

# MORMUGAO PORT TRUST

## ENGINEERING MECHANICAL DEPARTMENT

### 33/3.3 KV SUB STATION

TIME IN HRS.	33 KV INCOMER NO. 1										5 MVA TRS. NO. 1				5 MVA TRS. NO. 2				L.V. VOLTAGE (3.3 KV)				2 MVA TRS. NO. 1				TAP POS. FT	BREAK DOWN / SHUT DOWN DETAILS	TIME						
	RY	YB	BR	R	Y	B	MMH	KVAR	FR	HZ	PF	CURRENT IN AMPS	OIL WDG TEM °C	OIL WDG TEM °C	CURRENT IN AMPS	OIL WDG TEM °C	OIL WDG TEM °C	R	Y	B	R	Y	B	R	Y	B			R	Y	B	5MVA VOLTAGE	FROM	TO	DURA-TION
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TIMING		SIGNATURE OF SHIFT SUPERVISOR		(1) GOC ENERGY _____ (2) TOTAL ENERGY CONSUMED DURING THE DAY (KWH) (+-)= _____										REMARKS																					
FROM	TO			(3) MOHP CONSUMPTION (2-4) = _____ (4) NON-MOHP CONSUMPTION (+-+)= _____																															
1 <sup>st</sup> SHIFT				(a) 5 MVA - 1 _____ (b) 5 MVA-2 _____																															
2 <sup>nd</sup> SHIFT				© Harbour- 1 _____ (d) Harbour- 2 _____ (e) Berth 10 feeder _____																															
3 <sup>rd</sup> SHIFT																																			

J. E. (ELECT)

AXEN/ AEN(E)