

Operator Log Report

Log Date	Time	Unit	ID/Location	Workflow	Description	Created By
07/13/2021	05:14	CARIBOU SWITCHING CENTER	CARIBOU SWITCHING CENTER	Fire Index	CARIBOU CURRENT FIRE INDEX, 248-R4, 285-R4, 290-R4. Event Type: Routine	[REDACTED]
07/13/2021	05:17	CARIBOU SWITCHING CENTER	CARIBOU SWITCHING CENTER	Voltage Order	CURRENT VOLTAGE ORDER IS NORMAL VOLTAGE SCHEDULE FOR ALL CAR AOR GENERATORS Entry Type: Routine	[REDACTED]
07/13/2021	05:20	CARIBOU SWITCHING CENTER	CARIBOU SWITCHING CENTER	Station Conditions	CARIBOU STATION CONDITIONS; BELDEN - PARA AT 47.4 MW, BUTT VALLEY - PARA AT 39.5 MW IN SCHEDULE CONTROL MODE, CARIBOU UNIT 1 - SEP FOR MAJOR OVERHAUL, CARIBOU UNIT 2 - PARA AT 0 MW, CARIBOU UNIT 3 - PARA AT 0 MW, CARIBOU UNIT 4 - PARA AT 49 MW, CARIBOU UNIT 5 - PARA AT 49 MW, HAM BRANCH UNIT 1 - OOS (DECOMMISSIONED), HAM BRANCH UNIT 2 - SEP FOR SAFETY, OAK FLAT - PARA at 27.1% GATE, POTTER VALLEY UNIT 1 - SEP DUE TO DROUGHT CONDITIONS, POTTER VALLEY UNIT 3 - SEP DUE TO DROUGHT CONDITIONS, POTTER VALLEY UNIT 4 - OOS FOR ANNUAL MAINT, ALL CAR AOR UNITS ARE RUNNING AT SCHEDULE. Event Type: Routine	[REDACTED]
07/13/2021	05:52	CARIBOU SWITCHING CENTER	TABLE MOUNTAIN/GRID CONTROL DESK	Voltage Order (template)	BRODEIE AND B. STANKIEWICZ RECEIVED THE MORNING VOLTAGE ORDER GCC Operator Name: [REDACTED] Current Voltage Schedule: NORMAL TERMINAL VOLTAGE SCHEDULE Next voltage call required, enter date and time: 07/13/2021 19:00 If under a temporary voltage schedule, enter Temp Voltage Schedule Ending date and time: 12/31/1899 16:00 Confirm Voltage Alarm Modes set to Match Current Voltage Order:	[REDACTED]
07/13/2021	05:54	CARIBOU SWITCHING CENTER	CARIBOU SWITCHING CENTER	Shift Change (template)	Shift Change (template) On Shift: [REDACTED] Off Shift: [REDACTED] Operator has ascertained the hydro system status through the shift turnover performed per PG-2204S and a check of the indications and alarms: Confirmed	[REDACTED]
07/13/2021	17:20	CARIBOU SWITCHING CENTER				

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			TABLE MOUNTAIN/GRID CONTROL DESK	Voltage Order	TBL MTN ██████████ ORDERS MAXIMUM TERMINAL VOLTAGE ON ALL CARIBOU UNITS WITHOUT EXCEEDING EQUIPMENT LIMITATIONS UNTIL 2000 Entry Type: Routine	██████████
07/13/2021	17:39	CARIBOU SWITCHING CENTER	TABLE MOUNTAIN/GRID CONTROL DESK	Voltage Order	NOTIFIED TBL MTN ██████████ ALL CARIBOU UNITS ARE AT MAXIMUM TERMINAL VOLTAGE WITHOUT EXCEEDING EQUIPMENT LIMITATIONS UNTIL 2000 Entry Type: Routine	██████████
07/13/2021	18:00	CARIBOU SWITCHING CENTER	CARIBOU SWITCHING CENTER	Shift Change (template)	Shift Change (template) On Shift: ██████████ Off Shift: ██████████ Operator has ascertained the hydro system status through the shift turnover performed per PG-2204S and a check of the indications and alarms: Confirmed	██████████
07/13/2021	18:14	CARIBOU SWITCHING CENTER	GRID CONTROL CENTER	Voltage Order (template)	COMPLETED EVENING VOLTAGE CALL WITH BRODIE GCC Operator Name: ██████████ Current Voltage Schedule: MAX TERMINAL VOLTAGE TILL 2000 Next voltage call required, enter date and time: 07/13/2021 20:00 If under a temporary voltage schedule, enter Temp Voltage Schedule Ending date and time: 12/31/1899 16:00 Confirm Voltage Alarm Modes set to Match Current Voltage Order: Confirmed	██████████
07/13/2021	18:14	CARIBOU SWITCHING CENTER	GRID CONTROL CENTER	Voltage Order (template)	COMPLETED EVENING VOLTAGE CALL WITH ██████████ GCC Operator Name: ██████████ Current Voltage Schedule: MAX TERMINAL VOLTAGE TILL 2000 Next voltage call required, enter date and time: 07/13/2021 20:00 If under a temporary voltage schedule, enter Temp Voltage Schedule Ending date and time: 12/31/1899 16:00 Confirm Voltage Alarm Modes set to Match Current Voltage Order:	██████████
07/13/2021	20:01	CARIBOU SWITCHING CENTER	GRID CONTROL CENTER	Voltage Order (template)	██████████ ORDERS ALL CAR UNITS RETURN TO NORMAL TERMINAL VOLTAGE AT THIS TIME GCC Operator Name: ██████████ Current Voltage Schedule: NORMAL TERMINAL VOLTAGE Next voltage call required, enter date and time: 07/14/2021 07:00 If under a temporary voltage schedule, enter Temp Voltage Schedule Ending date and time: 12/31/1899 16:00 Confirm Voltage Alarm Modes set to Match Current Voltage Order: Confirmed	██████████

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07/13/2021	20:24	CARIBOU SWITCHING CENTER	GRID CONTROL CENTER	Voltage Order	NTFD [REDACTED] ALL CAR UNITS AT NORMAL TERMINAL VOLTAGE AS FOLLOWS, BEL 13.7, BV 13.7, CAR 2-3 11.3, CAR 4-5 13.3 Entry Type:	[REDACTED]
07/14/2021	05:34	CARIBOU SWITCHING CENTER	CARIBOU SWITCHING CENTER	Fire Index	CARIBOU CURRENT FIRE INDEX, 248-R4, 285-R4, 290-R4. Event Type: Routine	[REDACTED]
07/14/2021	05:34	CARIBOU SWITCHING CENTER	CARIBOU SWITCHING CENTER	Voltage Order	CURRENT VOLTAGE ORDER IS NORMAL VOLTAGE SCHEDULE FOR ALL CAR UNITS Entry Type: Routine	[REDACTED]
07/14/2021	05:35	CARIBOU SWITCHING CENTER	CARIBOU SWITCHING CENTER	Station Conditions	CARIBOU STATION CONDITIONS; BELDEN - PARA AT 2 MW, BUTT VALLEY - PARA AT 39.5 MW IN SCHEDULE CONTROL MODE, CARIBOU UNIT 1 - SEP FOR MAJOR OVERHAUL, CARIBOU UNIT 2 - PARA AT 0 MW, CARIBOU UNIT 3 - PARA AT 0 MW, CARIBOU UNIT 4 - PARA AT 16 MW, CARIBOU UNIT 5 - PARA AT 16 MW, HAM BRANCH UNIT 1 - OOS (DECOMMISSIONED), HAM BRANCH UNIT 2 - SEP FOR SAFETY, OAK FLAT - OOS FOR ANNUAL MAINT, POTTER VALLEY UNIT 1 - SEP DUE TO DROUGHT CONDITIONS, POTTER VALLEY UNIT 3 - SEP DUE TO DROUGHT CONDITIONS, POTTER VALLEY UNIT 4 - OOS FOR ANNUAL MAINT, ALL CAR AOR UNITS ARE RUNNING AT SCHEDULE. Event Type: Routine	[REDACTED]
07/14/2021	06:07	CARIBOU SWITCHING CENTER	TABLE MOUNTAIN/GRID CONTROL DESK	Voltage Order	[REDACTED] CONFIRMS WITH [REDACTED] TO CONTINUE TO MAINTAIN NORMAL VOLTAGE SCHEDULE. Entry Type: Routine	[REDACTED]
07/14/2021	18:00	CARIBOU SWITCHING CENTER	CARIBOU SWITCHING CENTER	Shift Change (template)	Shift Change (template) On Shift: [REDACTED] Off Shift: [REDACTED] Operator has ascertained the hydro system status through the shift turnover performed per PG-2204S and a check of the indications and alarms: Confirmed	[REDACTED]
07/14/2021	18:32	CARIBOU SWITCHING CENTER	GRID CONTROL CENTER	Voltage Order (template)	COMPLETED EVENING VOLTAGE CALL WITH [REDACTED] GCC Operator Name: [REDACTED]	[REDACTED]

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					Current Voltage Schedule: NORMAL TERMINAL VOLTAGE Next voltage call required, enter date and time: 07/15/2021 07:00 If under a temporary voltage schedule, enter Temp Voltage Schedule Ending date and time: 12/31/1899 16:00 Confirm Voltage Alarm Modes set to Match Current Voltage Order:	