

NO	DGCA NO	SUBJECT	REFERENCE	COMPLIANCE	APPLICABILITY
1	DGCA/BAE ATP/01	FLIGHT CONTROLS – RUDDER BOOST UNIT – EXCESSIVE BREAKOUT FORCES	ATP SB 27-05	AS IN AD AND SB	AS IN AD AND SB
2	DGCA/BAE ATP/02	LANDING GEAR – TO INTRODUCE A REVISED METHOD OF CHECKING THE LOCKING ON MLG RETRACTION ACTUATORS	ATP SB 32-05	AS IN AD AND SB	AS IN AD AND SB
3	DGCA/BAE ATP/03	ENGINE CONTROLS - CONDITION CONTROL BREAK BIAS UNIT ASSEMBLY PART NO 44650M01	ATP SB 76-03	AS IN AD AND SB	AS IN AD AND SB
4	DGCA/BAE ATP/04	PROPELLERS – INTRODUCTION OF APPLICATION OF ICEX OR AUTOGLYM NO 12 TO EACH PROPELLER BLADE WHEN OPERATING IN ICING CONDITIONS	ATP SB 61-2	AS IN AD AND SB	AS IN AD AND SB
5	DGCA/BAE ATP/05	FLIGHT CONTROLS- INTRODUCTION OF REPEAT INSPECTION OF BROKEN OR DAMAGED SUPPORT PLATES IN THE RIGHT HAND CONTROL COLUMN GAITER	ATP SB 27-21	AS IN AD AND SB	AS IN AD AND SB
6	DGCA/BAE ATP/06	FLIGHT CONTROLS – AILERON PRIMARY CONTROL CABLE WING LOOPS – INSPECT FOR WEAR AND FRACTURE	ATP SB 27-8	AS IN AD AND SB	AS IN AD AND SB
7	DGCA/BAE ATP/07	AILERON PRIMARY CONTROL CABLES	FAA AD 91-04-09	AS IN AD AND SB	AS IN AD AND SB
8	DGCA/BAE ATP/08	ENGINE JET PIPE	FAA AD 91-05-15	AS IN AD AND SB	AS IN AD AND SB
9	DGCA/BAE ATP/09	PROPELLER BLADES	FAA AD 91-06-14	AS IN AD AND SB	AS IN AD AND SB
10	DGCA/BAE ATP/10	RUDDER SPAR ANGLE BRACKETS	FAA AD 91-25-07	AS IN AD AND SB	AS IN AD AND SB
11	DGCA/BAE ATP/11	AFT ISOLATOR BRACKET ATTACH BOLT	FAA AD 93-14-16	AS IN AD AND SB	AS IN AD AND SB
12	DGCA/BAE ATP/12	INSPECT SUB FRAME YOKE ASSEMBLIES	FAA AD 94-07-12	AS IN AD AND SB	AS IN AD AND SB
13	DGCA/BAE ATP/13	INSPECT OIL COOLER	FAA AD 94-25-02	AS IN AD AND SB	AS IN AD AND SB
14	DGCA/BAE ATP/14	INSPECT RIB BOOM ANGLES FOR CRACKS	FAA AD 95-19-06	AS IN AD AND SB	AS IN AD AND SB
15	DGCA/BAE ATP/15	ELECTRICAL POWER – TRANSFORMER RECTIFIER UNITS.	ATP SB 24-58	AS IN AD AND SB	AS IN AD AND SB
16	DGCA/BAE ATP/16	INSPECT MAIN LANDING GEAR WHEELS	FAA AD 95-22-02	AS IN AD AND SB	AS IN AD AND SB

17	DGCA/BAE ATP/17	INSPECT RIGHT AND LEFT RAM AIR INLET DUCTS	FAA AD 96-22-02	AS IN AD AND SB	AS IN AD AND SB
18	DGCA/BAE ATP/18	ANTENNA MOUNTING REINFORCING PLATES	FAA AD 97-02-18	AS IN AD AND SB	AS IN AD AND SB
19	DGCA/BAE ATP/19	INSPECT FLAP DRIVE TORQUE TUBES	FAA AD 97-24-13	AS IN AD AND SB	AS IN AD AND SB
20	DGCA/BAE ATP/20	INSPECT BRAKE UNITS OF MAIN LANDING GEAR	FAA AD 98-06-21	AS IN AD AND SB	AS IN AD AND SB
21	DGCA/BAE ATP/21	INSPECT ENGINE POWER CABLES	FAA AD 98-07-01	AS IN AD AND SB	AS IN AD AND SB
22	DGCA/BAE ATP/22	INSPECT BRAKE HYDRAULIC ACCUMULATOR	FAA AD 98-09-05	AS IN AD AND SB	AS IN AD AND SB
23	DGCA/BAE ATP/23	MAIN LANDING GEAR OPERATING MECHANISM	FAA AD 98-12-25	AS IN AD AND SB	AS IN AD AND SB
24	DGCA/BAE ATP/24	INSPECT SPLINED OPERATING SHAFT OF DOOR HANDLES	FAA AD 98-12-27	AS IN AD AND SB	AS IN AD AND SB
25	DGCA/BAE ATP/25	SPRING STRUT ASSEMBLY OF FORWARD DOOR OF MAIN LANDING GEAR	FAA AD 98-14-06	AS IN AD AND SB	AS IN AD AND SB
26	DGCA/BAE ATP/26	NOSEWHEEL STEERING CONTROL CABLES	FAA AD 98-25-08	AS IN AD AND SB	AS IN AD AND SB
27	DGCA/BAE ATP/27	NOSE LANDING GEAR COMPENSATOR	FAA AD 99-19-35	AS IN AD AND SB	AS IN AD AND SB
28	DGCA/BAE ATP/28	WEIGHT ON WHEELS MICROSWITCH HARNESS SUBASSEMBLY	FAA AD 99-21-16	AS IN AD AND SB	AS IN AD AND SB
29	DGCA/BAE ATP/29	CHAFING WITHIN ENGINE NACELLE	FAA AD 99-22-03	AS IN AD AND SB	AS IN AD AND SB
30	DGCA/BAE ATP/30	DOWNLOCK SUPPORT ASSEMBLY	FAA AD 2000-11-24	AS IN AD AND SB	AS IN AD AND SB
31	DGCA/BAE ATP/31	LANDING GEAR – MAIN – INSPECTION OF THE TORQUE LINKS APEX JOINT ASSEMBLY (LEFT AND RIGHT)	ATP SB 32-99	AS IN AD AND SB	AS IN AD AND SB
32	DGCA/BAE ATP/32	DOORS – MLG DOORS – INSPECTION OF THE MLG DOOR MECHANISMS	ATP SB 32-100	AS IN AD AND SB	AS IN AD AND SB

33	DGCA/BAE ATP/33	FUEL PIPES WITHIN THE FUEL "FLOAT SWITCH" TEST PIPELINES	FAA AD 2003-11-06	AS IN AD AND SB	AS IN AD AND SB
34	DGCA/BAE ATP/34	NACELLS / PYLONS – INSPECTION OF BOLTS ATTACHING AFT ISOLATOR BRACKETS TO THE ENGINE SUBFRAME AFT MOUNTING BEAMS	UK CAA AD G 2004-0001	AS IN AD AND SB	AS IN AD AND SB
35	DGCA/BAE ATP/35(R2)	TIME LIMITS / MAINTENANCE CHECKS ---- AIRWORTHINESS LIMITATIONS --- AMENDMENT / IMPLEMENTATION	EASA AD 2011 - 0052	AS IN AD AND SB	AS IN AD AND SB
36	DGCA/BAE ATP/36	STRUCTURES – NEW AND REVISED INSPECTIONS FOR FATIGUE AND ENVIRONMENTAL DAMAGE --- IMPLEMENTATION	EASA AD 2009-0074	AS IN AD AND SB	AS IN AD AND SB
37	DGCA/BAE ATP/37	FLIGHT CONTROLS --- AILERON AND RUDDER TAB HINGE PINS --- INSPECTION	EASA AD 2010 -0035	AS IN AD AND SB	AS IN AD AND SB
38	DGCA/BAE ATP/38	FLIGHT CONTROLS --- CONTROL COLUMN LOWER AILERON CHAIN DRIVES --- MODIFICATION	EASA AD 2010 -0249	AS IN AD AND SB	AS IN AD AND SB
39	DGCA/BAE ATP/39	STABILISERS --- ELEVATOR CLEARANCE --- INSPECTION / MEASUREMENT / REPORT	EASA AD 2010 -0263	AS IN AD AND SB	AS IN AD AND SB