

DG PERFORMANCE REPORT, SS-C, KARP-II

DG SET-I/II (ENGINE)

Year:.....

DATE	Time	OIL		COOLANT Temp.		Battery Voltage	No.of Hours		SPEED	EXHAUST TEMP.		DIESEL LEVEL (Ltr.)	COMP. AIR PRESSURE	Alternator Winding temp. °C /						Bearing Temp.	
		Pressure (KPA)	Temp.	Left	Right		Starts	Hours Runing	RPM	Left	Right			R1	R2	Y1	Y2	B1	B2	DE	NDE
No load test(week-1)																					
No load test(week-2)																					
No load test(week-3)																					
No load test(week-4)																					
No load test(week-5)																					
Montly Load Test																					
Power Interupptions																					
General Remarks By Shift InCharge /Operator:																					
Maintenance Engineer (KARP-II)										Maintenance Engineer (KARP & KARP-II)											

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DG SET No: I / II (ALTERNATOR)

Date	Time	VOLTAGE			CURRENT			POWER				% Gov.	% Req.	Signature by
		LINE			L1	L2	L3	KW	P.F	KWH	Hz.			Shift Incharge
		L 1-2	L 2-3	L 3-1										
No load test(week-1)														
No load test(week-2)														
No load test(week-3)														
No load test(week-4)														
No load test(week-5)														
Montly Load Test														
Power Interruptions														

General Remarks By Shift InCharge /Operator:

Maintenance Engineer (KARP-II)

Maintenance Engineer (KARP & KARP-II)