



वी.एस.पी  
VSP

**RASTRIYA ISPAT NIGAM LIMITED**  
**VISAKHAPATNAM STEEL PLANT**  
**RAW MATERIAL HANDLING PLANT**  
**ELECTRICAL SHIFT REPORT**

Date: 04/06/2025

Shift: B

Incharge(s): V Balaji Naik

Sl No	Area	Equipment	Problem	Action	From	To	Remarks
1	OHP	BRC on CO28	Bridge conveyor over load acted due to over load	Reset done	20:45:00	21:00:00	
2	OHP	CO15	Pull card switch bypassed as per operational request	Request from operation as per log book ( tippling under progress)	17:00:00	22:00:00	
3	CHP	S3 on on CC111	Signal problem	Antena changed and checked signal strength then ok	14:00:00	14:30:00	
4	CHP	CC58	Over load trip due to over load on belt	Reset done	15:55:00	16:05:00	
5	CHP	CC131	Over load acted	Reset done	17:20:00	17:25:00	
6	CHP	CC54	Over load trip due to deck sheet jamming at tail end above 400 TPH(4 times)	Reset done, informed to operation for jamming	16:15:00 17:15:00 20:55:00	16:40:00 17:20:00 21:00:00	
7	CHP	SCR2 on CC35	signal missing found modem problem	Spare modem changed and checked signal strength then ok	16:35:00 17:30:00	18:00:00 17:45:00	
8	CHP	SCR3 on CC38	LT not moving found PCRD over tension limit acted	Limit released then ok	17:30:00	17:45:00	
9	CHP	SCR7 on CC39	Boom position not showing in GVM side	Bypass removed again placed in bypass	17:20:00 21:20:00	17:50:00 21:30:00	May please check the position sensors of GVM
10	CHP	SCR2 on Cc35	LT not working found PCRD over tension limit acted	Tension limit released then ok	20:20:00	20:30:00	



वी.एस.पी  
VSP

**RASTRIYA ISPAT NIGAM LIMITED**  
**VISAKHAPATNAM STEEL PLANT**  
**RAW MATERIAL HANDLING PLANT**  
**ELECTRICAL SHIFT REPORT**

Date: 04/06/2025

Incharge(s): V Balaji Naik

Shift: B

Sl No	Area	Equipment	Problem	Action	From	To	Remarks
11	CHP	SCR1 on CC36	Boom position is in GVM side but showing in OHP side	Position bit bypassed in iO rake	21:25:00	21:45:00	may check position sensors