

DGCA NO	SUBJECT	REFERENCE AD	COMPLIANCE	APPLICABILITY
DGCA/RAYTHEON 390/01	INBOARD FUEL PROBE MOUNTING BRACKETS	FAA AD 2002-19-04	AS IN AD	AS IN AD
DGCA/RAYTHEON 390/02	AFT POWER DISTRIBUTION BOX	FAA AD 2003-09-10	AS IN AD	AS IN AD
DGCA/RAYTHEON 390/03	LEFT HAND AND RIGHT HAND ENGINE ASSEMBLY CABLE	FAA AD 2005-18-22	AS IN AD	AS IN AD
DGCA/RAYTHEON 390/04	RUDDER PEDAL ARM ASSEMBLIES	FAA AD 2005-19-07	AS IN AD	AS IN AD
DGCA/RAYTHEON 390/05	AIRCONDITIONING MOTOR MODULE	FAA AD 2005-25-07	AS IN AD	AS IN AD
DGCA/RAYTHEON 390/06	HYDRAULIC TUBE ASSEMBLY	FAA AD 2007-12-21	AS IN AD	AS IN AD
DGCA/RAYTHEON 390/07	TO DETECT SPIGOT BEARING THAT ARE NOT POSITIONED FLUSH WITH THE FITTING ASSEMBLY	FAA AD 2006-18-16	AS IN AD	AS IN AD
DGCA/RAYTHEON 390/08	TO DETECT IMPROPERLY SHIMMED STARTER GENERATORS	FAA AD 2007-20-07	AS IN AD	AS IN AD
DGCA/RAYTHEON 390/09	TO CORRECT POTENTIALLY INADEQUATE STALL WARNING WITH LOSS OF STICK PUSHER FUNCTION	FAA AD 2008-16-02	AS IN AD	AS IN AD
DGCA/RAYTHEON 390/10	TO MODIFY THE CABIN BAROMETRIC PRESSURE SWITCH & CABIN ALTITUDE HIGH SWITCH	FAA AD 2008 -21-04	AS IN AD	AS IN AD
DGCA/RAYTHEON 390/11	TO PREVENT LEAKAGE OF HYDRAULIC FLUID FROM THE PUMP OUTPUT HOSE WITHIN THE ENGINE COMPARTMENT WHICH COULD CAUSE AN IN FLIGHT FIRE	FAA AD 2008 -22 - 11	AS IN AD	AS IN AD
DGCA/RAYTHEON 390/12	TO PREVENT HYDRAULIC FLUID LEAKING FROM THE LEFT & RIGHT HYDRAULIC FLUID PUMP & TO PREVENT THE FLOW OF HYDRAULIC FLUID INTO ENGINE COMPARTMENT	FAA AD 2008 -23 - 13	AS IN AD	AS IN AD
DGCA/RAYTHEON 390/13	TO DETECT & CORRECT IMPROPER INSTALLATION OF THE MOV AND SPARK GAP WIRING,WHICH COULD RESULT IN OVERLOAD OF THE MOV IN A LIGHTNING STRIKE	FAA AD 2010 -10 - 10	AS IN AD	AS IN AD
DGCA/RAYTHEON 390/14	TO DETECT & REPLACE STARTER GENERATORS WITH DEFICIENT ARMATURE INSULATING MATERIALS	FAA AD 2010 -17 - 15	AS IN AD	AS IN AD