

KARP-II, SS-C, ACVR & BATTERY BANK LOG BOOK

DATE:

Time in Hours	ACVR-1												ACVR-2										DCDB-1			DCDB-2			
	Float Charger					Trickle Charge	Float Cum Boost Charger					Float Charger					Trickle Charge	Float Cum Boost Charger					I/C from ACVR-1		Tie 1 ON/OFF	I/C from ACVR-2		Tie 2 ON/OFF	
	I/P (AC)		O/P (DC)		FC		Auto / Manual	I/P AC		O/P DC		Cont. Mode	FCB	Auto / Manual	I/P (AC)			O/P (DC)		Cont. Mode	FCB	Auto / Manual	V	I		V	I		V
	V	I	V	I	ON / OFF	I		V	I	V	I	Float Boost Equali	ON / OFF		V	I	V	I	ON / OFF	ON / OFF	V		I	V	I	ON / OFF			
06:00																													
07:00																													
08:00																													
09:00																													
10:00																													
11:00																													
12:00																													
13:00																													
14:00																													
15:00																													
16:00																													
17:00																													
18:00																													
19:00																													
20:00																													
21:00																													
22:00																													
23:00																													
00:00																													
01:00																													
02:00																													
03:00																													
04:00																													
05:00																													

CHECK POINTS	SHIFT-1		SHIFT-2		SHIFT-3		SHIFT I	Battery Bank- I				Battery bank- II			
	B.B-1	B.B-2	B.B-1	B.B-2	B.B-1	B.B-2		Cell No	Cell Voltage	Specificgravity	Temperature	Cell No	Cell Voltage	Specificgravity	Temperature
Check the exhaust fan running															
Check the bucket of water available															
Check the level of acid in each cell															
Check the cell crack or electrolyte leakage															
Check the condition of plate in each battery															
FIRST SHIFT							SHIFT II								
SHIFT SUPERVISOR / OPERATOR															
SECOND SHIFT							SHIFT III								
SHIFT SUPERVISOR / OPERATOR															
THIRD SHIFT							General Remarks:								
SHIFT SUPERVISOR / OPERATOR															
Maintenance Engineer (KARP-II)							Maintenance Engineer (KARP & KARP-II)								