

# NTTG Study Report for the 2016-2017 Public Policy Consideration Scenario

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#### 1 1. Background

- 2 During Quarter 1 of the NTTG 2016-2017 Regional Planning Cycle, the Renewable
- 3 Northwest ("RNW") and the Northwest Energy Coalition (NWEC") jointly submitted
- a Public Policy Consideration ("PPC"), defined in the NTTG Funders' Attachment K)
- 5 request for a scenario analysis study. This request was to assess the transmission
- 6 impacts and reliability implications associated with the retirement of Colstrip Power
- 7 Plant ("Colstrip") units 1 and 2, the hypothetical closure of Colstrip unit 3, the
- 8 integration of replacement wind resources at the Broadview substation and the
- 9 inclusion of a gas plant in the Billings area. Members of the NTTG Technical
- 10 Workgroup ("TWG"), and representatives from RNW and NWEC jointly reviewed the
- request and agreed on modifications to the requested study. These modifications,
- and the associated study assumptions, are documented in the NTTG 2016-2017
- 13 <u>Study Plan, Attachment 3</u>. The NTTG Study Plan, including the PPC Study Proposal
- 14 for a Scenario Analysis, was subsequently approved by the NTTG Steering
- 15 Committee on July 20, 2016. The result of this analysis is included in this report.
- 16 This study does not constitute a total transfer capability, Path Rating, Generation
- 17 Interconnection Agreement or Transmission Service Request study and the results
- herein should be used for informational purposes only. The results of this analysis
- do not suggest or imply that a one-for-one substitution of wind or a combination of
- wind and gas for coal is feasible without further analysis or system improvements.
- 21 This study does not imply or convey transmission rights in any fashion.

#### 22 **2. Study Assumptions**

- 23 Several assumptions were made to create the scenario to retire the three Colstrip
- 24 units:

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- All introduced generation, wind and gas, will be exported on Path 8
- The 1494 MW of Type 4 wind was modeled on the Broadview 500 kV bus and was dispatched at 0%, 35% and 100%
- The introduced generation on the Broadview 500 kV bus is assumed to meet the voltage requirements that would be required as a result of an actual interconnection; any voltage contributions or deviations from the collector system is assumed to be mitigated at the POI
- The 250 MW gas plant was modeled onto the Alkali Creek 230 kV bus without a Remedial Action Scheme ("RAS") for 500 kV outages that would be similar to the RAS assumed for the proposed new wind at Broadview. In an actual interconnection or transmission service request, the need for a RAS would be evaluated. The gas plant was modeled in with cases that had the wind at Broadview modeled at 1244 MW; the 1244 MW was dispatched at 0%, 35% and 100%.
- A RAS to trip the new Broadview wind was assumed to be designed to act faster than the current Colstrip Acceleration Trend Relay ("ATR"). By having the RAS act faster than the ATR, it both protects the transmission system

- and does not interfere with the inputs to the ATR. These changes occur by 2026
  - No new transmission lines or facilities beyond those already planned for operations in the year 2026 will be considered.
  - For any contingency that results in a loss of generation, generators in the northwest were assumed to be re-dispatched to accommodate for the loss of generation.

#### 3. Base cases

NTTG used TEPPC's 2026 version 1.3, edited to incorporate fixes to load shapes, modified resource mapping by the four Western Regions, plus other adjustments that enhanced the accuracy of the database. The production cost model simulating the 2026 load and resources forecast, was used to identify stressed system conditions (i.e., load and generation dispatch conditions) to study. A production cost model uses the costs of operating a fleet of generators to minimize costs for the 8760 hours of the year while simultaneously adhering to a wide variety of operating constraints. The production cost model data for the selected system conditions were then translated into power flow base cases. A power flow model is a numerical analysis of a single condition flow (e.g., hour) of electric power in an interconnected system.

The base case used for this PPC study was a Montana to the Northwest (MT-NW) Case that had been adjusted to have high flows on WECC Path 8 coming out of Montana. The TWG prepared the following scenario cases to study the request:

  MT-NW case (case "C" in the TWG study) was used as the basis for comparison: in addition to the closure of Colstrip units 1 and 2, Colstrip unit 3 was also turned off.

  MT-NW case with Colstrip units 1, 2 and 3 offline modified to include a 1494 MW wind farm on the Broadview 500 kV bus. The new Broadview wind was modeled at the following dispatch levels:

o 0%, 35%, 100%

 MT-NW case with Colstrip units 1, 2 and 3 offline modified to include a 1244 MW wind farm on the Broadview 500 kV bus along with a 250 MW gas plant in Billings. The 1244 MW wind farm replaces the 1494 MW wind farm. The gas plant was kept at full output and the new Broadview wind was modeled at the following dispatch levels:

0%, 35%, 100%

The TWG started with case "C" from the initial production cost model runs from the Study Plan. Case "C" has Path 8 flows from Montana to the Northwest of approximately 2189 MW and the path is rated at 2200 MW. From that case, the TWG turned off Colstrip unit 3 and modified the case to include the proposed wind at Broadview, as well as the gas plant in the Billings area. The wind was modeled directly on the Broadview 500 kV bus and assumed to have a RAS that would immediately trip the wind project for any single or double 500 kV outage between Colstrip and Garrison. The decision to trip the full output of the wind farm was based on typical ATR action that trips Colstrip generation for these outages. The gas was modeled on the Alkali Creek 230 kV bus; this bus was chosen as being a viable location from an electrical perspective. Gas transmission impacts were not considered.

Because Path 8 exports (flows from Montana to the Northwest) were of primary interest, the breakdown of each case and its associated Path 8 west-bound MW flows are provided in Table 1.

Table 1: MW flows for Montana to the Northwest on Path 8

Case Description	Montana to the Northwest (MW)
Case for Plan (Case "C")	2189
CS units 1, 2 and 3 offline, new BV wind at 100%	2203
CS units 1, 2 and 3 offline, new BV wind at 35%	1382
CS units 1, 2 and 3 offline, new BV wind at 0%	926
CS units 1, 2 and 3 offline, new BV wind at 100%, with the gas plant	2194
CS units 1, 2 and 3 offline, new BV wind at 35%, with the gas plant	1522
CS units 1, 2 and 3 offline, new BV wind at 0%, with the gas plant	1136

 The TWG focused on Path 8 Montana to the Northwest flows in the development of these cases. For the base Case (Case "C"), the TWG adjusted the case until the maximum reliable export on Path 8 of 2200 MW was achieved. Then, when creating the case with the loss of Colstrip unit 3 and the inclusion of 1494 MW of wind at full dispatch at the Broadview 500 kV bus, the TWG again adjusted the case to achieve the maximum reliable export of 2200 MW. This adjustment naturally occurred when 250 MW of the wind at Broadview was replaced with a 250 MW gas turbine in Billings. From those "seed" cases, a reduction of the wind resulted in a similar MW reduction of west-bound Path 8 flows.

By focusing on the path flows for the cases with the most generation, the TWG has ensured that the outages would be comparable. The 500-kV system to which the Colstrip units are attached is a unique and critical component of the transmission system. Historically, it is the MW flow on Path 8 (i.e., Montana to the NW path)

that will govern the type of transmission (and generation) response to outages on

the 500-kV system from Colstrip to the west.

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#### 4. Power Flow Analysis Results; Steady State and Transient Stability

- All analyses involved both steady state powerflow and transient stability runs. The
- 122 TWG started by analyzing the case with Colstrip units 1 and 2 offline and performing
- steady state and stability analyses. The results of the analyses conclude that there
- are no voltage violations, thermal overloads or transient stability concerns present
- in the case.
- The TWG then modeled an additional 1494 MW of Type 4 wind on the Broadview
- 127 500 kV bus dispatched at 100%. The case was then modified so that there was
- approximately 2200 MW flowing on Path 8 from Montana to the Northwest. The two
- subsequent base cases had the new Broadview wind dispatched at 35% and 0%;
- both cases had fewer MW flowing westbound on Path 8 as the TWG was attempting
- to represent the variable nature of the wind and how that variability impacts the
- transmission system. The TWG then performed both steady state and transient
- stability studies on these three cases and for the contingencies analyzed the TWG
- found no thermal overloads, voltage excursions or transient stability concerns that
- would indicate that new equipment would be needed to supplement the wind for
- 136 coal substitution.
- 137 The TWG then took the 1494 MW Broadview wind case and reduced the wind at
- Broadview from 1494 MW to 1244 MW while concurrently modeling 250 MW gas
- plant on the 230 kV Alkali Creek bus in Billings. This analysis did not include a gas
- transmission component; the Alkali Creek bus was selected because it is ideally
- situated to accommodate new generation from an electric perspective. The case
- with 1244 MW of new wind at Broadview dispatched at 100% and the 250 MW gas
- plant in Billings was also modified to have approximately 2200 MW westbound on
- Path 8 from Montana to the Northwest. The subsequent cases had the 1244 MW of
- wind at Broadview dispatched at 35% and 0% and had fewer MW flowing on Path 8
- to the west. The TWG performed steady state and transient stability analyses on
- the three cases and found that there were no thermal overloads, voltage violations
- 148 or transient stability concerns.
- The TWG ensured that the results of the steady state analysis corresponded with
- the results from the transient stability analysis by comparing post-contingency
- steady state voltages with post-contingency transient voltages after they had
- settled. The TWG found that the two types of analyses resulted in similar voltages
- and therefore concluded that the modeling and analyses were performed correctly.
- 154 Appendix A lists all contingencies that were analyzed. Each contingency listed was
- analyzed as both steady state and transient stability.

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#### 5. Production Cost Model

As specified in the Study Plan, Production Cost Modeling (PCM) was performed on the case that was selected as being the "best" from an electrical perspective. Since none of the cases resulted in the inability for Path 8 to experience the full 2200 MW export, a case that has both wind and gas to replace the coal was selected as it will provide the largest range of options to economically operate the system. The PCM was run with and without the 250 MW gas plant in Billings to more fully ascertain the impact of the cost of running a gas plant in conjunction with a wind farm, and the result showed minor shifts in wind and thermal generation, but no change to hydro. Both scenarios with and without gas turbine (GT) showed increased dispatch in Montana wind (e.g., different level of wind penetration) and IPC, PAC and PGE thermal dispatch.

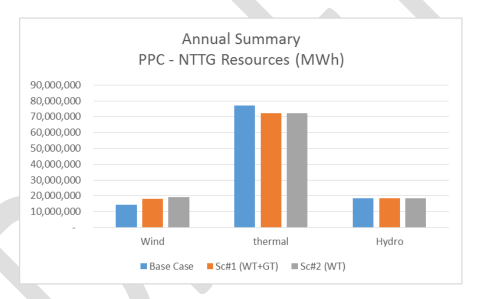


Figure 1: NTTG Generation - Annual Summary (MWh)

The results of the PCM runs are consistent with the results that would be expected when low cost wind dispatch replaces higher cost resources, see figure 2. That is, the times when there is a majority of wind and hydro available for dispatch results in a cheaper dispatch cost than when the system has more coal and gas dispatched(e.g., hourly resources have zero fuel costs). Operating costs when running a system with both wind and gas replacing coal is more expensive than running a system with just wind; but both of those scenarios are cheaper than running the system with coal (250 MW GT vs. 778 MW (net) Colstrip 3 coal). However, beyond this limited dispatch analysis, other costs and benefits are not

estimated within this study (e.g. capital costs, flexibility reserves, single world dispatch, etc.). At no time did the change in generation introduce congestion on Path 8 west bound flows.

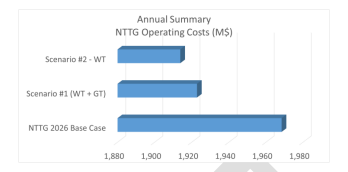


Figure 2: NTTG Annual Operating Costs (M\$); based on the TEPPC 2026 CC cost assumptions

#### 6. Conclusions

The Renewable Northwest Project (RNW) submitted a Public Policy Consideration request for a scenario analysis study for the NTTG 2016-2017 ten-year transmission planning cycle. This study report assessed an accelerated phase-out of coal plants while developing utility-scale renewable resources, replacing Colstrip units 1, 2 and 3 with either wind only or a combination of wind and gas.

The study results suggest that a replacement of wind or a combination of wind and gas for coal may be feasible, though nothing in this study constitutes a path study nor does it convey or imply transmission rights. Additional analysis such as subsynchronous control interaction studies and fault duty analysis due to loss of significant amount of inertia would be required in order to understand the full impacts of phasing out of coal plants.

This limited technical study was comprised of both steady state and transient stability analyses; all of these demonstrated that there are no thermal overloads, voltage excursions or transient stability violations that would pre-empt the replacement of coal with wind or a combination of wind and gas. For the analysis performed, the TWG saw no need for a synchronous condenser as all the studies resulted in a stable system. No operational studies were performed to study the impacts on voltage performance due to two lightly loaded 500 kV lines out of Colstrip with only one unit online. Also impacts on the sub-synchronous resonance (SSR) due to Unit 3 offline were not part of this analysis.

This study did not model the collector system for the wind farm on the Broadview bus and, therefore, didn't address any capacitance or reactance that could result from the collector system itself; that analysis would take place in a generation

213	interconnection request. This study assumed that the output from the new wind
214	farm met all the voltage requirements that would be required of a real
215	interconnection.
216	The RAS for the new Broadview wind was assumed to act similarly to the ATR that
217	protects the transmission system by tripping Colstrip generation for 500 kV
218	outages. The timing of the RAS and the equipment necessary to produce the
219	desired result would take place in the study work for an actual generation
220	interconnection request. This study merely confirmed that RAS is required to
221	maintain the stability of the transmission system.
222	The results of the PCM analysis showed no transmission congestion on the major
223	path connecting Montana to the NTTG footprint (paths 8, 18 and 80). The PCM
224	model dispatched hourly resources with zero fuel costs over gas and coal (e.g.,
225	Montana wind dispatched at high capacity factor annual average of 35%).
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#### 229 Appendix A

<u>Utility</u>	Actual contingency taken	<u>Utility</u>	Actual contingency taken
IPC	JUSTICE-MTNAIR W-RTLSNAKEC1 (60177-60407-60395)	PACE	FTCREEK-MINERSC1 (65580-65975)
IPC	3MIKNOLL-GOSHENC1 (65384-65665)	PACE	GOSHEN-KINPORTC1 (65665-60190)
IPC	ADELAIDE-MIDPOINTC2 (60006-60235)	PACE	HUNTNGTN-CLOVERC1 (65805-65996)
IPC	BOISEBCH-BROWNLEEC1-MS (60045-60095)	PACE	HUNTNGTN-PINTOC1 (65805-66225)
IPC	BOISEBCH-BROWNLEEC2-MS (60045-60095)	PACE	HUNTNGTN-SPANFRKC1 (65805-66400)
IPC	BOISEBCH-BROWNLEEC3-MS (60045-60095)	PACE	INTERMT-MONAC1 (26043-65995)
IPC	BOISEBCH-DRAMC1 (60045-60130)	PACE	INTERMT-MONAC2 (26043-65995)
IPC	BOISEBCH-HORSEFLTC4-MS (60045-60102)	PACE	KINPORT-POPULUSC1-MS (60190-67790)
IPC	BOISEBCH-HUBBARDC1 (60045-60249)	PACE	LAKESIDE-SPANFRKC1 (65511-66400)
IPC	BOISEBCH-LOCUSTC1 (60045-60207)	PACE	LAKESIDE-SPANFRKC2 (65511-66400)
IPC	BOISEBCH-MIDPOINTC2 (60045-60232)	PACE	LATHAM-ECHOSPRGC1 (67499-67530)
IPC	BOISEBCH-MIDPOINTC3-MS (60045-60232)	PACE	LOSTRIV-SPARCYNC1 (65910-66765)
IPC	BORAH-ADELAIDEC2 (60060-60006)	PACE	MIDVALLY-NINETYSC1 (65945-66080)
IPC	BORAH-BRADYC1 (60062-60073)	PACE	MIDVALLY-TERMINALC1 (65945-66510)
IPC	BORAH-BRADYC2 (60062-60073)	PACE	MINERS-FREEZOUTC1 (65975-67946)
IPC	BORAH-HUNTC1 (60062-60165)	PACE	MINERS-PLATTEC1 (65975-66240)
IPC	BORAH-MIDPOINTC1 (60060-60235)	PACE	MONA-CLOVERC1 (65995-65996)
IPC	BORAH-MIDPOINTC1-MS (60061-60240)	PACE	MONA-CLOVERC2 (65995-65996)
IPC	BOWMONT-HUBBARDC1 (60064-60249)	PACE	MONUMENT-FIREHOLEC1 (66010-65555)
IPC	BRADY-ANTLOPEC1 (60073-65075)	PACE	MONUPST-NAUGHTONC1 (66011-66050)
IPC	BRADY-KINPORTC1 (60073-60185)	PACE	MUSTANG-SPENCEC1 (66020-66410)
IPC	BRADY-KINPORTC2 (60073-60185)	PACE	NAUGHTON-TREASTONC1 (66050-66565)
IPC	BROWNLEE-HORSEFLTC4 (60095-60102)	PACE	NINETYS-TERMINALC1 (66080-66510)
IPC	BROWNLEE-NPOWDER-QUARTZC1-MS (60095-60312-60306)	PACE	OQUIRRH-LIMBERC1 (66133-67808)
IPC	BROWNLEE-ONTARIOC1-MS (60095-60265)	PACE	OQUIRRH-LIMBERC2 (66133-67808)
IPC	CALDWELL-LANGLEYC1-MS (60110-60266)	PACE	OQUIRRH-TERMINALC1 (66133-66510)
IPC	CALDWELL-LOCUSTC1 (60110-60207)	PACE	OQUIRRH-TERMINALC2 (66133-66510)
IPC	CEDARHIL-HEMINWAYC1-MS (60159-60155)	PACE	OQUIRRH-TERMINALC3 (66133-66510)
IPC	DANSKIN-BNETMTNC1 (60394-60396)	PACE	OQUIRRH-TERMINALC4 (66133-66510)
IPC	DANSKIN-HUBBARDC1 (60394-60249)	PACE	OREBASIN-THERMOPLC1 (66145-66535)
IPC	DRAM-RTLSNAKEC1 (60130-60395)	PACE	PAVANT-GONDERC1 (66210-64056)
IPC	HELLSCYN230-WALAWALA230C1 (60150-45327)	PACE	PAVANT-SIGURDC1 (66210-66345)
IPC	HELLSCYN-BROWNLEEC1 (60150-60095)	PACE	PINTOPS-FOURCORNC1 (66235-14101)
IPC	HELLSCYN-HURICANEC1 (60150-45103)	PACE	PLATTE-LATHAMC1 (66240-67499)
IPC	HEMINWAY500-LONGHORN500C1-MS (60155-44284)	PACE	PLATTE-PLATTSVCC1 (66240-67940)
IPC	HEMINWAY-BOWMONTC1 (60156-60064)	PACE	POPULUS-ANTICLINC1 (67794-67826)

<u>Utility</u>	Actual contingency taken	<b>Utility</b>	Actual contingency taken
IPC	HEMINWAY-BOWMONTC2 (60156-60064)	PACE	POPULUS-ANTICLINC2 (67794-67826)
IPC	JUSTICE-MIDPOINTC1 (60177-60232)	PACE	POPULUS-BORAHC1-MS (67794-60061)
IPC	KINPORT-BORAHC1 (60190-60060)	PACE	POPULUS-BRIDGERC1-MS (67790-65385)
IPC	LAGRANDE-NPOWDERC1 (40621-60312)	PACE	POPULUS-BRIDGERC2-MS (67790-65385)
IPC	LOLO-OXBOW (48197-60275)	PACE	POPULUS-CEDARHILC1-MS (67794-60159)
IPC	MIDPOINT-BOISEBCHC2-MS (60232-60045)	PACE	PTROCKS-BITRCRKC1 (66250-67529)
IPC	MIDPOINT-CEDARHILC1 (60240-60159)	PACE	RAVEN-MONUMENTC1 (66266-66010)
IPC	MIDPOINT-HEMINWAYC1-MS (60240-60155)	PACE	REDBUTTE-HAPSC1 (66280-18002)
IPC	MIDPOINT-HEMINWAYC2-MS (60240-60155)	PACE	REDBUTTE-REDBUSVCC1 (66280-66281)
IPC	MIDPOINT-HUMBOLDTC1 (60235-64059)	PACE	REDBUTTE-SIGURDC1 (66280-66340)
IPC	MIDPOINT-HUNTC1 (60232-60165)	PACE	REDBUTTE-STGEORGEC1 (66280-66423)
IPC	MIDPOINT-ROBINSONC1-MS (60240-64895)	PACE	RIVERTON-ATLANTICC1 (66305-65090)
IPC	NAMPA-CALDWELLC1 (61829-60110)	PACE	RIVERTON-THERMOPLC1 (66305-66535)
IPC	NAMPA-HUBBARDC1 (61829-60249)	PACE	RNDVLLY-SPARCYNC1 (66763-66765)
IPC	ONTARIO-LANGLEYC1-MS (60265-60266)	PACE	ROCKSPGS-RAVENC1 (66315-66266)
IPC	OXBOW-BROWNLEEC1 (60275-60095)	PACE	SHERIDAN-TONGRIVRC1 (66335-76312)
IPC	OXBOW-BROWNLEEC2 (60275-60095)	PACE	SHIRLYBS-DNLP1_TPC1 (69028-69029)
IPC	RTLSNAKE-BNETMTNC1 (60395-60396)	PACE	SIGURDPS-GLENCANYC1 (66355-79031)
IPC	BRIDGER-3MIKNOLLC1-MS (65385-65384)	PACE	SIGURD-THREEPKC2 (66340-65312)
IPC	Idaho 10 -IP 230	PACE	SIGURD-WCEDARC1(66345-66630)
IPC	Idaho 15 -IP 230	PACE	SOBUTTE-SPARCYNC1 (66764-66765)
IPC	Idaho 16 -IP 230	PACE	SPENCE-SPENCECAC1 (66410-67981)
IPC	Idaho 18 -IP 230	PACE	STGEORGE-HURRICNC1 (66423-67455)
IPC	Idaho 19 -IP 230	PACE	SYRACUSE-TERMINALC1 (66476-66510)
IPC	Idaho 20 -IP 230	PACE	TERMINAL-POPULUSC1 (66510-67790)
IPC	Idaho 21 -IP 230	PACE	TERMINAL-TERMREAC1 (66510-67937)
IPC	Idaho 22 -IP 230	PACE	THREEBUT-LATIGOC1 (69088-69512)
IPC	Idaho 23 -IP 230	PACE	THREEPK-REDBUTTEC1 (65312-66280)
IPC	Idaho 25 -IP 230	PACE	TREASTON-BRADYC1 (66565-60073)
IPC	BORAH-BORAHC1 (60060-60062)	PACE	WINDSTAR-GLENROCKC1 (67814-69000)
IPC	BORAH-BORAHC1 (60061-60060)	PACE	WINDSTAR-LATIGOC1 (67814-69512)
IPC	HEMINWAY-HEMINWAYC1 (60155-60156)	PACE	WINDSTAR-PUMPKIN_BTSC1 (67814-76400)
IPC	HEMINWAY-HEMINWAYC2 (60155-60156)	PACE	WINDSTAR-TOPOFWLDC1 (67814-69508)
IPC	KINPORT-KINPORTC1 (60190-60185)	PACE	WYODAK-DONKYCRKC1 (66725-74030)
IPC	MIDPOINT-MIDPOINTC1 (60235-60232)	PACE	WYODAK-DONKYCRKC2 (66725-74030)
IPC	MIDPOINT-MIDPOINTC2 (60235-60232)	PACE	WYODAK-HUGHESC1 (66725-73294)
NW	BIGEDDY3230-MCLOUGLN230C1-MS (41343-43313)	PACE	WYODAK-OSAGEC1 (66725-73148)
NW	GRIZZLY500-ROUNDBU500C1 (40489-43485)	PACE	YELLOWCK-WINDSTARC1 (66745-67814)

<b>Utility</b>	Actual contingency taken	<b>Utility</b>	Actual contingency taken
NW	HILTOP230-MALIN230C1 (40537-45189)	PACE	YELOWTLP-SHERIDANC1 (66750-66335)
NW	JONESCYN230-DALREED230C1 (47814-45075)	PACE	Clover-Oguirrh
NW	JONESCYN230-TMBLCRT230C1-MS (47814-41079)	PACE	Mona-Clover Ckt#1
NW	JUNPRFT500-CDRSPRG500C1-MS (43496-43950)	PACE	Mona-Clover Ckt#2
NW	JUNPRFT500-MIKKALO500C2-MS (43496-43954)	PACE	PacifiCorp 10 -PAC 345
NW	VANTAGE230-POMONA230C1 (41111-45245)	PACE	PacifiCorp 16 -PAC 345
NW	WANAPUM230-POMONA230C1(46169-45245)	PACE	PacifiCorp 21 -PAC 345
NWMT	Colstrip #4	PACE	PacifiCorp 22 -PAC 345
NWMT	Alkali - Billings 230	PACE	PacifiCorp 31 -PAC 345
NWMT	Alkali - Broadview 230	PACE	PacifiCorp 5 -PAC 345
NWMT	Billings-Yellowtail 230	PACE	PacifiCorp 6 -PAC 345
NWMT	Billins-Huntley 230	PACE	PacifiCorp 7 -PAC 345
NWMT	Broadview-Garison 500 #1	PACE	PacifiCorp 8 -PAC 345
NWMT	Broadview-Wicks-Steam 230	PACE	PacifiCorp 9 -PAC 345
NWMT	Colstrip-Broadview 500 #1	PACE	3MIKNOLL-3MIKNOLLC1 (65384-65291)
NWMT	Conrad-Shelby 230	PACE	AEOLUS-AEOLUSC1 (67795-67796)
NWMT	Crossover-Custer 230	PACE	AEOLUS-AEOLUSC2 (67795-67796)
NWMT	Garrison-Ovando 230	PACE	AEOLUS-AEOLUSC3 (67795-67796)
NWMT	Great Falls -Judith Gap S 230	PACE	ANTICLIN-ANTPSTC1 (67826-67801)
NWMT	Hardin-Colstrip 230	PACE	ANTICLIN-ANTPSTC1 (67827-67801)
NWMT	Hardin-Crossover 230	PACE	ANTICLIN-ANTPSTC2 (67827-67801)
NWMT	Huntley-Crossover 230	PACE	BENLOMND-BENLOMNDC1 (65135-65140)
NWMT	Judith Gap S - Broadview 230	PACE	BENLOMND-BENLOMNDC1 (65135-65145)
NWMT	Mill Crk-Amps 230	PACE	BENLOMND-BENLOMNDC1 (65140-65145)
NWMT	Mill Crk-Annaconda (BPA) 230	PACE	BENLOMND-BENLOMNDC2 (65135-65140)
NWMT	Mill Crk-Garrison #1 230	PACE	BENLOMND-BENLOMNDC2 (65140-65145)
NWMT	Mill Crk-South Butte 230	PACE	BRIDGER-BRIDGERC1 (65220-65385)
NWMT	Ovando-Landrsfk-Gt Falls 230	PACE	BRIDGER-BRIDGERC2 (65220-65385)
NWMT	Ovando-Placid Lk 230	PACE	BRIDGER-BRIDGERC3 (65220-65385)
NWMT	Placid Lk - Hot Springs 230	PACE	CLOVER-CLOVERC1 (67829-65996)
NWMT	Shorey Road-Baseline 230	PACE	MONUMENT-MONUPSTC1 (66010-66011)
NWMT	Shorey Road-Rplje 230	PACE	MONUMENT-MONUPSTC2 (66010-66011)
NWMT	Three River-Wilsall 230	PACE	NAUGHTON-NAUGT_G1C1 (66050-66055)
NWMT	Rplje-Wilsall 230	PACE	NAUGHTON-NAUGT_G2C1 (66050-66060)
NWMT	South Butte - 3Rivers 230	PACE	NAUGHTON-NAUGT_G3C1 (66050-66065)
NWMT	Great Falls-Conrad 230	PACE	PINTO-PINTOPSC1_2 (66225-66235)
NWMT	Broadview-Alkali-Steamplant	PACE	POPULUS-POPULUSC1 (67794-67790)
NWMT	GTF-GF ES and NE to SE	PACE	SIGURD-SIGURDC1 (66340-66345)

NWMT	<u>Utility</u>	Actual contingency taken	<u>Utility</u>	Actual contingency taken
NWMT   Ryan and Cochrane to Crooked   PACE   SIGURD-SIGURDPSCI (66345-66355)				
NWMT				
NWMT         Baseline 230-100         PACE         BRIDGER-BRIDGERC1_2 (5520-65385)           NWMT         Billings PST 230         PACE         BRIDGER-BRIDGERC1_3 (65220-65385)           NWMT         Billings Steamplant 1 230-100         PACW         ALFALFA230-MIDWAYB1230C1 (40049-45093)           NWMT         Billings Steamplant 2 230-100         PACW         ALVEYS00-DIXONULE230C1 (40049-45093)           NWMT         Broadview 230-100         PACW         BOYLE230-COPCO230C1 (45025-45063)           NWMT         Broadview 230-13         PACW         BOYLE230-COPCO230C1 (45025-45161)           NWMT         Colstrip 230-115         PACW         CAPITJACK500-FALLSX0C1 (45025-45161)           NWMT         Colstrip 500-230 #1         PACW         CAPITJACK500-FALLSX30C1 (45025-45161)           NWMT         Grorad 230-115         PACW         CARLTON230-SHERWOOD230C1 (40181-43527)           NWMT         Graet Falls 230-105         PACW         CHILQUIN230-LAPINE230C1 (45024-45161)           NWMT         Garrison 500-230         PACW         CHILQUIN230-LAPINE230C1 (45047-45161)           NWMT         Hardin 230-115         PACW         DIXONULE230-DIXNV230230C1 (45093-45183)           NWMT         Huntley 230-69         PACW         DIXONULE230-DIXNV230230C1 (45093-45197)           NWMT         PACW				,
NWMT         Billings Steamplant 1 230-100         PACE         BRIDGER-BRIDGERCI_3 (65220-65385)           NWMT         Billings Steamplant 1 230-100         PACW         ALFALFA230-MIDWAYB1230C1 (40039-41346)           NWMT         Billings Steamplant 2 230-100         PACW         ALVEY230-DIXONVLE300C1 (40049-45093)           NWMT         Bole 230-69         PACW         ALVEY500-DIXONVLE500C1-MS (40051-45095)           NWMT         Broadview 230-100         PACW         BOYLE230-CCPCO230C1 (45025-45161)           NWMT         Broadview 500-230 #1         PACW         BOYLE230-CCPCC230C1 (45025-45161)           NWMT         Colstrip 230-115         PACW         CAPTJACK500-FALLSNEC1 (45035-44516)           NWMT         Colstrip 500-230 #1         PACW         CARLTON230-SHERWOOD230C1 (40181-43527)           NWMT         Concol 230-115         PACW         CHILQUIN230-LAPIRE230C1 (4504-45161)           NWMT         Great Falls 230-100 #1         PACW         CHILQUIN230-LAPIRE230C1 (45063-45183)           NWMT         Huntley 230-69         PACW         DIXONVLE230-DGRANTPS230C1 (45093-45123)           NWMT         Huntley 230-69         PACW         DIXONVLE230-DGRANTPS230C1 (45093-45197)           NWMT         Peterson Flats 230-69         PACW         MINEMITEX200-MERIDINPS00C1 (45093-45197)           NWMT<	NWMT			SYRACUSE-SYRACUSEC1 (66476-66480)
NWMT         Billings Steamplant 1 230-100         PACW         ALFALFA230-MIDWAYB1230C1 (40039-41346)           NWMT         Billings Steamplant 2 230-100         PACW         ALVEY230-DIXONVLE230C1 (40049-45093)           NWMT         Boole 230-69         PACW         BVEZ30-COPC0230C1 (45025-45063)           NWMT         Broadview 230-100         PACW         BOYLE230-CLOPC0230C1 (45025-45063)           NWMT         Broadview 230-115         PACW         BOYLE230-COPC0230C1 (45025-45161)           NWMT         Colstrip 230-115         PACW         CARTIACK500-FALLSNEC1 (45035-44516)           NWMT         Colstrip 500-230 #1         PACW         CARTIACK500-FALLSNEC1 (45035-44516)           NWMT         Corrigo 230-115         PACW         CHILQUIN230-KLAFALLS230C1 (45047-40635)           NWMT         Garrison 500-230         PACW         CHILQUIN230-LAPINE230C1 (45047-40635)           NWMT         Hardin 230-115         PACW         DIXONVLE230-DGRANTPS230C1 (45093-45183)           NWMT         Hardin 230-115         PACW         DIXONVLE230-DGRANTPS230C1 (45093-44900)           NWMT         Huntley 230-69         PACW         DIXONVLE230-DIXNV230230C1 (45093-44900)           NWMT         Mill Crk 230-161 #1         PACW         PACW         PACWINDESO-MERIDINPS000C1-MS (45093-44900)           NWMT </td <td></td> <td></td> <td></td> <td></td>				
NWMT         Billing Steamplant 2 230-100         PACW         ALVEY230-DIXONVLE300C1 (40049-45093)           NWMT         Broadview 230-100         PACW         ALVEY500-DIXONVLE500C1-MS (40051-45095)           NWMT         Broadview 230-100         PACW         BOYLE230-CCPC0230C1 (45025-45063)           NWMT         Colstrip 230-115         PACW         CAPTJACK500-FALLSNEC1 (45025-45161)           NWMT         Colstrip 500-230 #1         PACW         CARLTON230-SHERWOOD230C1 (40181-43527)           NWMT         Colstrip 500-230 #1         PACW         CARLTON230-SHERWOOD230C1 (40181-43527)           NWMT         Corrad 230-115         PACW         CHILQUIN230-LAPINE230C1 (45047-46151)           NWMT         Great Falls 230-100 # 1         PACW         COPC0230-LONEPINE230C1 (45047-46151)           NWMT         Hurtley 230-69         PACW         DIXONVLE230-DIXNV230230C1 (45093-45123)           NWMT         Hurtley 230-69         PACW         DIXONVLE230-DIXNV230230C1 (45093-445123)           NWMT         MII Crk 230-161 #1         PACW         PACW         PACWED FAIRVIEW230-ISTHMUS230C1 (45093-445197)           NWMT         Peterson Flats 230-69         PACW         HEMINWAY-SUMMER_LC1 (60155-41043)           NWMT         Peterson Flats 230-69         PACW         HERMISWAY-SUMMER_LC1 (60155-41043)				BRIDGER-BRIDGERC1_3 (65220-65385)
NWMT         Bole 230-69         PACW         ALVEY500-DIXONVLE500C1-MS (40051-45095)           NWMT         Broadview 230-100         PACW         BOYLE230-COPCO230C1 (45025-45063)           NWMT         Broadview 500-230 #1         PACW         BOYLE230-KLAFALLS230C1 (45025-45161)           NWMT         Colstrip 230-115         PACW         CAPTJACK500-FALLSNEC1 (45035-44516)           NWMT         Colstrip 500-230 #1         PACW         CARLTON230-SHERWOOD230C1 (45047-45161)           NWMT         Garrison 500-230         PACW         CHILQUIN230-LAPINE230C1 (45063-45183)           NWMT         Great Falls 230-100 # 1         PACW         COPCO230-LONEPINE230C1 (45063-45183)           NWMT         Huntley 230-69         PACW         DIXONVLE230-DGRANTPS230C1 (45093-45123)           NWMT         Judith Gap 230-100         PACW         DIXONVLE230-DIXNV230230C1 (45093-44900)           NWMT         Mill Crk 230-161 #1         PACW         PACW         PACW PACW           NWMT         Mill Crk 230-161 #1         PACW         PACW PACW         FAIRVIEW230-ISTHMUS230C1 (45093-44910)           NWMT         Three River 230-161 #1         PACW         FAIRVIEW230-ISTHMUS230C1 (45093-44910)           NWMT         Three River 230-161 #1         PACW         HERMINEW7-SUMMER_LC1 (60155-41043)				
NWMT         Broadview 230-100         PACW         BOYLE230-CDPC0230C1 (45025-45063)           NWMT         Broadview 500-230 #1         PACW         BOYLE230-KLAFALLS230C1 (45025-45161)           NWMT         Colstrip 230-115         PACW         CAPTJACK500-FALLSNEC1 (45035-44516)           NWMT         Conrad 230-115         PACW         CARLTON230-SHERWODD230C1 (45047-45161)           NWMT         Garrison 500-230         PACW         CHILQUIN230-LAPINE230C1 (45047-45161)           NWMT         Hardin 230-110 #1         PACW         COPC0230-LONEPINE230C1 (45063-45183)           NWMT         Hardin 230-115         PACW         COPC0230-LONEPINE230C1 (45063-45183)           NWMT         Huntley 230-69         PACW         DIXONVLE230-DGRANTPS230C1 (45093-45123)           NWMT         Mill Crk 230-161         PACW         DIXONVLE500-MERIDINP500C1-MS (45093-45197)           NWMT         Peterson Flats 230-69         PACW         HEMINWAY-SUMMER_LC1 (60155-41043)           NWMT         Peterson Flats 230-69         PACW         HERMISTN230-MCNNYS1230C1 (45137-41351)           NWMT         Three River 230-161         PACW         KFALLS500-MERIDINP500C1 (45137-41351)           NWMT         Three River 230-161         PACW         KFALLS500-MERIDINP500C1 (451262-45197)           NWMT         Wilsian 230-		Billings Steamplant 2 230-100		
NWMT         Broadview 500-230 #1         PACW         BOYLE230-KLAFALLS230C1 (45025-45161)           NWMT         Colstrip 230-115         PACW         CAPTJACK500-FALLSNEC1 (45035-44516)           NWMT         Colstrip 500-230 #1         PACW         CARLTON230-SHERWOOD230C1 (40181-43527)           NWMT         Garrison 500-230         PACW         CHILQUIN230-LAFALLS230C1 (45047-45161)           NWMT         Great Falls 230-100 #1         PACW         COPC0230-LONEPINE230C1 (45063-45183)           NWMT         Hardin 230-115         PACW         DIXONVLE230-DGRANTPS230C1 (45093-45123)           NWMT         Huntley 230-69         PACW         DIXONVLE300-DGRANTPS230C1 (45093-44900)           NWMT         Judith Gap 230-100         PACW         DIXONVLE300-MERDINPS00C1-MS (45093-44900)           NWMT         Peterson Flats 230-69         PACW         PACW         FAIRVIEW230-ISTHMUS230C1 (45093-44900)           NWMT         Shelby 230-115         PACW         HERMISTN230-MERNEYS1230C1 (40409-45153)           NWMT         Shelby 230-115         PACW         HERMISTN230-MERNEYS1230C1 (40409-45153)           NWMT         Three River 230-161         PACW         KFALLSS00-MERIDINPS00C1 (45137-41351)           NWMT         Three River 230-161         PACW         KFALLSS00-MERIDINPS00C1 (45262-45197)		Bole 230-69		ALVEY500-DIXONVLE500C1-MS (40051-45095)
NWMT         Colstrip 230-115         PACW         CAPTJACK500-FALLSNEC1 (45035-44516)           NWMT         Colstrip 500-230 #1         PACW         CARLTON230-SHERWOOD230C1 (40181-43527)           NWMT         Conrad 230-115         PACW         CHILQUIN230-LAPALLS230C1 (45047-45161)           NWMT         Garrison 500-230         PACW         CHILQUIN230-LAPINE230C1-MS (45047-40635)           NWMT         Hardin 230-115         PACW         COPCO230-LONEPINE230C1 (45063-45183)           NWMT         Huntley 230-69         PACW         DIXONVLE230-DGRANTPS230C1 (45093-45123)           NWMT         Huntley 230-69         PACW         DIXONVLE300-DIXNV230230C1 (45093-44900)           NWMT         Mill Crk 230-161 #1         PACW         DIXONVLE300-DRANTPS230C1 (45093-44900)           NWMT         Mill Crk 230-161 #1         PACW         FAIRVIEW230-ISTHMUS230C1 (45093-45123)           NWMT         Peterson Flats 230-69         PACW         HEMINWAY-SUMMER_LC1 (60155-41043)           NWMT         Peterson Flats 230-161         PACW         HERMISTN230-MCNRYS1230C1 (45137-41351)           NWMT         Three River 230-161         PACW         KFALLSS00-MERIDINP500C1 (45262-45197)           NWMT         Wisali 230-161         PACW         MCNRYS1230-WALLULA230C1 (44513-45331)           PACE         Cravenc				
NWMT         Colstrip 500-230 #1         PACW         CARLTON230-SHERWOOD230C1 (40181-43527)           NWMT         Conrad 230-115         PACW         CHILQUIN230-LAPINE230C1 (45047-45161)           NWMT         Gerat Falls 230-100 # 1         PACW         COPC0230-LONEPINE230C1 (45063-45183)           NWMT         Hardin 230-115         PACW         COPC0230-LONEPINE230C1 (45093-45123)           NWMT         Huntley 230-69         PACW         DIXONVLE230-DGRANTPS230C1 (45093-45123)           NWMT         Judith Gap 230-100         PACW         DIXONVLE230-DDRANTPS230C1 (45093-45123)           NWMT         Mill Crk 230-161 #1         PACW         DIXONVLE230-DDRANTPS230C1 (45093-45197)           NWMT         Peterson Flats 230-69         PACW         DIXONVLE500-MERIDINP500C1-MS (45095-45197)           NWMT         Shelby 230-115         PACW         HEMINWAY-SUMMER_LC1 (60155-41043)           NWMT         Shelby 230-115         PACW         HERMISTN230-MCNRYS1230C1 (45137-41351)           NWMT         Three River 230-161         PACW         KFALLSSO0-MERIDINP500C1 (45262-45197)           NWMT         Misall 230-161         PACW         MCNRYS1230-WALLULA230C1 (45137-45189)           PACE         Aeolus-Anticline         PACW         MCNRYS1230-WALLULA230C1 (45131-45331)           PACE         WONDAY				
NWMT         Conrad 230-115         PACW         CHILQUIN230-KLAFALLS230C1 (45047-45161)           NWMT         Garrison 500-230         PACW         CHILQUIN230-LAPINE230C1 (45047-440635)           NWMT         Great Falls 230-100 # 1         PACW         COPC0230-LONEPINE230C1 (45093-45183)           NWMT         Hardin 230-115         PACW         DIXONVLE230-DGRANTPS230C1 (45093-44900)           NWMT         Judith Gap 230-100         PACW         DIXONVLE500-MERIDINP500C1-MS (45095-45197)           NWMT         Mill Crk 230-161 #1         PACW         PACW         DIXONVLE503-DIXNV2330230C1 (40409-45153)           NWMT         Mill Crk 230-161 #1         PACW         FAIRVIEW230-ISTHMU5230C1 (40409-45153)           NWMT         Shelby 230-115         PACW         HEMINWAY-SUMMER_LC1 (60155-41043)           NWMT         Three River 230-161         PACW         KFALLS500-MERIDINF500C1 (45137-41351)           NWMT         Wilsall 230-161         PACW         KFALLS500-MERIDINF500C1 (45137-41351)           NWMT         Wilsall 230-161         PACW         MCNRYS1230-WALLULA230C1 (41351-45331)           PACE         Aeolus-Anticline         PACW         MCNRYS1230-WALLULA230C1 (41351-45331)           PACE         Monu PST-Cravenck         PACW         MCNRYS1230-RDMND W230C1 (45239-40876)           PACE<		Colstrip 230-115		
NWMT         Garrison 500-230         PACW         CHILQUIN230-LAPINE230C1-MS (45047-40635)           NWMT         Great Falls 230-100 # 1         PACW         COPCO230-LONEPINE230C1 (45063-45183)           NWMT         Hardin 230-115         PACW         DIXONVLE230-DGRANTPS230C1 (45093-45123)           NWMT         Huntley 230-69         PACW         DIXONVLE230-DIXNV230230C1 (45093-44900)           NWMT         Judith Gap 230-100         PACW         DIXONVLE500-MERIDINPS00C1-MS (45095-45197)           NWMT         Peterson Flats 230-69         PACW         FAIRVIEW230-ISTHMUS230C1 (40409-45153)           NWMT         Shelby 230-115         PACW         HERMISTN230-MCNRYS1230C1 (45137-41351)           NWMT         Three River 230-161         PACW         KFALLSS00-MERIDINPS00C1 (45262-45197)           NWMT         Wilsall 230-161         PACW         KFALLSNE-MALIN230C1 (44517-45189)           PACE         Aeolus-Anticline         PACW         MCNRYS1230-WALLULA230C1 (44517-45131)           PACE         Cravenck-Naughton         PACW         MCNRYS1230-WALLULA230C1 (44517-451331)           PACE         Monu PST-Cravenck         PACW         MCNRYS1230-WALLULA230C1 (47572-45331)           PACE         WYODAK 230kV - TO - PUMPKIN_230kV C1         PACW         PILOTBT230-RDMND_W230C1 (45239-40876)           PACE<				
NWMT         Great Falls 230-100 # 1         PACW         COPCO230-LONEPINE230C1 (45063-45183)           NWMT         Hardin 230-115         PACW         DIXONVLE230-DGRANTPS230C1 (45093-45123)           NWMT         Huntley 230-69         PACW         DIXONVLE230-DIXNV230230C1 (45093-44900)           NWMT         Judith Gap 230-100         PACW         DIXONVLE500-MERIDINP500C1-MS (45095-45197)           NWMT         Mill Crk 230-161 #1         PACW         FAIRVIEW230-ISTHMUS230C1 (40409-45153)           NWMT         Shelby 230-115         PACW         HEMINWAY-SUMMER_LCI (60155-41043)           NWMT         Shelby 230-115         PACW         HERMISTN230-MCNRYS1230C1 (45137-41351)           NWMT         Three River 230-161         PACW         KFALLS500-MERIDINP500C1 (45137-41351)           NWMT         Three River 230-161         PACW         KFALLSNE-MALIN230C1 (44517-45189)           PACE         Aeolus-Anticline         PACW         MCNRYS1230-WALLULA230C1 (41351-45331)           PACE         Aeolus-Anticline         PACW         MCNRYS1230-WALLULA230C1 (47572-45331)           PACE         Wind DAYB 230kV - TO - PUMPKIN_ 230kV C1         PACW         NINEMIF2230-WALLULA230C1 (47572-45331)           PACE         WYODAK 230kV - TO - DONKYCRK 230kV C1         PACW         PILOTBT230-RDMND_W230C1 (45245-45317)				
NWMT         Hardin 230-115         PACW         DIXONVLE230-DGRANTPS230C1 (45093-445123)           NWMT         Huntley 230-69         PACW         DIXONVLE230-DIXNV230230C1 (45093-44900)           NWMT         Judith Gap 230-100         PACW         DIXONVLE500-MERIDINP500C1-MS (45095-45197)           NWMT         Mill Crk 230-161 #1         PACW         FAIRVIFW230-ISTHMUS230C1 (40049-45153)           NWMT         Peterson Flats 230-69         PACW         HEMINWAY-SUMMER_LC1 (60155-41043)           NWMT         Shelby 230-115         PACW         HERMISTN230-MCNRYS1230C1 (45137-41351)           NWMT         Wissall 230-161         PACW         KFALLSNG-MERIDINP500C1 (45262-45197)           NWMT         Wissall 230-161         PACW         KFALLSNE-MALIN230C1 (44517-45189)           PACE         Aeolus-Anticline         PACW         MCNRYS1230-WALLULA230C1 (41351-45331)           PACE         Cravenck-Naughton         PACW         MCNRYS1230-WALLULA230C2 (41351-45331)           PACE         WINDSTAR 230kV - TO - PUMPKIN_ 230kV C1         PACW         MINEMIF2230-WALLULA230C1 (47572-45331)           PACE         WYODAK 230kV - TO - DONKYCRK 230kV C2         PACW         PACW         PACW           PACE         WYODAK 230kV - TO - HUGHES 230kV C1         PACW         PACW         TALBOT230-WALAWALA230C1 (44912-45327) <td>NWMT</td> <td>Garrison 500-230</td> <td></td> <td>CHILQUIN230-LAPINE230C1-MS (45047-40635)</td>	NWMT	Garrison 500-230		CHILQUIN230-LAPINE230C1-MS (45047-40635)
NWMT         Huntley 230-69         PACW         DIXONVLE230-DIXNV230230C1 (45093-44900)           NWMT         Judith Gap 230-100         PACW         DIXONVLE500-MERIDINP500C1-MS (45095-45197)           NWMT         Mill Crk 230-161 #1         PACW         FAIRVIEW230-ISTHMUS230C1 (40409-45153)           NWMT         Peterson Flats 230-69         PACW         HERMINWAY-SUMMER_LC1 (60155-41043)           NWMT         Shelby 230-115         PACW         HERMISTN230-MCNRYS1230C1 (45137-41351)           NWMT         Three River 230-161         PACW         KFALLSNE-MALIN230C1 (4517-45189)           PACE         Aeolus-Anticline         PACW         MCNRYS1230-WALLULA230C1 (41351-45331)           PACE         Monu PST-Cravenck         PACW         MCNRYS1230-WALLULA230C2 (41351-45331)           PACE         WINDSTAR 230kV - TO - PUMPKIN_ 230kV C1         PACW         PACW         NINEMIF2230-WALLULA230C1 (47572-45331)           PACE         WYODAK 230kV - TO - DONKYCRK 230kV C2         PACW         PILOTBT230-RDMND_W230C1 (45239-40876)           PACE         WYODAK 230kV - TO - HUGHES 230kV C1         PACW         PACW         PACW           PACE         WYODAK 230kV - TO - OSAGE 230kV C1         PACW         PACW         PACWALAWALA230-WALLWALA230C1 (44912-45327)           PACE         41348MIDWAYB3230-UNIONGAP230C1 (41348-45317) </td <td>NWMT</td> <td>Great Falls 230-100 # 1</td> <td>PACW</td> <td>COPCO230-LONEPINE230C1 (45063-45183)</td>	NWMT	Great Falls 230-100 # 1	PACW	COPCO230-LONEPINE230C1 (45063-45183)
NWMT         Judith Gap 230-100         PACW         DIXONVLE500-MERIDINP500C1-MS (45095-45197)           NWMT         Mill Crk 230-161 #1         PACW         FAIRVIEW230-ISTHMU5230C1 (40409-45153)           NWMT         Peterson Flats 230-69         PACW         HEMINWAY-SUMMER_LC1 (60155-41043)           NWMT         Shelby 230-115         PACW         HERMISTN230-MCNRYS1230C1 (45137-41351)           NWMT         Three River 230-161         PACW         KFALLS500-MERIDINP500C1 (45262-45197)           NWMT         Wilsall 230-161         PACW         KFALLSNE-MALIN230C1 (44517-45189)           PACE         Aeolus-Anticline         PACW         MCNRYS1230-WALLULA230C2 (41351-45331)           PACE         Monu PST-Cravenck         PACW         MCNRYS1230-WALLULA230C2 (41351-45331)           PACE         WINDSTAR 230kV - TO - PUMPKIN_ 230kV C1         PACW         PILOTBT230-WALLULA230C1 (47572-45331)           PACE         WYODAK 230kV - TO - DONKYCRK 230kV C2         PACW         POMONA230-UNIONGAP230C1 (45245-45317)           PACE         WYODAK 230kV - TO - OSAGE 230kV C1         PACW         TALBOT230-WALAWALA230C1 (49876-43482)           PACE         WYODAK 230kV - TO - OSAGE 230kV C1         PACW         TALBOT230-WALAWALA230C1 (4912-45327)           PACE         AEOLUS-AEOLUSVCC1 (67796-67900)         PACW         WALAWALA230-WALLU	NWMT	Hardin 230-115		DIXONVLE230-DGRANTPS230C1 (45093-45123)
NWMT         Mill Crk 230-161 #1         PACW         FAIRVIEW230-ISTHMUS230C1 (40409-45153)           NWMT         Peterson Flats 230-69         PACW         HEMINWAY-SUMMER_LC1 (60155-41043)           NWMT         Shelby 230-115         PACW         HERMISTN230-MCNRYS1230C1 (45137-41351)           NWMT         Three River 230-161         PACW         KFALLS500-MERIDINP500C1 (45262-45197)           NWMT         Wilsall 230-161         PACW         KFALLSNE-MALIN230C1 (44517-45189)           PACE         Aeolus-Anticline         PACW         MCNRYS1230-WALLULA230C1 (41351-45331)           PACE         Cravenck-Naughton         PACW         MCNRYS1230-WALLULA230C2 (41351-45331)           PACE         Monu PST-Cravenck         PACW         MINEMIF2230-WALLULA230C1 (47572-45331)           PACE         WINDSTAR 230kV - TO - PUMPKIN_ 230kV C1         PACW         PILOTBT230-RDMND_W230C1 (45245-45317)           PACE         WYODAK 230kV - TO - DONKYCRK 230kV C2         PACW         POMONA230-UNIONGAP230C1 (45245-45317)           PACE         WYODAK 230kV - TO - HIGHES 230kV C1         PACW         RDMND_W230-ROUNDBS230C1 (44912-45327)           PACE         WYODAK 230kV - TO - OSAGE 230kV C1         PACW         TALBOT230-WALAWALA230C1 (44912-45327)           PACE         41348MIDWAYB3230-UNIONGAP230C1 (41348-45317)         PACW         TALBOT2		Huntley 230-69		DIXONVLE230-DIXNV230230C1 (45093-44900)
NWMT         Peterson Flats 230-69         PACW         HEMINWAY-SUMMER_LC1 (60155-41043)           NWMT         Shelby 230-115         PACW         HERMISTN230-MCNRYS1230C1 (45137-41351)           NWMT         Three River 230-161         PACW         KFALLS500-MERIDINP500C1 (45262-45197)           NWMT         Wilsall 230-161         PACW         KFALLSNE-MALIN230C1 (44517-45189)           PACE         Aeolus-Anticline         PACW         MCNRYS1230-WALLULA230C1 (41351-45331)           PACE         Cravenck-Naughton         PACW         MCNRYS1230-WALLULA230C2 (41351-45331)           PACE         MONU PST-Cravenck         PACW         MINEMIF2230-WALLULA230C1 (47572-45331)           PACE         WINDSTAR 230kV - TO - PUMPKIN_ 230kV C1         PACW         PILOTBT230-RDMND_W230C1 (45239-40876)           PACE         WYODAK 230kV - TO - DONKYCRK 230kV C2         PACW         POMONA230-UNIONGAP230C1 (45245-45317)           PACE         WYODAK 230kV - TO - HUGHES 230kV C1         PACW         RDMND_W230-ROUNDBS230C1 (4696-43482)           PACE         WYODAK 230kV - TO - OSAGE 230kV C1         PACW         TALBOT230-WALAWALA230C1 (44912-45327)           PACE         41348MIDWAYB3230-UNIONGAP230C1 (41348-45317)         PACW         TALBOT230-WDRYCREEK230C1 (44912-45327)           PACE         AEOLUS-AFOLUSC1 (67796-67946)         PACW <t< td=""><td></td><td>Judith Gap 230-100</td><td></td><td>DIXONVLE500-MERIDINP500C1-MS (45095-45197)</td></t<>		Judith Gap 230-100		DIXONVLE500-MERIDINP500C1-MS (45095-45197)
NWMT         Shelby 230-115         PACW         HERMISTN230-MCNRYS1230C1 (45137-41351)           NWMT         Three River 230-161         PACW         KFALLS500-MERIDINP500C1 (45262-45197)           NWMT         Wilsall 230-161         PACW         KFALLSNE-MALIN230C1 (44517-45189)           PACE         Aeolus-Anticline         PACW         MCNRYS1230-WALLULA230C1 (41351-45331)           PACE         Cravenck-Naughton         PACW         MCNRYS1230-WALLULA230C2 (41351-45331)           PACE         Monu PST-Cravenck         PACW         MINEMIF2230-WALLULA230C1 (47572-45331)           PACE         WINDSTAR 230kV - TO - PUMPKIN_ 230kV C1         PACW         PILOTBT230-RDMND_W230C1 (45239-40876)           PACE         WYODAK 230kV - TO - DONKYCRK 230kV C2         PACW         POMONA230-UNIONGAP230C1 (45245-45317)           PACE         WYODAK 230kV - TO - HUGHES 230kV C1         PACW         RDMND_W230-ROUNDBS230C1 (40876-43482)           PACE         WYODAK 230kV - TO - OSAGE 230kV C1         PACW         TALBOT230-WALAWALA230C1 (44912-45327)           PACE         41348MIDWAYB3230-UNIONGAP230C1 (41348-45317)         PACW         TALBOT230-WDRYCREEK230C1 (4912-48512)           PACE         4EOLUS-ANTICLINC2 (67795-67826)         PACW         WALAWALA230-WALLULA230C2 (45327-45331)           PACE         AEOLUS-FREEZOUTC1 (67796-69946)         PAC				FAIRVIEW230-ISTHMUS230C1 (40409-45153)
NWMT         Three River 230-161         PACW         KFALLS500-MERIDINP500C1 (45262-45197)           NWMT         Wilsall 230-161         PACW         KFALLSNE-MALIN230C1 (44517-45189)           PACE         Aeolus-Anticline         PACW         MCNRYS1230-WALLULA230C1 (41351-45331)           PACE         Cravenck-Naughton         PACW         MCNRYS1230-WALLULA230C2 (41351-45331)           PACE         Monu PST-Cravenck         PACW         NINEMIF2230-WALLULA230C1 (47572-45331)           PACE         WYDDAK 230kV - TO - PUMPKIN_ 230kV C1         PACW         PILOTBT230-RDMND_W230C1 (45239-40876)           PACE         WYODAK 230kV - TO - DONKYCRK 230kV C2         PACW         POMONA230-UNIONGAP230C1 (45245-45317)           PACE         WYODAK 230kV - TO - OSAGE 230kV C1         PACW         RDMND_W230-ROUNDBS230C1 (40876-43482)           PACE         WYODAK 230kV - TO - OSAGE 230kV C1         PACW         TALBOT230-WALAWALA230C1 (44912-45327)           PACE         41348MIDWAYB3230-UNIONGAP230C1 (41348-45317)         PACW         TALBOT230-WDRYCREEK230C1 (44912-48512)           PACE         AEOLUS-AEOLUSVCC1 (67796-67900)         PACW         WALAWALA230-WALLULA230C2 (45327-45331)           PACE         AEOLUS-FREEZOUTC1 (67796-67946)         PACW         WANAPUM230-WALAWALA230C1 (46169-45327)           PACE         AEOLUS-SHIRLYBSC1 (67796-69028)				
NWMT         Wilsall 230-161         PACW         KFALLSNE-MALIN230C1 (44517-45189)           PACE         Aeolus-Anticline         PACW         MCNRYS1230-WALLULA230C1 (41351-45331)           PACE         Cravenck-Naughton         PACW         MCNRYS1230-WALLULA230C2 (41351-45331)           PACE         Monu PST-Cravenck         PACW         NINEMIF2230-WALLULA230C1 (47572-45331)           PACE         WINDSTAR 230kV - TO - PUMPKIN_ 230kV C1         PACW         PILOTBT230-RDMND_W230C1 (45239-40876)           PACE         WYODAK 230kV - TO - DONKYCRK 230kV C2         PACW         POMONA230-UNIONGAP230C1 (45245-45317)           PACE         WYODAK 230kV - TO - HUGHES 230kV C1         PACW         RDMND_W230-ROUNDBS230C1 (40876-43482)           PACE         WYODAK 230kV - TO - OSAGE 230kV C1         PACW         TALBOT230-WALAWALA230C1 (44912-45327)           PACE         41348MIDWAYB3230-UNIONGAP230C1 (41348-45317)         PACW         TALBOT230-WALAWALA230C1 (44912-48512)           PACE         AEOLUS-AEOLUSVCC1 (67796-67900)         PACW         WALAWALA230-WALLULA230C1 (45327-45331)           PACE         AEOLUS-ANTICLINC2 (67795-67826)         PACW         WALAWALA230-WALLULA230C1 (46169-45327)           PACE         AEOLUS-FREEZOUTC1 (67796-67946)         PACW         WANAPUM230-TROJAN1230C1 (40044-43599)           PACE         AEOLUS-WINDSTARC1 (6779	NWMT	Shelby 230-115	PACW	HERMISTN230-MCNRYS1230C1 (45137-41351)
PACE         Aeolus-Anticline         PACW         MCNRYS1230-WALLULA230C1 (41351-45331)           PACE         Cravenck-Naughton         PACW         MCNRYS1230-WALLULA230C2 (41351-45331)           PACE         Monu PST-Cravenck         PACW         NINEMIF2230-WALLULA230C1 (47572-45331)           PACE         WINDSTAR 230kV - TO - PUMPKIN_ 230kV C1         PACW         PILOTBT230-RDMND_W230C1 (45239-40876)           PACE         WYODAK 230kV - TO - DONKYCRK 230kV C2         PACW         POMONA230-UNIONGAP230C1 (45245-45317)           PACE         WYODAK 230kV - TO - HUGHES 230kV C1         PACW         RDMND_W230-ROUNDBS230C1 (40876-43482)           PACE         WYODAK 230kV - TO - OSAGE 230kV C1         PACW         TALBOT230-WALAWALA230C1 (44912-45327)           PACE         41348MIDWAYB3230-UNIONGAP230C1 (41348-45317)         PACW         TALBOT230-WDRYCREEK230C1 (44912-48512)           PACE         AEOLUS-AEOLUSVCC1 (67796-67900)         PACW         WALAWALA230-WALLULA230C1 (45327-45331)           PACE         AEOLUS-ANTICLINC2 (67796-67946)         PACW         WALAWALA230-WALLULA230C2 (45327-45331)           PACE         AEOLUS-SHIRLYBSC1 (67796-69028)         PACW         WANAPUM230-WALAWALA230C1 (40044-43599)           PACE         AEOLUS-WINDSTARC1 (67796-67814)         PGN         ALLSTON230-TROJAN2230C2 (40043-43601)	NWMT	Three River 230-161	PACW	KFALLS500-MERIDINP500C1 (45262-45197)
PACE         Cravenck-Naughton         PACW         MCNRYS1230-WALLULA230C2 (41351-45331)           PACE         Monu PST-Cravenck         PACW         NINEMIF2230-WALLULA230C1 (47572-45331)           PACE         WINDSTAR 230kV - TO - PUMPKIN_ 230kV C1         PACW         PILOTBT230-RDMND_W230C1 (45239-40876)           PACE         WYODAK 230kV - TO - DONKYCRK 230kV C2         PACW         POMONA230-UNIONGAP230C1 (45245-45317)           PACE         WYODAK 230kV - TO - HUGHES 230kV C1         PACW         RDMND_W230-ROUNDBS230C1 (40876-43482)           PACE         WYODAK 230kV - TO - OSAGE 230kV C1         PACW         TALBOT230-WALAWALA230C1 (44912-45327)           PACE         41348MIDWAYB3230-UNIONGAP230C1 (41348-45317)         PACW         TALBOT230-WDRYCREEK230C1 (44912-48512)           PACE         AEOLUS-AEOLUSVCC1 (67796-67900)         PACW         WALAWALA230-WALLULA230C1 (45327-45331)           PACE         AEOLUS-ANTICLINC2 (67795-67826)         PACW         WALAWALA230-WALLULA230C2 (45327-45331)           PACE         AEOLUS-FREEZOUTC1 (67796-67946)         PACW         WANAPUM230-WALAWALA230C1 (46169-45327)           PACE         AEOLUS-SHIRLYBSC1 (67796-67946)         PACW         WANAPUM230-TROJAN1230C1 (40044-43599)           PACE         AEOLUS-WINDSTARC1 (67796-67814)         PGN         ALLSTNW230-TROJAN2230C2 (40043-43601)		Wilsall 230-161		KFALLSNE-MALIN230C1 (44517-45189)
PACE         Monu PST-Cravenck         PACW         NINEMIF2230-WALLULA230C1 (47572-45331)           PACE         WINDSTAR 230kV - TO - PUMPKIN_ 230kV C1         PACW         PILOTBT230-RDMND_W230C1 (45239-40876)           PACE         WYODAK 230kV - TO - DONKYCRK 230kV C2         PACW         POMONA230-UNIONGAP230C1 (45245-45317)           PACE         WYODAK 230kV - TO - HUGHES 230kV C1         PACW         RDMND_W230-ROUNDBS230C1 (40876-43482)           PACE         WYODAK 230kV - TO - OSAGE 230kV C1         PACW         TALBOT230-WALAWALA230C1 (44912-45327)           PACE         41348MIDWAYB3230-UNIONGAP230C1 (41348-45317)         PACW         TALBOT230-WDRYCREEK230C1 (44912-48512)           PACE         AEOLUS-AEOLUSVCC1 (67796-67900)         PACW         WALAWALA230-WALLULA230C1 (45327-45331)           PACE         AEOLUS-ANTICLINC2 (67795-67826)         PACW         WALAWALA230-WALLULA230C2 (45327-45331)           PACE         AEOLUS-FREEZOUTC1 (67796-67946)         PACW         WANAPUM230-WALAWALA230C1 (46169-45327)           PACE         AEOLUS-SHIRLYBSC1 (67796-69028)         PGN         ALLSTNW230-TROJAN1230C1 (40044-43599)           PACE         AEOLUS-WINDSTARC1 (67796-67814)         PGN         ALLSTON230-TROJAN2230C2 (40043-43601)		Aeolus-Anticline		MCNRYS1230-WALLULA230C1 (41351-45331)
PACE WINDSTAR 230kV - TO - PUMPKIN_ 230kV C1 PACE WYODAK 230kV - TO - DONKYCRK 230kV C2 PACE WYODAK 230kV - TO - HUGHES 230kV C1 PACE WYODAK 230kV - TO - HUGHES 230kV C1 PACE WYODAK 230kV - TO - OSAGE 230kV C1 PACE WYODAK 230kV - TO - OSAGE 230kV C1 PACE 41348MIDWAYB3230-UNIONGAP230C1 (41348-45317) PACE 41348MIDWAYB3230-UNIONGAP230C1 (41348-45317) PACE AEOLUS-AEOLUSVCC1 (67796-67900) PACE AEOLUS-ANTICLINC2 (67795-67826) PACE AEOLUS-FREEZOUTC1 (67796-67946) PACE AEOLUS-SHIRLYBSC1 (67796-69028) PACE AEOLUS-WINDSTARC1 (67796-67814) PACE AEOLUS-WINDSTARC1 (67796-67814) PACW PILOTBT230-RDMND_W230C1 (45239-40876) PACW RDMND_W230-RDMND_W230-ROUNDDS230C1 (40876-43482) PACW TALBOT230-WALAWALA230C1 (44912-48512) PACW WALAWALA230-WALLULA230C1 (45327-45331) PACE AEOLUS-SHIRLYBSC1 (67796-67946) PACW WANAPUM230-WALAWALA230C1 (46169-45327) PACE AEOLUS-WINDSTARC1 (67796-67814) PACW ALLSTON230-TROJAN1230C1 (40044-43599) PACE AEOLUS-WINDSTARC1 (67796-67814)		Cravenck-Naughton	PACW	MCNRYS1230-WALLULA230C2 (41351-45331)
PACE         WYODAK 230kV - TO - DONKYCRK 230kV C2         PACW         POMONA230-UNIONGAP230C1 (45245-45317)           PACE         WYODAK 230kV - TO - HUGHES 230kV C1         PACW         RDMND_W230-ROUNDBS230C1 (40876-43482)           PACE         WYODAK 230kV - TO - OSAGE 230kV C1         PACW         TALBOT230-WALAWALA230C1 (44912-45327)           PACE         41348MIDWAYB3230-UNIONGAP230C1 (41348-45317)         PACW         TALBOT230-WDRYCREEK230C1 (44912-48512)           PACE         AEOLUS-AEOLUSVCC1 (67796-67900)         PACW         WALAWALA230-WALLULA230C1 (45327-45331)           PACE         AEOLUS-ANTICLINC2 (67795-67826)         PACW         WALAWALA230-WALLULA230C2 (45327-45331)           PACE         AEOLUS-FREEZOUTC1 (67796-67946)         PACW         WANAPUM230-WALAWALA230C1 (46169-45327)           PACE         AEOLUS-SHIRLYBSC1 (67796-69028)         PGN         ALLSTNW230-TROJAN1230C1 (40044-43599)           PACE         AEOLUS-WINDSTARC1 (67796-67814)         PGN         ALLSTON230-TROJAN2230C2 (40043-43601)		Monu PST-Cravenck	PACW	NINEMIF2230-WALLULA230C1 (47572-45331)
PACE         WYODAK 230kV - TO - HUGHES 230kV C1         PACW         RDMND_W230-ROUNDBS230C1 (40876-43482)           PACE         WYODAK 230kV - TO - OSAGE 230kV C1         PACW         TALBOT230-WALAWALA230C1 (44912-45327)           PACE         41348MIDWAYB3230-UNIONGAP230C1 (41348-45317)         PACW         TALBOT230-WDRYCREEK230C1 (44912-48512)           PACE         AEOLUS-AEOLUSVCC1 (67796-67900)         PACW         WALAWALA230-WALLULA230C1 (45327-45331)           PACE         AEOLUS-ANTICLINC2 (67795-67826)         PACW         WANAPUM230-WALAWALA230C2 (45327-45331)           PACE         AEOLUS-FREEZOUTC1 (67796-67946)         PACW         WANAPUM230-WALAWALA230C1 (46169-45327)           PACE         AEOLUS-SHIRLYBSC1 (67796-69028)         PGN         ALLSTNW230-TROJAN1230C1 (40044-43599)           PACE         AEOLUS-WINDSTARC1 (67796-67814)         PGN         ALLSTON230-TROJAN2230C2 (40043-43601)	PACE	WINDSTAR 230kV - TO - PUMPKIN_ 230kV C1	PACW	PILOTBT230-RDMND_W230C1 (45239-40876)
PACE WYODAK 230kV - TO - OSAGE 230kV C1 PACE 41348MIDWAYB3230-UNIONGAP230C1 (41348-45317) PACE 41348MIDWAYB3230-UNIONGAP230C1 (41348-45317) PACE AEOLUS-AEOLUSVCC1 (67796-67900) PACE AEOLUS-ANTICLINC2 (67795-67826) PACE AEOLUS-FREEZOUTC1 (67796-67946) PACE AEOLUS-SHIRLYBSC1 (67796-69028) PACE AEOLUS-WINDSTARC1 (67796-67814) PACE AEOLUS-WINDSTARC1 (67796-67814) PACW TALBOT230-WALAWALA230C1 (44912-45327) PACW WALAWALA230-WALLULA230C1 (45327-45331) PACW WANAPUM230-WALAWALA230C1 (46169-45327) PACW WANAPUM230-WALAWALA230C1 (40044-43599) PACE AEOLUS-WINDSTARC1 (67796-67814) PGN ALLSTON230-TROJAN2230C2 (40043-43601)		WYODAK 230kV - TO - DONKYCRK 230kV C2	PACW	POMONA230-UNIONGAP230C1 (45245-45317)
PACE 41348MIDWAYB3230-UNIONGAP230C1 (41348-45317) PACW TALBOT230-WDRYCREEK230C1 (44912-48512) PACE AEOLUS-AEOLUSVCC1 (67796-67900) PACW WALAWALA230-WALLULA230C1 (45327-45331) PACE AEOLUS-ANTICLINC2 (67795-67826) PACW WALAWALA230-WALLULA230C2 (45327-45331) PACE AEOLUS-FREEZOUTC1 (67796-67946) PACW WANAPUM230-WALAWALA230C1 (46169-45327) PACE AEOLUS-SHIRLYBSC1 (67796-69028) PGN ALLSTNW230-TROJAN1230C1 (40044-43599) PACE AEOLUS-WINDSTARC1 (67796-67814) PGN ALLSTON230-TROJAN2230C2 (40043-43601)		WYODAK 230kV - TO - HUGHES 230kV C1		
PACE         AEOLUS-AEOLUSVCC1 (67796-67900)         PACW         WALAWALA230-WALLULA230C1 (45327-45331)           PACE         AEOLUS-ANTICLINC2 (67795-67826)         PACW         WALAWALA230-WALLULA230C2 (45327-45331)           PACE         AEOLUS-FREEZOUTC1 (67796-67946)         PACW         WANAPUM230-WALAWALA230C1 (46169-45327)           PACE         AEOLUS-SHIRLYBSC1 (67796-69028)         PGN         ALLSTNW230-TROJAN1230C1 (40044-43599)           PACE         AEOLUS-WINDSTARC1 (67796-67814)         PGN         ALLSTON230-TROJAN2230C2 (40043-43601)		WYODAK 230kV - TO - OSAGE 230kV C1	PACW	
PACE         AEOLUS-ANTICLINC2 (67795-67826)         PACW         WALAWALA230-WALLULA230C2 (45327-45331)           PACE         AEOLUS-FREEZOUTC1 (67796-67946)         PACW         WANAPUM230-WALAWALA230C1 (46169-45327)           PACE         AEOLUS-SHIRLYBSC1 (67796-69028)         PGN         ALLSTNW230-TROJAN1230C1 (40044-43599)           PACE         AEOLUS-WINDSTARC1 (67796-67814)         PGN         ALLSTON230-TROJAN2230C2 (40043-43601)	PACE	41348MIDWAYB3230-UNIONGAP230C1 (41348-45317)	PACW	TALBOT230-WDRYCREEK230C1 (44912-48512)
PACE       AEOLUS-FREEZOUTC1 (67796-67946)       PACW       WANAPUM230-WALAWALA230C1 (46169-45327)         PACE       AEOLUS-SHIRLYBSC1 (67796-69028)       PGN       ALLSTNW230-TROJAN1230C1 (40044-43599)         PACE       AEOLUS-WINDSTARC1 (67796-67814)       PGN       ALLSTON230-TROJAN2230C2 (40043-43601)	PACE	AEOLUS-AEOLUSVCC1 (67796-67900)	PACW	WALAWALA230-WALLULA230C1 (45327-45331)
PACE AEOLUS-SHIRLYBSC1 (67796-69028) PGN ALLSTNW230-TROJAN1230C1 (40044-43599) PGN ALLSTNW230-TROJAN2230C2 (40043-43601)		AEOLUS-ANTICLINC2 (67795-67826)	PACW	WALAWALA230-WALLULA230C2 (45327-45331)
PACE AEOLUS-WINDSTARC1 (67796-67814) PGN ALLSTON230-TROJAN2230C2 (40043-43601)	PACE	AEOLUS-FREEZOUTC1 (67796-67946)	PACW	WANAPUM230-WALAWALA230C1 (46169-45327)
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DACE AFOLIO WINDCTARCO (CZOCA CZOCA)		AEOLUS-WINDSTARC1 (67796-67814)	PGN	ALLSTON230-TROJAN2230C2 (40043-43601)
PACE AEULUS-WINDSTARC2 (67/96-67814) PGN BEAVER230-PORTW230C1 (43021-43909)	PACE	AEOLUS-WINDSTARC2 (67796-67814)	PGN	BEAVER230-PORTW230C1 (43021-43909)
PACE ANTICLIN-BRIDGERC1 (67827-65385) PGN BETHEL230-MCLOUGLN230C2 (43039-43313)	PACE	ANTICLIN-BRIDGERC1 (67827-65385)	PGN	BETHEL230-MCLOUGLN230C2 (43039-43313)

<u>Utility</u>	Actual contingency taken	<u>Utility</u>	Actual contingency taken
PACE	ANTLOPE-LOSTRIVC1 (65075-65910)	PGN	BETHEL230-MONITOR230-MCLOUGLN (43039-43329-43313)
PACE	ANTLOPE-Peterson	PGN	BETHEL230-PARISHGP230C1 (43039-45588)
PACE	ANTMINE-TEKLAC1 (65060-73276)	PGN	BETHEL230-ROUNDBN230C1 (43039-43483)
PACE	ANTMINE-YELLOWCKC1 (65060-66745)	PGN	BETHEL230-SANTIAM230C1-MS (43039-40939)
PACE	ATLANTIC-ATLANREAC1 (65090-67939)	PGN	BETHEL5500-JUNPRFT500C1-MS (43041-43496)
PACE	ATLANTIC-COLGENC1 (65090-67485)	PGN	BETHEL5500-JUNPRFT500C2-MS (43041-43496)
PACE	ATLANTIC-ROCKSPGSC1 (65090-66315)	PGN	BLUELAKE230-GRESHAM230C1 (43685-43215)
PACE	BADWATER-THERMOPLC1 (65095-66535)	PGN	BLUELAKE230-TROUTDW230C1 (43685-41094)
PACE	BAR-X-BITRCRKC1 (65105-67529)	PGN	CARVER230-GRESHAM230C1 (43089-43215)
PACE	BAR-X-ECHOSPRGC1 (65105-67530)	PGN	CARVER230-MCLOUGE5230C1 (43089-43314)
PACE	BENLOMND-BENLMREAC1 (65135-67935)	PGN	CARVER230-MCLOUGE5230C2 (43089-43314)
PACE	BENLOMND-BIRCHCKC1 (65140-65160)	PGN	CDRSPRG500-GRASSLND500C1-MS (43950-43049)
PACE	BENLOMND-NAUGHTONC1 (65140-66050)	PGN	DIAHILL230-ALVEY230C1 (45089-40049)
PACE	BENLOMND-POPULUSC1 (65135-67790)	PGN	DIAHILL230-FRY230C1 (45089-45111)
PACE	BENLOMND-POPULUSC2 (65135-67790)	PGN	DIXONVLE230-LOOKGLAS230C1 (45093-44501)
PACE	BENLOMND-SYRACUSEC1 (65135-66476)	PGN	FRY230-PARISHGP230C1 (45111-45588)
PACE	BENLOMND-TERMINALC1 (65135-66510)	PGN	GRASSLND500-COYOTE500C1 (43049-43123)
PACE	BENLOMND-TERMINALC3 (65135-66510)	PGN	GRASSLND500-SLATT500C1 (43049-40989)
PACE	BENLOMND-TERMINALC4 (65135-66510)	PGN	GRESHAM230-LINNEMAN230C1 (43215-43291)
PACE	BENLOMND-UTGENPOIC1 (65140-68055)	PGN	GRESHAM230-TROUTDW230C1 (43215-41094)
PACE	BIRCHCK-NAUGHTONC1 (65160-66050)	PGN	GRESHAM230-TROUTPP2230C1 (43215-45303)
PACE	BIRCHCK-RAILROADC1 (65160-66270)	PGN	HARBORTN230-RIVRGATE230C1 (43229-43459)
PACE	BONANZA-MONAC1 (65193-65995)	PGN	KEELER230-HORIZN230C1 (40599-43740)
PACE	BORAH-POPULUSC1-MS (60060-67790)	PGN	KEELER230-RIVRGATE230C1 (40599-43459)
PACE	BORAH-POPULUSC2-MS (60060-67790)	PGN	KEELER230-STMARYS230C1 (40599-43541)
PACE	BRIDGER-MUSTANGC1 (65220-66020)	PGN	LEXINGTN2230-ROSS230C1 (40651-40899)
PACE	BRIDGER-ROCKSPGSC1 (65220-66315)	PGN	LINNEMAN230-TROUTPP1230C1 (43291-45301)
PACE	BRIDGER-ROCKSPGSC2 (65220-66315)	PGN	MARENGO230-TALBOT230C1 (44911-44912)
			MCLOUGLN230-PEARL E230-SHERWOOD230C1 (43313-40824-
PACE	BUFFALO-CARRDRAC1 (65235-65293)	PGN	43527)
PACE	BUFFALO-CLAIMJMPC1 (65235-65954)	PGN	MIKKALO500-GRASSLND500C2-MS (43954-43049)
PACE	BUFFALO-SHERIDANC1 (65235-66335)	PGN	MURRAYH230-SHERWOOD230C1 (43348-43527)
PACE	CAMPSVC-CAMPWILC1 (65259-65260)	PGN	MURRAYH230-SHERWOOD230C2 (43348-43527)
PACE	CAMPWIL-CLOVERC3 (65260-65996)	PGN	MURRAYH230-STMARYS230C1 (43348-43541)
PACE	CAMPWIL-LAKESIDEC1 (65260-65511)	PGN	PEARL#230-SHERWOOD230C1 (43773-43527)
PACE	CAMPWIL-LAKESIDEC2 (65260-65511)	PGN	PEARLW230-SHERWOOD230C1-MS (40826-43527)
PACE	CAMPWIL-MONAC1 (65260)	PGN	PELTON230-ROUNDBS230C1 (43409-43482)
PACE	CAMPWIL-MONAC2 (65260-65995)	PGN	PORTW230-TROJAN230C1 (43909-43597)

<u>Utility</u>	Actual contingency taken	<u>Utility</u>	Actual contingency taken
PACE	CAMPWIL-MONAC4 (65260-65995)	PGN	PORTW230-TROJAN230C2 (43909-43597)
PACE	CAMPWIL-NINETYSC1 (65260-66080)	PGN	RESTON230-LOOKGLAS230C1 (40883-44501)
PACE	CAMPWIL-NINETYSC2 (65260-66080)	PGN	RIVRGATE230-ROSS230C1 (43459-40899)
PACE	CAMPWIL-NINETYSC3 (65260-66080)	PGN	ROUNDBN230-ROUNDBS230C1 (43483-43482)
PACE	CAMPWIL-NINETYSC4 (65260-66080)	PGN	ROUNDBS230-COVE230230C1 (43482-45128)
PACE	CAMPWIL-OQUIRRHC1 (65260-66133)	PGN	ROUNDBS230-COVE230230C2 (43482-45128)
PACE	CAMPWIL-OQUIRRHC2 (65260-66133)	PGN	STMARYS230-TROJAN1230C1 (43541-43599)
PACE	CARRDRA-DRYFORKC1 (65293-76402)	PGN	TROJAN2230-RIVERGATE230C1 (43601-43459)
PACE	CARRDRA-WYODAKC1 (65293-66725)	PGN	TROJAN230-TROJAN1230C1 (43597-43599)
PACE	CASPERPP-CLAIMJMPC1 (65300-65954)	PGN	TROJAN230-TROJAN2230C1 (43597-43601)
PACE	CASPERPP-DAVEJOHNC1 (65300-65420)	PGN	TROUTDE230-LINNEMAN230C1 (41092-43291)
PACE	CASPERPP-LATIGOC1 (65300-69512)	PGN	PortlandGeneral 1 -PGN 230
PACE	CASPERPP-RIVERTONC1 (65300-66305)	PGN	PortlandGeneral 10 -PGN 230
PACE	CASPERPP-SPENCEC1 (65300-66410)	PGN	PortlandGeneral 11 -PGN 230
PACE	CHAPPELC-CRAVENCKC1 (65320-65374)	PGN	PortlandGeneral 12 -PGN 115
PACE	CHAPPELC-JONFDC1 (65320-67564)	PGN	PortlandGeneral 2 -PGN 230
PACE	CLOVER-AEOLUSC1 (67829-67795)	PGN	PortlandGeneral 3 -PGN 230 115
PACE	CLOVER-LIMBERC1 (65996-67808)	PGN	PortlandGeneral 4 -PGN 230
PACE	CLOVER-SIGURDC1 (65996-66340)	PGN	PortlandGeneral 5 -PGN 115
PACE	CLOVER-SIGURDC2 (65996-66340)	PGN	PortlandGeneral 6 -PGN 230 115
PACE	CRAVENCK-MONUPSTC1 (65374-66011)	PGN	PortlandGeneral 7 -PGN 230 115
PACE	CRAVENCK-NAUGHTONC1 (65374-66050)	PGN	PortlandGeneral 8 -PGN 230 115
PACE	CURRANTC-MONAC1 (65394-65995)	PGN	PortlandGeneral 9 -PGN 230
PACE	DAVEJOHN-DIFICULTC1 (65420-65460)	PGN	MCLOUGLN230-MCLOUGE5230C1 (43313-43314)
PACE	DAVEJOHN-LAR.RIVRC1 (65420-73107)	WAPA	DONKYCRK 230kV - TO - PUMPKIN_ W 230kV C1
PACE	DAVEJOHN-WINDSTARC1 (65420-67814)	WAPA	LANGE 230kV - TO - RCSOUTH1 230kV C1
PACE	DAVEJOHN-WINDSTARC2 (65420-67814)	WAPA	LOOKOUT1 230kV - TO - B.DURFEE 230kV C1
PACE	DIFICULT-SHIRLYBSC1 (65460-69028)	WAPA	OSAGE 230kV - TO - LANGE 230kV C1
PACE	EMERY-HUNTNGTNC1(65510-65805)	WAPA	OSAGE 230kV - TO - MINNKHAT 230kV C1
PACE	EMERY-SIGURDC1 (65510-66340)	WAPA	OSAGE 230kV - TO - TEKLA 230kV C1
PACE	EMERY-SIGURDC2 (65510-66340)	WAPA	OSAGE 230kV - TO - YELOWCRK 230kV C1
PACE	EMERY-SPANFRKC1 (65510-66400)	WAPA	RCSOUTH1 230kV - TO - RCDC W 230kV C1
PACE	EXXONWY-MONUMENTC1 (65545-66010)	WAPA	WESTHILL 230kV - TO - MINNKHAT 230kV C1
PACE	FIREHOLE-FLAMGORGC1 (65555-79126)	WAPA	WESTHILL 230kV - TO - RCSOUTH1 230kV C1
PACE	FIREHOLE-ROCKSPGSC1 (65555-66315)	WAPA	WESTHILL 230kV - TO - STEGALL 230kV C1
PACE	FRANNIE-OREBASINC1 (65575-66145)	WAPA	CARRDRA-PUMPKIN_C1 (65293-76400)
PACE	FTCREEK-HIPLANEC1 (65580-69070)	WAPA	LAR.RIVR-STEGALLC1 (73107-73190)