEWALL AND CEILING PANELS REMOVED	131 132	I D		W1	AMM 24-92-00 PB 6 AMM 249200-210-805 MPD 200131-02-1 MSI 20.0.131-02		01	12/11/2010
A	20-00 01402	GENERAL VISUAL INSPECTION OF EWIS INSTALLED AT THE ACT(S) (EWIS) EFFECTIVITY NOTE: IF ACT(S) INSTALLED ACCESS NOTE: ACT REMOVED	131 132	I IL		W1	AMM 249200-210-048 MPD 200131-03-1 MSI 20.0.131-03		001	12/11/2010
A	20-00 01500	CLEANING OF EWIS INSTALLED IN THE UNDERFLOOR BAY OF FORWARD CARGO COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) ACCESS: 133AL - 134AR - 825 ACCESS NOTE: FLOOR PANELS REMOVED	133 134	I IL		S	AMM 24-92-00 PB 7 AMM 249200-100-024 MPD 200133-01-1 MSI 20.0.133-01		01	12/11/2010
A	20-00 01600	CLEANING OF EWIS INSTALLED IN THE BAY BEHIND FORWARD CARGO COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) ACCESS: 131NW - 131PW - 132PW - 825 ACCESS NOTE: ACT(S) NO.4 AND NO.6 (IF INSTALLED) REMOVED	137 138	I IL		S	AMM 24-92-00 PB 7 AMM 249200-100-029 MPD 200137-01-1 MSI 20.0.137-01		01	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

20 - 00

STANDARD PRACTICES - GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	20-00 01700	GENERAL VISUAL INSPECTION OF EXPOSED EWIS INSTALLED IN THE WING CENTRE BOX (EWIS) ACCESS: 147AZ - 148AZ - 734 - 744	141 142	I D		W1	AMM 24-92-00 PB 6 AMM 249200-210-026 MPD 200141-01-1 MSI 20.0.141-01		01	12/11/2010
A	20-00 01800	CLEANING OF EWIS INSTALLED IN THE ZONE UNDER CABIN FLOOR (ONLY IF CONTAMINATED) (EWIS) ACCESS: 832 - 842 ACCESS NOTE: FLOOR PANELS FROM FR 36 TO FR 46	145 146	I IL		S	AMM 24-92-00 PB 7 AMM 249200-100-015 MPD 200145-01-1 MSI 20.0.145-01		01	12/11/2010
A	20-00 01900	CLEANING OF EWIS INSTALLED IN THE AFT CARGO COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) ACCESS: 826 ACCESS NOTE: SIDEWALL PANELS FROM FR 46 TO FR 59 AND ACT(S) (IF INSTALLED) REMOVED	151 152	I IL		S	AMM 24-92-00 PB 7 AMM 249200-100-026 MPD 200151-01-1 MSI 20.0.151-01		01	12/11/2010
A	20-00 01901	GENERAL VISUAL INSPECTION OF P ROUTES INSTALLED IN THE AFT CARGO COMPARTMENT (EWIS) ACCESS: 826 ACCESS NOTE: SIDEWALL PANELS FROM FR 46 TO FR 59 CEILING PANELS FROM FR 46 TO FR 59 ACT(S) (IF INSTALLED) REMOVED	151 152	I D		W1	AMM 24-92-00 PB 6 AMM 249200-210-806 MPD 200151-02-1 MSI 20.0.151-02		01	12/11/2010
A	20-00 01902	GENERAL VISUAL INSPECTION OF EWIS INSTALLED AT THE ACT(S) (EWIS) EFFECTIVITY NOTE: IF ACT(S) INSTALLED ACCESS NOTE: ACT REMOVED	151 152	I IL		W1	AMM 249200-210-046 MPD 200151-03-1 MSI 20.0.151-03		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

20 - 00

STANDARD PRACTICES - GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	20-00 02000	CLEANING OF EWIS INSTALLED IN THE BULK CARGO COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) ACCESS: 826 ACCESS NOTE: SIDEWALL PANELS FROM FR 59 TO FR 65 ACT(S) (IF INSTALLED) REMOVED	161 162	I	IL		S AMM 24-92-00 PB 7 AMM 249200-100-030 MPD 200161-01-1 MSI 20.0.161-01		01	12/11/2010
A	20-00 02001	GENERAL VISUAL INSPECTION OF EWIS INSTALLED AT THE ACT(S) (EWIS) EFFECTIVITY NOTE: IF ACT(S) INSTALLED ACCESS NOTE: ACT REMOVED	161 162	I	IL		W1 AMM 249200-210-047 MPD 200161-02-1 MSI 20.0.161-02		001	12/11/2010
A	20-00 02100	CLEANING OF EWIS INSTALLED IN THE AFT CABIN UNDERFLOOR COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) ACCESS: 161DW - 162DW - 171AL - 172AR - 826 ACCESS NOTE: CABIN FLOOR PANELS FROM FR 65 TO FR 70 ACT NO.5 (IF INSTALLED) REMOVED	171 172	I	D		S AMM 24-92-00 PB 7 AMM 249200-100-001 MPD 200171-01-1 MSI 20.0.171-01		01	12/11/2010
A	20-00 02200	CLEANING OF EWIS INSTALLED IN THE AIR CONDITIONING COMPARTMENT AND FAIRINGS (ONLY IF CONTAMINATED) (EWIS) ACCESS: 191AB - 191AT - 191BT - 191CT - 191DT - 191EB - 191ET - 191GB - 191HB - 191JB - 191KB - 191LB - 192AB - 192AT - 192BT - 192CT - 192DT - 192EB - 192ET - 192FB - 192KB - 192LB - 192MB	191 192	I	IL		S AMM 24-92-00 PB 7 AMM 249200-100-027 MPD 200191-01-1 MSI 20.0.191-01		01	12/11/2010
A	20-00 02300	CLEANING OF EWIS INSTALLED IN THE COCKPIT (ONLY IF CONTAMINATED) (EWIS) ACCESS: 211BC - 211FC - 211HC - 212BC - 212FC - 212KW - 831 - 841	211 212	I	D		S AMM 24-92-00 PB 7 AMM 249200-100-016 MPD 200211-01-1 MSI 20.0.211-01		01	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

20 - 00

STANDARD PRACTICES - GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	20-00 02301	CLEANING OF EWIS INSTALLED IN 49VU AND 120VU (ONLY IF CONTAMINATED) (EWIS) ACCESS: 831 - 841 ACCESS NOTE: CIRCUIT-BREAKER PANEL 49VU AND 120VU OPENED	211 212	I IL		S	AMM 24-92-00 PB 7 AMM 249200-100-017 MPD 200211-02-1 MSI 20.0.211-02		01	12/11/2010
A	20-00 02302	GENERAL VISUAL INSPECTION OF EWIS OF 49VU AND THE 120VU (EWIS) ACCESS: 831 - 841 ACCESS NOTE: CIRCUIT-BREAKER PANEL 49VU AND 120VU OPENED	211 212	I D		W1	AMM 24-92-00 PB 6 AMM 249200-210-035 MPD 200211-03-1 MSI 20.0.211-03		01	12/11/2010
A	20-00 02400	CLEANING OF EWIS INSTALLED IN THE FORWARD CABIN UTILITY AREA (ONLY IF CONTAMINATED) (EWIS) ACCESS: 831 - 841 ACCESS NOTE: DOOR FRAME LINING REMOVED SEATS, GALLEYS AND TOILETS REMOVED FURNISHINGS FROM FR 12 TO FR 20 REMOVED CABIN FLOOR PANELS FROM FR 12 TO FR 20 REMOVED	221 222	I D		S	AMM 24-92-00 PB 7 AMM 249200-100-007 MPD 200221-01-1 MSI 20.0.221-01		01	12/11/2010
A	20-00 02500	CLEANING OF EWIS INSTALLED IN THE FORWARD CABIN OVERHEAD COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) ACCESS: 831 - 841 ACCESS NOTE: GALLEYS AND TOILETS REMOVED OVERHEAD STOWAGE COMPARTMENT REMOVED CEILING PANELS FROM FR 12 TO FR 20 REMOVED	223 224	I D		S	AMM 24-92-00 PB 7 AMM 249200-100-010 MPD 200223-01-1 MSI 20.0.223-01		01	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

20 - 00

STANDARD PRACTICES - GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	20-00 02501	GENERAL VISUAL INSPECTION OF EWIS OF THE 2000VU (EWIS) ACCESS: 831 ACCESS NOTE: CIRCUIT-BREAKER PANEL 2000VU OPENED	223 224	I D		W1	AMM 24-92-00 PB 6 AMM 249200-210-029 MPD 200223-02-1 MSI 20.0.223-02		01	12/11/2010
A	20-00 02600	CLEANING OF EWIS INSTALLED IN THE FORWARD PASSENGER COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) ACCESS: 831 - 841 ACCESS NOTE: DOOR FRAME LINING AND FURNISHINGS REMOVED SEATS,GALLEYS AND TOILETS REMOVED SIDEWALL PANELS FROM FR 20 TO FR 35 REMOVED	231 232	I D		S	AMM 24-92-00 PB 7 AMM 249200-100-002 MPD 200231-01-1 MSI 20.0.231-01		01	12/11/2010
A	20-00 02602	GENERAL VISUAL INSPECTION OF EWIS CONNECTIONS, ATTACHMENT POINTS AND ELECTRICAL CONNECTORS BETWEEN SEAT AND A/C, INSTALLED IN THE FORWARD PASSENGER COMPARTMENT (EWIS) ACCESS: 831 - 841 ACCESS NOTE: SEAT COVERS REMOVED, IF NECESSARY	231 232	I IL		I1	AMM 24-92-00 PB 6 AMM 249200-210-036 MPD 200231-03-1 MSI 20.0.231-03		01	12/11/2010
A	20-00 02700	CLEANING OF EWIS INSTALLED IN THE FORWARD PASSENGER COMPARTMENT OVERHEAD COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) ACCESS: 831 - 841 ACCESS NOTE: CEILING PANELS FROM FR 20 TO FR 35 REMOVED OVERHEAD STOWAGE COMPARTMENT REMOVED	233 234	I D		S	AMM 24-92-00 PB 7 AMM 249200-100-005 MPD 200233-01-1 MSI 20.0.233-01		01	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

20 - 00

STANDARD PRACTICES - GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	20-00 02702	GENERAL VISUAL INSPECTION OF ALL G AND P ROUTES INSTALLED IN THE FORWARD PASSENGER COMPARTMENT OVERHEAD COMPARTMENT (EWIS) ACCESS: 831 - 841 ACCESS NOTE: OVERHEADS STOWAGE COMPARTMENTS REMOVED CEILING PANELS FROM FR 20 TO FR 35 REMOVED	233 234	I D		W1	AMM 24-92-00 PB 6 AMM 249200-210-810 MPD 200233-03-1 MSI 20.0.233-03		01	12/11/2010
A	20-00 02800	CLEANING OF EWIS INSTALLED IN THE CENTER PASSENGER COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) ACCESS: 832 - 842 ACCESS NOTE: SEATS AND FURNISHINGS REMOVED SIDEWALL PANELS FROM FR 35 TO FR 47 REMOVED	241 242	I D		S	AMM 24-92-00 PB 7 AMM 249200-100-003 MPD 200241-01-1 MSI 20.0.241-01		01	12/11/2010
A	20-00 02802	GENERAL VISUAL INSPECTION OF G ROUTES INSTALLED AT FR 47 (EWIS) ACCESS: 832 - 842 ACCESS NOTE: LINING AT FR 47 (RH ONLY) REMOVED	241 242	I D		W1	AMM 24-92-00 PB 6 AMM 249200-210-031 MPD 200241-03-1 MSI 20.0.241-03		01	12/11/2010
A	20-00 02803	GENERAL VISUAL INSPECTION OF EWIS CONNECTIONS, ATTACHMENTS POINTS AND ELECTRICAL CONNECTORS BETWEEN SEATS AND A/C, INSTALLED IN THE CENTER PASSENGER COMPARTMENT (EWIS) ACCESS: 832 - 842 ACCESS NOTE: SEAT COVERS REMOVED, IF NECESSARY	241 242	I IL		I1	AMM 24-92-00 PB 6 AMM 249200-210-037 MPD 200241-04-1 MSI 20.0.241-04		01	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

20 - 00

STANDARD PRACTICES - GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	20-00 02900	CLEANING OF EWIS INSTALLED IN THE CENTER PASSENGER COMPARTMENT OVERHEAD COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) ACCESS: 832 - 842 ACCESS NOTE: OVERHEAD STOWAGE BINS FROM FR 35 TO FR 47 REMOVED CEILING PANELS FROM FR 35 TO FR 47 REMOVED	243 244	I D		S	AMM 249200 PB 7 AMM 249200-100-009 MPD 200243-01-1 MSI 20.0.243-01		01	12/11/2010
A	20-00 02902	GENERAL VISUAL INSPECTION OF G AND P ROUTES INSTALLED IN THE CENTER PASSENGER OVERHEAD COMPARTMENT (EWIS) ACCESS: 832 - 842 ACCESS NOTE: CEILING PANELS REMOVED OVERHEAD STOWAGE BINS FROM FR 35 TO FR 47 REMOVED	243 244	I D		W1	AMM 24-92-00 PB 6 AMM 249200-210-041 MPD 200243-03-1 MSI 20.0.243-03		01	12/11/2010
A	20-00 03001	CLEANING OF EWIS INSTALLED IN THE AFT PASSENGER COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) ACCESS: 832 - 842 ACCESS NOTE: SIDEWALL PANELS FROM FR 47 TO FR 64 REMOVED	251 252	I D		S	AMM 24-92-00 PB 7 AMM 249200-100-019 MPD 200251-02-1 MSI 20.0.251-02		01	12/11/2010
A	20-00 03002	GENERAL VISUAL INSPECTION OF EWIS CONNECTIONS, ATTACHMENT POINTS AND ELECTRICAL CONNECTORS BETWEEN SEATS AND A/C INSTALLED IN THE AFT PASSENGER COMPARTMENT (EWIS) ACCESS: 832 - 842 ACCESS NOTE: SEAT COVERS REMOVED, IF NECESSARY	251 252	I IL		I1	AMM 24-92-00 PB 6 AMM 249200-210-039 MPD 200251-03-1 MSI 20.0.251-03		01	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

20 - 00

STANDARD PRACTICES - GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	20-00 03100	CLEANING OF EWIS INSTALLED IN THE AFT PASSENGER COMPARTMENT OVERHEAD COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) ACCESS: 832 - 842 ACCESS NOTE: CEILING PANELS REMOVED OVERHEAD STOWAGE BINS FROM FR 47 TO FR 64 REMOVED	253 254	I D		S	AMM 24-92-00 PB 7 AMM 249200-100-021 MPD 200253-01-1 MSI 20.0.253-01		01	12/11/2010
A	20-00 03101	GENERAL VISUAL INSPECTION OF G AND P ROUTES INSTALLED IN THE AFT PASSENGER OVERHEAD COMPARTMENT (EWIS) ACCESS: 832 - 842 ACCESS NOTE: CEILING PANELS REMOVED OVERHEAD STOWAGE BINS FROM FR 47 TO FR 64 REMOVED	253 254	I D		W1	AMM 24-92-00 PB 6 AMM 249200-210-042 MPD 200253-02-1 MSI 20.0.253-02		01	12/11/2010
A	20-00 03200	CLEANING OF EWIS INSTALLED IN THE AFT CABIN UTILITY AREA (ONLY IF CONTAMINATED) (EWIS) ACCESS: 832 - 842 ACCESS NOTE: SEATS, GALLEYS AND TOILETS REMOVED SIDEWALL PANELS FROM FR 64 TO FR 70 REMOVED	261 262	I D		S	AMM 24-92-00 PB 7 AMM 249200-100-022 MPD 200261-01-1 MSI 20.0.261-01		01	12/11/2010
A	20-00 03201	GENERAL VISUAL INSPECTION OF P ROUTES INSTALLED IN THE AFT CABIN UTILITY AREA (EWIS) ACCESS: 832 - 842 ACCESS NOTE: GALLEYS AND TOILETS REMOVED LINING AT FR 67 REMOVED	261 262	I D		W1	AMM 24-92-00 PB 6 AMM 249200-210-044 MPD 200261-02-1 MSI 20.0.261-02		01	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

20 - 00

STANDARD PRACTICES - GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	20-00 03202	GENERAL VISUAL INSPECTION OF EWIS CONNECTIONS, ATTACHMENT POINTS AND ELECTRICAL CONNECTORS BETWEEN SEATS AND A/C INSTALLED IN THE AFT CABIN UTILITY AREA (EWIS) ACCESS: 832 - 842 ACCESS NOTE: SEAT COVER REMOVAL IF NECESSARY	261 262	I IL		W1	AMM 24-92-00 PB 6 AMM 249200-210-040 MPD 200261-03-1 MSI 20.0.261-03		01	12/11/2010
A	20-00 03300	CLEANING OF EWIS INSTALLED IN THE AFT CABIN OVERHEAD COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) ACCESS: 832 - 842 ACCESS NOTE: GALLEYS AND TOILETS REMOVED OVERHEAD STOWAGE BINS FROM FR 64 TO FR 70 REMOVED CEILING PANELS REMOVED	263 264	I D		S	AMM 24-92-00 PB 7 AMM 249200-100-023 MPD 200263-01-1 MSI 20.0.263-01		01	12/11/2010
A	20-00 03301	GENERAL VISUAL INSPECTION OF G AND P ROUTES INSTALLED IN THE AFT CABIN OVERHEAD COMPARTMENT (EWIS) ACCESS: 832 - 842 ACCESS NOTE: OVERHEAD STOWAGE BINS FROM FR 64 TO FR 70 REMOVED CEILING PANELS REMOVED	263 264	I D		W1	AMM 24-92-00 PB 6 AMM 249200-210-043 MPD 200263-02-1 MSI 20.0.263-02		01	12/11/2010
A	20-00 03302	GENERAL VISUAL INSPECTION OF ALL EWIS OF 2001VU (EWIS) ACCESS: 832 - 842 ACCESS NOTE: CIRCUIT BREAKER PANEL OPENED	263 264	I D		W1	AMM 24-92-00 PB 6 AMM 249200-210-045 MPD 200263-03-1 MSI 20.0.263-03		01	12/11/2010
A	20-00 03400	GENERAL VISUAL INSPECTION OF G AND P ROUTES INSTALLED IN THE TAIL CONE AND APU ACCESSORY COMPARTMENT (EWIS) ACCESS: 315AL - 316AR	315 316	I J		W1	AMM 24-92-00 PB 6 AMM 249200-210-025 MPD 200315-01-1 MSI 20.0.315-01		01	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

20 - 00

STANDARD PRACTICES - GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	20-00 03500	DETAILED INSPECTION OF EWIS INSTALLED IN THE UPPER FORWARD PYLON (EWIS) ACCESS: 413AL - 413BL - 413CL - 413DL - 413EL - 414AR - 414AZ - 414BR - 414CR - 414FR - 423AL - 423AZ - 423BL - 423CL - 423DL - 423FL - 424AR - 424BR - 424CR - 424ER	413 414 423 424	I J		W2	AMM 24-92-00 PB 6 AMM 249200-220-001 MPD 200413-01-1 MSI 20.0.413-01		01	12/11/2010
A	20-00 03600	DETAILED INSPECTION OF EWIS IN THE FAN AND ACCESSORY GEAR BOX (EWIS) ACCESS: 437AL - 438AR - 447AL - 448AR	435 436 445 446	I J		W2	AMM 24-92-00 PB 6 AMM 249200-220-003 MPD 200435-01-1 MSI 20.0.435-01		01	12/11/2010
A	20-00 03700	DETAILED INSPECTION OF EWIS INSTALLED IN THE HOT SECTION (EWIS) ACCESS: 451AL - 452AR - 461AL - 462AR	453 454 463 464	I J		W2	AMM 24-92-00 PB 6 AMM 249200-220-004 MPD 200453-01-1 MSI 20.0.453-01		01	12/11/2010
A	20-00 03800	GENERAL VISUAL INSPECTION OF EXPOSED EWIS WITHIN THE WING FUEL TANK (EWIS) ACCESS: 521AZ - 521BZ - 540AB - 540AZ - 540BB - 540BZ - 540CB - 540DB - 540EB - 540FB - 540GB - 540HB - 540JB - 540KB - 540LB - 540MB - 540NB - 540PB - 540QB - 540RB - 621AZ - 621BZ - 640AB - 640AZ - 640BB - 640BZ - 640CB - 640DB - 640EB - 640FB - 640GB - 640HB - 640JB - 640KB - 640LB - 640MB - 640NB - 640PB - 640QB - 640RB	540 640	I D		W1	AMM 24-92-00 PB 6 AMM 249200-210-801 MPD 200540-02-1 MSI 20.0.540-02		01	12/11/2010
A	20-00 03900	GENERAL VISUAL INSPECTION OF EXPOSED EWIS WITHIN THE VENT SURGE TANK (EWIS) ACCESS: 550AB - 550BB - 550CB - 550DB - 650AB - 650BB - 650CB - 650DB	550 650	I D		W1	AMM 24-92-00 PB 6 AMM 249200-210-802 MPD 200550-01-1 MSI 20.0.550-01		01	12/11/2010
A	20-00 04000	GENERAL VISUAL INSPECTION OF EXPOSED EWIS WITHIN THE DRY BAY (OUTBOARD) (EWIS) ACCESS: 560AB - 660AB	560 660	I D		W1	AMM 24-92-00 PB 6 AMM 249200-210-803 MPD 200560-01-1 MSI 20.0.560-01		01	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

20 - 00 STANDARD PRACTICES - GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	20-00 04100	GENERAL VISUAL INSPECTION OF P ROUTE PUMP FEEDER (EWIS) ACCESS NOTE: PUMP WIRING FAIRINGS	571 671	I D		W1	AMM 24-92-00 PB 6 AMM 249200-210-804 MPD 200571-01-1 MSI 20.0.571-01		01	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

20 - 28 STANDARD PRACTICES - ELECTRICAL BONDING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	20-28 00100	BONDING LEADS LOCATED ON THE FOLLOWING MOVABLE SURFACES: ELEVATOR, RUDDER, FLAPS, FLAP TRACK FAIRINGS, SLATS, SPOILERS, AILERONS, NOSE LANDING GEAR DOORS AND MAIN LANDING GEAR DOORS, PASSENGER/CREW DOORS	300 500 600 700 800	I C		E3	AMM 249200-210-024 MPD 202800-01-1 SIL 20-020		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

21 - 21 AIR CONDITIONING AIR DISTRIBUTION & RECIRCULATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	21-21 00100	READ CFDS FOR CLASS 3 FAULTS. COVER BY MS ITEM 31-30-00100.	210	I A		F1	MSI 21.21.00-1 RTE 9		001	28/06/2001
R	21-21 00200	CLEAN COCKPIT AIR SUPPLY DUCTING GRID ACCESS: 131SW	131	I D		S	AMM 21-21-49 PB 7 AMM 212149-100-001 MPD 212100-51-2 MSI 21.21.00-05 RTE 9		002	12/11/2010
R	21-21 00300	DISCARD FILTER ELEMENTS OF RECIRCULATION SYSTEM ACCESS: 131ED - 131PW - 132PW - 231JH ACCESS NOTE: IF ACT INSTALLED IN THE FWD CARGO COMPARTMENT ACCESS THROUGH CABIN FLOOR 231JH AND 131ED	137 138	I 2 C		S	AMM 21-21-41 PB 3 AMM 212141-920-002 MPD 212141-01-1 MSI 21.21.00-02 RTE 9		004	12/11/2010
	21-21 00400	RISER DUCTS IN THE PASSENGER COMPARTMENT	221 222 231 232 241 242 251 252 261 262	I D		E2	AMM 21-20-00 PB 6 AMM 212000-210-001 MPD 212100-02-1 MSI 21.21.00-04 RTE 9		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

21 - 23 AIR CONDITIONING LAVATORY AND GALLEY VENTILATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	21-23 00100	LAVATORY AND GALLEY VENTILATION DUCTING IN ZONE 210 THROUGH 260	210 220 230 240 250 260	I D		E2	AMM 21-20-00 PB 6 AMM 212000-210-002 MPD 212300-01-1 MSI 21.23.00-02 RTE 7		002	12/11/2010
R	21-23 00200	DISCARD LAVATORY AIR EXTRACTION FILTER ELEMENT	200	I B		S	AMM 21-23-00 PB 3 AMM 212300-600-001 MPD 212300-02-1 MSI 21.23.00-03 RTE 7		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

21 - 26 AIR CONDITIONING AVIONICS EQUIPMENT VENTILATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	21-26 00100	READ CFDS FOR CLASS 3 FAULTS COVERED BY M.S. 31-30-00100	210	I A		F1	MSI 21.26.00-01 RTE 9		001	28/06/2001
	21-26 00200	AVIONICS EQUIPMENT VENTILATION SYSTEM TASK NOTE: VIA CFDS	210	I A		F1	AMM 21-26-00 PB 5 AMM 212600-710-001 MPD 212600-01-1 MSI 21.26.00-02 MSI 26.15.00-01 RTE 9		001	28/06/2001
	21-26 00300	BLOWER AND EXTRACT FANS OVERRIDE FUNCTION	210	I C		F1	AMM 21-26-00 PB 5 AMM 212600-710-002 MPD 212600-02-1 MSI 21.26.00-03 RTE 9		001	28/06/2001
	21-26 00400	SMOKE CONFIGURATION CONTROL CIRCUIT	210	I J		F1	AMM 21-26-00 PB 5 AMM 212600-710-003 MPD 212600-03-1 MSI 21.26.00-04 RTE 8		001	28/06/2001
R	21-26 00500	DITCHING CONFIGURATION CONTROL CIRCUIT	210	I IL		F1	AMM 21-26-00 PB 5 AMM 212600-710-004 MPD 212600-04-1 MSI 21.26.00-05 RTE 9		002	12/11/2010
R	21-26 00600	SKIN HEAT EXCHANGER DRAIN HOSE CONNECTION AREA ACCESS: 812 - 822	120	I D		E3	AMM 21-26-42 PB 6 AMM 212642-200-003 MPD 212600-05-1 MSI 21.26.00-06 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

21 - 26

AIR CONDITIONING AVIONICS EQUIPMENT VENTILATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	21-26 00800	CHECK VALVE FLAPPERS - CONDITION AND OPERATION ACCESS: 824	128	I IL		E3	AMM 21-26-41 PB 6 AMM 212641-210-001 MPD 212641-01-1 MSI 21.26.00-07 RTE 9		001	28/06/2001
R	21-26 01001	DISCARD FILTER CARTRIDGE ACCESS: 824	120	I B		S	AMM 21-26-43 PB 4 AMM 212643-920-001 MPD 212643-07-1 MSI 21.26.00-13 RTE 6 SIL 21-078		002	12/11/2010
R	21-26 01002	SYPHON ASSEMBLY (STRAINER) FOR CLEANLINESS ACCESS: 824	120	I J		E3	AMM 21-26-43 PB 7 AMM 212643-100-001 MPD 212643-10-1 MSI 21.26.00-15 RTE 9 SIL 21-100		003	12/11/2010
R	21-26 01003	OPERATIONAL CHECK OF VALVE (NRV) FOR FREE MOVEMENT AND CONFIRM THE BOWL IS CLEAN ACCESS: 824	120	I B		E3 F1	AMM 21-26-43 PB 5 AMM 212643-710-001 MPD 212643-09-1 MSI 21.26.00-14 RTE 9 SIL 21-078		003	12/11/2010
R	21-26 01100	ELBOW DRAIN HOSE CONNECTION AREA DOWNSTREAM OF BLOWER FAN ACCESS: 824 ACCESS NOTE: ELBOW DUCT DOWNSTREAM OF BLOWER FAN REMOVED	128	I D		E3	AMM 21-26-42 PB 6 AMM 212642-210-002 MPD 212600-07-1 SIL 21-074		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

21 - 26 AIR CONDITIONING AVIONICS EQUIPMENT VENTILATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	21-26 01200	AIR INLET CHECK VALVE 2150HM	127	I C		F1	AMM 21-26-56 PB 5 AMM 212656-280-002 MPD 212600-08-1 MSI 21.26.00-16 RTE 9		002	12/11/2010
R	21-26 01300	CLEAN GRID OF RELAY BOX VU PANELS ACCESS: 812 - 822	120	I 2 C		S	AMM 12-21-13 PB 7 AMM 122113-100-002 MPD 212600-09-1 MSI 21.26.00-19 RTE 9		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

21 - 28 AIR CONDITIONING CARGO COMPARTMENT VENTILATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
D	21-28 00100	***** ITEM DELETED *****							002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

21 - 31 AIR CONDITIONING PRESSURE CONTROL AND MONITORING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	21-31 00100	READ CFDS FOR CLASS 3 FAULTS COVERED BY M.S. 31-30-00100	210	I A		F1	MSI 21.31.00-01 RTE 9		001	28/06/2001
R	21-31 00200	OPERATIONAL CHECK OF SYSTEM TASK NOTE: VIA MCDU	210	I 2 J		F1	AMM 21-31-00 PB 5 AMM 213100-710-002 MPD 213100-01-1 MSI 21.31.00-02 RTE 9		002	12/11/2010
R	21-31 00300	OPERATIONAL CHECK OF MANUAL MODE SELECTION AND MANUAL MODE PRESSURE CONTROL. FUNCTIONAL CHECK OF MANUAL MODE CABIN ALTITUDE INDICATION AND OUTFLOW VALVE POSITION INDICATION.	210	I 2 J		F1 F2	AMM 21-31-00 PB 5 AMM 213100-710-003 MPD 213100-02-1 MSI 21.31.00-03 RTE 6 RTE 9		002	12/11/2010
R	21-31 00400	OPERATIONAL CHECK OF OUTFLOW VALVE CLOSING IN DITCHING CONFIGURATION	210	I IL		F1	AMM 21-31-00 PB 5 AMM 213100-710-004 MPD 213100-03-1 MSI 21.31.00-04 RTE 9		002	12/11/2010
R	21-31 00500	OPERATIONAL CHECK OF OUTFLOW VALVE PARTIAL OPENING BY EMERGENCY RAM AIR SWITCH	210	I IL		F1	AMM 21-31-00 PB 5 AMM 213100-710-005 MPD 213100-04-1 MSI 21.31.00-05 RTE 9		002	12/11/2010
D	21-31 00600	***** ITEM DELETED *****							002	12/11/2010
R	21-31 00700	OPERATIONAL CHECK OF SAFETY VALVE POSITION INDICATION ACCESS NOTE: REAR GALLEY WALL	210 311	I IL		F1	AMM 21-31-00 PB 5 AMM 213100-710-006 MPD 213100-07-1 MSI 21.31.00-06 RTE 6 RTE 9		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

21 - 31 AIR CONDITIONING PRESSURE CONTROL AND MONITORING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	21-31 00701	SAFETY VALVE - POSITIVE/NEGATIVE DELTA "P" PROTECTION FUNCTIONAL TEST ACCESS: 312AR ACCESS NOTE: REAR GALLEY WALL	311	I IL		F2	AMM 21-31-00 PB 5 AMM 213100-720-001 MPD 213100-05-1 MSI 21.31.00-06 RTE 9		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

21 - 50

AIR CONDITIONING AIR COOLING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	21-50 00100	READ CFDS FOR CLASS 3 FAULTS COVERED BY M.S. 31-30-00100	210	I A		F1	MSI 21.50/60.00-1 RTE 9		001	28/06/2001
R	21-50 00200	PACK AIR CHECK VALVES FLAPPERS FOR CONDITION AND OPERATION ACCESS: 131PW - 132PW - 191BB - 192FB - 825	130 190	I 120 MTH		E3	AMM 21-52-43 PB 6 AMM 215243-210-001 MPD 215000-02-1 MSI 21.50.00-06 RTE 9		003	12/11/2010
	21-50 00300	TRIM AIR DUCTS (BETWEEN FCV AND HOT AIR MANIFOLD) COVERED BY FOLLOWING M.S. ITEMS: ZL-10-01000, ZL-10-01901	137 138 191 192	I IL		E2	MSI 21.50/60.00-08 RTE 9 ZIP PROGRAM (IL)		001	28/06/2001
	21-50 00400	PACK AIR SUPPLY DUCTS, CLAMPS AND BELLOWS (BETWEEN PACK OUTLET AND MIXER UNIT) COVERED BY FOLLOWING M.S. ITEMS: ZL-10-01000, ZL-10-01901	137 138 191 192	I IL		E2	MSI 21.50/60.00-09 RTE 9 ZIP PROGRAM (IL)		001	28/06/2001
A	21-50 00501	DETAILED INSPECTION OF ACTUATOR MECHANISM AND INLET FLAP FOR EXCESSIVE PLAY AND CHECK GAP BETWEEN INLET NOSE AND DIFFUSOR RAMP	190	I 2 J		E3	AMM 21-61-51-200-001 MPD 215000-03-2 MSI 21.50.00-14 RTE 9		001	12/11/2010
R	21-50 00600	INTERIOR AND EXTERIOR OF PLENUM CHAMBER (10HM5 AND 11HM5) FOR SIGNS OF DELAMINATION ACCESS: 191KB - 192KB ACCESS NOTE: HEAT EXCHANGER REMOVED	191 192	I 2 J		E3	AMM 21-52-00 PB 6 AMM 215200-200-001 MPD 215222-01-1 MSI 21.50.00-19 RTE 9 SIL 21-069		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

21 - 50 AIR CONDITIONING AIR COOLING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	21-50 00900	DISCARD COMBO SEALS, PERISEALS AND "O" RING SEALS ON HOT AIR INLET DUCTING, PACK DUCTING AND TRIM AIR DUCTING CONDITION PRE BM H08-003 PRE SB A320-21-1165 ACCESS: 191KB - 192KB ITEM NOTE: TASK MAY BE COMBINED WITH MS 36-11-00500	191 192	I 2 J		S	AMM 21-52-00 PB 4 AMM 215200-920-001 MPD 215200-07-1 MSI 21.50.00-17 RTE 6, 9 SIL 21-039 SIL 36-047		003	12/11/2010
A	21-50 01100	WATER INJECTOR NOZZLES FOR EROSION	191 192	I D		E3	AMM 21-52-00-200-012 MPD 215242-01-1 SIL 21-128		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

21 - 55 AIR CONDITIONING EMERGENCY RAM AIR INLET -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	21-55 00100	OPERATIONAL CHECK OF EMERGENCY RAM AIR INLET SYSTEM	210	I IL		F1	AMM 21-55-00 PB 5 AMM 215500-710-001 MPD 215500-01-1 MSI 21.50.00-04 RTE 9		002	12/11/2010
R	21-55 00101	OPERATIONAL CHECK OF EMERGENCY RAM AIR INLET AND FLOW CONTROL VALVE CLOSING IN DITCHING CONFIGURATION	210	I IL		F1	AMM 21-55-00 PB 5 AMM 215500-710-002 MPD 215500-02-1 MSI 21.50.00-11 RTE 9 SIL 21-060		002	12/11/2010
R	21-55 00200	OPERATIONAL CHECK OF EMERGENCY RAM AIR / LP GROUND AIR CHECK VALVE FLAPPERS FOR CONDITION AND OPERATION ACCESS: 131PW - 825	137	I D		E3	AMM 21-55-41 PB 6 AMM 215541-210-001 MPD 215541-01-1 MSI 21.50.00-07 RTE 9		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

21 - 63

AIR CONDITIONING COCKPIT AND CABIN TEMPERATURE CONTROL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
D	21-63 00100	***** ITEM DELETED *****							002	12/11/2010
R	21-63 00200	DETAILED INSPECTION FOR CABIN SENSOR DUCT AND TEMPERATURE SENSOR FOR CONTAMINATION ACCESS: 211HC - 231CC - 251CC	200	I 2 J		E3	AMM 21-63-17 PB 6 AMM 216317-210-001 MPD 216000-01-1 MSI 21.50.00-02 RTE 9		003	12/11/2010
R	21-63 00300	OPERATIONAL CHECK OF ZONE CONTROLLER (BACK UP SWITCHING) VIA CFDS/MCDU	210	I 2 J		F1	AMM 21-63-00 PB 5 AMM 216300-710-002 MPD 216000-02-1 MSI 21.50.00-03 RTE 9		002	12/11/2010
R	21-63 00400	DETAILED INSPECTION OF TRIM AIR CHECK VALVE FLAPPERS FOR CONDITION AND OPERATION ACCESS: 191BB - 192FB ACCESS NOTE: CHECK VALVE REMOVAL	191	I 2 J		E3	AMM 21-63-42 PB 6 AMM 216342-210-001 MPD 216242-01-1 MSI 21.50.00-05 RTE 9		002	12/11/2010
A	21-63 00500	DISCARD TRIM AIR PRESSURE REGULATING VALVE FILTER ACCESS: 131NW - 131PW	130	I IL		S	AMM 21-63-00-920-001 MPD 216000-03-2 SIL 21-134		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

22 - 10 AUTO FLIGHT AUTOPILOT / FLIGHT DIRECTOR -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	22-10 00100	OPERATIONAL CHECK OF AP DISENGAGEMENT AND LOCKING DEVICES OF SIDE STICK CONTROLLER AND RUDDER PEDALS	210	I IL		F1	AMM 22-10-00 PB 5 AMM 221000-710-002 MPD 221000-01-1 MSI 22.10.00-1 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

22 - 30 AUTO FLIGHT AUTOTHRUST -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	22-30 00100	OPERATIONAL CHECK OF ENGINE / AUTOTHRUST SYSTEM ISOLATION	210	I IL		F1	AMM 22-30-00 PB 5 AMM 223000-710-003 MPD 223000-01-1 MSI 22.30.00-1 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

22 - 60 AUTO FLIGHT FLIGHT AUGMENTATION (FAC) -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	22-60 00100	AUTOMATIC CHANGEOVER FUNCTION (AFS TEST)	210	I A		F1	AMM 22-60-00 PB 5 AMM 226000-710-002 MPD 226000-01-1 MSI 22.60.00-1 RTE 9		002	29/10/2003
R	22-60 00200	OPERATIONAL CHECK OF FAC 2 FUNCTIONS	210	I 2 J		F1	AMM 22-60-00 PB 5 AMM 226000-710-001 MPD 226000-02-1 MSI 22.60.00-2 RTE 9		002	12/11/2010
R	22-60 00300	OPERATIONAL CHECK OF "RETURN TO LOWSPEED" FUNCTION	210	I 2 J		F1	AMM 22-60-00 PB 5 AMM 226000-710-003 MPD 226000-03-1 MSI 22.60.00-3 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

23 COMMUNICATION

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
23	00100	STATIC DISCHARGERS	300 500 600	I S		E1			001	28/06/2001
23	00200	COCKPIT VOICE RECORDER SELF TEST	210	I DLY		F1	AMM 23-71-00 PB 5 AMM 237100-710-050		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

23 - 13 COMMUNICATION RADIO MANAGEMENT -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	23-13 00100	OPERATIONAL CHECK OF RADIO NAVIGATION SELECTION IN STANDBY MODE USING RMP 1 AND 2	210	I 2 C		F1	AMM 23-13-00 PB 5 AMM 231300-710-002 MPD 231300-01-1 MSI 23.13.00-1 MSI 34.36.00-1 MSI 34.51.00-1 MSI 34.53.00-1 MSI 34.55.00-1 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

23 - 30 COMMUNICATION PASSENGER ADDRESS AND ENTERTAINEMENT -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	23-30 00100	READ CFDS FOR CLASS 3 FAULTS COVERED BY M.S. 31-30-00100	210	I A		F1	MSI 23.30.00-1 RTE 9		001	28/06/2001
R	23-30 00200	OPERATIONAL CHECK OF BATTERY BUS POWERED PASSENGER ADDRESS	200	I IL		F1	AMM 23-30-00 PB 5 AMM 233000-710-001 MPD 233000-01-1 MSI 23.30.00-02 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

23 - 50 COMMUNICATION AUDIO MANAGEMENT -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	23-50 00100	OPERATIONAL CHECK OF CAPTAIN AND F/O AUDIO CONTROL PANELS SWITCHING TO THIRD AUDIO CONTROL PANEL	210	I IL		F1	AMM 23-51-00 PB 5 AMM 235100-710-003 MPD 235100-01-1 MSI 23.50.00-01 RTE 9		002	12/11/2010
	23-50 00200	HEADSET (3) AND HAND MIKE (3)	210	I A		E1 S W1			001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

23 - 60 COMMUNICATION STATIC DISCHARGING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	23-60 00100	RESISTANCE CHECK TIP TO RETAINER. BONDING CHECK RETAINER TO STRUCTURE	300 500 600	I 2 C		M1	AMM 216100-200-001 AMM 23-61-00 PB 6 MPD 236142-01-1 MSI 23.60.00-01 RTE 9		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

23 - 71 COMMUNICATION COCKPIT VOICE RECORDER -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	23-71 00100	COCKPIT VOICE RECORDER (CVR) AND CVR-CHANNEL RECORDING	210	I J		F1	AMM 23-71-00 PB 5 AMM 237100-710-001 MPD 237100-01-1 MSI 23.71.00-01 RTE 9		002	29/10/2003
R	23-71 00101	OPERATIONAL CHECK OF CVR RECORDING LOGIC INCLUDING TIME DELAY RELAY	210	I IL		F1	AMM 23-71-00 PB 5 AMM 237100-710-002 MPD 237100-02-1 MSI 23.71.00-02 RTE 9		002	12/11/2010
	23-71 00200	CHECK EXPIRATION DATE OF U.L.B.: - REPLACE BATTERY IF LIMIT WILL BE REACHED WITHIN NEXT 6 (SIX) MONTHS ACCESS: 312AR	312	I A		E2	AMM 23-71-00 PB 5 AMM 237100-720-001 CRI 23-71-02		002	29/10/2003
	23-71 00201	U.L.B. (P/N DK100, P/N DK120 AND P/N ELP362D ONLY) - BATTERY EFFICIENCY CHECK - OPERATIONAL CHECK - CLEANING ACCESS: 312AR	312	I J		F2 M1 S	AMM 23-71-00 PB 5 AMM 237100-720-001 CRI 23-71-02 MPD 237135-02-1 MSI 23.71.00-04 RTE 9		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

23 - 73 COMMUNICATION CABIN INTERCOMMUNICATION DATA SYSTEM (CIDS) -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	23-73 00100	OPERATIONAL CHECK FOR SECONDARY POWER SUPPLY TO THE DIRECTORS AND DECODER/ENCODER UNITS AND DECODER/ENCODER UNITS "A" CUT OFF FUNCTION	210	I IL		F1	AMM 23-73-00 PB 5 AMM 237300-710-002 MPD 237300-01-1 MSI 23.73.00-01 RTE 9		002	12/11/2010
	23-73 00200	HANDSET - CHECK FOR CLEANLINESS	200	I A		E1 S W1			001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

24 - 00 ELECTRICAL POWER ELECTRICAL POWER GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	24-00 00100	APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN WING INBOARD LEADING EDGE ACCESS: 471CL - 482CR - 521GB - 621GB REFERENCE NOTE: COORDINATE WITH MS ZL-50-00300	521 621	I J		S	AMM 24-92-00 PB 6 AMM 249200-210-003 MPD 240000-04-1 SIL 24-067		002	12/11/2010
R	24-00 00101	APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN WING OUTBOARD LEADING EDGE ACCESS: 522AB - 622AB REFERENCE NOTE: COORDINATE WITH MS ZL-50-00400	522 622	I J		S	AMM 24-92-00 PB 6 AMM 249200-210-004 MPD 240000-05-1 SIL 24-067		002	12/11/2010
	24-00 00102	APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN MAIN LANDING GEAR BAY AND FALSE SPAR BOX ACCESS: 574AB - 574BB - 674AB - 674BB REFERENCE NOTE: COORDINATE WITH MS ZL-50-01700	571 574 671 674	I J		S	AMM 24-92-00 PB 6 AMM 249200-210-014 MPD 240000-06-1 SIL 24-067		001	28/06/2001
	24-00 00103	APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN WING OUTBOARD TRAILING EDGE ACCESS: 575KB - 675KB REFERENCE NOTE: COORDINATE WITH MS ZL-50-01800	575 675	I J		S	AMM 24-92-00 PB 6 AMM 249200-210-006 MPD 240000-07-1 SIL 24-067		001	28/06/2001
	24-00 00104	APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN FLAP TRACK NUMBER 2 FAIRING ACCESS: 531AT - 631AT REFERENCE NOTE: COORDINATE WITH MS ZL-50-00500	531 631	I J		S	AMM 24-92-00 PB 6 AMM 249200-210-013 MPD 240000-08-1 SIL 24-067		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

24 - 00 ELECTRICAL POWER ELECTRICAL POWER GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	24-00 00105	APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN WING TIP ACCESS: 534AB - 634AB REFERENCE NOTE: COORDINATE WITH MS ZL-50-00800	534 634	I IL		S	AMM 24-92-00 PB 6 AMM 249200-210-005 MPD 240000-09-1 SIL 24-067		001	28/06/2001
	24-00 00106	APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN DRY BAY (OUTBOARD) ACCESS: 560AB - 660AB REFERENCE NOTE: COORDINATE WITH MS ZL-50-01300	560 660	I D		S	AMM 24-92-00 PB 6 AMM 249200-210-015 MPD 240000-10-1 SIL 24-067		002	29/10/2003
R	24-00 00107	APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN AIR CONDITIONING COMPARTMENT ACCESS: 191AB - 191AT - 191BB - 191BT - 191CB - 191CT - 191DB - 191DT - 191EB - 191ET - 191GB - 191JB - 191KB - 191LB - 192AB - 192AT - 192BT - 192CT - 192DT - 192EB - 192ET - 192FB - 192KB - 192LB - 192MB REFERENCE NOTE: COORDINATE WITH MS ZL-10-01901	191 192	I IL		S	AMM 24-92-00 PB 6 AMM 249200-210-007 MPD 240000-11-1 SIL 24-067		002	12/11/2010
	24-00 00108	APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN FUSELAGE TAIL AREA ACCESS: 312AR - 314AR - 315AL - 316AR REFERENCE NOTE: COORDINATE WITH MS ZL-30-00200 AND ZL-30-00400	311 312	I J		S	AMM 24-92-00 PB 6 AMM 249200-210-010 MPD 240000-12-1 SIL 24-067		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

24 - 00

ELECTRICAL POWER ELECTRICAL POWER GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	24-00 00109	APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN VERTICAL STABILIZER TRAILING EDGE ACCESS: 325BL - 325BR - 325CL - 325DL REFERENCE NOTE: COORDINATE WITH MS ZL-30-01000	325	I J		S	AMM 24-92-00 PB 6 AMM 249200-210-008 MPD 240000-13-1 SIL 24-067		001	28/06/2001
	24-00 00111	APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN VERTICAL STABILIZER TRAILING EDGE ACCESS: 321AL - 322BL - 324AT REFERENCE NOTE: COORDINATE WITH MS ZL-30-00600, ZL-30-00700 AND ZL-30-00900	321 322 324	I D		S	AMM 24-92-00 PB 6 AMM 249200-210-012 MPD 240000-15-1 SIL 24-067		001	28/06/2001
	24-00 00112	APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN TRIMMABLE HORIZONTAL STABILIZER ACCESS: 334CB - 334DB - 334EB - 344CB - 344DB - 344EB REFERENCE NOTE: COORDINATE WITH MS ZL-30-01500	223 344	I J		S	AMM 24-92-00 PB 6 AMM 249200-210-011 MPD 240000-16-1 SIL 24-067		001	28/06/2001
	24-00 00200	GROUND FAULT ELECTRICAL UNIT. PRESS THE BLUE TEST BUTTON AND VERIFY THAT THE LEVER WILL POP DOWN (OFF POSITION). PRESS THE LEVER UP AGAIN (ON POSITION). ZONE NOTE: UNITS (2) LOCATED IN BAGGAGE BIN CB PANEL	200	I 30 DAY		F1	OutMM 05-10-00 JBSL 24-01	003-004	001	12/06/2006
	24-00 00300	EMERGENCY BATTERY (UPS) SECURAPLANE XL243-A ZONE NOTE: RH BAGGAGE BIN SIDE CONFERENCE AREA	200	I B		F1	OutMM 05-10-00 JBSL 24-03 OutMM 24-32-51	003-004	001	12/06/2006
A	24-00 00400	ELECTRICAL POWER, OPENING AND CLOSING OF ALL CIRCUIT BREAKERS ITEM NOTE: PREPARATION: ELECTRICAL POWER OFF	100 200	I 2 C		F1	AMM 240000-200-004 MPD 240000-17-1 SIL 20-017		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

24 - 20 ELECTRICAL POWER AC GENERATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	24-20 00100	INTEGRATED DRIVE GENERATOR - CHECK TORQUE OF QUICK-ATTACH-DETACH (QAD) TENSION BOLT ACCESS: 438AR - 448AR	438 448	I J		M1	AMM 24-21-00 PB 6 AMM 242100-210-043 MPD 242100-01-1 MSI 24.20.00-07 RTE 6		002	12/11/2010
R	24-20 00101	INTEGRATED DRIVE GENERATOR - CHECK OIL LEVEL OF IDG (GREEN RANGE) AND REPLENISH IF NECESSARY - CHECK FILTER DIFFERENTIAL PRESSURE INDICATOR (POP OUT NOT PROTRUDING) ACCESS: 438AR - 448AR INTERVAL NOTE: 150 FLH OR 1 MTH	438 448	I 150 FLH		S	AMM 24-21-00 PB 6 AMM 242100-210-046 MPD 242100-02-1 MSI 24.20.00-05 RTE 6		002	12/11/2010
R	24-20 00102	INTEGRATED DRIVE GENERATOR - REMOVE AND DISCARD SCAVANGE FILTER ELEMENT - DRAIN AND REPLENISH OIL SYSTEM ACCESS: 438AR - 448AR INTERVAL NOTE: REPLACE FILTER ELEMENT, DRAIN IDG OIL AND REPLENISH AT 150 FLH OR 1 MONTH AFTER AIRCRAFT DELIVERY. THEREAFTER REFER TO INTERVAL.	438 448	I A		S	AMM 24-21-00 PB 3 AMM 242100-920-040 ETOPS - MPD 242100-03-1 MSI 24.20.00-06 RTE 6 SIL SUN 236	002-003	002	12/11/2010
	24-20 00103	INTEGRATED DRIVE GENERATOR - IDG DISCONNECT / RECONNECT FUNCTION (ENGINE NOT RUNNING) ACCESS: 438AR - 448AR INTERVAL NOTE: ENGINE CHANGE (ECH) OR IDG CHANGE, WHICHEVER OCCURS FIRST	438 448	I ECH		F1	AMM 24-21-00 PB 5 AMM 242100-710-040 MPD 242100-04-1 MSI 24.20.00-11 RTE 9		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

24 - 20 ELECTRICAL POWER AC GENERATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	24-20 00104	INTEGRATED DRIVE GENERATOR - REMOVE AND DISCARD SCAVANGE AND CHARGE FILTER ELEMENTS - DRAIN AND REPLENISH OIL SYSTEM ACCESS: 438AR - 448AR INTERVAL NOTE: REPLACE FILTER ELEMENTS, DRAIN IDG OIL AND REPLENISH AT 150 FLH OR 1 MONTH AFTER AIRCRAFT DELIVERY. THEREAFTER REFER TO INTERVAL.	438 448	I A		S	AMM 24-21-00 PB 3 AMM 242100-920-040 MPD 242000-21-1 MSI 24.20.00-20 RTE 6 SIL SUN 236	004	001	12/11/2010
R	24-20 00200	OPERATIONAL CHECK OF EMERGENCY GENERATING SYSTEM INTERVAL NOTE: 120 FLH OR 1 MTH. ONLY THE INTERVAL EXPRESSED IN FLH IS MANDATORY (CMR* INTERVAL)	210	I 120 FLH		F1	AMM 24-24-00 PB 5 AMM 242400-710-001 CMR * MPD 242400-01-2 MSI 24.20.00-15 MSI 24.30.00-08 MSI 24.50.00-06 RTE 8		003	12/11/2010
R	24-20 00300	OPERATIONAL CHECK OF STATIC INVERTER INTERVAL NOTE: ONLY THE INTERVAL EXPRESSED IN FLH IS MANDATORY (CMR** INTERVAL)	210	I 500 FLH I 6 MTH		F1	AMM 24-28-00 PB 5 AMM 242800-710-001 CMR ** MPD 242800-01-2 MSI 24.20.00-17 MSI 24.30.00-10 MSI 24.50.00-08 RTE 8		003	12/11/2010
R	24-20 00400	OPERATIONAL CHECK OF AC ESS GENERATING SWITCHING	210	I 2 J		F1	AMM 24-25-00 PB 5 AMM 242500-710-001 MPD 242500-01-1 MSI 24.20.00-09 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

24 - 20 ELECTRICAL POWER AC GENERATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	24-20 00500	OPERATIONAL CHECK OF TRANSFER INHIBITION (AC MAIN GENERATION)	210	I 2 J		F1	AMM 24-22-00 PB 5 AMM 242200-710-002 MPD 242200-01-1 MSI 24.20.00-08 RTE 9		002	12/11/2010
R	24-20 00600	OPERATIONAL CHECK OF EMERGENCY GCU VIA CFDS	210	I 2 J		F1	AMM 24-24-00 PB 5 AMM 242400-710-002 MPD 242400-02-1 MSI 24.20.00-10 RTE 9		002	12/11/2010
R	24-20 00700	OPERATIONAL CHECK OF MANUAL AND AUTOMATIC GALLEY AND BUS SHEDDING	210	I IL		F1	AMM 24-26-00 PB 5 AMM 242600-710-002 MPD 242600-02-1 MSI 24.20.00-14 RTE 8		003	12/11/2010
	24-20 00800	READ CFDS FOR CLASS 3 FAULTS COVERED BY M.S. 31-30-00100	210	I A		F1	MSI 24.20.00-04 RTE 9		001	28/06/2001
R	24-20 00900	OPERATIONAL CHECK OF GAPCU VIA CFDS	210	I A		F1	AMM 24-41-00 PB 5 AMM 244100-740-002 MPD 242000-01-1 MSI 24.20.00-19 RTE 9	004	002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

24 - 30 ELECTRICAL POWER DC GENERATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	24-30 00100	OPERATIONAL CHECK OF DC GENERATION SWITCHING	210	I 2 J		F1	AMM 24-32-00 PB 5 AMM 243200-710-001 MPD 243200-01-1 MSI 24.30.00-04 RTE 9		002	12/11/2010
R	24-30 00200	OPERATIONAL CHECK OF "DC EMERG. CONFIG" CAUTION	210	I 2 J		F1	AMM 24-34-00 PB 5 AMM 243400-710-001 MPD 243400-01-1 MSI 24.30.00-06 RTE 9		002	12/11/2010
	24-30 00300	BATTERY CHARGE LIMITER NO 1 AND NO 2 TASK NOTE: VIA CFDS	210	I A		F1	AMM 24-38-00 PB 5 AMM 243800-710-001 MPD 243800-01-1 MSI 24.30.00-03 RTE 9		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

24 - 41 ELECTRICAL POWER AC EXTERNAL POWER CONTROL (GPCU) -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	24-41 00100	READ CFDS FOR CLASS 3 FAULTS COVERED BY M.S. 31-30-00100	210	I A		F1	MSI 24.40.00-01 RTE 9		001	28/06/2001
R	24-41 00200	OPERATIONAL CHECK OF GROUND POWER CONTROL UNIT (GPCU) VIA CFDS	210	I A		F1	AMM 24-41-00 PB 5 AMM 244100-740-002 MPD 244100-01-1 MSI 24.20.00-03 RTE 9	002-003	003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

24 - 51 ELECTRICAL POWER AC MAIN DISTRIBUTION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	24-51 00100	GENERATOR LINE CONTACTOR 1 (GLC) - OPENING IN SMOKE PROCEDURE	210	I IL		F1	AMM 24-22-00 PB 5 AMM 242200-710-001 MPD 245100-01-1 MSI 24.50.00-04 RTE 8		001	28/06/2001
A	24-51 00200	OPERATIONAL CHECK OF COMMERCIAL ELECTRIC LOAD SHEDDING	210	I IL		F1	AMM 245100-710-001 MPD 245100-02-1 MSI 24.50.00-05 RTE 9	003,004	001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

25 EQUIPMENT & FURNISHING

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	25 00100	FIRST AID KIT AND DOCTOR KIT: - CHECK AGE LIMIT	200	I 8 DAY		E2	CRI 25-60-10 CRI 25-60-13		002	12/06/2006
	25 00200	MEGAPHONES (2) FOR PRESENCE AND LOCKWIRES INTEGRITY	200	I S		E1			001	28/06/2001
	25 00300	COCKPIT - CHECK FOR CLEANLINESS	210	I DLY		E1			001	28/06/2001
	25 00400	PASSENGER CABIN - CHECK FOR CLEANLINESS	230 240 250	I DLY		E1			001	28/06/2001
	25 00500	GALLEY AND LAVATORIES - CHECK FOR CLEANLINESS	220 260	I DLY		E1			001	28/06/2001
R	25 00600	CARGO COMPARTMENTS DECOMPRESSION, LINING AND FLOOR PANELS ACCESS: 825 - 826 INTERVAL NOTE: BEFORE LOADING	130 150	I S		E3	AMM 25-50-00 PB 6 AMM 25-50-00-200-002 MPD 255000-01-1 MSI 25.50.00-01 RTE 8		004	12/11/2010
	25 00700	SURVIVAL KITS - CHECK AGE LIMIT	200	I 8 DAY		E2	CRI 25-60-12		001	12/06/2006

MAINTENANCE SCHEDULE

A.M. VC-319A

25 - 10

EQUIPMENT & FURNISHING FLIGHT COMPARTMENT -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	25-10 00100	SEATS STRUCTURE AND SEAT ATTACHMENT OF ALL FLIGHT DECK SEATS	210	I D		E3	AMM 25-11-00 PB 6 AMM 251100-200-001 MPD 251100-01-1 MSI 25.11.00-1 RTE 9		002	12/11/2010
R	25-10 00101	FCHECK OF ADJUSTMENT OF SEAT CONTROL CABLES	210	I 2 C		M1	AMM 25-11-51 PB 6 AMM 251151-200-002 MPD 251100-02-1 MSI 25.11.00-2 RTE 6, 9		002	12/11/2010
	25-10 00103	***** ITEM DELETED *****							002	29/10/2003
	25-10 00200	***** ITEM DELETED *****							002	29/10/2003
	25-10 50100	STOWAGE, HOLDERS, CAP HOLDER, ASHTRAYS FOR DAMAGE AND CONTAMINATION	210	I A		E2			001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

25 - 20

EQUIPMENT & FURNISHING PASSENGER COMPARTMENT -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	25-20 00100	PASSENGER SEAT BELTS - DETAILED INSPECTION OF SEAT BELTS ATTACHMENT, SEAT BELT AND LOCKS - CHECK OF LOCK	200	I IL		E3 F1	AMM 25-21-00 PB 6 AMM 252100-210-002 MPD 252100-02-1 MSI 25.21.00-2 RTE 9		002	12/11/2010
R	25-20 00200	CABIN ATTENDANT SEAT BELTS: - SEAT BELTS ATTACHMENT, SEAT BELTS AND LOCKS - CHECK OF LOCK	200	I IL		E3 F1	AMM 25-22-00 PB 6 AMM 252200-210-002 MPD 252200-02-1 MSI 25.22.00-2 RTE 9		002	12/11/2010
R	25-20 00300	PASSENGER SEATS - DETAILED INSPECTION OF SEAT TO FLOOR ATTACHMENT AND GENERAL VISUAL INSPECTION OF SEAT STRUCTURE	200	I IL		E3	AMM 25-21-00 PB 6 AMM 252100-210-001 MPD 252100-01-1 MSI 25.21.00-1 RTE 9		002	12/11/2010
R	25-20 00400	CABIN ATTENDANT SEATS - DETAILED INSPECTION OF SEAT ATTACHMENT AND GENERAL VISUAL INSPECTION OF SEAT STRUCTURE	200	I IL		E3	AMM 25-22-00 PB 6 AMM 252200-210-001 MPD 252200-01-1 MSI 25.22.00-1 RTE 9		002	12/11/2010
	25-20 00500	LOWER SIDE WALL PANEL AND AREA BEHIND LOWER SIDE WALL PANEL (FOR FOREIGN MATERIAL ACCUMULATION)	200	I IL		E3 S	AMM 25-23-44 PB 6 AMM 252344-210-001 MPD 252331-01-1		001	28/06/2001
	25-20 00600	OVER TEMPERATURE SWITCH (SW1010J) TASK NOTE: PERFORM THE FUNCTIONAL CHECK AS PER OMM 05-10-00 JBSL 25-16 ZONE NOTE: COMMUNICATION CENTRE	200	I 2 C		F2	OutMM 05-10-00 JBSL 26-16	003-004	001	12/06/2006

MAINTENANCE SCHEDULE

A.M. VC-319A

25 - 20

EQUIPMENT & FURNISHING PASSENGER COMPARTMENT -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	25-20 00601	OVER TEMPERATURE SWITCH (SW1004J, SW1005J, SW1006J) TASK NOTE: PERFORM THE FUNCTIONAL CHECK AS PER OMM 05-10-00 JBSL 25-17 ZONE NOTE: COMMUNICATION CENTRE	200	I 2 C		F2	OutMM 05-10-00 JBSL 26-17	003-004	001	12/06/2006
	25-20 50100	SINGLE SEATS AND DIVAN (VIP SEATS) - SINGLE SEATS, DIVAN AND SEATS COVER INTERVAL NOTE: NOT APPLICABLE IF MS 25-20-501-04 APPLIED AT SAME TIME	230 240	I 30 DAY		E2 S	AMM 25-21-00 PB 6 AMM 252100-210-001 MPD 252000-S1-1 SB EB25-0231	002	002	12/06/2006
	25-20 50101	SINGLE SEATS AND DIVAN (VIP SEATS) - SEAT BELTS AND BELT ATTACHMENT INTERVAL NOTE: NOT APPLICABLE IF MS 25-20-501-04 APPLIED AT SAME TIME	230 240	I B		E2 F1 S	AMM 25-21-00 PB 6 AMM 252100-210-002 MPD 252010-S1-1 SB EB25-0231	002	002	12/06/2006
	25-20 50102	SINGLE SEATS AND DIVAN (VIP SEATS) - BACKRESTS, LEGRESTS AND TRACKING MECHANISM INTERVAL NOTE: NOT APPLICABLE IF MS 25-20-501-04 APPLIED AT SAME TIME	230 240	I B		F1	AMM 25-21-00 PB 6 AMM 252100-210-003 MPD 252020-S1-1 SB EB25-0231	002	002	12/06/2006
	25-20 50103	SINGLE SEATS AND DIVAN (VIP SEATS) - SEAT TO FLOOR ATTACHMENT AND LOWER SEAT STRUCTURE INTERVAL NOTE: NOT APPLICABLE IF MS 25-20-501-04 APPLIED AT SAME TIME	230 240	I 2 C		E3	AMM 25-21-00 PB 6 AMM 252100-210-004 MPD 252030-S1-1 SB EB25-0231	002	002	12/06/2006
	25-20 50104	SINGLE SEATS AND DIVAN (VIP SEATS) REMOVAL (FOR WORKSHOP OVERHAUL)	230 240	I 96 MTH		E3	MPD 252040-S1-1 SB EB25-0231	002	002	12/06/2006
	25-20 50105	ALL SINGLE SEATS / OFFICE DIVAN - INSPECT FOR GENERAL CONDITION, SECURITY, CORRECT ATTACHMENT AND PROPER OPERATION OF THE SEATS. REFERENCE NOTE: REFER ALSO TO DECRANE INSTALLATION LIMITATION AND OPERATIONAL MANUAL ZONE NOTE: EXECUTIVE SEATING, OFFICE AND CONFERENCE AREA	200	I 100 FLH		E3 F1	OutMM 05-10-00 JBSL 25-10 OutMM 25-20-00	003-004	001	12/06/2006

MAINTENANCE SCHEDULE

A.M. VC-319A

25 - 20

EQUIPMENT & FURNISHING PASSENGER COMPARTMENT -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	25-20 50106	ALL SEATS - INSPECT FOR GENERAL CONDITION AND PROPER OPERATION ZONE NOTE: BUSINESS CLASS AREA	200	I 2 C		E3 F1	OutMM 05-10-00 JBSL 25-11 OutMM 25-20-00	003-004	001	12/06/2006
R	25-20 50107	ALL SINGLE SEATS - SEAT BELTS ATTACHMENT, SEAT BELTS AND LOCKS - CHECK OF LOCK ZONE NOTE: PASSENGER COMPARTMENT	200	I 2 C		E3 F1 S	OutMM 05-10-00 JBSL 25-33	003-004	002	12/11/2010
	25-20 50200	FOLDING TABLE IN PRIVATE OFFICE: - FOLDING MECHANISM FOR SOILING AND CORRECT OPERATION. IF NECESSARY, CLEAN FOLDING MECHANISM	231	I B		F1 S	MPD 252100-S1-1 SB EB25-0232	002	002	12/06/2006
	25-20 50201	TABLES IN CONFERENCE AREA: - TABLES TO FLOOR ATTACHMENT AND LOWER TABLE STRUCTURE	230	I 2 C		E3	MPD 252110-S1-1 SB EB25-0232	002	002	12/06/2006
	25-20 50202	TABLES - INSPECT FOR GENERAL CONDITION, SECURITY AND CORRECT ATTACHMENT	200	I 2 C		E3	OutMM 05-10-00 JBSL 25-05 OutMM 25-20-00 OutMM 25-22-00	003-004	001	12/06/2006
	25-20 50300	CABIN DOORS: - DOOR SLIDING/HINGE AND LATCHING MECHANISM FOR PROPER ATTACHMENT AND CORRECT OPERATION	230 240	I B		E3 F1	MPD 252300-S1-1 SB EB25-0229	002	002	12/06/2006
	25-20 50301	SLIDING AND SWIVEL CABIN DOOR ANNUNCIATION	200	I B		F1	OutMM 05-10-00 JBSL 25-08 OutMM 52-70-50	003-004	001	12/06/2006
	25-20 50302	COMPARTMENT DOORS - INSPECT FOR GENERAL CONDITION AND SECURITY - OPERATIONAL TEST ZONE NOTE: REFER TO OMM 25-27-00 FOR THE LOCATION	200	I 2 C		E3 F1	OutMM 05-10-00 JBSL 25-09 OutMM 25-20-00	003-004	001	12/06/2006
	25-20 50303	DECOMPRESSION PANELS IN SLIDING AND SWINGING DOORS	200	I J		F2	OutMM 05-10-00 JBSL 25-14 OutMM 25-20-00	003-004	001	12/06/2006
	25-20 50400	CABINETS AND PARTITION WALLS: - FLOOR MOUNT FITTINGS AND UPPER ATTACHMENTS OF CABINETS, CREDENZAS AND PARTITIONS FOR PROPER ATTACHMENT AND SECURITY	230 240	I 2 C		E3	MPD 252600-S1-1	002	002	12/06/2006

MAINTENANCE SCHEDULE

A.M. VC-319A

25 - 20

EQUIPMENT & FURNISHING PASSENGER COMPARTMENT -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	25-20 50401	CREDENZAS AND CABINETS: - DOORS, LIDS, FLAPS AND LATCHES	230 240	I 2 C		E3 F1	MPD 252610-S1-1	002	002	12/06/2006
	25-20 50402	INTERIOR BULKHEADS - INSPECT FOR GENERAL CONDITION AND SECURITY	200	I 2 C		E3	OutMM 05-10-00 JBSL 25-06 OutMM 25-20-00	003-004	001	12/06/2006
	25-20 50403	ALL CLOSETS, CABINETS AND OVERHEAD BINS. - INSPECT FOR GENERAL CONDITION AND SECURITY - VERIFY THE CORRECT OPERATION OF ALL DOORS AND DRAWERS	200	I 2 C		E3 F1	OutMM 05-10-00 JBSL 25-12 OutMM 25-20-00	003-004	001	12/06/2006
	25-20 50500	CABIN WINDOW SHADES (MSA WINDOWS AND AIRBUS STANDARD PANELS)	200	I B		F1	OutMM 05-10-00 JBSL 25-01 OutMM 25-20-00	003-004	001	12/06/2006
	25-20 50501	CABIN WINDOW SHADES (MSA WINDOWS AND AIRBUS STANDARD PANELS) - INSPECT FOR GENERAL CONDITION, SECURITY AND CORRECT ATTACHMENT	200	I 2 C		E3	OutMM 05-10-00 JBSL 25-02 OutMM 25-20-00	003-004	001	12/06/2006
	25-20 50600	SIDELEDGES - INSPECT FOR GENERAL CONDITION, SECURITY AND CORRECT ATTACHMENT	200	I 2 C		E3	OutMM 05-10-00 JBSL 25-03 OutMM 25-20-00	003-004	001	12/06/2006
	25-20 50700	HEADLINER AND CEILING PANELS (S- PANELS, VALENCE PANELS AND INFILL PANEL (PSU PANELS)) - INSPECT FOR GENERAL CONDITION, SECURITY AND CORRECT ATTACHMENT	200	I 2 C		E3	OutMM 05-10-00 JBSL 25-04 OutMM 25-20-00	003-004	001	12/06/2006

MAINTENANCE SCHEDULE

A.M. VC-319A

25 - 30

EQUIPMENT & FURNISHING GALLEY -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	25-30 00100	GALLEY	221 222 261 262	I C		E3			001	28/06/2001
	25-30 00101	GALLEY - GALLEY ATTACHMENT POINTS	221 222 261 262	I IL		E3	AMM 25-30-00 PB 6 AMM 253000-210-001 MPD 253000-01-1 MSI 25.30.00-1 RTE 9		001	28/06/2001
	25-30 00102	GALLEY: - CONTAINERS (TROLLEY) LOCKS	221 222 231 232	I A		E3 F1			001	28/06/2001
	25-30 00200	FLOOR PROTECTIVE COVERING (ATTN: SEALING)	221 222 261 262	I C		E3			001	28/06/2001
	25-30 00300	***** ITEM DELETED *****							002	12/06/2006
A	25-30 00400	GALLEY - REMOVE AND DISCARD FILTER ELEMENT	200	I 2 C		S	AMM 25-30-00-920-001 MPD 253000-02-1 MSI 25.30.00-04 RTE 7		001	12/11/2010
	25-30 50100	GALLEY: - ACCESSORY COMPARTMENTS DOORS	221 222 261 262	I A		E3 F1			001	28/06/2001
	25-30 50101	GALLEY	222 261 262	I A		E2 S	OutMM 05-10-00 JBSL 25-32	003-004	001	12/06/2006
	25-30 50200	REFRIGERATOR/FREEZER - FILTER REPLACEMENT	220	I 3 MTH		S	OutMM 05-10-00 JBSL 25-21	003-004	001	12/06/2006
	25-30 50201	REFRIGERATOR/FREEZER	220	I A		E2 S	OutMM 05-10-00 JBSL 25-20 OutMM 05-10-00 JBSL 25-22 OutMM 05-10-00 JBSL 25-23	003-004	001	12/06/2006
	25-30 50300	STEAM OVEN	220 260	I A		E2 S	OutMM 05-10-00 JBSL 25-24 OutMM 05-10-00 JBSL 25-25	003-004	001	12/06/2006
	25-30 50400	CHILLER - FILTER REPLACEMENT	220 260	I A		S	OutMM 05-10-00 JBSL 25-27	003-004	001	12/06/2006
	25-30 50401	CHILLER REFERENCE NOTE: MPD=JET AVIATION OMM	220 260	I J		E2	OutMM 05-10-00 JBSL 25-28	003-004	001	12/06/2006

MAINTENANCE SCHEDULE

A.M. VC-319A

25 - 30 EQUIPMENT & FURNISHING GALLEY -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	25-30 50402	CHILLER - FILTER REPLACEMENT	220 260	I A		S	CMM 25-30-31	002	001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

25 - 40 EQUIPMENT & FURNISHING LAVATORIES -

R	ITEMS		DESCRIPTION	ZONE	INTERVAL		S (%)	TASK	REFERENCE		EFFECT.	IS	DATE
	25-40	00100	LAVATORIES: - INSPECTION OF WASTE COMPARTMENT INCLUDING WASTE FLAP - OPERATIONAL TEST OF WASTE FLAP REFERENCE NOTE: AD 74-08-09 R2 ZONE NOTE: - FWD LAVATORY - LH MID LAVATORY (1795 AND 2507 A/C ONLY) - RH MID LAVATORY - AFT LAVATORY (1157 A/C ONLY) - WASHROOM (1157 A/C ONLY)	200	I	1000	FLH		E3 F1	AD 74-08-09 AMM 25-40-00 PB 6 AMM 254000-210-001 MPD 254000-01-1 MSI 25.40.00-1 RTE 9		002	12/06/2006
	25-40	00101	PRIVATE OFFICE/WASHROOM - INSPECTION OF WASTE COMPARTMENT INCLUDING WASTE FLAP - OPERATIONAL TEST OF WASTE FLAP REFERENCE NOTE: AD 74-08-09 R2 ZONE NOTE: - PRIVATE OFFICE - PRIVATE WASHROOM	200	I	1000	FLH		E3 F1	AD 74-08-09 OutMM 05-10-00 JBSL 29 OutMM 25-40-00	003-004	001	12/06/2006
R	25-40	00200	LAVATORIES ATTACHMENT POINTS	221 222 241 242 261 262	I	IL			E3	AMM 25-40-00 PB 6 AMM 254000-210-002 MPD 254000-02-1 MPD 254000-02-2 MSI 25.40.00-03 MSI 25.40.00-2 RTE 9		002	12/11/2010
R	25-40	00300	LAVATORY FLOOR PAN	200	I	C			E3	AMM 25-40-00-210-004 MPD 254000-04-1 MSI 25.40.00-04 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

25 - 40 EQUIPMENT & FURNISHING LAVATORIES -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	25-40 00400	INSPECTION OF LAVATORY WALLS FOR CORROSION CONDITION POST BM S06-001 CONDITION NOTE: INSPECTION NOT REQUIRED ON THE LAVATORY WALLS REPAIRED AS PER COMPOSITE REPAIR DESCRIBED IN THE APPLICABLE LAVATORY CMM AND ON LAVATORY WALLS REPLACED WITH COMPOSITE WALL AS DESCRIBED IN THE APPLICABLE LAVATORY CMM. REFERENCE NOTE: EASA AD 2010-0148 ZONE NOTE: - LAVATORY TYPE A - LAVATORY TYPE D	200	I 15 MTH I 2400 FLH		E3	AD 2010-0148 AMM 25-40-00-220-001 BM S06-001 MPD 254000-03-1 SB A320-25-1365	002	002	12/11/2010
	25-40 50100	LAVATORIES - DOOR, DOOR SEALS AND DOOR LATCHES	221 222 241 242 261 262	I A		E3 F1 S			001	28/06/2001
	25-40 50200	PRIVATE SHOWER: - FLOOR MOUNT FITTINGS AND UPPER ATTACHMENTS OF THE SHOWER FOR PROPER ATTACHMENT AND SECUTITY	242	I 2 C		E3	MPD 254000-S1-1		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

25 - 50 EQUIPMENT & FURNISHING CARGO COMPARTMENTS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
D	25-50 00100	***** ITEM DELETED *****							002	12/11/2010
R	25-50 00200	REMOVE XZ-ENDSTOP AND YZ-LATCHES FOR VISUAL CHECK ACCESS: 825 - 826	130 150	I D		E3	AMM 25-50-00-200-019 MPD 255000-60-2 MSI 25.50.00-14 RTE 9		002	12/11/2010
R	25-50 00300	GENERAL VISUAL INSPECTION OF X-CRASHSTOPPERS AND Y-CRASHSTOPPERS ACCESS: 825 - 826	130 150	I IL		E2	AMM 25-50-00-200-022 MPD 255000-23-1 MSI 25.50.00-23 RTE 9		002	12/11/2010
R	25-50 00400	REMOVE FIXED ACT LATCHES FOR VISUAL CHECKS ACCESS: 825 - 826	130 150	I D		E3	AMM 255000-200-020 MPD 255000-61-1 MSI 25.50.00-16 RTE 9		002	12/11/2010
	25-50 00500	***** ITEM DELETED *****							002	12/06/2006
R	25-50 00501	AFT CARGO COMPARTMENT DIVIDER NETS, DOOR NETS AND NET ATTACHMENT POINTS ACCESS: 826	151	I A		E3	AMM 255000-200-025 MPD 255000-16-1 MSI 25.50.00-04		003	12/11/2010
	25-50 50100	***** ITEM DELETED *****							003	12/06/2006
	25-50 50101	AFT CARGO COMPARTMENT CLEANING ACCESS: 826	150	I A		S			002	12/06/2006

MAINTENANCE SCHEDULE

A.M. VC-319A

25 - 60

EQUIPMENT & FURNISHING EMERGENCY/EVACUATION EQUIPMENT -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	25-60 00100	EMERGENCY EQUIPMENT FOR PRESENCE, PROPER LOCATION AND GENERAL CONDITION TASK NOTE: EXCEPT LIFE JACKET (MS 25-60-00200)	200	I A		E3	AMM 25-60-00 PB 0		002	29/10/2003
	25-60 00200	LIFE JACKET, FOR CONDITION AND OPERATIONAL LIFE EXPIRATION DATE INTERVAL NOTE: CHANGE LIFE JACKET IF AGE LIMIT WILL BE REACHED WITHIN NEXT 4 MONTHS.	200	I 4 MTH		E2	CRI 25-60-01 CRI 25-60-02		001	28/06/2001
R	25-60 00300	MEGAPHONE	200	I A		F1	AMM 25-65-51 PB 2 AMM 256551-710-002 MPD 256551-02-1 MSI 25.65.51-2 RTE 9	002	003	12/11/2010
R	25-60 00301	MEGAPHONE -BATTERY REPLACEMENT	200	I B		S	AMM 25-65-51 PB 2 AMM 256551-920-001 MPD 256551-01-1 MSI 25.65.51-01 RTE 9	002	002	12/11/2010
	25-60 00500	EMERGENCY DESCENT DEVICE - COCKPIT EMERGENCY ESCAPE ROPE AND ROPE ATTACHMENT ACCESS: 211EC - 212EC	210	I IL		E3	AMM 25-61-41 PB 6 AMM 256141-200-001 MPD 256141-01-1 MSI 25.61.41-1 RTE 8		001	28/06/2001
	25-60 00600	DOOR AND WING ESCAPE SLIDE - CHECK PRESSURE AT ESCAPE SLIDE PRESSURE GAUGE	200 831 832 841 842	I A		M1	AMM 25-62-00 PB 6 AMM 256200-210-001		002	29/10/2003
R	25-60 00601	DOOR ESCAPE SLIDE - CLEAN DOOR GIRT BAR FITTING STOP LEVERS	221 222 261 262	I A		S	AMM 53-11-00 PB 6 AMM 531100-210-034 MPD 256241-05-1 MSI 52.10.00-07 RTE 9 SIL 53-054		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

25 - 60

EQUIPMENT & FURNISHING EMERGENCY/EVACUATION EQUIPMENT -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	25-60 00602	***** ITEM DELETED *****							002	12/06/2006
R	25-60 00700	FWD AND AFT PAX/CREWDOOR ESCAPE SLIDE RAFT - FUNCTIONAL TEST INTERVAL NOTE: A) DEPLOYEMENT OF ONE SLIDE PER DOOR POSITION, EVERY 36 MONTHS. B) SYMMETRICAL DOORS TO BE CONSIDERED AS ONE DOOR. C) ALTERNATE DOOR POSITION AT NEXT INTERVAL (36 MTH) REQUESTED. D) TRAINING DEPLOYEMENT TO BE CONSIDERED VALID PROVIDED REQUESTED RECORDINGS HAVE BEEN MADE.	831 832 841 842	I 36 MTH		F2 M2	AMM 25-62-00 PB 5 AMM 256200-710-001 MPD 256241-04-1 MSI 25.62.00-4 RTE 8		002	12/11/2010
R	25-60 00701	OFFWING EMERGENCY EXIT ESCAPE SLIDE - FUNCTIONAL TEST INTERVAL NOTE: A) DEPLOYEMENT OF ONE SLIDE PER DOOR POSITION, EVERY 36 MONTHS. B) SYMMETRICAL DOORS TO BE CONSIDERED AS ONE DOOR. C) ALTERNATE DOOR POSITION AT NEXT INTERVAL (36 MTH) REQUESTED. D) TRAINING DEPLOYEMENT TO BE CONSIDERED VALID PROVIDED REQUESTED RECORDINGS HAVE BEEN MADE	843 844	I 36 MTH		F2 M2	AMM 25-62-00 PB 5 AMM 256200-710-002 MPD 256242-03-1 MSI 25.62.00-4 RTE 8		002	12/11/2010
	25-60 00800	RADIO BEACON - CHECK FOR PRESENCE AND INTEGRITY	231	I A		E3			001	28/06/2001
R	25-60 00900	OPERATIONAL CHECK OF EMERGENCY LOCATOR TRANSMITTER (110MX) SYSTEM BY MANUAL ACTIVATION	200	I 20 MTH		F1	AMM 25-65-00 PB 5 AMM 256500-710-001 MPD 256535-01-1 MSI 25.65.35-1 RTE 8		003	12/11/2010
	25-60 01000	FLASH LIGHTS	200	I A		E1 F2 S			001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

25 - 60 EQUIPMENT & FURNISHING EMERGENCY/EVACUATION EQUIPMENT -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	25-60 01100	EVACUATION SIGNALLING EQUIPMENT	210 220	I IL		F1	AMM 25-63-00 PB 5 AMM 256300-710-001 MPD 256300-01-1 MSI 25.63.00-01 MSI 25.73.00-05 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

26 FIRE PROTECTION -

R	ITEMS		DESCRIPTION	ZONE	INTERVAL		S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
T	26	00100	*** ITEM TRANSFERRED TO 26-12-00200 ***								002	12/11/2010
T	26	00200	*** ITEM TRANSFERRED TO 26-13-00200 ***								003	12/11/2010
	26	00300	APU FIRE EXTINGUISHING - CHECK PRESENCE OF RED DISK	313	I	S		E1			001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

26 - 12 FIRE PROTECTION - ENGINE FIRE AND OVERHEAT DETECTION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	26-12 00100	READ CFDS FOR CLASS 3 FAULTS COVERED BY M.S. 31-30-00100	210	I A		F1	MSI 26.12.00-02 RTE 9		001	28/06/2001
A	26-12 00200	ENGINE FIRE AND OVERHEAT DETECTION - OPERATIONAL CHECK OF LOOP/SQUIB	210	I A		F1	AMM 26-12-00 PB 5 AMM 261200-710-001 MPD 261200-01-1 MSI 26.12.00-01 MSI 26.21.00-01 RTE 8		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

26 - 13 FIRE PROTECTION - APU FIRE AND OVERHEAT DETECTION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	26-13 00100	READ CFDS FOR CLASS 3 FAULTS COVERED BY M.S. 31-30-00100	210	I A		F1	MSI 26.13.00-02 RTE 9		001	28/06/2001
A	26-13 00200	APU FIRE AND OVERHEAT DETECTION - OPERATIONAL CHECK OF LOOP/SQUIB	210	I A		F1	AMM 26-13-00 PB 5 AMM 261300-710-001 MPD 261300-01-1 MSI 26.13.00-01 MSI 26.22.00-01 RTE 8		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

26 - 15 FIRE PROTECTION - AVIONICS COMPARTMENTS SMOKE DETECTION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	26-15 00100	***** ITEM DELETED *****							002	12/06/2006
R	26-15 00200	AVIONICS SMOKE DETECTION PICCOLO TUBES - CLEANING ACCESS: 824AR	128	I 2 J		S	AMM 26-15-00 PB 6 AMM 261500-100-001 MPD 261500-03-1 MSI 26.15.00-03 RTE 9		002	12/11/2010
D	26-15 00300	***** ITEM DELETED *****							002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

26 - 16 FIRE PROTECTION - CARGO COMPARTMENTS SMOKE DETECTION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	26-16 00100	OPERATIONAL CHECK OF CARGO COMPARTMENT SMOKE DETECTION BY PTT	210	I A		F1	AMM 26-16-00 PB 5 AMM 261600-710-001 MPD 261600-03-1 MSI 26.16.00-01 MSI 26.23.00-02 RTE 8		002	12/11/2010
D	26-16 00200	***** ITEM DELETED *****							002	12/11/2010
A	26-16 00300	REMOVE CARGO COMPARTMENT SMOKE DETECTORS FOR CLEANING IN THE SHOP ACCESS: 825 - 826	130 150 160	I D		S	AMM 261615-100-001 MPD 261600-05-1 MPD LUR		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

26 - 17 FIRE PROTECTION - LAVATORIES SMOKE DETECTION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	26-17 00100	OPERATIONAL CHECK OF LAVATORY SMOKE DETECTION BY CFDS TO CONFIRM WARNINGS CAN BE DISPLAYED	210	I A		F1	AMM 26-17-00 PB 5 AMM 261700-710-001 MPD 261700-03-1 MSI 26.17.00-01 RTE 9		002	12/11/2010
	26-17 00200	CABIN/CABINET SMOKE DETECTOR TEST - FWD ENTRY - EXECUTIVE SEATING - OFFICE - HALLWAY - BUSINESS CLASS SEATING (2 UNITS) - CREW REST COMPARTMENT - COMMUNICATION CENTRE (CABIN 1 UNIT, CABINETS 2 UNITS) - AFT GALLEY - CONFERENCE ROOM TASK NOTE: SELF TEST FUNCTION ON THE SMOKE AND DOOR-WARNING PANEL	200	I A		F1	OutMM 05-10-00 JBSL 26-01 OutMM 05-10-00 JBSL 26-02 OutMM 26-16-00	003-004	001	12/06/2006
A	26-17 00300	REMOVE LAVATORY SMOKE DETECTOR FOR CLEANING IN THE SHOP	200	I IL		S	AMM 261715-100-003 MPD 261700-04-1 MPD LUR		001	12/11/2010
A	26-17 00301	REMOVE PRIVATE WASHROOM SMOKE DETECTOR FOR CLEANING IN THE SHOP INTERVAL NOTE: INTERVAL "IL" ARISING FROM LUR	200	I IL		S			001	12/11/2010
A	26-17 00302	REMOVE PRIVATE OFFICE SMOKE DETECTOR FOR CLEANING IN THE SHOP INTERVAL NOTE: INTERVAL "IL" ARISING FROM LUR	200	I IL		S		002	001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

26 - 21 FIRE PROTECTION - ENGINE FIRE EXTINGUISHING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	26-21 00100	OPERATIONAL CHECK OF BOTTLE LOW PRESSURE INDICATING CIRCUIT	210	I 2 C		F1	AMM 26-21-00 PB 5 AMM 262100-710-002 MPD 262100-02-1 MSI 26.21.00-02 RTE 9		002	12/11/2010
R	26-21 00200	CHECK FIRING CIRCUIT CONTINUITY ACCESS: 415BR - 425BR	210 415 425	I IL		I2 M1	AMM 262100-720-001 AMM 262100-PB-500 MPD 262100-03-1 MSI 26.21.00-03 RTE 8		002	12/11/2010
	26-21 00300	CHECK DISTRIBUTION PIPING FOR LEAKAGE AND OBSTRUCTIONS ACCESS: 415BL - 415BR - 425BL - 425BR - 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR	415 425	I IL		F2	AMM 26-21-00 PB 5 AMM 262100-720-003 MPD 262100-04-1 MSI 26.21.00-04 RTE 8		001	28/06/2001
R	26-21 00400	OPERATIONAL CHECK OF FIRE CONTROL PUSH BUTTON SWITCH SUB FUNCTIONS RELATED TO ENGINE SHUT DOWN AND ISOLATION ACCESS: 413DL - 423DL	210	I IL		F1	AMM 26-21-00 PB 5 AMM 262100-710-004 MPD 262100-05-1 MSI 26.21.00-08 MSI 36.00.00-06 RTE 8		002	12/11/2010
R	26-21 00500	CHECK EXPIRATION DATE OF DISCHARGE CARTRIDGE ACCESS: 415BL - 415BR - 425BL - 425BR INTERVAL NOTE: CHANGE CARTRIDGE IF AGE LIMIT WILL BE REACHED DURING NEXT SIX MONTHS.	415 425	I A		E2	AMM 26-21-41 PB 4 AMM 262141-920-001 CR 26-21-03 CRI 26-21-02		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

26 - 22 FIRE PROTECTION - APU FIRE EXTINGUISHING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	26-22 00100	***** ITEM DELETED *****							002	29/10/2003
R	26-22 00200	OPERATIONAL CHECK OF AUTOMATIC FIRE EXTINGUISHING CIRCUIT AND TEST APU LP FUEL VALVE OPERATION USING EACH INDIVIDUAL MOTOR IN TURN AND TEST EMERGENCY SHUTDOWN CIRCUIT	210	I J		F1	AMM 26-22-00 PB 5 AMM 262200-710-002 MPD 262200-02-1 MSI 26.22.00-02 MSI 28.29.00-01 MSI 28.29.00-03 MSI 49.62.00-01 MSI 49.62.00-03 RTE 8		003	12/11/2010
R	26-22 00300	OPERATIONAL CHECK OF BOTTLE LOW PRESSURE INDICATING CIRCUIT ACCESS: 314AR	210	I IL		F1	AMM 26-22-00 PB 5 AMM 262200-710-003 MPD 262200-05-1 MSI 26.22.00-06 RTE 8		002	12/11/2010
	26-22 00400	FIRING CIRCUIT CONTINUITY CHECK ACCESS: 314AR	210 310	I IL		I2 M1	AMM 26-22-00 PB 5 AMM 262200-720-001 MPD 262200-03-1 MSI 26.22.00-07 RTE 8		001	28/06/2001
R	26-22 00500	DISTRIBUTION PIPING ACCESS: 314AR	313	I IL		E3	AMM 26-22-00 PB 6 AMM 262200-210-001 MPD 262200-04-1 MSI 26.22.00-05 RTE 8		002	12/11/2010
R	26-22 00600	OPERATIONAL CHECK OF APU FIRE PUSH BUTTON SWITCH FUNCTIONS (IN SINGLE CHANNEL CONFIGURATION) AND TEST APU LP FUEL VALVE OPERATION USING EACH INDIVIDUAL MOTOR IN TURN AND TEST APU EMERGENCY SHUTDOWN CIRCUIT	210	I IL		F1	AMM 26-22-00 PB 5 AMM 262200-710-004 MPD 262200-06-1 MSI 26.22.00-09 MSI 49.62.00-02 RTE 8		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

26 - 22 FIRE PROTECTION - APU FIRE EXTINGUISHING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	26-22 00700	CHECK EXPIRATION DATE OF DISCHARGE CARTRIDGE ACCESS: 314AR INTERVAL NOTE: CHANGE CARTRIDGE IF AGE LIMIT WILL BE REACHED DURING NEXT SIX MONTHS	310	I A		E2	AMM 26-22-42 PB 4 AMM 262242-920-001 CRI 26-22-02		002	29/10/2003

MAINTENANCE SCHEDULE

A.M. VC-319A

26 - 23 FIRE PROTECTION - CARGO COMPARTMENTS FIRE EXTINGUISH -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	26-23 00100	FIRE EXTINGUISHER BOTTLE WEIGHT CHECK ACCESS: 131ED - 132SW - 231JH - 825	132	I 5 YEAR I 20000 FLH		M1	AMM 26-23-41 PB 6 AMM 262341-280-001 MPD 262341-01-1 MSI 26.23.00-01 RTE 8	002-003	003	12/11/2010
A	26-23 00101	FIRE EXTINGUISHER BOTTLE WEIGHT CHECK ACCESS: 162AW - 826	162	I 5 YEAR I 20000 FLH		M1	AMM 26-23-42 PB 6 AMM 262342-280-001 MPD 262342-01-2 MSI 26.23.00-01 RTE 8	004	001	12/11/2010
R	26-23 00200	CHECK FIRING CIRCUIT CONTINUITY ACCESS: 132SW - 825 INTERVAL NOTE: ONLY THE INTERVAL EXPRESSED IN FLH IS MANDATORY (CMR** INTERVAL)	132	I 8000 FLH I IL		I2 M1	AMM 26-23-00 PB 5 AMM 262300-720-001 CMR ** MPD 262300-02-1 MSI 26.23.00-03 RTE 8	002-003	003	12/11/2010
A	26-23 00201	CHECK FIRING CIRCUIT CONTINUITY ACCESS: 162AW - 826 INTERVAL NOTE: ONLY THE INTERVAL EXPRESSED IN FLH IS MANDATORY (CMR** INTERVAL)	162	I 8000 FLH I IL		I2 M1	AMM 26-23-00 PB 5 AMM 262300-720-001 CMR ** MPD 262300-02-4 MSI 26.23.00-03 RTE 8	004	001	12/11/2010
R	26-23 00300	CHECK DISTRIBUTION PIPING FOR LEAKAGE AND OBSTRUCTION ACCESS: 132SW - 825 INTERVAL NOTE: ONLY THE INTERVAL EXPRESSED IN FLH IS MANDATORY (CMR** INTERVAL)	132	I 14000 FLH I IL		F2	AMM 26-23-00 PB 6 AMM 262300-200-001 CMR ** MPD 262300-03-1 MSI 26.23.00-04 RTE 8	002-003	003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

26 - 23 FIRE PROTECTION - CARGO COMPARTMENTS FIRE EXTINGUISH -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	26-23 00301	CHECK DISTRIBUTION PIPING FOR LEAKAGE AND OBSTRUCTION ACCESS: 162AW - 826 INTERVAL NOTE: ONLY THE INTERVAL EXPRESSED IN FLH IS MANDATORY (CMR** INTERVAL)	162	I 14000 FLH I IL		F2	AMM 26-23-00 PB 6 AMM 262300-200-001 CMR ** MPD 262300-03-4 MSI 26.23.00-04 RTE 8	004	001	12/11/2010
R	26-23 00400	CHECK EXPIRATION DATE OF DISCHARGE CARTRIDGE ACCESS: 131ED - 132SW - 231JH - 825 INTERVAL NOTE: CHANGE CARTRIDGE IF AGE LIMIT WILL BE REACHED DURING NEXT SIX MONTHS ACCESS NOTE: IF ACTS INSTALLED IN THE FWD CARGO COMPARTMENT, ACCESS THROUGH CABIN FLOOR 231JH AND 131ED	132	I A		E2	AMM 26-23-41 PB 4 AMM 262341-920-001 CRI 26-23-02	002-003	004	12/11/2010
A	26-23 00401	CHECK EXPIRATION DATE OF DISCHARGE CARTRIDGE ACCESS: 162AW - 826 INTERVAL NOTE: CHANGE CARTRIDGE IF AGE LIMIT WILL BE REACHED DURING NEXT SIX MONTHS	162	I A		E2	AMM 26-23-41 PB 4 AMM 262341-920-001 CRI 26-23-02	004	001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

26 - 24 FIRE PROTECTION - PORTABLE FIRE EXTINGUISHING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	26-24 00100	PORTABLE FIRE EXTINGUISHER - CHECK PRESSURE GAUGE READING EFFECTIVITY NOTE: FIRE EXTINGUISHER WITH GAUGE	200	I A		E1	AMM 26-24-00 PB 6 AMM 262400-210-002 MPD 262441-01-1 MSI 26.24.00-01 RTE 9		003	12/11/2010
	26-24 00101	PORTABLE FIRE EXTINGUISHER - CHECK AGE LIMIT INTERVAL NOTE: CHANGE PORTABLE FIRE EXTINGUISHER IF AGE LIMIT WILL BE REACHED WITHIN NEXT SIX MONTHS	200	I A		E2	CRI 26-24-01 CRI 26-24-02		001	28/06/2001
	26-24 00102	PORTABLE FIRE EXTINGUISHER - BRACKET AND ATTACHMENT	200	I C		E2			001	28/06/2001
R	26-24 00103	PORTABLE FIRE EXTINGUISHER - WEIGHT CHECK EFFECTIVITY NOTE: FIRE EXTINGUISHER WITHOUT GAUGE	200	I C		E3 M1	AMM 26-24-00-210-003 MPD 262441-03-1 MSI 26.24.00-03 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

26 - 25 FIRE PROTECTION - LAVATORY FIRE EXTINGUISHING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	26-25 00100	LAVATORY FIRE EXTINGUISHER - SIGNS OF LEAKAGE/DISCHARGE ZONE NOTE: - FWD LAVATORY - LH MID LAVATORY - RH MID LAVATORY	200	I J		E2	AMM 262500-200-002 MPD 262541-01-1 MSI 26.25.00-01 RTE 9		003	12/11/2010
	26-25 00101	PRIVATE OFFICE/WASHROOM FIRE EXTINGUISHER - SIGNS OF LEAKAGE/DISCHARGE ZONE NOTE: - PRIVATE OFFICE - PRIVATE WASHROOM	200	I J		E2	OutMM 05-10-00 JBSL 26-08	003-004	001	12/06/2006
R	26-25 00200	BOTTLE WEIGHT CHECK ZONE NOTE: - FWD LAVATORY - LH MID LAVATORY (1795 AND 2507 A/C ONLY) - RH MID LAVATORY - AFT LAVATORY (1157 A/C ONLY) - WASHROOM (1157 A/C ONLY)	200	I IL		E3 M1	AMM 26-25-00 PB 2 AMM 262500-200-003 MPD 262541-02-1 MSI 26.25.00-02 RTE 9		003	12/11/2010
	26-25 00201	PRIVATE OFFICE / WASHROOM BOTTLE WEIGHT CHECK ZONE NOTE: - PRIVATE OFFICE - PRIVATE WASHROOM	200	I IL		E3 M1	OutMM 05-10-00 JBSL 26-08	003-004	001	12/06/2006
A	26-25 00300	VISUAL CHECK OF FIRE EXTINGUISHER BOTTLE PRESSURE READING EFFECTIVITY NOTE: FIRE EXTINGUISHER WITH GAUGE INSTALLED.	200	I C		E3	AMM 26-25-00-200-005 MPD 262541-04-1 MSI 26.25.00-04 RTE 9		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

27 - 14 FLIGHT CONTROLS - AILERON AND HYDRAULIC ACTUATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	27-14 00100	CHECK AILERON SERVO CONTROL AND HINGE BEARINGS FOR EXCESSIVE PLAY AND CONDITION ACCESS: 575KB - 575MB - 590AB - 590BB - 675KB - 675MB - 690AB - 690BB	575 675	I IL		E3 M2	AMM 27-14-00 PB 6 AMM 271400-220-001 MPD 271400-02-2 MSI 27.14.00-04 RTE 9		002	12/11/2010
R	27-14 00200	CHECK AILERON SERVO CONTROLS FLUID RESERVE PISTON POSITION WITH HYDRAULIC RESERVOIR DEPRESSURIZED ACCESS: 575KB - 675KB INTERVAL NOTE: ONLY THE INTERVAL EXPRESSED IN FLH IS MANDATORY (CMR** INTERVAL)	575 675	I 14000 FLH I IL		M2	AMM 27-14-00 PB 6 AMM 271400-220-002 CMR ** MPD 271400-03-1 MSI 27.14.00-02 RTE 8		002	12/11/2010
R	27-14 00300	OPERATIONAL CHECK OF DAMPING MEASUREMENT BY BITE INTERVAL NOTE: ONLY THE INTERVAL EXPRESSED IN FLH IS MANDATORY (CMR** INTERVAL)	210	I 4000 FLH I 2 C		F1	AMM 27-96-00 PB 5 AMM 279600-710-007 CMR ** MPD 271400-01-1 MSI 27.14.00-01 RTE 8		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

27 - 21 FLIGHT CONTROLS - RUDDER MECHANICAL CONTROL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	27-21 00100	RUDDER CABLE TENSION REGULATOR (POINTER WITHIN THE LIMITS) ACCESS: 811	125	I 2 J		M1	AMM 27-21-00 PB 6 AMM 272100-220-002 MPD 272145-01-1 MSI 27.21.00-02 RTE 9		001	28/06/2001
	27-21 00200	TENSION OF RUDDER MECHANICAL CONTROL CABLES USING A TENSIO METER ACCESS: 131BC - 811 - 825	145	I IL		M2	AMM 27-21-00 PB 6 AMM 272100-220-001 MPD 272100-03-1 MSI 27.21.00-03 RTE 6		001	28/06/2001
	27-21 00300	RUDDER MECHANICAL CONTROL (INCLUDING ZONE 311) ACCESS: 131AC - 131BC - 131CC - 131PW - 151AC - 151BC - 151CC - 151DC - 161AC - 161BC - 162DW - 241FF - 241KF - 312AR - 812 - 824 - 825 - 826	100 311	I IL		E3	AMM 27-21-00 PB 6 AMM 272100-210-002 MPD 272100-02-1 MSI 27.21.00-03 RTE 6		001	28/06/2001
	27-21 00400	RUDDER MECHANICAL CONTROL LINKAGE INTO FIN ACCESS: 325AL - 325AR - 325BL - 325BR - 325CL - 325CR - 325DL - 325DR	325	I IL		E3	AMM 27-21-00 PB 6 AMM 272100-210-003 MPD 272100-07-1 MSI 27.21.00-07 RTE 8		001	28/06/2001
R	27-21 00500	OPERATIONAL CHECK OF RUDDER RESET FUNCTION	210	I B		F1	AMM 27-22-00 PB 5 AMM 272200-710-001 MPD 272100-01-1 MSI 27.21.00-01 RTE 9		002	12/11/2010
	27-21 00600	CENTERING SPRING ROD ACCESS: 325CL - 325CR	210	I IL		F1	AMM 27-21-00 PB 5 AMM 272100-710-001 MPD 272100-05-1 MSI 27.21.00-05 RTE 8		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

27 - 21 FLIGHT CONTROLS - RUDDER MECHANICAL CONTROL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	27-21 00700	LUBRICATION OF RUDDER PEDAL ADJUSTMENT MECHANISM	210	I C		S	AMM 27-21-43 PB 3 AMM 272143-600-001 MPD 272100-08-1 MSI 27.21.00-09 RTE 6		002	12/11/2010
A	27-21 00800	FUNCTIONAL CHECK OF RUDDER SERVOCONTROLS ACTUATING SPRING RODS ACCESS: 325BL - 325BR - 325CL - 325CR - 325DL - 325DR - 325EL - 325ER	320	I IL		F2	AMM 272149-200-001 MPD 272100-10-1 MSI 27.21.00-10 RTE 8		001	12/11/2010
A	27-21 00900	DETAILED INSPECTION OF RUDDER SERVOCONTROL ACTUATING SPRING RODS AND RUDDER SERVOCONTROL FEEDBACK ROD ATTACHMENTS ACCESS: 325CL	325	I IL		E3	AMM 27.21.00-11 AMM 27-21-00-220-004 MPD 272100-11-1 RTE 9		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

27 - 24 FLIGHT CONTROLS - RUDDER AND HYDRAULIC ACTUATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	27-24 00100	RUDDER SERVO CONTROL AND HINGE BEARINGS FOR EXCESSIVE PLAY AND CONDITION ACCESS: 325BL - 325CL - 325DL - 325EL	325	I IL		E3 M2	AMM 27-24-00 PB 6 AMM 272400-200-001 MPD 272400-02-1 MSI 27.24.00-02 RTE 9		001	28/06/2001
R	27-24 00200	OPERATIONAL CHECK OF RUDDER SERVOCONTROLS WITH INDIVIDUAL HYDRAULIC SYSTEM	210	I 600 FLH I 6 MTH		F1	AMM 27-24-00 PB 5 AMM 272400-710-002 MPD 272400-01-1 MSI 27.24.00-01 MSI 29.10.00-15 MSI 29.30.00-01 MSI 29.30.00-02 RTE 8		002	12/11/2010
	27-24 00300	LUBRICATION OF RUDDER HINGE BEARING NO 6 ACCESS: 325DL - 325DR	325	I C		S	AMM 12-22-55 PB 3 AMM 122255-640-001 MPD 272400-03-2 MSI 27.24.00-03 RTE 9		001	12/06/2006

MAINTENANCE SCHEDULE

A.M. VC-319A

27 - 26 FLIGHT CONTROLS - YAW DAMPER ACTUATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
D	27-26 00100	***** ITEM DELETED *****							004	12/11/2010
A	27-26 00200	REMOVE YAW DAMPER SPRING ROD FOR WORKSHOP CHECK ACCESS: 325BL	325	I D		F1	AMM 272641-280-001 MPD 272100-04-1 MPD LUR		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

27 - 34

FLIGHT CONTROLS - ELEVATOR AND HYDRAULIC ACTUATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	27-34 00100	CHECK ELEVATOR SERVO CONTROL AND HINGE BEARINGS FOR EXCESSIVE PLAY AND CONDITION ACCESS: 334BB - 334DB - 334FB - 334HB - 344BB - 344DB - 344FB - 344HB REFERENCE NOTE: EASA AD	334 344	I 20 MTH I 12000 FLH		E3 M2	AD 2007-0163 AMM 27-34-00 PB 6 AMM 273400-200-001 BM N02-096 MPD 273400-02-1 MSI 27.34.00-03 RTE 9		003	12/11/2010
R	27-34 00200	CHECK ELEVATOR SERVO CONTROLS FLUID RESERVE PISTON POSITION WITH HYDRAULIC RESERVOIRS DEPRESSURIZED ACCESS: 334DB - 344DB INTERVAL NOTE: ONLY THE INTERVAL EXPRESSED IN FLH IS MANDATORY (CMR** INTERVAL)	334 344	I 14000 FLH I IL		M1	AMM 27-34-00 PB 6 AMM 273400-220-001 CMR ** MPD 273400-03-1 MSI 27.34.00-02 RTE 8		002	12/11/2010
R	27-34 00300	OPERATIONAL CHECK OF DAMPING MEASUREMENT BY BITE INTERVAL NOTE: ONLY THE INTERVAL EXPRESSED IN FLH IS MANDATORY (CMR** INTERVAL)	210	I 4000 FLH I 2 C		F1	AMM 27-96-00 PB 5 AMM 279600-710-008 CMR ** MPD 273400-01-1 MSI 27.34.00-01 RTE 8		002	12/11/2010
A	27-34 00400	CHECK OF THE DIFFERENTIAL PRESSURE INDICATOR AND POSITION OF FLUID RESERVE PISTON OF ELEVATOR SERVO CONTROLS ACCESS: 334DB - 344DB	334 344	I D		E3	AMM 27-34-00-220-002 MPD 273400-04-2 MSI 27.34.00-04 RTE 8		001	12/11/2010
A	27-34 00500	CHECK OF ELEVATOR NEUTRAL POSITION AND SERVO CONTROLS INSTALLATION ACCESS: 334DB - 344DB	334 344	I IL		E3	AMM 27-34-00-200-003 MPD 273400-06-1 SIL 27-152		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

27 - 34

FLIGHT CONTROLS - ELEVATOR AND HYDRAULIC ACTUATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	27-34 00600	<p>INSPECTION OF THE ELEVATOR INBOARD SERVO-CONTROLS ROD EYE-END (LH AND RH)</p> <p>CONDITION POST BM N08-032 STEP 14 POST BM N08-032 STEP 16</p> <p>CONDITION NOTE: BM N08-032 STEP 14 APPLICABLE TO A/C 002 (MSN 1157) AND 003 (MSN 1795) BM N08-032 STEP 16 APPLICABLE TO A/C 004 (MSN 2507)</p> <p>REFERENCE NOTE: EASA AD 2010-0046 BM N08-032 = SB A320 27A1186</p> <p>TASK NOTE: E4 = MAGNETIC PARTICLES INSPECTION</p>	335 345	I 5000 CYC		E4 M2	AD BM 2010-0046 N08032		001	12/11/2010
A	27-34 00700	<p>INSPECTION OF THE ELEVATOR OUTBOARD SERVO-CONTROLS ROD EYE-END (LH AND RH)</p> <p>CONDITION POST BM N08-032 STEP 15 POST BM N08-032 STEP 17</p> <p>CONDITION NOTE: BM N08-032 STEP 15 APPLICABLE TO A/C 002 (MSN 1157) AND 003 (MSN 1795) BM N08-032 STEP 17 APPLICABLE TO A/C 004 (MSN 2507)</p> <p>REFERENCE NOTE: EASA AD 2010-0046 BM N08-032 = SB A320 27A1186</p> <p>TASK NOTE: E4 = MAGNETIC PARTICLES INSPECTION</p>	335 345	I 5000 CYC		E4 M2	AD BM 2010-0046 N08032		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

27 - 41 FLIGHT CONTROLS - THS MECHANICAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	27-41 00100	THS TRIM CONTROL CABLE TENSION COMPENSATOR - CHECK POINTER ON TENSION COMPENSATOR SCALE WITHIN LIMITS ACCESS: 312AR	310	I J		M1	AMM 27-41-00 PB 6 AMM 274100-220-001 MPD 274142-01-1 MSI 27.40.00-07 RTE 6		002	12/11/2010
R	27-41 00200	CHECK MECHANICAL CONTROL CABLES FOR CORRECT TENSION ACCESS: 241FF	145	I IL		M2	AMM 27-41-00 PB 6 AMM 274100-220-002 MPD 274100-02-1 MSI 27.40.00-13 RTE 6		002	12/11/2010
R	27-41 00300	DETAILED INSPECTION OF THS MECHANICAL CONTROL ACCESS: 131AC - 131BC - 131CC - 131PW - 151AC - 151BC - 151CC - 151DC - 161AC - 161BC - 162DW - 241FF - 241KF - 312AR - 812 - 824 - 825 - 826	100 310	I IL		E3	AMM 27-41-00 PB 6 AMM 274100-210-001 MPD 274100-01-1 MSI 27.40.00-12 RTE 6		002	12/11/2010
R	27-41 00400	LUBRICATION OF THS MECHANICAL CONTROL CHAINS ACCESS: 312AR - 811	120 310	I 2 C		S	AMM 12-22-27 PB 3 AMM 122227-640-007 MPD 274100-03-1 MSI 27.40.00-20 RTE 6		004	12/11/2010
R	27-41 00500	LUBRICATION OF THS REAR CABLE (AREA OF TENSION REGULATOR) ACCESS: 312AR	311 312	I 2 C		S	AMM 12-22-27 PB 3 AMM 122227-640-009 MPD 274100-04-1 MSI 27.40.00-20 RTE 6 SIL 27-129		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

27 - 44 FLIGHT CONTROLS - THS AND HYDRAULIC ACTUATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	27-44 00100	CHECK INDICATOR OF THS ACTUATOR NO-BACK WEAR DETECTION DEVICE ACCESS: 312AR	310	I IL		E3	AMM 27-44-51 PB 6 AMM 274451-210-003 MPD 274451-03-1 MSI 27.40.00-08 RTE 6		002	12/11/2010
R	27-44 00200	DETAILED INSPECTION OF THS ACTUATOR BALL SCREW NUT BODY AND SCREW AND CLAW STOPS ACCESS: 312AR	310	I IL		E3	AMM 27-44-51 PB 6 AMM 274451-220-001 MPD 274451-04-1 MSI 27.40.00-09 RTE 6, 9		002	12/11/2010
R	27-44 00300	UPPER AND LOWER THS ACTUATOR ATTACHMENT (PRIMARY AND SECONDARY) ACCESS: 312AR ITEM NOTE: ENSURE THAT INSPECTIONS ACCORDING MS 27-44-01600 AND MS 27-44-01601 ARE CARRIED OUT PRIOR TO THIS TASK (AND PRIOR TO ANY CLEANING), WHEN PLANNED AT SAME TIME.	310	I 2 C		E3	AMM 27-44-51 PB 6 AMM 274451-220-002 MPD 274451-05-1 MSI 27.40.00-10 RTE 6, 8		002	12/11/2010
R	27-44 00400	VISUAL CHECK OF THS ACTUATOR THREADED NUT (FAILSAFE NUT) ACCESS: 312AR	310	I IL		E2	AMM 27-44-51 PB 6 AMM 274451-210-002 MPD 274451-06-1 MSI 27.40.00-11 RTE 8		002	12/11/2010
R	27-44 00500	CHECK BACKLASH BETWEEN THS ACTUATOR BALLSCREW NUT AND SCREW ACCESS: 312AR	310	I IL		M2	AMM 27-44-51 PB 6 AMM 274451-200-001 MPD 274451-07-1 MSI 27.40.00-17 RTE 6, 8		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

27 - 44 FLIGHT CONTROLS - THS AND HYDRAULIC ACTUATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	27-44 00600	CHECK INTEGRITY OF THS ACTUATOR BALLSCREW SHAFT (PRIMARY AND SECONDARY LOAD PATH) ACCESS: 312AR INTERVAL NOTE: ONLY THE INTERVAL EXPRESSED IN FLH IS MANDATORY (CMR* INTERVAL)	310	I 12000 FLH I IL		E3 M1	AMM 27-44-51 PB 6 AMM 274451-280-001 CMR * MPD 274451-08-1 MSI 27.40.00-16 RTE 8		002	12/11/2010
	27-44 00700	THS BEARINGS AND ATTACHMENT FITTINGS LUBRICATION ACCESS: 312AR	310	I C		S	AMM 12-22-53 PB 3 AMM 122253-640-001 MPD 274000-01-1 MSI 27.40.00-04 RTE 9		001	28/06/2001
R	27-44 00800	LUBRICATION OF THS ACTUATOR BALL SCREW NUT ACCESS: 312AR	310	I B		S	AMM 12-22-27 PB 3 AMM 122227-640-003 MPD 274451-01-1 MSI 27.40.00-03 RTE 6		002	12/11/2010
	27-44 00900	THS ACTUATOR GEARBOX OIL LEVEL ACCESS: 312AR	310	I J		M1	AMM 27-44-51 PB 6 AMM 274451-210-004 MPD 274451-02-1 MSI 27.40.00-05 RTE 9		001	28/06/2001
R	27-44 00901	DRAIN AND REFILL THS ACTUATOR GEARBOX ACCESS: 312AR	310	I IL		S	AMM 27-44-51 PB 6 AMM 274451-610-001 MPD 274451-09-1 MSI 27.40.00-21 RTE 9		003	12/11/2010
R	27-44 01000	OPERATIONAL CHECK OF THS ACTUATOR WITH INDIVIDUAL HYDRAULIC SYSTEMS	210	I 400 FLH		F1	AMM 27-44-00 PB 5 AMM 274400-710-002 CMR ** MPD 274000-02-1 MSI 27.40.00-01 RTE 8		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

27 - 44

FLIGHT CONTROLS - THS AND HYDRAULIC ACTUATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	27-44 01100	OPERATIONAL CHECK OF THS ACTUATOR JAMMING PROTECTION DEVICE ACCESS: 312AR INTERVAL NOTE: ONLY THE INTERVAL EXPRESSED IN FLH IS MANDATORY (CMR** INTERVAL)	210 310	I 4000 FLH I 2 C		F1	AMM 27-44-00 PB 5 AMM 274400-710-001 CMR ** MPD 274000-03-1 MSI 27.40.00-02 RTE 8		002	12/11/2010
R	27-44 01200	OPERATIONAL CHECK OF THS ACTUATOR WITH ELECTRICAL MOTOR N. 3	210	I IL		F1	AMM 27-96-00 PB 5 AMM 279600-710-006 MPD 274000-04-1 MSI 27.40.00-06 RTE 9		002	12/11/2010
	27-44 01300	THS ACTUATOR NO-BACK DEVICE ACCESS: 312AR	310	I IL		F1	AMM 27-44-51 PB 5 AMM 274451-710-001 MPD 274400-03-1 MSI 27.40.00-18 RTE 8		001	28/06/2001
R	27-44 01400	FUNCTIONAL CHECK OF THS ACTUATOR PRESSURE OFF BRAKE (APPLY TORQUE TO MANUAL CRANKING INPUT) ACCESS: 312AR	310	I D		F2	AMM 27-44-54 PB 5 AMM 274454-720-001 MPD 274400-01-1 MSI 27.40.00-14 RTE 9		002	12/11/2010
R	27-44 01500	FUNCTIONAL CHECK OF THS ACTUATOR OVER FULL TRAVEL RANGE BY REFERENCE TO MECHANICAL INDICATOR	210 310	I D		F2	AMM 27-41-00 PB 5 AMM 274100-720-001 MPD 274400-02-1 MSI 27.40.00-15 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

27 - 44 FLIGHT CONTROLS - THS AND HYDRAULIC ACTUATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	27-44 01600	<p>THS ACTUATOR LOWER ATTACHMENTS FOR SECONDARY LOAD PATH LOADING</p> <p>CONDITION POST BM H08-033</p> <p>ACCESS: 312AR</p> <p>REFERENCE NOTE: EASA AD</p> <p>ITEM NOTE: PERFORM INSPECTION PRIOR TO TASK 27-44-00300 (IF PLANNED AT THE SAME TIME) AND PRIOR TO ANY CLEANING.</p> <p>CONDITION NOTE: BM H08-033 = SB A320-27-1164</p>	310	I 20 MTH		E3 M1	<p>AD 2008-0150</p> <p>AMM 27-44-51 PB 6</p> <p>AMM 274451-220-003</p> <p>MPD 274451-10-1</p> <p>SB A320-27-1164</p>		002	12/11/2010
A	27-44 01601	<p>THS ACTUATOR UPPER ATTACHMENTS FOR SECONDARY LOAD PATH LOADING</p> <p>CONDITION POST BM H08-033</p> <p>ACCESS: 312AR</p> <p>ITEM NOTE: PERFORM INSPECTION PRIOR TO TASK 27-44-00300 (IF PLANNED AT THE SAME TIME) AND PRIOR TO ANY CLEANING.</p> <p>CONDITION NOTE: BM H08-033 = SB A320-27-1164</p> <p>REFERENCE NOTE: EASA AD</p>	310	I 10 MTH		E3	<p>AD 2008-0150</p> <p>AMM 27-44-51 PB 6</p> <p>AMM 274451-220-004</p> <p>MPD 274451-11-1</p> <p>SB A320-27-1164</p>		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

27 - 51

FLIGHT CONTROLS - FLAP ELECTRICAL CONTROL AND MONITORING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	27-51 00100	READ CFDS FOR CLASS 3 FAULTS OF THE IPPU AND SFCC COVERED BY M.S. 31-30-00100	210	I A		F1	MSI 27.50.00-01 RTE 9		001	28/06/2001
R	27-51 00200	OPERATIONAL CHECK OF WTB/POB ACCESS: 575DB - 575EB - 575FB - 675DB - 675EB - 675FB INTERVAL NOTE: ONLY THE INTERVAL EXPRESSED IN FLH IS MANDATORY (CMR** INTERVAL)	210	I 6000 FLH I 2 C		F1	AMM 27-51-00 PB 5 AMM 275100-710-001 CMR ** MPD 275100-01-2 MSI 27.50.00-04 RTE 6, 8		002	12/11/2010
R	27-51 00300	FLAP TRASMISSION SHAFTING INTEGRITY INCLUDING INSPECTION OF SEAL WITNESS DRAINS ACCESS: 571AB - 573AB - 573BB - 573CB - 575AB - 575BB - 575CB - 575DB - 575EB - 575FB - 575GB - 671AB - 673AB - 673BB - 673CB - 675AB - 675BB - 675CB - 675DB - 675EB - 675FB - 675GB - 734 - 744 INTERVAL NOTE: ONLY THE INTERVAL EXPRESSED IN FLH IS MANDATORY (CMR** INTERVAL)	575 675	I 6000 FLH I 2 C		E3	AMM 27-54-00 PB 6 AMM 275400-210-002 CMR ** MPD 275100-03-1 MSI 27.50.00-04 RTE 6, 8		002	12/11/2010
R	27-51 00400	FLAP INTERCONNECTING STRUT AND ATTACHMENTS ACCESS NOTE: FLAP/SLAT EXTENDED SLATS FULLY EXTENDED	580 680	I 2 J		E3 I1 W1	AMM 27-51-44 PB 6 AMM 275144-200-001 MPD 275144-01-1 MSI 27.50.00-06 RTE 8		002	12/11/2010
R	27-51 00500	FLAP INTERCONNECTING STRUT AND FLAP DISCONNECT PROXIMITY SENSORS	210	I 2 J		F1	AMM 27-51-00 PB 5 AMM 275100-710-002 MPD 275100-02-1 MSI 27.50.00-05 RTE 8		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

27 - 54

FLIGHT CONTROLS - FLAP HYD ACTUATION AND PWR TRANSMISSION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	27-54 00100	FLAP TRASMISSION ASSY ACCESS: 734 ACCESS NOTE: FLAP/SLAT EXTENDED SLATS FULLY EXTENDED	140 570 670	I	IL		E3 AMM 27-54-00 PB 6 AMM 275400-200-001 MPD 275400-01-1 MSI 27.50.00-08 RTE 6		002	12/11/2010
	27-54 00200	FLAP TRACKS AND ROLLERS (AS FAR AS VISIBLE) ACCESS NOTE: FLAP/SLAT EXTENDED	530 630	I	IL		E3 AMM 27-54-46 PB 6 AMM 275446-200-001 MPD 275446-02-1 MSI 27.50.00-09 RTE 9		001	28/06/2001
R	27-54 00300	LUBRIFICATION OF ALL CARRIAGE ROLLERS ON ALL FLAP TRACKS ACCESS NOTE: FLAP/SLAT EXTENDED	530 630	I	B		S AMM 12-22-27 PB 3 AMM 122227-640-004 MPD 275446-01-1 MSI 27.50.00-02 RTE 6, 9		002	12/11/2010
R	27-54 00400	REPLANISH PCU (POWER CONTROL UNIT) GEARBOX TO CONFIRM FLUID LEVEL ACCESS: 734	147	I	J		S AMM 12-13-27 PB 3 AMM 121327-612-002 MPD 275451-01-1 MSI 27.50.00-03 RTE 6		002	12/11/2010
R	27-54 00500	DRAIN AND REFILL THE OFFSET GEARBOXES OF THE ROTARY ACTUATORS WITH SEMI-FLUID ACCESS: 573AB - 575BB - 575CB - 575FB - 575GB - 673AB - 675BB - 675CB - 675FB - 675GB ACCESS NOTE: FLAPS EXTENDED TASK NOTE: TASK MAY BE PERFORMED IN THE SHOP IF FLAP ROTARY ACTUATORS ARE REMOVED ACCORDING TO COSL 27-54-02/03/04/05 REQUIREMENTS.	575 675	I	IL		S AMM 12-13-27 PB 3 AMM 121327-612-004 MPD 275449-03-1 MSI 27.50.00-12 RTE 6	002	003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

27 - 54

FLIGHT CONTROLS - FLAP HYD ACTUATION AND PWR TRANSMISSION -

R	ITEMS		DESCRIPTION	ZONE		INTERVAL		S (%)	TASK	REFERENCE		EFFECT.	IS	DATE
R	27-54	00600	INNER FLAP DRIVE TRUNNION CLAMP-TYPE STEEL RUBBING PADS FOR WEAR ACCESS: 193AB - 193BB - 194AB - 194BB - 195AB - 195BB - 734 - 744 ITEM NOTE: TASK MAY BE ACCOMPLISHED TOGETHER WITH MS ITEM 57-50-04700 IF INTERVAL NOT EXCEEDED ACCESS NOTE: FLAP EXTENDED	581 681	I	5500 CYC			E3	AMM 27-54-00 PB 6 AMM 275400-220-006 MPD 275100-07-1 SIL 27-133			003	12/11/2010
R	27-54	00900	DRAIN AND REFILL FLAP ACTUATOR ASSEMBLIES WITH SEMI-FLUID ACCESS: 573AB - 575BB - 575CB - 575FB - 575GB - 673AB - 675BB - 675CB - 675FB - 675GB ACCESS NOTE: FLAPS EXTENDED TASK NOTE: BEFORE REGREASEING CHECK P/N OF ACTUATORS. ACTUATORS WHOSE P/N CONTAINS LETTER "A" OR "B" MUST BE REMOVED AND SENT IN THE SHOP FOR REGREASING.	575 675	I	IL			S	AMM 12-13-27 PB 3 AMM 121327-612-005 MPD 275449-06-1 MSI 27.50.00-13 RTE 6 SIL 27-126	003-004		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

27 - 64 FLIGHT CONTROLS - SPOILER HYDRAULIC ACTUATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	27-64 00100	READ CFDS FOR CLASS 3 FAULTS COVERED BY M.S. 31-30-00100	210	I A		F1	MSI 27.64.00-01 RTE 9		001	28/06/2001
	27-64 00200	SPOILER SERVO CONTROL AND HINGE BEARINGS FOR EXCESSIVE PLAY AND CONDITION ACCESS NOTE: FLAP/SLAT EXTENDED	575 675	I IL		E3 M2	AMM 27-64-00 PB 6 AMM 276400-200-001 MPD 276400-02-1 MSI 27.64.00-03 RTE 9		001	28/06/2001
	27-64 00300	SPOILER (1 TO 5) SERVO CONTROL BEARINGS LUBRICATION ACCESS NOTE: FLAP/SLAT EXTENDED	575 675	I B		S	AMM 12-22-27 PB 3 AMM 122227-640-005 MPD 276400-01-1 MSI 27.64.00-02 RTE 9		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

27 - 81

FLIGHT CONTROLS - SLAT ELECTRICAL CONTROL AND MONITORING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	27-81 00100	READ CFDS FOR CLASS 3 FAULTS COVERED BY M.S. 31-30-00100	210	I A		F1	MSI 27.80.00-01 RTE 9		001	28/06/2001
R	27-81 00200	OPERATIONAL CHECK OF WTB/POB INTERVAL NOTE: ONLY THE INTERVAL EXPRESSED IN FLH IS MANDATORY (CMR** INTERVAL)	520 620	I 6000 FLH I 2 C		F1	AMM 278100-710-001 AMM 27-84-00 PB 5 CMR ** MPD 278100-03-1 MSI 27.80.00.04 RTE 6, 8		002	12/11/2010
A	27-81 00300	CHECK OF SLATS TRANSMISSION SHAFTING INTEGRITY, INCLUDING INSPECTION OF SEAL WITNESS DRAINS ACCESS: 191EB - 191KB - 192EB - 192KB - 521AT - 521CB - 521EB - 521GB - 521HB - 522AB - 522CB - 522EB - 522FB - 522LB - 522NB - 522QB - 522SB - 522UB - 621AT - 621CB - 621EB - 621GB - 621HB - 622AB - 622CB - 622EB - 622FB - 622LB - 622NB - 622QB - 622SB - 622UB - 734 - 744 INTERVAL NOTE: ONLY THE INTERVAL EXPRESSED IN FLH IS MANDATORY (CMR** INTERVAL)	520 620	I 6000 FLH I 2 C		E3	AMM 27-84-00 PB 6 AMM 278400-210-002 CMR ** MPD 278100-04-1 MSI 27.80.00.04 RTE 6, 8		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

27 - 84

FLIGHT CONTROLS - SLAT HYD ACTUATION AND PWR TRANSMISSION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	27-84 00100	SLAT TRASMISSION ASSEMBLY ACCESS: 191BB - 191BT - 192BT - 192FB - 521BT - 522AB - 522CB - 522FB - 522JB - 522KB - 522LB - 522NB - 522QB - 522SB - 522UB - 621BT - 622AB - 622CB - 622FB - 622JB - 622KB - 622LB - 622NB - 622QB - 622SB - 622UB - 734 - 744	147 190 520 620	I	IL		E3 AMM 27-84-00 PB 6 AMM 278400-200-001 MPD 278400-01-1 MSI 27.80.00.06 RTE 6		002	12/11/2010
R	27-84 00200	SLAT TRACK ROLLERS, PINIONS BEARINGS, PINIONS AND CURVED RACK GEARS ACCESS: 521AB - 521CB - 521EB - 522AB - 522CB - 522FB - 522KB - 522LB - 522NB - 522QB - 522SB - 522UB - 621AB - 621CB - 621EB - 622AB - 622CB - 622FB - 622KB - 622LB - 622NB - 622QB - 622SB - 622UB ACCESS NOTE: FLAP/SLAT EXTENDED	520 620	I	IL		E3 AMM 27-84-00 PB 6 AMM 278400-210-001 CPCP - MPD 278468-02-1 MSI 27.80.00.07 RTE 6, 9 SSI 574206-01-1 SSI 574306-01-1 SSI 574406-01-1 SSI 574506-01-1 SSI 574606-01-1		002	12/11/2010
R	27-84 00300	LUBRIFICATION OF ALL SLAT TRACK ROLLERS AND PINIONS ACCESS: 521AB - 521CB - 521EB - 522AB - 522CB - 522FB - 522KB - 522LB - 522NB - 522QB - 522SB - 522UB - 621AB - 621CB - 621EB - 622AB - 622CB - 622FB - 622KB - 622LB - 622NB - 622QB - 622SB - 622UB	520 620	I	J		S AMM 12-22-27 PB 3 AMM 122227-640-006 MPD 278468-01-1 MSI 27.80.00.02 RTE 6, 9		002	12/11/2010
R	27-84 00400	REPLANISH PCU GEARBOX TO CONFIRM FLUID LEVEL ACCESS: 734	147	I	J		S AMM 12-13-27 PB 3 AMM 121327-612-003 MPD 278451-01-1 MSI 27.80.00.03 RTE 6		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

27 - 90

FLIGHT CONTROLS - ELECTRICAL FLIGHT CONTROL SYSTEM (EFCS) -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	27-90 00100	OPERATIONAL CHECK OF COMPUTERS ENGAGEMENT/DISENGAGEMENT	210	I IL		F1	AMM 27-96-00 PB 5 AMM 279600-710-002 MPD 279000-01-1 MSI 27.90.00.04 RTE 9		002	12/11/2010
R	27-90 00200	OPERATIONAL CHECK: - OF THE LOGICS ACTIVATING ELAC 1, ELAC 2 AND SEC 1 STANDBY POWER SUPPLIES - TO CONFIRM ABILITY OF SEC 1 AND SEC 2 TO ACHIEVE PITCH CONTROL - TO CONFIRM ABILITY OF SIDESTICK PRIORITY FUNCTION INTERVAL NOTE: ONLY THE INTERVAL EXPRESSED IN FLH IS MANDATORY (CMR* INTERVAL)	210	I 400 FLH I 80 DAY		F1	AMM 27-96-00 PB 5 AMM 279600-710-018 CMR * MPD 279000-05-1 MSI 27.90.00-02 MSI 27.90.00-05 RTE 8		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

28 FUEL SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	28 00100	DRAIN WATER CONTENT ACCESS: 195BB - 196BB INTERVAL NOTE: DRAINING TO BE PERFORMED IF: -REFUELLING HAS BEEN PERFORMED MORE THAN 1.0 HRS EARLIER -A/C HAS NOT BEEN REFUELLED BUT DOWNTIME HAS BEEN MORE THAN 1.0 HRS	190 500 600	I DLY		S	AMM 12-32-28 PB 3 AMM 123228-281-001 MPD 281100-51-2 MSI 28.11.00-1 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

28 - 11 FUEL SYSTEM - TANKS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	28-11 00100	CHECK LEAK MONITOR FOR EVIDENCE OF FUEL LEAKAGE AND CORRECT CLOSURE OF THE VALVE	196	I A		E3 F1	AMM 28-11-00 PB 6 AMM 281100-200-002 MPD 281100-02-1 MSI 28.11.00-02 MSI 28.13.00-02 RTE 9		002	12/11/2010
	28-11 00200	CLACK VALVE FOR FULL AND FREE MOVEMENT ACCESS: 540AB - 640AB ACCESS NOTE: TANK DEFUELING	540 640	I D		E3 F1	AMM 28-11-00 PB 6 AMM 281100-200-001 MPD 281142-01-1 MSI 28.11.00-03 RTE 9		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

28 - 12 FUEL SYSTEM - TANK VENTING SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	28-12 00100	NACA VENT INTAKE FOR SIGNS OF BLOCKAGE	550 650	I C		E2	AMM 28-12-47 PB 6 AMM 281247-200-001 MPD 281247-01-1 MSI 28.12.00-01 RTE 9		001	28/06/2001
A	28-12 00200	VENT SURGE TANK BURST DISK (EXTERNAL)	500 600	I A		E2	AMM 281200-210-001 MPD 281200-01-1 MSI 28.12.00-02 RTE 9		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

28 - 13 FUEL SYSTEM - WING CENTER TANK EXTERNAL VENTILATING SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
D	28-13 00100	***** ITEM DELETED *****							002	12/11/2010
	28-13 00200	DRAIN MAST FOR OBSTRUCTION	148	I A		E2	AMM 28-13-00 PB 6 AMM 281300-200-001 MPD 281343-01-1 MSI 28.13.00-01 MSI 28.22.00-03 RTE 9		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

28 - 15 FUEL SYSTEM - INTERCELL TRANSFER SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	28-15 00100	READ CFDS FOR CLASS 3 FAULTS COVERED BY M.S. 31-30-00100	210	I A		F1	MSI 28.15.00-01 RTE 9		001	28/06/2001
R	28-15 00200	OPERATIONAL CHECK OF INDIVIDUAL TRANSFER VALVES TO ENSURE VALVE SHAFT ROTATES VALVE TO OPEN POSITION INTERVAL NOTE: ONLY THE INTERVAL EXPRESSED IN FLH IS MANDATORY (CMR** INTERVAL)	210	I 6000 FLH I 2 C		F1	AMM 28-15-00 PB 5 AMM 281500-710-002 CMR ** MPD 281500-01-1 MSI 28.15.00-02 RTE 8		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

28 - 16 FUEL SYSTEM - FUEL RECIRCULATION / COOLING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	28-16 00100	OPERATIONAL CHECK OF PYLON CHECK VALVE TO ENSURE VALVE NOT FAILED OPEN	471 481	I 2 C		F1	AMM 28-16-00 PB 5 AMM 281600-710-002 MPD 281600-01-1 MSI 28.16.00-01 RTE 8		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

28 - 18 FUEL SYSTEM - IGNITION PREVENTION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	28-18 00100	FUNCTIONAL CHECK OF TANK VAPOUR SEAL AND VENT DRAIN SYSTEM (SFAR 88) ACCESS: 131NW - 132PW - 825 INTERVAL NOTE: 72 MONTHS STARTING FROM JULY 19, 2006.	137 138	I 72 MTH I 24000 FLH		F2	AMM 28-18-00 PB 5 AMM 281800-700-001 FAL 281800-01-1 MPD 281800-01-1 MSI 28.13.00-03 MSI 28.13.00-05 MSI 28.18.00-04 RTE 8		001	12/11/2010
A	28-18 00200	VAPOUR SEAL (SFAR 88) ACCESS: 191KB - 192KB INTERVAL NOTE: 72 MONTHS STARTING FROM JULY 19, 2006.	191 192	I 72 MTH		E3	AMM 28-18-00 PB 6 AMM 281800-200-001 FAL 281800-02-1 MPD 281800-02-1 MSI 28.18.00-03 RTE 8		001	12/11/2010
A	28-18 00300	DETAILED INSPECTION OF TANK BONDING LEADS (SFAR 88) ACCESS: 147AZ - 148AZ - 540AB - 540BB - 540CB - 540DB - 540EB - 540FB - 540GB - 540HB - 540JB - 540KB - 540LB - 540MB - 540NB - 540PB - 540QB - 540RB - 550AB - 550BB - 550CB - 550DB - 640AB - 640BB - 640CB - 640DB - 640EB - 640FB - 640GB - 640HB - 640JB - 640KB - 640LB - 640MB - 640NB - 640PB - 640QB - 640RB - 650AB - 650BB - 650CB - 650DB	140 540 550 640 650	I D		E3	AMM 281800-200-002 MPD 281800-03-1 MSI 28.18.00-01 RTE 9		001	12/11/2010
A	28-18 00400	GENERAL VISUAL INSPECTION OF INTERNAL TANK WIRING AND PROBE ATTACHMENTS (SFAR 88) ACCESS: 147AZ - 148AZ - 540AB - 540BB - 540CB - 540DB - 540EB - 540FB - 540GB - 540HB - 540JB - 540KB - 540LB - 540MB - 540NB - 540PB - 540QB - 540RB - 550AB - 550BB - 550CB - 550DB - 640AB - 640BB - 640CB - 640DB - 640EB - 640FB - 640GB - 640HB - 640JB - 640KB - 640LB - 640MB - 640NB - 640PB - 640QB - 640RB - 650AB - 650BB - 650CB - 650DB	140 540 550 640 650	I D		E2 W1	AMM 281844-210-001 MPD 281800-04-1 MSI 28.18.00-02 RTE 9		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

28 - 18 FUEL SYSTEM - IGNITION PREVENTION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	28-18 00500	GENERAL VISUAL INSECTION OF CENTER TANK FWD CARGO BAY INSOLATION MATS (SFAR 88) ACCESS: 131NW - 131PW - 132PW	137 138	I IL		E2	AMM 281852-210-001 MPD 281800-05-1 MSI 28.18.00-05 RTE 9		001	12/11/2010
A	28-18 00600	GERERAL VISUAL INSPECTION OF WIRING HARNESSSES ABOVE CENTER TANK (SFAR 88) ACCESS NOTE: FLOOR PANELS FROM FR 36 TO FR46	145 146	I D		W1	AMM 281842-210-001 MPD 281800-06-1 MSI 28.18.00-06 RTE 9		001	12/11/2010
A	28-18 00700	GENERAL VISUAL INSPECTION OF WING LEADING EDGE AND TRAILING EDGE ELECTRICAL WIRING AND CONNECTIONS (SFAR 88) ACCESS: 521AB - 521BB - 521BT - 521CB - 521EB - 521GB - 521HB - 522AB - 522AT - 522CB - 522EB - 522FB - 522HB - 522JB - 522KB - 522LB - 522NB - 522QB - 522SB - 522UB - 572AB - 572BB - 573AB - 573BB - 573CB - 573DB - 573EB - 573FB - 574AB - 574BB - 575AB - 575AT - 575BB - 575CB - 575DB - 575EB - 575FB - 575GB - 575HB - 575KB - 575LB - 575MB - 621AB - 621BB - 621BT - 621CB - 621EB - 621GB - 621HB - 622AB - 622AT - 622CB - 622EB - 622FB - 622HB - 622JB - 622KB - 622LB - 622NB - 622QB - 622SB - 622UB - 672AB - 672BB - 673AB - 673BB - 673CB - 673DB - 673EB - 673FB - 674AB - 674BB - 675AB - 675AT - 675BB - 675CB - 675DB - 675EB - 675FB - 675GB - 675HB - 675KB - 675LB - 675MB	520 570 620 670	I D		I1 W1	AMM 281841-210-001 MPD 281800-07-1 MSI 28.18.00-07 RTE 9		001	12/11/2010
A	28-18 00800	GENERAL VISUAL INSPECTION OF WING FUEL PUMP ELECTRICAL CONNECTIONS AND UNDERWING ELECTRICAL SUPPLY CABLE (SFAR 88) ACCESS NOTE: FUEL PUMP FAIRINGS	540 640	I D		I1 W1	AMM 281843-210-001 MPD 281800-08-1 MSI 28.18.00-08 RTE 9		001	12/11/2010
A	28-18 00900	GENERAL VISUAL INSPECTION OF FUEL PUMP CANISTERS (SFAR 88) ACCESS: 147AZ - 148AZ - 540AB - 640AB	140 540 640	I D		E2	AMM 281851-210-001 MPD 281800-09-1 MSI 28.18.00-09 RTE 9		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

28 - 21 FUEL SYSTEM - MAIN FUEL PUMP SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	28-21 00100	CHECK SUCTION VALVES FOR FULL AND FREE MOVEMENT	540 640	I D		E3 F1	AMM 28-21-00 PB 6 AMM 282100-280-001 MPD 282100-06-1 MSI 28.21.00-09 RTE 9		002	12/11/2010
R	28-21 00200	PIPES, COUPLINGS AND LP VALVE EXTERNAL TO TANK FROM FRONT SPAR TO HP VALVE, FOR LEAKS, WITH BOOSTER PUMP "ON" AND LP VALVE OPEN ACCESS: 413AL - 413CL - 413EL - 414AZ - 414FR - 423AL - 423AZ - 423CL - 423FL - 424ER - 437AL - 447AL - 471AL - 472AR - 481AL - 482AR - 522AB - 622AB	410 420 520 620	I 2 C		E3 F1	AMM 28-21-00 PB 5 AMM 282100-790-002 MPD 282100-05-1 MSI 28.21.00-02 RTE 9		003	12/11/2010
R	28-21 00300	OPERATIONAL CHECK OF WING TANK PUMP PRESSURE SENSE LINE CHECK VALVES	210	I D		F1	AMM 28-21-00 PB 5 AMM 282100-710-002 MPD 282100-01-1 MSI 28.21.00-04 RTE 9		002	12/11/2010
R	28-21 00400	OPERATIONAL CHECK OF AIR RELEASE VALVES TO ENSURE ADEQUATE FUEL FLOW UNDER SUCTION FEED CONDICTIONS	210	I IL		F1	AMM 28-21-00 PB 5 AMM 282100-710-008 MPD 282100-03-1 MSI 28.21.00-08 RTE 8 SB 28-1035		002	12/11/2010
R	28-21 00500	OPERATIONAL CHECK OF MAIN FUEL PUMP SYSTEM TO ENSURE BOTH CENTER TANK PUMPS FEED FOR 2 MINUTES AFTER ENGINE START	140	I 6500 FLH		F1	AMM 28-21-00 PB 5 AMM 282100-710-005 CMR ** MPD 282100-04-1 MSI 28.21.00-03 RTE 8		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

28 - 21 FUEL SYSTEM - MAIN FUEL PUMP SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	28-21 00600	OPERATIONAL CHECK OF CENTER TANK PUMP CANISTER CHECK VALVES	140	I IL		F1	AMM 28-21-00 PB 5 AMM 282100-710-003 MPD 282100-02-1 MSI 28.21.00-05 RTE 8		002	12/11/2010
	28-21 00700	DISCARD "O" RINGS ON PYLON ENGINE FUEL FEED PIPE CONNECTORS AND REPLACE BY NEW "O" RINGS ACCESS: 414FR - 423FL - 471AL - 472AR - 481AL - 482AR	470 480	I IL		S	AMM 28-20-00 PB 4 AMM 282000-960-001 MPD 282100-07-1 SIL 28-073		001	12/06/2006
R	28-21 00800	DETAILED INSPECTION OF WING TANK FUEL PUMPS AND CANISTERS FOR DETACHED IDENTIFICATION LABELS CONDITION POST BM S06-004 PRE BM H06-016 CONDITION NOTE: BM S06-004 = SB A320-57-1117 BM H06-016 = SB A320-28-1149 ACCESS NOTE: WING FUEL PUMPS REMOVED REFERENCE NOTE: EASA AD 2006-0236 R1	540 640	I 3000 FLH		E3	AD 2006-0236 AMM 28-21-00 PB 6 AMM 282100-220-001 MPD 282100-08-1 SB A320-28-1102	002	002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

28 - 22 FUEL SYSTEM - APU FUEL PUMP SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	28-22 00100	APU FUEL PUMP SYSTEM FOR LEAKAGE WITH APU FUEL PUMP RUNNING (FROM SHROUD DRAIN MAST-FR 47- AND APU COMPT DRAIN MAST)	148 315	I A		E2 F1	AMM 28-22-00 PB 5 AMM 282200-210-001 MPD 282200-02-1 MSI 28.22.00-01 RTE 9		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

28 - 23 FUEL SYSTEM - CROSSFEED SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	28-23 00100	OPERATIONAL CHECK OF CROSSFEED VALVE USING INDIVIDUAL MOTORS AND CHECK FUEL FLOW IN "OPEN" POSITION AND FUEL SHUT OFF IN "CLOSED" POSITION ACCESS: 734	210	I 2 C		F1	AMM 28-23-00 PB 5 AMM 282300-720-001 MPD 282300-01-1 MSI 28.23.00-01 RTE 8		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

28 - 24 FUEL SYSTEM - ENGINE LP FUEL SHUTOFF -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	28-24 00100	OPERATIONAL CHECK OF ENGINE LP SHUT OFF VALVES AND THEIR CONTROLS TO ENSURE "NO FLOW" WHEN SELECTED CLOSED WITH BOOST PUMP ON	210	I IL		F1	AMM 28-24-00 PB 5 AMM 282400-790-003 MPD 282400-01-1 MSI 28.24.00-01 MSI 28.24.00-02 RTE 8		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

28 - 25 FUEL SYSTEM - REFUEL / DEFUEL SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	28-25 00100	REFUEL/DEFUEL COUPLING ACCESS: 622HB	622	I J		E3	AMM 28-25-41 PB 6 AMM 282541-200-001 MPD 282541-01-1 MSI 28.25.00-02 RTE 6		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

28 - 28

FUEL SYSTEM - ADDITIONAL CENTER TANK TRANSFER SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	28-28 00100	OPERATIONAL CHECK OF THE LEAK MONITOR FOR EVIDENCE OF FUEL LEAKAGE ITEM NOTE: IF ACT NOT FITTED WHEN TASK BECOMES DUE IT MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION	190 191	I A		F1	AMM 282800 PB 6 AMM 282800-200-003 MPD 282800-01-1 MSI 28.28.00-01 RTE 9		003	12/11/2010
D	28-28 00200	***** ITEM DELETED *****							003	12/11/2010
R	28-28 00300	OPERATE WATER DRAIN VALVES IN ACT TO DRAIN ACCUMULATED WATER	190	I 3 MTH		S	AMM 123228 PB 3 AMM 123228-281-005 MPD 282800-03-1 MSI 28.28.00-03 RTE 9		003	12/11/2010
R	28-28 00400	OPERATIONAL CHECK OF MOTOR 1 OF THE TRANSFER VALVE ITEM NOTE: IF ACT NOT FITTED WHEN TASK BECOMES DUE IT MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION	200	I D		F1	AMM 282800 PB 5 AMM 282800-710-002 MPD 282800-04-1 MSI 28.28.00-04 RTE 9		003	12/11/2010
R	28-28 00500	OPERATIONAL TEST ACT MANUAL TRANSFER SYSTEM ITEM NOTE: IF ACT NOT FITTED WHEN TASK BECOME DUE IT MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION	210	I D		F1	AMM 282800 PB 5 AMM 282800-710-007 MPD 282800-55-1 MSI 28.28.00-13 RTE 9		003	12/11/2010
R	28-28 00600	REPLACE ACT AIR INLET FILTER ACCESS: 152FW ITEM NOTE: IF NO ACT(S) ARE FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION.	150	I IL		S	AMM 282839 PB 4 AMM 282839-920-002 MPD 282800-56-1 MSI 28.28.00-06 RTE 6		003	12/11/2010
R	28-28 00700	FUNCTIONAL CHECK OF THE ACT PRESSURE REDUCING VALVE ITEM NOTE: IF ACT NOT FITTED WHEN TASK BECOMES DUE IT MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION	150	I D		F2	AMM 282800 PB 5 AMM 282800-720-001 MPD 282800-07-1 MSI 28.28.00-07 RTE 9		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

28 - 28

FUEL SYSTEM - ADDITIONAL CENTER TANK TRANSFER SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	28-28 00800	OPERATIONAL CHECK OF THE ACT(S) INWARD RELIEF VALVE ITEM NOTE: IF ACT NOT FITTED WHEN TASK BECOMES DUE IT MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION	150	I 60 MTH		F1	AMM 282800 PB 5 AMM 282800-710-009 MPD 282800-58-1 MSI 28.28.00-08 RTE 9		003	12/11/2010
R	28-28 00900	REMOVE AND CARRY OUT OPERATIONAL CHECK OF THE VENT LINE CHECK VALVES	148	I 60 MTH		F1	AMM 28-28-00 PB 5 AMM 282800-710-015 MPD 282800-61-1 MSI 28.28.00-14 RTE 8		003	12/11/2010
R	28-28 01000	READ AFMS FAULT DISPLAY ON THE REFUEL/DEFUEL CONTROL PANEL FOR FAULTS ACCESS: 192MB ITEM NOTE: IF NO ACT IS FITTED WHEN TASK BECOMES DUE, IT MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION	150	I A		F1	AMM 28-25-00 PB 5 AMM 282500-710-004 MPD 282800-60-1 MSI 28.28.00-18 RTE 9		002	12/11/2010
R	28-28 01100	OPERATIONAL CHECK OF THE FWD ACT VENT ISOLATION VALVE ACCESS: 131ED - 231JH ITEM NOTE: IF ACT NO.4 IS NOT FITTED WHEN TASK BECOMES DUE IT MAY BE POSTPONED UNTIL NEXT ACT NO.4 INSTALLATION	130	I 60 MTH		F1	AMM 28-28-00 PB 5 AMM 282800-710-010 MPD 282800-62-1 MSI 28.28.00-15 RTE 8		003	12/11/2010
R	28-28 01200	OPERATIONAL CHECK OF THE ACT 4 OVERPRESSURE PROTECTOR ITEM NOTE: IF ACT NO.4 IS NOT FITTED WHEN TASK BECOMES DUE IT MAY BE POSTPONED UNTIL NEXT ACT NO.4 INSTALLATION ACCESS NOTE: ACT(S) NO.4 AND NO.6 REMOVED (IF INSTALLED)	150	I 60 MTH		F1	AMM 28-18-00 PB 5 AMM 282800-710-011 MPD 282800-63-1 MSI 28.28.00-16 RTE 8		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

28 - 28

FUEL SYSTEM - ADDITIONAL CENTER TANK TRANSFER SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	28-28 01300	OPERATIONAL CHECK OF THE FWD ACT ISOLATION VALVE ITEM NOTE: IF ACT NO.4 IS NOT FITTED WHEN TASK BECOMES DUE IT MAY BE POSTPONED UNTIL NEXT ACT NO.4 INSTALLATION	150	I 60 MTH		F1	AMDT 282800-710-012 AMM 28-28-00 PB 5 MPD 282800-64-1 MSI 28.28.00-17 RTE 8		003	12/11/2010
	28-28 01400	***** ITEM DELETED *****							003	12/06/2006
	28-28 01500	***** ITEM DELETED *****							002	12/06/2006
R	28-28 01600	ADDITIONAL CENTER TANKS (ACTS), EXTERNAL SURFACE. INTERVAL NOTE: ACT SERIAL NUMBER TO BE TRACKED SINCE TASK ACCOMPLISHMENT IS A FUNCTION OF ACT AGE AND NOT AIRCRAFT AGE ACCESS NOTE: INTEGRATED IMPACT WALL AND ACT REMOVED	151 152	I 72 MTH		E3	AMM 282800 PB 6 AMM 282800-200-004 CPCP - MPD 282801-01-1 SSI 282801-01-1		003	12/11/2010
R	28-28 01700	ADDITIONAL CENTER TANKS (ACTS), INTERNAL STRUCTURE. INTERVAL NOTE: NOTE: ACT SERIAL NUMBER TO BE TRACKED SINCE TASK ACCOMPLISHMENT IS A FUNCTION OF ACT AGE AND NOT AIRCRAFT AGE ACCESS NOTE: INTEGRATED IMPACT WALL, ACT ACCESS PANEL AND BLADDER TANK REMOVED	151 152	I 144 MTH		E3	AMM 282800 PB 6 AMM 282800-200-005 CPCP - MPD 282802-01-1 SSI 282802-01-1		003	12/11/2010
R	28-28 01800	ADDITIONAL CENTER TANK (ACT), EXTERNAL SURFACE, IN AREA OF TANKPLATE PROFILES INTERVAL NOTE: ACT SERIAL NUMBER TO BE TRACKED SINCE TASK ACCOMPLISHMENT IS A FUNCTION OF ACT USAGE PARAMETER AND NOT OF AIRCRAFT AGE. ACCESS NOTE: INTEGRATED IMPACT WALL AND ACT REMOVED	151 152	T 32000 CYC I 13300 CYC		E4	MPD 282803-01-1 SSI 282803-01-1		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

28 - 28

FUEL SYSTEM - ADDITIONAL CENTER TANK TRANSFER SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	28-28 01900	ACT INTEGRATED IMPACT WALL EFFECTIVITY NOTE: IF ACT NOT FITTED WHEN TASK BECOMES DUE IT MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION	150	I A		E2	AMM 28-28-00 PB 6 AMM 282800-200-006 MPD 282800-59-1 MSI 28.28.00-09 RTE 8		001	12/06/2006
A	28-28 02000	FUNCTIONAL CHECK OF THE VENT/TRANSFER PIPE SHROUDS AND ACT DRAIN PIPE CONNECTORS ITEM NOTE: IF ACT NOT FITTED WHEN TASK BECOMES DUE IT MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION	150	I 2 J		F2	AMM 282800-790-004 MPD 282800-18-1 MSI 28.28.00-12 RTE 8		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

28 - 29 FUEL SYSTEM - APU LP FUEL SHUTOFF -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	28-29 00100	***** ITEM DELETED *****							002	29/10/2003
R	28-29 00101	OPERATIONAL CHCK OF APU LP FUEL SHUT OFF VALVE FOR EVIDENCE OF INTERNAL LEAKAGE WITH LEFT WING TANK BOOST PUMP "ON" ACCESS: 315AL	210	I D		F1	AMM 28-29-00 PB 5 AMM 282900-710-002 MPD 282900-02-1 MSI 28.29.00-02 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

28 - 42 FUEL SYSTEM - QUANTITY INDICATING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	28-42 00100	READ CFDS FOR CLASS 3 FAULTS COVERED BY M.S. 31-30-00100	210	I A		F1	MSI 28.42.00-01 RTE 9		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

28 - 46 FUEL SYSTEM - TANK LEVEL SENSING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	28-46 00100	READ CFDS FOR CLASS 3 FAULTS COVERED BY M.S. 31-30-00100	210	I A		F1	MSI 28.46.00-01 RTE 9		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

29 - 00 HYDRAULIC POWER - HYD POWER GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	29-00 00100	HYDRAULIC FLUID ANALISYS ACCESS: 195BB - 196BB	148 195 196	I C		E4	AMM 12-32-29 PB 3 AMM 123229-281-001 MPD 291000-15-1 MSI 29.10.00-23 RTE 9 SIL 29-081		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

29 - 10 HYDRAULIC POWER - MAIN HYDRAULIC POWER -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	29-10 00100	CHECK FLUID LEVEL ON MAIN HYDRAULIC RESERVOIR INDICATORS ACCESS: 196BB - 197FB - 744 TASK NOTE: PERFORM CROSS-CHECK BETWEEN INDICATIONS ON ECAM AND INDICATIONS ON RESERVOIR INDICATORS	100	I A		M1	AMM 29-10-00 PB 6 AMM 291000-200-001 MPD 291000-01-1 MSI 29.10.00-01 RTE 6		002	29/10/2003
	29-10 00200	CHECK MAIN HYDRAULIC RESERVOIRS AIR PRESSURE BY READING GAUGE ACCESS: 196BB - 197FB - 744	100	I A		M1	AMM 29-10-00 PB 6 AMM 291000-200-002 MPD 291000-02-1 MSI 29.10.00-02 RTE 6		002	29/10/2003
R	29-10 00300	CHECK NITROGEN CHARGE PRESSURE ON HYDRAULIC POWER ACCUMULATORS ACCESS: 195BB - 196BB - 734	100	I A		M1	AMM 29-10-00 PB 6 AMM 291000-200-008 MPD 291000-14-1 MSI 29.10.00-22 RTE 9		003	12/11/2010
R	29-10 00400	FUNCTIONAL CHECK OF PRIORITY VALVES IN GREEN, BLUE AND YELLOW SYSTEMS	210	I 36000 FLH I 144 MTH		F2	AMM 29-10-00 PB 5 AMM 291000-720-002 MPD 291000-08-1 MSI 29.10.00-19 RTE 6, 8		003	12/11/2010
R	29-10 00500	OPERATIONAL CHECK OF HYDRAULIC FIRE SHUT OFF VALVES AND ASSOCIATED INDICATING SYSTEM	210	I IL		F1	AMM 29-10-00 PB 5 AMM 291000-710-001 MPD 291000-09-1 MSI 29.10.00-14 RTE 8		003	12/11/2010
R	29-10 00501	FUNCTIONAL CHECK OF HYDRAULIC FIRE SHUT OFF VALVES ACCESS: 574AB - 674AB	574 674	I D		F2	AMM 29-10-00 PB 5 AMM 291000-720-001 MPD 291000-10-1 MSI 29.10.00-20 RTE 8		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

29 - 10 HYDRAULIC POWER - MAIN HYDRAULIC POWER -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	29-10 00600	CHECK CLOGGING INDICATOR ON EDP CASE DRAIN FILTER (POP OUT NOT PROTRUDING) ACCESS: 437AL - 447AL	435 445	I B		E2	AMM 29-10-00 PB 6 AMM 291000-200-007 MPD 290000-02-1 MSI 29.10.00-28 RTE 6, 9		003	12/11/2010
R	29-10 00700	CHECK CLOGGING INDICATOR (POP OUT NOT PROTRUDING) BLUE ELECTRICAL PUMP CASE DRAIN FILTER (2084 GM) ACCESS: 195BB	195	I B		E2	AMM 29-10-00 PB 6 AMM 291000-210-002 MPD 290000-05-1 MSI 29.10.00-28 RTE 6, 9		004	12/11/2010
R	29-10 00701	CHECK CLOGGING INDICATOR (POP OUT NOT PROTRUDING) OF HP MANIFOLD FILTER (1048 GM-GREEN SYS,2048 GM-BLUE SYS,3048 GM-YELLOW SYS) ACCESS: 195BB - 196BB	147 195 196	I B		E2	AMM 29-10-00 PB 6 AMM 291000-210-002 MPD 290000-05-1 MSI 29.10.00-28 RTE 6, 9		004	12/11/2010
R	29-10 00702	CHECK CLOGGING INDICATOR (POP OUT NOT PROTRUDING) OF RETURN MANIFOLD FILTER (1002 GM-GREEN SYS,2002 GM-BLUE SYS,3002 GM-YELLOW SYS) ACCESS: 196BB - 197FB	147 196 197	I B		E2	AMM 29-10-00 PB 6 AMM 291000-210-002 MPD 290000-05-1 MSI 29.10.00-28 RTE 6, 9		004	12/11/2010
	29-10 00703	***** ITEM DELETED *****							002	29/10/2003
R	29-10 00704	CHECK CLOGGING INDICATOR (POP OUT NOT PROTRUDING) OF RESERVOIR PRESSURIZATION FILTER AND WATER SEPARATOR FILTER AT RESERVOIR PRESSURIZATION UNIT 1360 GM ACCESS: 195BB	195	I B		E2	AMM 29-10-00 PB 6 AMM 291000-210-002 MPD 290000-05-1 MSI 29.10.00-28 RTE 6, 9		004	12/11/2010
R	29-10 00705	CHECK CLOGGING INDICATOR (POP OUT NOT PROTRUDING) OF GRD SERVICING RESERVOIR FILLING FILTER (1132 GM) ACCESS: 197CB	197	I B		E2	AMM 29-10-00 PB 6 AMM 291000-210-002 MPD 290000-05-1 MSI 29.10.00-28 RTE 6, 9		004	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

29 - 10 HYDRAULIC POWER - MAIN HYDRAULIC POWER -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	29-10 00800	EDP CASE DRAIN FILTERS REPLACEMENT (1084 GM-GREEN SYS,3084 GM-YELLOW SYS) ACCESS: 437AL - 447AL	437 447	I C		S	AMM 29-11-43 PB 3 AMM 291143-610-041 AMM 29-13-43 PB 3 AMM 291343-610-041		002	29/10/2003
	29-10 00900	BLUE ELECTRICAL PUMP CASE DRAIN FILTER REPLACEMENT (2084 GM) ACCESS: 195BB	195	I J		S	AMM 29-12-43 PB 3 AMM 291243-610-001		001	28/06/2001
	29-10 00901	HP MANIFOLD FILTER REPLACEMENT (1048 GM-GREEN SYS,2048 GM-BLUE SYS,3048 GM-YELLOW SYS) ACCESS: 195BB - 196BB	147 195 196	I C		S	AMM 29-11-45 PB 3 AMM 291145-610-001 AMM 29-12-45 PB 3 AMM 291245-610-001 AMM 29-13-45 PB 3 AMM 291345-610-001		001	28/06/2001
	29-10 00902	RETURN MANIFOLD FILTER REPLACEMENT (1002 GM-GREEN SYS,2002 GM-BLUE SYS,3002 GM-YELLOW SYS) ACCESS: 196BB - 197FB - 744	148 195 196 197	I C		S	AMM 29-11-44 PB 3 AMM 291144-610-001 AMM 29-12-44 PB 3 AMM 291244-610-001 AMM 29-13-44 PB 3 AMM 291344-610-001		001	28/06/2001
	29-10 00904	BLEED AIR FILTER (1360 GM) REPLACEMENT ACCESS: 195AB	195	I C		S	AMM 29-14-41 PB 3 AMM 291441-610-002 SB 29-1076		001	28/06/2001
	29-10 00905	GRD SERVICING RESERVOIR FILLING FILTER REPLACEMENT (1132 GM) ACCESS: 197CB	197	I IL		S	AMM 29-16-11 PB 3 AMM 291611-610-001		001	28/06/2001
	29-10 01000	EDP SHAFT SEAL LEAKAGE CHECK AT DRAIN OUTLET	436 446	I J		E2	AMM 29-00-00 PB 6 AMM 290000-790-001		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

29 - 10 HYDRAULIC POWER - MAIN HYDRAULIC POWER -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	29-10 01100	FUNCTIONAL CHECK OF BLUE ELECTRICAL PUMP PRESSURE BY READING ECAM INDICATION	210	I 2 J		F2	AMM 29-12-00 PB 5 AMM 291200-710-001 MPD 291200-01-1 MSI 29.10.00-10 RTE 6		003	12/11/2010
R	29-10 01200	FUNCTIONAL CHECK TO MONITOR INTERNAL LEAK RATE OF YELLOW AND GREEN HYDRAULIC SYSTEMS	210	I D		F2	AMM 29-10-00 PB 6 AMM 291000-220-001 MPD 291900-01-1 MSI 29.10.00-18 RTE 6, 9		003	12/11/2010
R	29-10 01300	FUNCTIONAL CHECK TO MONITOR INTERNAL LEAK RATE OF BLUE HYDRAULIC SYSTEM INTERVAL NOTE: ONLY THE INTERVAL EXPRESSED IN FLH IS MANDATORY (CMR* INTERVAL)	210	I 7000 FLH I 2 J		F2	AMM 29-10-00 PB 6 AMM 291000-220-002 CMR * MPD 291900-02-1 MSI 29.10.00-12 RTE 8		003	12/11/2010
R	29-10 01400	DRAIN HYDRAULIC SYSTEM WATER SEPARATOR (1061 GM) ACCESS: 195BB	195	I J		S	AMM 29-14-00 PB 3 AMM 291400-680-001 MPD 291000-05-1 MSI 29.10.00-13 RTE 9		003	12/11/2010
R	29-10 01500	DRAIN RECOVERY TANK ACCESS: 196BB - 734 - 744	148	I B		S	AMM 291700-680-001 MPD 291000-18-1 MSI 29.10.00-32 RTE 9		002	12/11/2010
D	29-10 01800	***** ITEM DELETED *****							003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

29 - 10 HYDRAULIC POWER - MAIN HYDRAULIC POWER -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	29-10 01801	HYDRAULIC HOSE/TUBE ASSEMBLY INSTALLATIONS AT CLAMPING CONDITION POST BM H07-008 CONDITION NOTE: BM H07-008 = SB ROH RA32029-11 REFERENCE NOTE: MPD TASK APPLICABLE TO CONFIGURATION PRE SB 71-1023	435 445	I B		E3	BM H07-008 MPD 291000-04-1		001	12/11/2010
A	29-10 01900	OPERATIONAL CHECK OF EDP DEPRESSURIZZATION	210	I J		F1	AMM 291000-710-004 MPD 291000-20-1 MSI 29.10.00-36 RTE 9		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

29 - 20

HYDRAULIC POWER - AUXILIARY HYDRAULIC POWER -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	29-20 00100	OPERATIONAL CHECK OF RAT MANUAL DEPLOYMENT AND FUNCTIONAL CHECK OF RAT USING GROUND TEST UNIT, FOLLOWED BY CHECK OF FILTER INDICATOR. ACCESS: 195BB - 197EB INTERVAL NOTE: NOT TO EXCEED 3600 FLH OR 18 MTH (CMR* MANDATORY INTERVALS)	190	I B		E3 F1 F2 S	AMM 29-22-00 PB 5 AMM 292200-720-003 CMR * MPD 292000-04-1 MSI 24.50.00-10 MSI 29.10.00-29 RTE 8		003	12/11/2010
R	29-20 00101	OPERATIONAL CHECK OF RAT AUTOMATIC DEPLOYMENT ACCESS: 197EB INTERVAL NOTE: NOT TO EXCEED 3600 FLH OR 18 MTH (CMR* MANDATORY INTERVALS)	210	I B		F1	AMM 29-22-00 PB 5 AMM 292200-710-006 CMR * MPD 292000-05-1 MSI 29.10.00-08 RTE 8		003	12/11/2010
R	29-20 00102	FUNCTIONAL CHECK OF RAT ANTI-ICING DEVICE MAGNETS ACCESS: 197EB	190	I 2 J		F2	AMM 29-22-00 PB 5 AMM 292200-280-002 MPD 292000-07-1 MSI 29.10.00-27 RTE 8		003	12/11/2010
R	29-20 00300	RAT ASSEMBLY AND DOORS IN DEPLOYED POSITION ACCESS: 195BB - 197EB ACCESS NOTE: RAT EXTENDED	195	I C		E3	AMM 29-22-51 PB 6 AMM 292251-200-003 MPD 292251-02-1 MSI 29.10.00-09 RTE 8		003	12/11/2010
R	29-20 00400	OPERATIONAL CHECK OF PTU YELLOW TO GREEN SYSTEM	210	I 2 J		F1	AMM 29-23-00 PB 5 AMM 292300-710-003 MPD 291000-06-1 MSI 29.10.00-11 RTE 9		004	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

29 - 20 HYDRAULIC POWER - AUXILIARY HYDRAULIC POWER -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	29-20 00401	OPERATIONAL CHECK OF PTU GREEN TO YELLOW SYSTEM	210	I D		F1	AMM 29-23-00 PB 5 AMM 292300-710-002 MPD 291000-04-1 MSI 29.10.00-16 RTE 9		004	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

29 - 30 HYDRAULIC POWER - INDICATING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	29-30 00100	READ CFDS FOR CLASS 3 FAULTS COVERED BY M.S. 31-30-00100	210	I A		F1	MSI 29.30.00-03 RTE 9		001	28/06/2001
R	29-30 00200	OPERATIONAL CHECK OF HYDRAULIC RESERVOIR LOW AIR PRESSURE WARNING	210	I 2 J		F1	AMM 29-34-00 PB 5 AMM 293400-710-001 MPD 293400-01-1 MSI 29.30.00-04 RTE 9		002	12/11/2010
R	29-30 00300	FUNCTIONAL CHECK OF HYDRAULIC RESERVOIR LOW LEVEL WARNING ACCESS: 197CB - 197EB - 198CB	190	I D		F2	AMM 29-31-00 PB 5 AMM 293100-710-001 MPD 293100-01-1 MSI 29.30.00-05 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

30 ICE AND RAIN PROTECTION

R	ITEMS		DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
D	30	00100	***** ITEM DELETED *****							002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

30 - 11 ICE AND RAIN PROTECTION WING ICE PROTECTION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	30-11 00100	REPLACE WING ANTI-ICING FILTER ACCESS: 522AB - 622AB	522 622	I D		S	AMM 30-11-51 PB 4 AMM 301151-960-001 MPD 301151-01-2 MSI 30.11.00-03 RTE 6		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

30 - 21

ICE AND RAIN PROTECTION ENGINE AIR INTAKE ICE PROTECTION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	30-21 00100	INLET COWL ANTI ICE SUPPLY DUCTS AND ASSOCIATED HARDWARE IN THE CORE COMPARTMENT ACCESS: 438AR - 448AR - 452AR - 462AR	438 448	I J		E3 I1 W1	AMM 30-21-49 PB 6 AMM 302149-200-001 MPD 302149-01-1 MSI 30.21.00-01 RTE 6		002	12/11/2010
R	30-21 00200	OPERATIONAL CHECK OF ENGINE AIR INTAKE ANTI-ICE SYSTEM FAULT WARNING ACCESS: 438AR - 448AR	210	I 2 C		F1	AMM 30-21-00 PB 5 AMM 302100-710-001 MPD 302100-01-1 MSI 30.21.00-02 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

30 - 31 ICE AND RAIN PROTECTION PROBE ICE PROTECTION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	30-31 00100	READ CFDS FOR CLASS 3 FAULTS. COVERED BY M.S. 31-30-00100	210	I A		F1	MSI 30.31.00-01 RTE 9		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

30 - 42 ICE AND RAIN PROTECTION WINDSHIELD ANTI-ICING AND DEFOGGIN -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	30-42 00100	READ CFDS FOR CLASS 3 FAULTS COVERED BY M.S. 31-30-00100	210	I A		F1	MSI 30.42.00-01 RTE 9		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

31 - 30 INDICATING AND RECORDING SYSTEMS - CFDS AND DATA RECORDING SYSTEMS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	31-30 00100	READ CFDS FOR CLASS 3 FAULTS ITEM NOTE: THIS TASK COVER OPERATIONAL CHECK (F1) REQUIRED BY FOLLOWING MS ITEMS: 21-21-00100, 21-26-00100, 21-31-00100, 21-50-00100, 23-30-00100, 24-20-00800, 24-41-00100, 26-12-00100, 26-13-00100, 27-51-00100, 27-64-00100, 27-81-00100, 28-15-00100, 28-42-00100, 28-46-00100, 29-30-00100, 30-31-00100, 30-42-00100, 32-40-00100, 36-11-00100, 49-40-00100, 49-90-00101, 73-10-00100, 73-20-00100.	210	I A		F1	AMM 31-32-00 PB 2 AMM 313200-869-002 MPD 313000-01-1		002	12/11/2010
R	31-30 00200	OPERATIONAL CHECK OF U.L.B. (DFDR) ACCESS: 312AR	312	I J		F1 M1	AMM 31-33-00 PB 5 AMM 313300-710-015 CRI 31-33-02 MPD 313300-03-1 MSI 31.33.00-04 MSI 31.36.00-02 RTE 9		003	12/11/2010
R	31-30 00300	OPERATIONAL CHECK OF DFDR VIA MCDU	210	I 2 J		F1	AMM 31-33-00 PB 5 AMM 313300-710-006 MPD 313300-04-1 MSI 31.33.00-05 MSI 31.36.00-03 RTE 9		003	12/11/2010
D	31-30 00400	***** ITEM DELETED *****							002	12/11/2010
R	31-30 00500	CHECK EXPIRATION DATE OF U.L.B.: - REPLACE BATTERY IF LIMIT WILL BE REACHED WITHIN NEXT 6 (SIX) MONTHS ACCESS: 312AR	312	I A		E2	AMM 31-33-00 PB 5 AMM 313355-920-001 CRI 31-33-02		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

31 - 60

INDICATING AND RECORDING SYSTEMS - ELECTRONIC INSTRUMENT SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	31-60 00100	OPERATIONAL CHECK OF EFIS/ECAM SWITCHING FUNCTIONS: - MANUAL DMC 1 + 2 TO DMC 3 SWITCHING - MANUAL PFD/ND TRANSFER - MANUAL ECAM/ND TRANSFER - AUTOMATIC UPPER DU/LOWER DU TRANSFER - AUTOMATIC PFD/ND TRANSFER	210	I 2 J		F1	AMM 31-60-00 PB 5 AMM 316000-710-002 MPD 316000-01-1 MSI 31.50.00-01 RTE 9		003	12/11/2010
R	31-60 00200	ELECTRONIC INSTRUMENT UNIT (EIS) INPUT TEST	210	I 2 J		F1	AMM 31-60-00 PB 5 AMM 316000-740-002 MPD 316000-02-1 MSI 31.50.00-02 RTE 9		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

32 LANDING GEAR

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
T	32 00100	*** ITEM TRANSFERRED TO MS ITEM 32-11 01000 ***							003	12/11/2010
T	32 00101	*** ITEM TRANSFERRED TO MS ITEM 32-11 01001 ***							003	12/11/2010
D	32 00200	***** ITEM DELETED *****							003	12/11/2010
	32 00300	TIRES PRESSURE CHECK	210	I DLY		M1	AMM 32-41-00 PB 6 AMM 324100-210-003 MPD 324100-01-1 MSI 32.40.00-01 RTE 9		001	28/06/2001
	32 00400	CHECK WEAR INDICATORS OF HEAT PACK (PARKING BRAKE APPLIED)	731 741	I DLY		E2 M1	AMM 32-42-27 PB 6 AMM 324227-210-003 MPD 324227-01-1 MSI 32.40.00-02 RTE 6		001	28/06/2001
	32 01000	CLEAN EXPOSED PORTIONS OF NLG AND MLG STRUT PISTON WITH A CLEAN RAG SOAKED WITH MIL-H-5606, FINISH WITH A CLEAN DRY RAG	711 731 741	I S		S			001	29/10/2003

MAINTENANCE SCHEDULE

A.M. VC-319A

32 - 00 LANDING GEAR LANDING GEAR GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	32-00 00100	LUBRIFICATION OF MAIN LANDING GEAR AND DOORS ACCESS: 734 - 744	731 741	I 500 CYC I A		S	AMM 12-22-32 PB 3 AMM 122232-640-001 MPD 321000-01-1 MSI 32.11.00-02 MSI 32.30.00-03 MSI 32.30.00-04 RTE 5, 9		003	12/11/2010
R	32-00 00200	LUBRIFICATION OF NOSE LANDING GEAR AND DOORS	710	I 500 CYC I A		S	AMM 12-22-32 PB 3 AMM 122232-640-002 MPD 322000-01-1 MSI 32.21.00-01 MSI 32.30.00-03 MSI 32.30.00-04 RTE 5, 9		003	12/11/2010
R	32-00 00300	CHECK CHARGE PRESSURE OF MAIN LANDING GEAR SHOCK ABSORBER	731 741	I C		S	AMM 12-14-32 PB 3 AMM 121432-614-003 MPD 321113-04-1 MSI 32.11.00-03 RTE 6		002	12/11/2010
R	32-00 00400	CHECK OF NOSE LANDING GEAR SHOCK ABSORBER CHARGE PRESSURE ACCESS: 713 - 714	711	I C		S	AMM 12-14-32 PB 3 AMM 121432-614-004 MPD 322113-01-1 MSI 32.21.00-03 RTE 6		002	12/11/2010
R	32-00 00500	CHECK FLUID LEVEL OF MAIN LANDING GEAR SHOCK ABSORBER ACCESS NOTE: AIRCRAFT JACKING	731 741	I IL		S	AMM 12-12-32 PB 3 AMM 121232-611-004 MPD 321113-03-1 MSI 32.11.00-04 RTE 6		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

32 - 00 LANDING GEAR LANDING GEAR GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	32-00 00600	CHECK OF NOSE LANDING GEAR SHOCK ABSORBER FLUID LEVEL ACCESS: 713 - 714	711	I 2 C		S	AMM 12-12-32 PB 3 AMM 121232-611-001 MPD 322113-02-1 MSI 32.21.00-04 RTE 6		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

32 - 11 LANDING GEAR MAIN GEAR -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	32-11 00100	***** ITEM DELETED *****							002	12/06/2006
R	32-11 00200	CHECK FLUID LEVEL ON RESERVOIR INDICATOR OF TORQUE LINK DAMPER	731 741	I	C	S	AMM 32-11-11 PB 6 AMM 321111-200-001 MPD 321111-53-1 MSI 32.11.00-13 RTE 6		002	12/11/2010
R	32-11 00300	MAIN LANDING GEAR TORQUE LINK FOR EXCESSIVE PLAY	731 741	I	IL	M1	AMM 32-11-27 PB 6 AMM 321127-200-001 MPD 321127-01-1 MSI 32.11.00-05 RTE 6		002	12/11/2010
	32-11 00500	***** ITEM DELETED *****							002	29/10/2003
	32-11 00600	MLG, SLIDING TUBE ACCESS NOTE: SLIDING TUBE EXTENSION (AIRCRAFT JACKING)	731 741	I	IL	E3	AMM 32-11-00 PB 6 AMM 321100-200-008 CPCP - MPD 321101-01-2 SSI 321101-01-2		001	12/06/2006
	32-11 00700	MLG, MAIN FITTING	731 741	I	IL	E3	AMM 32-11-00 PB 6 AMM 321100-200-009 CPCP - MPD 321103-01-1 SSI 321103-01-1		001	12/06/2006
	32-11 00800	MLG, SLIDING TUBE AT BRAKE ATTACHMENT FLANGE, AND OTHER INTERFERENCE FIT BUSHES ACCESS NOTE: BRAKE, WHEELS REMOVED	731 741	I	IL	E3	AMM 32-11-00 PB 6 AMM 321100-200-010 CPCP - MPD 321137-01-1 SSI 321137-01-1		001	12/06/2006

MAINTENANCE SCHEDULE

A.M. VC-319A

32 - 11 LANDING GEAR MAIN GEAR -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	32-11 00900	MLG SHOCK ABSORBER SLIDING TUBE CONDITION POST BM N04-034 STP 05 PRE BM N04-034 STP 14 CONDITION NOTE: ONLY SLIDING TUBE WITH S/N BETWEEN 4001 AND 4317. SEE BM N04-034 FOR DETAILS.	731 741	I 10 DAY		E2	BM N04-034 STP 05 CDN 2005-115(B) SB A320-32A1273	002-003	001	12/06/2006
	32-11 00901	MLG SHOCK ABSORBER SLIDING TUBE CONDITION POST BM N04-034 STP 10 PRE BM N04-034 STP 14 CONDITION NOTE: ONLY SLIDING TUBE WITH S/N BETWEEN 4001 AND 4317. SEE BM N04-034 FOR DETAILS. TASK NOTE: E4 = MAGNETIC PARTICLE INSPECTION (MPI)	731 741	I 1200 CYC		E4	BM N04-034 STP 10 CDN 2005-115(B) SB A320-32A1273	002-003	001	12/06/2006
A	32-11 01000	MAIN LANDING GEAR DOWN LOCKING SPRINGS AND SIDESTAY CENTER JOINT LINKS AND CUFFS	731 741	I 100 DAY		E2	AMM 32-11-19 PB 6 AMM 321119-200-001 MPD 321119-01-1 MSI 32.30.00-1 RTE 8		001	12/11/2010
A	32-11 01001	MLG DOWNLOKING SPRINGS AND SIDESTAY CENTRE JOINT LINKS AND CUFFS CONDITION PRE SB A320-32-1223 REFERENCE NOTE: AD F-2002-075 R1	731 741	I 500 FLH		E3	AMM 32-11-19 PB 6 AMM 321119-200-004 CDN 2002-075(B) MPD 321119-02-1 SB A320-32A1224		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

32 - 21 LANDING GEAR NOSE GEAR -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	32-21 00100	NOSE LANDING GEAR TORQUE LINK FOR EXCESSIVE PLAY	711	I 2 C		M1	AMM 32-21-00 PB 6 AMM 322100-200-003 MPD 322127-01-1 MSI 32.21.00-02 RTE 6		002	12/11/2010
A	32-21 00200	INSPECTION OF THE NLG UPPER SUPPORT CONDITION POST BM H07-016 EFFECTIVITY NOTE: INSPECTION IS APPLICABLE TO NLG ORIGINALLY INSTALLED ON A/C IN EFFECTIVITY. IF NLG WILL CHANGE INSTALLATION, INSPECTION PROGRAM MUST FOLLOW THE NLG. CONDITION NOTE: BM H07-016 = SB A320-32-1310 REFERENCE NOTE: EASA AD TASK NOTE: TASK E4 = BORESCOPIC INSPECTION	711	I 20 MTH I 6000 FLH I 4500 CYC		E4	AD 2006-0174 AMM 32-21-00 PB 6 AMM 322100-200-008 MPD 322100-02-2 SB A320-32-1310	004	001	12/11/2010
A	32-21 00300	NOSE LANDING GEAR INSPECTION FOR BARREL WEAR CONDITION POST SB A320-32-1323 PRE SB A320-32-1313	711	I 20 MTH I 4500 CYC		M2	MPD 322128-01-1 SB A320-32-1323		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

32 - 30 LANDING GEAR EXTENSION AND RETRACTION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	32-30 00100	NOSE LANDING GEAR DOOR OPERATING MECHANISM ACCESS: 713 - 714	120	I C		E3 I1 P1 W1 RTE	AMM 32-30-00 PB 6 AMM 323000-200-001 MPD 323100-05-1 MSI 32.30.00-06 6		002	29/10/2003
	32-30 00200	LANDING GEAR UPLOCK, LANDING GEAR DOOR UPLOCK UNITS AND PINS ACCESS: 713 - 714 - 734 - 744	711 731 741	I J		E3 I1 P1 W1 RTE	AMM 32-31-00 PB 6 AMM 323100-200-001 MPD 323100-02-1 MSI 32.30.00-07 8		002	29/10/2003
R	32-30 00300	OPERATIONAL CHECK OF RETRACTION INHIBITION BAULK	210	I D		F1	AMM 32-31-00 PB 5 AMM 323100-710-001 MPD 323100-03-1 MSI 32.30.00-11 RTE 9		003	12/11/2010
R	32-30 00400	OPERATIONAL CHECK TO ENSURE SAFETY VALVE CLOSES AT 260 KTS (WITH APU RUNNING)	210	I IL		F1	AMM 32-31-00 PB 5 AMM 323100-710-005 MPD 323100-04-1 MSI 32.30.00-12 RTE 8		003	12/11/2010
R	32-30 00500	OPERATIONAL CHECK TO ENSURE SAFETY VALVE CLOSURE CONDITION NOTE: NOT APPLICABLE IF VALVE P/N 1905A0000-01 (POST BM N04-070 OR SB 32-1234) INSTALLED	210	I 2 C		F1	AMM 32-31-00 PB 5 AMM 323100-710-008 MPD 323100-07-1 SB 32-1225	002	003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

32 - 30 LANDING GEAR EXTENSION AND RETRACTION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	32-30 00600	<p>OPERATIONAL CHECK OF THE MLG DOOR ACTUATOR</p> <p>CONDITION</p> <p>POST SB A320-32-1309 OR</p> <p>POST BM N06-035</p> <p>PRE SB A320-32-1338</p> <p>ACCESS:</p> <p>734 - 744</p> <p>REFERENCE NOTE:</p> <p>EASA AD 2006-0112R1</p> <p>BM N06-035 = SB A320-32-1309</p>	730 740	I 425 CYC		E3 F1	<p>AD 2006-0112</p> <p>BM N06-035</p> <p>MPD 323105-02-1</p> <p>SB A320-32-1309</p>		002	12/11/2010
A	32-30 00700	<p>INSPECTION OF NLG DOOR SELECTOR VALVES (FIN 40GA AND 41GA)</p> <p>CONDITION</p> <p>POST BM H09-007</p> <p>CONDITION NOTE:</p> <p>BM H09-007 = SB A320-32-1290</p> <p>REFERENCE NOTE:</p> <p>EASA AD 2007-0065R1</p>	711	I 20000 CYC I 89 MTH		E3	<p>AD 2007-0065</p> <p>BM H09-007</p> <p>MPD 323112-01-1</p> <p>SB A320-32-1290</p>		001	12/11/2010
A	32-30 00800	<p>INSPECTION OF MLG DOOR ACTUATOR SUPPLY LINE FLEXIBLE HOSES</p> <p>CONDITION</p> <p>POST BM N09-068</p> <p>INTERVAL NOTE:</p> <p>COORDINATE WITH MS ITEM ZL-10-01300</p>	147 148	I A		E3	<p>BM N09-068</p> <p>SIL 29-063</p>		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

32 - 33 LANDING GEAR FREE FALL EXTENSION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	32-33 00100	LANDING GEAR FREE FALL MECHANISM INCLUDING CABLES ACCESS: 131MC - 131NC - 132PW - 241EF - 241FF - 241KF - 241LF - 241MF - 242FF - 242KF - 242LF - 242MF - 713 - 714 - 734 - 744 - 822 - 824 - 825	100	I IL		E3	AMM 32-33-00 PB 6 AMM 323300-200-002 MPD 323300-01-2 MSI 32.30.00-09 RTE 8		003	12/11/2010
R	32-33 00200	CHECK TENSION OF FREE FALL MECHANISM CABLE ACCESS: 131AC - 241EF - 242FF - 242LF - 713 - 714 - 734 - 744 - 822 - 825	100	I 60 MTH		M2	AMM 32-33-00 PB 6 AMM 323300-200-001 MPD 323300-04-1 MSI 32.30.00-15 RTE 8		003	12/11/2010
D	32-33 00300	***** ITEM DELETED *****							003	12/11/2010
R	32-33 00400	FUNCTIONAL CHECK OF FREE FALL EXTENSION WITH ONE DOWNLOCK SPRING REMOVED ACCESS: 713 - 714 ACCESS NOTE: AIRCRAFT JACKING	700	I IL		F2	AII - AMM 32-33-00 PB 5 AMM 323300-720-003 MPD 323300-03-1 MSI 32.30.00-13 RTE 5, 9		003	12/11/2010
	32-33 00500	LANDING GEAR UPLOCK AND LANDING GEAR DOOR UPLOCK MECHANICAL CONTROL ACCESS: 713 - 714 - 734 - 744	210	I C		F1	AMM 32-33-00 PB 5 AMM 323300-710-001 MPD 323300-05-1 MSI 32.30.00-08 RTE 8		002	29/10/2003

MAINTENANCE SCHEDULE

A.M. VC-319A

32 - 40 LANDING GEAR WHEELS AND BRAKES -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	32-40 00100	READ CFDS FOR CLASS 3 FAULTS. COVER BY MS ITEM 31-30-00100.	210	I A		F1	MSI 32.40.00-04 RTE 9		001	28/06/2001
D	32-40 00200	***** ITEM DELETED *****							002	12/11/2010
R	32-40 00300	OPERATIONAL CHECK OF ANTI SKID INHIBITION	210	I IL		F1	AMM 32-42-00 PB 5 AMM 324200-710-003 MPD 324300-02-1 MSI 32.40.00-09 RTE 9		002	12/11/2010
R	32-40 00400	OPERATIONAL CHECK OF ALTERNATE BRAKING SYSTEM INTERVAL NOTE: ONLY THE INTERVAL EXPRESSED IN FLH IS MANDATORY (CMR* INTERVAL)	210	I 6300 FLH I 2 C		F1	AMM 32-43-00 PB 5 AMM 324300-710-001 CMR * MPD 324300-01-1 MSI 32.40.00-08 RTE 8		003	12/11/2010
R	32-40 00500	CHECK FLUID LEVEL OF LOW PRESSURE BRAKE RESERVOIR ACCESS: 811	122	I C I 1500 CYC		M1 S	AMM 32-43-11 PB 6 AMM 324311-210-001 MPD 324311-01-1 MSI 32.40.00-06 RTE 6		002	12/11/2010
R	32-40 00600	CHECK NITROGEN CHARGE PRESSURE ON PARKING/EMERGENCY ACCUMULATOR BY READING GAUGE ACCESS: 744	148	I 3 MTH I 400 FLH		M1 S	AMM 32-44-11 PB 6 AMM 324411-200-001 MPD 324411-01-1 MSI 32.40.00-05 RTE 6		002	12/11/2010
R	32-40 00800	DRAIN WATER ACCUMULATION IN THE DRAIN TUBE OF THE ALTERNATE BRAKE DUAL DISTRIBUTION VALVE ACCESS: 148FB	148	I B		E3	AMM 32-43-14 PB 6 AMM 324314-200-002 MPD 324314-01-1 MSI 32.40.00-12 RTE 6		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

32 - 40 LANDING GEAR WHEELS AND BRAKES -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	32-40 00900	OPERATIONAL CHECK OF THE PARKING BRAKE SYSTEM USING INDIVIDUAL MOTORS IN TURN ACCESS: 744	148	I J		F1	AMM 32-45-00 PB 5 AMM 324500-710-001 MPD 324500-01-1 MSI 32.40.00-13 RTE 9 SIL 32-091		003	12/11/2010
R	32-40 01000	FUNCTIONAL CHECK OF AUTOMATICALLY REACTIVATION OF THE NORMAL BRAKING MODE (PARKING BRAKE APPLIED) EFFECTIVITY NOTE: APPLICABLE ALSO TO A/C 1157 POST BM H09-001 (SB A320-32-1201)	210 730 744	I J		F2	AMM 32-42-00 PB 5 AMM 324200-720-004 MPD 324000-14-1 MSI 32.40.00-14 RTE 8	003-004	002	12/11/2010
A	32-40 01100	FUNCTIONAL CHECK OF BRAKE ACCUMULATOR SYSTEM WITH THE PARKING BRAKE APPLIED	190	I 10000 FLH		F2	AMM 32-45-00-720-002 MPD 324500-02-1		001	12/11/2010
A	32-40 01200	FUNCTIONAL CHECK OF BRAKE ACCUMULATOR SYSTEM WITH THE PARKING BRAKE NOT APPLIED	190	I 10000 FLH		F2	AMM 32-44-00-720-002 MPD 324500-03-1		001	12/11/2010
A	32-40 01300	DETAILED INSPECTION OF THE NORMAL BRAKE MANIFOLD CONDITION PRE SB A320-32-1325 ACCESS NOTE: MLG FIXED LEG FAIRING	731 741	T 7500 CYC I 2000 CYC		E3	MPD 324200-03-1 SB A320-32-1282		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

32 - 60 LANDING GEAR POSITION AND WARNING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	32-60 00100	BITE CHECK LGCIU USING MCDU TO ENSURE THAT CONTINUOUS BITE IS OPERATIVE (NORMAL EXTENSION AND RETRACTION)	210	I A		F1	AMM 32-69-00 PB 5 AMM 326900-740-001 MPD 323100-01-1 MSI 32.30.00-02 RTE 9		002	29/10/2003
R	32-60 00200	BITE CHECK USING MCDU TO ENSURE "GEAR NOT DOWN FOR LANDING" WARNINGS OPERATIVE	210	I 2 C		F1	AMM 32-61-00 PB 5 AMM 326100-710-001 MPD 323100-06-1 MSI 32.30.00-05 RTE 9		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

33 LIGHTS -

R	ITEMS		DESCRIPTION	ZONE	INTERVAL		S (%)	TASK	REFERENCE		EFFECT.	IS	DATE
R	33	00100	OPERATIONAL CHECK OF EMERGENCY LIGHTS	220	I	S		F1	AMM 33-51-00 PB 5 AMM 335100-710-001 MPD 335100-01-1 MSI 33.51.00-01 RTE 8			002	12/11/2010
	33	50100	BITE TEST OF PASSENGER READING LIGHTS	220	I	DLY		F1	AMM 33-27-00 PB5 AMM 332700-740-050			001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

33 - 14 LIGHTS - ANNUNCIATOR LIGHT TEST AND DIMMING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	33-14 00100	OPERATIONAL CHECK OF LIGHTS TEST SYSTEM	210	I A		F1	AMM 33-14-00 PB 5 AMM 331400-710-001 MPD 331400-01-1 MSI 23.13.00-02 MSI 27.90.00-01 MSI 31.50.00-07 MSI 33.14.00-01 MSI 34.48.00-3 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

33 - 20 LIGHTS - CABIN GENERAL ILLUMINATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	33-20 50100	FLUORESHENT LIGHTS: - CEILING - SIDEWALL - GALLEY - TOILET	220	I A		F1	AMM 33-21-00 PB 5 AMM 332100-710-001 AMM 33-24-00 PB 5 AMM 332400-710-001		001	28/06/2001
	33-20 50200	FLOOR (NIGHT LIGHT) LED STRIP LIGHTS - CHECK EACH LIGHT ASSEMBLY FOR SECURITY, EVIDENCE OF OVERHEATING, AND GENERAL CONDITION. - VERIFY THAT EACH LIGHT OPERATES CORRECTLY. ZONE NOTE: SEE OMM 33-24-00 AND OMM 33-27-00 FOR LOCATION DETAILS	200	I B		F1 P1	OutMM 05-10-00 JBSL 33-05	003-004	001	12/06/2006
	33-20 50300	READING LIGHTS - CHECK EACH LIGHT ASSEMBLY FOR SECURITY, EVIDENCE OF OVERHEATING, AND GENERAL CONDITION. ZONE NOTE: SEE OMM 33-23-00 FOR LOCATION DETAILS	200	I B		P1	OutMM 05-10-00 JBSL 33-06	003-004	001	12/06/2006
	33-20 50400	CEILING LIGHTS - CHECK EACH LIGHT ASSEMBLY FOR SECURITY, EVIDENCE OF OVERHEATING, AND GENERAL CONDITION. - VERIFY THAT EACH LIGHT OPERATES CORRECTLY. ZONE NOTE: CEILING IN THE DOME IN THE OFFICE. SEE OMM 33-26-00 FOR LOCATION DETAILS	200	I B		F1 P1	OutMM 05-10-00 JBSL 33-07	003-004	001	12/06/2006
	33-20 50500	DOME LIGHTS - CHECK EACH LIGHT ASSEMBLY FOR SECURITY, EVIDENCE OF OVERHEATING, AND GENERAL CONDITION. - VERIFY THAT EACH LIGHT OPERATES CORRECTLY. ZONE NOTE: SEE OMM 33-26-00 FOR LOCATION DETAILS	200	I B		F1 P1	OutMM 05-10-00 JBSL 33-08	003-004	001	12/06/2006

MAINTENANCE SCHEDULE

A.M. VC-319A

33 - 20 LIGHTS - CABIN GENERAL ILLUMINATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	33-20 50600	SPOT LIGHTS - CHECK EACH LIGHT ASSEMBLY FOR SECURITY, EVIDENCE OF OVERHEATING, AND GENERAL CONDITION. - VERIFY THAT EACH LIGHT OPERATES CORRECTLY. ZONE NOTE: SEE OMM 33-27-00 FOR LOCATION DETAILS	200	I B		F1 P1	OutMM 05-10-00 JBSL 33-09	003-004	001	12/06/2006
	33-20 50700	LED SPOT LIGHTS - CHECK EACH LIGHT ASSEMBLY FOR SECURITY, EVIDENCE OF OVERHEATING, AND GENERAL CONDITION. - VERIFY THAT EACH LIGHT OPERATES CORRECTLY. ZONE NOTE: ABOVE THE SHOWER IN THE WASHROOM. SEE OMM 33-27-00 FOR LOCATION DETAILS	200	I B		F1 P1	OutMM 05-10-00 JBSL 33-10	003-004	001	12/06/2006
	33-20 50800	TABLES LIGHTS - CHECK EACH LIGHT ASSEMBLY FOR SECURITY, EVIDENCE OF OVERHEATING, AND GENERAL CONDITION. - VERIFY THAT EACH LIGHT OPERATES CORRECTLY. ZONE NOTE: SEE OMM 33-29-00 FOR LOCATION DETAILS	200	I B		F1 P1	OutMM 05-10-00 JBSL 33-11	003-004	001	12/06/2006
	33-20 50900	SWITCH / BUTTON PANELS AND ASSEMBLIES - CHECK EACH PANEL / ASSEMBLY FOR SECURITY, EVIDENCE OF OVERHEATING, AND GENERAL CONDITION. - VERIFY THAT EACH LIGHTED SWITCH OR BUTTON ILLUMINATES CORRECTLY.	200	I B		F1 P1	OutMM 05-10-00 JBSL 33-12	003-004	001	12/06/2006
	33-20 51000	COAT RAIL LED STRIP LIGHTS - CHECK EACH LIGHT ASSEMBLY FOR SECURITY, EVIDENCE OF OVERHEATING, AND GENERAL CONDITION. - VERIFY THAT EACH LIGHT OPERATES CORRECTLY. ZONE NOTE: SEE OMM 33-27-00 FOR LOCATION DETAILS	200	I B		F1 P1	OutMM 05-10-00 JBSL 33-13	003-004	001	12/06/2006

MAINTENANCE SCHEDULE

A.M. VC-319A

33 - 20 LIGHTS - CABIN GENERAL ILLUMINATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	33-20 51100	CABINET LIGHTS, INCLUDING MAGNETIC SWITCHES AND LAMPS - VERIFY THAT EACH LIGHT OPERATES CORRECTLY WHEN THE DOOR IS OPENED OR CLOSED. ZONE NOTE: SEE OMM 33-27-00 FOR LOCATION DETAILS	200	I B		F1 P1	OutMM 05-10-00 JBSL 33-14	003-004	001	12/06/2006

MAINTENANCE SCHEDULE

A.M. VC-319A

33 - 51 LIGHTS - CABIN EMERGENCY LIGHTING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	33-51 00100	CHECK BATTERY CAPACITY BY "TEST EMER LIGHT BAT" PUSHBUTTON	220	I B		F1	AMM 33-51-00 PB 5 AMM 335100-710-003 MPD 335100-03-1 MSI 33.51.00-03 RTE 9		001	28/06/2001
R	33-51 00200	CHECK MANUAL OPERATION FROM BOTH CONTROL PANELS AND CHECK ALL CABIN LIGHTS AND SIGNS ILLUMINATED BY BATTERIES	210 220	I IL		F1	AMM 33-51-00 PB 5 AMM 335100-710-004 MPD 335100-05-1 MSI 33.51.00-05 RTE 9		002	12/11/2010
R	33-51 00300	CHECK DOOR SWITCH POWER SUPPLIED BY EMERGENCY LIGHT AND CHECK DOOR SWITCH OPERATION TO ACTIVATE THE EXTERIOR LIGHTS	220	I D		F1	AMM 33-51-00 PB 5 AMM 335100-720-001 MPD 335100-06-1 MSI 33.51.00-06 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

34 NAVIGATION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	34 00100	AIR DATA: - PITOT PROBES, STATIC PORTS AND A.O.A. SENSORS	100	I DLY		E1	MSI 34.13.00-03 RTE 6		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

34 - 10 NAVIGATION - AIR DATA / INERTIAL REFERENCE SYSTEM (ADIRS) -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	34-10 00100	OPERATIONAL CHECK OF OVERSPEED WARNING VMO/MMO USING CFDS	210	I IL		F1	AMM 34-13-00 PB 5 AMM 341300-710-002 MPD 341300-01-1 MSI 34.13.00-01 RTE 9		002	12/11/2010
R	34-10 00200	OPERATIONAL CHECK OF OVERSPEED WARNINGS VFE/VLE USING CFDS	210	I IL		F1	AMM 34-13-00 PB 5 AMM 341300-710-007 MPD 341300-03-1 MSI 34.13.00-01 RTE 9		002	12/11/2010
R	34-10 00300	OPERATIONAL CHECK OF AIR DATA SWITCHING FUNCTION	210	I IL		F1	AMM 34-13-00 PB 5 AMM 341300-710-001 MPD 341300-02-1 MSI 34.13.00-02 RTE 9		002	12/11/2010
R	34-10 00400	OPERATIONAL CHECK OF ALTITUDE COMPARISON WARNING	210	I 2 J		F1	AMM 34-13-00 PB 5 AMM 341300-710-003 MPD 341300-04-1 MSI 34.13.00-04 RTE 9		002	12/11/2010
R	34-10 00500	OPERATIONAL CHECK OF ATT/HDG SWITCHING FUNCTION	210	I 2 J		F1	AMM 34-14-00 PB 5 AMM 341400-710-003 MPD 341400-01-1 MSI 34.14.00-01 RTE 9		002	12/11/2010
R	34-10 00600	OPERATIONAL CHECK OF ATTITUDE AND HEADING COMPARISON WARNING	210	I 2 J		F1	AMM 34-14-00 PB 5 AMM 341400-710-004 MPD 341400-02-1 MSI 34.14.00-02 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

34 - 10 NAVIGATION - AIR DATA / INERTIAL REFERENCE SYSTEM (ADIRS) -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	34-10 00700	OPERATIONAL CHECK OF FIVE (5) MINUTES TIME DELAY OF ADIRU-2 AND -3 POWER DISCONNECTION IN EMERGENCY CONFIGURATION	210	I IL		F1	AMM 34-10-00 PB 5 AMM 341000-710-009 MPD 341300-05-1 MSI 34.14.00-03 RTE 9		002	12/11/2010
R	34-10 00800	FLUSHING OF TOTAL PRESSURE LINES	120	I C		S	AMM 34-10-00 PB 3 AMM 341000-170-001 MPD 341300-07-1 MSI 34.13.00-06 SIL 34-084		003	12/11/2010
A	34-10 00900	ANGLE OF ATTACH SENSORS CONDITION POST BM H08-035 PRE SB A320-34-1164 ACCESS: 811 REFERENCE NOTE: BM H08-035 = SB A320-34-1415	100	I 2000 FLH		E3 F2	AMM 30-31-00 PB 5 AMM 303100-710-007 BM H08-035 MPD 341300-10-1		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

34 - 21 NAVIGATION - STANDBY DATA: ALTITUDE AND AIRSPEED -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	34-21 00100	DRAINING AND FLUSHING OF STANDBY PNEUMATIC CIRCUITS ACCESS: 811 - 812	120	I C		S	AMM 34-10-00 PB 3 AMM 341000-170-003 MPD 342100-02-1 MSI 34.21.00-02 RTE 6 SIL 34-084		003	12/11/2010
R	34-21 00200	LOW RANGE LEAK TEST OF STANDBY PNEUMATIC CIRCUITS ACCESS: 811	120	I 2 C		F2	AMM 34-21-00 PB 5 AMM 342100-790-001 MPD 342100-01-1 MSI 34.21.00-01 RTE 6 SIL 34-084		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

34 - 22 NAVIGATION - STANDBY DATA: ATTITUDE AND HEADING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	34-22 00100	OPERATIONAL CHECK OF THE STANDBY COMPASS INCLUDING LIGHT TEST AND VISUAL CHECK	210	I 2 J		E2 F1	AMM 342200-710-001 MPD 342200-01-1 MSI 34.22.00-01 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

34 - 42 NAVIGATION - RADIO ALTIMETER -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	34-42 00100	OPERATIONAL CHECK AND DETAILED INSPECTION FOR CONTAMINATION OF RADIO ALTIMETER FAN ACCESS: 152GW	152	I 2 J		F1 E3	AMM 34-42-00 PB 5 AMM 344200-750-001 MPD 344200-01-1 MSI 34.42.00-01 RTE 9		002	12/11/2010
A	34-42 00200	RADIO ALTIMETER ANTENNAS AND COAXIAL CABLES REPLACEMENT	150	I D		E3	AMM 344211-920-001 MPD 344200-02-1 SIL 34-097		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

34 - 48 NAVIGATION - GROUND PROXIMITY WARNING SYSTEM (GPWS) -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	34-48 00100	OPERATIONAL CHECK OF GROUND SELF TEST SYSTEM	210	I 2 J		F1	AMM 34-48-00 PB 5 AMM 344800-710-001 MPD 344800-01-1 MSI 34.48.00-01 RTE 9		002	12/11/2010
A	34-48 00200	UPDATING OF THE ENHANCED GPWC DATABASE ACCESS: 824	128	I A		S	AMM 344800-610-001		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

34 - 52 NAVIGATION - AIR TRAFFIC CONTROL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	34-52 00100	FUNCTIONAL CHECK OF ATC ANTENNAS	210	I IL		F2	AMM 34-52-00 PB 5 AMM 345200-720-006 MPD 345200-02-1 MSI 34.52.00-02 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

35 OXYGEN -

R	ITEMS		DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
T	35	00100	*** ITEM TRANSFERRED TO 35-30 00400 ***							002	12/11/2010
T	35	00200	*** ITEM TRANSFERRED TO 35-30 00500 ***							002	12/11/2010
T	35	00300	*** ITEM TRANSFERRED TO 35-10 00500 ***							003	12/11/2010
D	35	00400	***** ITEM DELETED *****							002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

35 - 10 OXYGEN - FLIGHT CREW OXYGEN SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	35-10 00100	FUNCTIONAL CHECK OF ECAM OXYGEN CYLINDER CONTENTS INDICATION COMPARED WITH CYLINDER PRESSURE GAUGE	120 210	I J		F2	MPD 351000-08-1 MSI 35.10.00-08 RTE 8		003	12/11/2010
R	35-10 00200	OPERATIONAL CHECK OF LP SOLENOID VALVE CONTROL (CLOSING MODE) AND LP INDICATION	120	I C		F1	AMM 35-12-00 PB 5 AMM 351200-710-001 MPD 351351-01-1 MSI 35.10.00-02 RTE 9		002	12/11/2010
R	35-10 00300	OXYENG MASKS (OUT OF THE BOX) WITH HARNESS INFLATED	210	I C		E3	AMM 35-12-41 PB 6 AMM 351241-200-001 MPD 351241-01-1 MSI 35.10.00-03 RTE 9		002	12/11/2010
R	35-10 00400	CLEANING OF OXYGEN MASK	210	I C		S	AMM 35-12-41 PB 7 AMM 351241-100-001 MPD 351000-07-1 MSI 35.10.00-07 RTE 8		003	12/11/2010
A	35-10 00500	OPERATIONAL CHECK OF FLIGHT CREW OXYGEN SYSTEM	210	I C		F1	AMM 35-12-41 PB 5 AMM 351241-710-001 MPD 351000-01-1 MSI 35.10.00-01 RTE 8		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

35 - 20 OXYGEN - PASSENGER OXYGEN SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	35-20 00100	OPERATIONAL CHECK OF MANUAL MASK RELEASE INTERVAL NOTE: ONLY THE INTERVAL EXPRESSED IN FLH IS MANDATORY (CMR** INTERVAL)	200	I 8500 FLH I IL		F1	AMM 35-23-00 PB 5 AMM 352300-710-001 CMR ** MPD 352000-01-1 MSI 35.20.00-01 RTE 8		003	12/11/2010
R	35-20 00200	FUNCTIONAL CHECK OF AUTOMATIC MASK RELEASE, DETAILED INSPECTION OF MASKS AND VISUAL CHECK OF CHEMICAL OXYGEN GENERATORS INTERVAL NOTE: ONLY THE INTERVAL EXPRESSED IN FLH IS MANDATORY (CMR** INTERVAL)	200	I 24000 FLH I IL		E2 E3 F2	AMM 35-23-00 PB 5 AMM 352300-720-003 CMR ** MPD 352000-02-1 MSI 35.20.00-02 RTE 9		003	12/11/2010
D	35-20 00300	***** ITEM DELETED *****							003	12/11/2010
	35-20 00400	CHECK AGE LIMIT OF CABIN CHEMICAL OXYGEN GENERATORS. REPLACE GENERATOR IF AGE LIMIT (REF. COSL 35-20-01/02/03) WILL BE REACHED DURING NEXT EIGHTEEN (18) MONTHS.	200	T IL I C		E2	CRI 35-20-01 CRI 35-20-02 CRI 35-20-03		002	29/10/2003

MAINTENANCE SCHEDULE

A.M. VC-319A

35 - 30 OXYGEN - PORTABLE OXYGEN -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	35-30 00100	CYLINDER ATTACHMENTS	200	I D		E3	AMM 35-30-00 PB 6 AMM 353000-210-005 MPD 353000-04-1 MSI 35.30.00-03 RTE 9		002	12/11/2010
R	35-30 00200	PROTECTIVE BREATHING EQUIPMENT (SMOKE HOODS) - CHECK AGE LIMIT TASK NOTE: REPLACE PROTECTIVE BREATHING EQUIPMENT IF AGE LIMIT WILL BE REACHED DURING NEXT SIX MONTHS	200	I A		E2	CR 35-30-02 / 03 MPD 353000-06-1 RTE 8		002	12/11/2010
R	35-30 00300	PORTABLE OXYGEN CYLINDER - CHECK EXPIRATION DATE ACCESS: 831 TASK NOTE: REPLACE OXYGEN CYLINDER IF AGE LIMIT WILL BE REACHED DURING NEXT 18 (EIGHTEEN) MONTHS.	231 232 251 252	I C		E2	CRI 35-30-01		002	12/11/2010
A	35-30 00400	PORTABLE OXYGEN CYLINDER - CHECK PRESSURE ON CYLINDER PRESSURE GAUGES	200	I 100 DAY		M1	AMM 35-30-00 PB 6 AMM 353000-210-004 MPD 353000-01-1 MSI 35.30.00-01 RTE 9		001	12/11/2010
A	35-30 00500	VISUAL CHECK OF THE TAMPER SEAL/SERVICEABILITY INDICATION OF THE PROTECTIVE BREATHING EQUIPMENT (SMOKE HOODS)	200	I 100 DAY		E2	AMM 35-30-00 PB 6 AMM 353000-210-006 MPD 353000-05-1 MSI 35.30.00-4 RTE 8		001	12/11/2010
A	35-30 00600	PORTABLE OXYGEN MASK	200	I J		E3	AMM 353000-220-001 MPD 353000-07-1 MSI 35.30.00-06 RTE 9		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

36 - 11 PNEUMATIC - ENGINE BLEED AIR SUPPLY SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	36-11 00100	READ CFDS FOR CLASS 3 FAULTS COVERED BY M.S. 31-30-00100	210	I A		F1	MSI 36.00.00-01 RTE 9		001	28/06/2001
R	36-11 00200	FUNCTIONAL CHECK OF OVERPRESSURE VALVE ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR	450 460	I IL		F2	AMM 36-11-53 PB 5 AMM 361153-720-001 MPD 361100-01-1 MSI 36.00.00-05 RTE 9		002	12/11/2010
R	36-11 00300	CHECK INTERMEDIATE PRESSURE BLEED CHECK VALVE (IPV) ACCESS: 437AL - 447AL - 451AL - 461AL ACCESS NOTE: VALVE REMOVED	453 463	I J		E3 M1	AMM 36-11-41 PB 6 AMM 361141-200-001 MPD 361141-03-1 MSI 36.00.00-02 RTE 6		002	12/11/2010
R	36-11 00500	REMOVE AND REPLACE THE COMBO SEALS ON THE PACK INLET INCLUDING ON THE SLEEVES DOWNSTREAM AND UPSTREAM OF THE FCV CONDITION PRE BM N03-097 PRE SB A320-36-1043 ACCESS: 191BB - 192BB ITEM NOTE: TASK MAY BE COMBINED WITH TASK 21-50-00900	191 192	I 2 J		S	AMM 361241 PB 4 AMM 361241-920-001 MPD 361100-05-1 MSI 36.00.00-12 RTE 6 SIL 21-039 SIL 36-047	002-003	003	12/11/2010
	36-11 00600	LEAK CHECK ON THE COMBO SEALS ON THE PYLON DUCT SLEEVES (DOWNSTREAM PRECOOLER)	410 420	I 2 J		F1	AMM 361100 PB 5 AMM 361100-790-002 MPD 361100-06-1 SIL 36-047		001	28/06/2001
D	36-11 00700	***** ITEM DELETED *****							002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

36 - 11 PNEUMATIC - ENGINE BLEED AIR SUPPLY SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	36-11 00800	LEAK CHECK ON BLEED AIR DUCTING IN THE WING AREA BETWEEN BLEED AIR PRECOOLER, WING ANTI ICE VALVE AND WING/FUSELAGE CONNECTION CONDITION PRE SB A320-36-1050 ACCESS: 521AB - 521CB - 521EB - 621AB - 621CB - 621EB ITEM NOTE: TASK MAY BE COMBINED WITH TASKS 36-12-00200 AND 36-12-00300.	500 600	I D		F1	AMM 361148 PB 6 AMM 361148-790-001 MPD 361148-01-1 MSI 36.00.00-10 RTE 6 SIL 36-047	002-003	003	12/11/2010
R	36-11 00900	REMOVE THE THERMOSTAT-FILTER OF THE FAN AIR VALVE-CONTROL FOR CLEANING ACCESS: 413DL - 423DL	413 423	I 2 C		S	AMM 36-11-43 PB 7 AMM 361143-100-001 MPD 361143-01-1 MSI 36.00.00-17 RTE 6 SIL 36-055		002	12/11/2010
A	36-11 01000	HIGH PRESSURE BLEED AIR DUCT BEND RADIUS EFFECTIVITY NOTE: ONLY POST SB A320-71-1031 TASK NOTE: E4 = MAGNIFYING GLASS (10X)	450 460	I J		E4	AMM 361149-200-004 MPD 361100-08-1 SIL 36-054		001	12/11/2010
A	36-11 01001	UPPER HIGH PRESSURE BLEED AIR DUCT BEND RADIUS EFFECTIVITY NOTE: ONLY PRE SB A320-71-1031	450 460	I A		E3	MPD 361100-09-1 SB A320-36-1041		001	12/11/2010
A	36-11 01002	UPPER HIGH PRESSURE BLEED AIR DUCT SUPPORT LINK DOUBLER AND ITS ASSOCIATED LINKS EFFECTIVITY NOTE: ONLY PRE SB A320-71-1032	450 460	I C		E3	MPD 361100-10-1 SB A320-36-1041		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

36 - 12

PNEUMATIC - APU BLEED AIR SUPPLY AND CROSSBLEED -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	36-12 00100	CROSSBLEED VALVE - MANUAL MODE OPERATION	210	I 2 J		F1	AMM 36-12-00 PB 5 AMM 361200-710-002 MPD 361200-01-1 MSI 36.00.00-03 RTE 9		001	28/06/2001
R	36-12 00200	LEAK CHECK ON APU BLEED AIR DUCTING (UPSTREAM THE APU BLEED CHECK VALVE) CONDITION PRE BM N03-097 PRE SB A320-36-1043 ACCESS: 151BW - 151SW - 151TW - 151UW - 151VW - 161AW - 161BW - 161CW - 161DW - 312AR - 314AR ITEM NOTE: TASK MAY BE COMBINED WITH ITEM 36-11-00800 AND 36-12-00300	150 160 190 310	I D		F1	AMM 36-12-00 PB 5 AMM 361200-790-002 MPD 361200-02-1 MSI 36.00.00-15 RTE 6 SIL 36-047	002-003	003	12/11/2010
R	36-12 00300	LEAK CHECK ON BLEED AIR DUCTING IN THE FUSELAGE AREA BETWEEN THE APU BLEED CHECK VALVE, AIR CONDITIONING PACK AND WING/FUSELAGE CONNECTION CONDITION PRE BM N03-097 PRE SB A320-36-1043 ACCESS: 191KB - 192KB ITEM NOTE: TASK MAY BE COMBINED WITH TASKS 36-11-00800 AND 36-12-00200	191 192	I D		F1	AMM 36-12-00 PB 5 AMM 361200-790-003 MPD 361200-03-1 MSI 36.00.00-11 RTE 6 SIL 36-047	002-003	003	12/11/2010
A	36-12 00400	REMOVE AND CHECK APU BLEED CHECK VALVE FOR CONDITION ACCESS: 197BB ITEM NOTE: THIS ITEM PRECLUDES COSL ITEM 36-12-02	192	I D		E3 M1	AMM 36-12-51 PB 6 AMM 361251-200-001 MPD 361251-01-1 MSI 36.00.00-04 RTE 6 - 9 SIL 36-038		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

38 - 00 WATER / WASTE - WATER WASTE GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	38-00 00100	GALLEY CABINETS - CHECK THE COLD WATER SUPPLY LINES, AND THE WASTE WATER LINES FOR LEAKAGE, CLEANLINESS AND GENERAL CONDITION. - INSPECT ALL LINES FOR CORROSION AND CRACKS.	220 260	I 2 C		E3 S	OutMM 05-10-00 JBSL 38-04	003-004	001	12/06/2006
	38-00 00200	VANITY CABINET - THE HOT WATER SUPPLY LINES, COLD WATER SUPPLY LINES, AND THE WASTE WATER LINES FOR LEAKAGE, CLEANLINESS AND GENERAL CONDITION. - INSPECT ALL LINES FOR CORROSION AND CRACKS. ZONE NOTE: - PRIVATE WASHROOM - LH MID LAVATORY - RH MID LAVATORY	200	I 2 C		E3 S	OutMM 05-10-00 JBSL 38-05 OutMM 05-10-00 JBSL 38-06 OutMM 05-10-00 JBSL 38-07	003-004	001	12/06/2006

MAINTENANCE SCHEDULE

A.M. VC-319A

38 - 10 WATER / WASTE - POTABLE WATER SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	38-10 00100	STERILIZATION OF POTABLE WATER SYSTEM AND DISCARD OF WATER FILTER ELEMENTS ACCESS: 133AL - 171AL	171	I B		S	AMM 38-10-00 PB 2 AMM 381000-670-002 MPD 381000-01-1 MSI 38.10.00-01 RTE 6, 9		002	12/11/2010
	38-10 00200	***** ITEM DELETED *****							002	29/10/2003
A	38-10 00300	FWD AND AFT GALLEY - DISCARD DRINKING WATER FILTER CARTRIDGE	220 260	I A		S	OutMM 05-10-00 JBSL 38-10	003-004	001	12/11/2010
	38-10 50100	WATER TANK AND DISTRIBUTION SYSTEM - WASHING (RINSING) ACCESS: 133AL - 171AL	171	I A		S			001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

38 - 31 WATER / WASTE - TOILETTE SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	38-31 00100	INSPECT WASTE TANK WATER SEPARATOR AND ASSOCIATED FILTER ELEMENT AND CLEAN AS NECESSARY ACCESS: 161DW - 162DW ACCESS NOTE: IF ACT INSTALLED IN THE AFT CARGO COMPARTMENT, ACCESS THROUGH CABIN FLOOR 251DH AND 161EC	170	I J		E3 S	AMM 38-31-67 PB 3 AMM 383167-610-002 MPD 383100-52-2 MSI 38.31.00-03 RTE 9 SIL 38-020		002	12/11/2010
R	38-31 00200	DETAILED INSPECTION OF CLEANLINESS INSIDE WASTE TANK ACCESS: 161DW - 162DW	172	I J		E3 S	AMM 38-31-61 PB 6 AMM 383161-210-001 MPD 383100-05-1 MSI 38.31.01-06 RTE 6 SIL 38-020		002	12/11/2010
R	38-31 00300	CLEAN FILTER ELEMENT OF WASHBASIN DRAIN VALVES	200	I B		S	AMM 38-32-00 PB 7 AMM 383200-100-002 MPD 383200-01-1 MSI 38.32.00-2 RTE 7		002	12/11/2010
	38-31 00500	SHOWER DRAIN, GREY WATER SCREEN.	242	I 3 MTH		F1 S	EB 38-0026 MPD 383000-S1-1		001	28/06/2001
R	38-31 00600	REMOVE, CLEAN AND INSPECT FWD TOILETTE RINSE VALVE (TOILETTE "A")	200	I J		E3 S	AMM 38-31-55 PB 4 AMM 383155-100-001 MPD 383155-01-1 SIL 38-031		002	12/11/2010
R	38-31 00700	REMOVE, CLEAN AND INSPECT AFT TOILETTE RINSE VALVE ITEM NOTE: - TOILETTE "F" (MID) AND "D" (AFT) FOR A/C 1157 - TOILETTE "K" (LH MID) AND "H" (RH MID) FOR A/C 1795 AND 2507	200	I 2 J		E3 S	AMM 38-31-55 PB 4 AMM 383155-100-002 MPD 383155-02-1 SIL 38-031		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

38 - 31 WATER / WASTE - TOILETTE SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	38-31 00800	TOILETTE WASTE LINES CLEANING	220 260	I A		S	AMM 38-31-00 PB 7 AMM 383100-100-005 MPD 383100-06-1 MSI 38.31.01-05 RTE 7 SIL 38-020		002	12/11/2010
R	38-31 00801	TOILETTE WASTE LINES CLEANING (HIGH PRESSURE)	200	I J		S	AMM 38-31-00 PB 7 AMM 383100-100-004 MPD 383100-07-1 SIL 38-020		002	12/11/2010
	38-31 00900	WASHROOM - VANITY CABINET - CLEAN WASTE FILTER (STRAINER)	200	I A		S	OutMM 05-10-00 JBSL 38-11	003-004	001	12/06/2006

MAINTENANCE SCHEDULE

A.M. VC-319A

38 - 32 WATER / WASTE - WASTE WATER DRAIN

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
T	38-32 00100	*** ITEM TRANSFERRED TO 38-10 00300 ***							002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

38 - 41 WATER / WASTE - AIR SUPPLY SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	38-41 00100	DISCARD SYSTEM AIR FILTER ELEMENT (4210MM) ACCESS: 161DW - 826 ACCESS NOTE: IF ACT INSTALLED IN THE AFT CARGO COMPARTMENT ACCESS THROUGH CABIN FLOOR 251DH AND 161EC	171	I IL		S	AMM 38-41-00 PB 3 AMM 384100-610-001 MPD 384142-01-1 MSI 38.40.00-01 RTE 6, 9		002	12/11/2010
R	38-41 00200	COMPRESSOR INLET FILTER ACCESS: 162DW - 826	172	I IL		E3	AMM 38-42-00 PB 6 AMM 384200-210-001 MPD 384241-01-2 MSI 38.40.00.03 RTE 9	004	002	12/11/2010
	38-41 00300	***** ITEM DELETED *****							002	29/10/2003
A	38-41 00400	DISCARD AIR COMPRESSOR OUTLET LINE FILTER ELEMENT (4212MM) ACCESS: 161DW - 826 ACCESS NOTE: IF ACT INSTALLED IN THE AFT CARGO COMPARTMENT ACCESS THROUGH CABIN FLOOR 251DH AND 161EC	171	I IL		S	AMM 38-42-00 PB 3 AMM 384200-610-001 MPD 384242-01-3 MSI 38.40.00-02 RTE 9	004	001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

49 - 10 AIRBORNE AUXILIARY POWER POWER PLANT -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	49-10 00100	***** ITEM DELETED *****							003	12/06/2006
	49-10 00101	APU SUSPENSION RODS, VIBRATION ISOLATOR STRUCTURE INCLUDING BRACKETS AND VISIBLE PARTS OF STRUCTURE ATTACHMENT FITTINGS ACCESS: 315AL - 316AR INTERVAL NOTE: TASK MAY BE ACCOMPLISHED AT OPPORTUNITY OF APU CHANGE	315 316	I IL		E3	AMM 49-12-00 PB 6 AMM 491200-210-007 MPD 491200-B1-1 MSI 49.12.00-02 RTE 9		002	12/06/2006
	49-10 00200	***** ITEM DELETED *****							003	12/06/2006
	49-10 00201	APU AIR INTAKE, DIFFUSER-ELBOW, SEALS AND FELT METAL ACCESS: 314AR - 315AL - 316AR	310	I 2 C		E3	AMM 49-16-00 PB 6 AMM 491600-200-002 MPD 491600-B1-1 MSI 49.16.00-01 RTE 9		002	12/06/2006
	49-10 00300	***** ITEM DELETED *****							003	12/06/2006
	49-10 00400	***** ITEM DELETED *****							003	12/06/2006
R	49-10 00500	AIR INTAKE SYSTEM - CLEANING OF APU AIR INTAKE CONDITION POST SB A320-49-1068 POST BM H08021 PRE SB A320-49-1075 ACCESS: 315AL - 316AR CONDITION NOTE: FIRST REPETITIVE INSPECTION COMPLIANCE: - FOR A/C 002-003 (MSN 1157, 1795) POST BM H08-021 (SB A320-49-1068) - FOR A/C 004 (MSN 2507) SINCE FIRST FLIGHT REFERENCE NOTE: EASA AD 2006-153R2	315	I 2400 FLH I C		S	AD 2006-0153 AMM 49-16-00 PB 7 AMM 491600-100-003 MPD 491600-B5-1 SB A320-49-1068		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

49 - 10 AIRBORNE AUXILIARY POWER POWER PLANT -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	49-10 00600	AIR INTAKE SYSTEM - APU AIR INLET PLENUM AND APU AIR INTAKE CONDITION POST SB A320-49-1068 POST BM H08021 PRE SB A320-49-1075 ACCESS: 315AL - 316AR REFERENCE NOTE: EASA AD 2006-0153R2	310	I 600 FLH I A		E3	AD 2006-0153 AMM 491600-210-006 MPD 491600-B6-1 SB A320-49-1068		002	12/11/2010
A	49-10 00700	ALL APU COMPARTMENT FIRE WALLS AND SEALS: - COMPARTMENT DOORS - FWD AND AFT FIRE WALLS - SIDE FIRE WALLS - UPPER FIRE WALL ACCESS: 315AL - 316AR	310	I C		E2	AMM 491300-200-003 MPD 491300-B1-1 MSI 49.13.00-01 RTE 8		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

49 - 20 AIRBORNE AUXILIARY POWER ENGINE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	49-20 00100	***** ITEM DELETED *****							003	12/06/2006

MAINTENANCE SCHEDULE

A.M. VC-319A

49 - 30 AIRBORNE AUXILIARY POWER ENGINE FUEL AND CONTROL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	49-30 00100	***** ITEM DELETED *****							003	12/06/2006
	49-30 00200	***** ITEM DELETED *****							003	12/06/2006
	49-30 00201	APU FUEL LOW PRESSURE CIRCUIT ACCESS: 315AL - 316AR	210 315 316	I C		F1	AMM 49-31-00 PB 5 AMM 493100-710-003 MPD 493400-B1-1 MSI 49.34.00-1 RTE 9		002	12/06/2006
R	49-30 00400	DISCARD FUEL INLET FILTER ELEMENT ACCESS: 315AL - 316AR	315 316	I IL		S	AMM 49-32-41 PB 2 AMM 493241-920-001 MPD 493000-B1-1 MSI 49.30.00-02 RTE 9		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

49 - 40

AIRBORNE AUXILIARY POWER IGNITION AND STARTING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	49-40 00100	READ CFDS FOR CLASS 3 FAULTS COVERED BY M.S. 31-30-00100	210	I A		F1	MSI 49.40.00-1 RTE 9		001	28/06/2001
	49-40 00200	***** ITEM DELETED *****							003	12/06/2006
R	49-40 00201	IGNITER PLUG ACCESS: 315AL - 316AR	315 316	I 2 C		E3 I2	AMM 49-41-41 PB 6 AMM 494141-220-001 MPD 494000-B2-1 MSI 49.40.00-2 RTE 7		003	12/11/2010
	49-40 00300	***** ITEM DELETED *****							003	12/06/2006
R	49-40 00301	CHECK WEAR INDICATOR OF STARTER MOTOR BRUSH CONDITION POST SB A320-49-1068 POST BM H08-021 PRE SB A320-49-1075 ACCESS: 315AL REFERENCE NOTE: EASA AD 2006-0153R2	315	I 600 FLH I A		E3	AD 2006-0153 AMM 49-42-51 PB 6 AMM 494251-200-008 MPD 494000-B3-1 SB A320-49-1068		002	12/11/2010
R	49-40 00302	TEST OF CLUTCH OF STARTER MOTOR CONDITION POST SB A320-49-1068 POST BM H08-021 PRE SB A320-49-1075 ACCESS: 315AL - 316AR REFERENCE NOTE: EASA AD 2006-0153R2	315	I 600 FLH I A		F1	AD 2006-0153 AMM 49-42-51 PB 2 AMM 494251-700-002 MPD 494000-B4-1 SB A320-49-1068		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

49 - 50 AIRBORNE AUXILIARY POWER AIR SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	49-50 00100	***** ITEM DELETED *****							003	12/06/2006
	49-50 00200	***** ITEM DELETED *****							003	12/06/2006

MAINTENANCE SCHEDULE

A.M. VC-319A

49 - 60 AIRBORNE AUXILIARY POWER ENGINE CONTROLS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	49-60 00100	***** ITEM DELETED *****							003	12/06/2006
	49-60 00200	***** ITEM DELETED *****							003	12/06/2006
D	49-60 00201	***** ITEM DELETED *****							003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

49 - 70 AIRBORNE AUXILIARY POWER INDICATING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL		S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	49-70 00100	***** ITEM DELETED *****								003	12/06/2006
	49-70 00200	RECORD APU HOURS AND CYCLES INTERVAL NOTE: RECORDING IS ALSO REQUIRED AT APU/ECB CHANGE	210	I	S		M2	AMM 31-36-00 PB 2 AMM 313600-740-006 MPD 313000-56-1	002	003	12/06/2006
	49-70 00201	RECORD APU HOURS AND CYCLES INTERVAL NOTE: RECORDING IS ALSO REQUIRED AT APU/ECB CHANGE	210	I	S		M2	AMM 31-36-00 PB 2 AMM 313600-740-015 MPD 313000-56-1	003-004	002	12/06/2006

MAINTENANCE SCHEDULE

A.M. VC-319A

49 - 80 AIRBORNE AUXILIARY POWER EXHAUST -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	49-80 00100	***** ITEM DELETED *****							003	12/06/2006
	49-80 00200	***** ITEM DELETED *****							003	12/06/2006
	49-80 00300	APU COMPARTMENT EXHAUST MUFFLER INSULATION COVERS AND BELLOWS ACCESS: 315AL - 316AR	310	I C		E3	AMM 49-81-00 PB 6 AMM 498100-200-017 MPD 498000-B1-1 MSI 49.80.00-01 RTE 9		001	12/06/2006

MAINTENANCE SCHEDULE

A.M. VC-319A

49 - 90 AIRBORNE AUXILIARY POWER OIL SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	49-90 00100	***** ITEM DELETED *****							003	12/06/2006
A	49-90 00101	READ CFDS FOR CLASS 3 FAULTS ITEM NOTE: COVERED BY MS 31-30-00100	210	I A		F1	MSI 49.91.00-01 RTE 9		001	12/11/2010
R	49-90 00200	CHECK OIL LEVEL AND REPLENISH ACCESS: 315AL TASK NOTE: RECORD OIL Q.TY REPLENISHED	315 316	I A		M2 S	AMM 49-90-00 PB 3 AMM 499000-600-007		002	12/11/2010
	49-90 00300	***** ITEM DELETED *****							003	12/06/2006
A	49-90 00400	REMOVE AND DISCARD OIL FILTER ELEMENTS (8069KM) AND (8076KM) ACCESS: 315AL - 316AR	315	I J		S	AMM 499141-200-002 MPD 499100-B2-1 SIL 49-051		001	12/11/2010
A	49-90 00500	REMOVE AIR/OIL COOLER FOR CLEANING ACCESS: 315AL - 316AR	315	I J		S	AMM 499144-100-003 MPD 499100-B3-1 SIL 49-051		001	12/11/2010
A	49-90 00600	CHECK APU COMPARTMENT AND AIR INTAKE DUCT FOR OIL CONTAMINATION ACCESS: 314AR - 315AL - 316AR	315	I 2 C		E2	AMM 490000-790-008 MPD 499100-B4-1 SIL 49-032		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

51 - 00 STD PRACTICES STRUCTURES - STRUCT GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
T	51-00 00100	*** ITEM TRANSFERRED TO MS 5100 50100 ***							002	12/11/2010
T	51-00 00101	*** ITEM TRANSFERRED TO MS 5100 50101 ***							002	12/11/2010
T	51-00 00200	*** ITEM TRANSFERRED TO MS 5100 50200 ***							003	12/11/2010
A	51-00 50100	FUSELAGE EXTERNAL STRIPPING/REPAINTING INTERVAL NOTE: COORDINATE WITH EMPENNAGE EXTERNAL REPAINTING (MS ITEM 5100-50101)	100 200 300	I 72 MTH		S	AMM 51-75-11 PB 7 AMM 517511-100-001		001	12/11/2010
A	51-00 50101	EMPENNAGE EXTERNAL STRIPPING (BY ABRASION)/REPAINTING INTERVAL NOTE: COORDINATE WITH FUSELAGE EXTERNAL REPAINTING (MS ITEM 5100-50100)	300	I 72 MTH		S	AMM 51-75-11 PB 7 AMM 517511-100-002		001	12/11/2010
A	51-00 50200	WING AND RELATED SURFACES PAINTING INSPECTION INTERVAL NOTE: INSPECTION SHOULD BE PERFORMED BY PAINTING SPECIALIST. IF REPAINTING IS NECESSARY COORDINATE WITH FUSELAGE/EMPENNAGE EXTERNAL REPAINTING (MS ITEMS 5100 50100/50101).	500 600	I 72 MTH		E3			001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

52 - 10 DOORS - PASSENGER/CREW -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	52-10 00100	DOOR MECHANISM - LUBRICATION OF EXTERNAL CONTROL HANDLE AND TELESCOPIC ARM	831 832 841 842	I C		S	AMM 12-22-52 PB 3 AMM 122252-640-006 MPD 521121-01-1 MSI 52.10.00-3 RTE 6		001	28/06/2001
R	52-10 00200	FUNCTIONAL CHECK OF DOOR SUSPENSION ACCESS: 831 - 831FZ - 831GZ - 832 - 832FZ - 832GZ - 841 - 841FZ - 841GZ - 842 - 842FZ - 842GZ	831 832 841 842	I IL		F2	AMM 52-10-00 PB 5 AMM 521000-720-001 MPD 521000-02-1 MSI 52.10.00-2 RTE 6, 9		002	12/11/2010
R	52-10 00300	DOOR SEAL ACCESS: 831 - 832 - 841 - 842	831 832 841 842	I 2 J		E3	AMM 52-10-00 PB 6 AMM 521000-220-006 MPD 521000-03-1 MSI 52.10.00-06 RTE 6		002	12/11/2010
R	52-10 00400	INSPECTION OF DOORS FOR INTEGRITY AND GOOD ADJUSTMENT OF MECHANISM (INCLUDING GIRT BAR) ACCESS: 831 - 831AZ - 831BZ - 831CZ - 831DZ - 831EZ - 831FZ - 831GZ - 832 - 832AZ - 832BZ - 832CZ - 832DZ - 832EZ - 832FZ - 832GZ - 841 - 841AZ - 841BZ - 841CZ - 841DZ - 841EZ - 841FZ - 841GZ - 842 - 842AZ - 842BZ - 842CZ - 842DZ - 842EZ - 842FZ - 842GZ ACCESS NOTE: INSULATION REMOVED	831 832 841 842	I IL		E3	AMM 52-10-00 PB 6 AMM 521000-200-002 MPD 521000-04-1 MSI 52.10.00-2 RTE 6, 9		002	12/11/2010
R	52-10 00500	FUNCTIONAL CHECK OF LOCKING MECHANISM ACCESS: 831 - 832 - 841 - 842	831 832 841 842	I IL		F2	AMM 52-10-00 PB 5 AMM 521000-720-003 MPD 521000-05-1 MSI 52.10.00-2 RTE 6, 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

52 - 10 DOORS - PASSENGER/CREW -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	52-10 00600	FUNCTIONAL CHECK OF ESCAPE SLIDE RELEASE MECHANISM	831 832 841 842	I IL		F2	AMM 52-10-00 PB 5 AMM 521000-720-005 MPD 521000-06-1 MSI 52.10.00-2 RTE 6, 9		003	12/11/2010
R	52-10 00700	CHECK OF DOOR STOPS ADJUSTMENT ACCESS: 831 - 832 - 841 - 842	831 832 841 842	I IL		M1	AMM 52-10-00 PB 5 AMM 521000-200-001 MPD 521000-07-1 MSI 52.10.00-2 RTE 6, 9		002	12/11/2010
R	52-10 00800	OPERATIONAL CHECK OR INTERLOCK MECHANISM TO ENSURE THAT EMERGENCY ESCAPE HANDLE STAYS IN DISARMED POSITION WHEN DOOR IS UP AND OUTSIDE OF FRAME ACCESS: 831 - 832 - 841 - 842	831 832 841 842	I IL		F1	AMM 52-10-00 PB 5 AMM 521000-710-002 MPD 521000-08-1 MSI 52.10.00-2 RTE 6, 9		002	12/11/2010
R	52-10 00900	FUNCTIONAL CHECK OF MECHANICAL LOCKING INDICATION ACCESS: 831 - 832 - 841 - 842	831 832 841 842	I IL		F2	AMM 52-10-00 PB 5 AMM 521000-720-004 MPD 521000-09-1 MSI 52.10.00-2 RTE 6, 9		002	12/11/2010
R	52-10 01000	OPERATIONAL CHECK OF DAMPING DURING OPENING/CLOSING CYLINDER ACCESS: 831 - 832 - 841 - 842	831 832 841 842	I IL		F1	AMM 52-10-00 PB 5 AMM 521000-710-001 MPD 521000-10-1 MSI 52.10.00-2 RTE 6, 9		002	12/11/2010
R	52-10 01100	OPERATIONAL CHECK OF STRIKER MECHANISM ACCESS: 831 - 832 - 841 - 842	831 832 841 842	I IL		F1	AMM 52-10-00 PB 5 AMM 521000-710-003 MPD 521000-11-1 MSI 52.10.00-2 RTE 6, 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

52 - 10 DOORS - PASSENGER/CREW -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	52-10 01200	OPERATIONAL CHECK OF ESCAPE SLIDE DISARMING WHEN DOOR IS OPENED FROM THE OUTSIDE ACCESS: 831 - 832 - 841 - 842	831 832 841 842	I	IL		F1 AMM 52-10-00 PB 5 AMM 521000-720-002 MPD 521000-12-1 MSI 52.10.00-2 RTE 6, 9		002	12/11/2010
R	52-10 01300	LUBRICATION OF SAFETY PIN GUIDE FITTING AND DOOR ARMING/DISARMING MECHANISM ACCESS: 831BZ - 831CZ - 831DZ - 832BZ - 832CZ - 832DZ - 841BZ - 841CZ - 841DZ - 842BZ - 842CZ - 842DZ	831 832 841 842	I	2 J		S AMM 12-22-52 PB 3 AMM 122252-640-014 MPD 521121-02-1 MSI 52.10.00-4 RTE 6		002	12/11/2010
	52-10 01400	EMERGENCY CYLINDER/ACCUMULATOR - PRESSURE CHECK	831 832 841 842	I	A		M1 AMM 52-10-00 PB 6 AMM 521000-210-004		001	28/06/2001
R	52-10 01500	DOOR STOP ASSEMBLIES ON FWD PASSENGERS/CREW DOOR, LH/RH ACCESS: 831 - 841	831 841	I	D		E3 AMM 52-11-00 PB 6 AMM 521100-200-001 CPCP - MPD 521101-01-1 MPD 521101-01-2 SSI 521101-01-1 SSI 521101-01-2		003	12/11/2010
	52-10 01501	***** ITEM DELETED *****							002	29/10/2003
R	52-10 01600	FWD PASSENGERS/CREW DOOR SKIN, EXTERNAL SURFACE, LH/RH	831 841	I	10800 CYC		E2 ALI 521103-01-3 AMM 52-11-00 PB 6 AMM 521100-210-002 MPD 521103-01-3		003	12/11/2010
	52-10 01601	FWD PASSENGERS/CREW DOOR SKIN, EXTERNAL SURFACE, LH/RH COVERED BY MS ZL-80-00300	831 841	I	60 MTH		E2 CPCP - SSI 52.11.03 ZIP PROGRAM (A)		001	29/10/2003

MAINTENANCE SCHEDULE

A.M. VC-319A

52 - 10 DOORS - PASSENGER/CREW -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	52-10 01700	FWD PASSENGERS/CREW DOOR, INTERNAL STRUCTURE, LH/RH ACCESS: 831 - 841 ACCESS NOTE: LINING AND INSULATION REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV30	831 841	T D I IL		E3 S	AMM 52-11-00 PB 6 AMM 521100-200-002 CPCP - MPD 521104-01-1 SSI 521104-01-1		003	12/11/2010
R	52-10 01800	DOOR STOP ASSEMBLIES ON AFT PASSENGERS/CREW DOOR, LH/RH ACCESS: 832 - 842	832 842	I D		E3	AMM 52-13-00 PB 6 AMM 521300-200-001 CPCP - MPD 521301-01-1 MPD 521301-01-2 SSI 521301-01-1 SSI 521301-01-2		003	12/11/2010
	52-10 01801	***** ITEM DELETED *****							002	29/10/2003
R	52-10 01900	AFT PASSENGERS/CREW DOOR SKIN, EXTERNAL SURFACE, LH/RH	832 842	I 10800 CYC		E2	ALI 521303-01-3 AMM 52-13-00 PB 6 AMM 521300-210-002 MPD 521303-01-3		003	12/11/2010
	52-10 01901	AFT PASSENGERS/CREW DOOR SKIN, EXTERNAL SURFACE, LH/RH COVERED BY MS ZL-80-00400	832 842	I 60 MTH		E2	CPCP - SSI 52.13.03 ZIP PROGRAM (A)		001	29/10/2003
R	52-10 02000	AFT PASSENGERS/CREW DOOR, INTERNAL STRUCTURE, LH/RH ACCESS: 832 - 842 ACCESS NOTE: LINING AND INSULATION REMOVED TASK NOTE: TASK S = TREATMENT WITH DINIDROL AV30	832 842	T D I IL		E3 S	AMM 52-13-00 PB 6 AMM 521300-200-002 CPCP - MPD 521304-01-1 SSI 521304-01-1		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

52 - 10 DOORS - PASSENGER/CREW -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	52-10 02100	LUBRIFICATION OF HINGE ARM SUPPORT FITTING BEARINGS	831 832 841 842	I C		S	AMM 12-22-52 PB 3 AMM 122252-640-016 MPD 521000-14-1 MSI 52.10.00-05 RTE 9 SIL 53-076		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

52 - 20 DOORS - EMERGENCY EXIT -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	52-20 00100	OPERATIONAL CHECK OF UNLOCKING AND OPENING FROM INSIDE IN ARMED MODE ACCESS: 152CW - 826 - 834 - 834BZ - 844 - 844BZ	834 844	I 2 J		F1	AMM 52-21-00 PB 5 AMM 522100-710-006 MPD 522100-51-1 MSI 52.21.00-01 RTE 8		003	12/11/2010
R	52-20 00200	FUNCTIONAL CHECK OF MANUAL AND AUTOMATIC SLIDE RELEASE SIGNAL ACCESS: 834 - 834AZ - 834BZ - 844 - 844AZ - 844BZ	834 844	I IL		F2	AMM 52-21-00 PB 5 AMM 522100-720-003 MPD 522100-52-1 MSI 52.21.00-02 RTE 8		003	12/11/2010
R	52-20 00300	OPERATIONAL CHECK OF UNLOCKING AND OPENING FROM OUTSIDE IN ARMED MODE	834 844	I IL		F1	AMM 52-21-00 PB 5 AMM 522100-710-007 MPD 522100-57-1 MSI 52.21.00-02 RTE 8		003	12/11/2010
R	52-20 00400	-OPERATIONAL CHECK OF UNLOCKING AND OPENING FROM INSIDE AND OUTSIDE IN DISARMED POSITION -OPERATIONAL CHECK OF CLOSING AND LOCKING FROM INSIDE -OPERATIONAL CHECK OF ESCAPE SLIDE ARMING AND DISARMING ACCESS: 152CW - 826 - 834 - 834BZ - 844 - 844BZ	834 844	I IL		F1	AMM 52-21-00 PB 5 AMM 522100-710-008 MPD 522100-58-1 MSI 52.21.00-03 RTE 9		002	12/11/2010
R	52-20 00500	EMERGENCY EXITS, INTERNAL STRUCTURE AND LOAD TRANSMITTING PROFILE, LH/RH ACCESS: 834 - 844 ACCESS NOTE: LINING AND INSULATION REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	834 844	T D I IL		E3 S	AMM 52-21-00 PB 6 AMM 522100-200-001 CPCP - MPD 522102-01-4 SSI 522102-01-4		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

52 - 30 DOORS - CARGO COMPARTMENT -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	52-30 00100	FORWARD AND AFT CARGO DOOR - LUBRICATION ACCESS: 825 - 825AR - 826 - 826AR	825 826	I C		S	AMM 12-22-52 PB 3 AMM 122252-640-002 MPD 523000-01-1 MSI 52.31.00-1 RTE 9		001	28/06/2001
	52-30 00200	FUNCTIONAL CHECK OF FWD CARGO DOOR, INCLUDING FUNCT. CHECKS OF: - LOCKING MECHANISM - INTERLOCK MECHANISM - DRIFT PIN MECHANISM - SAFETY MECHANISM ACCESS: 825 - 825AR	825	I IL		F2	AMM 52-31-00 PB 5 AMM 523100-720-001 MPD 523100-01-1 MSI 52.31.00-2 RTE 9		001	28/06/2001
	52-30 00201	FUNCTIONAL CHECK OF AFT CARGO DOOR, INCLUDING FUNCT. CHECKS OF: - LOCKING MECHANISM - INTERLOCK MECHANISM - DRIFT PIN MECHANISM - SAFETY MECHANISM ACCESS: 826 - 826AR	826	I IL		F2	AMM 52-32-00 PB 5 AMM 523200-720-001 MPD 523200-01-1 MSI 52.31.00-2 RTE 9		001	28/06/2001
R	52-30 00400	FORWARD AND AFT CARGO DOOR - LUBRICATION OF EXTERNAL CARGO DOOR HANDLE	825 826	I C		S	AMM 12-22-52 PB 3 AMM 122252-640-009 MPD 523000-03-1 MSI 52.31.00-01 RTE 6, 9		002	12/11/2010
R	52-30 00500	FWD CARGO COMPARTMENT DOOR SKIN, EXTERNAL SURFACE	825	I 3000 CYC I 14300 FLH		E2	ALI 523101-01-3 AMM 52-31-11 PB 6 AMM 523111-200-011 MPD 523101-01-3		003	12/11/2010
	52-30 00501	FWD CARGO COMPARTMENT DOOR SKIN, EXTERNAL SURFACE COVERED BY MS ZL-80-00100	825	I 60 MTH		E2	CPCP - SSI 52.31.01 ZIP PROGRAM (A)		001	29/10/2003

MAINTENANCE SCHEDULE

A.M. VC-319A

52 - 30 DOORS - CARGO COMPARTMENT -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	52-30 00600	FORWARD CARGO COMPARTMENT DOOR, INTERNAL STRUCTURE ACCESS: 825 - 825AR ACCESS NOTE: LINING AND INSULATION REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	825	T D I IL		E3 S	AMM 52-31-11 PB 6 AMM 523111-200-001 CPCP - MPD 523103-01-1 SSI 523103-01-1		002	12/11/2010
R	52-30 00700	FORWARD CARGO COMPARTMENT DOOR, ACTUATOR ATTACH FITTINGS	825	I 10000 CYC I 43000 FLH		E2	ALI 523105-01-4 AMM 523111 PB 6 AMM 523111-200-022 MPD 523105-01-4 SSI 52.31.05		003	12/11/2010
D	52-30 00900	***** ITEM DELETED *****							003	12/11/2010
R	52-30 01000	FORWARD CARGO COMPARTMENT DOOR, HINGE FITTINGS AND ATTACHMENT AREA, EXTERNAL ACCESS NOTE: DOOR OPENED TASK NOTE: TASK S = TREATMENT WITH ARDROX AV 30. TREATMENT IS LIMITED TO INNER SIDE OF HINGE FITTINGS	825	I D		E3 S	AMM 52-31-11 PB 6 AMM 523111-200-004 CPCP - MPD 523108-01-3 SSI 523108-01-3		003	12/11/2010
R	52-30 01100	LOCKING HOOKS AND FORK FITTINGS OF FWD CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (6 PLACES) ACCESS: 825 - 825AR TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	825	T D I IL		E3 S	AMM 52-31-11 PB 6 AMM 523111-200-005 CPCP - MPD 523109-01-3 SSI 523109-01-3		003	12/11/2010
R	52-30 01101	LOCKING HOOKS AND FORK FITTINGS OF FWD CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (6 PLACES) ACCESS: 825	825	I 10000 CYC I 45300 HRS		E2	ALI 523109-02-2 AMM 52-31-11 PB 6 AMM 523111-200-013 MPD 523109-02-2		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

52 - 30 DOORS - CARGO COMPARTMENT -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	52-30 01200	AFT CARGO COMPARTMENT DOOR SKIN, EXTERNAL SURFACE	826	I 3000 CYC I 14300 FLH		E2	ALI 523211-01-3 AMM 52-32-11 PB 6 AMM 523211-200-013 MPD 523211-01-3		003	12/11/2010
	52-30 01201	AFT CARGO COMPARTMENT DOOR SKIN, EXTERNAL SURFACE COVERED BY MS ZL-80-00200	826	I 60 MTH		E2	CPCP - SSI 52.32.11 ZIP PROGRAM (A)		001	29/10/2003
R	52-30 01300	AFT CARGO COMPARTMENT DOOR, INTERNAL STRUCTURE ACCESS: 826 ACCESS NOTE: LINING AND INSULATION REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	826	T D I IL		E3 S	AMM 52-32-11 PB 6 AMM 523211-200-007 CPCP - MPD 523213-01-1 SSI 523213-01-1		002	12/11/2010
R	52-30 01400	AFT CARGO COMPARTMENT DOOR, ACTUATOR ATTACH FITTINGS ACCESS: 826	826	I 10000 CYC I 43000 FLH		E2	ALI 523215-01-2 AMM 52-32-11 PB 6 AMM 523211-200-014 MPD 523215-01-2		003	12/11/2010
D	52-30 01600	***** ITEM DELETED *****							003	12/11/2010
R	52-30 01700	AFT CARGO COMPARTMENT DOOR, HINGE FITTINGS AND ATTACHMENT AREA, EXTERNAL ACCESS: 826 ACCESS NOTE: DOOR OPENED TASK NOTE: TASK S = TREATMENT WITH ARDROX AV 30. APPLICATION IS LIMITED TO THE INNER SIDE OF HINGE FITTING.	826	I D		E3 S	AMM 52-32-11 PB 6 AMM 523211-200-008 CPCP - MPD 523218-01-2 SSI 523218-01-2		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

52 - 30 DOORS - CARGO COMPARTMENT -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	52-30 01800	LOCKING HOOKS AND FORK FITTINGS OF AFT CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (6 PLACES) ACCESS: 826 - 826AR - 826BR - 826CR TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	826	T D I IL		E3	AMM 52-32-11 PB 6 AMM 523211-200-009 CPCP - MPD 523219-01-2 SSI 523219-01-2		002	12/11/2010
R	52-30 01801	LOCKING HOOKS AND FORK FITTINGS OF AFT CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (6 PLACES) ACCESS: 826	826	I 10000 CYC I 45300 FLH		E2	ALI 523219-02-2 AMM 52-32-11 PB 6 AMM 523211-200-015 MPD 523219-02-2		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

52 - 40 DOORS - SERVICE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	52-40 00100	AVIONICS COMPARTMENT DOORS - DOOR SEAL ACCESS: 811 - 812 - 822 - 824	811 812 822 824	I 2 C		E3	AMM 52-41-00 PB 6 AMM 524100-210-001 MPD 524100-01-1 MSI 52.41.00-01 RTE 9		002	12/11/2010
R	52-40 00200	AVIONICS COMPARTMENT DOORS - LUBRICATION OF EXTERIOR AVIONIC COMPARTMENT DOOR HANDLE ACCESS: 811 - 812 - 822 - 824	811 812 822 824	I C		S	AMM 12-22-52 PB 3 AMM 122252-640-008 MPD 524100-02-1 MSI 52.41.00-02 RTE 9		002	12/11/2010
R	52-40 00300	FWD AVIONICS COMPARTMENT ACCESS DOOR, INTERNAL STRUCTURE, INCLUDING HINGE ARMS ACCESS: 811 ACCESS NOTE: DOOR FLOOR PANEL REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	811	I D		E3 S	AMM 52-41-11 PB 6 AMM 524111-200-001 CPCP - MPD 524111-01-1 SSI 524111-01-1		002	12/11/2010
	52-40 00400	FORWARD AVIONICS COMPARTMENT ACCESS DOOR SKIN, EXTERNAL SURFACE COVERED BY MS ZL-80-00700	811	I 60 MTH		E2	CPCP - SSI 52.41.12 ZIP PROGRAM (J)		001	28/06/2001
R	52-40 00500	AFT AVIONIC COMPARTMENT ACCESS DOOR, INTERNAL STRUCTURE ACCESS: 824 TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	824	T D I IL		E3 S	AMM 52-41-14 PB 6 AMM 524114-200-001 CPCP - MPD 524121-01-1 SSI 524121-01-1		002	12/11/2010
	52-40 00600	AFT AVIONIC COMPARTMENT ACCESS DOOR SKIN, EXTERNAL SURFACE COVERED BY MS ZL-80-01000	824	I 60 MTH		E2	CPCP - SSI 52.41.22 ZIP PROGRAM (J)		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

52 - 40 DOORS - SERVICE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	52-40 00700	LATERAL RIGHT AVIONICS COMPARTMENT ACCESS DOOR, INTERNAL STRUCTURE ACCESS: 822 ACCESS NOTE: LINING AND INSULATION REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	822	T D I IL		E3 S	AMM 52-41-13 PB 6 AMM 524113-200-001 CPCP - MPD 524131-01-1 SSI 524131-01-1		002	12/11/2010
	52-40 00800	LATERAL RH AVIONIC COMPARTMENT ACCESS DOOR, EXTERNAL SURFACE COVERED BY MS ZL-80-00800	822	I 60 MTH		E2	CPCP - SSI 52.41.32 ZIP PROGRAM (J)		001	28/06/2001
R	52-40 00900	LATERAL LEFT AVIONICS COMPARTMENT ACCESS DOOR, INTERNAL STRUCTURE ACCESS: 812 ACCESS NOTE: LINING AND INSULATION REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	812	T D I IL		E3 S	AMM 52-41-12 PB 6 AMM 524112-200-001 CPCP - MPD 524141-01-1 SSI 524141-01-1		002	12/11/2010
	52-40 01000	LATERAL LH AVIONIC COMPARTMENT ACCESS DOOR SKIN, EXTERNAL SURFACE COVERED BY MS ZL-80-00800	812	I 60 MTH		E2	CPCP - SSI 52.41.42 ZIP PROGRAM (J)		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

52 - 50 DOORS - COCKPIT DOOR -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	52-50 00100	MECHANICAL PARTS OF DOOR LOCKING SYSTEMS	220	I IL		E3	AMM 52-51-00 PB 6 AMM 525100-220-001 MPD 525111-01-1 MSI 52.51.11-01 RTE 6, 9	003-004	001	12/11/2010
A	52-50 00200	OPERATIONAL CHECK OF ALL PRESSURE SENSING CHANNELS FOR RAPID DECOMPRESSION	220	I 2 J		F1	AMM 52-51-00 PB 5 AMM 525100-720-002 MPD 525111-02-1 MSI 52.51.11-02 RTE 9	003-004	001	12/11/2010
A	52-50 00300	OPERATIONAL CHECK OF DOOR OPENING IN CASE OF POWER OFF	220	I 2 J		F1	AMM 52-51-00 PB 5 AMM 525100-710-005 MPD 525111-04-1 MSI 52.51.11-02 RTE 9	003-004	001	12/11/2010
A	52-50 00400	OPERATIONAL CHECK OF DOOR OPENING BY USING THE EMERGENCY CODE	220	I 2 J		F1	AMM 52-51-00 PB 5 AMM 525100-710-006 MPD 525111-05-1 MSI 52.51.11-02 RTE 9	003-004	001	12/11/2010
A	52-50 00500	FUNCTIONAL CHECK OF THE CORRECT ADJUSTMENT OF THE COCKPIT DOOR, ELECTRICAL RELEASE STRIKES AND LATCH MECHANISM	220	I C		F2	AMM 52-51-00 PB 5 AMM 525100-720-003 MPD 525111-06-1 SIL 52-061	003	001	12/11/2010
A	52-50 00600	OPERATIONAL CHECK OF MANUAL OPENING OF THE ESCAPE PANEL	220	I IL		F1	AMM 52-51-00 PB 5 AMM 525100-710-010 MPD 525111-08-1 MSI 52.51.11-05 RTE 9	003-004	001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

52 - 60 DOORS - ENTRANCE STAIRS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	52-60 00100	ENTRANCE STAIRS DOOR, INTERNAL STRUCTURE ACCESS: 813 TASK NOTE: TASK S = TREATMENT WITH DINITROL AV30	813	I IL		E3 S	AMM 52-61-00 PB 6 AMM 526100-200-003 CPCP - MPD 526101-01-1 SSI 526101-01-1		002	12/11/2010
D	52-60 00200	***** ITEM DELETED *****							003	12/11/2010
	52-60 00201	ENTRANCE STAIR DOOR SKIN, EXTERNAL SURFACE COVERED BY MS ZL-80-00900	813	I 60 MTH		E2	CPCP - SSI 52.61.02 ZIP PROGRAM (J)		001	28/06/2001
R	52-60 00300	OPERATIONAL CHECK OF STAIRS DEPLOYMENT INHIBITION CIRCUIT	210	I 2 C		F1	AMM 526100 PB 5 AMM 526100-710-001 MPD 526000-01-1 MSI 52.60.00-01 RTE 9		002	12/11/2010
R	52-60 00400	OPERATIONAL CHECK OF MANUAL RELEASE MECHANISM	221	I 60 MTH		F1	AMM 526100 PB 5 AMM 526100-710-002 MPD 526000-02-1 MSI 52.60.00-02 RTE 9		002	12/11/2010
R	52-60 00500	LOCKING MECHANISM	813	I D		E3	AMM 526100 PB 6 AMM 526100-210-001 MPD 526000-03-1 MSI 52.60.00-03 RTE 6		002	12/11/2010
R	52-60 00600	CHECK OF CABLES FOR PRELOAD AND CONDITION	129	I 60 MTH		F2 M1	AMM 526100 PB 6 AMM 526100-210-002 MPD 526000-04-1 MSI 52.60.00-04 RTE 6		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

52 - 60 DOORS - ENTRANCE STAIRS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	52-60 00700	LUBRICATION OF ENTRANCE STAIRS DOOR SLIDES MECHANISM END OF ROD ACCESS: 813	129	I C		S	AMM 526100 PB 3 AMM 526100-610-001 MPD 526112-01-1 MSI 52.60.00-06 RTE 6		002	12/11/2010
A	52-60 00800	CARRIER	129	I D		E2	AMM 526100-200-004 MPD 526000-05-1 MSI 52.60.00-05 RTE 9		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

52 - 70 DOORS - WARNING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	52-70 00100	OPERATIONAL CHECK OF DOOR WARNING SYSTEM	210	I 2 C		F1	AMM 52-71-00 PB 5 AMM 527100-710-001 MPD 527100-01-1 MSI 52.71.00-1 RTE 9		002	12/11/2010
R	52-70 00200	LUBRICATION OF DOOR WARNING PROXIMITY SWITCH ACTUATING MECHANISM ACCESS: 831 - 832 - 841 - 842	221 222 261 262	I C		S	AMM 12-22-52 PB 3 AMM 122252-640-005 MPD 527100-02-1 MSI 52.71.00-02 RTE 9		002	12/11/2010
	52-70 00300	OVERPRESSURE WARNING SYSTEM - OPERATIONAL TEST OF RESIDUAL CABIN PRESSURE WARNING AND FUNCTIONAL TEST OF DIFFERENTIAL PRESSURE SWITCH ACCESS: 811	122	I IL		F1 F2	AMM 52-73-00 PB 5 AMM 527300-720-003 MPD 527300-02-1 MSI 52.73.00-2 RTE 9		001	28/06/2001
R	52-70 00400	OPERATIONAL CHECK OF EMERGENCY ESCAPE SLIDE RELEASE WARNING	210	I 2 C		F1	AMM 52-73-00 PB 5 AMM 527300-710-003 MPD 527300-01-1 MSI 52.73.00-01 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

52 - 80 DOORS - LANDING GEAR -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	52-80 00100	MLG DOOR, FORWARD AND AFT FITTINGS, LH/RH ACCESS: 734 - 744 TASK NOTE: TASK S = TRATMENT WITH DINITROL AV30	734 744	I	IL		E3 AMM 52-81-00 PB 6 S AMM 528100-200-001 CPCP - MPD 528101-01-1 SSI 528101-01-1		002	12/11/2010
R	52-80 00200	NLG, MAIN DOOR HINGES, LH/RH ACCESS: 713 - 714 TASK NOTE: TASK S = TREATMENT WITH DINITROL AV30	713 714	I	IL		E3 AMM 52-82-00 PB 6 S AMM 528200-200-001 CPCP - MPD 528211-01-1 SSI 528211-01-1		002	12/11/2010
R	52-80 00300	NLG, SECONDARY DOOR HINGES ACCESS: 715 - 716 TASK NOTE: TASK S = TREATMENT WITH DINITROL AV30	715 716	I	IL		E3 AMM 52-82-00 PB 6 S AMM 528200-200-002 CPCP - MPD 528221-01-1 SSI 528221-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 00

FUSELAGE - FUSELAGE GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-00 00100	REMOVE AND DETAILED INSPECTION OF PISTON TYPE DRAIN VALVES IN LOWER FUSELAGE SHELL	100	I IL		E3	AMM 53-00-00 PB 6 AMM 530000-210-001 MPD 530000-01-1 MSI 53.19.00-3 RTE 9		002	12/11/2010
R	53-00 00200	OPERATIONAL CHECK OF RUBBER FLAP DRAIN VALVE HOLES IN PRESSURE FLOOR FROM MLG BAY	140	I C		F1	AMM 53-39-00 PB 6 AMM 533900-210-001 MPD 533900-01-1 MSI 53.19.00-1 RTE 9		002	12/11/2010
R	53-00 00300	OPERATIONAL CHECK OF SINGLE DRAIN PIPE AFT OF FR 70 FROM OUTSIDE	310	I B		F1	AMM 53-59-00 PB 6 AMM 535900-210-001 MPD 535900-01-1 MSI 53.19.00-2 RTE 9		002	12/11/2010
R	53-00 00600	COCKPIT GRID COLLECTOR ASSY	220	I A		E3	AMM 53-19-00 PB 6 AMM 531900-210-001 MPD 531900-01-1 MSI 53.59.00-6 RTE 9		003	12/11/2010
R	53-00 00700	OPERATIONAL CHECK OF THE COCKPIT DRAINAGE PIPE ACCESS: 824 - 825	120	I C		F1	AMM 53-19-00 PB 6 AMM 531900-710-001 MPD 531900-02-1 MSI 53.59.00-7 RTE 9		003	12/11/2010
A	53-00 00800	OPERATIONAL CHECK OF PISTON TYPE DRAIN VALVES IN LOWER FUSELAGE SHELL FROM OUTSIDE	120 130 150 160	I C		F1	AMM 531900-710-003 MPD 531900-03-1 MSI 53.19.00-08 RTE 9		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 00 FUSELAGE - FUSELAGE GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	53-00 00900	FUSELAGE / FLOORPANELS - INSPECT STRUCTURAL FLOOR PANELS AND INTEGRATED SEAT TRACK CROWNS. ACCESS NOTE: INTERIOR REMOVAL REQUIRED REFERENCE NOTE: MPD-S AND AMM-S LUFTHANSA TECHNIK	230 240	I D		E2	AMM 53-00-00-210-001 MPD 53 000 00-S	002	001	12/11/2010
A	53-00 01000	PRESSURE VESSEL PENETRATION FOR CAMERA INSTALLATION TASK NOTE: E4 = EDDY CURRENT INSPECTION	200	T 10900 CYC I 4150 CYC		E4	OutMM 05-10-00 JBSL 53-01	003-004	001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 10 FUSELAGE - NOSE FORWARD FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-10 00100	DETAILED INSPECTION OF FORWARD PASSENGER/CREW DOOR FRAME, UPPER CORNERS, EXTERNAL SURFACE, LH/RH. ACCESS: 831 - 841	220	T IL T 13700 CYC I IL I 8500 CYC		E3	ALI 531102-01-3 AMM 531100-210-001 CPCP - MPD 531102-01-3 SSI 531102-01-3		003	12/11/2010
D	53-10 00200	***** ITEM DELETED *****							002	12/11/2010
	53-10 00300	FUSELAGE SKIN AND DOOR FRAME AROUND FWD PASSENGER/CREW DOOR, BETWEEN FR 12 AND FR 24 AND BETWEEN UPPER AND LATERAL STRINGERS, EXCEPT SCUFF PLATE AREA, EXTERNAL SURFACE, LH/RH COVERED BY M.S. ZL-20-00100	200	I 60 MTH		E2	CPCP - SSI 53.11.06 ZIP PROGRAM (J)		001	28/06/2001
D	53-10 00400	***** ITEM DELETED *****							002	12/11/2010
	53-10 00500	ENTRANCE STAIR DOOR SURROUND, UPPER AND LOWER CORNERS, EXTERNAL SURFACE, LH SIDE COVERED BY M.S. ZL-10-00100 INTERVAL NOTE: 900 CYC OR 60 MHT	100	I 900 CYC		E2	CPCP - SSI 53.11.09 ZIP PROGRAM (A)		002	29/10/2003
A	53-10 00501	ENTRANCE STAIRS DOOR, DOOR SURROUND, UPPER AND LOWER CORNERS, EXTERNAL SURFACE, LH.	100	I 5900 CYC		E3	ALI 531109-03-1 AMM 531100-220-007 MPD 531109-03-1		001	12/11/2010
R	53-10 00600	GENERAL VISUAL INSPECTION OF AVIONICS COMPARTMENT DOORS, SURROUND CORNERS, EXTERNAL SURFACE (4 DOORS).	100	I 5500 CYC		E2	ALI 531111-01-2 AMM 531100-210-809 MPD 531111-01-2		003	12/11/2010
R	53-10 00700	DETAILED INSPECTION OF FUSELAGE LOWER PANEL AT NLG BAY AFT CORNERS, EXTERNAL SURFACE, LH/RH	100	I 15400 CYC		E3	ALI 531112-01-2 AMM 531100-210-005 MPD 531112-01-2		003	12/11/2010
R	53-10 00800	FUSELAGE SKIN ABOVE WINDSHIELD BETWEEN FRAME 4 AND FRAME 12, EXTERNAL SURFACE, LH/RH.	200	I 5700 CYC		E3	ALI 531114-01-2 AMM 531100-210-006 MPD 531114-01-2		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 10 FUSELAGE - NOSE FORWARD FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	53-10 00801	FUSELAGE SKIN ABOVE WINDSHIELD BETWEEN FRAME 4 AND FRAME 12, EXTERNAL SURFACE COVERED BY M.S. ZL-20-00101	200	I 60 MTH		E2	CPCP - SSI 53.11.14 ZIP PROGRAM (IL)		001	28/06/2001
	53-10 00900	FUSELAGE LOWER SIDE PANEL BETWEEN FR 1 AND FR 24, EXTERNAL SURFACE, LH/RH COVERED BY M.S. ZL-10-00100	100	I 60 MTH		E2	CPCP - SSI 53.11.15 ZIP PROGRAM (A)		001	28/06/2001
	53-10 01000	FUSELAGE LOWER PANEL BETWEEN FR 1 AND FR 24, EXTERNAL SURFACE, LH/RH COVERED BY M.S. ZL-10-00100	100	I 60 MTH		E2	CPCP - SSI 53.11.16 ZIP PROGRAM (A)		001	28/06/2001
R	53-10 01100	GENERAL VISUAL INSPECTION OF FUSELAGE SIDE PANEL, BELOW COCKPIT SIDE WINDOWS, BETWEEN FR 1 AND FR 12, EXTERNAL SURFACE, LH/RH.	200	I 14000 CYC		E2	ALI 531117-01-3 AMM 531100-210-810 MPD 531117-01-3		003	12/11/2010
	53-10 01101	FUSELAGE SIDE PANEL, BELOW COCKPIT SIDE WINDOWS, BETWEEN FR 1 AND FR 12, EXTERNAL SURFACE, LH/RH COVERED BY M.S. ZL-20-00100	200	I 60 MTH		E2	CPCP - SSI 53.11.17 ZIP PROGRAM (J)		001	29/10/2003
R	53-10 01200	GENERAL VISUAL INSPECTION OF AREA FORWARD OF WINDSHIELD, ABOVE SIDE PANEL, FROM FR 0 TO FR 4, EXTERNAL SURFACE, LH/RH.	200	I 3700 CYC		E2	ALI 531118-01-3 AMM 531100-210-811 MPD 531118-01-3		003	12/11/2010
	53-10 01201	AREA FORWARD OF WINDSHIELD, ABOVE SIDE PANEL, FROM FR 0 TO FR 4, EXTERNAL SURFACE, LH/RH COVERED BY M.S. ZL-20-00100	200	I 60 MTH		E2	CPCP - SSI 53.11.18 ZIP PROGRAM (J)		001	29/10/2003
R	53-10 01300	DETAILED INSPECTION OF UPPER SKIN OF LOWER LONGITUDINAL LAP JOINT, BETWEEN FR 9 AND FR 20, EXTERNAL SURFACE, LH/RH.	100	T 12000 CYC I 10900 CYC		E3	AMM 531100-210-007 MPD 531119-01-3 SSI 531119-01-3		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 10 FUSELAGE - NOSE FORWARD FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	53-10 01301	UPPER SKIN OF LOWER LONGITUDINAL LAP JOINT, BETWEEN FR 9 AND FR 20, EXTERNAL SURFACE, LH/RH COVERED BY M.S. ZL-10-00100	100	I 60 MTH		E2	CPCP - SSI 53.11.19 ZIP PROGRAM (A)		001	28/06/2001
D	53-10 01400	***** ITEM DELETED *****							002	12/11/2010
D	53-10 01500	***** ITEM DELETED *****							002	12/11/2010
R	53-10 01600	DETAILED INSPECTION OF OUTER SKIN OF LATERAL LONGITUDINAL LAP JOINT, BETWEEN FR 1 AND FR 24, LH/RH.	100	ST IL SI IL T 240 MTH I IL	20 20	E3	AMM 531100-210-010 CPCP - MPD 531123-01-1 SSI 531123-01-1		002	12/11/2010
R	53-10 01700	DETAILED INSPECTION OF FR 20 SPLICE, BETWEEN STRINGER 30 AND STRINGER 32, LH/RH ACCESS: 824 ACCESS NOTE: INSULATION REMOVED	127 128	T 12000 CYC I 7400 CYC		E3	AMM 531100-210-011 MPD 531124-01-4 SSI 531124-01-4		003	12/11/2010
D	53-10 01800	***** ITEM DELETED *****							002	12/11/2010
R	53-10 01900	SPECIAL DETAILED INSPECTION (ROTO TEST) OF WINDSHIELD SIDE POST AT FR 4, UPPER ATTACHMENT, INTERNAL SIDE, LH/RH. ACCESS: 211BC - 211KC - 211LC - 211NW - 212BC - 212KC - 212LC - 212NW ACCESS NOTE: SLIDING WINDOW OPENED AND BOLTS REMOVED. TASK NOTE: EDDY CURRENT INSPECTION	211 212	T 12000 CYC I 10300 CYC		E4	AMM 531100-210-026 MPD 531135-01-3 NTM 53-11-35 SSI 531135-01-3		003	12/11/2010
D	53-10 02000	***** ITEM DELETED *****							002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 10 FUSELAGE - NOSE FORWARD FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-10 02100	DETAILED INSPECTION OF DOOR STOP FITTINGS ON FR 16 AND FR 20, LH/RH. ACCESS: 221AW - 221BW - 221CW - 221EW - 221FW - 221GW - 222AW - 222BW - 222CW - 222DW - 222EW - 222FW - 222GW - 831 - 841 ACCESS NOTE: LINING REMOVED	221 222	I D		E3	AMM 531100-210-017 CPCP - MPD 531151-01-1 SSI 531151-01-1		002	12/11/2010
D	53-10 02200	***** ITEM DELETED *****							002	12/11/2010
D	53-10 02300	***** ITEM DELETED *****							003	12/11/2010
R	53-10 02400	DETAILED INSPECTION OF CONTINUITY FITTING BETWEEN FR 20 AND FR 21, AND ANGLE FITTING, BOTH SIDES OF FR 21, AT STRINGER 41 LOCATION, LH/RH. ACCESS: 127AF - 824 ACCESS NOTE: LADDER REMOVED	127 128	T 12000 CYC I 6400 CYC		E3	AMM 531100-210-021 MPD 531157-01-3 SSI 531157-01-3		003	12/11/2010
R	53-10 02500	GENERAL VISUAL INSPECTION OF NLG BAY, ALL PANELS, LH/RH. ACCESS: 713 - 714 TASK NOTE: TREATMENT WITH DINITROL AV 30	123 124	I IL		E2 S	AMM 531100-210-803 CPCP - MPD 531161-01-1 SSI 531161-01-1		003	12/11/2010
R	53-10 02600	DETAILED INSPECTION OF NLG BAY, REAR PANEL AFT FACE, LOWER CORNERS, LH/RH. ACCESS: 127AF - 824 ACCESS NOTE: LADDER REMOVED	127 128	I 12000 CYC		E3	AMM 531100-210-018 MPD 531162-01-3 SSI 531162-01-3		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 10 FUSELAGE - NOSE FORWARD FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-10 02700	<p>DETAILED INSPECTION OF INTERNAL STRUCTURE AROUND FORWARD PAX/CREW DOOR, ABOVE CABIN FLOOR LEVEL,BETWEEN FR 15 AND FR 21 AND BETWEEN STRINGER 8 AND STRINGER 23, LH/RH, EXCLUDING THE LOWER CORNERS OF THE DOOR ENTRANCE AREA AT FR 16 AND FR 20, BETWEEN STRINGER 22 AND 23, LH/RH.</p> <p>ACCESS: 221AW - 221BC - 221BW - 221CW - 221EW - 221FW - 221GW - 221HW - 221JW - 221KW - 221LW - 221MW - 221NW - 221PW - 221QW - 222AW - 222BC - 222BW - 222CW - 222DW - 222EW - 222FW - 222GW - 222HW - 222JW - 222KW - 222LW - 222MW - 222NW - 222PW - 222QW - 831 - 841</p> <p>ACCESS NOTE: LINING, CEILING PANELS AND INSULATION REMOVED</p> <p>TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30</p>	221 222	I	IL		E3 S AMM 531100-210-019 CPCP - MPD 531163-01-1 SSI 531163-01-1		003	12/11/2010
R	53-10 02800	<p>DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE, BELOW FORWARD PASSENGER/CREW DOOR AND CABIN FLOOR LEVEL, FROM FR 15 TO FR 21 AND BETWEEN STRINGER 28 LH AND STRINGER 28 RH.</p> <p>ACCESS: 812 - 824</p> <p>ACCESS NOTE: INSULATION REMOVED AND GASKET REMOVED</p> <p>TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30</p>	125 126	I	IL		E3 S AMM 531100-210-801 CPCP - MPD 531164-01-3 SSI 531164-01-3		003	12/11/2010
A	53-10 02801	<p>DETAILED INSPECTION OF FWD PASSENGER/CREW DOOR LOWER CORNERS INTERNAL STRUCTURE ABOVE CABIN FLOOR LEVEL, FRAME 16 AND FRAME 20 FROM STRINGER 22 TO STRINGER 23 AND AROUND GIRT BAR FITTINGS, LH/RH.</p> <p>ACCESS NOTE: GIRT BAR FITTING BLANKING PLATE REMOVED</p> <p>TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 8 PLUS AV 30</p>	831 841	I	IL		E3 S AMM 531100-220-006 CPCP - MPD 531166-01-2 SSI 531166-01-2		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 10 FUSELAGE - NOSE FORWARD FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-10 02900	DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE, BELOW BATTERIES, BETWEEN FR 10 AND FR 16, RH ACCESS: 822 TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	126	I IL		E3 S	AMM 531100-210-036 CPCP - MPD 531167-01-1 SSI 531167-01-1		003	12/11/2010
R	53-10 03000	GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL STRUCTURE, BELOW GALLEY AND TOILET, BETWEEN FR 12 AND FR 15 AND BETWEEN STRINGER 23 LH AND STRINGER 23 RH. ACCESS: 812 - 822 ACCESS NOTE: INSULATION REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	125 126	I IL		E2 S	AMM 531100-210-804 CPCP - MPD 531169-01-1 SSI 531169-01-1		003	12/11/2010
R	53-10 03100	SPECIAL DETAILED INSPECTION (HFEC) OF COCKPIT WINDSHIELD, LOWER FRONT FITTING AT FR 4, LOWER ATTACHMENT, EXTERNAL SURFACE, LH/RH. ACCESS NOTE: LOWER RETAINERS REMOVED TASK NOTE: EDDY-CURRENT INSPECTION	211 212	I 12000 CYC		E4	AMM 531100-210-039 MPD 531170-02-3 NTM 53-11-70 SSI 531110-02-3		003	12/11/2010
R	53-10 03200	DETAILED INSPECTION OF NLG, SECONDARY DOOR HINGE SUPPORTS ON FUSELAGE, LH/RH. ACCESS: 715 - 716 TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	123 124	I IL		E3 S	AMM 531100-210-020 CPCP - MPD 531171-01-1 SSI 531171-01-1		003	12/11/2010
D	53-10 03300	***** ITEM DELETED *****							002	12/11/2010
	53-10 03301	FUSELAGE SKIN, BETWEEN FR 21 AND FR 23 LH, FR 17 AND FR 18 RH, FROM STRINGER 31 TO STRINGER 36 COVERED BY M.S. ZL-10-00100	100	I 60 MTH		E2	CPCP - SSI 53.11.72 ZIP PROGRAM (A)		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 10 FUSELAGE - NOSE FORWARD FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-10 03400	DETAILED INSPECTION OF FORWARD FACE OF FRONT PRESSURE BULKHEAD ATTACHED TO FR 1. ACCESS: 110AL ACCESS NOTE: PROTECTIVE SHIELD REMOVED	110	ST D SI D T 240 MTH I D	20 20	E3	AMM 53-11-00 PB 6 AMM 531100-210-040 CPCP - MPD 531175-01-1 SSI 531175-01-1		003	12/11/2010
R	53-10 03500	DETAILED INSPECTION OF COCKPIT SIDE WINDOWS, EXTERNAL VISIBLE PORTION OF FRAMEWORK, BETWEEN FR 4 AND FR 12, LH/RH. ACCESS: 811	200	I IL		E3	AMM 531100-210-041 CPCP - MPD 531176-01-1 SSI 531176-01-1		003	12/11/2010
R	53-10 03600	DETAILED INSPECTION OF COCKPIT WINDSHIELD, EXTERNAL PORTION OF FRAMEWORK COVERED BY RETAINERS. ACCESS NOTE: WINDSHIELD RETAINERS REMOVED	200	I D		E3	AMM 531100-210-042 CPCP - MPD 531177-01-1 SSI 531177-01-1		002	12/11/2010
R	53-10 03700	DETAILED INSPECTION OF COCKPIT WINDSHIELD, EXTERNAL VISIBLE PORTION OF RETAINERS.	200	I IL		E3	AMM 531100-210-043 CPCP - MPD 531178-01-1 SSI 531178-01-1		002	12/11/2010
	53-10 03800	FUSELAGE SKIN, BETWEEN FR 12 AND FR 24, FROM THE UPPER LONGITUDINAL LAP JOINT TO CROWN CENTERLINE, LH/RH COVERED BY M.S. ZL-20-00101	200	I 60 MTH		E2	CPCP - SSI 53.11.79 ZIP PROGRAM (IL)		001	28/06/2001
R	53-10 03900	DETAILED INSPECTION OF FORWARD PASSENGER/CREW DOOR CUTOUT, UNDERNEATH THE SCUFF-PLATE, LH/RH ACCESS: 831 - 841 ACCESS NOTE: SCUFF-PLATES REMOVED	100	I D		E3	AMM 531100-210-044 CPCP - MPD 531180-01-1 SSI 531180-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 10 FUSELAGE - NOSE FORWARD FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-10 04000	DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE AND LOWER SURFACE OF CABIN FLOOR STRUCTURE FROM FR 15 TO FR 21, BETWEEN STRINGER 23 AND STRINGER 28 LH/RH. ACCESS: 812 - 813 - 824 ACCESS NOTE: STAIR DEPLOYED AND CABIN FLOOR PANELS REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30 (ALL STRUCTURE) PLUS DINITROL AV 100 (CABIN FLOOR STRUCTURE, LOWER SURFACE)	129	I IL		E3 S	AMM 531100-210-035 CPCP - MPD 531181-01-1 SSI 531181-01-1		003	12/11/2010
R	53-10 04100	GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL STRUCTURE, FROM FR 1 TO FR 24, ABOVE CABIN FLOOR LEVEL, AS FAR AS VISIBLE. ACCESS NOTE: -INSULATION TO BE DISPLACED TO ALLOW INSPECTION 231 AROUND EDGE OF OVERHEAD PANEL PROTECTION COVER. -AIR CONDITIONING DUCTS REMOVED; GALLEYS AND TOILETS REMOVED; LINING AND CEILING PANELS REMOVED; INSULATION REMOVED;	211 212 221 222 223 224 231 232 233 234	ST D SI D T 240 MTH I D	20 20	E2	AMM 531100-210-814 CPCP - MPD 531185-01-1 SSI 531185-01-1		002	12/11/2010
R	53-10 04200	DETAILED INSPECTION OF AFT FACE OF FORWARD PRESSURE BULKHEAD, ABOVE COCKPIT FLOOR LEVEL, INCLUDING FR 1, AS FAR AS VISIBLE. ACCESS: 811 ACCESS NOTE: WIRING BUNDLES AND INSULATION DISPLACED	211 212	ST D SI D T 240 MTH I D	20	E3	AMM 531100-210-046 CPCP - MPD 531186-01-1 SSI 531186-01-1		003	12/11/2010
R	53-10 04300	DETAILED INSPECTION OF COCKPIT WINDOW FRAMES AND CLOSING PANELS, INTERNAL STRUCTURE (FR 12 AND FORWARD). ACCESS: 811 ACCESS NOTE: ELECTRICAL DEVICES, LINING AND INSULATION DISPLACED.	211 212	ST D SI D T 240 MTH I D	20	E3	AMM 531100-210-047 CPCP - MPD 531187-01-1 SSI 531187-01-1		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 10 FUSELAGE - NOSE FORWARD FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-10 04400	DETAILED INSPECTION OF COCKPIT FLOOR STRUCTURE, BETWEEN FR 1 AND FR 12. ACCESS NOTE: RUBBER LEVELLING STRIPS AND FLOOR PANELS REMOVED. TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	211 212	I D		E3 S	AMM 531100-210-048 CPCP - MPD 531188-01-1 SSI 531188-01-1		003	12/11/2010
R	53-10 04500	DETAILED INSPECTION OF CABIN FLOOR STRUCTURE BETWEEN FR 12 AND FR 21. ACCESS NOTE: CABIN FLOOR PANELS, GALLEY AND TOILET REMOVED. TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 8 PLUS AV 30	211 212 221 222 231 232	I IL		E3 S	AMM 531100-210-049 CPCP - MPD 531189-01-2 SSI 531189-01-2		003	12/11/2010
R	53-10 04600	GENERAL VISUAL INSPECTION OF CABIN FLOOR STRUCTURE, EXCLUDING AREAS BELOW GALLEYS AND TOILETS, BETWEEN FR 21 AND FR 24. ACCESS NOTE: FLOOR PALES REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	221 222 231 232	I D		E2 S	AMM 531100-210-805 CPCP - MPD 531190-01-2 SSI 531190-01-2		003	12/11/2010
R	53-10 04700	DETAILED INSPECTION OF AFT FACE OF FWRD PRESSURE BULKHEAD, BELOW COCKPIT FLOOR LEVEL, INCLUDING FR 1 AND STRINGER CONNECTIONS. ACCESS: 811 ITEM NOTE: NOTE: IF CORROSION IS FOUND ON THE PRESSURE BULKHEAD ABOVE THE AVIONICS FLOOR PANELS THE COMPLETE AFT FACE (UPPER AND LOWER AREAS) OF THE PRESSURE BULKHEAD IS TO BE INSPECTED. ACCESS NOTE: AVIONIC BAY FLOOR PANELS REMOVED. INSULATION AND WIRING BUNDLES DISPLACED. TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	121 122	I D		E3 S	AMM 531100-220-002 CPCP - MPD 531191-01-1 SSI 531191-01-1		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 10 FUSELAGE - NOSE FORWARD FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-10 04800	<p>GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL STRUCTURE AND FLOOR STRUCTURE, INCLUDING NLG BAY PANELS, BETWEEN FR 1 AND FR 12, BELOW COCKPIT FLOOR PANELS.</p> <p>ACCESS: 121AF - 121BF - 121CF - 122BF - 811 - 812 - 822</p> <p>ITEM NOTE: NOTE: TEMPORARY PROTECTION ONLY BETWEEN FR 1 AND FR 12 AND AFT FACE OF PRESSURE BULKHEAD, FROM STRINGER 32, LH/RH TO BOTTOM CENTERLINE.</p> <p>ACCESS NOTE: AIR CONDITIONING DUCTS, FWD AVIONICS BAY FLOOR PANELS AND INSULATION REMOVED</p> <p>TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30</p>	121 122 125 126	I D		E2 S	<p>AMM 531100-210-806</p> <p>CPCP -</p> <p>MPD 531192-01-1</p> <p>SSI 531192-01-1</p>		003	12/11/2010
R	53-10 04900	<p>GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL STRUCTURE & FLOOR STRUCTURE, INCLUDING NLG BAY AFT FACE, BETWEEN FR 21 AND FR 24, BELOW CABIN FLOOR PANELS.</p> <p>ACCESS: 127BF - 127CF - 127DF - 128CF - 824</p> <p>ITEM NOTE: TEMPORARY PROTECTION ONLY BETWEEN FR21 AND FR24, FROM STRINGER 32, LH/RH TO BOTTOM CENTERLINE.</p> <p>ACCESS NOTE: AVIONIC BAY FLOOR PANELS REMOVED</p> <p>TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30</p>	127 128	I D		E2 S	<p>AMM 531100-210-807</p> <p>CPCP -</p> <p>MPD 531193-01-1</p> <p>SSI 531193-01-1</p>		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 20

FUSELAGE - FORWARD FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-20 00100	GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL STRUCTURE, FROM FR 24 TO FR 35 ABOVE CABIN FLOOR LEVEL. ACCESS NOTE: GALLEYS AND TOILETS REMOVED; LINING REMOVED; INSULATION DISPLACED; OVERHEAD STOWAGE COMPARTMENTS REMOVED ITEM NOTE: COVERED BY M.S. ZL-20-00501 AND ZL-20-00600	232 233 234 231	ST 144 MTH SI 144 MTH T 240 MTH I 144 YEAR	20 20	E2	CPCP - SSI 532101-01-1 ZIP PROGRAM		002	12/11/2010
R	53-20 00200	GENERAL VISUAL INSPECTION OF CABIN FLOOR STRUCTURE, EXCLUDING AREAS BELOW GALLEYS AND TOILETS (IF INSTALLED), BETWEEN FR 24 AND FR 35 ACCESS NOTE: CABIN FLOOR PANELS REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	231 232	I D		E2 S	AMM 532100-210-001 CPCP - MPD 532102-01-1 SSI 532102-01-1		003	12/11/2010
R	53-20 00300	GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL STRUCTURE, BETWEEN CABIN FLOOR PANELS AND CARGO COMPARTMENT FLOOR, INCLUDING CABIN FLOOR STRUCTURE, FROM FR 24 TO FR 35. ITEM NOTE: COVERED BY M.S. ZL-10-00802 AND ZL-10-01000 ACCESS NOTE: CARGO COMPARTMENT CEILING PANELS REMOVED, FWD ACT(S) REMOVED (IF INSTALLED), LINING REMOVED AND INSULATION DISPLACED.	131 132 137 138	I 144 MTH		E2	CPCP - SSI 532103-01-1 ZIP PROGRAM (D)		002	12/11/2010
R	53-20 01200	DETAILED INSPECTION OF FRAME WEBS AT STRINGER 18 LH/RH FOR: FR 25, 26, 27, 28, 29, 30, 34. ACCESS: 831 ACCESS NOTE: LINING AND INSULATION REMOVED	231 232	T 12000 CYC I 8800 CYC		E3	AMM 532100-200-030 MPD 532120-02-2 SSI 532120-02-2		003	12/11/2010
D	53-20 01300	***** ITEM DELETED *****							002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 20 FUSELAGE - FORWARD FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-20 01400	DETAILED INSPECTION OF FUSELAGE FORWARD CARGO DOOR HINGE FITTING AND EXTERNAL ATTACHMENT AREA. ACCESS: 825 TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	100 132	I D		E3 S	AMM 532100-200-027 CPCP - MPD 532132-01-3 SSI 532132-01-3		003	12/11/2010
R	53-20 01500	GENERAL VISUAL INSPECTION OF FORWARD CARGO DOOR CUTOUT, VISIBLE PART OF LATERAL FR 24A AND FR 28. ACCESS: 825 TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30 (AT "IL" CHECK ONLY)	132	I 1100 CYC I IL		E2 S	ALI 532135-01-3 AMM 532100-210-002 CPCP - MPD 532135-01-3 SSI 532135-01-1		003	12/11/2010
D	53-20 01501	***** ITEM DELETED *****							003	12/11/2010
R	53-20 01600	DETAILED INSPECTION OF FORWARD CARGO DOOR CUTOUT PANELS, UPPER AND LOWER CORNERS, EXTERNAL SURFACE. ACCESS: 825	132	I 9000 CYC		E3	ALI 532137-01-2 AMM 532100-200-004 MPD 532137-01-2		003	12/11/2010
R	53-20 01601	GENERAL VISUAL INSPECTION OF FORWARD CARGO DOOR CUTOUT PANELS, UPPER AND LOWER CORNERS, EXTERNAL SURFACE. ACCESS: 825 ITEM NOTE: COVERED BY M.S. ZL-10-00800	100 132	I 72 MTH		E2	CPCP - SSI 532137-02-1 ZIP PROGRAM (A)		002	12/11/2010
R	53-20 01700	SPECIAL DETAILED INSPECTION OF INSIDE RADIUS OF CROSS BEAM AT FR 25, FR 26 AND FR 27 LOWER FITTINGS, LOCATED ABOVE FORWARD CARGO DOOR, RH. ACCESS: 232PF - 825 ACCESS NOTE: DISCONNECTED ACTUATOR AND CEILING PANEL REMOVED TASK NOTE: TASK E4 = EDDY CURRENT INSPECTION.	132 232	I 12000 CYC		E4	AMM 532100-200-017 MPD 532140-02-3 NTM 532140 SSI 532140-02-3		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 20

FUSELAGE - FORWARD FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-20 01800	DETAILED INSPECTION OF ATTACHMENT AREA OF FR 29 TO FR 34, TO CABIN FLOOR BEAMS AND TO CARGO FLOOR BEAMS, LH/RH. ACCESS: 825 ACCESS NOTE: CARGO FLOOR PANELS, LINING AND INSULATION REMOVED	131 132	T 12000 CYC I 6900 CYC		E3	AMM 532100-200-009 MPD 532145-01-3 SSI 532145-01-3		002	12/11/2010
R	53-20 02400	DETAILED INSPECTION OF FRAME SPLICES AT STRINGER 35 LH, FROM FR 24 TO FR 34. ACCESS: 131BF - 131FF - 131JF - 825 ACCESS NOTE: CARGO FLOOR PANELS AND INSULATION REMOVED	131	T 12000 CYC I 6500 CYC		E3	AMM 532100-200-012 MPD 532155-01-3 SSI 532155-01-3		003	12/11/2010
D	53-20 02700	***** ITEM DELETED *****							002	12/11/2010
D	53-20 02800	***** ITEM DELETED *****							002	12/11/2010
R	53-20 02900	GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE, BETWEEN FR 24 AND FR 35, FROM STRINGER 23 LH/RH TO CROWN CENTERLINE, EXCEPT AREAS COVERED BY BELLY FAIRING. ITEM NOTE: COVERED BY M.S. ZL-20-00100 AND ZL-20-00101	200	T 144 MTH I 72 MTH		E2	CPCP - SSI 532164-01-1 ZIP PROGRAM (IL)		003	12/11/2010
R	53-20 03000	GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE, BETWEEN FR 24 AND FR 35, FROM STRINGER 23 LH/RH TO BOTTOM CENTERLINE, EXCEPT AREAS COVERED BY BELLY FAIRING	100	I 8100 CYC		E2	ALI 532165-01-7 AMM 532100-210-005 MPD 532165-01-7		003	12/11/2010
R	53-20 03001	GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE, BETWEEN FR 24 AND FR 35.8, FROM STRINGER 23 LH/RH TO BOTTOM CENTERLINE, EXCEPT AREAS COVERED BY BELLY FAIRING. ITEM NOTE: COVERED BY M.S. ZL-10-00100	100	I 72 MTH		E2	CPCP - SSI 532165-01-5 ZIP PROGRAM (A)		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 20

FUSELAGE - FORWARD FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-20 03200	FORWARD CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE, BETWEEN FR 25 AND FR 27A, EXTERNAL PORTION (6 PLACES) ACCESS: 825 TASK NOTE: TASK S = TREATMENT WITH ARDROX AV 30	132	I 8400 CYC I IL		E2 S	ALI 532170-01-6 AMM 532100-210-006 CPCP - MPD 532170-01-6 SSI 532170-01-4		003	12/11/2010
D	53-20 03201	***** ITEM DELETED *****							002	12/11/2010
R	53-20 03300	DETAILED INSPECTION OF INTERNAL STRUCTURE AROUND FORWARD CARGO DOOR CUTOOT, FROM FR 24 TO FR 29 AND BETWEEN STRINGER 23 AND STRINGER 38, RH. ACCESS: 131AC - 132BW - 132EW - 132FW - 132GW - 132KW - 825 - 831 ACCESS NOTE: CARGO FLOOR PANELS, FWD ACTS, LINING AND INSULATION REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	132 232	T D I IL		E3 S	AMM 532100-200-011 CPCP - MPD 532175-01-1 SSI 532175-01-1		003	12/11/2010
R	53-20 03400	DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE BETWEEN FR 24 AND FR 35, INCLUDING FORWARD FACE OF PRESSURE BULKHEAD, FROM STRINGER 38 LH/RH TO BOTTOM CENTERLINE. ACCESS NOTE: FWD CARGO FLOOR PANELS REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30 (ALL STRUCTURE) PLUS DINITROL AV 100 (PRESS. BULKHEAD FWD FACE AND STRUCTURE FROM FR 34 TO FR 35, FROM STRG 38 LH/RH TO BOTTOM CENTERLINE).	130	I IL		E3 S	AMM 532100-200-013 CPCP - MPD 532180-01-2 SSI 532180-01-2		002	12/11/2010
D	53-20 03800	***** ITEM DELETED *****							002	12/11/2010
D	53-20 03900	***** ITEM DELETED *****							003	12/11/2010
D	53-20 04000	***** ITEM DELETED *****							003	12/11/2010
	53-20 04100	***** ITEM DELETED *****							002	29/10/2003

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 20

FUSELAGE - FORWARD FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	53-20 04102	GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE AROUND WATER DRAIN PANEL CUTOUT, BETWEEN FR 25 AND FR 29 AT STRINGER 43 LH.	100	T 12000 CYC I 1500 CYC		E2	ALI 532190-01-3 AMM 532100-210-007 MPD 532190-01-3		001	12/11/2010
R	53-20 04200	GENERAL VISUAL INSPECTION OF FORWARD CARGO DOOR ACTUATOR ATTACH BRACKETS, BETWEEN CABIN FLOOR BEAMS, FROM FR 25A TO FR 27A. ACCESS: 131AC - 825	132	I 11400 CYC		E2	ALI 532195-01-3 AMM 532100-210-008 MPD 532195-01-3		003	12/11/2010
R	53-20 04300	DETAILED INSPECTION OF FORWARD CARGO DOOR ECCENTRIC BOLTS OF LOCKING MECHANISM AT LOCK FITTINGS, BETWEEN FR 25 AND FR 27A. ACCESS: 825 ACCESS NOTE: ECCENTRIC BOLT REMOVED	132	ST D SI D T 240 MTH I D	20 20	E3	AMM 532100-200-005 CPCP - MPD 532196-01-4 SSI 532196-01-4		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 30

FUSELAGE - CENTER FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
D	53-30 00100	***** ITEM DELETED *****							002	12/11/2010
R	53-30 00200	DETAILED INSPECTION OF PRESSURE BULKHEAD AT FR 46, AFT FACE, INCLUDING VERTICAL BEAMS, ABOVE CARGO FLOOR LEVEL. ACCESS: 151AW - 151BW - 152BW ACCESS NOTE: ACT(S) AND INSULATION REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	151 152	I D		E3 S	AMM 533100-210-008 CPCP - MPD 533103-01-4 SSI 533103-01-4		002	12/11/2010
R	53-30 00300	DETAILED INSPECTION OF MLG BAY FUSELAGE SIDE PANELS INSIDE MLG BAY, BETWEEN FR 42 AND FR 46, INCLUDING SLANTED FRAMES AND SIDE BOX, LH/RH. ACCESS: 734 - 744	147 148	ST D SI IL T 240 MTH T 13100 CYC T 56400 FLH I IL I 9000 CYC I 38700 FLH	20 20	E3	ALI 533105-01-6 AMM 533100-210-003 CPCP - MPD 533105-01-6 SSI 533105-01-6		003	12/11/2010
D	53-30 00400	***** ITEM DELETED *****							002	12/11/2010
R	53-30 00500	DETAILED INSPECTION OF UPPER SURFACES OF PRESSURE DECK MEMBRANES AND SIDE BOXES, BETWEEN FR 42 AND FR 46, INCLUDING CONNECTIONS TO LONGITUDINAL BEAMS AND SUPPORT RIBS, LH/RH. ACCESS NOTE: INSULATION, CABIN FLOOR PANELS AND AIR CONDITIONING DUCT REMOVED	145 146	T 13100 CYC T 56400 FLH I 9000 CYC I 38700 FLH		E3	ALI 533109-01-3 AMM 533100-210-005 MPD 533109-01-3		003	12/11/2010
D	53-30 00600	***** ITEM DELETED *****							002	12/11/2010
R	53-30 00700	DETAILED INSPECTION OF LOWER SURFACE OF PRESSURE DECK MEMBRANES, BETWEEN FR 42 AND FR 46, INCLUDING CONNECTIONS TO LONGITUDINAL BEAMS, SIDE BOXES, SUPPORT RIBS, REAR SPAR OF CENTER WING BOX AND PRESSURE BULKHEAD, LH/RH. ACCESS: 734 - 744	147 148	ST D SI IL T 240 MTH I IL	20 20	E3	AMM 533100-210-006 CPCP - MPD 533111-01-5 SSI 533111-01-5		003	12/11/2010
D	53-30 00800	***** ITEM DELETED *****							002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 30

FUSELAGE - CENTER FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-30 00900	DETAILED INSPECTION OF SKIN IN CIRCUMFERENTIAL SPLICE & STRINGER COUPLING AREA AT FR 47/54, FROM STRINGER 10, LH/RH TO CROWN CENTERLINE, EXTERNAL SURFACE.	200	T 15000 CYC T 64500 FLH I 10000 CYC I 43000 FLH		E3	AMM 533100-210-019 MPD 533122-01-5 SSI 533122-01-5		003	12/11/2010
	53-30 01000	***** ITEM DELETED *****							002	29/10/2003
	53-30 01100	***** ITEM DELETED *****							002	29/10/2003
D	53-30 01200	***** ITEM DELETED *****							003	12/11/2010
	53-30 01300	***** ITEM DELETED *****							002	29/10/2003
R	53-30 01400	DETAILED INSPECTION OF SKIN AROUND ANTI COLLISION LIGHT CUTOUT, BETWEEN FR 40 AND FR 41 AND BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE. ACCESS NOTE: COVER OF ANTI-COLLISION LIGHT AND ANTI-COLLISION LIGHT REMOVED	200	ST D SI D T 240 MTH T 12000 CYC T 51600 FLH I D I 9000 CYC I 38700 FLH	20 20	E3	AMM 533100-210-010 CPCP - MPD 533130-01-5 SSI 533130-01-5		003	12/11/2010
R	53-30 01500	DETAILED INSPECTION OF SKIN AROUND ADF 1 ANTENNA CUTOUT, BETWEEN FR 44 AND FR 45 AND BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE. ACCESS NOTE: COVER OF ANTENNA AND ANTENNA REMOVED	200	ST D SI D T 240 MTH I D	20 20	E3	AMM 533100-210-011 CPCP - MPD 533131-01-4 SSI 533131-01-4		003	12/11/2010
D	53-30 01600	***** ITEM DELETED *****							003	12/11/2010
R	53-30 01700	GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE, BETWEEN FR 35 AND FR47/51, FROM STRINGER 23, LH/RH TO CROWN CENTERLINE, EXCEPT AREAS COVERED BY BELLY FAIRING. REFERENCE NOTE: COVERED BY M.S. ZL-20-00101 AND ZL-20-00100	200	T 144 MTH I 72 MTH		E2	CPCP - SSI 533133-01-3 ZIP PROGRAM (IL)		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 30

FUSELAGE - CENTER FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-30 01800	GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL STRUCTURE BETWEEN FR 35 AND FR47/51, ABOVE CABIN FLOOR LEVEL. ITEM NOTE: COVERED BY M.S. ZL-20-00701 AND ZL-20-00800 ACCESS NOTE: LINING AND INSULATION DISPLACED, OVERHEAD STOWAGE COMPARTMENTS REMOVED.	241 242 243 244	ST 144 MTH SI 144 MTH T 240 MTH I 144 MTH	20 20	E2	CPCP - SSI 533134-01-3 ZIP PROGRAM (D 1/5)		002	12/11/2010
R	53-30 01900	GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL STRUCTURE BELOW CABIN FLOOR PANELS, INCLUDING CABIN FLOOR STRUCTURE BETWEEN FR 36 AND FR 46. ACCESS NOTE: CABIN FLOOR PANELS AND INSULATION REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	145 146	I D		E2 S	AMM 533100-210-031 CPCP - MPD 533135-01-1 SSI 533135-01-1		002	12/11/2010
R	53-30 02000	GENERAL VISUAL INSPECTION OF MLG BAY, INCLUDING MLG DOOR HINGES. ACCESS: 734 - 744 TASK NOTE: TASK E2 COVERED BY M.S. ZL-10-01300 (ZIP PROGRAM (A))	147 148	I IL		E2 S	AMM 533100-210-023 CPCP - MPD 533136-01-1 SSI 533136-01-1		002	12/11/2010
D	53-30 02100	***** ITEM DELETED *****							003	12/11/2010
R	53-30 02200	SPECIAL DETAILED INSPECTION OF SPLICE PLATE AT CIRCUMFERENTIAL SKIN SPLICE AT FR 47/51, FROM STRINGER 10, LH/RH, TO CROWN CENTER LINE. TASK NOTE: TASK E4 = EDDY CURRENT INSPECTION	200	T 14000 CYC T 60200 FLH I 9000 CYC I 38700 FLH		E4	AMM 533100-220-006 MPD 533140-01-6 NTM 53-31-40 SSI 533140-01-6		003	12/11/2010
D	53-30 02300	***** ITEM DELETED *****							003	12/11/2010
D	53-30 02400	***** ITEM DELETED *****							004	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 30 FUSELAGE - CENTER FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-30 02401	DETAILED INSPECTION OF RIVETED AREA OF KEEL BEAM SIDE PANEL AT ATTACHMENT TO CENTER WING BOX, LH/RH. CONDITION POST BM T03-024 ACCESS: 191KB - 192KB - 195BB - 196BB - 734 - 744 CONDITION NOTE: BM T03-024 = SB AI A320-53-1060	190	I 4300 CYC I 9600 FLH		E3	AMM 533100-210-044 BM T03-024 CDN 2003-146(B) MPD 533142-01-1 SB 53-1060	002	003	12/11/2010
D	53-30 02500	***** ITEM DELETED *****							003	12/11/2010
D	53-30 02600	***** ITEM DELETED *****							003	12/11/2010
R	53-30 02700	DETAILED INSPECTION OF KEELBEAM BOX BETWEEN FR 35 AND FR 47/54. ACCESS: 147AB - 147BB - 147EB - 147FB - 148DB - 148FB - 191BB - 191GB - 191HB - 191JB - 191KB - 192KB - 195AB - 196AB - 734 - 744 TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	147 148 191 192 195 196	I IL		E3 S	AMM 533100-210-007 CPCP - MPD 533151-01-5 SSI 533151-01-5		003	12/11/2010
R	53-30 02800	DETAILED INSPECTION OF PRESSURE BULKHEAD FWD FACE AT FR 35 AND PRESSURE DECK UPPER SURFACE, BETWEEN FR 35 & FR 36, INCLUDING CONNECTIONS TO CENTER WING BOX AT FR 35 AND FR 36. ACCESS: 131NW - 131PW - 132PW ACCESS NOTE: RECIRCULATION FILTER, AIR CONDITIONING DUCTS AND INSULATION REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	137 138	T D T 15500 CYC T 66600 FLH I IL I 9000 CYC I 38700 FLH		E3 S	AMM 533100-210-012 CPCP - MPD 533152-01-6 SSI 533152-01-6		003	12/11/2010
R	53-30 02900	DETAILED INSPECTION OF PRESSURE BULKHEAD AFT FACE AT FR 35 AND LWR SKIN OF PRESSURE DECK LWR SURFACE, BETWEEN FR 35 AND FR 36. ACCESS: 191BB - 191EB - 192EB - 192FB	191 192	T 15500 CYC T 66600 FLH I 12500 CYC I 53750 FLH		E3	AMM 533100-210-013 MPD 533153-01-4 SSI 533153-01-4		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 30 FUSELAGE - CENTER FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-30 02901	GENERAL VISUAL INSPECTION OF PRESSURE BULKHEAD AFT FACE AT FR 35 AND LWR SKIN OF PRESSURE DECK LWR SURFACE, BETWEEN FR 35 AND FR 36. ACCESS: 191BB - 191EB - 192EB - 192FB TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	191 192	I IL		E2 S	AMM 533100-210-032 CPCP - MPD 533153-02-1 SSI 533153-02-1		002	12/11/2010
R	53-30 03000	DETAILED INSPECTION OF HINGE AND ACTUATOR FITTINGS FOR MLG DOORS AT KEELBEAM. ACCESS: 734 - 744 TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	147 148	I IL		E3 S	AMM 533100-210-014 CPCP - MPD 533154-01-1 SSI 533154-01-1		002	12/11/2010
D	53-30 03001	***** ITEM DELETED *****							003	12/11/2010
D	53-30 03100	***** ITEM DELETED *****							003	12/11/2010
D	53-30 03200	***** ITEM DELETED *****							003	12/11/2010
R	53-30 03300	DETAILED INSPECTION OF INTERNAL STRUCTURE AROUND EMERGENCY EXIT CUTOUTS, BETWEEN FR 39 AND FR 41, BOTH SIDES, FROM STRINGER 10 TO STRINGER 23, LH/RH. ACCESS: 834 - 844 ACCESS NOTE: LINING, INSULATION, RISER DUCT AND CABIN AIR OUTLET ASSEMBLY REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	241 242	T D I IL		E3 S	AMM 533100-210-009 CPCP - MPD 533129-01-2 SSI 533129-01-2		003	12/11/2010
D	53-30 03400	***** ITEM DELETED *****							003	12/11/2010
D	53-30 03500	***** ITEM DELETED *****							002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 30 FUSELAGE - CENTER FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-30 03801	MAIN LANDING GEAR DOOR ACTUATOR FITTING - FOUR FASTENER HOLES OF EACH UPPER CONNECTOR STRAP CONDITION PRE BM S06-009 OR PRE SB A320-53-1148 ACCESS: 734 - 744 TASK NOTE: TASK E4 = EDDY CURRENT INSPECTION	147 148	T 12000 CYC I 5000 CYC		E4	CDN 2004-189(B) MPD 533176-01-1 SB A320-53-1149	002	002	12/11/2010
R	53-30 03900	DETAILED INSPECTION OF OVERWING EMERGENCY EXIT DOOR FRAMES. CONDITION POST BM T01-025 STEP 01 PRE BM T01-025 STEP 02 ACCESS: 834 - 844	260	I 3500 CYC		E3	BM T01-025 CDN 2003-147(B) MPD 533174-02-2 SB A320-53-1147 R. 2	002	002	12/11/2010
R	53-30 04000	SPECIAL DETAILED INPECT UPPERMOST ATTACHMENT HOLE ON VERTICAL FLANGE OF THE MLG DOOR ACTUATOR FITTING ON THE KEEL BEAM. CONDITION POST BM S06-011 OR POST SB A320-53-1160 PRE SB A320-53-1158 ACCESS: 734 - 744 TASK NOTE: TASK E4 = EDDY-CURRENT INSPECTION	147 148	I 7000 CYC I 2 C		E4	BM S06-011 CDN 2004-189(B) MPD 533176-01-1 SB A320-53-1160	002	002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 40 FUSELAGE - REAR FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	53-40 00100	***** ITEM DELETED *****							002	29/10/2003
D	53-40 00200	***** ITEM DELETED *****							003	12/11/2010
D	53-40 00300	***** ITEM DELETED *****							002	12/11/2010
	53-40 00400	***** ITEM DELETED *****							002	29/10/2003
	53-40 00500	***** ITEM DELETED *****							002	29/10/2003
R	53-40 00600	SPECIAL DETAILED INSPECTION (US) OF FRAME SPLICES AND ADJACENT AREA FROM FR 53 TO FR 56, LOCATED ABOVE STRINGER 18 RH. ACCESS: 252HW - 252LW - 252PW ACCESS NOTE: INSULATION REMOVED TASK NOTE: TASK E4 = ULTRASONIC INSPECTION	252	T 12000 CYC T 69000 FLH I 9100 CYC I 52500 FLH		E4	ALI 534106-02-4 AMM 534100-220-004 MPD 534106-02-4 NTM 53-41-06		002	12/11/2010
R	53-40 00700	DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE, BETWEEN FR 46 AND FR 65, INCLUDING AFT FACE OF PRESSURE BULKHEAD FROM STRINGER 38, LH/RH TO BOTTOM CENTER LINE. ACCESS NOTE: ACT(S) AND CARGO FLOOR PANELS REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 8 (ALL STRUCTURE) PLUS AV 100 (AREA FROM FR 46 TO FR 47, AFT FACE PRESS. BULKHEAD FROM STRG 38, LH/RH TO BOTTOM CENTER LINE).	153 154 163 164	I IL		E3 S	AMM 534100-210-014 CPCP - MPD 534107-01-4 SSI 534107-01-4		003	12/11/2010
R	53-40 00800	GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE, BETWEEN FR 47/51 AND FR 70, FROM STRINGER 23, LH/RH TO BOTTOM CENTERLINE, EXCEPT AREA COVERED BY BELLY FAIRING. ITEM NOTE: COVERED BY M.S. ZL-10-00100	100	I 72 MTH		E2	CPCP - SSI 534108-01-3 ZIP PROGRAM (A)		003	12/11/2010
R	53-40 00801	GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE, BETWEEN FR 47/51 AND FR 70, FROM STRINGER 23, LH/RH TO BOTTOM CENTERLINE, EXCEPT AREA COVERED BY BELLY FAIRING.	100	I 700 CYC I 3200 FLH		E2	ALI 534108-01-7 AMM 534100-210-810 MPD 534108-01-7		002	12/11/2010
D	53-40 00900	***** ITEM DELETED *****							002	12/11/2010
D	53-40 01000	***** ITEM DELETED *****							002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 40 FUSELAGE - REAR FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-40 01100	DETAILED INSPECTION OF SKIN AROUND ADF2 ANTENNA CUTOUT, BETWEEN FR 52 AND FR 53, BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE. ACCESS NOTE: COVER OF ANTENNA AND ANTENNA REMOVED	200	ST D SI D T 240 MTH I D	20 20	E3	AMM 534100-210-002 CPCP - MPD 534111-01-5 SSI 534111-01-5		003	12/11/2010
R	53-40 01200	DETAILED INSPECTION OF SKIN AROUND VHF 3 ANTENNA CUTOUT, BETWEEN FR 56 AND FR 57 AND BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE. ACCESS NOTE: ANTENNA REMOVED	200	ST D SI D T 240 MTH I D	20 20	E3	AMM 534100-210-019 CPCP - MPD 534112-01-5 SSI 534112-01-5		003	12/11/2010
R	53-40 01300	DETAILED INSPECTION OF SKIN IN CIRCUMFERENTIAL SPLICE & STRINGER COUPLING AREAS AT FR 64, FROM STRINGER 10, LH/RH TO CROWN CENTER LINE, EXTERNAL SURFACE.	200	T 12500 CYC T 56600 FLH I 10500 CYC I 47600 FLH		E3	ALI 534113-01-3 AMM 534100-210-020 MPD 534113-01-3	002	003	12/11/2010
	53-40 01400	***** ITEM DELETED *****							002	29/10/2003
	53-40 01500	***** ITEM DELETED *****							002	29/10/2003
D	53-40 01600	***** ITEM DELETED *****							003	12/11/2010
	53-40 01700	***** ITEM DELETED *****							002	29/10/2003
R	53-40 01800	GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE, BETWEEN FR 47/51 AND FR 70, FROM STRINGER 23, LH/RH TO CROWN CENTERLINE. ITEM NOTE: COVERED BY M.S. ZL-20-00100 AND ZL-20-00101	200	T 144 MTH I 72 MTH		E2	CPCP - SSI 53-41-18-01-2 ZIP PROGRAM (IL)		003	12/11/2010
R	53-40 01900	GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL STRUCTURE, FROM FR 47/51 TO FR 70, ABOVE CABIN FLOOR LEVEL. ITEM NOTE: COVERED BY M.S.: ZL-20-00901, ZL-20-01000, ZL-20-01100 AND ZL-20-01200 ACCESS NOTE: GALLEYS AND TOILETS REMOVED, LINING AND INSULATION DISPLACED, OVERHEAD STOWAGE COMPARTMENTS REMOVED.	251 252 253 254 261 262 263 264	ST 144 MTH SI 144 MTH T 240 MTH I 144 MTH	20 20	E2	CPCP - SSI 534119-01-2 ZIP PROGRAM(D1/5)		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 40 FUSELAGE - REAR FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-40 02000	GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL STRUCTURE, BETWEEN CABIN FLOOR PANELS AND CARGO COMPARTMENT FLOOR, INCLUDING CABIN FLOOR STRUCTURE, FROM FR 46 TO FR 65. ITEM NOTE: COVERED BY M.S. ZL-10-01402 AND ZL-10-01602	151 152 161 162	I 144 MTH		E2	CPCP - SSI 534120-01-1 ZIP PROGRAM (D)		002	12/11/2010
R	53-40 02100	SPECIAL DETAILED INSPECTION OF SPLICE PLATE AT CIRCUMFERENTIAL SKIN SPLICE AT FR 64, FROM STRINGER 10, LH/RH TO CROWN CENTERLINE TASK NOTE: TASK E4 = EDDY CURRENT INSPECTION	200	T 12500 CYC T 56500 FLH I 10500 CYC I 47600 FLH		E4	ALI 534121-01-3 AMM 534100-220-010 MPD 534121-01-3 NTM 53-41-21	002	003	12/11/2010
	53-40 02200	***** ITEM DELETED *****							002	29/10/2003
R	53-40 02300	DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR CUTOUT, UPPER CORNERS, INCLUDING SKIN AND INTERNALLY THE VISIBLE PORTION OF THE INTERNAL DOUBLER, LH/RH. ACCESS: 832 - 842	260	T 6200 CYC T 26900 FLH I 5200 CYC I 22700 FLH		E3	ALI 534132-01-8 AMM 534100-210-010 MPD 534132-01-8		003	12/11/2010
D	53-40 02400	***** ITEM DELETED *****							003	12/11/2010
D	53-40 02401	***** ITEM DELETED *****							002	12/11/2010
R	53-40 02500	DETAILED INSPECTION OF DOOR STOP FITTINGS ON FR 66 AND FR 68, LH/RH. ACCESS: 832 - 842 ACCESS NOTE: LINING REMOVED	261 262	I D		E3	AMM 534100-210-029 CPCP - MPD 534134-01-1 SSI 534134-01-1		003	12/11/2010
D	53-40 02600	***** ITEM DELETED *****							002	12/11/2010
R	53-40 02700	DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR CUTOUT, UNDERNEATH THE SCUFF PLATE, LH/RH. ACCESS: 832 - 842 ACCESS NOTE: SCUFF-PLATE REMOVED	100	I D		E3	AMM 534100-210-041 CPCP - MPD 534136-01-1 SSI 534136-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 40 FUSELAGE - REAR FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
D	53-40 02800	***** ITEM DELETED *****							002	12/11/2010
D	53-40 02900	***** ITEM DELETED *****							002	12/11/2010
	53-40 03000	***** ITEM DELETED *****							002	29/10/2003
R	53-40 03100	GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND WATER SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 37 TO STRINGER 43, LH, EXTERNAL SURFACE.	100	T 14700 CYC T 63200 FLH I 4700 CYC I 20300 FLH		E2	ALI 534141-01-10 AMM 534100-210-816 MPD 534141-01-10		003	12/11/2010
R	53-40 03200	GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND WASTE SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 33 TO STRINGER 40, RH, EXTERNAL SURFACE.	100	T 12900 CYC T 55800 FLH I 8900 CYC I 38300 FLH		E2	ALI 534142-01-11 AMM 534100-210-817 MPD 534142-01-11		003	12/11/2010
A	53-40 03201	DETAILED INSPECTION OF AFT PASSENGER CREW/DOOR CUTOUT LWR CORNERS INTERNAL STRUCTURE, ABOVE CABIN FLOOR LEVEL, AT FRAME 66 & FRAME 68 FROM STRINGER 22 TO STRINGER 23 AND AROUND GIRT BAR FITTINGS, LH/RH. ACCESS: 832 - 842 ACCESS NOTE: GIRT BAR FITTING AND BLANKING PLATE REMOVED LINING AND INSULATION REMOVED. TASK NOTE: TASK S = TREATMENT WITH ARDROX AV 8 PLUS AV 100D	261 262	I 60 MTH		E3 S	AMM 534100-210-834 CPCP - MPD 534143-01-1 SSI 534143-01-1		001	12/11/2010
R	53-40 03300	DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE, BELOW CABIN FLOOR PANELS INCLUDING FLOOR STRUCTURE, FROM FR 65 TO FR 70. ACCESS: 161DW - 162DW - 826 ACCESS NOTE: INSULATION REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	171 172	I IL		E3 S	AMM 534100-210-030 CPCP - MPD 534144-01-1 SSI 534144-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 40 FUSELAGE - REAR FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-40 03500	<p>GENERAL VISUAL INSPECTION OF CABIN FLOOR STRUCTURE, EXCLUDING AREAS BELOW GALLEYS AND TOILETS AND DOOR ENTRANCE AREA, FROM FR 47/51 TO FR 70.</p> <p>ACCESS NOTE: FLOOR PANELS REMOVED</p> <p>TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30</p>	251 252 261 262	I D		E2 S	<p>AMM 534100-210-801</p> <p>CPCP -</p> <p>MPD 534146-01-2</p> <p>SSI 534146-01-2</p>		002	12/11/2010
R	53-40 03600	<p>DETAILED INSPECTION OF CABIN FLOOR STRUCTURE, BELOW & 0,5M AROUND GALLEYS AND TOILETS, FROM FR 47/51 TO FR 70, EXCEPT AREA BETWEEN FR 66 AND FR 68 AND LATERAL SHEAR PLATES BETWEEN FR 68 AND FR 70.</p> <p>ACCESS NOTE: CABIN FLOOR PANELS, GALLEYS AND TOILETTES REMOVED</p> <p>TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 8 PLUS DINITROL AV 100</p>	251 252 261 262	I IL		E3 S	<p>AMM 534100-210-037</p> <p>CPCP -</p> <p>MPD 534147-01-2</p> <p>SSI 534147-01-2</p>		002	12/11/2010
R	53-40 03700	<p>GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE, AND BELLY FAIRING SUPPORT STRUCTURE (AND PORTION OF AFT CARGO DOOR COVERED BY BELLY FAIRING) BETWEEN FR 27 & FR 57, UNDER THE BELLY FAIRING.</p> <p>ACCESS NOTE: BELLY FAIRING REMOVED</p> <p>TASK NOTE: TASK S = TREATMENT WITH DINITROL AV-30</p>	190	I IL		E2 S	<p>AMM 534100-210-802</p> <p>CPCP -</p> <p>MPD 534148-01-3</p> <p>SSI 534148-01-3</p>		002	12/11/2010
R	53-40 03900	<p>FUSELAGE INTERNAL STRUCTURE AROUND AFT CARGO DOOR CUTOUT FROM FRAME 55 TO FRAME 60 AND BETWEEN STRINGER 23 AND STRINGER 38</p> <p>ACCESS: 152TW - 152WG - 152XG - 162AW - 162BF - 162CF</p> <p>ACCESS NOTE: ACT(S) AND INSULATION REMOVED</p> <p>TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30</p>	152	T D I IL		E3 S	<p>AMM 53-41-00 PB 6</p> <p>AMM 534100-210-004</p> <p>CPCP -</p> <p>MPD 534150-01-2</p> <p>SSI 534150-01-2</p>		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 40 FUSELAGE - REAR FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-40 04000	FUSELAGE INTERNAL STRUCTURE AT INTERNAL ATTACHMENT AREA OF AFT CARGO DOOR HINGE FITTINGS FROM FRAME 55 TO FRAME 60 BETWEEN STRINGER 22 AND STRINGER 23 ACCESS: 252NW - 252RW - 252UW ACCESS NOTE: ACT(S) AND INSULATION REMOVED	252	ST D SI D T 240 MTH I D	20	E3	AMM 53-41-00 PB 6 AMM 534100-210-005 CPCP - MPD 534152-01-5 SSI 534152-01-5		003	12/11/2010
R	53-40 04100	FUSELAGE AFT CARGO DOOR HINGE FITTINGS AND EXTERNAL ATTACHMENT AREA ACCESS NOTE: ACT(S) AND DOOR OPENED AND CLOSED TASK NOTE: TASK S= TREATMENT WITH ARDROX AV 30	152	ST D SI D T 240 MTH I D	20	E3 S	AMM 53-41-00 PB 6 AMM 534100-210-006 CPCP - MPD 534153-01-5 SSI 534153-01-5		003	12/11/2010
R	53-40 04200	AFT CARGO DOOR ECCENTRIC BOLTS OF LOCKING MECHANISM AT LOCK FITTINGS BETWEEN FRAME 56 AND FRAME 58A (6 PLACES) ACCESS: 826 ACCESS NOTE: ECCENTRIC BOLTS REMOVED	154	ST D SI D T 240 MTH I D	20	E3	AMM 53-41-00 PB 6 AMM 534100-210-025 CPCP - MPD 534155-01-5 SSI 534155-01-5		002	12/11/2010
D	53-40 04300	***** ITEM DELETED *****							002	12/11/2010
D	53-40 04400	***** ITEM DELETED *****							003	12/11/2010
R	53-40 04402	AFT CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE, BETWEEN FR 56 AND FR 58A, EXTERNAL PORTION (6 PLACES) ACCESS: 826 TASK NOTE: TASK S = TREATMENT WITH ARDROX AV 30	152	I 7500 CYC I 32300 FLH I IL		S E2	ALI 534157-01-7 AMM 53-41-00 PB 6 AMM 534100-210-038 CPCP - MPD 534157-01-7 SSI 534157-01-2		002	12/11/2010
R	53-40 04500	AFT CARGO DOOR CUTOUT, UPPER AND LOWER CORNERS, EXTERNAL SURFACE ACCESS: 826	152 154 252	I 12000 CYC I 51600 FLH		E3	ALI 534159-01-2 AMM 53-41-00 PB 6 AMM 534100-210-031 MPD 534159-01-2		002	12/11/2010
D	53-40 04600	***** ITEM DELETED *****							003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 40 FUSELAGE - REAR FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-40 04601	AFT CARGO DOOR CUTOUT, VISIBLE PART OF LATERAL FR 55A AND FR 59 TASK NOTE: TASK S = TREATMENT WITH ARDROX AV 30	152	I 1000 CYC I 4300 FLH I IL		E2 S	ALI 534160-01-5 AMM 53-41-00 PB 6 AMM 534100-210-803 CPCP - MPD 534160-01-5 SSI 534160-01-2		003	12/11/2010
	53-40 04700	***** ITEM DELETED *****							002	29/10/2003
R	53-40 04800	AFT CARGO DOOR ACTUATOR ATTACH BRACKET, BETWEEN FLOOR BEAMS AT FR 56, 57 AND 58 ACCESS: 151GC ACCESS NOTE: REAR ACT REMOVED	152	I 11400 CYC		E2	ALI 534163-01-4 AMM 53-41-00 PB 6 AMM 534100-210-819 MPD 534163-01-4		003	12/11/2010
D	53-40 04900	***** ITEM DELETED *****							002	12/11/2010
A	53-40 05000	CABIN FLOOR STRUCTURE AND STRUCTURE BELOW AFT ENTRANCE AREA, BETWEEN FR 66 AND FR 68 AND LATERAL SHEAR PLATES BETWEEN FR 68 AND FR 70 ACCESS: 832 - 842 INTERVAL NOTE: FOR A/C 002 AND 003, 60 MONTHS STARTING FROM LAST IL OR D CHECK ACCOMPLISHMENT ACCESS NOTE: CABIN ATTENDANT SEAT AND CABIN FLOOR PANELS REMOVED. LATERAL GALLEY LINING AND LOWER DOOR FRAME LINING REMOVED. IN CASE SUFFICIENT ACCESS TO LATERAL SHEAR WEB IS NOT POSSIBLE DUE TO GALLEY CONFIGURATION, THE GALLEY MUST BE REMOVED TO GET ACCESS TO THE INSPECTION AREA. TASK NOTE: TASK S = TREATMENT WITH ARDROX AV 8 PLUS ARDROX AV 100D	261 262	I 60 MTH		E3 S	AMM 534100-210-835 CPCP - MPD 534195-01-1 SSI 534195-01-1		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 50 FUSELAGE - CONE/REAR FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-50 00100	REAR PRESSURE BULKHEAD COMPLETE AFT FACE AND FUSELAGE INTERNAL STRUCTURE BETWEEN FRAME 70 AND FRAME 71, FROM STRINGER 26, LH/RH TO BOTTOM CENTERLINE ACCESS: 312AR ACCESS NOTE: PROTECTIVE SHIELD REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 8 PLUS DINITROL AV 100 (FROM FR 70 TO FR 71 AND AFT FACE OF PRESSURE BULKHEAD, FROM STRINGER 26, LH/RH TO BOTTOM CENTERLINE)	311 312	I IL		E3 S	AMM 53-51-00 PB 6 AMM 535100-210-001 CPCP - MPD 535101-01-1 SSI 535101-01-1		002	12/11/2010
	53-50 00200	FUSELAGE SKIN AROUND CUTOUT FOR TAIL COMPARTMENT ACCESS DOOR, BETWEEN FR 70 AND FR 73 AND BETWEEN STRINGER 25 RH AND BOTTOM CENTERLINE, EXTERNAL SURFACE COVERED BY M.S. ZL-30-00100	300	I 60 MTH		E2	CPCP - SSI 53.51.03 ZIP PROGRAM (B)		002	29/10/2003
R	53-50 00201	FUSELAGE SKIN AROUND CUTOUT FOR TAIL COMPARTMENT ACCESS DOOR, BETWEEN FR 70 AND FR 73 AND BETWEEN STRINGER 25 RH AND BOTTOM CENTERLINE, EXTERNAL SURFACE	300	I 8900 CYC I 48100 FLH		E2	ALI 535103-01-3 AMM 53-51-00 PB 6 AMM 535100-210-019 MPD 535103-01-3		002	12/11/2010
R	53-50 00300	REAR PRESSURE BULKHEAD AFT FACE, REINFORCEMENT SPLICE AT FORWARD FIN ATTACHMENT AREA ACCESS: 312AR	311 312	T 15500 CYC T 66600 FLH I 9000 CYC I 38700 FLH		E3	AMM 53-51-00 PB 6 AMM 535100-210-014 MPD 535105-01-5 SSI 535105-01-5		002	12/11/2010
R	53-50 00400	RING FRAME AT CIRCUMFERENTIAL JOINT OF REAR PRESSURE BULKHEAD SKIN AT FR 70, AFT FACE ACCESS: 312AR	311 312	T 14400 CYC T 61900 FLH I 6000 CYC I 25800 FLH		E3	AMM 53-51-00 PB 6 AMM 535100-210-003 MPD 535107-01-4 SSI 535107-01-4		002	12/11/2010
D	53-50 00500	***** ITEM DELETED *****							002	12/11/2010
D	53-50 00600	***** ITEM DELETED *****							002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 50 FUSELAGE - CONE/REAR FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	53-50 00700	FUSELAGE SKIN AT HORIZONTAL STABILIZER CUTOUT AT FWD, UPPER AND LOWER CORNERS, LH/RH ACCESS: 333AB - 333AT - 343AB - 343AT TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	311 312	I D		E3 S	AMM 53-51-00 PB 6 AMM 535100-210-004 CPCP - MPD 535113-01-4 SSI 535113-01-4		002	12/11/2010
R	53-50 00800	FR 74, SPLICES AT STRINGER 12 AND STRINGER 19, LH/RH, INTERNAL STRUCTURE ACCESS: 312AR TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	311 312	I D		E3 S	AMM 53-51-00 PB 6 AMM 535100-210-005 CPCP - MPD 535115-01-1 SSI 535115-01-1		002	12/11/2010
R	53-50 00900	HORIZONTAL STABILIZER ATTACHMENT AND BACK-UP STRUCTURE AT FRAME 77, FROM STRINGER 8 TO STRINGER 21, LH/RH ACCESS: 312AR - 314AR TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	311 312	I D		E3 S	AMM 53-51-00 PB 6 AMM 535100-210-007 CPCP - MPD 535117-01-4 SSI 535117-01-4		002	12/11/2010
D	53-50 01000	***** ITEM DELETED *****							003	12/11/2010
R	53-50 01100	REAR PRESSURE BULKHEAD, FWD FACE, BELOW CABIN FLOOR LEVEL ACCESS: 162DW TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	171 172	I IL		E3 S	AMM 53-51-00 PB 6 AMM 535100-210-002 CPCP - MPD 535121-01-1 SSI 535121-01-1		002	12/11/2010
R	53-50 01200	REAR PRESSURE BULKHEAD, FWD FACE, ABOVE CABIN FLOOR LEVEL ACCESS NOTE: INSULATION, GALLEY AND TOILETTE REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	261 262	I D		E3 S	AMM 53-51-00 PB 6 AMM 535100-210-008 CPCP - MPD 535123-01-1 SSI 535123-01-1		002	12/11/2010
	53-50 01300	REAR FUSELAGE INTERNAL STRUCTURE, BETWEEN FR 70 AND FR 77 COVERED BY M.S. ZL-30-00200	311 312	I 120 MTH		E2	CPCP - SSI 53.51.24 ZIP PROGRAM (B)		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

53 - 50 FUSELAGE - CONE/REAR FUSELAGE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	53-50 01400	REAR FUSELAGE EXTERNAL SURFACE, BETWEEN FR 70 AND FR 87 COVERED BY M.S. ZL-30-00100	300	I 120 MTH		E2	CPCP - SSI 53.51.25 ZIP PROGRAM (B)		001	28/06/2001
R	53-50 01500	FUSELAGE EXTERNAL SURFACE AND VERTICAL STABILIZER ATTACHMENT FITTING, UNDERNEATH VERTICAL STABILIZER/FUSELAGE FAIRING ACCESS NOTE: FAIRINGS REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	323	I D		E2 S	AMM 53-51-00 PB 6 AMM 535100-210-018 CPCP - MPD 535126-01-1 SSI 535126-01-1		002	12/11/2010
R	53-50 01600	TAIL CONE ATTACHMENT FITTINGS AT FRAME 77 AND 78 ACCESS: 314AR	311 312 313 314	ST D SI D T 240 MTH I D	20	E3	AMM 53-51-00 PB 6 AMM 535100-210-009 CPCP - MPD 535151-01-4 SSI 535151-01-4		002	12/11/2010
D	53-50 01700	***** ITEM DELETED *****							002	12/11/2010
D	53-50 01800	***** ITEM DELETED *****							002	12/11/2010
D	53-50 01900	***** ITEM DELETED *****							003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

54 - 00

NACELLE & PYLON - NACELLES PYLONS GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	54-00 00100	PYLON DRAIN SYSTEM ACCESS: 413AL - 415AL - 415BL - 423AL - 425AR - 425BR - 471AL - 471BL - 475AL - 482AR - 482BR - 486AR	410 420	I C		E2	AMM 54-50-00 PB 6 AMM 545000-200-001 MPD 545000-01-1 MSI 54.50.00-1 RTE 8		002	12/11/2010
R	54-00 00101	FLOW CHECK OF INDIVIDUAL DRAIN LINES OF PYLON SYSTEM ACCESS: 413AL - 423AL - 471AL - 471BL - 482AR - 482BR	410 420	I 60 MTH		F2	AMM 54-50-00 PB 6 AMM 545000-200-002 MPD 545000-02-1 MSI 54.50.00-2 RTE 8		002	12/11/2010
A	54-00 00200	CAF4 SEALANT IN PYLON CANTILEVER ZONE "A" ACCESS: 413AL - 423AL	410 420	I C		E3	AMM 545000-220-001 MPD 545000-03-1 SIL 54-029		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

54 - 50 NACELLE & PYLON - PYLON BOX/FAIRINGS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	54-50 00100	ENGINE FORWARD MOUNT FITTING AND SPIGOT FITTING ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR ACCESS NOTE: BOLTS REMOVED TASK NOTE: E4 = EDDY CURRENT INSPECTION (ROTO)	415 425	T 12000 CYC T 51600 FLH I 3000 CYC I 13100 FLH		E4	ALI 545101-01-4 AMM 54-51-00 PB 6 AMM 545100-200-001 MPD 545101-01-4 NTM 54-51-01		002	12/11/2010
R	54-50 00200	ENGINE FORWARD MOUNT FITTING, END OF LOWER ARMS, AFT OF RIB 1, FORWARD AND AFT ATTACHMENT, BOLT HOLES ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR TASK NOTE: TASK E4 = ULTRASONIC INSPECTION	415 425	T 12000 CYC T 51600 FLH I 5200 CYC I 22700 FLH		E4	ALI 545102-01-4 AMM 54-51-00 PB 6 AMM 545100-200-002 MPD 545102-01-4 NTM 54-51-02		002	12/11/2010
R	54-50 00300	ENGINE PYLON FWD MOUNT FITTING, FORWARD OF RIB 1 ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR	415 425	I 9400 CYC I 40700 FLH		E3	ALI 545103-01-6 AMM 54-51-00 PB 6 AMM 545100-200-003 MPD 545103-01-6		003	12/11/2010
R	54-50 00400	PYLON LOWER SPAR, UPPER SURFACE, BETWEEN RIB 2 AND RIB 3, AND RIB 4 AND RIB 8 ACCESS: 415AL - 415AR - 415BL - 415BR - 425AL - 425AR - 425BL - 425BR ITEM NOTE: THIS ITEM MUST BE PERFORMED AT THE SAME TIME AS ITEM 54-50-00401.	415 425	ST D SI D T 240 MTH I D	20 20	E3	AMM 54-51-00 PB 6 AMM 545100-200-027 CPCP - MPD 545104-01-1 SSI 545104-01-1		002	12/11/2010
R	54-50 00401	PYLON LOWER SPAR, UPPER SURFACE, BETWEEN RIB 1 AND RIB 2, RIB 3 AND RIB 4, AND RIB 8 AND RIB 10 ACCESS: 415AL - 415AR - 415BL - 415BR - 425AL - 425AR - 425BL - 425BR ITEM NOTE: THIS ITEM MUST BE PERFORMED AT THE SAME TIME AS ITEM 54-50-00400. TASK NOTE: TASK E4 = ENDOSCOPE INSPECTION	415 425	ST D SI D T 240 MTH I D	20 20	E4	AMM 54-51-00 PB 6 AMM 545100-200-028 CPCP - MPD 545104-02-1 NTM 54-51-04 SSI 545104-02-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

54 - 50 NACELLE & PYLON - PYLON BOX/FAIRINGS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	54-50 00500	PYLON LOWER SPAR BETWEEN RIB 1 AND RIB 10, LOWER SURFACE ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR - 473AL - 473AR - 473BL - 473CL - 483AL - 483AR - 483BL - 483CL	415 425	ST D SI D T 240 MTH I D	20 20	E3	AMM 54-51-00 PB 6 AMM 545100-200-004 CPCP - MPD 545106-01-1 SSI 545106-01-1		002	12/11/2010
R	54-50 00600	ENGINE AFT ATTACHMENT BEAM ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR	415 425	ST D SI D T 240 MTH I D	20 20	E3	AMM 54-51-00 PB 6 AMM 545100-200-005 CPCP - MPD 545107-01-3 SSI 545107-01-3		002	12/11/2010
D	54-50 00700	***** ITEM DELETED *****							002	12/11/2010
D	54-50 00800	***** ITEM DELETED *****							003	12/11/2010
R	54-50 00900	SHACKLES, SLEEVES AND BOLTS OF PYLON TO WING ATTACHMENT FITTINGS AT RIB 4 ACCESS NOTE: ENGINE, SHACKLES, SLEEVES AND BOLTS REMOVED	415 425	ST D SI D T 240 MTH I D	20 20	E3	AMM 54-51-00 PB 6 AMM 545100-200-009 CPCP - MPD 545116-01-1 SSI 545116-01-1		002	12/11/2010
D	54-50 01000	***** ITEM DELETED *****							002	12/11/2010
D	54-50 01100	***** ITEM DELETED *****							002	12/11/2010
R	54-50 01200	PYLON TO WING AFT ATTACHMENT FITTING SLEEVES AND BOLTS ACCESS NOTE: ENGINE, SHACKLES, SLEEVES AND BOLTS REMOVED	415 425	ST D SI D T 240 MTH I D	20 20	E3	AMM 54-51-00 PB 6 AMM 545100-200-014 CPCP - MPD 545124-01-1 SSI 545124-01-1		002	12/11/2010
D	54-50 01300	***** ITEM DELETED *****							002	12/11/2010
	54-50 01400	ENGINE COWL HINGE FITTINGS COVERED BY M.S. ZL-40-00600 AND ZL-40-00700	415 425 437 438 447 448 451 452 461 462	I 60 MTH		E2	CPCP - SSI 54.51.28 ZIP PROGRAM (J)		001	28/06/2001
D	54-50 01600	***** ITEM DELETED *****							003	12/11/2010
D	54-50 01700	***** ITEM DELETED *****							002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

54 - 50 NACELLE & PYLON - PYLON BOX/FAIRINGS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
D	54-50 01800	***** ITEM DELETED *****							002	12/11/2010
D	54-50 01900	***** ITEM DELETED *****							002	12/11/2010
R	54-50 02000	PYLON, UPPER SPAR, UPPER SURFACE, FROM FWD OF RIB 1 TO RIB 10 ACCESS: 413CL - 413DL - 413EL - 414CR - 414FR - 423CL - 423DL - 423FL - 424CR - 424FR - 471AL - 471BL - 471CL - 472AR - 472BR - 481AL - 481BL - 482AR - 482BR - 482CR ACCESS NOTE: PRECOOLER REMOVED	415 425	I 120 MTH		E3	AMM 54-51-00 PB 6 AMM 545100-200-021 CPCP - MPD 545156-01-1 SSI 545156-01-1		002	12/11/2010
R	54-50 02100	PYLON, UPPER SPAR, LOWER SURFACE, FWD OF RIB 1 ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR	415 425	I 120 MTH		E3	AMM 54-51-00 PB 6 AMM 545100-200-022 CPCP - MPD 545161-01-1 SSI 545161-01-1		002	12/11/2010
R	54-50 02200	PYLON, UPPER SPAR, LOWER SURFACE, BETWEEN RIB 2 AND RIB 3 AND RIB 4 AND RIB 8 ACCESS: 415AL - 415AR - 415BL - 415BR - 425AL - 425AR - 425BL - 425BR ITEM NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS MS 54-50 02201.	415 425	ST 120 MTH SI 120 MTH T 240 MTH I 120 MTH	20 20	E3	AMM 54-51-00 PB 6 AMM 545100-200-023 CPCP - MPD 545162-01-1 SSI 545162-01-1		002	12/11/2010
R	54-50 02201	PYLON, UPPER SPAR, LOWER SURFACE, BETWEEN RIB 1 AND RIB 2, RIB 3 AND RIB 4, AND RIB 8 AND RIB 10 ACCESS: 415AL - 415AR - 415BL - 415BR - 425AL - 425AR - 425BL - 425BR ITEM NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS MS 54-50 02200. TASK NOTE: TASK E4 = ENDOSCOPE INSPECTION	415 425	ST 120 MTH SI 120 MTH T 240 MTH I 120 MTH	20 20	E4	AMM 54-51-00 PB 6 AMM 545100-200-024 CPCP - MPD 545162-02-1 NTM 54-51-62 SSI 545162-02-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

54 - 50 NACELLE & PYLON - PYLON BOX/FAIRINGS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	54-50 02400	PYLON, PYRAMID MATING FACE WITH THE ENGINE FWD MOUNT FITTING ACCESS NOTE: ENGINE REMOVED	415 425	ST D SI D T 240 MTH I D	20 20	E3	AMM 54-51-00 PB 6 AMM 545100-200-025 CPCP - MPD 545170-01-1 SSI 545170-01-1		002	12/11/2010
R	54-50 02500	PYLON, ENGINE AFT ATTACHMENT BEAM MATING FACE WITH THE ENGINE AFT MOUNT FITTING ACCESS NOTE: ENGINE REMOVED	415 425	ST D SI D T 240 MTH I D	20 20	E3	AMM 54-51-00 PB 6 AMM 545100-200-026 CPCP - MPD 545171-01-1 SSI 545171-01-1		002	12/11/2010
R	54-50 02600	PYLON SPIGOT RECEPTACLE UPPER SURFACE, INCLUDING FITTING BORE, AND UPPER SPAR SURROUNDING SURFACE ACCESS: 415BL - 415BR - 425BL - 425BR - 471AL - 471BL - 472AR - 472BR - 481AL - 481BL - 482AR - 482BR ACCESS NOTE: BALL JOINT REMOVED	415 425	I D		E3	AMM 54-51-00 PB 6 AMM 545100-200-010 CPCP - MPD 545117-01-1 SSI 545117-01-1		002	12/11/2010
A	54-50 02700	AFT PYLON SECONDARY STRUCTURE, FORWARD CORNER FITTINGS CONDITION POST BM T09-010 PRE BM T09-011 ACCESS: 475AL - 476AR - 485AL - 486AR CONDITION NOTE: BM T09-010 = SB A320-54-1022 BM T09-011 = SB A320-54-1019	475 476 485 486	I 6000 FLH		E3	BM T09-010 MPD 545172-01-1 SB A320-54-1022		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

55 - 10 STABILIZERS - HORIZONTAL STABILIZER -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	55-10 00100	HORIZONTAL STABILIZER JACK FITTING AND SURROUNDING EXTERNAL STRUCTURE ACCESS: 312AR	333 343	I IL		E3	AMM 55-16-34 PB 6 AMM 551634-200-001 MPD 551001-01-1 SSI 551001-01-1		002	12/11/2010
	55-10 00200	***** ITEM DELETED *****							002	29/10/2003
D	55-10 00300	***** ITEM DELETED *****							002	12/11/2010
R	55-10 00400	HORIZONTAL STABILIZER, REAR SUPPORT FITTINGS, UPPER AND LOWER ATTACH FITTINGS AND SURROUNDING EXTERNAL STRUCTURE, LH/RH ACCESS: 314AR	333 343	I IL		E3	AMM 55-16-00 PB 6 AMM 551600-200-001 MPD 551010-01-1 SSI 551010-01-1		002	12/11/2010
R	55-10 00500	HORIZONTAL STABILIZER, INTERNAL STRUCTURE OF TORQUE BOX, INBOARD OF FUSELAGE FAIRINGS ACCESS: 312AR - 314AR	333 343	I D		E3	AMM 55-10-00 PB 6 AMM 551000-210-001 MPD 551012-01-1 SSI 551012-01-1		002	12/11/2010
R	55-10 00600	HORIZONTAL STABILIZER, INTERNAL STRUCTURE OF TORQUE BOX, OUTBOARD OF FUSELAGE FAIRINGS, LH/RH ACCESS: 331AB - 331BB - 331CB - 332AB - 334AB - 334AT - 334BB - 334BT - 334CB - 334CT - 334DB - 334DT - 334EB - 334FB - 334HB - 341AB - 341BB - 341CB - 342AB - 344AB - 344AT - 344BB - 344BT - 344CB - 344CT - 344DB - 344DT - 344EB - 344FB - 344HB	333 343	I D		E3	AMM 55-10-00 PB 6 AMM 551000-210-002 MPD 551019-01-1 SSI 551019-01-1		002	12/11/2010
R	55-10 00700	HORIZONTAL STABILIZER, HINGE FITTINGS AND SUPPORT RIBS AND ACTUATOR FITTINGS FOR THE ELEVATOR, LH/RH ACCESS: 334AT - 334BB - 334BT - 334CT - 334DB - 334DT - 334FB - 334HB - 344AT - 344BB - 344BT - 344CT - 344DB - 344DT - 344FB - 344HB TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	334 344	I IL		E3 S	AMM 55-16-00 PB 6 AMM 551600-200-004 CPCP - MPD 551020-01-1 SSI 551020-01-1		002	12/11/2010
	55-10 00701	***** ITEM DELETED *****							002	29/10/2003

MAINTENANCE SCHEDULE

A.M. VC-319A

55 - 20 STABILIZERS - ELEVATORS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	55-20 00100	ELEVATOR, HINGE FITTINGS AND ACTUATOR FITTINGS, LH/RH ACCESS: 334BB - 334DB - 334FB - 334HB - 335AB - 335BB - 335CB - 335DB - 344BB - 344DB - 344FB - 344HB - 345AB - 345BB - 345CB - 345DB TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	335 345	I IL		E3 S	AMM 55-20-00 PB 6 AMM 552000-200-003 CPCP - MPD 552002-01-1 SSI 552002-01-1		002	12/11/2010
	55-20 00101	***** ITEM DELETED *****							002	29/10/2003
R	55-20 00200	ELEVATOR TOP AND BOTTOM SKIN PANELS IN AREA OF HINGE SUPPORTS 2, 3 AND 4 AND ACTUATOR FITTINGS 1 AND 2, LH/RH TASK NOTE: TASK E4 = RESONANCE FREQUENCY INSPECTION	300	I IL		E4	AMM 55-20-00 PB 6 AMM 552000-200-001 MPD 552004-01-1 NTM 51-10-03 NTM 55-20-04 SSI 552004-01-1		002	12/11/2010
R	55-20 00300	ELEVATOR PANELS, INTERNAL STRUCTURE AS FAR AS VISIBLE, LH/RH ACCESS: 334AB - 334BB - 334CB - 334DB - 334EB - 334FB - 334GB - 334HB - 335AB - 335BB - 335CB - 335DB - 344AB - 344BB - 344CB - 344DB - 344EB - 344FB - 344GB - 344HB - 345AB - 345BB - 345CB - 345DB ACCESS NOTE: PEELABLE HOLE COVERS REMOVED	335 345	I D		E3	AMM 55-20-00 PB 6 AMM 552000-200-002 MPD 552005-01-1 SSI 552005-01-1		002	12/11/2010
A	55-20 00400	CHECK OF ELEVATOR ATTACHMENT FITTINGS FOR WEAR, LH/RH ACCESS: 334BB - 334DB - 334FB - 334HB - 335AB - 335BB - 335CB - 335DB - 344BB - 344DB - 344FB - 344HB - 345AB - 345BB - 345CB - 345DB	335 345	I D		E3	AMM 552600-200-002 MPD 552600-01-1 SIL 55-035		001	12/11/2010
A	55-20 00500	ELEVATOR OUTBOARD RIB, EXTERNAL SURFACE, LH/RH ACCESS: 332AB - 342AB ACCESS NOTE: ELEVATOR TIP REMOVED	335 345	I 120 MTH		E3	AMM 552000-200-005 CPCP - MPD 552006-01-1 SSI 552006-01-1	002-003	001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

55 - 20 STABILIZERS - ELEVATORS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	55-20 00501	ELEVATOR OUTBOARD RIB, EXTERNAL SURFACE, LH/RH ACCESS: 332AB - 342AB ACCESS NOTE: ELEVATOR TIP REMOVED	335 345	I D		E3	AMM 552000-200-005 CPCP - MPD 552006-01-2 SSI 552006-01-2	004	001	12/11/2010
A	55-20 00600	ELEVATOR TOP AND BOTTOM SKIN PANELS, LH/RH INTERVAL NOTE: FIRST INSPECTION WITHIN 144 MTH SINCE THE DATE OF THE FIRST FLIGHT ACCESS NOTE: INSPECTION MAY BE PERFORMED WITH OR WITHOUT ELEVATOR REMOVED TASK NOTE: TASK E4 = THERMOGRAPHIC INSPECTION	335 345	T 144 MTH I 72 MTH		E4	ALI 552007-01-2 ALI 552007-01-4 AMM 552000-200-006 MPD 552007-01-2 MPD 552007-01-4 NTM 55-20-07 SIL 55-037		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

55 - 30 STABILIZERS - VERTICAL STABILIZER -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	55-30 00100	VERTICAL STABILIZER, CENTER BOX, INTERNAL STRUCTURE AS FAR AS VISIBLE, FRONT SPAR FWD FACE AND UPPER CLOSING RIB UPPER SURFACE ACCESS: 321AL - 322AL - 322BL - 322CL - 323AL - 323AR - 324AT - 325AL - 325AR - 325BL - 325BR - 325CL - 325CR - 325DL - 325DR - 325EL - 325ER ACCESS NOTE: PEELABLE HOLE COVERS REMOVED	321 322 323 324	I	D		E3 AMM 55-30-00 PB 6 AMM 553000-200-001 MPD 553003-01-1 SSI 553003-01-1		002	12/11/2010
R	55-30 00200	VERTICAL STABILIZER, ATTACH FITTINGS, INCLUDING LOAD INTRODUCTION AREA AT SKIN PANELS ACCESS: 323AL - 323AR	323	I	IL		E3 AMM 55-36-00 PB 6 AMM 553600-210-001 MPD 553004-01-1 SSI 553004-01-1		002	12/11/2010
R	55-30 00300	RUDDER HINGE ARM 1 TO 5 AND FIN ACTUATOR FITTINGS (ACTUATOR 1, 2 AND 3) ACCESS: 325BL - 325CL TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	325	I	IL		E3 S AMM 55-30-00 PB 6 AMM 553000-210-001 CPCP - MPD 553005-01-1 SSI 553005-01-1		002	12/11/2010
R	55-30 00400	RUDDER HINGE ARM 6 AND 7 ACCESS: 324AT - 325DL - 325EL TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	325	I	IL		E3 S AMM 55-30-00 PB 6 AMM 553000-210-002 CPCP - MPD 553006-01-1 SSI 553006-01-1	002	002	12/11/2010
A	55-30 00401	RUDDER HINGE ARM 6 AND 7 ACCESS: 324AT - 325DL - 325EL - 326CT TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	325	I	IL		E3 S AMM 55-30-00 PB 6 AMM 553000-210-002 CPCP - MPD 553006-01-2 SSI 553006-01-2	003-004	001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

55 - 40 STABILIZERS - RUDDER -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
D	55-40 00100	***** ITEM DELETED *****							002	12/11/2010
R	55-40 00200	RUDDER SIDE PANELS, IN AREA OF RUDDER BEARINGS AND AROUND TRAILING EDGE FASTENERS AND HOISTING POINT, LH/RH TASK NOTE: TASK E4 = RESONANCE FREQUENCY INSPECTION	300	I IL		E4	AMM 55-40-00 PB 6 AMM 554000-210-001 MPD 554003-01-1 NTM 51-10-03 NTM 55-40-03 SSI 554003-01-1		003	12/11/2010
R	55-40 00300	RUDDER SIDE PANELS, INTERNAL SURFACES ACCESS: 325AL - 325BL - 325CL - 325DL - 325EL - 326AT ACCESS NOTE: PEELABLE HOLE COVERS REMOVED	326	I D		E3	AMM 55-40-00 PB 6 AMM 554000-210-003 MPD 554004-01-1 SSI 554004-01-1		002	12/11/2010
R	55-40 00400	RUDDER ATTACH FITTING 1 TO 5 AND RUDDER ACTUATOR ATTACH FITTINGS (ACTUATOR 1, 2 AND 3) ACCESS: 325BL - 325CL TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	326	I IL		E3 S	AMM 55-40-00 PB 6 AMM 554000-210-004 CPCP - MPD 554005-01-1 SSI 554005-01-1		002	12/11/2010
R	55-40 00500	RUDDER ATTACH FITTING 6 AND 7 ACCESS: 324AT - 325DL - 325EL TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30	326	I IL		E3 S	AMM 55-40-00 PB 6 AMM 554000-210-005 CPCP - MPD 554006-01-1 SSI 554006-01-1		002	12/11/2010
A	55-40 00600	THE HONEYCOMB CORE OF THE RUDDER SIDE PANELS, LH / RH. INTERVAL NOTE: FIRST INSPECTION MUST BE PERFORMED WITHIN 72 MONTHS SINCE SEPTEMBER 2009 (APPROVAL DATE OF MRBR REVISION 14 DATED MARCH 2009) TASK NOTE: TASK E4 = THERMOGRAPHIC INSPECTION	300	I IL		E4	AMM 554000-220-001 MPD 554008-01-1 NTM 55-40-08 SSI 554008-01-1		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

55 - 40 STABILIZERS - RUDDER -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	55-40 00700	THE BONDING LAYERS BETWEEN RUDDER SIDE PANEL HONEYCOMB STRUCTURE AND EXTERNAL SKINS OF THE RUDDER SIDE PANELS, LH / RH. INTERVAL NOTE: FIRST INSPECTION MUST BE PERFORMED WITHIN 72 MONTHS SINCE SEPTEMBER 2009 (APPROVAL DATE OF MRBR REVISION 14 DATED MARCH 2009) TASK NOTE: TASK E4 = ELCH INSPECTION	300	I IL		E4	AMM 554000-210-006 MPD 554009-01-1 NTM 55-40-09 SSI 554009-01-1		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

56 - 10

WINDOWS COCKPIT WINDOWS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	56-10 00100	SLIDING WINDOWS SEALS	210	I 2 C		E3	AMM 56-12-00 PB 6 AMM 561200-220-001 MPD 561200-01-1 MSI 56.12.00-02 RTE 9 SIL 56-017		002	12/11/2010
	56-10 00200	ALL COCKPIT WINDOWS (FROM INSIDE)	210	I A		E3	AMM 56-10-00 PB 6 AMM 561000-200-003 MPD 561000-01-1 SIL 56-017		001	28/06/2001
R	56-10 00300	ALL COCKPIT WINDOWS FROM OUTSIDE	210	I J		E3	AMM 561000-200-005 AMM 56-10-10 PB 6 MPD 561000-02-1 SIL 56-017		002	12/11/2010
R	56-10 00400	SLIDING WINDOWS - LUBRICATION OF COCKPIT SLIDING WINDOW TRACKS.	210	I C		S	AMM 12-22-56 PB 3 AMM 122256-600-001 MPD 561200-02-1 MSI 56.12.00-01 RTE 6		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

56 - 21 WINDOWS CABIN WINDOWS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	56-21 00100	CABIN WINDOW PANES, INCLUDING WINDOW PANES IN DOORS ACCESS: 831 ACCESS NOTE: WINDOW PANES CLEAN	221 222 231 232 241 242 251 252 261 262	I 	IL		E3 AMM 56-21-13 PB 6 AMM 562113-200-001 MPD 562101-01-1 SSI 562101-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

56 - 31 WINDOWS PAX/CREW DOOR WINDOWS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
D	56-31 00100	***** ITEM DELETED *****							002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 00 WINGS - WINGS GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-00 00100	OUTER WING DRAINS - CHECK DRAIN HOLES AND HOSES FOR CLOGGING	500 600	I IL		F1	AMM 57-29-00 PB 6 AMM 572900-210-002 MPD 572900-01-1 MSI 57.29.00-1 RTE 9		002	12/11/2010
R	57-00 00200	WING TIPS DRAINS - CHECK DRAIN HOLES FOR CLOGGING	534 634	I IL		F1	AMM 57-39-00 PB 6 AMM 573900-200-002 MPD 573900-01-1 MSI 57.39.00-1 RTE 9		002	12/11/2010
R	57-00 00300	LEADING/TRAILING EDGE AND LEADING/TRAILING EDGE DEVICES DRAINS - CHECK DRAIN HOLES FOR CLOGGING ACCESS: 533FB - 633FB	500 600	I IL		F1	AMM 57-59-00 PB 6 AMM 575900-200-002 MPD 575900-01-1 MSI 57.59.00-1 RTE 9		002	12/11/2010
D	57-00 00400	***** ITEM DELETED *****							003	12/11/2010
D	57-00 00500	***** ITEM DELETED *****							002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 10 WINGS - CENTER WING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
D	57-10 00100	***** ITEM DELETED *****							002	12/11/2010
R	57-10 00200	CENTER WING BOX, REAR SPAR, AROUND ACCESS DOOR CUTOUTS ACCESS: 147AZ - 148AZ - 734 - 744	147 148	I	D		E3 AMM 57-10-00 PB 6 AMM 571000-200-004 CPCP - MPD 571109-01-1 SSI 571109-01-1		002	12/11/2010
D	57-10 00201	***** ITEM DELETED *****							002	12/11/2010
R	57-10 00300	CENTER WING SPANWISE FORMED ANGLE, ALONG LOWER EDGE OF FRONT SPAR, FORWARD FACE ACCESS: 825 ACCESS NOTE: FWD ACT S AND INSULATION REMOVED	137 138	T I	7500 CYC 3000 CYC		E3 AMM 57-10-00 PB 6 AMM 571000-200-006 MPD 571120-01-7 SSI 571120-01-7		002	12/11/2010
R	57-10 00400	CENTER WING BOX, REAR SPAR AFT FACE ACCESS: 734 - 744 TASK NOTE: TREATMENT WITH DINITROL AV 8 PLUS AV 30	147 148	I	IL		E3 S AMM 57-10-00 PB 6 AMM 571000-200-012 CPCP - MPD 571122-01-1 SSI 571122-01-1		002	12/11/2010
R	57-10 00500	CENTER WING BOX, BOTTOM SKIN LOWER SURFACE, FROM STRINGER 11 TO STRINGER 15, BETWEEN Y = +/- 1292, AS FAR AS VISIBLE ACCESS: 191BB - 191CT - 191EB - 191KB - 191LB - 192CT - 192EB - 192FB - 192KB - 192LB - 195AB - 196AB - 734 - 744	191 192 195 196	T T I I	12000 CYC 51600 FLH 7900 CYC 34300 FLH		E3 AMM 57-10-00 PB 6 AMM 571000-200-013 MPD 571134-01-7 SSI 571134-01-7		002	12/11/2010
R	57-10 00600	CENTER WING BOX, BOTTOM SKIN UPPER SURFACE, INCLUDING STRINGERS, FROM STRINGER 6 TO STRINGER 11, BETWEEN Y = +/- 765 AND FROM STRINGER 11 TO TRINGER 15, BETWEEN Y = +/- 1292 ACCESS: 147AZ - 148AZ - 734 - 744	141 142	T T I I	12000 CYC 51600 FLH 7900 CYC 34300 FLH		E3 AMM 57-10-00 PB 6 AMM 571000-200-014 MPD 571135-01-7 SSI 571135-01-7		002	12/11/2010
	57-10 00700	CENTER WING BOX, INTERNAL STRUCTURE COVERED BY M.S. ZL-10-01100	141 142	I	120 MTH		E2 CPCP - SSI 57-11-50 ZIP PROGRAM (D)		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 10 WINGS - CENTER WING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-10 00800	CENTER WING BOX, LOWER SKIN LOWER SURFACE, FROM FRAME 36 TO FRAME 42, BETWEEN RIB 1 LH AND RIB 1 RH, INCLUDING LOWER SPLICE AT RIB 1, AS FAR AS VISIBLE ACCESS: 191BB - 191CT - 191EB - 191LB - 192CT - 192EB - 192FB - 192LB - 195BB - 196BB - 734 - 744 TASK NOTE: TREATMENT WITH DINITROL AV 30	191 192 195 196	I IL			E3 S AMM 57-10-00 PB 6 AMM 571000-200-019 CPCP - MPD 571154-01-1 SSI 571154-01-1		002	12/11/2010
R	57-10 00900	CENTER WING BOX, LOWER SKIN LOWER SURFACE, FROM FRAME 36 TO FRAME 42, BETWEEN RIB 1 LH AND RIB 1 RH, COVERED BY VAPOR SEAL ACCESS: 191BB - 191CT - 191EB - 191KB - 191LB - 192CT - 192EB - 192FB - 192KB - 192LB - 195AB - 196AB - 734 - 744 ACCESS NOTE: VAPOR SEAL, HEAT SHIELD AND AIR CONDITIONING PACKS REMOVED	191 192 195 196	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-10-00 PB 6 AMM 571000-200-016 CPCP - MPD 571155-01-1 SSI 571155-01-1		002	12/11/2010
R	57-10 01000	CENTER WING BOX, FRONT SPAR, FWD FACE ACCESS: 825 ACCESS NOTE: FWD ACT S, LINING AND INSULATION REMOVED	137 138	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-10-00 PB 6 AMM 571000-200-020 CPCP - MPD 571156-01-1 SSI 571156-01-1		002	12/11/2010
R	57-10 01100	CENTER WING BOX, UPPER SKIN UPPER SURFACE AND BEAM, INCLUDING FRAME FEET BETWEEN FRAME 36 AND FRAME 42 ACCESS NOTE: CABIN FLOOR PANELS REMOVED TASK NOTE: TASK S = TREATMENT WITH DINITROL AV 30 LIMITED TO CENTER WING BOX, UPPER SKIN BEAMS, BETWEEN FR 36 AND FR 42	145 146	I D		E3 S	AMM 57-10-00 PB 6 AMM 571000-200-021 CPCP - MPD 571157-01-1 SSI 571157-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 10 WINGS - CENTER WING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	57-10 01101	CENTER WING BOX, CRUCIFORM FITTING, REAR SPAR AT THE LEVEL OF FRAME 42, LH/RH ACCESS: 191DT - 191ET - 192DT - 192ET TASK NOTE: TASK E4 = ULTRASONIC INSPECTION	191 192	T 10100 CYC T 43600 FLH I 4200 CYC I 18000 FLH		E4	ALI 571170-01-5 AMM 571000-220-006 MPD 571170-01-5 NTM 57-11-47		001	12/11/2010
R	57-10 01200	CENTER WING BOX, UPPER SURFACE OF TRIFORM FITTING (ON FIRST ROW OF FASTENERS FROM RIB 1) BETWEEN STRINGER 8 AND FR 42, LH/RH ACCESS: 147AZ - 148AZ - 734 - 744 ACCESS NOTE: SEALANT REMOVED TASK NOTE: TASK E4 = ULTRASONIC INSPECTION	141 142	I 12000 CYC I 51600 FLH		E4	AMM 57-10-00 PB 6 AMM 571000-200-023 MPD 571181-01-7 NTM 57-11-81 SSI 571181-01-7		002	12/11/2010
R	57-10 01300	OUTER WING BOX, UPPER SURFACE OF TRIFORM FITTING (ON FIRST ROW OF FASTNERS FROM RIB 1), BETWEEN STRINGER 8 AND FR 42, LH/RH ACCESS: 540AB - 540AZ - 540BZ - 640AB - 640AZ - 640BZ ACCESS NOTE: SEALANT REMOVED TASK NOTE: TASK E4 = ULTRASONIC INSPECTION	540 640	I 12000 CYC I 51600 FLH		E4	AMM 57-10-00 PB 6 AMM 571000-200-024 MPD 571182-01-7 NTM 57-11-82 SSI 571182-01-7		002	12/11/2010
R	57-10 01400	CENTER WING BOX, LOWER SPLICE ON LOWER SKIN LOWER SURFACE AT RIB 1 (AT TWO CENTRAL ROWS OF FASTNERS), BETWEEN STRINGER 8 AND FR 42, LH/RH ACCESS: 191LB - 192LB - 734 - 744 TASK NOTE: TASK E4 = ULTRASONIC INSPECTION	191 192 195 196	I 12000 CYC I 51600 FLH		E4	AMM 57-10-00 PB 6 AMM 571000-200-025 MPD 571183-01-6 NTM 57-11-83 SSI 571183-01-6		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 10 WINGS - CENTER WING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-10 01500	OUTER WING BOX (HOLES ON) UPPER HALF OF VERTICAL TEE FITTING AT JUNCTION WITH RIB 1 AND REAR SPAR, LH/RH ACCESS: 540AB - 540AZ - 540BZ - 640AB - 640AZ - 640BZ ACCESS NOTE: SEALANT REMOVAL FROM FASTENERS TASK NOTE: TASK E4 = ULTRASONIC INSPECTION	540 640	I 12000 CYC I 51600 FLH		E4	AMM 57-10-00 PB 6 AMM 571000-200-026 MPD 571185-01-6 NTM 57-11-85 SSI 571185-01-6		003	12/11/2010
R	57-10 01600	CENTER WING BOX, STRINGER WEB AT JUNCTION WITH STRUT ATTACH FITTINGS ON UPPER STRINGERS 2, 3, 8, 9, 15, 16 ACCESS: 147AZ - 148AZ - 734 - 744	141 142	T 12000 CYC T 51600 FLH I 9500 CYC I 41100 FLH		E3	AMM 57-10-00 PB 6 AMM 571000-200-017 MPD 571189-01-6 SSI 571189-01-6		002	12/11/2010
R	57-10 01700	OUTER WING BOX, EXTERNAL SURFACE OF RIB 1 AND UPPER SURFACE OF TRIFORM FITTING, BETWEEN FRONT SPAR AND REAR SPAR ACCESS: 540AB - 540AZ - 540BZ - 640AB - 640AZ - 640BZ	540 640	I D		E3	AMM 57-10-00 PB 6 AMM 571000-200-022 CPCP - MPD 571199-01-1 SSI 571199-01-1		002	12/11/2010
R	57-10 01800	CENTER WING BOX, DRAIN HOLES ON STRINGER 13 AND 14 ON BOTTOM SKIN, UPPER SURFACE (12 PLACES) ACCESS: 147AZ - 148AZ - 734 - 744 TASK NOTE: TASK E4 = EDDY CURRENT INSPECTION (ROTO TEST)	140	T 16500 CYC T 71200 FLH I 8800 CYC I 38000 FLH		E4	ALI 571136-01-4 AMM 57-10-00 PB 6 AMM 571000-220-003 MPD 571136-01-4 NTM 57-11-36		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 20 WINGS - OUTER WINGS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-20 00100	OUTER WING, FRONT SPAR FWD FACE, BETWEEN RIB 1 AND RIB 8, INCLUDING VICINITY OF CUTOUTS FOR SLAT TRACKS 1, 2, 3 AND 4 AND BUILD DOORS IN DRY BAY ACCESS: 521AB - 521BT - 521CB - 521EB - 521GB - 621AB - 621BT - 621CB - 621EB - 621GB	521 621	T D I IL		E3	AMM 57-20-00 PB 6 AMM 572000-220-004 CPCP - MPD 572001-01-1 SSI 572001-01-1		002	12/11/2010
R	57-20 00200	OUTER WING, FRONT SPAR AFT FACE, UPPER AND LOWER ROOT JOINT FITTING ACCESS: 540AB - 540AZ - 640AB - 640AZ	540 640	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-20-00 PB 6 AMM 572000-200-003 CPCP - MPD 572002-01-5 SSI 572002-01-5		003	12/11/2010
R	57-20 00300	OUTER WING, FRONT SPAR AFT FACE, BETWEEN RIB 1 AND RIB 8, EXCLUDING THE AREA INSIDE DRY BAY ACCESS: 540AB - 540AZ - 540BB - 540CB - 540CZ - 640AB - 640AZ - 640BB - 640CB - 640CZ	540 640	I 9300 CYC I 40000 FLH		E3	AMM 57-20-00 PB 6 AMM 572000-200-004 MPD 572004-01-3 SSI 572004-01-3		003	12/11/2010
	57-20 00301	OUTER WING, FRONT SPAR AFT FACE, BETWEEN RIB 1 AND RIB 8 COVERED BY M.S. ZL-50-01101	540 640	I 120 MTH		E2	CPCP - SSI 57.20.04 ZIP PROGRAM (D)		001	28/06/2001
R	57-20 00400	OUTER WING, REAR SPAR AFT FACE BETWEEN RIB 1 AND GEAR SUPPORT RIB 5, INCLUDING REAR SPAR ANGLE	571 671	T D T 10600 CYC T 45500 FLH I IL I 10600 CYC I 45500 FLH		E3	ALI 572007-01-6 AMM 57-20-00 PB 6 AMM 572000-200-005 CPCP - MPD 572007-01-6 SSI 572007-01-6		003	12/11/2010
D	57-20 00500	***** ITEM DELETED *****							002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 20 WINGS - OUTER WINGS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-20 00600	OUTER WING, REAR SPAR FWD FACE, UPPER AND LOWER ROOT JOINT FITTING ACCESS: 540AB - 540BZ - 640AB - 640BZ	540 640	ST D SI D T 240 M T 10900 CYC T 47000 FLH I D I 10900 CYC I 47000 FLH	20 20	E3	AMM 57-20-00 PB 6 AMM 572000-200-007 CPCP - MPD 572010-01-8 SSI 572010-01-8		002	12/11/2010
R	57-20 00700	OUTER WING, REAR SPAR FWD FACE, BETWEEN RIB 1 AND RIB 8, INCLUDING THE REGION OF THE JOINT AT RIB 6 ACCESS: 540AB - 540BB - 540BZ - 540CB - 640AB - 640BB - 640BZ - 640CB	540 640	I 9000 CYC I 38700 FLH		E3	ALI 572011-01-7 AMM 57-20-00 PB 6 AMM 572000-200-008 MPD 572011-01-7		003	12/11/2010
	57-20 00701	OUTER WING, REAR SPAR FWD FACE, BETWEEN RIB 1 AND RIB 8, INCLUDING THE REGION OF THE JOINT AT RIB 6 COVERED BY M.S. ZL-50-01101	540 640	I 120 MTH		E2	CPCP - SSI 57.20.11 ZIP PROGRAM (D)		001	28/06/2001
R	57-20 00800	OUTER WING, TOP SKIN UPPER SURFACE AT ATTACHMENT TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 1 AND RIB 8	500 600	T 16400 CYC T 70700 FLH I 7700 CYC I 33100 FLH		E3	AMM 57-20-00 PB 6 AMM 572000-220-001 MPD 572012-01-4 SSI 572012-01-4		002	12/11/2010
D	57-20 01100	***** ITEM DELETED *****							002	12/11/2010
	57-20 01101	OUTER WING, TOP SKIN STRINGER CROWN FITTINGS AT ROOT JOINT, FROM FRONT SPAR TO REAR SPAR COVERED BY M.S. ZL-50-01100	540 640	I 120 MTH		E2	CPCP - SSI 57.20.19 ZIP PROGRAM (IL)		001	28/06/2001
R	57-20 01200	OUTER WING, TOP SKIN STRINGERS, BETWEEN RIB 1 AND RIB 8, INCLUDING RUNOUTS AND AIR TRANFER HOLES, STRINGER JOINTS AND BUTT STRAP AT STRINGER 11, EXCLUDING THE AREA INSIDE THE DRY BAY ACCESS: 540AB - 540AZ - 540BB - 540BZ - 640AB - 640AZ - 640BB - 640BZ	540 640	T 10100 CYC T 43500 FLH I 5700 CYC I 24300 FLH		E3	AMM 57-20-00 PB 6 AMM 572000-200-010 MPD 572020-01-8 SSI 572020-01-8		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 20 WINGS - OUTER WINGS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-20 01300	OUTER WING, TOP SKIN, LOWER SURFACE PYLON REINFORCING PLATE ACCESS: 521BT - 540BB - 540CB - 621BT - 640BB - 640CB	521 540 621 640	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-20-00 PB 6 AMM 572000-200-011 CPCP - MPD 572022-01-1 SSI 572022-01-1		002	12/11/2010
R	57-20 01400	OUTER WING RIBS, OUTBOARD FACE OF RIB 2, RIB 3 AND RIB 4 AT SKIN ATTACHMENTS AND REGION OF STRINGER CUTOUTS ACCESS: 540AB - 640AB	540 640	T 13000 CYC T 56100 FLH I 10900 CYC I 47000 FLH		E3	AMM 57-20-00 PB 6 AMM 572000-200-013 MPD 572024-01-3 SSI 572024-01-3		003	12/11/2010
	57-20 01401	OUTER WING RIBS, OUTBOARD FACE OF RIB2, RIB 3 AND RIB 4 AT SKIN ATTACHMENTS (INCLUDING CLEATS), SPAR ATTACHMENTS AND REGION OF STRINGER CUTOUTS COVERED BY M.S. ZL-50-01100	540 640	I 120 MTH		E2	CPCP - SSI 57.20.24 ZIP PROGRAM (IL)		001	28/06/2001
R	57-20 01500	OUTER WING, RIB 5, AFT OF BOLTED PANEL ACCESS: 540AB - 540BB - 640AB - 640BB	540 640	T 13600 CYC T 58700 FLH I 8900 CYC I 38100 FLH		E3	AMM 57-20-00 PB 6 AMM 572000-200-014 MPD 572026-01-4 SSI 572026-01-4		003	12/11/2010
D	57-20 01600	***** ITEM DELETED *****							003	12/11/2010
	57-20 01601	OUTER WING, RIB 5 AND RIB 6 AT SKIN ATTACHMENTS (INCLUDING CLEATS), SPAR ATTACHMENTS, ACCESS CUTOUT SURROUNDS AND IN REGION OF STRINGER CUTOUTS COVERED BY M.S. ZL-50-01101	540 640	I 120 MTH		E2	CPCP - SSI 57.20.27 ZIP PROGRAM (D)		001	28/06/2001
D	57-20 01700	***** ITEM DELETED *****							002	12/11/2010
	57-20 01701	OUTER WING, RIB 7 AND RIB 8 AND PYLON REAR FITTING, EXCLUDING PICK-UP LUG COVERED BY M.S. ZL-50-01101	540 640	I 120 MTH		E2	CPCP - SSI 57.20.28 ZIP PROGRAM (D)		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 20 WINGS - OUTER WINGS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-20 01800	OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO FRONT SPAR, BETWEEN RIB 1 AND RIB 7, EXCLUDING AREA COVERED BY PYLON FAURING AND PYLON REINFORCING	500 600	T 15000 CYC T 64500 FLH I 7500 CYC I 32200 FLH		E3	AMM 57-20-00 PB 6 AMM 572000-200-017 MPD 572029-01-4 SSI 572029-01-4		002	12/11/2010
D	57-20 01900	***** ITEM DELETED *****							003	12/11/2010
	57-20 01901	OUTER WING, BOTTOM SKIN LOWER SURFACES AT FRONT SPAR MASKED BY PYLON FAIRING AND VISIBLE PORTION OF PYLON REINFORCING PLATE COVERED BY M.S. ZL-40-00200 AND ZL-50-00100	411 421 500 600	I 120 MTH		E2	CPCP - SSI 57.20.31 ZIP PROGRAM (J)		001	28/06/2001
R	57-20 02000	OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO REAR SPAR, BETWEEN RIB 1 AND RIB 8, EXCLUDING AREAS COVERED BY MLG REINFORCING PLATE, FLAP TRACK 2 FAIRING AND PYLON FAIRING	500 600	T 16800 CYC T 72300 FLH I 4400 CYC I 19000 FLH		E3	ALI 572032-01-4 AMM 57-20-00 PB 6 AMM 572000-200-020 MPD 572032-01-4		003	12/11/2010
D	57-20 02100	***** ITEM DELETED *****							002	12/11/2010
R	57-20 02200	OUTER WING, BOTTOM SKIN LOWER SURFACES, MLG REINFORCING PLATE	500 600	T 15400 CYC T 66300 FLH I 5300 CYC I 23000 FLH		E2	ALI 572034-01-6 AMM 57-20-00 PB 6 AMM 572000-210-003 MPD 572034-01-6		003	12/11/2010
R	57-20 02300	OUTER WING, BOTTOM SKIN LOWER SURFACES, FWD OF REAR SPAR IN IN AREA COVERED BY FLAP TRACK 2 FAIRINGS, INCLUDING ATTACHMENT TO REAR SPAR ACCESS: 531AB - 531BB - 531CB - 631AB - 631BB - 631CB	531 631	I 9100 CYC I 39100 FLH		E3	AMM 57-20-00 PB 6 AMM 572000-200-022 MPD 572036-01-6 SSI 572036-01-6		003	12/11/2010
	57-20 02301	OUTER WING, BOTTOM SKIN LOWER SURFACES, FWD OF REAR SPAR IN IN AREA COVERED BY FLAP TRACK 2 FAIRINGS, INCLUDING ATTACHMENT TO REAR SPAR COVERED BY M.S. ZL-50-00501	531 631	I 120 MTH		E2	CPCP - SSI 57.20.36 ZIP PROGRAM (IL)		001	28/06/2001
R	57-20 02500	OUTER WING, BOTTOM SKIN LOWER SURFACE, AT RUNOUTS OF STRINGER 15 (RIB BAY 2-3), STRINGER 14 (RIB BAY 3-4), STRINGER 2 (RIB BAY 5-6)	500 600	T 14500 CYC T 62600 FLH I 5400 CYC I 23300 FLH		E3	AMM 57-20-00 PB 6 AMM 572000-200-023 MPD 572038-01-3 SSI 572038-01-3		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 20 WINGS - OUTER WINGS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-20 02600	OUTER WING, BOTTOM SKIN, UPPER AND LOWER SURFACES AROUND ACCESS DOOR CUTOUTS IN RIB BAY 2-3 AND RIB BAY 6-7 ACCESS: 540AB - 540BB - 640AB - 640BB	540 640	T D I IL		E3	AMM 57-20-00 PB 6 AMM 572000-200-001 CPCP - MPD 572040-01-2 SSI 572040-01-2		002	12/11/2010
D	57-20 02700	***** ITEM DELETED *****							002	12/11/2010
R	57-20 02800	OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO RIBS AND STRINGERS, IN AREA COVERED BY PYLON FAIRING ACCESS NOTE: PYLON FAIRINGS REMOVED	471 481	T 14700 CYC T 63400 FLH I 3800 CYC I 16300 FLH		E2	ALI 572042-01-6 AMM 572000-210-005 MPD 572042-01-6		003	12/11/2010
R	57-20 02900	OUTER WING, BOTTOM SKIN LOWER SURFACE SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 1 AND RIB 8, EXCLUDING AREAS COVERED BY REINFORCING PLATES AND FAIRINGS	500 600	T 12700 CYC T 54600 FLH I 3800 CYC I 16300 FLH		E2	ALI 572044-01-6 AMM 572000-210-004 MPD 572044-01-6		003	12/11/2010
D	57-20 03000	***** ITEM DELETED *****							002	12/11/2010
	57-20 03001	OUTER WING, BOTTOM SKIN LOWER SURFACE AROUND AFT PYLON ATTACHMENT FITTING CUTOUT COVERED BY M.S. ZL-40-00900	471 481	I 120 MTH		E2	CPCP - SSI 57.20.47 ZIP PROGRAM (J)		001	28/06/2001
R	57-20 03100	OUTER WING, BOTTOM SKIN LOWER SURFACE AT DRAIN HOLES FOR TRACK CANS 1, 2, 3 AND 4 (RIB BAYS 1-2, 2-3, 4-5 AND 5-6); WATER DRAIN HOLE (RIB BAY 1-2); DRY BAY DRAIN HOLE IN RIB BAY 6-7; MAGNETIC LEVEL INDICATOR HOLES AT RIB BAY 1-2 AND ADJACENT TO RIB 6; MLG PICK UP RAIL HOLE FWD OF REAR SPAR INBOARD OF RIB 5	500 600	I IL		E3	AMM 57-41-00 PB 6 AMM 574100-200-003 CPCP - MPD 572049-01-1 SSI 572049-01-1		003	12/11/2010
D	57-20 03101	***** ITEM DELETED *****							003	12/11/2010
A	57-20 03102	OUTER WING, DRY BAY AREA ACCESS: 521AZ - 521BZ - 521EB - 621AZ - 621BZ - 621EB TASK NOTE: TASK E4 = ENDOSCOPE INSPECTION	521 621	T 12700 CYC T 54600 FLH I 5700 CYC I 24300 FLH		E4	ALI 572050-02-2 AMM 572000-220-011 MPD 572050-02-2		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 20 WINGS - OUTER WINGS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-20 03200	OUTER WING, BOTTOM SKIN ROOT JOINT FITTING ON STRINGER 8 AND STRINGER 11 ACCESS: 540AB - 540AZ - 540BZ - 640AB - 640AZ - 640BZ	540 640	ST D SI D T 240 MTH T 17700 CYC T 76100 FLH I D I 17500 CYC I 75200 FLH	20 20	E3	AMM 57-20-00 PB 6 AMM 572000-200-025 CPCP - MPD 572052-01-5 SSI 572052-01-5		003	12/11/2010
R	57-20 03300	OUTER WING, BOTTOM SKIN STRINGERS, BETWEEN RIB 1 AND RIB 8, INCLUDING DRAIN HOLES IN STRINGERS AND BUTT STRAP AT STRINGER 8 AND STRINGER 11, EXCLUDING THE AREA INSIDE THE DRY BAY ACCESS: 540AB - 540AZ - 540BB - 540BZ - 540CB - 640AB - 640AZ - 640BB - 640BZ - 640CB	540 640	T 12700 CYC T 54600 FLH I 11800 CYC I 50900 FLH		E3	ALI 572053-01-4 AMM 57-20-00 PB 6 AMM 572000-200-026 MPD 572053-01-4		002	12/11/2010
R	57-20 03400	OUTER WING, BOTTOM SKIN LOWER SURFACE AT FUEL PUMP APERTURES BETWEEN RIB 1 AND RIB 2 ACCESS NOTE: FUEL PUMP REMOVED	500 600	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-20-00 PB 6 AMM 572000-200-002 CPCP - MPD 572054-01-7 SSI 572054-01-7		003	12/11/2010
	57-20 03500	OUTER WING, BOTTOM SKIN UPPER SURFACE, BETWEEN RIB 1 AND RIB 3 COVERED BY M.S. ZL-50-01100 ACCESS NOTE: PYLON FAIRING REMOVED	540 640	I 120 MTH		E2	CPCP - SSI 57.20.56 ZIP PROGRAM (IL)		001	28/06/2001
D	57-20 03600	***** ITEM DELETED *****							002	12/11/2010
	57-20 03601	OUTER WING, BOTTOM SKIN LOWER SURFACE, HOT FUEL RECIRCULATION HOLE AT RIB BAY 7-8, BETWEEN STRINGER 4 AND STRINGER 5 COVERED BY M.S. ZL-40-00900 ACCESS NOTE: PYLON FAIRING REMOVED	471 481	I 120 MTH		E2	CPCP - SSI 57.20.57 ZIP PROGRAM (J)		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 20 WINGS - OUTER WINGS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	57-20 03700	OUTER WING, TOP SKIN, UPPER SURFACE, BETWEEN RIB 1 AND RIB 8 COVERED BY M.S. ZL-50-00200	500 600	I 60 MTH		E2	CPCP - SSI 57.20.58 ZIP PROGRAM (2J)		001	28/06/2001
	57-20 03800	OUTER WING, BOTTOM SKIN, LOWER SURFACE, BETWEEN RIB 1 AND RIB 8 COVERED BY M.S. ZL-50-00100	500 600	I 60 MTH		E2	CPCP - SSI 57.20.59 ZIP PROGRAM (J)		001	28/06/2001
	57-20 03900	OUTER WING, TOP SKIN, LOWER SURFACE, INCLUDING STRINGERS AND BUTT STRAPS, BETWEEN RIB 1 AND RIB 8 COVERED BY M.S. ZL-50-01101	540 640	I 120 MTH		E2	CPCP - SSI 57.20.60 ZIP PROGRAM (D)		001	28/06/2001
	57-20 04000	OUTER WING, BOTTOM SKIN, UPPER SURFACE, INCLUDING STRINGERS AND BUTT STRAPS, BETWEEN RIB 1 AND RIB 8 COVERED BY M.S. ZL-50-01101	540 640	I 120 MTH		E2	CPCP - SSI 57.20.61 ZIP PROGRAM (D)		001	28/06/2001
R	57-20 04100	OUTER WING, FIXED TRAILING EDGE, REAR SPAR AFT FACE, BETWEEN GEAR SUPPORT RIB 5 AND RIB 8 ACCESS: 574AB - 574BB - 674AB - 674BB	571 574 671 674	T D I IL		E3	AMM 57-20-00 PB 6 AMM 572000-220-003 CPCP - MPD 572062-01-1 SSI 572062-01-1		002	12/11/2010
R	57-20 04200	OUTER WING, BOTTOM SKIN, LOWER SURFACE, AREA COVERED BY FUEL PUMP WIRING HARNESS FAIRINGS ACCESS NOTE: FUEL PUMPS FAIRINGS REMOVED AND DISPLACE WIRING HARNESS	540 640	ST IL SI IL T 240 MTH I IL	20 20	E3	AMM 57-20-00 PB 6 AMM 572000-200-031 CPCP - MPD 572063-01-1 SSI 572063-01-1		002	12/11/2010
D	57-20 04300	***** ITEM DELETED *****							002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 21 WINGS - MAIN STRUCTURE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-21 00100	OUTER WING, FRONT SPAR FWD FACE, BETWEEN RIB 8 AND RIB 22, INCLUDING ALL CUTOUTS ACCESS: 522AB - 522CB - 522EB - 522FB - 522HB - 522JB - 522KB - 522LB - 522NB - 522QB - 622AB - 622CB - 622EB - 622FB - 622HB - 622JB - 622KB - 622LB - 622NB - 622QB	522 622	ST D SI D T 240 MTH T 9600 CYC T 41500 FLH I D I 8500 CYC I 34800 FLH	20 20	E3	AMM 57-21-00 PB 6 AMM 572100-200-006 CPCP - MPD 572101-01-5 SSI 572101-01-5		003	12/11/2010
R	57-21 00200	OUTER WING, FRONT SPAR FWD FACE, BETWEEN RIB 22 AND RIB 27, INCLUDING ALL CUTOUTS ACCESS: 522QB - 522SB - 522UB - 622QB - 622SB - 622UB	522 622	ST D SI D T 240 MTH T 16600 CYC T 71500 FLH I D I 13300 CYC I 57100 FLH	20 20	E3	AMM 57-21-00 PB 6 AMM 572100-200-007 CPCP - MPD 572106-01-7 SSI 572106-01-7		002	12/11/2010
R	57-21 00300	OUTER WING, FRONT SPAR AFT FACE, BETWEEN RIB 8 AND RIB 22 ACCESS: 540CB - 540DB - 540EB - 540FB - 540GB - 540HB - 540JB - 540KB - 540LB - 540MB - 540NB - 540PB - 540QB - 540RB - 640CB - 640DB - 640EB - 640FB - 640GB - 640HB - 640JB - 640KB - 640LB - 640MB - 640NB - 640PB - 640QB - 640RB	540 640	T 17100 CYC T 73800 FLH I 5000 CYC I 21500 FLH		E3	ALI 572108-01-7 AMM 57-21-00 PB 6 AMM 572100-200-008 MPD 572108-01-7		003	12/11/2010
	57-21 00301	OUTER WING, FRONT SPAR AFT FACE, BETWEEN RIB 8 AND RIB 22 COVERED BY M.S. ZL-50-01101	540 640	I 120 MTH		E2	CPCP - SSI 57.21.08 ZIP PROGRAM (D)		001	28/06/2001
D	57-21 00400	***** ITEM DELETED *****							002	12/11/2010
	57-21 00401	OUTER WING, FRONT SPAR AFT FACE, BETWEEN RIB 22 AND RIB 27 COVERED BY M.S. ZL-50-01200 AND ZL-50-01300	550 560 650 660	I 120 MTH		E2	CPCP - SSI 57.21.09 ZIP PROGRAM (D)		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 21 WINGS - MAIN STRUCTURE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-21 00500	OUTER WING, REAR SPAR AFT FACE, FROM RIB 8 TO RIB 11 ACCESS: 573CB - 573EB - 573FB - 574BB - 575AB - 673CB - 673EB - 673FB - 674BB - 675AB	574 575 674 675	T D T 15900 CYC T 68300 FLH I IL I 9600 CYC I 41400 FLH		E3	ALI 572111-01-4 AMM 57-21-00 PB 6 AMM 572100-200-002 CPCP - MPD 572111-01-4 SSI 572111-01-4		003	12/11/2010
R	57-21 00600	OUTER WING, REAR SPAR AFT FACE, BETWEEN RIB 11 AND RIB 27, INCLUDING JOINT PLATE AT RIB 22 ACCESS: 575BB - 575CB - 575DB - 575EB - 575FB - 575GB - 575HB - 575KB - 575LB - 575MB - 675BB - 675CB - 675DB - 675EB - 675FB - 675GB - 675HB - 675KB - 675LB - 675MB	575 675	T D T 9400 CYC T 40400 FLH I IL I 9400 CYC I 40400 FLH		E3	AMM 57-21-00 PB 6 AMM 572100-200-003 CPCP - MPD 572112-01-4 SSI 572112-01-4		003	12/11/2010
R	57-21 00700	OUTER WING, REAR SPAR FWD FACE, BETWEEN RIB 8 AND RIB 11, INCLUDING TOP AND BOTTOM FLANGES ACCESS: 540DB - 540EB - 540LB - 640DB - 640EB - 640LB	540 640	T 12800 CYC T 55200 FLH I 7100 CYC I 30700 FLH		E3	AMM 57-21-00 PB 6 AMM 572100-200-010 MPD 572114-01-7 SSI 572114-01-7		002	12/11/2010
	57-21 00701	OUTER WING, REAR SPAR FWD FACE, BETWEEN RIB 8 AND RIB 11, INCLUDING TOP AND BOTTOM FLANGES COVERED BY M.S. ZL-50-01101	540 640	I 120 MTH		E2	CPCP - SSI 57.21.14 ZIP PROGRAM (D)		001	28/06/2001
R	57-21 00800	OUTER WING, REAR SPAR FWD FACE, BETWEEN RIB 11 AND RIB 27, INCLUDING JOINT AT RIB 22 AND TOP AND BOTTOM FLANGES ACCESS: 540FB - 540GB - 540HB - 540JB - 540KB - 540LB - 540MB - 540NB - 540PB - 540QB - 540RB - 550AB - 550BB - 550CB - 550DB - 560AB - 640FB - 640GB - 640HB - 640JB - 640KB - 640LB - 640MB - 640NB - 640PB - 640QB - 640RB - 650AB - 650BB - 650CB - 650DB - 660AB	540 550 560 640 650 660	I 10800 CYC I 46400 FLH		E3	AMM 57-21-00 PB 6 AMM 572100-200-011 MPD 572115-01-5 SSI 572115-01-5		003	12/11/2010
	57-21 00801	OUTER WING, REAR SPAR FWD FACEBETWEEN RIB 8 AND RIB 11, INCLUDING TOP AND BOTTOM FLANGES COVERED BY M.S. ZL-50-01101, ZL-50-01200 AND ZL-50-01300	540 550 560 640 650 660	I 120 MTH		E2	CPCP - SSI 57.21.15 ZIP PROGRAM (D)		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 21 WINGS - MAIN STRUCTURE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-21 01300	OUTER WING TOP SKIN, UPPER SURFACE AROUND MANUAL REFUELLING APERTURE, BETWEEN RIB 19 AND RIB 20	500 600	I IL		E3	AMM 57-21-00 PB 6 AMM 572100-200-032 CPCP - MPD 572122-02-1 SSI 572122-02-1		002	12/11/2010
D	57-21 01301	***** ITEM DELETED *****							002	12/11/2010
D	57-21 01400	***** ITEM DELETED *****							002	12/11/2010
R	57-21 01500	OUTER WING, TOP SKIN STRINGERS, BETWEEN RIB 13 AND RIB 27, INCLUDING RUNOUTS, AIR TRANSFER HOLES AND BUTT STRAP AT STRINGER 11, INCLUDING RUNOUT AT FRONT SPAR AT RIB 18 ACCESS: 540HB - 540JB - 540KB - 540LB - 540MB - 540NB - 540PB - 540QB - 540RB - 550AB - 550BB - 550CB - 550DB - 560AB - 640HB - 640JB - 640KB - 640LB - 640MB - 640NB - 640PB - 640QB - 640RB - 650AB - 650BB - 650CB - 650DB - 660AB	540 550 560 640 650 660	T 17800 CYC T 76600 FLH I 14400 CYC I 62100 FLH		E3	ALI 572124-01-6 AMM 57-21-00 PB 6 AMM 572100-200-013 MPD 572124-01-6		003	12/11/2010
R	57-21 01600	OUTER WING, RIB 9 TO RIB 27, AT SKIN ATTACHMENT, INCLUDING CLEATS, SPAR ATTACHMENT AND IN REGION OF STRINGER CUTOUTS ACCESS: 540CB - 540DB - 540EB - 540FB - 540GB - 540HB - 540JB - 540KB - 540LB - 540MB - 540NB - 540PB - 540QB - 540RB - 550AB - 550BB - 550CB - 550DB - 560AB - 640CB - 640DB - 640EB - 640FB - 640GB - 640HB - 640JB - 640KB - 640LB - 640MB - 640NB - 640PB - 640QB - 640RB - 650AB - 650BB - 650CB - 650DB - 660AB	540 550 560 640 650 660	I 12000 CYC I 51700 FLH		E3	AMM 57-21-00 PB 6 AMM 572100-200-014 MPD 572126-01-2 SSI 572126-01-2		002	12/11/2010
	57-21 01601	OUTER WING, RIB 9 TO RIB 27, AT SKIN ATTACHMENT, INCLUDING CLEATS, SPAT ATTACHMENT AND IN REGION OF STRINGER CUTOUTS COVERED BY M.S. ZL-50-01101, ZL-50-01200 AND ZL-50-01300	540 550 560 640 650 660	I 120 MTH		E2	CPCP - SSI 57.21.26 ZIP PROGRAM (D)		001	28/06/2001
R	57-21 01700	OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENTS TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 8 AND RIB 15, EXCLUDING AREA COVERED BY PYLON REINFORCING, PYLON FAIRING AND FLAP TRACK 3 FAIRING	500 600	T 14800 CYC T 63600 FLH I 6300 CYC I 27000 FLH		E3	ALI 572129-01-5 AMM 57-21-00 PB 6 AMM 572100-200-015 MPD 572129-01-5		003	12/11/2010
D	57-21 01800	***** ITEM DELETED *****							002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 21 WINGS - MAIN STRUCTURE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-21 01900	OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENTS TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 22 AND RIB 27	500 600	T 15600 CYC T 67200 FLH I 7500 CYC I 32200 FLH		E3	AMM 57-21-00 PB 6 AMM 572100-200-017 MPD 572131-01-4 SSI 572131-01-4		002	12/11/2010
R	57-21 02000	OUTER WING, BOTTOM SKIN UPPER SURFACE IN AREA OF FLAP TRACK 3 AND FLAP TRACK 4 FORWARD AND AFT PICK UP FITTINGS, INCLUDING ATTACHMENT TO REAR SPAR ACCESS: 540FB - 540GB - 540NB - 540PB - 640FB - 640GB - 640NB - 640PB	540 640	T 16400 CYC T 70700 FLH I 8400 CYC I 36200 FLH		E3	ALI 572134-01-6 AMM 57-21-00 PB 6 AMM 572100-200-018 MPD 572134-01-6		003	12/11/2010
R	57-21 02100	OUTER WING, BOTTOM SKIN LOWER SURFACE AT RUNOUT OF STRINGER 4 (RIB BAY 10-11), STRINGER 5 (RIB BAY 13-14), STRINGER 13 (RIB BAY 8-9), STRINGER 6 (RIB BAY 16-17), STRINGER 7 (RIB BAY 19-20) AND STRINGER 12 (RIB BAY 17-18)	540 640	T 10500 CYC T 45100 FLH I 4200 CYC I 18000 FLH		E3	ALI 572137-01-7 AMM 57-21-00 PB 6 AMM 572100-200-019 MPD 572137-01-7		003	12/11/2010
R	57-21 02200	OUTER WING BOTTOM SKIN, UPPER AND LOWER SURFACES AROUND ACCESS DOOR CUTOUT IN RIB BAYS 8-9, 9-10, 10-11, 11-12 AND 12-13 ACCESS: 540CB - 540DB - 540EB - 540FB - 540GB - 640CB - 640DB - 640EB - 640FB - 640GB	540 640	T D I IL		E3	AMM 57-21-00 PB 6 AMM 572100-200-004 CPCP - MPD 572139-01-2 SSI 572139-01-2		002	12/11/2010
D	57-21 02201	***** ITEM DELETED *****							002	12/11/2010
R	57-21 02300	OUTER WING, BOTTOM SKIN LOWER SURFACES, AROUND ACCESS DOOR CUTOUTS IN ALL BAYS, BETEWEEN RIB 13 AND RIB 27 ACCESS: 540HB - 540JB - 540KB - 540LB - 540MB - 540NB - 540PB - 540QB - 540RB - 550AB - 550BB - 550CB - 550DB - 560AB - 640HB - 640JB - 640KB - 640LB - 640MB - 640NB - 640PB - 640QB - 640RB - 650AB - 650BB - 650CB - 650DB - 660AB	540 550 560 640 650 660	T D I IL		E3	AMM 57-21-00 PB 6 AMM 572100-200-021 CPCP - MPD 572140-01-2 SSI 572140-01-2		002	12/11/2010
A	57-21 02301	OUTER WING, BOTTOM SKIN LOWER SURFACES, AROUND ACCESS DOOR CUTOUTS IN ALL BAYS, BETEWEEN RIB 13 AND RIB 27	500 540 550 560 600 640 650 660	T 9000 CYC T 38700 FLH I 2600 CYC I 11100 FLH		E2	ALI 572140-02-6 AMM 572100-210-001 MPD 572140-02-6		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 21 WINGS - MAIN STRUCTURE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-21 02400	OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO RIBS AND STRINGERS, BETWEEN RIB 8 AND RIB 15, FROM FRONT SPAR TO REAR SPAR, EXCLUDING AREAS COVERED BY PYLON FAIRING AND FLAP TRACK 3 FAIRING	500 600	T 12400 CYC T 53300 FLH I 4000 CYC I 17200 FLH		E2	ALI 572142-01-6 AMM 572100-210-002 MPD 572142-01-6		003	12/11/2010
R	57-21 02500	OUTER WING, BOTTOM SKIN LOWER SURFACE, AT ATTACHMENT TO RIBS AND STRINGERS IN AREA COVERED BY FLAP TRACK 3 FAIRING AND FLAP TRACK 4 FAIRING ACCESS: 532AB - 532BB - 532CB - 532DB - 533AB - 533BB - 533CB - 533DB - 632AB - 632BB - 632CB - 632DB - 633AB - 633BB - 633CB - 633DB	532 533 632 633	T 17800 CYC T 76700 FLH I 9400 CYC I 40400 FLH		E3	ALI 572143-01-4 AMM 57-21-00 PB 6 AMM 572100-200-022 MPD 572143-01-4		003	12/11/2010
	57-21 02501	OUTER WING, BOTTOM SKIN LOWER SURFACE, AT ATTACHMENT TO RIBS AND STRINGERS IN AREA COVERED BY FLAP TRACK 3 FAIRING AND FLAP TRACK 4 FAIRING COVERED BY M.S. ZL-50-00601 AND ZL-50-00701	532 533 632 633	I 120 MTH		E2	CPCP - SSI 57.21.43 ZIP PROGRAM (IL)		001	28/06/2001
R	57-21 02700	OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 8 AND RIB 18, EXCLUDING AREAS COVERED BY PYLON FAIRING AND BY FLAP TRACK 3 FAIRING	500 600	T 12100 CYC T 52300 FLH I 3800 CYC I 16300 FLH		E2	ALI 572148-01-8 AMM 572100-210-003 MPD 572148-01-8		003	12/11/2010
R	57-21 02800	OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 18 AND RIB 21, ADJACENT TO FRONT SPAR AND REAR SPAR, EXCLUDING AREA COVERED BY FLAP TRACK 4 FAIRING	500 600	T 12600 CYC T 54400 FLH I 3900 CYC I 16800 FLH		E2	ALI 572149-01-7 AMM 572100-210-004 MPD 572149-01-7		003	12/11/2010
R	57-21 02900	OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 11 AND RIB 13 IN AREAS COVERED BY FLAP TRACK 3 FAIRING ACCESS: 532AB - 532BB - 532CB - 532DB - 632AB - 632BB - 632CB - 632DB	532 632	T 12500 CYC T 53700 FLH I 6200 CYC I 26800 FLH		E3	ALI 572150-01-6 AMM 57-21-00 PB 6 AMM 572100-200-023 MPD 572150-01-6		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 21 WINGS - MAIN STRUCTURE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	57-21 02901	OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 11 AND RIB 13 IN AREAS COVERED BY FLAP TRACK 3 FAIRING COVERED BY M.S. ZL-50-00601	532 632	I 120 MTH		E2	CPCP - SSI 57.21.50 ZIP PROGRAM (IL)		001	28/06/2001
R	57-21 03000	OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 18 AND RIB 20 IN AREA COVERED BY FLAP TRACK 4 FAIRING ACCESS: 533AB - 533BB - 533CB - 533DB - 633AB - 633BB - 633CB - 633DB	533 633	I 10600 CYC I 45700 FLH		E3	AMM 57-21-00 PB 6 AMM 572100-200-024 MPD 572151-01-6 SSI 572151-01-6		002	12/11/2010
	57-21 03001	OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 18 AND RIB 20 IN AREA COVERED BY FLAP TRACK 4 FAIRING COVERED BY M.S. ZL-50-00701	533 633	I 120 MTH		E2	CPCP - SSI 57.21.51 ZIP PROGRAM (IL)		001	28/06/2001
R	57-21 03100	OUTER WING, BOTTOM SKIN LOWER SURFACE AT DRAIN HOLES FOR TRACK CANS 5, 6, 7, 8, 9, 10, 11 AND 12 (RIB BAYS 9-10, 11-12, 13-14, 16-17, 18-19, 21-22, 23-24 AND 25-26) DRAY BAY DRAIN HOLES IN RIB BAY 26-27 AND MAGNETIC LEVEL INDICATOR POSITIONS ADJACENT TO RIB 9 AND RIB 12	500 600	I IL		E3	AMM 57-21-00 PB 6 AMM 572100-200-025 CPCP - MPD 572153-01-1 SSI 572153-01-1		002	12/11/2010
	57-21 03101	***** ITEM DELETED *****							002	29/10/2003
R	57-21 03200	OUTER WING, BOTTOM SKIN UPPER SURFACE BUTTSTRAPS AT STRINGER 8 AND AND STRINGER 11, BETWEEN RIB 8 AND RIB 21 ACCESS: 540CB - 540DB - 540EB - 540FB - 540GB - 540HB - 540JB - 540KB - 540LB - 540MB - 540NB - 540PB - 540QB - 640CB - 640DB - 640EB - 640FB - 640GB - 640HB - 640JB - 640KB - 640LB - 640MB - 640NB - 640PB - 640QB	540 640	T 16000 CYC T 68800 FLH I 11200 CYC I 48100 FLH		E3	ALI 572155-01-6 AMM 57-21-00 PB 6 AMM 572100-200-026 MPD 572155-01-6		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 21 WINGS - MAIN STRUCTURE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-21 03300	OUTER WING, BOTTOM SKIN RUNOUT OF BUTTSTRAP AT STRINGER 8, BETWEEN RIB 20 AND RIB 21, ADJACENT TO FRONT SPAR AND RUNOUT OF BUTTSTRAP, AT STRINGER 11, ADJACENT TO RIB 21 AT REAR SPAR ACCESS: 540PB - 540QB - 540RB - 640PB - 640QB - 640RB TASK NOTE: TASK E4 = X-RAY INSPECTION	500 600	I 12300 CYC I 52800 FLH		E4	AMM 57-21-00 PB 6 AMM 572100-200-027 MPD 572157-01-4 NTM 57-21-57 SSI 572157-01-4		002	12/11/2010
R	57-21 03400	OUTER WING, BOTTOM SKIN STRINGERS (INCLUDING DRAIN HOLES), BETWEEN RIB 8 AND RIB 18, COMPRISING STRINGERS 4, 5, 6, 7, 8, 11, 12 & 13 ACCESS: 540CB - 540DB - 540EB - 540FB - 540GB - 540HB - 540JB - 540KB - 540LB - 540MB - 640CB - 640DB - 640EB - 640FB - 640GB - 640HB - 640JB - 640KB - 640LB - 640MB	540 640	T 15600 CYC T 67000 FLH I 10600 CYC I 45500 FLH		E3	ALI 572158-01-7 AMM 57-21-00 PB 6 AMM 572100-200-028 MPD 572158-01-7		003	12/11/2010
R	57-21 03500	OUTER WING, BOTTOM SKIN STRINGERS, BETWEEN RIB 18 AND RIB 27, COMPRISING STRINGERS 7, 8 AND 11 ACCESS: 540NB - 540PB - 540QB - 540RB - 550AB - 550BB - 550CB - 550DB - 560AB - 640NB - 640PB - 640QB - 640RB - 650AB - 650BB - 650CB - 650DB - 660AB	540 550 560 640 650 660	I 9500 CYC I 40800 FLH		E3	ALI 572160-01-4 AMM 57-21-00 PB 6 AMM 572100-200-029 MPD 572160-01-4 SSI 572160-01-4		003	12/11/2010
R	57-21 03600	OUTER WING, BOTTOM SKIN ACCESS DOORS, BETWEEN RIB 13 AND RIB 27 ACCESS: 540HB - 540JB - 540KB - 540LB - 540MB - 540NB - 540PB - 540QB - 540RB - 550AB - 550BB - 550CB - 550DB - 560AB - 640HB - 640JB - 640KB - 640LB - 640MB - 640NB - 640PB - 640QB - 640RB - 650AB - 650BB - 650CB - 650DB - 660AB	540 550 560 640 650 660	I D		E3	AMM 57-21-00 PB 6 AMM 572100-200-030 CPCP - MPD 572161-01-8 SSI 572161-01-8		003	12/11/2010
R	57-21 03700	OUTER WING, BOTTOM SKIN LOWER SURFACE AT FUEL TANK WATER DRAIN HOLES BETWEEN RIB 15-16 AND 22-23	500 600	I IL		E3	AMM 57-41-00 PB 6 AMM 574100-200-005 CPCP - MPD 572164-01-1 SSI 572164-01-1		002	12/11/2010
D	57-21 03701	***** ITEM DELETED *****							003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 21 WINGS - MAIN STRUCTURE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	57-21 03800	OUTER WING, TOP SKIN, UPPER SURFACE, BETWEEN RIB 8 AND RIB 27 COVERED BY M.S. ZL-50-00200	500 600	I 60 MTH		E2	CPCP - SSI 57.21.65 ZIP PROGRAM (2J)		001	28/06/2001
	57-21 03900	OUTER WING, BOTTOM SKIN, LOWER SURFACE, BETWEEN RIB 8 AND RIB 27 COVERED BY M.S. ZL-50-00100	500 600	I 60 MTH		E2	CPCP - SSI 57.21.66 ZIP PROGRAM (J)		001	28/06/2001
	57-21 04000	OUTER WING, TOP SKIN, LOWER SURFACE, INCLUDING STRINGERS AND BUTTSTRAPS, BETWEEN RIB 8 AND RIB 27 COVERED BY M.S. ZL-50-01101, ZL-50-01200 AND ZL-50-01300	540 550 560 640 650 660	I 120 MTH		E2	CPCP - SSI 57.21.67 ZIP PROGRAM (D)		001	28/06/2001
	57-21 04100	OUTER WING, BOTTOM SKIN, UPPER SURFACE, INCLUDING STRINGERS AND BUTTSTRAPS, BETWEEN RIB 8 AND RIB 27 COVERED BY M.S. ZL-50-01101, ZL-50-01200 AND ZL-50-01300	540 550 560 640 650 660	I 120 MTH		E2	CPCP - SSI 57.21.68 ZIP PROGRAM (D)		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 26 WINGS - FITTINGS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
D	57-26 00100	***** ITEM DELETED *****							002	12/11/2010
D	57-26 00200	***** ITEM DELETED *****							003	12/11/2010
R	57-26 00300	OUTER WING, FLAP TRACK BEAMS 2, 3, 4 FWD SPIGOT PINS, BOLTS AND FITTINGS ACCESS: 531AB - 531BB - 532AB - 532BB - 533AB - 533BB - 631AB - 631BB - 632AB - 632BB - 633AB - 633BB	531 532 533 631 632 633	I IL		E3	AMM 57-26-00 PB 6 AMM 572600-200-006 CPCP - MPD 572607-01-1 SSI 572607-01-1		002	12/11/2010
D	57-26 00301	***** ITEM DELETED *****							003	12/11/2010
R	57-26 00400	OUTER WING, FLAP TRACK BEAMS 2, 3, 4 AFT SPIGOT ACCESS: 531CB - 532CB - 533CB - 631CB - 632CB - 633CB ACCESS NOTE: FLAPS EXTENDED	531 532 533 631 632 633	I IL		E3	AMM 57-26-00 PB 6 AMM 572600-200-010 CPCP - MPD 572610-02-1 SSI 572610-02-1		002	12/11/2010
D	57-26 00401	***** ITEM DELETED *****							002	12/11/2010
R	57-26 00500	OUTER WING REAR SPAR AFT FACE SIDESTAY FITTING	571 671	SI D T D T 240 MTH I D	20 20	E3	AMM 57-26-00 PB 6 AMM 572600-200-008 CPCP - MPD 572650-01-1 SSI 572650-01-1		002	12/11/2010
R	57-26 00600	OUTER WING, REAR SPAR AFT FACE RETRACTION JACK FITTING ACCESS NOTE: RETRACTION ANCHORAGE ACTUATOR AND BEARING ASSY REMOVED	571 671	I IL		E3	AMM 57-26-00 PB 6 AMM 572600-200-007 CPCP - MPD 572651-01-1 SSI 572651-01-1		002	12/11/2010
	57-26 00700	OUTER WING, REAR SPAR AFT FACE FWD PINTLE FITTING COVERED BY M.S. ZL-50-01400	571 671	I 120 MTH		E2	CPCP - SSI 57.26.52 ZIP PROGRAM (2J)		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 26 WINGS - FITTINGS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-26 00800	OUTER WING, FLAP TRACK 2, AFT ATTACHMENT FITTING ON WING BOTTOM SKIN AT FALSE REAR SPAR, AND FLAP TRACK 3 AND 4, AFT ATTACHMENT FITTINGS AT REAR SPAR ACCESS: 531AB - 531BB - 531CB - 531DB - 532AB - 532BB - 532CB - 532DB - 533AB - 533BB - 533CB - 533DB - 631AB - 631BB - 631CB - 631DB - 632AB - 632BB - 632CB - 632DB - 633AB - 633BB - 633CB - 633DB	531 532 533 631 632 633	I D		E3	AMM 57-26-00 PB 6 AMM 572600-200-001 CPCP - MPD 572653-01-5 SSI 572653-01-5		002	12/11/2010
D	57-26 00900	***** ITEM DELETED *****							002	12/11/2010
	57-26 00901	OUTER WING, PYLON FWD ATTACHMENT FITTING COVERED BY M.S. ZL-50-00300	521 621	I 120 MTH		E2	CPCP - SSI 57.26.54 ZIP PROGRAM (J)		001	28/06/2001
R	57-26 01000	OUTER WING, PYLON SPIGOT FITTING ACCESS: 471AL - 472AR - 481AL - 482AR ACCESS NOTE: PYLON FAIRINGS, SLEEVE AND BALL JOINT REMOVED	500 600	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-26-00 PB 6 AMM 572600-200-002 CPCP - MPD 572656-01-1 SSI 572656-01-1		002	12/11/2010
R	57-26 01100	OUTER WING AFT PYLON ATTACHMENT FITTING LUG ACCESS NOTE: PYLON FAIRINGS REMOVED	500 600	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-26-00 PB 6 AMM 572600-200-003 CPCP - MPD 572657-01-1 SSI 572657-01-1		002	12/11/2010
R	57-26 01200	OUTER WING BOTTOM SKIN LOWER SURFACE FWD ATTACHMENT FITTING FOR FLAP TRACK BEAMS 2, 3 AND 4 ACCESS: 531AB - 531BB - 532AB - 532BB - 533AB - 533BB - 631AB - 631BB - 632AB - 632BB - 633AB - 633BB	531 532 533 631 632 633	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-26-00 PB 6 AMM 572600-200-009 CPCP - MPD 572658-01-1 SSI 572658-01-1		002	12/11/2010
D	57-26 01300	***** ITEM DELETED *****							002	12/11/2010
A	57-26 01400	REMOVE AND DISCARD GEAR SUPPORT RIB	571 671	I 60000 CYC		S	ALI ALS PART 1 SAFE LIFE		001	12/11/2010
A	57-26 01500	REMOVE AND DISCARD MLG FORWARD PINTLE FITTING	571 671	I 60000 CYC		S	ALI ALS PART 1 SAFE LIFE		001	12/11/2010
A	57-26 01600	REMOVE AND DISCARD MLG SIDESTAY FITTING	571 671	I 60000 CYC		S	ALI ALS PART 1 SAFE LIFE		001	12/11/2010
A	57-26 01700	REMOVE AND DISCARD MLG RETRACTION JACK FITTING	571 671	I 60000 CYC		S	ALI ALS PART 1 SAFE LIFE		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 30 WINGS - WING TIP -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-30 00100	WING TIP, BOTTOM SKIN LOWER SURFACE JOINT, OUTBOARD OF RIB 27	534 634	T 15600 CYC T 67100 FLH I 12400 CYC I 53300 FLH		E3	ALI 573101-01-3 AMM 57-30-00 PB 6 AMM 573000-200-001 MPD 573101-01-3		003	12/11/2010
	57-30 00101	WING TIP, BOTTOM SKIN LOWER SURFACE JOINT, OUTBOARD OF RIB 27 COVERED BY M.S. ZL-50-00800	534 634	I 60 MTH		E2	CPCP - SSI 57.31.01 ZIP PROGRAM (IL)		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 40 WINGS - LEADING EDGE AND SLATS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-40 00100	OUTER WING, FIXED LEADING EDGE, ROLLER PIN HOLES AND OTHER CUTOUTS IN TRACK RIBS 1 TO 12 ACCESS: 521AB - 521CB - 521EB - 522AB - 522CB - 522FB - 522KB - 522LB - 522NB - 522QB - 522SB - 522UB - 621AB - 621CB - 621EB - 622AB - 622CB - 622FB - 622KB - 622LB - 622NB - 622QB - 622SN - 622UB	521 522 621 622	T D I IL		E3	AMM 57-41-00 PB 6 AMM 574100-200-012 CPCP - MPD 574101-01-5 SSI 574101-01-5		003	12/11/2010
D	57-40 00200	***** ITEM DELETED *****							002	12/11/2010
R	57-40 00300	OUTER WING, FIXED LEADING EDGE, BOTTOM ATTACHMENT JOINT ON TRACK RIB 1 TO 12 ACCESS: 521AB - 521CB - 521EB - 522AB - 522CB - 522FB - 522KB - 522LB - 522NB - 522QB - 522SB - 522UB - 621AB - 621CB - 621EB - 622AB - 622CB - 622FB - 622KB - 622LB - 622NB - 622QB - 622SB - 622UB	521 522 621 622	ST D SI IL T 240 MTH T 14000 CYC T 60400 FLH I IL I 11900 CYC I 51300 FLH	20 20	E3	AMM 57-41-00 PB 6 AMM 574100-200-014 CPCP - MPD 574106-01-6 SSI 574106-01-6		002	12/11/2010
R	57-40 00400	OUTER WING, FIXED LEADING EDGE, BOTTOM WING SKIN, UPPER AND LOWERSURFACES, FWD OF FRONT SPAR, FROM RIB 1 TO RIB 27, INCLUDING SIGHTING ROD HOLES IN RIB BAY 8-9 AND RIB BAY 26-27, LIFTING BEAM HOLES AND DRAIN HOLES ACCESS: 521AB - 521CB - 521EB - 522AB - 522CB - 522FB - 522KB - 522LB - 522NB - 522QB - 522SB - 522UB - 621AB - 621CB - 621EB - 622AB - 622CB - 622FB - 622KB - 622LB - 622NB - 622QB - 622SB - 622UB	521 522 621 622	ST D SI IL T 240 MTH I IL	20 20	E3	AMM 57-41-00 PB 6 AMM 574100-200-015 CPCP - MPD 574112-01-1 SSI 574112-01-1		002	12/11/2010
R	57-40 00500	OUTER WING, FIXED LEADING EDGE, TOP WING SKIN, UPPER AND LOWER SURFACES, FWD OF FRONT SPAR FROM RIB 1 TO RIB 27 ACCESS: 521AB - 521CB - 521EB - 522AB - 522CB - 522FB - 522KB - 522LB - 522NB - 522QB - 522SB - 522UB - 621AB - 621CB - 621EB - 622AB - 622CB - 622FB - 622KB - 622LB - 622NB - 622QB - 622SB - 622UB	521 522 621 622	ST D SI IL T 240 MTH I IL	20 20	E3	AMM 57-41-00 PB 6 AMM 574100-200-016 CPCP - MPD 574113-01-1 SSI 574113-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 40 WINGS - LEADING EDGE AND SLATS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-40 00600	<p>OUTER WING, FIXED LEADING EDGE PINION FITTING BOLTING AND ACTUATOR BOLTING LOWER BOLT HOLES ON RIB 2, 3, 5, 6, 7, 8, 9, 10, 11 AND 12</p> <p>ACCESS:</p> <p>521CB - 521EB - 522AB - 522CB - 522FB - 522KB - 522LB - 522NB - 522QB - 522SB - 522UB - 621CB - 621EB - 622AB - 622CB - 622FB - 622KB - 622LB - 622NB - 622QB - 622SB - 622UB</p> <p>TASK NOTE:</p> <p>TASK E4 = EDDY CURRENT INSPECTION</p>	520 620	<p>I 9300 CYC</p> <p>I 40000 FLH</p>		E4	<p>AMM 57-41-00 PB 6</p> <p>AMM 574100-200-017</p> <p>MPD 574114-01-4</p> <p>NTM 57-41-14</p> <p>SSI 574114-01-4</p>		003	12/11/2010
A	57-40 00601	<p>OUTER WING, LEADING EDGE, ACCESS PANEL 521EB/621EB, OUTBOARD AFT LANDING AND ADJACENT AREA FOR DAMAGE AND CRACKING</p> <p>CONDITION</p> <p>POST BM T10-010 STP 01 & 02</p> <p>PRE BM T10-010 STP 03 & 04</p> <p>ACCESS:</p> <p>521EB - 621EB</p> <p>REFERENCE NOTE:</p> <p>BM T10-010 = ISB A320-57-1122 AND SB A320-57-1123</p>	521 621	I 2 C		E3	<p>BM T10-010</p> <p>MPD 574145-01-1</p>	002-003	001	12/11/2010
R	57-40 00700	<p>SLAT 1, TRACK 1 TO 4: VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED, LH/RH</p> <p>ACCESS NOTE:</p> <p>SLAT FULLY EXTENDED</p>	500 600	<p>ST IL</p> <p>SI IL</p> <p>T 240 MTH</p> <p>I DAY</p>	20 20	E3	<p>AMM 57-41-00 PB 6</p> <p>AMM 574100-200-002</p> <p>CPCP -</p> <p>MPD 574201-01-4</p> <p>SSI 574201-01-4</p>		002	12/11/2010
R	57-40 00800	<p>SLAT 1, TRACKS 1 TO 4 ATTACHMENTS, INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH</p> <p>ACCESS NOTE:</p> <p>SLAT FULLY EXTENDED</p> <p>BOLTS REMOVED</p>	500 600	<p>T D</p> <p>I IL</p>		E3	<p>AMM 57-42-00 PB 6</p> <p>AMM 574200-200-001</p> <p>CPCP -</p> <p>MPD 574202-01-1</p> <p>SSI 574202-01-1</p>	002-003	002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 40 WINGS - LEADING EDGE AND SLATS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	57-40 00801	SLAT 1, TRACKS 1 TO 4 ATTACHMENTS, INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH ACCESS NOTE: SLAT FULLY EXTENDED	600 500	T D I IL		E3	AMM 57-42-00 PB 6 AMM 574200-200-001 CPCP - MPD 574202-01-2 SSI 574202-01-2	004	001	12/11/2010
R	57-40 00900	SLAT 1, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH ITEM NOTE: INSPECTION OF EXTERNAL STRUCTURE OF SLAT 1 ACCESS NOTE: SLAT FULLY EXTENDED	500 600	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-42-00 PB 6 AMM 574200-200-004 CPCP - MPD 574204-01-5 SSI 574204-01-5		003	12/11/2010
R	57-40 00901	SLAT 1, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH ITEM NOTE: INSPECTION OF INTERNAL STRUCTURE OF SLAT 1 ACCESS NOTE: SLAT FULLY EXTENDED TASK NOTE: TASK E4 =ENDOSCOPE INSPECTION	500 600	ST D SI D T 240 MTH I D	20 20	E4	AMM 57-42-00 PB 6 AMM 574200-200-005 CPCP - MPD 574204-02-1 NTM 57-42-04 SSI 574204-02-1		002	12/11/2010
R	57-40 01000	SLAT 1, TRAILING EDGE, LOWER FACE, LH/RH ACCESS NOTE: SLAT FULLY EXTENDED	500 600	T D I IL		E3	AMM 57-42-00 PB 6 AMM 574200-200-006 CPCP - MPD 574205-01-1 SSI 574205-01-1		002	12/11/2010
	57-40 01100	SLAT 1, EXTERNAL SURFACES OF UPPER AND LOWER SKIN COVERED BY M.S. ZL-50-00100 AND ZL-50-00200	500 600	I 60 MTH		E2	CPCP - SSI 57.42.07 ZIP PROGRAM (2J)		001	28/06/2001
R	57-40 01200	SLAT 2, TRACKS 5 AND 6: VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED, LH/RH ACCESS NOTE: SLAT FULLY EXTENDED	500 600	ST IL SI IL T 240 MTH I IL	20 20	E3	AMM 57-41-00 PB 6 AMM 574100-200-008 CPCP - MPD 574301-01-1 SSI 574301-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 40 WINGS - LEADING EDGE AND SLATS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
D	57-40 01201	***** ITEM DELETED *****							002	12/11/2010
R	57-40 01300	SLAT 2, TRACKS 5 AND 6 ATTACHMENTS, INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH ACCESS NOTE: SLAT FULLY EXTENDED. BOLTS REMOVED.	500 600	T D I IL		E3	AMM 57-43-00 PB 6 AMM 574300-200-008 CPCP - MPD 574302-01-1 SSI 574302-01-1	002-003	002	12/11/2010
R	57-40 01301	SLAT 2, TRACKS 5 AND 6 ATTACHMENTS, INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH ACCESS NOTE: SLAT FULLY EXTENDED.	500 600	T D I IL		E3	AMM 574300-200-008 MPD 574302-01-2 SSI 574302-01-2	004	003	12/11/2010
D	57-40 01400	***** ITEM DELETED *****							002	12/11/2010
R	57-40 01401	SLAT 2, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH ITEM NOTE: INSPECTION OF INTERNAL STRUCTURE OF SLAT 2 ACCESS NOTE: SLAT FULLY EXTENDED TASK NOTE: TASK E4 = EDDY CURRENT AND ENDOSCOPE INSPECTION	500 600	ST D SI D T 240 MTH I D	20 20	E4	AMM 57-43-00 PB 6 AMM 574300-200-003 CPCP - MPD 574304-02-2 NTM 57-43-04 SSI 574304-02-2		003	12/11/2010
R	57-40 01500	SLAT 2, TRAILING EDGE, LOWER FACE, LH/RH ACCESS NOTE: SLAT FULLY EXTENDED	500 600	T D I IL		E3	AMM 57-43-00 PB 6 AMM 574300-200-001 CPCP - MPD 574305-01-1 SSI 574305-01-1		002	12/11/2010
R	57-40 01700	SLAT 3, TRACK 7 AND 8: VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED, LH/RH ACCESS NOTE: SLAT FULLY EXTENDED	500 600	ST IL SI IL T 240 MTH I IL	20 20	E3	AMM 57-41-00 PB 6 AMM 574100-200-009 CPCP - MPD 574401-01-1 SSI 574401-01-1		002	12/11/2010
D	57-40 01703	***** ITEM DELETED *****							002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 40 WINGS - LEADING EDGE AND SLATS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-40 01800	SLAT 3, TRACK 7 AND 8 ATTACHMENTS, INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH ACCESS NOTE: SLAT FULLY EXTENDED BOLTS REMOVED	500 600	T D I IL		E3	AMM 57-44-00 PB 6 AMM 574400-200-010 CPCP - MPD 574402-01-1 SSI 574402-01-1	002-003	002	12/11/2010
A	57-40 01801	SLAT 3, TRACK 7 AND 8 ATTACHMENTS, INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES ACCESS NOTE: SLAT FULLY EXTENDED	500 600	T D I IL		E3	AMM 57-44-00 PB 6 AMM 574400-200-010 CPCP - MPD 574402-01-2 SSI 574402-01-2	004	001	12/11/2010
R	57-40 01900	SLAT 3, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH ITEM NOTE: INSPECTION IS OF EXTERNAL STRUCTURE OF SLAT 3 ACCESS NOTE: SLAT FULLY EXTENDED	500 600	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-44-00 PB 6 AMM 574400-200-007 CPCP - MPD 574404-01-5 SSI 574404-01-5		002	12/11/2010
R	57-40 01901	SLAT 3, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, INTERNAL STRUCTURE ITEM NOTE: INSPECTION IS OF INTERNAL STRUCTURE OF SLAT 3 ACCESS NOTE: SLAT FULLY EXTENDED TASK NOTE: TASK E4 = ENDOSCOPE INSPECTION	500 600	ST D SI D T 240 MTH I D	20 20	E4	AMM 57-44-00 PB 6 AMM 574400-200-008 CPCP - MPD 574404-02-1 NTM 57-44-04 SSI 574404-02-1		002	12/11/2010
R	57-40 02000	SLAT 3, TRAILING EDGE, LOWER FACE, LH/RH ACCESS NOTE: SLAT FULLY EXTENDED	500 600	T D I IL		E3	AMM 57-44-00 PB 6 AMM 574400-200-009 CPCP - MPD 574405-01-1 SSI 574405-01-1		002	12/11/2010
	57-40 02100	SLAT 3, EXTERNAL SURFACES OF UPPER AND LOWER SKIN COVERED BY M.S. ZL-50-00100 AND ZL-50-00200	500 600	I 60 MTH		E2	CPCP - SSI 57.44.07 ZIP PROGRAM (2J)		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 40 WINGS - LEADING EDGE AND SLATS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-40 02200	SLAT 4, TRACKS 9 AND 10: VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED, LH/RH ACCESS NOTE: SLAT FULLY EXTENDED	500 600	ST IL SI IL T 240 MTH I IL	20 20	E3	AMM 57-41-00 PB 6 AMM 574100-200-010 CPCP - MPD 574501-01-1 SSI 574501-01-1		002	12/11/2010
D	57-40 02201	***** ITEM DELETED *****							002	12/11/2010
R	57-40 02300	SLAT 4, TRACKS 9 AND 10 ATTACHMENTS, INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH ACCESS NOTE: SLAT FULLY EXTENDED. BOLTS REMOVED.	500 600	T D I IL		E3	AMM 57-45-00 PB 6 AMM 574500-200-008 CPCP - MPD 574502-01-1 SSI 574502-01-1	002-003	002	12/11/2010
A	57-40 02301	SLAT 4, TRACKS 9 AND 10 ATTACHMENTS, INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH ACCESS NOTE: SLAT FULLY EXTENDED	500 600	T D I IL		E3	AMM 57-45-00 PB 6 AMM 574500-200-008 CPCP - MPD 574502-01-2 SSI 574502-01-2	004	001	12/11/2010
R	57-40 02400	SLAT 4, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH ITEM NOTE: INSPECTION OF EXTERNAL STRUCTURE OF SLAT 4 ACCESS NOTE: SLAT FULLY EXTENDED	500 600	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-45-00 PB 6 AMM 574500-200-005 CPCP - MPD 574504-01-5 SSI 574504-01-5		002	12/11/2010
R	57-40 02401	SLAT 4, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, INTERNAL STRUCTURE, LH/RH ITEM NOTE: INSPECTION OF INTERNAL STRUCTURE OF SLAT 4 ACCESS NOTE: SLAT FULLY EXTENDED TASK NOTE: TASK E4 = ENDOSCOPE INSPECTION	500 600	ST D SI D T 240 MTH I D	20 20	E4	AMM 57-45-00 PB 6 AMM 574500-200-006 CPCP - MPD 574504-02-1 NTM 57-45-04 SSI 574504-02-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 40 WINGS - LEADING EDGE AND SLATS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-40 02500	SLAT 4, TRAILING EDGE, LOWER FACE, LH/RH ACCESS NOTE: SLAT FULLY EXTENDED	500 600	T D I IL		E3	AMM 57-45-00 PB 6 AMM 574500-200-007 CPCP - MPD 574505-01-1 SSI 574505-01-1		002	12/11/2010
	57-40 02600	SLAT 4, EXTERNAL SURFACES OF UPPER AND LOWER SKIN COVERED BY M.S. ZL-50-00100 AND ZL-50-00200	500 600	I 60 MTH		E2	CPCP - SSI 57.45.07 ZIP PROGRAM (2J)		001	28/06/2001
R	57-40 02700	SLAT 5, TRACKS 11 AND 12: VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED, LH/RH ACCESS NOTE: SLAT FULLY EXTENDED	500 600	ST IL SI IL T 240 MTH I IL	20 20	E3	AMM 57-41-00 PB 6 AMM 574100-200-011 CPCP - MPD 574601-01-1 SSI 574601-01-1		002	12/11/2010
D	57-40 02701	***** ITEM DELETED *****							002	12/11/2010
R	57-40 02800	SLAT 5, TRACKS 11 AND 12 ATTACHMENTS INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH ACCESS NOTE: SLAT FULLY EXTENDED. BOLTS REMOVED.	500 600	T D I IL		E3	AMM 57-46-00 PB 6 AMM 574600-200-008 CPCP - MPD 574602-01-1 SSI 574602-01-1	002-003	002	12/11/2010
A	57-40 02801	SLAT 5, TRACKS 11 AND 12 ATTACHMENTS INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH ACCESS NOTE: SLAT FULLY EXTENDED	500 600	T D I IL		E3	AMM 57-46-00 PB 6 AMM 574600-200-008 CPCP - MPD 574602-01-2 SSI 574602-01-2	004	001	12/11/2010
R	57-40 02900	SLAT 5, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH ITEM NOTE: INSPECTION OF EXTERNAL STRUCTURE OF SLAT 5 ACCESS NOTE: SLAT FULLY EXTENDED	500 600	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-46-00 PB 6 AMM 574600-200-005 CPCP - MPD 574604-01-4 SSI 574604-01-4		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 40 WINGS - LEADING EDGE AND SLATS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-40 02901	SLAT 5, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH ITEM NOTE: INSPECTION OF INTERNAL STRUCTURE OF SLAT 5 ACCESS NOTE: SLAT FULLY EXTENDED TASK NOTE: TASK E4 = ENDOSCOPE INSPECTION	500 600	ST D SI D T 240 MTH I D	20 20	E4	AMM 57-46-00 PB 6 AMM 574600-200-006 CPCP - MPD 574604-02-1 NTM 57-46-04 SSI 574604-02-1		002	12/11/2010
R	57-40 03000	SLAT 5, TRAILING EDGE, LOWER FACE, LH/RH ACCESS NOTE: SLAT FULLY EXTENDED	500 600	T D I IL		E3	AMM 57-46-00 PB 6 AMM 574600-200-007 CPCP - MPD 574605-01-1 SSI 574605-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 50 WINGS - TRAILING EDGE AND FLAPS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-50 00100	OUTER WING, TRAILING EDGE FLAP ACTUATOR BRACKETS AT FLAP TRACKS 2, 3 AND 4 ACCESS: 531CB - 532CB - 533CB - 631CB - 632CB - 633CB	531 532 533 631 632 633	I	D		E3 AMM 57-51-00 PB 6 AMM 575100-220-004 CPCP - MPD 575101-01-1 SSI 575101-01-1		002	12/11/2010
D	57-50 00101	***** ITEM DELETED *****							002	12/11/2010
R	57-50 00200	OUTER WING, TRAILING EDGE, SPOILER 1 ACTUATOR AND HINGE FITTINGS ACCESS NOTE: FLAPS AND SPOILERS EXTENDED	500 600	I	D		E3 AMM 57-51-00 PB 6 AMM 575100-220-006 CPCP - MPD 575104-01-5 SSI 575104-01-5		003	12/11/2010
R	57-50 00300	OUTER WING, TRAILING EDGE, SPOILERS 1, 2, 3, 4 AND 5 HINGE PINS ACCESS: 573BB - 575BB - 575DB - 575EB - 575GB - 673BB - 675BB - 675DB - 675EB - 675GB ACCESS NOTE: PINS REMOVED	574 575 582 583 584 585 586 674 675 682 683 684 685 686	I	D		E3 AMM 57-51-00 PB 6 AMM 575100-210-002 CPCP - MPD 575106-03-1 SSI 575106-03-1		002	12/11/2010
D	57-50 00301	***** ITEM DELETED *****							002	12/11/2010
R	57-50 00400	OUTER WING, TRAILING EDGE, SPOILERS 2, 3, 4 AND 5 ACTUATOR AND HINGE FITTINGS ACCESS NOTE: FLAPS AND SPOILERS EXTENDED	575 583 584 585 586 675 683 684 685 686	T I	D IL		E3 AMM 57-51-00 PB 6 AMM 575100-220-009 CPCP - MPD 575107-01-1 SSI 575107-01-1		002	12/11/2010
D	57-50 00401	***** ITEM DELETED *****							002	12/11/2010
R	57-50 00500	OUTER WING, TRAILING EDGE, AILERON HINGE FITTINGS 1 TO 5 AND "A" FRAMES ACCESS: 575AT - 575JB - 575KB - 575LB - 575MB - 675AT - 675JB - 675KB - 675LB - 675MB	575 590 675 690	I	D		E3 AMM 57-51-00 PB 6 AMM 575100-220-001 CPCP - MPD 575119-01-5 SSI 575119-01-5		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 50 WINGS - TRAILING EDGE AND FLAPS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-50 00600	OUTER WING, TRAILING EDGE, AILERON HINGE PINS 1 TO 5 ACCESS: 575AT - 575JB - 575KB - 575LB - 575MB - 675AT - 675JB - 675KB - 675LB - 675MB ACCESS NOTE: PINS REMOVED	575 590 675 690	T D I IL		E3	AMM 57-51-00 PB 6 AMM 575100-220-016 CPCP - MPD 575120-03-1 SSI 575120-03-1		002	12/11/2010
D	57-50 00601	***** ITEM DELETED *****							002	12/11/2010
R	57-50 00700	OUTER WING, TRAILING EDGE, AILERON, INBOARD AND OUTBOARD ACTUATOR FITTINGS ACCESS: 575KB - 575LB - 675KB - 675LB	575 590 675 690	ST IL SI IL T 240 MTH I IL	20 20	E3	AMM 57-51-00 PB 6 AMM 575100-220-003 CPCP - MPD 575121-01-5 SSI 575121-01-5		002	12/11/2010
R	57-50 00800	OUTER WING, MLG, REAR PINTLE PIN INTERVAL NOTE: OR MLG REMOVAL (WICHEVER FIRST) ACCESS NOTE: MAIN LANDING GEAR REMOVED	731 741	I 120 MTH		E3	AMM 57-51-00 PB 6 AMM 575100-200-001 CPCP - MPD 575129-01-1 SSI 575129-01-1		002	12/11/2010
R	57-50 00900	FLAP TRACK 1, INCLUDING ATTACHMENT BRACKETS TO FUSELAGE, STRUT, CARRIAGE AND SWINGING LINK (PENDULUM) ACCESS: 191ET - 192ET - 193AT - 194AT - 734 - 744 ACCESS NOTE: FLAP EXTENDED	147 148	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-51-00 PB 6 AMM 575100-200-003 CPCP - MPD 575140-01-4 SSI 575140-01-4		003	12/11/2010
R	57-50 01000	INBOARD FLAP, INBOARD ACTUATOR DRIVE ARM, DRIVE STRUT AND OUTER PART OF TRUNNION ACCESS: 734 - 744 ACCESS NOTE: FLAP EXTENDED	147 148	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-51-00 PB 6 AMM 575100-200-004 CPCP - MPD 575142-01-4 SSI 575142-01-4		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 50 WINGS - TRAILING EDGE AND FLAPS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-50 01100	OUTER WING, MLG SUPPORT RIB 5, OUTBOARD AND INBOARD FACES ACCESS: 574AB - 674AB	570 670	T D I IL		E3	AMM 57-51-00 PB 6 AMM 575100-200-005 CPCP - MPD 575150-01-1 SSI 575150-01-1		002	12/11/2010
D	57-50 01200	***** ITEM DELETED *****							002	12/11/2010
	57-50 01201	OUTER WING, TRAILING EDGE FALSE REAR SPAR, FWD AND AFT FACES COVERED BY M.S. ZL-50-01600 AND ZL-50-01700	573 574 673 674	I 60 MTH		E2	CPCP - SSI 57.51.51 ZIP PROGRAM (J)		001	28/06/2001
	57-50 01300	OUTER WING, TRAILING EDGE, TOP SKIN UPPER SURFACE, AFT OF REAR SPAR BETWEEN RIB 1 AND RIB 9 COVERED BY M.S. ZL-50-00200	500 600	I 120 MTH		E2	CPCP - SSI 57.51.55 ZIP PROGRAM (2J)		001	28/06/2001
	57-50 01400	OUTER WING, BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR BETWEEN RIB 1 AND RIB 9, EXCLUDING AREAS COVERED BY FLAP TRACK 2 FAIRING, PYLON FAIRINGS COVERED BY M.S. ZL-50-00100 INTERVAL NOTE: THRESHOLD 24.000 CYC OR 60 MTH, INTERVAL 3.500 CYC OR 60 MTH.	500 600	T 24000 CYC I 3500 CYC		E2	CPCP - SSI 57.51.58 ZIP PROGRAM (J)		002	29/10/2003
R	57-50 01500	OUTER WING, BOTTOM SKIN LOWER SURFACE, CURVED SKIN EDGE AFT OF REAR SPAR JUST INBOARD OF MLG SUPPORT RIB 5	500 600	T 11500 CYC T 49600 FLH I 5800 CYC I 25100 FLH		E3	AMM 57-51-00 PB 6 AMM 575100-200-007 MPD 575159-01-4 SSI 575159-01-4		003	12/11/2010
R	57-50 01600	OUTER WING, TRAILING EDGE BOTTOM SKIN AFT OF REAR SPAR, ABOVE MLG REINFORCING. ACCESS: 574AB - 674AB ACCESS NOTE: MLG SECONDARY HINGED FAIRING REMOVED TASK NOTE: TASK E4 = X-RAY AND EDDY CURRENT INSPECTION	574 674	T 13400 CYC T 57600 FLH I 8600 CYC I 37300 FLH		E4	ALI 575160-01-6 AMM 535100-200-008 AMM 57-51-00 PB6 MPD 575160-01-6 NTM 57-51-60		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 50 WINGS - TRAILING EDGE AND FLAPS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	57-50 01700	OUTER WING, TRILING EDGE BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR FROM RIB 9 TO RIB 12, INCLUDING JACKING FITTING HOLE AT RIB 9 AND SIGHTING ROD HOLE AT RIB 10 COVERED BY M.S. ZL-50-00100 INTERVAL NOTE: THRESHOLD 24.000 CYC OR 120 MTH, INTERVAL 3.800 CYC OR 120 MTH.	500 600	I 120 MTH		E2	CPCP - SSI 57.51.61 ZIP PROGRAM (J)		002	29/10/2003
	57-50 01800	OUTER WING, TRILING EDGE BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR FROM RIB 12 TO RIB 27, INCLUDING SIGHTING ROD HOLES AT RIB 18-19 AND RIB 26-27 COVERED BY M.S. ZL-50-00100	500 600	I 120 MTH		E2	CPCP - SSI 57.51.62 ZIP PROGRAM (J)		001	28/06/2001
R	57-50 01900	OUTER WING, BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR,UNDER PYLON FAIRING ACCESS NOTE: PYLON FAIRINGS REMOVED TASK NOTE: TASK E4 = EDDY CURRENT INSPECTION	574 674	T 11100 CYC T 47800 FLH I 7800 CYC I 33600 FLH		E4	AMM 57-51-00 PB 6 AMM 575100-220-011 MPD 575163-01-4 NTM 57-51-63 SSI 575163-01-4		002	12/11/2010
	57-50 01901	OUTER WING, BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR,UNDER PYLON FAIRING COVERED BY M.S. ZL-50-01700	574 674	I 120 MTH		E2	CPCP - SSI 57.51.63 ZIP PROGRAM (J)		001	28/06/2001
D	57-50 02000	***** ITEM DELETED *****							002	12/11/2010
D	57-50 02100	***** ITEM DELETED *****							002	12/11/2010
	57-50 02101	OUTER WING, BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR, UNDER FLAP TRACK 2 FAIRING AND FLAP TAB DRIVE 1A FAIRING COVERED BY M.S. ZL-50-00501 AND ZL-50-01700	531 574 631 674	I 120 MTH		E2	CPCP - SSI 57.51.65 ZIP PROGRAM (IL)		001	28/06/2001
D	57-50 02200	***** ITEM DELETED *****							002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 50 WINGS - TRAILING EDGE AND FLAPS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	57-50 02201	OUTER WING, BOTTOM SKIN PANEL N. 3, UPPER SURFACE, BETWEEN REAR SPAR AND FALSE REAR SPAR, AND BETWEEN GEAR SUPPORT RIB 5 AND RIB 8 ACCESS: 574AB - 574BB - 674AB - 674BB TASK NOTE: TASK S = APPLICATION OF ARDROX AV-8 PLUS ARDROX AV-100D	574 674	I IL		E3 S	AMM 575100-200-011 CPCP - MPD 575167-01-1 SSI 575167-01-1		001	12/11/2010
R	57-50 02300	INBOARD FLAP, TRUNNION ATTACHEMENT BRACKET, INCLUDING INBOARD TRUNNION, LH/RH ITEM NOTE: THIS ITEM HAS TO BE PERFORMED AT THE SAME TIME AS ITEM 57-50-02301 ACCESS NOTE: FLAP EXTENDED AND RUBBER SEALING REMOVED	581 681	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-52-00 PB 6 AMM 575200-200-007 CPCP - MPD 575203-01-4 SSI 575203-01-4		003	12/11/2010
R	57-50 02301	INBOARD FLAP, TRUNNION ATTACHEMENT BRACKET, INCLUDING INBOARD TRUNNION, LH/RH ITEM NOTE: THIS ITEM HAS TO BE PERFORMED AT THE SAME TIME AS ITEM 57-50-02300 ACCESS NOTE: FLAP EXTENDED AND COVER TAPES FROM INSPECTION HOLES REMOVED TASK NOTE: TASK E4 = ENDOSCOPE INSPECTION	581 681	ST D SI D T 240 MTH I D	20 20	E4	AMM 57-52-00 PB 6 AMM 575200-220-006 CPCP - MPD 575203-02-4 NTM 57-52-03 SSI 575203-02-4		003	12/11/2010
R	57-50 02400	INBOARD FLAP, DRIVE STRUT FOR FLAP AND DRIVE LEVER FOR FLAP TRACK FAIRING, INCLUDING ATTACHMENT BRACKETS TO THE FLAP AND SURROUNDING SKIN AT TRACK 2, LH/RH ACCESS: 531AT - 531CB - 631AT - 631CB ACCESS NOTE: FLAP EXTENDED	531 581 631 681	I D		E3	AMM 57-52-00 PB 6 AMM 575200-200-008 CPCP - MPD 575205-01-4 SSI 575205-01-4		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 50 WINGS - TRAILING EDGE AND FLAPS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-50 02500	INBOARD FLAP, INTERNAL BRACKETS AT TRACK 2, LH/RH ACCESS NOTE: FLAP EXTENDED AND COVER TAPES FROM INSPECTION HOLES REMOVED TASK NOTE: TASK E4 = ENDOSCOPE INSPECTION	581 681	ST D SI D T 240 MTH I D	20 20	E4	AMM 57-52-00 PB 6 AMM 575200-220-008 CPCP - MPD 575206-01-4 NTM 57-52-06 SSI 575206-01-4		003	12/11/2010
R	57-50 02600	INBOARD FLAP, FLAP TO CARRIAGE ATTACHMENT BRACKET AT TRACK 2, INCLUDING SURROUNDING SKIN, LH/RH ACCESS: 531AT - 531CB - 631AT - 631CB ACCESS NOTE: FLAP EXTENDED	531 581 631 681	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-52-00 PB 6 AMM 575200-200-009 CPCP - MPD 575207-01-4 SSI 575207-01-4		003	12/11/2010
R	57-50 02700	INBOARD FLAP, ATTACHMENT BRACKET OF PYLON AFT FAIRING, INCLUDING SURROUNDING SKIN, LH/RH ACCESS NOTE: PYLON AFT FAIRING REMOVED	531 581 631 681	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-52-00 PB 6 AMM 575200-200-002 CPCP - MPD 575209-01-4 SSI 575209-01-4		003	12/11/2010
R	57-50 02800	INBOARD FLAP, INTERNAL SUPPORT BRACKET OF PYLON AFT FAIRING ATTACHMENT, LH/RH ACCESS NOTE: FLAP EXTENDED AND COVER TAPES FROM INSPECTION HOLES REMOVED TASK NOTE: TASK E4 = ENDOSCOPE INSPECTION	581 681	ST D SI D T 240 MTH I D	20 20	E4	AMM 57-52-00 PB 6 AMM 575200-200-003 CPCP - MPD 575210-01-4 NTM 57-52-10 SSI 575210-01-4		003	12/11/2010
R	57-50 02900	INBOARD FLAP, END RIB, INCLUDING ROLLER AND INTERCONNECTION STRUT ATTACHMENT BRACKET, LH/RH ACCESS NOTE: FLAP EXTENDED AND RUBBER SEALING REMOVED	581 681	I D		E3	AMM 57-52-00 PB 6 AMM 575200-200-004 CPCP - MPD 575211-01-1 SSI 575211-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 50 WINGS - TRAILING EDGE AND FLAPS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-50 03000	OUTER WING, INBOARD FLAP TRACK 2 CARRIAGE FORGING ACCESS NOTE: FLAP EXTENDED	500 600	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-52-00 PB 6 AMM 575200-200-005 CPCP - MPD 575250-01-1 SSI 575250-01-1		002	12/11/2010
D	57-50 03001	***** ITEM DELETED *****							002	12/11/2010
D	57-50 03100	***** ITEM DELETED *****							003	12/11/2010
	57-50 03101	OUTER WING, INBOARD FLAP TRACK 2 CARRIAGE ROLLERS COVERED BY M.S. ZL-50-00100	500 600	I 120 MTH		E2	CPCP - SSI 57.52.51 ZIP PROGRAM (J)		001	28/06/2001
D	57-50 03200	***** ITEM DELETED *****							002	12/11/2010
R	57-50 03300	OUTER WING, INBOARD FLAP TRACK 2, DRIVE LEVER ACCESS NOTE: FLAP AND SPOILER EXTENDED	531 631	ST IL SI IL T 240 MTH I IL	20 20	E3	AMM 57-52-00 PB 6 AMM 575200-200-006 CPCP - MPD 575254-01-1 SSI 575254-01-1		002	12/11/2010
D	57-50 03301	***** ITEM DELETED *****							002	12/11/2010
D	57-50 03400	***** ITEM DELETED *****							003	12/11/2010
R	57-50 03401	OUTBOARD FLAP, FRONT SPAR SPLICES AND ATTACHMENT AREAS AT TRACK 3, INTERNAL AND EXTERNAL, LH/RH ACCESS: 532AT - 532CB - 632AT - 632CB ACCESS NOTE: FLAP EXTENDED AND COVER TAPES FROM INSPECTION HOLES REMOVED TASK NOTE: TASK E4 = ENDOSCOPE INSPECTION	587 687	I IL		E4	AMM 57-53-00 PB 6 AMM 575300-220-003 CPCP - MPD 575303-02-7 NTM 57-53-03 SSI 575303-02-7	002-003	003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 50 WINGS - TRAILING EDGE AND FLAPS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-50 03500	OUTBOARD FLAP, FRONT SPAR SPLICES AND ATTACHMENT AREAS AT TRACK 4, INTERNAL AND EXTERNAL, LH/RH ACCESS: 533AT - 533CB - 633AT - 633CB ITEM NOTE: THIS ITEM HAS TO BE PERFORMED AT THE SAME TIME AS ITEM 57-50-03501 ACCESS NOTE: FLAP EXTENDED AND LEADING EDGE PANEL 5 REMOVED	587 687	I IL		E3	AMM 57-53-00 PB 6 AMM 575300-200-006 CPCP - MPD 575305-01-4 SSI 575305-01-4	002-003	003	12/11/2010
R	57-50 03501	OUTBOARD FLAP, FRONT SPAR SPLICES AND ATTACHMENT AREAS AT TRACK 4, INTERNAL AND EXTERNAL, LH/RH ACCESS: 533AT - 533CB - 633AT - 633CB ITEM NOTE: THIS ITEM HAS TO BE PERFORMED AT THE SAME TIME AS ITEM 57-50-03500 ACCESS NOTE: FLAP EXTENDED, LEADING EDGE PANEL 5 REMOVED AND COVER TAPES FROM INSPECTION HOLES REMOVED TASK NOTE: TASK E4 = ENDOSCOPE INSPECTION	587 687	I IL		E4	AMM 57-53-00 PB 6 AMM 575300-220-009 CPCP - MPD 575305-02-4 NTM 57-53-05 SSI 575305-02-4	002-003	003	12/11/2010
R	57-50 03600	OUTBOARD FLAP, INBOARD RIB, FORWARD SECTION INCLUDING ROLLER, INTERNAL AND EXTERNAL, LH/RH ITEM NOTE: THIS ITEM HAS TO BE PERFORMED AT THE SAME TIME AS ITEM 57-50-03601 ACCESS NOTE: FLAP EXTENDED AND RUBBER SEALING REMOVED	587 687	I D		E3	AMM 57-53-00 PB 6 AMM 575300-200-003 CPCP - MPD 575307-01-1 SSI 575307-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 50 WINGS - TRAILING EDGE AND FLAPS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-50 03601	OUTBOARD FLAP, INBOARD RIB, FORWARD SECTION INCLUDING ROLLER, INTERNAL AND EXTERNAL, LH/RH ITEM NOTE: THIS ITEM HAS TO BE PERFORMED AT THE SAME TIME AS ITEM 57-50-03600 ACCESS NOTE: FLAP EXTENDED, RUBBER SEALING AND COVER TAPES FROM INSPECTION HOLES REMOVED TASK NOTE: TASK E4 = ENDOSCOPE INSPECTION	587 687	I D		E4	AMM 57-53-00 PB 6 AMM 575300-220-002 CPCP - MPD 575307-02-1 NTM 57-53-07 SSI 575307-02-1		002	12/11/2010
R	57-50 03700	OUTBOARD FLAP SUPPORT AT TRACK 3, INCLUDING RIB 5, FITTING ASSEMBLY AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH ACCESS: 532AT - 532CB - 632AT - 632CB ITEM NOTE: THIS ITEM HAS TO BE PERFORMED AT THE SAME TIME AS ITEM 57-50-03701 ACCESS NOTE: FLAP EXTENDED	587 687	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-53-00 PB 6 AMM 575300-200-005 CPCP - MPD 575309-01-4 SSI 575309-01-4		003	12/11/2010
R	57-50 03701	OUTBOARD FLAP SUPPORT AT TRACK 3, INCLUDING RIB 5, FITTING ASSEMBLY AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH ACCESS: 532AT - 532CB - 632AT - 632CB ITEM NOTE: THIS ITEM HAS TO BE PERFORMED AT THE SAME TIME AS ITEM 57-50-03700 ACCESS NOTE: FLAP EXTENDED, COVER TAPES FROM INSPECTION HOLES REMOVED TASK NOTE: TASK E4 = ENDOSCOPE INSPECTION	587 687	ST D SI D T 240 MTH I D	20 20	E4	AMM 57-53-00 PB 6 AMM 575300-220-004 CPCP - MPD 575309-02-4 NTM 57-53-09 SSI 575309-02-4		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 50 WINGS - TRAILING EDGE AND FLAPS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-50 03800	OUTBOARD FLAP, DRIVE LINKAGE AND DRIVE FITTING AT TRACK 3, LH/RH ACCESS: 532AT - 532CB - 632AT - 632CB ACCESS NOTE: FLAP EXTENDED	532 587 632 687	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-53-00 PB 6 AMM 575300-200-007 CPCP - MPD 575311-01-4 SSI 575311-01-4		003	12/11/2010
D	57-50 03900	***** ITEM DELETED *****							003	12/11/2010
R	57-50 03901	OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 3, INCLUDING RIB 6, FITTING AT FRONT SPAR AND INTERNAL DOUBLER, LH/RH ACCESS: 532AT - 532CB - 632AT - 632CB ACCESS NOTE: FLAP EXTENDED, LEADING EDGE PANEL 2 AND COVER TAPES FROM INSPECTION HOLES REMOVED TASK NOTE: TASK E4 = ENDOSCOPE INSPECTION	587 687	I D		E4	AMM 57-53-00 PB 6 AMM 575300-220-005 CPCP - MPD 575312-02-4 NTM 57-53-09 SSI 57.53.12		003	12/11/2010
R	57-50 04000	OUTBOARD FLAP, SUPPORT AT TRACK 4, INCLUDING RIB 14, FITTING ASSEMBLY, PENDULUM SUPPORT AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH ACCESS: 533AT - 533CB - 633AT - 633CB ITEM NOTE: THIS ITEM HAS TO BE PERFORMED AT THE SAME TIME AS ITEM 57-50-04001 ACCESS NOTE: FLAP EXTENDED AND LEADING EDGE PANEL 5 REMOVED	533 587 633 687	I D		E3	AMM 57-53-00 PB 6 AMM 575300-200-011 CPCP - MPD 575313-01-6 SSI 575313-01-6	002-003	003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 50 WINGS - TRAILING EDGE AND FLAPS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-50 04001	<p>OUTBOARD FLAP, SUPPORT AT TRACK 4, INCLUDING RIB 14, FITTING ASSEMBLY, PENDULUM SUPPORT AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH</p> <p>ACCESS: 533AT - 533CB - 633AT - 633CB</p> <p>ITEM NOTE: THIS ITEM HAS TO BE PERFORMED AT THE SAME TIME AS ITEM 57-50-04000</p> <p>ACCESS NOTE: FLAP EXTENDED, LEADING EDGE PANEL 5 REMOVED AND COVER TAPES FROM INSPECTION HOLES REMOVED</p> <p>TASK NOTE: TASK E4 = ENDOSCOPE INSPECTION</p>	533 587 633 687	I D		E4	<p>AMM 57-53-00 PB 6</p> <p>AMM 575300-220-010</p> <p>CPCP -</p> <p>MPD 575313-02-6</p> <p>NTM 57-53-13</p> <p>SSI 575313-02-6</p>	002-003	003	12/11/2010
A	57-50 04002	<p>OUTBOARD FLAP, SUPPORT AT TRACK 4, INCLUDING RIB 14, FITTING ASSEMBLY, PENDULUM SUPPORT AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH</p> <p>ACCESS: 533AT - 533CB - 633AT - 633CB</p> <p>ITEM NOTE: THIS ITEM HAS TO BE PERFORMED AT THE SAME TIME AS ITEM 57-50-04003</p> <p>ACCESS NOTE: FLAP EXTENDED</p>	533 587 633 687	I D		E3	<p>AMM 57-53-00 PB 6</p> <p>AMM 575300-200-011</p> <p>CPCP -</p> <p>MPD 575313-01-7</p> <p>SSI 575313-01-7</p>	004	001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 50 WINGS - TRAILING EDGE AND FLAPS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	57-50 04003	OUTBOARD FLAP, SUPPORT AT TRACK 4, INCLUDING RIB 14, FITTING ASSEMBLY, PENDULUM SUPPORT AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH ACCESS: 533AT - 533CB - 633AT - 633CB ITEM NOTE: THIS ITEM HAS TO BE PERFORMED AT THE SAME TIME AS ITEM 57-50-04002 ACCESS NOTE: FLAP EXTENDED AND COVER TAPES FROM INSPECTION HOLES REMOVED TASK NOTE: TASK E4 = ENDOSCOPE INSPECTION	533 587 633 687	I D		E4	AMM 57-53-00 PB 6 AMM 575300-220-010 CPCP - MPD 575313-02-7 NTM 57-53-13 SSI 575313-02-7	004	001	12/11/2010
R	57-50 04100	OUTBOARD FLAP, DRIVE LINKAGE AND DRIVE FITTING AT TRACK 4, LH/RH ACCESS: 533AT - 533CB - 633AT - 633CB ACCESS NOTE: FLAP EXTENDED AND LEADING EDGE PANEL 5 REMOVED	533 587 633 687	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-53-00 PB 6 AMM 575300-200-012 CPCP - MPD 575315-01-6 SSI 575315-01-6	002-003	003	12/11/2010
A	57-50 04101	OUTBOARD FLAP, DRIVE LINKAGE AND DRIVE FITTING AT TRACK 4, LH/RH ACCESS: 533AT - 533CB - 633AT - 633CB ACCESS NOTE: FLAP EXTENDED	533 587 633 687	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-53-00 PB 6 AMM 575300-200-012 CPCP - MPD 575315-01-7 SSI 575315-01-7	004	001	12/11/2010
R	57-50 04200	OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 4, INCLUDING RIB 15, FITTING AT FRONT SPAR AND INTERNAL DOUBLER, LH/RH ACCESS: 533AT - 533CB - 633AT - 633CB ITEM NOTE: THIS ITEM HAS TO BE PERFORMED AT THE SAME TIME AS ITEM 57-50-04201 ACCESS NOTE: FLAP EXTENDED AND LEADING EDGE PANEL 5 REMOVED	587 687	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-53-00 PB 6 AMM 575300-200-013 CPCP - MPD 575316-01-6 SSI 575316-01-6	002-003	003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 50 WINGS - TRAILING EDGE AND FLAPS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-50 04201	OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 4, INCLUDING RIB 15, FITTING AT FRONT SPAR AND INTERNAL DOUBLER, LH/RH ACCESS: 533AT - 533CB - 633AT - 633CB ITEM NOTE: THIS ITEM HAS TO BE PERFORMED AT THE SAME TIME AS ITEM 57-50-04200 ACCESS NOTE: FLAP EXTENDED, LEADING EDGE PANEL 5 REMOVED AND COVER TAPES FROM INSPECTION HOLES REMOVED TASK NOTE: TASK E4 = ENDOSCOPE INSPECTION	587 687	ST D SI D T 240 MTH I D	20 20	E4	AMM 57-53-00 PB 6 AMM 575300-220-012 CPCP - MPD 575316-02-6 NTM 57-53-13 SSI 575316-02-6	002-003	003	12/11/2010
A	57-50 04202	OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 4, INCLUDING RIB 15, FITTING AT FRONT SPAR AND INTERNAL DOUBLER, LH/RH ACCESS: 533AT - 533CB - 633AT - 633CB ITEM NOTE: THIS ITEM HAS TO BE PERFORMED AT THE SAME TIME AS ITEM 57-50-04203 ACCESS NOTE: FLAP EXTENDED	587 687	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-53-00 PB 6 AMM 575300-200-013 CPCP - MPD 575316-01-7 SSI 575316-01-7	004	001	12/11/2010
A	57-50 04203	OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 4, INCLUDING RIB 15, FITTING AT FRONT SPAR AND INTERNAL DOUBLER, LH/RH ACCESS: 533AT - 533CB - 633AT - 633CB ITEM NOTE: THIS ITEM HAS TO BE PERFORMED AT THE SAME TIME AS ITEM 57-50-04202 ACCESS NOTE: FLAP EXTENDED AND COVER TAPES FROM INSPECTION HOLES REMOVED TASK NOTE: TASK E4 = ENDOSCOPE INSPECTION	587 687	ST D SI D T 240 MTH I D	20 20	E4	AMM 57-53-00 PB 6 AMM 575300-220-012 CPCP - MPD 575316-02-7 NTM 57-53-13 SSI 575316-02-7	004	001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 50 WINGS - TRAILING EDGE AND FLAPS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-50 04300	OUTER WING OUTBOARD FLAP TRACKS 3 AND 4 CARRIAGE FORGINS ACCESS NOTE: FLAP EXTENDED	532 533 632 633	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-53-00 PB 6 AMM 575300-200-009 CPCP - MPD 575350-01-1 SSI 575350-01-1		002	12/11/2010
D	57-50 04301	***** ITEM DELETED *****							002	12/11/2010
D	57-50 04400	***** ITEM DELETED *****							003	12/11/2010
	57-50 04401	OUTER WING OUTBOARD FLAP TRACKS 3 AND 4 CARRIAGE ROLLERS COVERED BY M.S. ZL-50-00100	500 600	I 120 MTH		E2	CPCP - SSI 57.53.51 ZIP PROGRAM (J)		001	28/06/2001
D	57-50 04500	***** ITEM DELETED *****							002	12/11/2010
R	57-50 04600	OUTER WING OUTBOARD FLAP TRACK 3 AND 4 DRIVE LEVERS ACCESS NOTE: FLAPS AND SPOILER EXTENDED	532 533 632 633	ST IL SI IL T 240 MTH I IL	20 20	E3	AMM 57-53-00 PB 6 AMM 575300-200-010 CPCP - MPD 575354-01-1 SSI 575354-01-1		002	12/11/2010
D	57-50 04601	***** ITEM DELETED *****							003	12/11/2010
A	57-50 04700	DETAILED INSPECTION OF INBOARD FLAP TRUNNION AND SLIDING PANEL CONDITION POST BM T09-012 PRE BM T09-007 ACCESS: 193AB - 193BB - 194AB - 194BB - 195AB - 195BB - 734 - 744 ITEM NOTE: TASK MAY BE ACCOMPLISHED TOGETHER WITH MS ITEM 27-54-00600 IF INTERVAL NOT EXCEEDED CONDITION NOTE: BM T09-012 = SB A320-57-1133 BM T09-007 = SB A320-57-1147 ACCESS NOTE: FLAP EXTENDED	581 681	I 4000 FLH		E3	AMM 57-52-00 PB 6 AMM 57-52-00-210-010 CDN 2005-139(B) MPD 575221-02-1 SB A320-57-1133		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 60 WINGS - AILERONS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
D	57-60 00100	***** ITEM DELETED *****							002	12/11/2010
R	57-60 00300	AILERON, HINGE FITTINGS AND ACTUATOR ATTACHMENT FITTINGS ACCESS: 575AT - 575KB - 575LB - 575MB - 675AT - 675KB - 675LB - 675MB	575 675	I D I 9700 CYC		E3	AMM 57-60-00 PB 6 AMM 576000-200-002 MPD 576103-01-4 SSI 576103-01-4		003	12/11/2010
R	57-60 00400	AILERON, UPPER AND LOWER EXTERNAL SKINS AT ATTACHMENT TO TRAILING EDGE, INBOARD AND OUTBOARD EDGES, SPARS AND RIBS	500 600	I D		E3	AMM 57-60-00 PB 6 AMM 576000-200-003 MPD 576104-01-1 SSI 576104-01-1		003	12/11/2010
D	57-60 00500	***** ITEM DELETED *****							003	12/11/2010
R	57-60 00600	AILERON, UPPER AND LOWER EXTERNAL SKINS, EXTERNAL SURFACE	500 600	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-60-00 PB 6 AMM 576000-210-001 MPD 576106-01-1 SSI 576106-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

57 - 70 WINGS - SPOILERS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	57-70 00100	SPOILER 1, CENTER HINGE FITTING AND ACTUATOR BRACKET ACCESS NOTE: FLAPS AND SPOILERS EXTENDED	500 600	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-71-00 PB 6 AMM 577100-200-001 CPCP - MPD 577001-01-6 SSI 577001-01-6		002	12/11/2010
D	57-70 00101	***** ITEM DELETED *****							002	12/11/2010
R	57-70 00200	SPOILER 1, UPPER AND LOWER SKINS IN REGION OF CENTER HINGE FITTING ACCESS NOTE: FLAPS AND SPOILERS EXTENDED	500 600	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-71-00 PB 6 AMM 577100-200-002 MPD 577002-01-1 SSI 577002-01-1		002	12/11/2010
R	57-70 00300	SPOILER 1, UPPER AND LOWER SKINS, AT TRAILING EDGE AND INBOARD AND OUTBOARD EDGES ACCESS NOTE: SPOILERS EXTENDED	500 600	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-71-00 PB 6 AMM 577100-200-003 MPD 577003-01-1 SSI 577003-01-1		002	12/11/2010
R	57-70 00400	SPOILER 2, 3, 4 AND 5 CENTER HINGE FITTINGS ACCESS NOTE: FLAPS AND SPOILERS EXTENDED	500 600	I D		E3	AMM 57-72-00 PB 6 AMM 577200-200-002 CPCP - MPD 577006-01-1 SSI 577006-01-1		002	12/11/2010
D	57-70 00401	***** ITEM DELETED *****							002	12/11/2010
R	57-70 00500	SPOILER 2, 3, 4 AND 5, UPPER AND LOWER SKINS IN REGION OF CENTER HINGE FITTINGS ACCESS NOTE: FLAPS AND SPOILERS EXTENDED	500 600	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-75-00 PB 6 AMM 577500-200-001 MPD 577007-01-1 SSI 577007-01-1		002	12/11/2010
R	57-70 00600	SPOILER 2, 3, 4 AND 5, UPPER AND LOWER SKINS AT TRAILING EDGE AND INBOARD AND OUTBOARD EDGES ACCESS NOTE: FLAPS AND SPOILERS EXTENDED	500 600	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-72-00 PB 6 AMM 577200-200-003 MPD 577008-01-1 SSI 577008-01-1		002	12/11/2010
R	57-70 00700	SPOILER 1 TO 5, UPPER AND LOWER SKINS, EXTERNAL SURFACE ACCESS NOTE: FLAPS AND SPOILERS EXTENDED	500 600	ST D SI D T 240 MTH I D	20 20	E3	AMM 57-71-00 PB 6 AMM 577100-210-001 MPD 577009-01-1 SSI 577009-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

71 - 10 POWER PLANT - COWLING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	71-10 00100	AIR INTAKE COWL AFT BULKHEAD ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR	430 440	I 2 C		E3	AMM 71-11-00 PB 6 AMM 711100-210-041 MPD 711000-C1-1 MSI 71.10.00-1 RTE 9		002	12/11/2010
R	71-10 00200	FUNCTIONOPNAL CHECK OF FAN COWL LATCH TENSION ACCESS: 437AL - 438AR - 447AL - 448AR	430 440	I C		F2	AMM 71-13-00 PB 5 AMM 711300-800-042 MPD 711300-C1-1 MSI 71.10.00-08 RTE 9 SIL 71-033		002	12/11/2010
R	71-10 00300	FAN COWL DOOR HINGE FITTINGS ACCESS: 437AL - 438AR - 447AL - 448AR	447 448 437 438	I 7500 CYC		E2	ALI 711300-01-1 AMM 71-13-13 PB 6 AMM 711313-220-040 MPD 711300-01-1		003	12/11/2010
	71-10 00301	FAN COWL DOOR HINGE FITTINGS COVERED BY M.S. ZL-40-00600	437 438 447 448	I 60 MTH		E2	CPCP - SSI 71.13.00 ZIP PROGRAM (J)		001	29/10/2003
R	71-10 00400	KEEPER ASSY FAN COWL LOCKING DEVICE. ACCESS: 437AL - 438AR - 447AL - 448AR	430 440	I C		E3	AMM 71-13-13 PB 6 AMM 711313-220-041 MPD 711300-C2-1 MSI 71.10.00-09 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

71 - 20

POWER PLANT - ENGINE MOUNTS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	71-20 00100	FORWARD ENGINE MOUNT INSTALLATION ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR	450 460	I 2800 CYC I 12000 FLH		E3	ALI 712111-01-3 AMM 71-21-11 PB 6 AMM 712111-210-040 MPD 712111-01-3		003	12/11/2010
R	71-20 00101	FORWARD ENGINE MOUNT INSTALLATION ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR ACCESS NOTE: ENGINE REMOVED AND ENGINE MOUNT DISASSEMBLY	435 436 445 446 451 461	I 144 MTH		E3	AMM 71-21-11 PB 6 AMM 712111-210-042 CPCP - MPD 712111-02-1 SSI 712111-02-1		002	12/11/2010
R	71-20 00200	AFT ENGINE MOUNTS INSTALLATION ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR ACCESS NOTE: ENGINE REMOVED AND ENGINE MOUNT DISASSEMBLED	451 453 454 461 463 464	I 144 MTH		E3	AMM 71-22-11 PB 6 AMM 712211-210-040 CPCP - MPD 712211-01-1 SSI 712211-01-1		002	12/11/2010
R	71-20 00201	AFT ENGINE MOUNTS INSTALLATION ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR	450 460	I 2800 CYC I 12000 FLH		E3	ALI 712211-03-2 AMM 71-22-11 PB 6 AMM 712211-210-042 MPD 712211-03-2		003	12/11/2010
R	71-20 00300	AFT ENGINE MOUNT NUTS CORRECT INSTALLATION CHECK ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR	430 440 450 460	I C		E3	SB ROHR RA32071-119		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

71 - 70 POWER PLANT - DRAIN SYSTEM -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	71-70 00100	DRAIN MAST OUTLET FOR OBSTRUCTION	437 438 447 448	I A		E2 S	AMM 71-71-42 PB 6 AMM 717142-210-041		001	28/06/2001
	71-70 00200	OIL, HYDRAULIC AND WATER DRAIN TUBES	437 438 451 452 461 462	I C		E3 S	AMM 71-73-49 PB 6 AMM 717349-210-001		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

72 ENGINE

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	72 00100	POWER PLANT INLET, FAN BLADES AND FAN OUTLET	400	I DLY		E2	MSI 72.20.00-04 RTE 6		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

72 - 20 ENGINE AIR INLET SECTION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	72-20 00100	ENGINE INLET, FAN BLADES, FAN OUTLET AND ABRADABLE MATERIAL ACCESS: 437AL - 438AR - 447AL - 448AR	430 440	I C		E3	AMM 72-23-00 PB 6 AMM 722300-210-003 MPD 722000-C1-1 MSI 72.20.00-1 RTE 6		002	12/11/2010
R	72-20 00200	DETAILED INSPECTION AND RELUBRICATION OF FAN BLADE DOVETAILS, MIDSPAN SHROUDS, RETAINERS, SPACERS, DAMPERS AND FAN DISC DOVETAIL SLOTS ACCESS NOTE: FAN BLADES REMOVAL.	430 440	I 3000 CYC I 48 MTH		E3 S	AMM 72-21-00 PB 6 AMM 722100-210-004 MPD 722000-C2-1 MSI 72.20.00-06 RTE 6		002	12/11/2010
	72-20 00300	FORWARD ACOUSTICAL PANEL ATTACHMENT SCREWS CONDITION POST BM M03-051	430 440	I J		E3 M1	AMM 72-23-00 PB 6 AMM 722300-280-005 BM M03-051 SB CFM 72-213		002	12/06/2006

MAINTENANCE SCHEDULE

A.M. VC-319A

72 - 40 ENGINE COMBUSTION SECTION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	72-40 00100	COMBUSTION CHAMBER LINERS, DOME AREAS, HPT NOZZLE VANES AND HPT SHROUDS (AS FAR AS VISIBLE THROUGH TWO OPPOSITE PORT) - BORESCOPE INSPECTION ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR	450 460	I 1600 CYC		E4	AMM 72-41-00 PB 6 AMM 724100-290-001 MPD 724000-C1-1 MSI 72.40.00-1 RTE 9		001	28/06/2001
D	72-40 00200	***** ITEM DELETED *****							002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

72 - 50 ENGINE PRESSURE TURBINE SECTION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	72-50 00100	BORESCOPE INSPECTION OF HIGH PRESSURE TURBINE BLADES (FROM THE FRONT AND THE REAR) ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR	450 460	I 1600 CYC		E4	AMM 72-52-00 PB 6 AMM 725200-290-001 MPD 725000-C1-3 MSI 72.50.00-1 RTE 6 SB 72-098 SB 72-240 SB CFM56-5B		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

73 - 10 FUEL & CONTROL - DISTRIBUTION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	73-10 00100	READ CFDS FOR CLASS 3 FAULTS ITEM NOTE: COVERED BY M.S. 31-30-00100	210	I 1200 FLH		F1	MSI 73.00.00-03 RTE 9		002	12/11/2010
R	73-10 00200	REMOVE, INSPECT AND REPLACE FUEL FILTER ELEMENT ACCESS: 437AL - 438AR - 447AL - 448AR INTERVAL NOTE: - FUEL FILTER MUST BE REPLACED AT 150 FLH, 500 AND 1000 FLH AFTER A/C DELIVERY, THEREAFTER REFER TO INTERVAL - FUEL FILTER MUST BE REPLACED AT 150 FLH AND 500 AFTER A/C FUEL TANK REPAIR, THEREAFTER REFER TO INTERVAL.	435 445	I J		S	AMM 73-11-10 PB 3 AMM 731110-920-001 MPD 730000-C4-1 MSI 73.00.00-05 RTE 6 SIL 73-024		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

73 - 20 FUEL & CONTROL - CONTROLLING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	73-20 00100	READ CFDS FOR CLASS 3 FAULTS ITEM NOTE: COVERED BY M.S. 31-30-00100	210	I 1200 FLH		F1	MSI 73.25.34-1 RTE 9		002	12/11/2010
R	73-20 00200	READ ENGINE "SCHEDULED MAINTENANCE REPORT" (SMR) AND CORRECT FAULTS WITHIN 1200 FLH OF PREVIOUS TASK ACCOMPLISHMENT	210	I 1200 FLH		F1	AMM 73-21-60 PB 5 AMM 732160-740-028 MPD 730000-C2-1 SIL 73-017		002	12/11/2010
A	73-20 00300	CHECK FOR ERRONEOUS SIGNAL POSITIONS TO THE ZONES CONTROLLER FROM THE BLEED AND WING/NACELLE ANTI-ICE VALVES WITH ENGINES, APU AND PACKS OPERATING	210	I 30000 FLH		F2	AMM 732900-710-042 MPD 732500-C1-1 SIL 73-022		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

74 - 20 IGNITION - DISTRIBUTION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	74-20 00100	IGNITER PLUGS ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR	451 452 461 462	I B		E3 I2	AMM 74-21-30 PB 6 AMM 742130-200-002		001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

75 - 20 ENGINE AIR - COOLING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	75-20 00100	CHECK ELECTRONIC CONTROL UNIT (ECU) AIR COOLING PIPE INLET/OUTLET FOR BLOCKAGE	434 444	I 2 C		E3	AMM 75-24-49 PB 6 AMM 752449-210-041 MPD 752000-C1-1 MSI 75.20.00-1 RTE 9		002	12/11/2010
R	75-20 00200	PIPING OF LOW PRESSURE TURBINE CASE AIR COOLING ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR	452 462	I 2 C		E2	AMM 72-54-00 PB 6 AMM 725400-210-003 MPD 752000-C3-1 MSI 75.20.00-3 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

77 - 30 ENGINE INDICATING - ANALYZERS -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	77-30 00100	OPERATIONAL CHECK OF EVMU (ENGINE VIBRATION MONITORING UNIT) THROUGH CFDS FOR ADVIRORY INDICATION ON ECAM TASK NOTE: VIA CFDS	210	I 2 C		F1	AMM 77-32-34 PB 5 AMM 773234-710-040 MPD 773200-C1-1 MSI 77.32.00-1 RTE 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

78 - 10 EXHAUST - COLLECTOR/NOZZLE -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	78-10 00100	EXHAUST NOZZLE	455 465	I C		E3			001	28/06/2001

MAINTENANCE SCHEDULE

A.M. VC-319A

78 - 11 EXHAUST - HOT EXHAUST -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
A	78-11 00100	CORE NOZZLE INNER AND OUTER SEALS ACCESS: 451AL - 452AR - 461AL - 462AR	450 460	I 2 C		E2	AMM 781111-210-043 MPD 781100-C2-1 MSI 78.11.00-02 RTE 8		001	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

78 - 30 EXHAUST - THRUST REVERSER -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	78-30 00100	THRUST REVERSER BLOCKER DOOR LATCHES, HINGES AND ADJACENT STRUCTURE ACCESS NOTE: BLOCKER DOORS DEPLOYED	450 460	I 2 C		E2	AMM 78-31-19 PB 6 AMM 783119-210-041 MPD 783000-C1-1 MSI 78.30.00-2 RTE 6		002	12/11/2010
R	78-30 00200	THRUST REVERSER BLOCKER DOOR SEALS ACCESS NOTE: BLOCKER DOORS DEPLOYED	450 460	I 2 C		E2	AMM 78-32-41 PB 6 AMM 783241-210-042 MPD 783000-C2-1 MSI 78.30.00-3 RTE 9		002	12/11/2010
R	78-30 00300	OPERATIONAL CHECK OF ACTUATOR SECONDARY LOCK MECHANISM ACCESS: 437AL - 438AR - 447AL - 448AR	450 460	I 5000 CYC I 120 MTH		F1	AMM 78-31-41 PB 5 AMM 783141-720-040 MPD 783100-C6-1 MSI 78.31.00-3 RTE 8		002	12/11/2010
R	78-30 00400	PRIMARY LATCH MECHANISM ACCESS: 437AL - 438AR - 447AL - 448AR ACCESS NOTE: BLOCKER DOORS DEPLOYED	450 460	I 2 C		E2	AMM 78-31-00 PB 6 AMM 783100-210-041 MPD 783100-C7-1 MSI 78.31.00-4 RTE 7		002	12/11/2010
R	78-30 00500	HYDRAULIC TUBING AND HOSES ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR ACCESS NOTE: BLOCKER DOORS DEPLOYED	450 460	I 2 C		E2	AMM 78-31-49 PB 6 AMM 783149-210-002 MPD 783100-C4-1 MSI 78.31.00-5 RTE 7		002	12/11/2010
R	78-30 00600	ACTUATOR ROD END ATTACHMENTS ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR ACCESS NOTE: BLOCKER DOORS DEPLOYED	450 460	I 2 C		E2	AMM 78-31-41 PB 6 AMM 783141-210-042 MPD 783100-C5-1 MSI 78.31.00-6 RTE 7		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

78 - 30 EXHAUST - THRUST REVERSER -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	78-30 00700	THRUST REVERSER 12 O"CLOCK BEAN JUNCTION WITH THE FORWARD FRAME ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR ACCESS NOTE: THRUST REVERSERS AND HEAT SHIELDS REMOVED TASK NOTE: TASK S = TREATMENT WITH ARDROX AV 8 PLUS AV 30.	451 452 461 462	I 120 MTH		E3 S	AMM 78-32-00 PB 6 AMM 783200-210-044 CPCP - MPD 783001-01-2 SSI 783001-01-1		003	12/11/2010
R	78-30 00800	THRUST REVERSER FORWARD FRAME TO 6 O"CLOCK BEAM JOINT ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR ACCESS NOTE: CUT CORNERS REMOVED TASK NOTE: TASK S = TREATMENT WITH ARDROX AV 8 PLUS AV 30.	451 452 461 462	I 120 MTH		E3 S	AMM 78-32-00 PB 6 AMM 783200-210-041 CPCP - MPD 783002-01-2 SSI 783002-01-1		003	12/11/2010
R	78-30 00900	THRUST REVERSER FORWARD FRAME TO 3/9 O"CLOCK BEAM JOINT ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR ACCESS NOTE: BRACKETS AND PIPES AND HEAT SHIELD REMOVED TASK NOTE: TASK S = TREATMENT WITH ARDROX AV 8 PLUS AV 30.	451 452 461 462	I 120 MTH		E3 S	AMM 78-32-00 PB 6 AMM 783200-210-042 CPCP - MPD 783003-01-2 SSI 783003-01-1		003	12/11/2010
D	78-30 01000	***** ITEM DELETED *****							003	12/11/2010
R	78-30 01001	THRUST REVERSER FORWARD FRAME AT ACTUATOR ATTACHMENT ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR ACCESS NOTE: ACTUATORS REMOVED TASK NOTE: TASK S = TREATMENT WITH ARDROX AV 8 PLUS AV 30.	451 452 461 462	I 120 MTH		E3 S	AMM 783200-210-046 MPD 783004-02-1 SSI 783004-02-1		002	12/11/2010
R	78-30 01100	"C" DUCT HINGE FITTINGS ACCESS: 437AL - 438AR - 447AL - 448AR - 451AL - 452AR - 461AL - 462AR	437 447 451 461	I 7500 CYC		E2	ALI 783200-01-1 AMM 783200-210-045 MPD 783200-01-1		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

78 - 30 EXHAUST - THRUST REVERSER -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	78-30 01101	"C" DUCT HINGE FITTING COVERED BY M.S. ZL-40-00700	451 453 454 461 463 464	I 60 MTH		E2	CPCP - SSI 78.32.00 ZIP PROGRAM (J)		001	29/10/2003

MAINTENANCE SCHEDULE

A.M. VC-319A

79 ENGINE OIL -

R	ITEMS		DESCRIPTION	ZONE	INTERVAL		S (%)	TASK	REFERENCE		EFFECT.	IS	DATE
R	79	00100	CHECK OIL LEVEL AND REPLENISH. CHECK POP OUT INDICATOR OF EMCD (ELECTRICAL MASTER CHIP DETECTOR) ACCESS: 437BL - 447BL TASK NOTE: IF OIL LEVEL IS BELOW FULL MARK, ADD OIL AS REQUIRED	435 445	I	S		E3 S	AMM 12-13-79 PB 3 AMM 121379-610-002			003	12/11/2010
	79	00200	***** ITEM DELETED *****									002	12/06/2006

MAINTENANCE SCHEDULE

A.M. VC-319A

79 - 20 ENGINE OIL - DISTRIBUTION -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	79-20 00100	MASTER MAGNETIC CHIP DETECTOR FOR PARTICLES ACCESS: 437AL - 447AL	435 445	I A		E3	AMM 79-00-00 PB 6 AMM 790000-281-002 MPD 792000-C8-1 MSI 72.20.00-05 MSI 79.20.00-07 RTE 6		002	12/11/2010
R	79-20 00200	CHECK THE FOLLOWING SCAVENGE SCREENS: - TRANSFER GEARBOX - ACCESSORY GEARBOX - AFTER SUMP - FORWARD SUMP ACCESS: 437AL - 447AL	435 445	I 2 C		E3	AMM 79-00-00 PB 6 AMM 790000-281-003 MPD 792000-C7-1 MSI 79.20.00-5 RTE 6		002	12/11/2010
R	79-20 00300	REMOVE AND DISCARD SUPPLY FILTER ACCESS: 437AL - 447AL	435 445	I J		S	AMM 79-21-10 PB 3 AMM 792110-920-002 MPD 792000-C4-2 MSI 79.20.00-6 RTE 9		002	12/11/2010
	79-20 00400	OPERATIONAL CHECK OF THE MASTER CHIP DETECTOR REMOTE INDICATION	210	I C		F1	AMM 79-00-00 PB 6 AMM 790000-200-001 MPD 792000-C9-1 MSI 79.20.00-08 RTE 9		001	12/06/2006

MAINTENANCE SCHEDULE

A.M. VC-319A

80 - 10 STARTING - CRANKING -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	80-10 00100	CHECK STARTER CHIP DETECTOR ACCESS: 438AR - 448AR	436 446	I A		E3	AMM 80-11-10 PB 6 AMM 801110-210-001 MPD 801110-C1-1 MSI 80.10.00-1 RTE 6, 9		002	12/11/2010
R	80-10 00200	REPLENISH STARTER OIL SYSTEM ACCESS: 438AR - 448AR	436 446	I A		S	AMM 12-13-80 PB 3 AMM 121380-610-002 MPD 801110-C2-1 MSI 80.10.00-2 RTE 6, 9		002	12/11/2010
R	80-10 00201	DRAIN AND REPLENISH STARTER OIL SYSTEM ACCESS: 438AR - 448AR	436 446	I B		S	AMM 12-13-80 PB 3 AMM 121380-610-001 MPD 801110-C3-1 MSI 80.10.00-3 RTE 6, 9		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

OO - OO GENERAL INTRUCTION GENERAL -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
	OO-OO 00100	GENERAL INTRODUCTION	00	I PF		E1			002	29/10/2003

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL ZONAL CHECK -

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL 00100	LOWER HALF OF FUSELAGE TASK NOTE: INSPECTION FROM GROUND, AS FAR AS VISIBLE	100	I DLY		E1	AMM 05.21.00 PB 6 AMM 052100-200-001 MPD SECTION: 6-INTRO		002	12/11/2010
R	ZL 00200	UPPER HALF OF FUSELAGE TASK NOTE: INSPECT FROM GROUND, AS FAR AS VISIBLE	200	I DLY		E1	AMM 05-22-00 PB 6 AMM 052200-200-001 MPD SECTION: 6-INTRO		002	12/11/2010
R	ZL 00300	EMPENNAGE AND FUSELAGE TAIL TASK NOTE: INSPECTION FROM GROUND, AS FAR AS VISIBLE	300	I DLY		E1	AMM 05-23-00 PB 6 AMM 052300-200-001 MPD SECTION: 6-INTRO		002	12/11/2010
R	ZL 00400	POWER PLANT, NACELLES AND PYLON (LH AND RH) TASK NOTE: INSPECTION FROM GROUND, AS FAR AS VISIBLE	400	I DLY		E1	AMM 05-24-00 PB 6 AMM 052400-200-001 MPD SECTION: 6-INTRO		002	12/11/2010
R	ZL 00500	WING, LH AND RH TASK NOTE: INSPECTION FROM GROUND, AS FAR AS VISIBLE	500 600	I DLY		E1	AMM 05-25-00 PB 6 AMM 052500-200-001 MPD SECTION: 6-INTRO		002	12/11/2010
R	ZL 00600	LANDING GEARS AND LANDING GEAR DOORS TASK NOTE: INSPECTION FROM GROUND, AS FAR AS VISIBLE	700	I DLY		E1	AMM 05-27-00 PB 6 AMM 052700-200-001 MPD SECTION: 6-INTRO		002	12/11/2010
R	ZL 00700	DOORS TASK NOTE: INSPECTION FROM GROUND, AS FAR AS VISIBLE	800	I DLY		E1	AMM 05-28-00 PB 6 AMM 052800-200-001 MPD SECTION: 6-INTRO		002	12/11/2010
R	ZL 00800	NOSE LANDING GEAR WELL ACCESS: 713 - 714 TASK NOTE: INSPECTION FROM GROUND, AS FAR AS VISIBLE	123 124	I S		E1	AMM 05-21-20 PB 6 AMM 052120-200-002 MPD SECTION: 6-INTRO		002	12/11/2010
R	ZL 00900	MAIN LANDING GEAR, LH AND RH ACCESS: 734 - 744 TASK NOTE: INSPECTION FROM GROUND, AS FAR AS VISIBLE	571 671	I S		E1	AMM 05-25-70 PB 6 AMM 052570-200-001 MPD SECTION: 6-INTRO		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL ZONAL CHECK -

R	ITEMS		DESCRIPTION	ZONE	INTERVAL		S (%)	TASK	REFERENCE		EFFECT.	IS	DATE
R	ZL	01000	MAIN LANDING GEAR WELL AND HYDRAULIC COMPARTMENT ACCESS: 734 - 744 TASK NOTE: INSPECTION FROM GROUND, AS FAR AS VISIBLE	147 148	I	S		E1	AMM 05-21-40 PB 6 AMM 052140-200-003 MPD SECTION: 6-INTRO			002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 10

ZONAL CHECK - LOWER HALF OF FUSELAGE (BELOW CABIN FLOOR)

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-10 00100	LOWER HALF OF FUSELAGE	100	I A		E2	AMM 05-21-00 PB 6 AMM 052100-200-002 MPD ZL-100-02-1 ZIP ZL-100-02-1		002	12/11/2010
R	ZL-10 00200	RADOME (EWIS) ACCESS: 110AL	110	I 2 J		E2 I1 P1 W1	AMM 05-21-10 PB 6 AMM 052110-200-001 MPD ZL-110-01-1 ZIP ZL-110-01-1		002	12/11/2010
R	ZL-10 00300	AVIONIC COMPARTMENT (EWIS) ACCESS: 811	121 122	I J		E2 I1 P1 R1 W1	AMM 05.21.20 PB 6 AMM 052120-200-001 MPD ZL-121-01-1 ZIP ZL-121-01-1		002	12/11/2010
R	ZL-10 00301	AVIONIC COMPARTMENT (EWIS) ACCESS: 121AF - 121AL - 121BF - 121CF - 122BF - 811 ACCESS NOTE: INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION	121 122	I IL		E2 I1 P1 R1 W1	AMM 05-21-20 PB 6 AMM 052120-200-007 MPD ZL-121-02-1 ZIP ZL-121-02-1		002	12/11/2010
R	ZL-10 00400	NOSE LANDING GEAR WELL (EWIS) ACCESS: 713 - 714	123 124	I A		E2 I1 W1	AMM 05-21-20 PB 6 AMM 052120-200-012 MPD ZL-123-02-1 ZIP ZL-123-02-1		002	12/11/2010
R	ZL-10 00500	LATERAL AVIONIC COMPARTMENT (EWIS) ACCESS: 125AL - 812 - 813 - 822	125 126 129	I J		E2 I1 P1 R1 W1	AMM 05-21-20 PB 6 AMM 052120-200-003 MPD ZL-125-01-2 ZIP ZL-125-01-2		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 10

ZONAL CHECK - LOWER HALF OF FUSELAGE (BELOW CABIN FLOOR)

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-10 00501	LATERAL AVIONIC COMPARTMENT (EWIS) ACCESS: 221DF - 221EF - 222DF - 222EF - 812 - 813 - 822 ACCESS NOTE: FLOOR PANELS FROM FR 16 TO FR 20 REMOVED. GASKET REMOVED. INSULATION TO BE LIFTED TO ALLOW AN ADEGUATE "GENERAL VISUAL INSPECTION" ENTRANCE STAIR DEPLOYED	125 126 129	I	IL		E2 AMM 05-21-20 PB 6 I1 AMM 052120-200-008 P1 MPD ZL-125-02-2 R1 MSI 21.21.00-03 W1 MSI 25.30.00-06 MSI 35.10.00-06 ZIP ZL-125-02-2		002	12/11/2010
R	ZL-10 00600	REAR AVIONIC COMPARTMENT (EWIS) ACCESS: 824	127 128	I	J		E2 AMM 05-21-20 PB 6 I1 AMM 052120-200-005 P1 MPD ZL-127-01-1 R1 ZIP ZL-127-01-1 W1		002	12/11/2010
R	ZL-10 00601	REAR AVIONIC COMPARTMENT (EWIS) ACCESS: 127BF - 127BG - 127CF - 127DF - 128CF - 128EG - 131AW - 131BW - 131CW - 131DW - 132BW - 132EW - 824 - 825 ACCESS NOTE: INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION	127 128	I	IL		E2 AMM 05-21-20 PB 6 I1 AMM 052120-200-010 P1 MPD ZL-127-02-2 R1 MSI 21.21.00-03 W1 ZIP ZL-127-02-2		002	12/11/2010
R	ZL-10 00700	STAIR BAY (EWIS) ACCESS: 812 - 813 - 824 ACCESS NOTE: ENTRANCE STAIRS EXTENSION	129	I	B		E2 AMM 05-21-20 PB 6 W1 AMM 052120-200-006 MPD ZL-129-01-1 ZIP ZL-129-01-1		002	12/11/2010
D	ZL-10 00701	***** ITEM DELETED *****							002	12/11/2010
R	ZL-10 00800	FORWARD CARGO COMPARTMENT (EWIS) ACCESS: 825 TASK NOTE: AS FAR AS VISIBLE, IF ACT(S) INSTALLED	131 132	I	A		E2 AMM 05-21-30 PB 6 AMM 052130-200-001 MPD ZL-131-01-1 MSI 25.50.00-05 ZIP ZL-131-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 10

ZONAL CHECK - LOWER HALF OF FUSELAGE (BELOW CABIN FLOOR)

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-10 00801	FORWARD CARGO COMPARTMENT (EWIS) ACCESS: 131DG - 131EG - 131GW - 131HW - 131NC - 131SW - 132DG - 132EG - 132SW - 825 ACCESS NOTE: ACT(S) REMOVED	131 132	I	IL		E2 AMM 05-21-30 PB 6 I1 AMM 052130-200-004 W1 MPD ZL-131-02-3 MSI 21.21.00-03 MSI 38.32.00-01 ZIP ZL-131-02-3		002	12/11/2010
R	ZL-10 00802	FORWARD CARGO COMPARTMENT (EWIS) ACCESS: 825 ACCESS NOTE: ACT(S) REMOVED CEILING AND SIDEWALL PANELS FROM FR 24 TO FR 34 INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION	131 132	I	D		E2 AMM 05-21-30 PB 6 I1 AMM 052130-200-006 W1 MPD ZL-131-03-1 ZIP ZL-131-03-1		002	12/11/2010
R	ZL-10 00900	UNDERFLOOR BAY OF FWD CARGO COMPARTMENT FLOOR (EWIS) ACCESS: 133AL - 134AR - 825 ACCESS NOTE: FLOOR PANELS FROM FR 24 TO FR 34 REMOVED.	133 134	I	IL		E2 AMM 05-21-30 PB 6 I1 AMM 052130-200-002 W1 MPD ZL-133-01-1 MSI 38.32.00-01 ZIP ZL-133-01-1		002	12/11/2010
R	ZL-10 01000	BAY BEHIND FWD CARGO COMPARTMENT (EWIS) ACCESS: 131NW - 131PW - 132PW - 825 ACCESS NOTE: ACT(S) NO.4 AND NO.6 REMOVED (IF INSTALLED) INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION	137 138	I	IL		E2 AMM 05-21-30 PB 6 I1 AMM 052130-200-003 W1 MPD ZL-137-01-1 MSI 21.21.00-03 MSI 21.50.00-08 MSI 21.50.00-09 ZIP ZL-137-01-1		002	12/11/2010
R	ZL-10 01100	WING CENTER BOX (EWIS) ACCESS: 147AZ - 148AZ - 734 - 744 ACCESS NOTE: CENTER TANK DEFUELING	141 142	I	D		E2 AMM 05-21-40 PB 6 I1 AMM 052140-200-001 W1 MPD ZL-141-01-1 MSI 28.11.00-05 MSI 28.11.00-06 MSI 28.21.00-07 ZIP ZL-141-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 10

ZONAL CHECK - LOWER HALF OF FUSELAGE (BELOW CABIN FLOOR)

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-10 01200	ZONE UNDER CABIN FLOOR (EWIS) ACCESS: 832 - 842 ACCESS NOTE: FLOOR PANELS FROM FR 36 TO FR 46 REMOVED. INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION	145 146	I	IL		E2 AMM 05-21-40 PB 6 I1 AMM 052140-200-002 W1 MPD ZL-145-01-1 MSI 21.21.00-03 ZIP ZL-145-01-1		002	12/11/2010
R	ZL-10 01300	MAIN GEAR WELL AND HYDRAULIC COMPARTMENT (EWIS) ACCESS: 734 - 744	147 148	I	A		E2 AMM 05-21-40 PB 6 I1 AMM 052140-200-004 P1 MPD ZL-147-02-1 W1 ZIP ZL-147-02-1		002	12/11/2010
R	ZL-10 01301	MAIN GEAR WELL AND HYDRAULIC COMPARTMENT ACCESS: 147AB - 147EB - 734 - 744	147 148	I	IL		E2 AMM 05-21-40 PB 6 I1 AMM 052140-200-005 P1 MPD ZL-147-03-1 W1 MSI 28.22.00-02 MSI 29.00.00-31 MSI 29.10.00-21 ZIP ZL-147-03-1		002	12/11/2010
R	ZL-10 01400	AFT CARGO COMPARTMENT (EWIS) ACCESS: 826 TASK NOTE: AS FAR AS VISIBLE IF ADDITIONAL CENTER TANK(S) INSTALLED	151 152	I	A		E2 AMM 05-21-50 PB 6 AMM 052150-200-001 MPD ZL-151-01-1 ZIP ZL-151-01-1		002	12/11/2010
R	ZL-10 01401	AFT CARGO COMPARTMENT (EWIS) ACCESS: 151BW - 151EC - 151GC - 151TW - 151UW - 152BW - 152FW - 152GW - 152SW - 152TW - 826 ACCESS NOTE: ACT(S) REMOVED, IF INSTALLED	151 152	I	IL		E2 AMM 05-21-50 PB 6 I1 AMM 052150-200-003 P1 MPD ZL-151-02-5 R1 MSI 21.21.00-03 W1 MSI 25.30.00-02 MSI 28.22.00-02 MSI 36.00.00-09 MSI 38.32.00-01 ZIP ZL-151-02-5		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 10

ZONAL CHECK - LOWER HALF OF FUSELAGE (BELOW CABIN FLOOR)

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-10 01402	AFT CARGO COMPARTMENT (EWIS) ACCESS: 826 ACCESS NOTE: ACT(S) REMOVED, IF INSTALLED SIDEWALL AND CEILING PANELS FROM FR 46 TO FR 59 REMOVED INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION	151 152	I D		E2 I1 P1 R1 W1	AMM 05-21-50 PB 6 AMM 052150-200-004 MPD ZL-151-03-7 ZIP ZL-151-03-7		002	12/11/2010
R	ZL-10 01500	UNDERFLOOR BAY OF AFT CARGO COMPARTMENT (EWIS) ACCESS: 826 ACCESS NOTE: FLOOR PANELS FROM FR 46 TO FR 59. ACT(S) REMOVED, IF INSTALLED	151 152	I IL		E2 I1 W1	AMM 05-21-50 PB 6 AMM 052150-200-002 MPD ZL-153-01-1 MSI 38.32.00-01 ZIP ZL-153-01-1		002	12/11/2010
R	ZL-10 01600	BULK CARGO COMPARTMENT (EWIS) ACCESS: 826 TASK NOTE: AS FAR AS VISIBLE IF ACT(S) INSTALLED.	161 162	I A		E2	AMM 05-21-60 PB 6 AMM 052160-200-001 MPD ZL-161-01-1 MSI 25.50.00-05 ZIP ZL-161-01-1		002	12/11/2010
R	ZL-10 01601	BULK CARGO COMPARTMENT (EWIS) ACCESS: 161AC - 161AW - 161BW - 161CW - 162AW - 162BW - 162CW - 826 ACCESS NOTE: ATC(S) REMOVED, IF INSTALLED	161 162	I IL		E2 I1 W1	AMM 05-21-60 PB 6 AMM 052160-200-003 MPD ZL-161-02-1 MSI 21.21.00-03 MSI 28.22.00-02 MSI 36.00.00-09 ZIP ZL-161-02-1		002	12/11/2010
R	ZL-10 01602	BULK CARGO COMPARTMENT (EWIS) ACCESS: 826 ACCESS NOTE: ATC(S) REMOVED, IF INSTALLED. SIDEWALL AND CEILING PANELS FROM FR 59 TO FR 65 REMOVED. INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION	161 162	I D		E2 I1 W1	AMM 05-21-60 PB 6 AMM 052160-200-004 MPD ZL-161-03-1 ZIP ZL-161-03-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 10

ZONAL CHECK - LOWER HALF OF FUSELAGE (BELOW CABIN FLOOR)

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-10 01700	UNDERFLOOR BAY OF BULK CARGO COMPARTMENT (EWIS) ACCESS: 826 ACCESS NOTE: FLOOR PANELS FROM FR 59 TO FR 65 ACT(S) REMOVED, IF INSTALLED	163 164	I	IL		E2 AMM 05-21-60 PB 6 I1 AMM 052160-200-002 W1 MPD ZL-163-01-2 ZIP ZL-163-01-2		002	12/11/2010
R	ZL-10 01800	AFT CABIN UNDERFLOOR COMPARTMENT (EWIS) ACCESS: 161DW - 162DW - 171AL - 172AR - 826	171 172	I	J		W1 AMM 05-21-70 PB 6 E2 AMM 052170-200-001 I1 MPD ZL-171-01-1 MSI 36.00.00-08 MSI 38.10.00-02 ZIP ZL-171-01-1		002	12/11/2010
R	ZL-10 01801	AFT CABIN UNDERFLOOR COMPARTMENT (EWIS) ACCESS: 161DW - 162DW - 171AL - 172AR - 826 ACCESS NOTE: INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION	171 172	I	IL		E2 AMM 05-21-70 PB 6 I1 AMM 052170-200-002 W1 MPD ZL-171-02-1 MSI 21.21.00-03 MSI 21.23.00-01 MSI 25.30.00-02 MSI 28.22.00-02 MSI 38.31.01-04 MSI 38.32.00-01 ZIP ZL-171-02-1		002	12/11/2010
R	ZL-10 01900	AIR CONDITIONING COMPARTMENT AND FAIRINGS (EWIS) ACCESS: 191BB - 191KB - 192KB	191 192	I	J		E2 AMM 05-21-90 PB 6 I1 AMM 052190-200-001 W1 MPD ZL-191-01-1 ZIP ZL-191-01-1		002	12/11/2010
R	ZL-10 01901	AIR CONDITIONING COMPARTMENT AND FAIRINGS (EWIS) ACCESS: 191AB - 191AT - 191BB - 191BT - 191CB - 191CT - 191DB - 191DT - 191EB - 191ET - 191GB - 191HB - 191JB - 191KB - 191LB - 192AB - 192AT - 192BT - 192CT - 192DT - 192EB - 192ET - 192FB - 192KB - 192LB - 192MB	191 192	I	IL		E2 AMM 05-21-90 PB 6 I1 AMM 052190-200-009 W1 MPD ZL-191-02-1 MSI 21.50.00-08 MSI 21.50.00-09 ZIP ZL-191-02-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 10

ZONAL CHECK - LOWER HALF OF FUSELAGE (BELOW CABIN FLOOR)

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-10 02000	HYDRAULIC COMPARTMENT AND FAIRINGS (EWIS) ACCESS: 195BB - 196BB	195 196	I J		E2 I1 W1	AMM 05-21-90 PB 6 AMM 052190-200-005 MPD ZL-195-01-1 MSI 29.10.00-21 MSI 29.10.00-31 ZIP ZL-195-01-1		002	12/11/2010
R	ZL-10 02100	REAR FAIRING (EWIS) ACCESS: 197AB - 197GB - 197KB - 198GB - 198KB - 826DR	197 198	I IL		E2	AMM 05-21-90 PB 6 AMM 052190-200-007 MPD ZL-197-01-3 MSI 29.10.00-21 ZIP ZL-197-01-3		002	12/11/2010
R	ZL-10 02200	OFFWING ESCAPE SLIDE STOWAGE AREA (EWIS) ACCESS NOTE: ESCAPE SLIDE STOWAGE REMOVED	193 194	I IL		E2 I1 W1	AMM 05-21-90 PB 6 AMM 052190-200-003 MPD ZL-193-01-1 ZIP ZL-193-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 20

ZONAL CHECK - UPPER HALF OF FUSELAGE (ABOVE CABIN FLOOR)

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-20 00100	UPPER HALF OF FUSELAGE	200	I J		E2	AMM 05-22-00 PB 6 AMM 052200-200-002 MPD ZL-200-02-1 ZIP ZL-200-02-1		002	12/11/2010
D	ZL-20 00101	***** ITEM DELETED *****							002	12/11/2010
R	ZL-20 00200	COCKPIT (EWIS) ACCESS: 211AW - 211AZ - 211BW - 211EW - 211LW - 212AW - 212AZ - 212BW - 212EW - 212JW - 831	211 212	I 2 J		E2 I1 W1	AMM 05-22-10 PB 6 AMM 052210-200-001 MPD ZL-211-01-1 ZIP ZL-211-01-1		002	12/11/2010
R	ZL-20 00201	COCKPIT (EWIS) ACCESS: 211BC - 211FC - 211HC - 212BC - 212FC - 212KW - 831 ACCESS NOTE: INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION	211 212	I D		E2 I1 W1	AMM 05-22-10 PB 6 AMM 052210-200-002 MPD ZL-211-02-1 ZIP ZL-211-02-1		002	12/11/2010
R	ZL-20 00300	FORWARD CABIN UTILITY AREAS, INCLUDING FLOOR STRUCTURE (EWIS) ACCESS: 831 - 841 ACCESS NOTE: SEATS, FURNISHINGS, GALLEYS AND TOILETTES REMOVED. DOOR FRAME LINING REMOVED. FLOOR PANELS FROM FR 12 TO FR 20 REMOVED. INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION	221 222	I D		E2 I1 W1	AMM 05-22-20 PB 6 AMM 052220-200-006 MPD ZL-221-02-1 ZIP ZL-221-02-1		002	12/11/2010
R	ZL-20 00400	FORWARD CABIN UTILITY AREA OVERHEAD COMPARTMENT (EWIS) ACCESS: 831 - 841 ACCESS NOTE: GALLEYS, TOILET AND OVERHEAD STOWAGE COMPARTMENTS REMOVED. CEILENG PANES FROM FR 12 TO FR 20 REMOVED. INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION	223 224	I D		E2 I1 W1	AMM 05-22-20 PB 6 AMM 052220-200-003 MPD ZL-223-01-1 ZIP ZL-223-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 20

ZONAL CHECK - UPPER HALF OF FUSELAGE (ABOVE CABIN FLOOR)

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-20 00500	FORWARD PASSENGER COMPARTMENT (EWIS) (INCLUDING FLOOR STRUCTURE) ACCESS: 831 - 841 ACCESS NOTE: GALLEY, FURNISHING AND SEATS REMOVED. DOOR FRAME LINING REMOVED SIDEWALL AND FLOOR PANELS FROM FR 20 TO FR 35 REMOVED. INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION	231 232	I D		E2 I1 W1	AMM 05-22-30 PB 6 AMM 052230-200-001 MPD ZL-231-01-3 ZIP ZL-231-01-3		002	12/11/2010
D	ZL-20 00501	***** ITEM DELETED *****							002	12/11/2010
R	ZL-20 00600	FORWARD PASSENGER OVERHEAD COMPARTMENT (EWIS) ACCESS: 831 - 841 ACCESS NOTE: CEILING PANELS FROM FR 20 TO FR 35 REMOVED. OVERHEAD STOWAGE COMPARTMENTS REMOVED. GALLEY REMOVED. INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION	233 234	I D		E2 I1 W1	AMM 05-22-30 PB 6 AMM 052230-200-003 MPD ZL-233-01-1 ZIP ZL-233-01-1		002	12/11/2010
D	ZL-20 00700	***** ITEM DELETED *****							002	12/11/2010
R	ZL-20 00701	CENTER PASSENGER COMPARTMENT (EWIS) (INCLUDING FLOOR STRUCTURE) ACCESS: 241LW - 832 - 842 ACCESS NOTE: SIDEWALL PANELS (EXCEPT EMERGENCY EXIT PANELS) AND FLOOR PANELS FROM FR 35 TOFR 47 REMOVED. INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION	241 242	I D		E2 I1 W1	AMM 05-22-40 PB 6 AMM 052240-200-001 MPD ZL-241-01-3 ZIP ZL-241-01-3		002	12/11/2010
R	ZL-20 00800	CENTER PASSENGER OVERHEAD COMPARTMENT (EWIS) ACCESS: 832 - 842 ACCESS NOTE: TOILET REMOVAL. OVERHEAD STOWAGE COMPARTMENTS REMOVED. CEILING PANELS FROM FR 35 TO FR 47 REMOVED. INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION	243 244	I D		E2 I1 W1	AMM 05-22-40 PB 6 AMM 052240-200-003 MPD ZL-243-01-1 ZIP ZL-243-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 20

ZONAL CHECK - UPPER HALF OF FUSELAGE (ABOVE CABIN FLOOR)

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
D	ZL-20 00900	***** ITEM DELETED *****							002	12/11/2010
R	ZL-20 00901	CENTER PASSENGER OVERHEAD COMPARTMENT (EWIS) (INCLUDING FLOOR STRUCTURE) ACCESS: 832 - 842 ACCESS NOTE: FURNISHING, SIDEWALL AND FLOOR PANELS FROM FR 47 TO FR 64 REMOVED. INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION	251 252	I D		E2 I1 W1	AMM 05-22-40 PB 6 AMM 052250-200-001 MPD ZL-251-01-3 ZIP ZL-251-01-3		002	12/11/2010
R	ZL-20 01000	AFT PASSENGER OVERHEAD COMPARTMENT (EWIS) ACCESS: 832 - 842 ACCESS NOTE: OVERHEAD STOWAGE COMPARTMENTS REMOVED. CEILING PANELS FROM FR 47 TO FR 64 REMOVED. INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION	253 254	I D		E2 I1 W1	AMM 05-22-50 PB 6 AMM 052250-200-003 MPD ZL-253-01-1 ZIP ZL-253-01-1		002	12/11/2010
R	ZL-20 01100	AFT CABIN UTILITY AREAS, INCLUDING FLOOR STRUCTURE (EWIS) ACCESS: 832 - 842 ACCESS NOTE: GALLEY, TOILET, FURNISHINGS, SEAT AND FLOOR PANELS FROM FR 64 TO FR 70 REMOVED. SIDEWALL/DOOR FRAME LINING REMOVED. INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION	261 262	I D		E2 I1 W1	AMM 05-22-60 PB 6 AMM 052260-200-004 MPD ZL-261-02-1 ZIP ZL-261-02-1		002	12/11/2010
R	ZL-20 01200	AFT CABIN OVERHEAD COMPARTMENT (EWIS) ACCESS: 832 - 842 ACCESS NOTE: TOILET, GALLEY AND OVERHEAD STOWAGE BINS REMOVED. CEILING PANELS FROM FR 64 TO FR 70 REMOVED. INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION	263 264	I D		E2 I1 W1	AMM 05-22-60 PB 6 AMM 052260-200-003 MPD ZL-263-01-1 ZIP ZL-263-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 30

ZONAL CHECK - STABILIZER AND CONE/REAR FUSELAGE

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-30 00100	STABILIZERS AND CONE/REAR FUSELAGE	300	I C		E2	AMM 05-23-00 PB 6 AMM 052300-200-002 MPD ZL-300-02-2 MSI 23.60.00-02 MSI 49.16.00-02 ZIP ZL-300-02-2		002	12/11/2010
R	ZL-30 00200	AFT FUSELAGE TAIL SECTION (EWIS) ACCESS: 312AR - 314AR	311 312	I C		E2 I1 R1 W1	AMM 05-23-10 PB 6 AMM 052310-200-001 MPD ZL-311-01-1 MSI 27.21.00-08 MSI 27.40.00-19 MSI 28.22.00-02 MSI 36.00.00-08 ZIP ZL-311-01-1		002	12/11/2010
R	ZL-30 00300	TAIL CONE APU AIR INTAKE AREA (EWIS) ACCESS: 314AR	313 314	I C		E2 W1	AMM 05-23-10 PB 6 AMM 052310-200-002 MPD ZL-313-01-1 MSI 36.00.00-08 MSI 49.16.00-03 ZIP ZL-313-01-1		002	12/11/2010
R	ZL-30 00400	TAIL CONE APU AND ACCESSORY COMPARTMENT (EWIS) ACCESS: 315AL - 316AR	315 316	I C		E2 I1 W1	AMM 05-23-10 PB 6 AMM 052310-200-003 MPD ZL-315-01-1 MSI 36.00.00-08 MSI 49.12.00-01 MSI 49.17.00-01 MSI 49.30.00-01 ZIP ZL-315-01-1		002	12/11/2010
R	ZL-30 00500	TAIL CONE APU EXHAUST AREA (EWIS) ACCESS: 317AL	317	I C		E2 W1	AMM 05-23-10 PB 6 AMM 052310-200-004 MPD ZL-317-01-1 ZIP ZL-317-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 30

ZONAL CHECK - STABILIZER AND CONE/REAR FUSELAGE

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-30 00600	DORSAL FIN (EWIS) ACCESS: 321AL	321	I D		E2 I1 W1 ZIP	AMM 05-23-20 PB 6 AMM 052320-200-001 MPD ZL-321-01-1 ZIP ZL-321-01-1		002	12/11/2010
R	ZL-30 00700	VERTICAL STABILIZER LEADING EDGE (EWIS) ACCESS: 322AL - 322BL - 322CL	322	I D		E2 I1 W1 ZIP	AMM 05-23-20 PB 6 AMM 052320-200-002 MPD ZL-322-01-1 ZIP ZL-322-01-1		002	12/11/2010
R	ZL-30 00800	VERTICAL STABILIZER SPAR BOX (EWIS) ACCESS: 321AL - 322BL - 323AL - 323AR - 325AL - 325AR ACCESS NOTE: PEELABLE HOLE COVER REMOVED	323	I D		E2 I1 W1 ZIP	AMM 05-23-20 PB 6 AMM 052320-200-003 MPD ZL-323-01-1 ZIP ZL-323-01-1		002	12/11/2010
R	ZL-30 00900	VERTICAL STABILIZER TIP (EWIS) ACCESS: 324AT	324	I D		E2 W1 MPD ZIP	AMM 05-23-20 PB 6 AMM 052320-200-004 MPD ZL-324-01-1 ZIP ZL-324-01-1		002	12/11/2010
R	ZL-30 01000	VERTICAL STABILIZER TRAILING EDGE (EWIS) ACCESS: 325BL - 325CL - 325DL - 325EL	325	I C		E2 I1 W1 ZIP	AMM 05-23-20 PB 6 AMM 052320-200-005 MPD ZL-325-01-1 ZIP ZL-325-01-1		002	12/11/2010
R	ZL-30 01001	VERTICAL STABILIZER TRAILING EDGE (EWIS) ACCESS: 325AL - 325AR - 325BL - 325BR - 325CL - 325CR - 325DL - 325DR - 325EL - 325ER	325	I IL		E2 I1 W1 MSI ZIP	AMM 05-23-20 PB 6 AMM 052320-200-007 MPD ZL-325-02-1 MSI 27.21.00-08 ZIP ZL-325-02-1		002	12/11/2010
R	ZL-30 01100	RUDDER (EWIS) ACCESS: 325AL - 325AR - 325BL - 325BR - 325CL - 325CR - 325DL - 325DR - 325EL - 325ER - 326AT	326	I IL		E2 I1 W1 ZIP	AMM 05-23-20 PB 6 AMM 052320-200-006 MPD ZL-326-01-1 ZIP ZL-326-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 30

ZONAL CHECK - STABILIZER AND CONE/REAR FUSELAGE

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-30 01101	RUDDER (EWIS) ACCESS: 325AL - 325AR - 325BL - 325BR - 325CL - 325CR - 325DL - 325DR - 325EL - 325ER - 326AT ACCESS NOTE: PEELABLE HOLE COVER REMOVED	326	I D		E2 I1 W1	AMM 05-23-20 PB 6 AMM 052320-200-008 MPD ZL-326-02-1 ZIP ZL-326-02-1		002	12/11/2010
R	ZL-30 01200	TRIMMABLE HORIZONTAL STABILIZER LEADING EDGE (EWIS) ACCESS: 331AB - 331BB - 331CB - 341AB - 341BB - 341CB	331 341	I IL		E2	AMM 05-23-30 PB 6 AMM 052330-200-001 MPD ZL-331-01-1 ZIP ZL-331-01-1		002	12/11/2010
R	ZL-30 01300	TRIMMABLE HORIZONTAL STABILIZER TIP (EWIS) ACCESS: 332AB - 342AB	332 342	I D		E2 W1	AMM 05-23-30 PB 6 AMM 052330-200-002 MPD ZL-332-01-1 ZIP ZL-332-01-1		002	12/11/2010
R	ZL-30 01400	TRIMMABLE HORIZONTAL STABILIZER SPAR BOX (EWIS) ACCESS: 312AR - 314AR - 331AB - 331BB - 331CB - 332AB - 333AB - 333AT - 334AB - 334BB - 334CB - 334DB - 334EB - 334FB - 334GB - 334HB - 341AB - 341BB - 341CB - 342AB - 343AB - 343AT - 344AB - 344BB - 344CB - 344DB - 344EB - 344FB - 344GB - 344HB	333 343	I D		E2 I1 W1	AMM 05-23-30 PB 6 AMM 052330-200-003 MPD ZL-333-01-1 ZIP ZL-333-01-1		002	12/11/2010
R	ZL-30 01500	TRIMMABLE HORIZONTAL STABILIZER TRAILING EDGE (EWIS) ACCESS: 334BB - 334DB - 334FB - 334HB - 344BB - 344DB - 344FB - 344HB	334 344	I J		E2 I1 W1	AMM 05-23-30 PB 6 AMM 052330-200-004 MPD ZL-334-01-1 ZIP ZL-334-01-1		002	12/11/2010
R	ZL-30 01501	TRIMMABLE HORIZONTAL STABILIZER TRAILING EDGE (EWIS) ACCESS: 334AB - 334AT - 334BB - 334BT - 334CB - 334CT - 334DB - 334DT - 334EB - 334FB - 334GB - 334HB - 344AB - 344AT - 344BB - 344BT - 344CB - 344CT - 344DB - 344DT - 344EB - 344FB - 344GB - 344HB	334 344	I IL		E2 I1 W1	AMM 05-23-30 PB 6 AMM 052330-200-007 MPD ZL-334-02-1 ZIP ZL-334-02-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 30 ZONAL CHECK - STABILIZER AND CONE/REAR FUSELAGE

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-30 01600	ELEVATOR (EWIS) ACCESS: 334BB - 334DB - 334FB - 334HB - 335AB - 335BB - 335CB - 335DB - 344BB - 344DB - 344FB - 344HB - 345AB - 345BB - 345CB - 345DB	335 345	I IL		E2 I1 W1	AMM 05-23-30 PB 6 AMM 052330-200-005 MPD ZL-335-01-1 ZIP ZL-335-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 40

ZONAL CHECK - POWER PLANT NACELLES AND PYLONS

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-40 00100	POWERPLANTS, NACELLES AND PYLON (LH AND RH)	400	I A		E2	AMM 05-24-00 PB 6 AMM 052400-200-002 MPD ZL-400-02-1 MSI 23.60.00-02 MSI 71.10.00-02 MSI 71.10.00-03 MSI 78.11.00-01 MSI 78.30.00-06 ZIP ZL-400-02-1		002	12/11/2010
R	ZL-40 00200	UPPER FORWARD PYLON (EWIS) ACCESS: 411AL - 413AL - 413BL - 413CL - 413DL - 413EL - 414AR - 414AZ - 414BR - 414CR - 414FR - 421AL - 423AL - 423AZ - 423BL - 423CL - 423DL - 423FL - 424AR - 424BR - 424CR - 424ER	411 413 414 421 423 424	I J		E2 I1 W1	AMM 05-24-10 PB 6 AMM 052410-200-001 MPD ZL-411-01-1 MSI 36.00.00-08 ZIP ZL-411-01-1		002	12/11/2010
R	ZL-40 00300	LOWER PYLON (EWIS) ACCESS: 415AL - 415AR - 415BL - 415BR - 425AL - 425AR - 425BL - 425BR	415 425	I J		E2 I1 W1	AMM 05-24-10 PB 6 AMM 052410-200-002 MPD ZL-415-01-1 ZIP ZL-415-01-1		002	12/11/2010
R	ZL-40 00400	AIR INTAKE LIP (EWIS) ACCESS: 433AZ - 433BZ - 434AR - 434BZ - 437AL - 438AR - 443AZ - 443BZ - 444AR - 444BZ - 447AL - 448AR	434 443 444 433	I IL		I1 W1 E2	AMM 05-24-30 PB 6 AMM 052430-200-001 MPD ZL-433-01-1 MSI 30.21.00-03 ZIP ZL-433-01-1		002	12/11/2010
R	ZL-40 00500	FAN AND ACCESSORY GEARBOX (EWIS) ACCESS: 437AL - 438AR - 447AL - 448AR	435 436 445 446	I B		E2 I1 W1	AMM 05-24-30 PB 6 AMM 052430-200-002 MPD ZL-435-01-1 MSI 71.70.00-01 MSI 73.00.00-06 MSI 75.20.00-04 MSI 78.31.00-05 MSI 79.20.00-09 ZIP ZL-435-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 40

ZONAL CHECK - POWER PLANT NACELLES AND PYLONS

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-40 00600	FAN COWL (EWIS) ACCESS: 437AL - 438AR - 447AL - 448AR	437 438 447 448	I J		E2	AMM 05-24-30 PB 6 AMM 052430-200-003 MPD ZL-437-01-1 MSI 71.10.00-03 MSI 71.10.00-04 MSI 71.10.00-05 MSI 71.10.00-06 MSI 71.10.00-07 ZIP ZL-437-01-1		003	12/11/2010
R	ZL-40 00700	THRUST REVERSER (EWIS) ACCESS: 451AL - 452AR - 461AL - 462AR ACCESS NOTE: THRUST REVERSER PIVOTING DOOR OPENED.	451 452 461 462	I J		E2 I1 W1	AMM 05-24-50 PB 6 AMM 052450-200-001 MPD ZL-451-01-1 MSI 78.11.00-03 MSI 78.30.00-04 MSI 78.30.00-05 MSI 78.30.00-07 MSI 78.30.00-08 MSI 78.31.00-04 MSI 78.31.00-05 MSI 78.31.00-06 ZIP ZL-451-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 40

ZONAL CHECK - POWER PLANT NACELLES AND PYLONS

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-40 00800	HOT SECTION (EWIS) ACCESS: 451AL - 452AR - 461AL - 462AR	453 454 463 464	I J		E2 I1 W1	AMM 05-24-50 PB 6 AMM 052450-200-002 MPD ZL-453-01-1 MSI 36.00.00-08 MSI 71.70.00-01 MSI 72.50.00-04 MSI 73.00.00-06 MSI 75.20.00-04 MSI 78.11.00-03 MSI 78.30.00-05 MSI 79.20.00-09 ZIP ZL-453-01-1 ZIP ZL-463-01		002	12/11/2010
R	ZL-40 00900	PYLON LEADING EDGE AND LOWER FAIRING (EWIS) ACCESS: 471AL - 471BL - 471CL - 472AR - 472BR - 473AL - 473AR - 473BL - 473CL - 475AL - 475BL - 475CL - 476AR - 476BR - 476CR - 477AL - 481AL - 481BL - 482AR - 482BR - 482CR - 483AL - 483AR - 483BL - 483CL - 485AL - 485BL - 485CL - 486AR - 486BR - 486CR - 487AR	471 472 473 475 476 477 481 482 483 485 486 487	I J		E2 I1 W1	AMM 05-24-70 PB 6 AMM 052470-200-001 MPD ZL-471-01-1 ZIP ZL-471-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 50 ZONAL CHECK - LEFT AND RIGHT WING

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-50 00100	WING LOWER SURFACE INCLUDING UPPER AND LOWER SURFACES OF FLAPS AND SLATS (EWIS) ACCESS NOTE: FLAPS AND SLATS EXTENDED	500 600	I J		E2	AMM 05-25-00 PB 6 AMM 052500-200-002 MPD ZL-500-02-1 MSI 23.60.00-02 MSI 36.00.00-07 ZIP ZL-500-02-1		002	12/11/2010
R	ZL-50 00200	WING UPPER SURFACE INCLUDING SLATS, FLAPS AND SPOILERS (EWIS) ACCESS NOTE: SPOILERS, FLAPS AND SLATS EXTENDED	500 600	I 2 J		E2	AMM 05-25-00 PB 6 AMM 052500-200-003 MPD ZL-500-03-1 ZIP ZL-500-03-1		002	12/11/2010
R	ZL-50 00300	INBOARD FIXED LEADING EDGE STRUCTURE (EWIS) ACCESS: 521AB - 521AT - 521BT - 521CB - 521EB - 521GB - 521HB - 621AB - 621AT - 621BT - 621CB - 621EB - 621GB - 621HB ACCESS NOTE: SLATS EXTENDED	521 621	I J		E2 W1	AMM 05-25-20 PB 6 AMM 052520-200-001 MPD ZL-521-01-1 MSI 30.11.00-01 MSI 36.00.00-08 ZIP ZL-521-01-1		002	12/11/2010
R	ZL-50 00400	OUTBOARD FIXED LEADING EDGE STRUCTURE (EWIS) ACCESS: 522AB - 522AT - 522CB - 522EB - 522FB - 522HB - 522JB - 522KB - 522LB - 522NB - 522QB - 522SB - 522UB - 622AB - 622AT - 622CB - 622EB - 622FB - 622HB - 622JB - 622KB - 622LB - 622NB - 622QB - 622SB - 622UB ACCESS NOTE: SLATS EXTENDED	522 622	I J		E2 W1	AMM 05-25-20 PB 6 AMM 052520-200-002 MPD ZL-522-01-1 MSI 30.11.00-01 ZIP ZL-522-01-1		003	12/11/2010
R	ZL-50 00500	FLAP TRACK NO.2 AND FAIRING (EWIS) ACCESS: 531AT - 631AT ACCESS NOTE: FLAPS EXTENDED	531 631	I J		E2	AMM 05-25-30 PB 6 AMM 052530-200-001 MPD ZL-531-01-1 MSI 27.50.00-10 MSI 27.50.00-11 ZIP ZL-531-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 50 ZONAL CHECK - LEFT AND RIGHT WING

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-50 00501	FLAP TRACK NO.2 AND FAIRING (EWIS) ACCESS: 531AB - 531AL - 531AR - 531AT - 531BB - 531CB - 531DB - 631AB - 631AL - 631AR - 631AT - 631BB - 631CB - 631DB ACCESS NOTE: FLAPS EXTENDED	531 631	I IL		E2	AMM 05-25-30 PB 6 AMM 052530-200-005 MPD ZL-531-02-1 ZIP ZL-531-02-1		002	12/11/2010
R	ZL-50 00600	FLAP TRACK NO.3 AND FAIRING (EWIS) ACCESS: 532AT - 632AT ACCESS NOTE: FLAPS EXTENDED	532 632	I J		E2	AMM 05-25-30 PB 6 AMM 052530-200-002 MPD ZL-532-01-1 MSI 27.50.00-10 MSI 27.50.00-11 ZIP ZL-532-01-1		002	12/11/2010
R	ZL-50 00601	FLAP TRACK NO.3 AND FAIRING (EWIS) ACCESS: 532AB - 532AL - 532AR - 532AT - 532BB - 532CB - 532DB - 632AB - 632AL - 632AR - 632AT - 632BB - 632CB - 632DB ACCESS NOTE: FLAPS EXTENDED	532 632	I IL		E2	AMM 05-25-30 PB 6 AMM 052530-200-006 MPD ZL-532-02-1 ZIP ZL-532-02-1		002	12/11/2010
R	ZL-50 00700	FLAP TRACK NO.4 AND FAIRING (EWIS) ACCESS: 533AT - 633AT ACCESS NOTE: FLAPS EXTENDED	533 633	I J		E2	AMM 05-25-30 PB 6 AMM 052530-200-003 MPD ZL-533-01-1 MSI 27.50.00-10 MSI 27.50.00-11 ZIP ZL-533-01-1		002	12/11/2010
R	ZL-50 00701	FLAP TRACK NO.4 AND FAIRING (EWIS) ACCESS: 533AB - 533AL - 533AR - 533AT - 533BB - 533CB - 533DB - 633AB - 633AL - 633AR - 633AT - 633BB - 633CB - 633DB ACCESS NOTE: FLAPS EXTENDED	533 633	I IL		E2	AMM 05-25-30 PB 6 AMM 052530-200-007 MPD ZL-533-02-1 ZIP ZL-533-02-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 50 ZONAL CHECK - LEFT AND RIGHT WING

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-50 00800	WING TIP (EWIS) ACCESS: 534AB - 534AL - 534BL - 634AB - 634AR - 634BR	534 634	I	IL		E2 AMM 05-25-30 PB 6 I1 AMM 052530-200-004 W1 MPD ZL-534-01-2 ZIP ZL-534-01-2		002	12/11/2010
R	ZL-50 01100	WING FUEL TANK (EWIS) ACCESS: 540AB - 540AZ - 540BZ - 540JB - 540KB - 640AB - 640AZ - 640BZ - 640JB - 640KB ACCESS NOTE: TANK DEFUELING	540 640	I	IL		E2 AMM 05-25-40 PB 6 W1 AMM 052540-200-005 MPD ZL-540-01-1 ZIP ZL-540-01-1		003	12/11/2010
R	ZL-50 01101	WING FUEL TANK (EWIS) ACCESS: 521AZ - 521BZ - 540AB - 540AZ - 540BB - 540BZ - 540CB - 540CZ - 540DB - 540DZ - 540EB - 540FB - 540GB - 540HB - 540JB - 540KB - 540LB - 540MB - 540NB - 540PB - 540QB - 540RB - 621AZ - 621BZ - 640AB - 640AZ - 640BB - 640BZ - 640CB - 640CZ - 640DB - 640DZ - 640EB - 640FB - 640GB - 640HB - 640JB - 640KB - 640LB - 640MB - 640NB - 640PB - 640QB - 640RB ACCESS NOTE: TANK DEFUELING	540 640	I	D		E2 AMM 05-25-40 PB 6 I1 AMM 052540-200-004 P1 MPD ZL-540-02-2 W1 MSI 28.11.00-05 MSI 28.11.00-06 MSI 28.21.00-07 ZIP ZL-540-02-2		002	12/11/2010
R	ZL-50 01200	VENT SURGE TANK (EWIS) ACCESS: 550AB - 550BB - 550CB - 550DB - 650AB - 650BB - 650CB - 650DB	550 650	I	D		E2 AMM 05-25-50 PB 6 AMM 052550-200-001 MPD ZL-550-01-1 ZIP ZL-550-01-1		002	12/11/2010
R	ZL-50 01300	DRY BAY (OUTBOARD) (EWIS) ACCESS: 560AB - 660AB	560 660	I	D		E2 AMM 05-25-60 PB 6 AMM 052560-200-001 MPD ZL-560-01-1 ZIP ZL-560-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 50 ZONAL CHECK - LEFT AND RIGHT WING

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-50 01400	MAIN LANDING GEAR BAY (EWIS) ACCESS: 734 - 744	571 671	I 2 J		E2 I1 W1	AMM 05-25-70 PB 6 AMM 052570-200-006 MPD ZL-571-02-1 MSI 29.10.00-21 ZIP ZL-571-02-1		002	12/11/2010
R	ZL-50 01500	SHROUD BOX (EWIS) ACCESS: 571AB - 671AB ACCESS NOTE: FLAPS EXTENDED	572 672	I 2 J		E2	AMM 05-25-70 PB 6 AMM 052570-200-002 MPD ZL-572-01-2 ZIP ZL-572-01-2		002	12/11/2010
R	ZL-50 01600	INBOARD FIXED TRAILING EDGE STRUCTURE FROM SHROUD BOX TO RIB 9 (EWIS) ACCESS NOTE: FLAP AND SPOILER EXTENDED	573 673	I J		E2 W1	AMM 05-25-70 PB 6 AMM 052570-200-003 MPD ZL-573-01-1 ZIP ZL-573-01-1		002	12/11/2010
R	ZL-50 01700	FALSE SPAR BOX (EWIS) ACCESS: 573AB - 573BB - 573CB - 573EB - 574AB - 574BB - 673AB - 673BB - 673CB - 673EB - 674AB - 674BB ACCESS NOTE: PYLON FAIRINGS REMOVED.	574 674	I J		E2 W1	AMM 05-25-70 PB 6 AMM 052570-200-004 MPD ZL-574-01-1 MSI 29.10.00-021 ZIP ZL-574-01-1		002	12/11/2010
R	ZL-50 01800	OUTBOARD FIXED TRAILING EDGE STRUCTURE FROM RIB 9 TO RIB 27 (EWIS) ACCESS: 575AT - 575KB - 575LB - 575MB - 675AT - 675KB - 675LB - 675MB ACCESS NOTE: FLAP AND SPOILER EXTENDED	575 675	I J		E2 W1	AMM 05-25-70 PB 6 AMM 052570-200-005 MPD ZL-575-01-1 ZIP ZL-575-01-1		002	12/11/2010
R	ZL-50 01900	AILERON (EWIS) ACCESS: 590AB - 590BB - 690AB - 690BB	590 690	I 2 J		E2	AMM 05-25-90 PB 6 AMM 052590-200-001 MPD ZL-590-01-1 ZIP ZL-590-01-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 70

ZONAL CHECK - LANDING GEAR AND LANDING GEAR DOORS

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-70 00100	NOSE GEAR AND NOSE GEAR DOORS (EWIS) ACCESS: 713 - 714	711 712 713 714 715 716	I	A		E2 AMM 05-27-10 PB 6 W1 AMM 052710-200-001 MPD ZL-711-01-1 ZIP ZL-711-01-1		003	12/11/2010
R	ZL-70 00200	LH/RH MAIN LANDING GEAR (EWIS) ACCESS: 734 - 744	731 741	I	A		E2 AMM 05-27-30 PB 6 W1 AMM 052730-200-001 MPD ZL-731-01-1 ZIP ZL-731-01-1		003	12/11/2010
R	ZL-70 00300	MAIN LANDING GEAR CYLINDER DOOR (EWIS) ACCESS: 734 - 744	732 742	I	A		E2 AMM 05-27-30 PB 6 AMM 052730-200-002 MPD ZL-732-01-1 ZIP ZL-732-01-1		003	12/11/2010
R	ZL-70 00400	MAIN LANDING GEAR SECONDARY DOOR (EWIS) ACCESS: 734 - 744	732 742	I	A		E2 AMM 05-27-30 PB 6 AMM 052730-200-003 MPD ZL-733-01-1 ZIP ZL-733-01-1		003	12/11/2010
R	ZL-70 00500	MAIN LANDING GEAR MAIN DOORS ACCESS: 734 - 744	734 744	I	A		E2 AMM 05-27-30 PB 6 AMM 052730-200-004 MPD ZL-734-01-1 ZIP ZL-734-01-1		003	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 80

ZONAL CHECK - DOORS

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-80 00100	FORWARD CARGO COMPARTMENT DOOR INCLUDING FUSELAGE DOOR SILL AND LOCK FITTINGS, EXTERNAL SURFACE (EWIS) ACCESS: 825	825	I A		E2 W1	AMM 05-28-20 PB 6 AMM 052820-200-001 MPD ZL-825-01-1 ZIP ZL-825-01-1		002	12/11/2010
R	ZL-80 00101	FORWARD CARGO COMPARTMENT DOOR (EWIS) ACCESS: 825 - 825AR ACCESS NOTE: INSULATION REMOVAL	825	I D		E2 I1 W1	AMM 05-28-20 PB 6 AMM 052820-200-004 MPD ZL-825-02-1 ZIP ZL-825-02-1		002	12/11/2010
R	ZL-80 00200	AFT CARGO COMPARTMENT DOOR INCLUDING FUSELAGE DOOR SILL, DOOR SEAL AND LOCK FITTINGS (EWIS) ACCESS: 826	826	I A		E2 W1	AMM 05-28-20 PB 6 AMM 052820-200-002 MPD ZL-826-01-2 ZIP ZL-826-01-2		002	12/11/2010
R	ZL-80 00201	AFT CARGO COMPARTMENT DOOR (EWIS) ACCESS: 826 - 826AR - 826BR - 826CR ACCESS NOTE: INSULATION REMOVAL	826	I D		E2 I1 W1	AMM 05-28-20 PB 6 AMM 052820-200-005 MPD ZL-826-02-2 ZIP ZL-826-02-2		002	12/11/2010
R	ZL-80 00300	FWD AND AFT PASSENGER/CREW DOORS INCLUDING DOOR STOPS ON FUSELAGE DOOR FRAMES AND DOOR SEALS, EXTERNAL SURFACE (EWIS) ACCESS: 831 - 832 - 841 - 842	831 832 841 842	I A		E2 W1	AMM 05-28-30 PB 6 AMM 052830-200-001 MPD ZL-831-01-1 ZIP ZL-831-01-1		002	12/11/2010
R	ZL-80 00301	FWD AND AFT PASSENGER/CREW DOORS (EWIS) ACCESS: 831 - 831AZ - 831BZ - 831CZ - 831DZ - 831EZ - 831FZ - 831GZ - 832 - 832AZ - 832BZ - 832CZ - 832DZ - 832EZ - 832FZ - 832GZ - 841 - 841AZ - 841BZ - 841CZ - 841DZ - 841EZ - 841FZ - 841GZ - 842 - 842AZ - 842BZ - 842CZ - 842DZ - 842EZ - 842FZ - 842GZ ACCESS NOTE: INSULATION REMOVAL	831 832 841 842	I D		E2 I1 W1	AMM 05-28-30 PB 6 AMM 052830-200-005 MPD ZL-831-02-1 ZIP ZL-831-02-1		002	12/11/2010
D	ZL-80 00400	***** ITEM DELETED *****							002	12/11/2010
D	ZL-80 00401	***** ITEM DELETED *****							002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

ZL - 80

ZONAL CHECK - DOORS

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-80 00700	FWD AVIONICS COMPARTMENT DOOR (EWIS) (INCLUDING EXTERNAL SURFACE) ACCESS: 811	811	I J		E2	AMM 05-28-10 PB 6 AMM 052810-200-001 MPD ZL-811-01-1 ZIP ZL-811-01-1		002	12/11/2010
R	ZL-80 00701	FWD AVIONICS COMPARTMENT DOOR (EWIS) ACCESS: 811 ACCESS NOTE: DOOR PANEL AND INSULATION REMOVAL	811	I D		E2	AMM 05-28-10 PB 6 AMM 052810-200-002 MPD ZL-811-02-1 ZIP ZL-811-02-1		002	12/11/2010
R	ZL-80 00800	LATERAL AVIONICS COMPARTMENT DOORS (EWIS) (INCLUDING EXTERNAL SURFACE) ACCESS: 812 - 822	812 822	I J		E2	AMM 05-28-10 PB 6 AMM 052810-200-003 MPD ZL-812-01-1 ZIP ZL-812-01-1		002	12/11/2010
R	ZL-80 00801	LATERAL AVIONICS COMPARTMENT DOORS (EWIS) ACCESS: 812 - 822 ACCESS NOTE: DOOR PANEL AND INSULATION REMOVAL	812 822	I D		E2	AMM 05-28-10 PB 6 AMM 052810-200-004 MPD ZL-812-02-1 ZIP ZL-812-02-1		002	12/11/2010
R	ZL-80 00900	ENTRANCE STAIR DOOR (EWIS) (INCLUDING EXTERNAL SURFACE) ACCESS: 813	813	I J		E2	AMM 05-28-13 PB 6 AMM 052813-200-001 MPD ZL-813-01-1 ZIP ZL-813-01-1		002	12/11/2010
R	ZL-80 01000	REAR AVIONIC COMPARTMENT DOOR EWIS) (INCLUDING EXTERNAL SURFACE) ACCESS: 824	824	I J		E2	AMM 05-28-20 PB 6 AMM 052820-200-007 MPD ZL-824-01-1 ZIP ZL-824-01-1		002	12/11/2010
R	ZL-80 01001	REAR AVIONIC COMPARTMENT DOOR (EWIS) ACCESS: 824 ACCESS NOTE: DOOR PANELS AND INSULATION REMOVAL	824	I D		E2	AMM 05-28-20 PB 6 AMM 052820-200-008 MPD ZL-824-02-1 ZIP ZL-824-02-1		002	12/11/2010

MAINTENANCE SCHEDULE

A.M. VC-319A

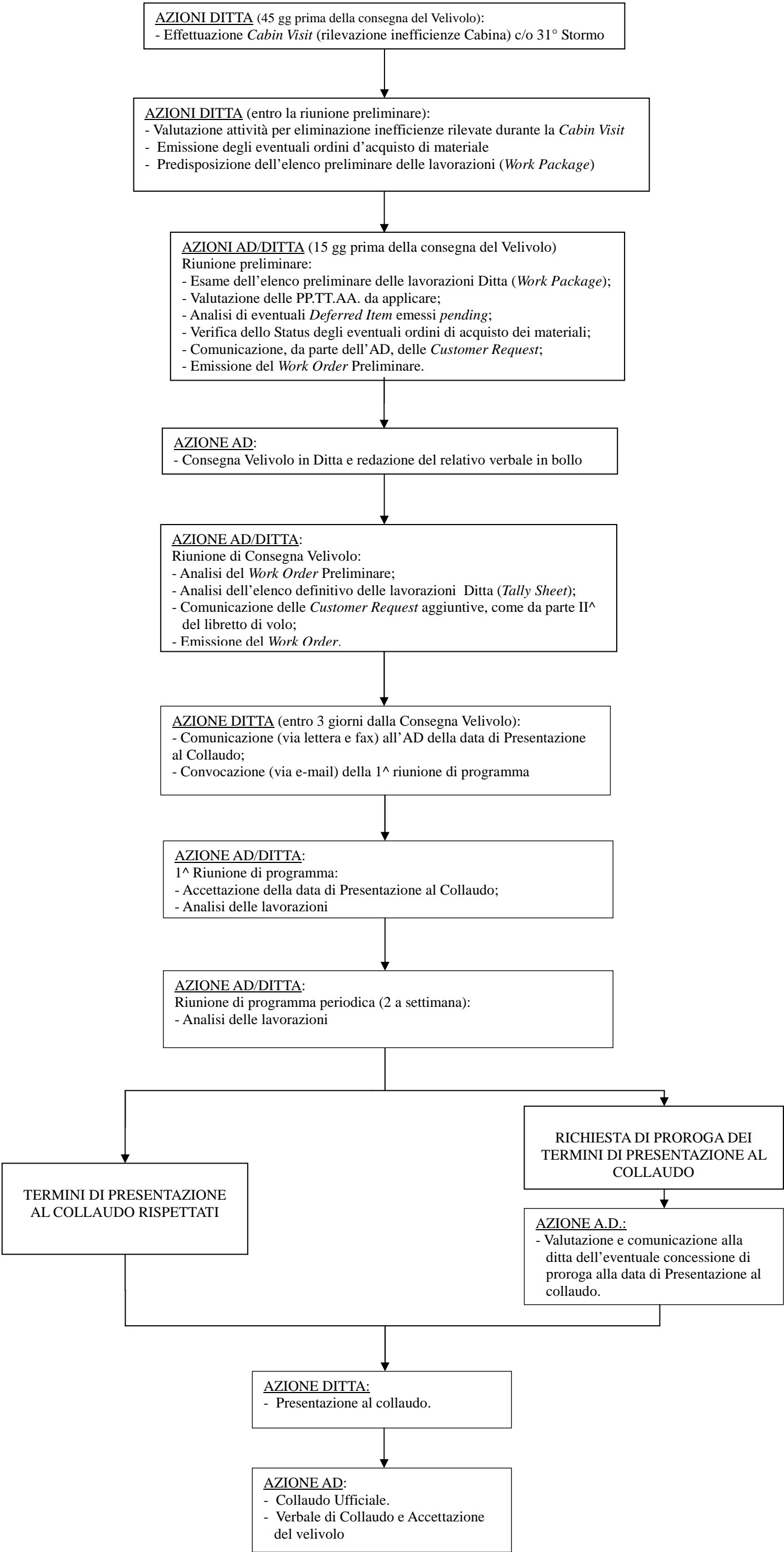
ZL - 80

ZONAL CHECK - DOORS

R	ITEMS	DESCRIPTION	ZONE	INTERVAL	S (%)	TASK	REFERENCE	EFFECT.	IS	DATE
R	ZL-80 01300	EMERGENCY EXITS INCLUDING DOOR SURROUND ON FUSELAGE AND DOOR SEALS, EXTERNAL SURFACE (EWIS) ACCESS: 834 - 844	834 844	I J		E2	AMM 05-28-30 PB 6 AMM 052830-200-013 MPD ZL-834-05-1 ZIP ZL-834-05-1		002	12/11/2010
R	ZL-80 01301	EMERGENCY EXITS (EWIS) ACCESS: 834 - 834AZ - 834BZ - 844 - 844AZ - 844BZ	834 844	I IL		E2	AMM 05-28-30 PB 6 AMM 052830-200-014 MPD ZL-834-06-1 ZIP ZL-834-06-1		002	12/11/2010

APPENDICE 7 AL CAPITOLATO TECNICO

DIAGRAMMA DI FLUSSO DELLE ATTIVITA’ MANUTENTIVE IN DITTA



APPENDICE 8 AL CAPITOLATO TECNICO

ISPEZIONI PROGRAMMATE VELIVOLI/MOTORI PERIODO 2012-2015

2012												
	GEN	FEB	MAR	APR	MAG	GIU	LUG	AGO	SET	OTT	NOV	DIC
1157					C						J	
1795	A						B					
2507		IL(*)+ 2C						A				

(*) Verniciatura fusoliera inclusa

2013												
	GEN	FEB	MAR	APR	MAG	GIU	LUG	AGO	SET	OTT	NOV	DIC
1157					A	Motore #1 (*)					B+C+ 2C	Motore #2 (**)
1795	A		C+2C				J+2J					
2507		B						C				

(*) Staggering Front air seal

(**) LLP Front air seal

2014												
	GEN	FEB	MAR	APR	MAG	GIU	LUG	AGO	SET	OTT	NOV	DIC
1157					A						J+2J	
1795	A						IL (*)					
2507		J+2J						A				

(*) Verniciatura fusoliera inclusa

2015												
	GEN	FEB	MAR	APR	MAG	GIU	LUG	AGO	SET	OTT	NOV	DIC
1157					C						B	
1795		A					D					
2507		B+C+ 2C						A				

APPENDICE 9 AL CAPITOLATO TECNICO

LRU Motore CFM 56-5B/7P

Per LRU motori si intendono tutti i componenti di seguito elencati:

N°	Denominazione	P/N
1	DOWNSTREAM FUEL FILTER	FA00914D
2	MAIN FUEL PUMP (MFP)	724400-2
3	FUEL RETURN VALVE (FRV)	D22AA1042
4	BURNER STG VLV (FUEL MANIFOLD)	44E64-8
5	IDG OIL COOLER	45731-1391
6	FUEL NOZZLE PILOT	1317M47G01
7	FUEL NOZZLE WIDE ANGLE	1317M47G16
8	SERVO FUEL HEATER	45731-1381
9	ELECTRONIC CONTROL UNIT (E.C.U.)	1820M36P07
10	HYDROMECHANICAL UNIT (H.M.U)	1348M79P08
11	ALTERNATOR STATOR	9387M17P08
12	ALTERNATOR ROTOR	85465-1
13	TCC TERMOCOUPLE	8TC19AAH1
14	CIT/T25 TEMP/PRESS SENSOR	RP216-00
15	FUEL FLOW TRASMITTER	1696M74P01
16	IGNITION BOX UPPER	9238M66P07
17	HPT CLEARANCE CONTROL VALVE	329695-4
18	LPT ACC CONTROL VALVE	C25175000
19	TRANSIENT BLEED VALVE	1853M12P02
20	VBV HYD. (FUEL) GEAR MOTOR	396800-8
21	VBV BLSCREW ACTUATOR (Qty 11)	121664-8
22	VBV STOP MECHANISM	3282970-4
23	VBV POSITION INDICATOR	VG14-01
24	VSV ACTUATOR	1211313-010
25	N1 SPEED SENSOR	320-557-502-0
26	N2 SPEED SENSOR	320-549-004-0
27	N1 BRG VIBRATION SENSOR	144-183-000-021
28	TRF VIBRATION SENSOR	6237M106B
29	OIL TANK	338-013-801-0
30	LUBRICATION UNIT	337-075-105-0
31	OIL/FUEL HEAT EXCHANGER	11-841193-2
32	T12 TEMP. SENSOR	0154GL5

APPENDICE 10 AL CAPITOLATO TECNICO

LRU APU

Per LRU APU si intendono tutti i componenti di seguito elencati:

N°	Denominazione	P/N
1	GEARBOX ASSY	3805057-1
2	POWER SECTION ASSY	3801300-1
3	COOLING FAN	3616140-6/-7
4	WIRING HARNESS ASSY	3888438-1
5	F.C.U.	441921-4/-5
6	CUBE MODULE	4131020-4
7	OIL COOLER	160494-1
8	SURGE VALVE	3291238-2
9	LOAD VALVE	3291432-1
10	FUEL NOZZLE AND MANIFOLD ASSY	3883836-2/3883837-1
11	IGV ACTUATOR	3886188-2
12	IGNITION EXICITER	3888058-5/-7
13	STARTER MOTOR	2704506-2
14	DATA MEMORY MODE	3876287-1
15	OIL HEATER	3876145-1
16	SENSOR TOTAL PRESSURE	3876226-1
17	DELTA PRESSURE SENSOR	3876227-2
18	OIL TEMP SENSOR	MS28034-3

APPENDICE 11 AL CAPITOLATO TECNICO

SPECIFICA RELATIVA AGLI INTERVENTI DI PULIZIA INTERNA DEI VELIVOLI A319 CJ

1. Informazioni generali

- L'utilizzo di detergenti o solventi troppo aggressivi può far perdere le caratteristiche di infiammabilità del materiale utilizzato per gli arredi interni del velivolo A319CJ.
- Se si ravvisa la necessità di utilizzare un nuovo prodotto, senza che si conosca perfettamente il risultato sul materiale utilizzato per gli interni del velivolo, si dovrà prima effettuare una prova su un'area nascosta per assicurarsi che non vi siano perdite della colorazione del materiale stesso.
- Benzine, solventi, petrolio, alcool puro e acetone devono necessariamente essere utilizzati in basse quantità e diluiti vista la grande infiammabilità.
- L'utilizzo di solventi su cotone o lana dei tessuti degli interni del velivolo deve essere effettuato strofinando sempre in direzione della piega del pelo.
- La smacchiatura dovrà sempre essere effettuata in un'area maggiore della macchia stessa per evitare bordi o aloni antiestetici. Il panno utilizzato dovrà sempre essere pulito o cambiato sistematicamente.
- Evitare di soffermarsi troppo sull'aspirazione della moquette se presenta delle macchie. In questo caso è preferibile eseguire una smacchiatura con materiale specifico.
- Non utilizzare solventi chimici per la pulizia dei tavolini in radica; è preferibile utilizzare un panno pulito e acqua.
- Non utilizzare cera o oli per la pulizia della pelle delle poltrone della cabina passeggeri e piloti.
- Non utilizzare solventi direttamente sulla macchia ma sempre con un panno imbevuto.
- Le operazioni di pulizia si dovranno in ogni caso svolgere in accordo con le prescrizioni specifiche contenute nei manuali di manutenzione interno cabina elaborati dagli "outfitter", ed in particolare dalla LUFTHANSA TECHNIK per il velivolo MM 62174 e JET AVIATION per i velivoli MM.MM. 62209 e 62243.

2. Dettaglio degli interventi minimi da effettuare nelle varie zone del velivolo

a) Ingresso velivolo

– Porte ingresso anteriore e posteriore

Particolare cura dove essere posta per la porta ingresso anteriore e relativa scala estensibile.

Eseguire una accurata pulizia sulla pavimentazione in prossimità delle porte di ingresso con:

- Detergente delicato
- Sapone neutro
- Shampoo per pavimenti

- Alcool, ammoniaca o trielina, tutte diluite con acqua, per macchie particolarmente resistenti.

Particolare cura deve essere posta sulla cornice della porta d'ingresso anteriore sulla fusoliera, sugli scalini e sul corrimano della scala estensibile. Deve essere posta particolare attenzione agli angoli antisdrucchiolo degli scalini della scala estensibile, qualora venisse utilizzato un agente piuttosto aggressivo, in quanto questi sono solamente incollati sulla struttura della scala stessa.

– Galley

Pavimentazione:

La pavimentazione é di materiale vinilico; la sua pulizia deve essere effettuata utilizzando:

- Detergente delicato
- Sapone neutro
- Shampoo per pavimenti
- Alcool, ammoniaca o trielina tutte diluite con acqua per macchie particolarmente resistenti.

L'aspirazione deve essere effettuata con aspiratore munito di spazzola.

Aree Galley

La pulizia dovrà essere effettuata in particolare sulle seguenti parti:

- Sportelli cassetti
- Sportelli contenitori porta alimenti
- Pareti *galley*
- Forno
- Ghiacciaie
- Stoviglie
- Macchine del caffè.

Dovrà essere effettuato lo svuotamento del sacco spazzatura e ripristino con nuovo sacco in plastica.

Si dovrà effettuare la lucidatura di tutte le superfici cromate presenti nella zona *galley*.

b) Cabina Passeggeri

Per una accurata pulizia nella cabina passeggeri si rende necessario :

- Aspirare con spazzola a pelo medio/morbido
- Pulire portacenere e lucidarli
- Aspirare tasche poltrone e contenitori dogbox posti dietro le poltrone VIP
- Lucidare e posizionare le cinture di sicurezza delle poltrone
- Pulire con prodotti specifici non aggressivi gli schermi monitor sulle pareti
- Pulire con prodotti specifici non aggressivi gli schermi monitor posti sui poggiatesta delle poltrone (applicabile solo per le MM.MM. 62209 e 62243)
- Lucidatura di tutte le parti cromate all'interno alla cabina del velivolo
- Aspirare accuratamente l'interno degli armadi
- Lavaggio della superficie interna dei finestrini cabina
- Rimozione e lavaggio e successiva installazione dei telini poggiatesta

- Lavaggio delle bordature in pelle dei tavolini VIP
- Lavaggio e pulizia sportelli in pelle del corridoio
- Pulizia e igienizzazione delle cornette dei telefoni del velivolo
- Lavaggio e/o pulizia tende nel vano *Crew Rest*
- Riposizionamento guide copri moquette
- Aspirazione e pulizia dei rivestimenti delle paratie.

Sui velivoli MM.MM. 62209 e 62243, i rivestimenti in questione sono in ALCANTARA, pertanto dovrà essere riposta particolare cura nelle operazioni di pulizia. Per la rimozione di macchie possono essere utilizzati percholoroethylene e/o trichloroethylene opportunamente diluiti con acqua e tamponati con panno pulito sulla macchia stessa; in alternativa possono essere utilizzati acqua e sapone neutro.

– Poltrone passeggeri

Tutte le poltrone devono essere sottoposte a pulizia sistematica con particolare riguardo alle zone maggiormente sensibili a fenomeni di insorgenza di macchie, quali braccioli, poggiatesta e poggiapiedi. Per ciò che attiene alla loro fabbricazione, si dividono in due tipologie, ed esattamente:

- M.M. 62174: le poltrone sono state realizzate con rivestimenti in tessuto, pertanto la pulizia deve essere effettuata mediante detergenti specifici per cotone oppure con acqua e sapone neutro.

Il lavaggio dovrà comunque essere preceduto da una accurata aspirazione del tessuto stesso.

Il lavaggio sarà effettuato a mano; durante l'operazione è sempre necessario tamponare/strofinare la parte, con panno pulito.

- MM.MM. 62209 e 62243: le poltrone sono state realizzate in pelle e pertanto, data la natura di questo materiale, l'utilizzo di cere o oli per pelli deve essere evitato, al fine di impedirne l'otturazione dei pori ed il conseguente rapido deterioramento del rivestimento.

E' preferibile procedere con panno pulito utilizzando acqua o sapone neutro diluito; possono essere comunque utilizzate creme specifiche nutrienti per le pelli di rivestimento che la mantengono morbida nel tempo.

Particolare attenzione deve essere riposta nella pulizia dei poggia-piedi, ove presenti, in quanto spesso sporcati/segnati da suole/tacchi delle calzature del personale trasportato; i supporti ed il materiale di rivestimento devono essere smacchiati con detergenti neutri opportunamente diluiti.

– Tavolini VIP

Sono rivestiti in radica e pertanto, data la delicatezza di tale materiale, massima attenzione deve essere riposta per la loro pulizia.

Evitare di utilizzare solventi o prodotti aggressivi, al fine di impedire la formazione di aloni o deterioramento della lucidatura superficiale.

Utilizzare acqua e saponi neutri per la rimozione di macchie di sporco organico. Utilizzare sempre, dopo il lavaggio, prodotti di lucidatura specifici, applicati con panno in cotone morbido.

Le gambe di sostegno dei tavoli sono in materiale metallico e presentano spesso segni di sporcizia dovuti all'urto delle calzature del personale trasportato. Per la pulizia possono essere utilizzati prodotti spray sgrassanti neutri.

– **Moquette**

L'intera superficie della moquette deve essere sottoposta ad una aspirazione preliminare delle polveri seguita da un lavaggio con shampoo specifico. Il lavaggio dovrà essere effettuato con macchinari appropriati, laddove gli spazi interni lo consentano, avendo la massima cura di non urtare e danneggiare arredi quali gambe tavolini, poltrone, *dogbox*, etc.. Per le restanti superfici l'operazione di pulizia deve avvenire a mano, avendo cura di non trascurare alcuna parte per motivi di accessibilità.

Ogni deroga a questo principio deve essere preventivamente sottoposta all'approvazione del rappresentante dell'AD.

In entrambe le modalità di lavaggio, l'aspirazione del liquido sporco deve essere immediata.

L'utilizzo di benzine, solventi, alcool puro e acetone deve necessariamente essere limitato a basse quantità ad alta diluizione vista la grande infiammabilità.

– **Guide cabina passeggeri**

Sono posizionate sul pavimento del velivolo e sono costituite in materiale simil-pelle. Per la pulizia ed il lavaggio di tali parti è richiesto sempre l'utilizzo di sapone neutro ed acqua, da applicare utilizzando spazzole a pelo medio/morbido.

c) **Toilette**

– **Toilette VIP**

Le procedure di lavaggio della moquette del bagno VIP sono le stesse utilizzate per tutto il velivolo. Anche per i rivestimenti, le procedure non differiscono da quelle precedentemente descritte; si osservi che tali rivestimenti sono in pelle per i velivoli MM.MM. 62209 e 62243.

Inoltre si rende necessario:

- Aspirare accuratamente ovunque
- Svuotare spazzatura e ripristino sacchetto nuovo
- Ripristino carta igienica
- Ripristino sapone
- Lavare e igienizzare i servizi igienici ed il bidet
- Lavare e igienizzare il lavandino e la doccia e pulire accuratamente il box doccia rimuovendo presenze di calcio mediante prodotti specifici
- Lucidare tutte le parti cromate
- Scarico delle acque nere e rifornimento delle acque chiare
- Versare nei servizi igienici un disinfettante appropriato
- Pulire tutte le superfici a specchio presenti
- Pulire finestrino del velivolo
- Rimuovere e pulire eventuali presenze di calcio residue nel lavandino.

– **Toilette passeggeri**

Le superfici della toilette passeggeri sono di natura vinilica e possono essere pulite con detergenti appositi o solventi opportunamente diluiti.

Inoltre si rende necessario:

- Aspirare accuratamente ovunque
- Svuotare spazzatura e ripristino sacchetto nuovo
- Ripristino carta igienica
- Ripristino sapone
- Lavare e igienizzare i servizi igienici
- Lavare e igienizzare il lavandino
- Lucidare tutte le parti cromate
- Scarico delle acque nere e rifornimento delle acque chiare
- Versare nei servizi igienici un disinfettante appropriato
- Pulire tutte le superfici a specchio presenti
- Rimuovere e pulire eventuali presenze residue di calcio sul lavandino.

d) *Communication Center*

Le procedure di pulizia da adottare sono le stesse utilizzate nella cabina passeggeri.

Particolare accortezza deve essere posta nel pulire tutti gli schermi monitor ivi presenti con detergenti idonei.

e) *Cabina Piloti*

Nella cabina piloti si dovrà effettuare una accurata aspirazione con spazzola medio/morbida della moquette, e laddove necessario un lavaggio a secco della stessa.

Inoltre si rende necessario:

- Aspirare la polvere dalla strumentazione, ponendo particolare attenzione, data la tipologia delle parti da pulire (schermi LCD etc.)
- Pulire con detergente idoneo gli schermi monitor sulle pareti
- Pulire i finestrini del velivolo
- Aspirare, con dovuta accortezza, nelle tasche e nei contenitori delle cartine di navigazione
- Lucidare tutte le parti cromate.

APPENDICE 12 AL CAPITOLATO TECNICO

MATERIALI CONSUMABILI DI FORNITURA DITTA (AD USO FA)

I materiali dovranno essere forniti entro 90 giorni dall'esecutorietà del contratto.

N°	Denominazione	P/N	Q.ty
1	BATTERIE	MN 1500	200
2	BATTERIE	MN 2400	200
3	LAMPADINA	8GH004554-28	50
4	LAMPADA NEON	L30W/640	50
5	LAMPADA	Q4559	50
6	LAMPADINE	0388-0001-0130	50
7	FARO TAXI 28V 150W	4626	100
8	COVER TAT (1 SET COMPLETO)	98A10001013000	10
9	COVER PITOT (1 SET COMPLETO)	98A10001005000	10
10	FARO 28V 450W	Q4554	50
11	LAMPADE	C6DS90214A	20
12	LAMPADINE	OLN115-18K	20
13	COVERED FOR EMERG. LIGHTS	07912-3	30
14	LAMPADA LUCE EMERGENZA	GE 1317	30
15	FARETTO ALOGENO 12V 20W	64425	30
16	NEON	6335-910	10
17	FILTRO FREEZER	AL-RF15-100-037	5
18	COVER AOA (1 SET COMPLETO)	98A10001500000	10
19	MASTICE	PR1422B 1/2 SK654	10
20	COVER MOTORI	RSE1244	6
21	LAMPADE 6V	372882-1	100
22	HYDRAULIC FILTER	AN6236-3	2
23	LAMPADINA (WING LIGHT)	HLX64621	2
24	LIGHT TUBE	0701-0059-4510	10
25	LIGHT TUBE	0701-0058-4510	10
26	LAMPADE SENTIERO EMERGENZA	3071BPEGPL	30
27	LAMPADINA	GE2232	20
28	COVER ENGINE	98D10003002000	2
29	TUBE	642-5658-505	2
30	O-RING	NSA8213-8	10
31	SENSOR TEMPERATURE (PACK)	763A0000-03	1
32	INVERTER	0189-2005-0000	2
33	RELAYS	JA-D9F-007	3
34	FASCETTA	C10GT2-06	10
35	CLAMP	C10GT1-06	10
36	WING LIGHT	MS25243-4594	10
37	LAMPADA NEON	L15W25	5
38	T3 SENSOR MOT. 1	8TC19AAP1	1

N°	Denominazione	P/N	Q.ty
39	CARTUCCIA COLORE LEXMARK	15M0120	20
40	CARTUCCIA NERO LEXMARK	12A1970	20
41	POP OUT	301-799-401-0	1
42	GUARNIZIONI	NAS1612-8	10
43	COVER PITOT	D5754052520000A	5
44	PROTEZIONE STATIC PROBE	98D10103500001	2
45	ADATTATORE DRENAGGIO CARB.	98A28104000000	1
46	LIGHT	8GH005597-12	10
47	RELE'	E0246-28A0	2
48	LAMP	29100A2140054K	5
49	FUEL FILTER	CA01962B	4
50	O-RING	M259881906	10
51	SIGILLANTE	PR1773B2SK654	10
52	BREAKER 3A	NSA931-320030	4
53	O-RING	NSA8206-243	10
54	PACKING	NSA8206-236	10
55	PACKING	NAS1612-6A	10
56	O-RING	NAS1612-10	10
57	O-RING	NAS1611-224A	10
58	O-RING	NAS1611-015	10
59	CUFFIA PASSEGGERI SONY PER A319CJ	MDR-NC50	20
60	PACKING	M83248-1-259	10
61	PACKING	M83248-1-226	10
62	O-RING	M83248-011	10
63	LAMPADA NEON WC	L20W/20SA	10
64	WATER HEATER	L13471-24	10
65	SEAL	HTE7300E3-015	10
66	FASCETTA METALLICA	C10GT3-06	10
67	SWITCH	92-615-0-0	2
68	COVER	OMP2505-6	1
69	PORTA PER APERTURA GONDOLE MOTORE A319	HIX4001	1
70	PACKING	J221P125	10
71	CIRCUIT BRAKER	E0459-200	1
72	SCARICATORE STATICO	E0399-01	5
73	LAMP	311	10
74	LAMP	E0429-01	10
75	FARO 28V 100W	4594	20
76	PAPER PRINTER	8050917-0006	50
77	SEAL	9GD40243100	1
78	GUARNIZIONI	A9232075320000	1
79	HOSE	AE70592617	1
80	OLIO MOTORE MOBIL JET OIL II (MIL-PRF-23699)	MOBILJET2-RM-139A	2000 KG
81	OLIO IDRAULICO H515	H-515	1000 KG

APPENDICE 13 AL CAPITOLATO TECNICO

ABBONAMENTO AL POOL PDR FLOTTA VELIVOLI AIRBUS A319CJ DELL'AM (ACCESSO AL POOL E SERVIZIO DI RIPARAZIONE / REVISIONE PDR)

La Ditta dovrà fornire, per tutte le PdR così come di seguito definite, i servizi specificati nella presente Appendice al CT.

Per PdR si intendono:

- tutte le parti velivolo, i sub-complessivi, gli accessori, gli equipaggiamenti del velivolo, gli allestimenti, gli arredi di cabina ed i sistemi di *entertainment* di bordo;
- tutte le parti motore/APU (palette rotoriche etc.), ad eccezione dei complessivi di seguito specificati:
 - Motori CFM56-5B/7P, relativi moduli ed LRU;
 - APU 131-9A, relativi moduli ed LRU.

A fronte di tale abbonamento dovranno essere forniti anche tutti i materiali consumabili ad uso Ditta per le “attività extra-work” e tutti i materiali consumabili per le attività manutentive a cura della FA (materiale elencato in Appendice 12 al CT).

La PdR, da fornirsi dalla Ditta mediante accesso a *pool*, verrà consegnata alla FA, a cura della stessa Ditta, entro 7 (sette) giorni dalla richiesta.

La Ditta è comunque tenuta a comunicare formalmente la disponibilità di detta PdR entro le 24 ore successive alla richiesta.

La PdR consegnata dalla Ditta dovrà essere corredata della seguente documentazione (ove applicabile):

- dati relativi alla richiesta (numero d'ordine, motivo della richiesta di sostituzione, etc.);
- dati relativi alla PdR (Denominazione, P/N e S/N);
- documentazione specifica (ove esistente) della PdR;
- ore di vita TSN (*Time Since New*);
- ore da ultima revisione TSO (*Time Since Overhaul*);
- dati sulla garanzia.

Contestualmente, la FA consegnerà alla Ditta la parte oggetto di sostituzione, con a corredo la documentazione di seguito specificata (ove applicabile):

- dati relativi alla parte sbarcata, oggetto di sostituzione (Denominazione, P/N e S/N etc.);
- provenienza della parte (M.M. del velivolo da cui la PdR è stata sbarcata oppure parte di scorta di proprietà AM);
- motivo della sostituzione (inefficienza, introduzione modifica etc.);
- documentazione specifica (ove esistente) della parte oggetto di sostituzione;
- ore di vita TSN;
- ore da ultima revisione TSO;

– dati sulla garanzia.

La proprietà della parte prelevata dal *pool* passerà dalla Ditta all'AD e quella della parte, inviata in manutenzione, passerà dall'AD alla Ditta.

Le attività manutentive delle parti dovranno essere effettuate dai fornitori originali delle parti (OEM) o dalle stazioni di riparazione autorizzate, secondo gli specifici manuali del tipo “*supplier's components overhaul and maintenance manual*”, nel rispetto della normativa emessa dalla competente autorità governativa (DGAA - IT, DGAC - FR, FAA - USA, etc.); dopo la manutenzione le parti, accompagnate dalla certificazione prevista (i.e.: *EASA Form One*), verranno re-immesse nel *pool*.

Nel caso delle attività manutentive di riparazione, qualora il costo superasse il 60% (sessanta per cento) del valore del particolare (nuovo o ricondizionato), la parte, previo concordamento con l'AD, verrà scartata.

Delle spese sostenute dalla Ditta per l'acquisizione delle parti acquisite (nuove o ricondizionate), la quota parte a carico della FA, che andrà finalizzata in accordo alle modalità previste dal Contratto (operazioni di cui all'Art.1, punto 2, del Contratto), non potrà superare il 40% dell'importo della parte (nuova o ricondizionata), in quanto il rimanente 60% del valore è un onere già sostenuto dall'AD nel servizio di accesso al pool e riparazione/revisione delle PdR.

Gli oneri relativi alle movimentazioni delle parti oggetto di sostituzione/parti da sostituire, incluse le maggiorazioni applicabili (assicurazione, MH, Dazi, ecc.), saranno a carico Ditta.

APPENDICE 14 AL CAPITOLATO TECNICO

ABBONAMENTO AL POOL LRU MOTORE E SERVIZIO “ENGINE LEASE POOL”

La Ditta dovrà fornire i servizi specificati nella presente Appendice al CT, per i seguenti articoli aeronautici oggetto di prestazione, di cui all' Appendice 1 al CT:

- Motori CFM56-5B/7P;
- LRU motore.

a. Accesso al Pool PdR LRU motore e servizio di riparazione/revisione parti

La Ditta dovrà fornire il servizio, nella modalità “*Guaranteed Availability H 24*”, secondo quanto di seguito specificato.

L'elenco delle LRU motore, oggetto della prestazione di seguito specificata, è riportato in Appendice 9 al CT; per le PdR motore, occorre riferirsi alla Pubblicazione Tecnica motore applicabile.

La PdR, da fornirsi dalla Ditta mediante accesso a *pool*, verrà consegnata alla FA, a cura della stessa Ditta, entro 7 (sette) giorni dalla richiesta.

La Ditta è comunque tenuta a comunicare formalmente la disponibilità di dette PdR entro le 24 ore successive alla richiesta.

La PdR consegnata dalla Ditta dovrà essere corredata della seguente documentazione (ove applicabile):

- dati relativi alla richiesta (numero d'ordine, motivo della richiesta di sostituzione etc.);
- dati relativi alla PdR (Denominazione, P/N e S/N);
- documentazione specifica (ove esistente) della PdR;
- ore di vita TSN (*Time Since New*);
- ore da ultima revisione TSO (*Time Since Overhaul*);
- dati sulla garanzia.

Contestualmente, la FA consegnerà alla Ditta la parte oggetto di sostituzione, corredata della documentazione di seguito specificata (ove applicabile):

- dati relativi alla parte sbarcata, oggetto di sostituzione (Denominazione, P/N e S/N etc.);
- provenienza della parte (S/N del motore da cui la PdR è stata sbarcata oppure parte di scorta di proprietà AM);
- motivo della sostituzione (inefficienza, introduzione modifica etc.);
- documentazione specifica (ove esistente) della parte oggetto di sostituzione;
- ore di vita TSN;
- ore da ultima revisione TSO;
- dati sulla garanzia.

La proprietà della parte prelevata dal pool passerà dalla Ditta all'AD e quella della parte, inviata in manutenzione, passerà dall'AD alla Ditta.

Le attività manutentive delle parti dovranno essere effettuate dai fornitori originali delle parti (OEM) o dalle stazioni di riparazione autorizzate, secondo gli specifici manuali del tipo “*supplier's components overhaul and maintenance manual*”, nel rispetto della normativa emessa dalla competente autorità governativa (DGAA - IT, DGAC - FR, FAA - USA, etc.); dopo la manutenzione le parti, accompagnate dalla certificazione prevista (ie: *EASA Form One*), verranno re-immesse nel *pool*.

Nel caso delle attività manutentive di riparazione, qualora il costo superasse il 60% (sessanta per cento) del valore del particolare (nuovo o ricondizionato), la parte, previo concordamento con l'AD, verrà scartata.

Delle spese sostenute dalla Ditta per l'acquisizione delle parti acquisite (nuove o ricondizionate), la quota parte a carico della FA, che andrà finalizzata in accordo alle modalità previste dal Contratto, non potrà superare il 40% dell'importo della parte (nuova o ricondizionata), in quanto il rimanente 60% del valore è un onere già sostenuto dall'AD nel servizio di accesso al pool e riparazione/revisione delle PdR.

Tutte le movimentazioni delle PdR e delle parti oggetto di sostituzione saranno a carico Ditta, assicurazione compresa.

b. *Engine Lease Pool*

La Ditta dovrà fornire il servizio, nella modalità “*Guaranteed Availability H 72*”, secondo quanto di seguito specificato.

Il motore completo, da fornirsi dalla Ditta mediante accesso a *pool*, verrà consegnato alla FA, a cura della stessa Ditta, entro 7 (sette) giorni dalla richiesta.

La Ditta è comunque tenuta a comunicare formalmente la disponibilità del motore, entro le 72 ore successive dalla richiesta.

Il motore consegnato dalla Ditta dovrà essere corredata della seguente documentazione (ove applicabile):

- dati relativi alla richiesta (numero d'ordine, motivo della richiesta di sostituzione etc.);
- dati relativi al motore (Denominazione, P/N e S/N);
- documentazione specifica (ove esistente) del motore;
- ore di vita TSN (*Time Since New*);
- ore da ultima revisione TSO (*Time Since Overhaul*);
- dati sulla garanzia.

Contestualmente, la FA consegnerà alla Ditta il motore oggetto di sostituzione, con a corredo la documentazione di seguito specificata:

- dati relativi al motore, oggetto di sostituzione (Denominazione, P/N e S/N etc.);
- provenienza parte (M.M. del velivolo da cui il motore è stato sbarcato);
- motivo della sostituzione (inefficienza, introduzione modifica etc.);
- documentazione specifica del motore;

- ore di vita TSN;
- ore da ultima revisione TSO;
- dati sulla garanzia.

Le attività manutentive delle parti dovranno essere effettuate dai fornitori originali delle parti (OEM) o dalle stazioni di riparazione autorizzate, secondo gli specifici manuali del tipo “*supplier’s components overhaul and maintenance manual*”, nel rispetto della normativa emessa dalla competente autorità governativa (DGAA - IT, DGAC - FR, FAA - USA, etc.).

Dopo la manutenzione il motore, accompagnato dalla certificazione prevista (i.e.: EASA *Form One*), verrà restituito all’AD e sostituito con quello precedentemente prelevato dal *pool*, previo concordamento con l’AD sulle tempistiche e modalità dell’intervento.

I costi relativi al *Lease ed Exchange* del motore, computati in base al numero di giorni intercorsi tra la consegna effettiva del motore all’AD e la sua restituzione alla Ditta, saranno spesati a fronte delle operazioni di cui all’Art.1, punto 1, paragrafo a. del Contratto.

Le operazioni manutentive necessarie per la riammissione nel *pool* motori del motore utilizzato in *Lease* dall’AM, se necessarie, saranno a carico dell’AD. I relativi oneri non saranno comunque spesati a fronte del Contratto, ma a fronte di provvedimenti da finanziarsi ad hoc.

Gli oneri relativi alle movimentazioni delle parti oggetto di sostituzione/parti da sostituire, incluse le maggiorazioni applicabili (assicurazione, MH, Dazi, ecc.), saranno a carico Ditta.

APPENDICE 15 AL CAPITOLATO TECNICO

ABBONAMENTO APU/LRU APU (ACCESSO AL SERVIZIO POOL APU; ACCESSO AL POOL LRU APU E RELATIVO SERVIZIO DI RIPARAZIONE/REVISIONE)

La Ditta dovrà fornire i servizi specificati nella presente Appendice al CT, per i seguenti articoli aeronautici oggetto di prestazione, di cui all'Appendice 1 al CT:

- APU tipo HONEYWELL 131-9A (P/N 3800708-1);
- LRU APU.

La Ditta dovrà fornire il servizio, nella modalità “*Guaranteed Availability H 24*”, secondo quanto di seguito specificato.

L'elenco delle LRU APU, oggetto della prestazione di seguito specificata, è riportato in Appendice 10 al CT.

La PdR, da fornirsi dalla Ditta mediante accesso a *pool*, verrà consegnata alla FA, a cura della stessa Ditta, entro 7 (sette) giorni dalla richiesta.

La Ditta è comunque tenuta a comunicare formalmente la disponibilità di dette parti entro le 24 ore successive dalla richiesta.

La PdR consegnata dalla Ditta dovrà essere corredata della seguente documentazione:

- dati relativi alla richiesta (numero d'ordine, motivo della richiesta di sostituzione etc...);
- dati relativi alla PdR (Denominazione, P/N e S/N);
- documentazione specifica (ove esistente) della PdR;
- ore di vita TSN (*Time Since New*);
- ore da ultima revisione TSO (*Time Since Overhaul*);
- dati sulla garanzia.

Contestualmente, la FA consegnerà alla Ditta la parte oggetto di sostituzione, corredata della documentazione di seguito specificata (ove applicabile):

- dati relativi alla parte sbarcata, oggetto di sostituzione (Denominazione, P/N e S/N etc.);
- provenienza parte (S/N APU da cui la PdR è stata sbarcata);
- motivo della sostituzione (inefficienza, introduzione modifica etc.);
- documentazione specifica (ove esistente) della parte oggetto di sostituzione;
- ore di vita TSN;
- ore da ultima revisione TSO;
- dati sulla garanzia.

La proprietà della parte prelevata dal *pool* passerà dalla Ditta all'AD e quella della parte, inviata in manutenzione, passerà dall'AD alla Ditta.

Le attività manutentive delle parti dovranno essere effettuate dai fornitori originali delle parti (OEM) o dalle stazioni di riparazione autorizzate, secondo gli specifici manuali del tipo

“*supplier’s components overhaul and maintenance manual*”, nel rispetto della normativa emessa dalla competente autorità governativa (DGAA - IT, DGAC - FR, FAA - USA, etc.); dopo la manutenzione le parti, accompagnate dalla certificazione prevista (i.e.: EASA *Form One*), verranno re-immesse nel *pool*.

Nel caso delle attività manutentive di riparazione, qualora il costo superasse il 60% (sessanta per cento) del valore del particolare (nuovo o ricondizionato), la parte, previo concordamento con l’AD, verrà scartata.

Delle spese sostenute dalla Ditta per l’acquisizione delle parti acquisite (nuove o ricondizionate), la quota parte a carico della FA, che andrà finalizzata in accordo alle modalità previste dal Contratto, non potrà superare il 40% dell’importo della parte (nuova o ricondizionata), in quanto il rimanente 60% del valore è un onere già sostenuto dall’AD nel servizio di accesso al pool e riparazione/revisione delle PdR.

Gli oneri relativi alle movimentazioni delle parti oggetto di sostituzione/parti da sostituire, incluse le maggiorazioni applicabili (assicurazione, MH, Dazi, ecc.), saranno a carico Ditta.

APPENDICE 16 AL CAPITOLATO TECNICO

SERVIZIO DI ASSISTENZA TECNICA DITTA PRESSO IL 31° STORMO DI CIAMPINO PER IL SUPPORTO TECNICO-MANUTENTIVO DELLA FLOTTA VELIVOLI A319CJ.

1. Requisito

E' richiesta la disponibilità continuativa, per tutto il periodo di validità del contratto, di n° 1 (uno) Rappresentante Tecnico "sul Campo" (FSR) in grado di fornire consigli ed assistenza su tutti gli aspetti rilevanti, inerenti alla manutenzione ed all'operatività dei velivoli A319CJ assegnati al 31° Stormo di Ciampino (Roma).

1.1 Descrizione delle prestazioni richieste

1.1.1 Lo scopo principale dell'FSR è di assistere il personale dell'AM e dell'AD nella manutenzione dei velivoli A319CJ e fornire assistenza tecnica nell'esecuzione della manutenzione (e delle attività a questa correlate):

- presso la Base di Ciampino;
- presso ogni possibile scalo dell'aeromobile, e altrove, in caso di necessità.

Lo scopo secondario dell'FSR è di assistere, per lo svolgimento dei compiti previsti da contratto, la Ditta e l'AD, intrattenendo tutti i necessari contatti utili per risolvere problematiche tecniche od amministrative che risultino ostative allo svolgimento della attività di volo regolare, sicuro e confortevole, dei velivoli A319CJ .

Il FSR dovrà inoltre:

- Fornire assistenza tecnica per risolvere inusuali e difficili problemi di manutenzione.
- Analizzare le difficoltà manutentive e fornire consigli per l'individuazione di procedure di manutenzione o cambi delle stesse.
- Raccomandare programmi di ispezione e addestramento volti a migliorare la qualità della manutenzione.
- Rimanere strettamente in contatto con tutte le attività della Base connesse con la manutenzione e l'impiego del velivolo e delle sue componenti e dei relativi impianti e degli allestimenti interni, per fornire una guida atta a prevenire potenziali problemi.
- Consultare la Ditta, le sue eventuali subcontraenti, le Ditte costruttrici e/o riparatrici del velivolo e/o delle sue componenti, quando necessario, su problemi di natura tecnica che richiedono assistenza ingegneristica.
- Fornire, su richiesta della FA, informazioni, documentazioni e report riguardanti l'attività di manutenzione e lo status di configurazione degli articoli oggetto delle prestazioni contrattuali.

1.1.2 Per consentire lo svolgimento di queste azioni la Ditta fornirà in uso al proprio rappresentante appositi mezzi individuali di comunicazione atti a garantire sia la reperibilità sia la consulenza remota, anche con strumenti satellitari e/o informatici di tipo avanzato, atti a ricevere e trasmettere documentazione e manualistica, anche in assenza di distribuzione locale di energia elettrica.

2. Aspetti amministrativi

- 2.1 Il periodo di servizio inizia e termina in linea con la durata contrattuale; il servizio è continuativo per 24 ore al giorno secondo le modalità specificate al successivo punto 2.3.
- 2.2 Il servizio del FSR dovrà essere svolto sul posto di lavoro, presso la Base di Ciampino (o presso qualsiasi altra sede, in caso di necessità e su esplicita e formale richiesta dell'A.D.), per 35 ore settimanali per ciascuna persona fisica:
- prioritariamente e necessariamente durante le ore di volo dell'aeromobile;
 - in seconda istanza quando necessario per le attività di manutenzione del velivolo;
 - in terza istanza durante il normale orario lavorativo: 08.00 - 12.30 / 13.30 - 16.00.
- 2.3 Lo straordinario, se richiesto, sarà compensato con tempo libero. Lo straordinario è definito come ore in eccesso alle 35 ore settimanali per ciascuna persona fisica.
- 2.4 Per il restante tempo (eccedente le 35 ore settimanali di cui sopra) il supporto del FSR sarà assicurato continuativamente, ogni giorno dell'anno, per tutto il periodo di validità del contratto:
- mediante reperibilità telefonica consistente in disponibilità alla consulenza remota entro 5 minuti;
 - mediante reperibilità fisica consistente nella disponibilità alla presenza fisica:
 - presso la base di Ciampino entro 2 (due) ore dalla chiamata;
 - presso qualunque punto del territorio italiano entro 24 (ventiquattro) ore dalla chiamata;
 - presso la base di Ciampino, per la partenza immediata per qualunque luogo del pianeta entro 6 (sei) ore dalla chiamata.
- 2.5 Il Comandante del 31° Stormo deciderà di volta in volta circa la necessità di impiego dell'FSR all'estero o presso luoghi diversi da Ciampino.
- Il Comandante del 31° Stormo designerà l'Ufficiale Tecnico che costituirà il punto di riferimento per il FSR, a cui rivolgersi per la definizione del dettaglio delle attività lavorative richieste all'FSR dal CT e per riferire circa i risultati dei lavori di cui sarà incaricato.
- Il programma di lavoro settimanale e/o giornaliero ed il recupero delle ore di straordinario sarà oggetto di accordo tra l'FSR e l'Ufficiale Tecnico incaricato, in considerazione delle priorità delle attività connesse al volo, alla manutenzione od altro.
- 2.6 Le persone fisiche che verranno incaricate di svolgere l'incarico di FSR dovranno essere in possesso di:
- capacità tecniche di conoscenza del velivolo A319CJ ed esperienza su velivoli di classi simili (i.e. famiglia A320) di adeguato livello;
 - essere in possesso della Licenza di Manutentore Aeronautico (LMA), ovvero alla abilitazione al rilascio delle certificazioni previste per la riammissione in servizio del velivolo (riferimento: EASA Part 66);
 - capacità linguistiche di adeguato livello (sia parlato che scritto) nelle lingue Italiana, Inglese e Francese;

- idoneità fisica al volo quale passeggero su velivolo militare.

Prima di autorizzarne l'accesso presso le proprie strutture, il Comando del 31° Stormo, avvalendosi degli opportuni organi di sicurezza, effettuerà i necessari accertamenti, al fine di escludere l'esistenza di situazioni e/o condizioni personali che, a qualsiasi titolo ed in qualsiasi misura, possano avere impatti sulla sicurezza nazionale. Sulla base degli esiti dei suddetti accertamenti, sarà cura del 31° Stormo richiedere alla Ditta l'eventuale sostituzione della persona proposta con altra in possesso di tutte le caratteristiche necessarie.

2.7 Disposizioni transitorie:

All'inizio del periodo di validità del contratto la Ditta fornirà i dati relativi alla persona fisica individuata per lo svolgimento del servizio di FSR, nel numero minimo di 1 (uno) e massimo di 2 (due).

3. Elementi a carico dell'AM

E' a carico della FA la fornitura dei seguenti elementi:

- "Passi" per l'accesso alla Base di Ciampino;
- un ufficio ammobiliato e con accesso al sistema telefonico;
- accesso alle attrezzature ed ai servizi della Base (e.g. ricambi, attrezzi normali, banchi di prova e documentazione) quando necessario.

4. Certificazione dei servizi

4.1 Il FSR dovrà ottenere la firma sul certificato di servizio mensile dall'Ufficiale Tecnico dell'AM incaricato o dal suo rappresentante autorizzato.

Il FSR inoltrerà il certificato completato e firmato alla Ditta, per comprovare che la prestazione è stata fornita con soddisfazione del cliente, all'esecutore contrattuale.

4.2 Il non soddisfacimento dei requisiti di reperibilità, di cui al precedente punto 2.4, darà luogo alla registrazione di assenza ingiustificata nella giornata in cui si verifichi.

4.3 A meno di formale richiesta da parte dell'AD, l'effettuazione dell'attività lavorativa da parte del tecnico Ditta, per l'intero periodo giornaliero o per una frazione di esso, presso le gli stabilimenti della Ditta o qualsiasi altra sede che non sia la Base di Ciampino, è da considerarsi, a tutti gli effetti, come un'assenza ingiustificata.

5. Sostituzione

Nel caso in cui la Ditta intenda richiedere la sostituzione del tecnico operante presso Ciampino, l'AD dovrà riceverne un preavviso di almeno 60 giorni.

Nel caso in cui l'AD desideri sostituire il tecnico incaricato del servizio di FSR, verrà dato preavviso alla Ditta di 60 giorni, senza che siano dovute spiegazioni in merito ai motivi determinanti tale richiesta.

Il sostituto avrà esperienza e capacità adeguate; le spese relative al cambio, chiunque sia a richiederlo, saranno a carico della Ditta.