| | | | | | | TABLE UP | | | | | | | | | |
|--------------|------------------|---|--|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| | | | PERFORMANCE CRITI | | | | | | | | | _ | | | |
| | | | | Robust Economy | | High Retirements | | High Environmental | | Slow Growth | | DOE 20% Wind | | Fuel & Invest. Limit. | |
| U.P. Zone | Map Item # | Criteria Exceeded/Need | Facility Outage | 2018 % of Facility Rating | 2024 % of Facility Rating |
| Central | 1 | Chandler 138/69kV | Base Case, Nordic-Mountain 69 kV, Mountain-Harris Tap 69 kV, Forsyth 138/69kV, Munising 138/69 kV, Nordic 138/69 kV, Plains-Nordic 138 kV | 96% | 99-105% | 150%-211% | 149%-201% | 110%-135% | 112%-137% | , a , a | 3 | 157%-218% | 152%-211% | 3 | J |
| Central | 2 | Chandler-Delta 69 kV #1 | Chandler-Delta 69 kV #2, Base Case, Mead-Bay View Tap 69 kV, Bay View Tap- North Bluff 69 kV | 97%-117% | 151% | 208%-260% | 195%-365% | 119%-199% | 123%-200% | | | 211%-250% | 381% | | |
| Central | 3 | Chandler-Delta 69 kV #2 | Chandler-Delta 69 kV #1, Base Case, Mead-Bay View Tap 69 kV, Bay View Tap- North Bluff 69 kV | 113% | 145% | 151%-188% | 141%-200% | 99%-188% | 99%-193% | | | 152%-181% | 208% | | |
| Central | 4 | Gwinn-Sawyer 69 kV | Base Case | 206% | 429% | | | | | | | | 112% | | |
| Central | 5 | Forsyth 138/69 kV | Chandler 138/69kV, Munising 138/69 kV | | 100% | Did not solve, 152% | Did not solve | 102% | 104% | | | 153% | 177% | | |
| Central | 6 | Chandler-Cornell Tap 69 kV, Cornell Tap-Watson 69 kV, Watson-Forsyth 69 kV | Chandler 138/69kV | 106%-121% | 159%-181% | Did not solve | Did not solve | Did not solve | Did not solve | | | Did not solve | Did not solve | | |
| Central | 7 | Forsyth-Gwinn 69 kV | Forsyth-Munising 138 kV, Munising 138/69 kV | | 149%-194% | 166% | Did not solve | 105% | 108%-109% | | | 172% | 222% | 102% | 110% |
| Central | 8 | Munising-Alger 69 kV, Alger-AD Hiawatha 69 kV, AD Hiawatha-Forest Lake 69 kV, Forest Lake-Chatham 69kV, Chatham-Gwinn 69 kV | Forsyth-Gwinn 69 kV, Munising 138/69 kV, Munising-Forsyth 138 kV | 122%-135% | 121%-297% | 123%-162% | 133%-158%, Did not solve | 100%-111% | 103%-115% | | | 140%-169% | 154%-214% | 103% | 98-113% |
| Central | 9 | Munising 138/69 kV | Forsyth-Gwinn 69 kV | | 95% | 103% | 110% | | | | | 107% | 133% | | |
| Central | 10 | North Lake 138/69 kV #1 | North Lake 138/69 kV #2 | 128% | 159% | | | | | | | 123% | 137% | | |
| Central | 11 | Delta-Mead 69 kV, Chandler-Delta 69 kV #1, Chandler-Delta 69 kV #2, Masonville- Lakehead Tap 69 kV, Masonville- Gladstone 69 kV, Gladstone-North Bluff 69 kV, Chandler-Lakehead Tap 69 kV, Delta-West Side Tap 69 kV | Base Case, Chandler-Lakehead Tap 69 kV, Lakehead Tap-Masonville 69 kV | | 104% | 242%-350% | 370%, Did not solve | 113%-197%, Did not solve | 114%-200%, Did not solve | | | 98%-244% | 95%-211% | | |
| Central | 12 | Nordic 138/69 kV | Plains-Aspen 138 kV, Peavy Falls-Sagola Tap 69 kV | | 114% | 101%-112% | 101%-107% | | | | | 112% | 120% | | |
| Central | 13 | Plains W-Big Q Tap 69 kV | Plains E-Big Q 69 kV | | 101% | 102% | 106% | | | | | 106% | 114% | | |
| Central | 14 | Presque Isle-Empire 6 138 kV #1 | Empire2-3 138kV, Presque Isle-North Lake 138 kV | | | 95% | 98% | | | | | | 103% | | |
| Central | 15 | Big Q-KFM T 69 kV | Twin Falls N-S 69kV, Twin Falls S-Bass Lake 69 kV, Plains-Twin Falls N 69 kV | 98% | | | | | | | | | 106% | | |
| Central | 16 | North Lake-Barnum Tap 69 kV | Base Case | | 112% | | | | | | | | | | |

| | | | | | | UP-4A-C | | | | | | | | |
|--------------|--|--|----------------------------------|----------------------------------|----------------------------------|--|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| | | PERFORMANC | E CRITERIA I | LIMITS EXCE | EDED AND O | THER CONST | RAINTS - Lov | w Voltages, U | .P. Central Zo | ne | | | | |
| | | Robust Economy | | High Retirements | | High Environmental | | Slow Growth | | DOE 20% Wind | | Fuel & Invest. Limit. | | |
| U.P. Zone | Criteria Exceeded/Need | Facility Outage | 2018 % of Nominal Bus V | 2024 % of Nominal Bus V | 2018 % of Nominal Bus V | 2024 % of Nominal Bus V | 2018 % of Nominal Bus V | 2024 % of Nominal Bus V | 2018 % of Nominal Bus V | 2024 % of Nominal Bus V | 2018 % of Nominal Bus V | 2024 % of Nominal Bus V | 2018 % of Nominal Bus V | 2024 % of Nominal Bus V |
| Zone | | Facility Outage | Bus v | Bus v | Bus v | Bus v | Bus v | Bus v | Bus v | Bus v | Bus v | Bus v | Bus v | Bus v |
| Central | Chandler, Delta, Escanaba1, Escanaba2, West Side, Lakehead Tap, Lakehead, Masonville, Gladstone, North Bluff, Bay View, Mead, Harris, Cornell, Watson 69 kV bus voltages | Chandler 138/69 kV | 81.3%-89.6% | 61.2%-76.0% | Did not solve | Did not solve | Did not solve | Did not solve | | | Did not solve | Did not solve | | |
| Central | Sawyer, Gwinn, Chatham, Forest Lake, AD-Hiawatha, Alger 69 kV bus voltages; Munising 138 kV bus voltage | Forsyth-Gwinn 69 kV | | 77.9%-89.0% | 60.9%-83.5% | 55.4%-81.4% | | | | | 58.9%-82.9% | 37.2%-74.1% | 87.2%-89.5% | 83.5%-86.1% |
| Central | West Side, Escanaba1, Escanaba2, Harris, North Bluff, Bay View, Gladstone, Mead, Delta, Masonville, Chandler, Lakehead 69 kV bus voltages | Delta-West Side Tap 69 kV, Delta- Escanaba1 69 kV, Chandler-Delta 69 kV #1, Chandler-Delta 69 kV #2, Chandler- Lakehead Tap 69 kV, Delta-Mead 69 kV, Mead-Bay View Tap 69 kV, Masonville- Gladstone 69 kV | | 80.0%-81.1% | Did not solve, 63.8%-76.2% | Majority did not solve | 82.7%-91.9% | 81.2%-91.7% | | | Did not solve | Did not solve | | |
| Central | Munising 138 kV bus voltage; Munising, Alger, AD-Hiawatha, Forest Lake, Chatham, Gwinn, Sawyer, Forsyth 69 kV bus voltages | Forsyth-Munising 138 kV, Munising 138/69 kV | 87.5%-92.0% | 73.2%-87.5% | 53.9%-79.6% | Did not solve | 80.1%-88.9% | 79.4%-88.5% | | | Did not solve, 55.7%-79.4% | Did not solve, 41.0%-88.9% | 88.2% | 85.0%-91.8% |
| Central | Mead, Bay View, North Bluff, Delta, Sawyer, Harris, Gwinn, Forsyth, Chatham, West Side 69 kV bus voltages; Munising, Chandler, Perkins, Forsyth 138 kV bus voltages | Base Case | 95.6% | 93.1%-95.9% | 69.7%-94.0% | 76.7%-94.7% (Mead Synch Condenser) | 95.8%-95.9% | 95.1%-95.9% | | | 69.7%-95.0% | 67.6%-94.5% | | |
| Central | Sawyer, Gwinn, Forsyth, Chatham, Forest Lake, Alger, AD-Hiawatha, Munising, Watson, Harris, West Side, North Bluff, Gladstone, Bay View, Lakehead, Masonville, Mead 69 kV bus voltages; Munising 138 kV bus voltage | Forsyth 138/69 kV | | | Did not solve | Did not solve | | | | | Did not solve | Did not solve | | |
| Central | Harris, Mountain, West Side, North Bluff, Gladstone, Mead 69 kV bus voltages; Chandler 138 kV bus voltage | Nordic 138/69 kV, Nordic-Mountain 69 kV, Mountain-Harris Tap 69 kV, Harris Tap- Cornell 69 kV, Chandler-Cornell 69 kV | 89.6%-91.1% | 88.4%-91.0% | 65.7%-91.2% | Did not solve | | | | | 66.3%-90.3% | 68.6%-85.2% | | |
| Central | Kingsford Metals, Iron Mt. East, Grede, Armory 69 kV bus voltages | Big Q-KFM Tap 69 kV, KFM Tap-Iron Mt. East 69 kV | | 91.2%-91.5% | | | | | | | | 91.2%-91.5% | | |
| Central | Sawyer, Harris, Mead, Gladstone, West Side 69 kV bus voltages; Chandler, Perkins, Munising, Arnold 138 kV bus voltages | Plains-Arnold 138 kV, Plains-Morgan 345 kV, Morgan-Hwy22 345 kV, Empire-Forsyth 138 kV, Dead River-Plains 345 kV | | 89.9%-91.7% | Did not solve | Did not solve | | | | | Did not solve, 64.6%-89.6% | Did not solve, 65.9%-87.3% | | |