

S no	DGCA Mod no	Subject	Reference	Compliance
1	DGCA/CRJ 700/01	Rudder travel limiter actuators	CF-2002-06	AS in AD
2	DGCA/CRJ 700/02	Centre tank fuel line failures	CF-2002-19	AS in AD
3	DGCA/CRJ 700/03	Centre tank fuel line failures due to vibration and fuel line misalignment	CF-2002-22	AS in AD
4	DGCA/CRJ 700/04	Thrust reverser casacades configuration inspection and modification	CF-2002-30R1	AS in AD
5	DGCA/CRJ 700/05	Centre fuel tank fuel tube failures	CF-2003-01R1	AS in AD
6	DGCA/CRJ 700/06	Wing anti ice ducts	CF-2003-07	AS in AD
7	DGCA/CRJ 700/07R1	Main landing gear door separation during flight.	CF-2003-23R3	AS in AD
8	DGCA/CRJ 700/08	Fuel ejector leak check	CF-2004-04R3	AS in AD
9	DGCA/CRJ 700/09	Aft pressure bulkhead structure and hydraulic lines	CF-2004-14	AS in AD
10	DGCA/CRJ 700/10	Aileron power control unit links.	CF-2005-23	AS in AD
11	DGCA/CRJ 700/11	Cold weather operations	CF-2005-02	AS in AD
12	DGCA/CRJ 700/12	Camloc fasteners on center pedestal - interference with rudder pedals	CF-2005-31	AS in AD
13	DGCA/CRJ 700/13	Fuel system safety- introduction of maintenance tasks	CF-2007-28	AS in AD
14	DGCA/CRJ 700/14	Fuel system safety-Fuel tank climb vent loop fuel leak on to Anti-ice Duct	CF-2008-01	AS in AD
15	DGCA/CRJ 700/15	Fuel system safety-Insufficient electrical bonding between fuel tubes and insufficient Lightning current capability of fuel tube couplings	CF-2008-02	AS in AD
16	DGCA/CRJ 700/16	Fuel system safety-Introduction of critical design configuration control limitations	CF-2008-07	AS in AD
17	DGCA/CRJ 700/17	Air Driven Generator -Internal wiring	CF-2008-10	AS in AD
18	DGCA/CRJ 700/18	Air Driven Generator Power Center-Contactors	CF-2008-14	AS in AD
19	DGCA/CRJ 700/19	Water ingress into the cockpit	CF-2008-19	AS in AD
20	DGCA/CRJ 700/20	Fuel system safety-Chaffing of fuel system wiring with high power wiring at center fuel tank front spar	CF-2008-24	AS in AD
21	DGCA/CRJ 700/21	Fuel system safety-Chaffing of fuel system wiring with high power wiring along fuselage	CF-2008-25	AS in AD
22	DGCA/CRJ 700/22	Elevator PCU attachment bolt fracture	CF-2008-31	AS in AD
23	DGCA/CRJ 700/23R1	Pressurization System : Cabin pressure control (CPC) Units and cabin pressure control panel (CPCP) deficiency	CF-2009-08R1	AS in AD
24	DGCA/CRJ 700/24	Fuel system safety -- Hydraulic System overheat inside the fuel tank	CF-2009-09	AS in AD
25	DGCA/CRJ 700/25	Main landing gear torque link apex pin disengagement	CF-2009-20	AS in AD
26	DGCA/CRJ 700/26	Landing gear Alternate extension system (AES) --- Valve clevis damage	CF-2009-22	AS in AD
27	DGCA/CRJ 700/27R1	AIR TRANSPORT ASSOCIATION (ATA) OF AMERICA CODE 52: DOORS	FAA AD 2010-23-14	AS in AD
28	DGCA/CRJ 700/28	Air driven Generator (ADG) --- Strut cracking	CF-2009-27	AS in AD
29	DGCA/CRJ 700/29	Elevator oscillation due to elevator control rod disconnect	CF-2009-28R1	AS in AD
30	DGCA/CRJ 700/30	Aft baggage cargo compartment --- blowout panel protective cages:damage	CF-2009-30	AS in AD
31	DGCA/CRJ 700/31	Thrust Reverser --- Transcowl Assembly Cracking	CF-2009-33	AS in AD
32	DGCA/CRJ 700/32R1	Angle of Attack Transducer --- Heating element degradation and inaccurate calibration	CF-2009-35R1	AS in AD
33	DGCA/CRJ 700/33	Air - Driven Generator Electrical Harness Assembly --- Potential failure due to corrosion	CF-2009-47	AS in AD
34	DGCA/CRJ 700/34R1	AIR TRANSPORT ASSOCIATION (ATA) OF AMERICA CODE 24: ELECTRICAL POWER	FAA AD 2010-20-09	AS in AD

35	DGCA/CRJ 700/35	Main Landing Gear --- Piston Axle Failure	CF-2010-15	AS in AD
36	DGCA/CRJ 700/36R1	AIR TRANSPORT ASSOCIATION (ATA) OF AMERICA CODE 27: FLIGHT CONTROLS	FAA AD 2010-23-11	AS in AD
37	DGCA/CRJ 700/37R1	AIR TRANSPORT ASSOCIATION (ATA) OF AMERICA CODE 27: FLIGHT CONTROLS	FAA AD 2011-03-13	AS in AD
38	DGCA/CRJ 700/38	Horizontal Stabilizer Trim Actuator (HSTA) --- Assembly of Discrepant Load bearing Balls in the HSTA	CF-2010-20	AS in AD
39	DGCA/CRJ 700/39	AIR TRANSPORT ASSOCIATION (ATA) OF AMERICA CODE 21: AIRCONDITIONING	FAA AD 2010 -18 -08	AS in AD
40	DGCA/CRJ 700/40	AIR TRANSPORT ASSOCIATION (ATA) OF AMERICA CODE 32: LANDING GEAR	FAA AD 2010-23-19	AS in AD
41	DGCA/CRJ 700/41	AIR TRANSPORT ASSOCIATION (ATA) OF AMERICA CODE 24:ELECTRICAL POWER	FAA AD 2011-06-08	AS in AD
42	DGCA/CRJ 700/42	AIR TRANSPORT ASSOCIATION (ATA) OF AMERICA CODE 32: LANDING GEAR	FAA AD 2011-08-04	AS in AD
43	DGCA/CRJ 700/43	ATA 27-FLIGHT CONTROLS	FAA AD 2011-12-06	AS IN AD
44	DGCA/CRJ 700/44	ATA 78 - ENGINE EXHAUST	FAA AD 2011-17-12	AS IN AD