
From: [REDACTED]
To: [REDACTED]
Sent: 7/14/2021 1:30:51 PM
Subject: Update: Caribou-Table Mountain 230kV line (sustained)

Update:

1323 Caribou-Westwood and Hamilton Branch-Chester 60kV line returned to service restoring Big Meadows (2620), Hamilton Branch (2382) and Chester (1659) and Collins Pine (1).

Updates to follow.

[REDACTED]
*Senior Transmission System Dispatcher
Vacaville Grid Control Center*

[REDACTED]



From: [REDACTED] (ET)
Sent: Wednesday, July 14, 2021 1:09 PM
To: Trans-Sub Update [REDACTED]
Subject: Update: Caribou-Table Mountain 230kV line (sustained)

Update:

1251 Caribou PH #1 and #2, Caribou 230/115/60kV busses and transformer banks returned to service. Caribou unit #2 in isochronous mode for Island frequency control. 1255 Butt Valley-Caribou 115kV line returned to service restoring Butt valley PH (offline). 1259 Caribou #2-60kV line returned to service restoring Grays Flat (125), Gansner (1730), and Spanish Creek (922).

Updates to follow.

[REDACTED]
*Senior Transmission System Dispatcher
Vacaville Grid Control Center*

[REDACTED]



From: [REDACTED]
Sent: Wednesday, July 14, 2021 11:29 AM
To: Trans-Sub Update [REDACTED]
Subject: Caribou-Table Mountain 230kV line (sustained)

Preliminary Report:

1058 Caribou-Table Mountain 230kV line relayed and did not test due to automatic reclosing disabled due to Dixie Fire. On the trouble, Caribou PH #1 and #2 and SPI Quincy separated. Caribou 230kV 115kV and 60kV busses, #9-230/13.8kV transformer, #11-230/115/60kV transformer bank and #2-115/12kV transformer de-energized. Caribou #2, Caribou-Plumas JCT, Hamilton Branch-Chester 60kV lines de-energized. Sustained interruption to Chester (1659), Collins Pine (1), Hamilton Branch (2382), Grays Flat (125), East Quincy (1572), Gansner (1730), SPI Quincy, Plumas Sierra (1), Spanish Creek (922) and Big Meadows (2620). Caused by Dixie fire.

Switching in progress to create Caribou Island and restore customers.

[REDACTED]
Senior Transmission System Dispatcher
Vacaville Grid Control Center

