

S/N	DGCA MAND MOD NO	SUBJECT	REF OF ADS	COMPLIANCE	APPLICABILITY'S
01	DGCA / LTS 101-750C-1/ 01	GAS PRODUCER BLADE FATIGUE CRACKING FROM EXCESSIVE	FAA AD 1986 -10 -04	As per ADs & SBs	As per ADs & SBs
02	DGCA / LTS 101-750C-1/ 02	POWER TURBINE DISK FAILURE RESULTING FROM 3 & 4 BE	FAA AD 1988 -14 -01	As per ADs & SBs	As per ADs & SBs
03	DGCA / LTS 101-750C-1/ 03	POWER TURBINE ROTOR BLADES	FAA AD 1992 -15 -07	As per ADs & SBs	As per ADs & SBs
04	DGCA / LTS 101-750C-1/ 04	TURBINE ROTOR DISK FAILURE	FAA AD 1993 -13 -11	As per ADs & SBs	As per ADs & SBs
05	DGCA / LTS 101-750C-1/ 05	BEARING FAILURE	FAA AD 1994 -18 -06	As per ADs & SBs	As per ADs & SBs
06	DGCA / LTS 101-750C-1/ 06	ENGINE ELECTRONIC OVER SPEED PROTECTION SYSTEM	FAA AD 1995-08-14	As per ADs & SBs	As per ADs & SBs
07	DGCA / LTS 101-750C-1/ 07	AXIAL COMPRESSOR ROTORS	FAA AD 1995-16-04	As per ADs & SBs	As per ADs & SBs
08	DGCA / LTS 101-750C-1/ 08	INSTALLATION OF IMPROVED POWER TURBINE	FAA AD 1995-26-01	As per ADs & SBs	As per ADs & SBs
09	DGCA / LTS 101-750C-1/ 09	POWER TURBINE ROTORS	FAA AD 1996-12-05	As per ADs & SBs	As per ADs & SBs
10	DGCA / LTS 101-750C-1/ 10	GAS GENERATOR TURBINE DISK	FAA AD 1996-12-27	As per ADs & SBs	As per ADs & SBs
11	DGCA / LTS 101-750C-1/ 11	RIGID TUBE FUEL MANIFOLD ASSEMBLIES	FAA AD 2001-22-07	As per ADs & SBs	As per ADs & SBs
12	DGCA / LTS 101-750C-1/ 12	IMPELLER BACK FACE AREA CRACKS	FAA AD 2002-03-09R1	As per ADs & SBs	As per ADs & SBs
13	DGCA / LTS 101-750C-1/ 13	TO PREVENT FRACTURE OF THE POWER TURBINE BLADE AIR	FAA AD 2011-08-06	As per ADs & SBs	As per ADs & SBs