

DGCA NO	SUBJECT	REFERENCE	COMPLIANCE	APPLICABILITY
DGCA/PW 121/1	REDUCTION IN LIFE LIMITS OF HPT COMPONENTS	TCAD CF-88-26R1	'AS IN AD'	'AS IN AD'
DGCA/PW 121/2	TO IMPROVE THE INFLIGHT RESTART CAPABILITY OF THE ENGINE	TCAD CF-89-14R1	'AS IN AD'	'AS IN AD'
DGCA/PW 121/3	TO MINIMIZE THE POSSIBILITY OF O-RING DAMAGE DURING INSTALLATION OF THE FUEL FILTER COVER	TCAD CF-90-21	'AS IN AD'	'AS IN AD'
DGCA/PW 121/4	TO PREVENT FUEL LEAKAGE FROM THE HMU	TCAD CF-90-24R2	'AS IN AD'	'AS IN AD'
DGCA/PW 121/5	TO MINIMIZE THE RISK OF AN UNCONTAINED FAILURE OF HPT DISK	TCAD CF-94-1	'AS IN AD'	'AS IN AD'
DGCA/PW 121/6	TO MINIMIZE THE RISK OF AN ENGINE FUEL LEAK	TCAD CF-96-22	'AS IN AD'	'AS IN AD'
DGCA/PW 121/7	REMOVAL OF STEWART WARNER FUEL HEATER	TCAD CF-2000-34	'AS IN AD'	'AS IN AD'
DGCA/PW 121/8	PW100 INTERCOMPRESSOR CASE FIRE	TCAD CF-2002-10	'AS IN AD'	'AS IN AD'
DGCA/PW 121/9	FIELD INSPECTION AND REPLACEMENT OF PROPELLER SHAFT	TCAD CF-2005-29	AS IN AD	AS IN AD