NO	EQUIPMENT	SR. NO	QUANTITY	NAME PLATE DETAILS
1	ALTERNATOR	GT#3:602297-3	3	LEROY SOMER
		GT#4:603079-1		LSA 56 BUL9 -4P
		GT#5:603079-2		POWER:5640KW POWER FACTOR:0.8
				WINDING INSULATION:H TYPE, TEMP:145°C
				Y CONNECTED ,50HZ,11KV,1500RPM,I=370A
				APPARENT POWER:7050KW
				AVR:R610-3F
				WGT:14336KG
				EXCITATION:56V,6.25A
				AMB TMP:40°C(+)
2	TURBINE	GT#3:1838T	3	TAURUS 60
		GT#4:1947T		AXIAL,12:1
		GT#5:1948T		AXIAL BEARING
				RADIAL BEARING TYPE:HYDRODYNAMIC TILT
				PAD
				ANNULAR CHAMBER
				VERSION7901 GSC
				ENGINE ID:TFOKAC-1100-006
				POWER G/L:5670KW/5513KW
				RPM:14944/14951
				IGV SETT@59°F:+5 DEG
				T5 BASE:1303/1311
				T5 SETPOINT:1250°F
				FUEL CONSUMPTION NO LOAD:7.3KG/MIN
				FUEL CONSUMPTION AT FULL
				LOAD:24KG/MIN
				PACKAGE:11.2M L,2.5M W,6.5M H









































