| Ut<br>Sun | Utah NA   | NA  | NA  | NIΔ   | NΙΛ   | <b>.</b>   |   
   
   
   
  |  |   
   
   
   
   |   |  |  |  |   |  |   |   |   
   |  |   |  |  |  
   |   |  |  |  |  |   
  |  |  |
|-----------|---|---|---|---|---|--
--
--
--
--
--
--
--
--
---|---|--
--|--|---|--|---|---|---
--	---	--	--	--
--	--	--		
Sun				INA
   
   
   
  | NA   | NA  
   
   
   
   | NA  | NA   | NA   | NA   | NA  | NA   | NA  | NA  | NA  
   | NA   | NA  | NA   | NA   | NA   
   | NA  | NA   | NA   | NA   | NA   | NA  
  | NA   | NA   |
|           | ummit 75820   | 160   | 90  | 99.0  | 95.40   | 21232.299  | 13646.22086   
   
   
   
  | 144.0  | 59.40   
   
   
   
   | 17274.598   | 11102.56529  | 128.0  | 50.40  | 15151.368   | 9737.94320   | 21996.662   | 14137.4848  | 65.340  
   | 17779.078  | 11426.79950   | 55.440   | 15579.412  | 10013.05102  
   | 21690.917   | 13940.97923  | 62.9640  | 17577.286  | 11297.10581  | 53.4240   
  | 15408.194  | 9903.0079  |
| Sun       | ummit 75820   | 160   | 90  | 99.0  | 95.40   | 21232.299  | 4708.60017  
   
   
   
  | 144.0  | 59.40   
   
   
   
   | 17274.598   | 3830.91710   | 128.0  | 50.40  | 15151.368   | 3360.05708   | 21996.662   | 4878.1098   | 65.340  
   | 17779.078  | 3942.79344  | 55.440   | 15579.412  | 3454.98246   
   | 21690.917   | 4810.30593   | 62.9640  | 17577.286  | 3898.04290   | 53.4240   
  | 15408.194  | 3417.0123  |
| Mor       | lorgan 27336  | 111   | 130   | 143.0   | 137.80  | 7379.471   | 1347.16512  
   
   
   
  | 99.9   | 85.80   
   
   
   
   | 5686.173  | 1038.04383   | 88.8   | 72.80  | 4948.226  | 903.32732  | 7777.534  | 1419.8338   | 94.380  
   | 5948.895   | 1086.00514  | 80.080   | 5171.141   | 944.02176  
   | 7618.309  | 1390.76631   | 90.9480  | 5843.806   | 1066.82062   | 77.1680   
  | 5081.975   | 927.7440   |
| Mor       | lorgan 27336  | 111   | 130   | 143.0   | 137.80  | 7379.471   | 943.01558   
   
   
   
  | 99.9   | 85.80   
   
   
   
   | 5686.173  | 726.63068  | 88.8   | 72.80  | 4948.226  | 632.32912  | 7777.534  | 993.8836  | 94.380  
   | 5948.895   | 760.20360   | 80.080   | 5171.141   | 660.81523  
   | 7618.309  | 973.53642  | 90.9480  | 5843.806   | 746.77443  | 77.1680   
  | 5081.975   | 649.4208   |
| Mor       | lorgan 27336  | 111   | 130   | 143.0   | 137.80  | 7379.471   | 3248.16479  
   
   
   
  | 99.9   | 85.80   
   
   
   
   | 5686.173  | 2502.83901   | 88.8   | 72.80  | 4948.226  | 2178.02253   | 7777.534  | 3423.3770   | 94.380  
   | 5948.895   | 2618.47906  | 80.080   | 5171.141   | 2276.14136   
   | 7618.309  | 3353.29211   | 90.9480  | 5843.806   | 2572.22304   | 77.1680   
  | 5081.975   | 2236.8938  |
| Sun       | ummit 75820   | 160   | 90  | 99.0  | 95.40   | 21232.299  | 2877.47788  
   
   
   
  | 144.0  | 59.40   
   
   
   
   | 17274.598   | 2341.11600   | 128.0  | 50.40  | 15151.368   | 2053.36822   | 21996.662   | 2981.0671   | 65.340  
   | 17779.078  | 2409.48488  | 55.440   | 15579.412  | 2111.37817   
   | 21690.917   | 2939.63140   | 62.9640  | 17577.286  | 2382.13733   | 53.4240   
  | 15408.194  | 2088.1742  |
| Mor       | lorgan 27336  | 111   | 130   | 143.0   | 137.80  | 7379.471   | 1616.59814  
   
   
   
  | 99.9   | 85.80   
   
   
   
   | 5686.173  | 1245.65259   | 88.8   | 72.80  | 4948.226  | 1083.99278   | 7777.534  | 1703.8005   | 94.380  
   | 5948.895   | 1303.20617  | 80.080   | 5171.141   | 1132.82612   
   | 7618.309  | 1668.91958   | 90.9480  | 5843.806   | 1280.18474   | 77.1680   
  | 5081.975   | 1113.2928  |
| Mor       | lorgan 27336  | 111   | 130   | 143.0   | 137.80  | 7379.471   | 224.52752   
   
   
   
  | 99.9   | 85.80   
   
   
   
   | 5686.173  | 173.00730  | 88.8   | 72.80  | 4948.226  | 150.55455  | 7777.534  | 236.6390  | 94.380  
   | 5948.895   | 181.00086   | 80.080   | 5171.141   | 157.33696  
   | 7618.309  | 231.79439  | 90.9480  | 5843.806   | 177.80344  | 77.1680   
  | 5081.975   | 154.6240   |
| Da        | Davis 459500  | 107   | 129   | 141.9   | 136.74  | 121470.480   | 71510.19649   
   
   
   
  | 96.3   | 85.14   
   
   
   
   | 93388.152   | 54978.00869  | 85.6   | 72.24  | 81241.104   | 47826.98904 12   | 28110.180   | 75419.0166  | 93.654  
   | 97770.354  | 57557.82993   | 79.464   | 84959.336  | 50015.92828  
   | 125454.300  | 73855.48853  | 90.2484  | 96017.474  | 56525.90143  | 76.5744   
  | 83472.044  | 49140.3526   |
| Da        | Davis 459500  | 107   | 129   | 141.9   | 136.74  | 121470.480   | 49960.28400   
   
   
   
  | 96.3   | 85.14   
   
   
   
   | 93388.152   | 38410.14377  | 85.6   | 72.24  | 81241.104   | 33414.11537 12   | 28110.180   | 52691.1639  | 93.654  
   | 97770.354  | 40212.52452   | 79.464   | 84959.336  | 34943.40813  
   | 125454.300  | 51598.81196  | 90.2484  | 96017.474  | 39491.57222  | 76.5744   
  | 83472.044  | 34331.6910   |
| We        | Veber 545500  | 112   | 145   | 159.5   | 153.70  | 157036.681   | 15899.44489   
   
   
   
  | 100.8  | 95.70   
   
   
   
   | 120068.902  | 12156.57946  | 89.6   | 81.20  | 104365.234  | 10566.63497  | 65896.728   | 16796.4953  | 105.270   
   | 125916.533   | 12748.63272   | 89.320   | 109326.860   | 11068.98319  
   | 162352.709  | 16437.67512  | 101.4420   | 123577.481   | 12511.81141  | 86.0720   
  | 107342.210   | 10868.0439   |
| We        | Veber 545500  | 112   | 145   | 159.5   | 153.70  | 157036.681   | 18213.17008   
   
   
   
  | 100.8  | 95.70   
   
   
   
   | 120068.902  | 13925.63393  | 89.6   | 81.20  | 104365.234  | 12104.31692  | 65896.728   | 19240.7614  | 105.270   
   | 125916.533   | 14603.84419   | 89.320   | 109326.860   | 12679.76806  
   | 162352.709  | 18829.72486  | 101.4420   | 123577.481   | 14332.56009  | 86.0720   
  | 107342.210   | 12449.5876   |
| We        | Veber 545500  | 112   | 145   | 159.5   | 153.70  | 157036.681   | 13823.02485   
   
   
   
  | 100.8  | 95.70   
   
   
   
   | 120068.902  | 10568.96647  | 89.6   | 81.20  | 104365.234  | 9186.66398 16  | 65896.728   | 14602.9231  | 105.270   
   | 125916.533   | 11083.69934   | 89.320   | 109326.860   | 9623.40703   
   | 162352.709  | 14290.96382  | 101.4420   | 123577.481   | 10877.80619  | 86.0720   
  | 107342.210   | 9448.7098  |
| We        | Veber 545500  | 112   | 145   | 159.5   | 153.70  | 157036.681   | 43545.49458   
   
   
   
  | 100.8  | 95.70   
   
   
   
   | 120068.902  | 33294.51240  | 89.6   | 81.20  | 104365.234  | 28939.96294 16   | 65896.728   | 46002.3416  | 105.270   
   | 125916.533   | 34916.03140   | 89.320   | 109326.860   | 30315.79724  
   | 162352.709  | 45019.60277  | 101.4420   | 123577.481   | 34267.42380  | 86.0720   
  | 107342.210   | 29765.4635   |
|           | S<br>M<br>M<br>M<br>S<br>M<br>M<br>I<br>I<br>V<br>V | Summit       75820         Morgan       27336         Morgan       27336         Morgan       27336         Summit       75820         Morgan       27336         Morgan       27336         Davis       459500         Davis       459500         Weber       545500         Weber       545500         Weber       545500 | Summit       75820       160         Morgan       27336       111         Morgan       27336       111         Morgan       27336       111         Summit       75820       160         Morgan       27336       111         Morgan       27336       111         Davis       459500       107         Davis       459500       107         Weber       545500       112         Weber       545500       112         Weber       545500       112 | Summit       75820       160       90         Morgan       27336       111       130         Morgan       27336       111       130         Morgan       27336       111       130         Summit       75820       160       90         Morgan       27336       111       130         Morgan       27336       111       130         Davis       459500       107       129         Davis       459500       107       129         Weber       545500       112       145 | Summit       75820       160       90       99.0         Morgan       27336       111       130       143.0         Morgan       27336       111       130       143.0         Morgan       27336       111       130       143.0         Summit       75820       160       90       99.0         Morgan       27336       111       130       143.0         Morgan       27336       111       130       143.0         Davis       459500       107       129       141.9         Davis       459500       107       129       141.9         Weber       545500       112       145       159.5         Weber       545500       112       145       159.5         Weber       545500       112       145       159.5 | Summit         75820         160         90         99.0         99.0         95.40           Morgan         27336         111         130         143.0         137.80           Morgan         27336         111         130         143.0         137.80           Summit         75820         160         90         99.0         95.40           Morgan         27336         111         130         143.0         137.80           Morgan         27336         111         130         143.0         137.80           Davis         459500         107         129         141.9         136.74           Davis         459500         107         129         141.9         136.74           Weber         545500         112         145         159.5         153.70           Weber         545500         112         145         159.5         153.70           Weber         545500         112         145         159.5         153.70 | Summit         75820         160         90         99.0         99.0         95.40         21232.299           Morgan         27336         111         130         143.0         137.80         7379.471           Morgan         27336         111         130         143.0         137.80         7379.471           Morgan         27336         111         130         143.0         137.80         7379.471           Summit         75820         160         90         99.0         95.40         21232.299           Morgan         27336         111         130         143.0         137.80         7379.471           Morgan         27336         111         130         143.0         137.80         7379.471           Morgan         27336         111         130         143.0         137.80         7379.471           Davis         459500         107         129         141.9         136.74         121470.480           Davis         459500         107         129         141.9         136.74         121470.480           Weber         545500         112         145         159.5         153.70         157036.681           Weber <td>Summit         75820         160         90         99.0         95.40         21232.299         4708.60017           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814           Morgan         27336         111         130         143.0         137.80         7379.471         224.52752           Davis         459500         107         129         141.9         136.74         121470.480         71510.19649           Davis         459500         107         129         141.9         136.74         121470.48</td> <td>Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512         99.9           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814         99.9           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814         99.9           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814         99.9           Morgan         27336         111         130         143.0         137.80         7379.471         224.52752         99.9           Davis         459500         107         129         141.9         136.74         121470.480         49960.28400<td>Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512         99.9         85.80           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0         59.40           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814         99.9         85.80           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814         99.9         85.80           Davis         459500         107         129         141.9         136.74         121470.480         71510.19649         96.3         85.14</td><td>Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512         99.9         85.80         5686.173           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80         5686.173           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0         59.40         17274.598           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814         99.9         85.80         5686.173           Morgan         27336         111         130         143.0         137.80         7379.471         224.52752         99.9         85.80         5686.173           Davis         459500         107         &lt;</td><td>Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598         3830.91710           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512         99.9         85.80         5686.173         1038.04383           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63068           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80         5686.173         2502.83901           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0         59.40         17274.598         2341.11600           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814         99.9         85.80         5686.173         1245.65259           Morgan         27336         111         130         143.0         137.80         7379.471         264.52752</td><td>Summit        
75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598         3830.91710         128.0           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512         99.9         85.80         5686.173         1038.04383         88.8           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63068         88.8           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80         5686.173         2502.83901         88.8           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0         59.40         17274.598         2341.11600         128.0           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814         99.9         85.80         5686.173         1245.65259         88.8           Morgan         27336</td><td>Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598         3830.91710         128.0         50.40           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512         99.9         85.80         5686.173         1038.04383         88.8         72.80           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63068         88.8         72.80           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80         5686.173         2502.83901         88.8         72.80           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0         59.40         17274.598         2341.11600         128.0         50.40           Morgan         27336         111         130         143.0         137.80         7379.471         1816.59814         99.9         85.80         5686.173         &lt;</td><td>Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598         3830.91710         128.0         50.40         15151.368           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512         99.9         85.80         5686.173         1038.04383         88.8         72.80         4948.226           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63068         88.8         72.80         4948.226           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80         5686.173         2502.83901         88.8         72.80         4948.226           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0         59.40         17274.598         2341.11600         128.0         50.40         15151.368           Morgan         27336         111         130         143.0         137.80</td><td>Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598         3830.91710         128.0         50.40         15151.368         3360.05708           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512         99.9         85.80         5686.173         726.63068         88.8         72.80         4948.226         933.2732           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63068         88.8         72.80         4948.226         632.32912           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80         5686.173         2502.83901         88.8         72.80         4948.226         2178.02253           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0         59.40         17274.598         2341.11600         128.0         50.40         15151.368         2053.36822</td><td>Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598         3830.91710         128.0         50.40         15151.368         3360.05708         21996.662           Morgan         27336         111         130         143.0         137.80         7379.471         9430.1658         99.9         85.80         5686.173         726.63088         88.8         72.80         4948.226         903.32732         7777.534           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63088         88.8         72.80         4948.226         632.32912         7777.534           Morgan         27336         111         130         143.0         137.80         7379.471         814.6479         99.9         85.80         5686.173         2502.83901         88.8         72.80         4948.226         632.32912         7777.534           Morgan         27336         111         130         143.0         137.80         7379.471         144.0         59.40         17274.598         2341.11600         128.0         50.40</td><td>Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598         3830.91710         128.0         50.40         15151.368         3360.05708         21996.662         4878.1098           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63068         88.8         72.80         4948.226         993.32732         7777.534         1419.8338           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63068         88.8         72.80         4948.226         632.32912         7777.534         993.83636           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80         5686.173         2502.83901         88.8         72.80         4948.226         2173.02253         7777.534         3423.7575         3423.7576         4948.226         1515.1368         2053.36823         7777.534         2423.299         2877.47788         144.0</td><td>Summit 75820 160 90 99.0 95.40 21232.299 4708.60017 144.0 59.40 17274.598 3830.91710 128.0 50.40 15151.368 3360.05708 21996.662 4878.1098 65.340 Morgan 27336 111 130 143.0 137.80 7379.471 1347.16512 99.9 85.80 5686.173 1038.04383 88.8 72.80 4948.226 903.32732 7777.534 1419.8338 94.380 Morgan 27336 111 130 143.0 137.80 7379.471 943.01558 99.9 85.80 5686.173 726.63068 88.8 72.80 4948.226 632.3912 7777.534 993.8836 94.380 Morgan 27336 111 130 143.0 137.80 7379.471 3248.16479 99.9 85.80 5686.173 2502.83901 88.8 72.80 4948.226 2178.02253 7777.534 3423.3770 94.380 Morgan 27336 111 130 143.0 137.80 7379.471 8248.16479 99.9 85.80 5686.173 2502.83901 88.8 72.80 4948.226 2178.02253 7777.534 3423.3770 94.380 Morgan 27336 111 130 143.0 137.80 7379.471 1616.59814 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 1083.99278 7777.534 3423.370 94.380 Morgan 27336 111 130 143.0 137.80 7379.471 1616.59814 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 1083.99278 7777.534 340.005 94.380 Morgan 27336 111 130 143.0 137.80 7379.471 1245.272 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 1083.99278 7777.534 208.005 94.380 Morgan 27336 111 130 143.0 137.80 7379.471 224.52752 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 105.5545 7777.534 208.005 94.380 Morgan 27336 111 130 143.0 143.0 137.80 7379.471 224.52752 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 105.5545 7777.534 208.005 94.380 Morgan 27336 111 130 143.0 143.0 137.80 7379.471 224.52752 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 105.5545 7777.534 208.005 94.380 Morgan 27336 111 130 143.0 14</td><td>Summit 75820 160 90 99.0 95.40 21232.299 4708.60017 144.0 59.40 17274.598 3830.91710 128.0 50.40 15151.368 3360.05708 21996.662 4878.1098 65.340 17779.078  Morgan 27336 111 130 143.0 137.80 7379.471 1347.16512 99.9 85.80 5686.173 1038.04983 88.8 72.80 4948.226 903.32732 7777.534 1419.8338 94.380 5948.895  Morgan 27336 111 130 143.0 137.80 7379.471 94.01558 99.9 85.80 5686.173 726.63068 88.8 72.80 4948.226 632.32912 7777.534 993.8836 94.380 5948.895  Morgan 27336 111 130 143.0 137.80 7379.471 3248.16479 99.9 85.80 5686.173 726.63068 88.8 72.80 4948.226 2178.02253 7777.534 94.380
94.380 5948.895  Summit 75820 160 90 99.0 95.40 21232.299 2877.47788 144.0 59.40 17274.598 2341.11600 128.0 50.40 15151.368 2053.36822 21996.662 2981.0671 65.340 17779.078  Morgan 27336 111 130 143.0 137.80 7379.471 1616.59814 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 1083.99278 7777.534 1703.8005 94.380 5948.895  Morgan 27336 111 130 143.0 137.80 7379.471 1616.59814 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 1083.99278 7777.534 1703.8005 94.380 5948.895  Davis 459500 107 129 141.9 136.74 121470.480 71510.19649 96.3 85.14 93388.152 34978.00869 85.6 72.24 81241.104 33414.11537 128110.180 75419.0166 93.654 97770.354  Weber 545500 112 145 159.5 153.70 15703.6681 18213.17008 100.8 95.70 120068.902 10568.902 104365.234 9186.66398 16589.728 14602.9231 105.270 125916.533  Weber 545500 112 145 159.5 153.70 15703.6681 13823.02485 100.8 95.70 120068.902 10568.902 1068.902 104365.234 9186.66398 16589.6728 14602.9231 105.270 125916.533</td><td>Summit 75820 160 90 99.0 95.40 21232.299 4708.60017 144.0 59.40 17274.598 3830.91710 128.0 50.40 15151.368 3360.05708 21996.662 4878.1098 65.340 17779.078 3942.79344 1307.0536 111 130 143.0 143.0 137.80 7379.471 347.16512 99.9 85.80 5686.173 1038.04383 88.8 72.80 4948.226 93.32732 7777.534 14198.338 94.380 5948.995 1086.00514 130.0 143.0 14</td><td>Summit 75820 160 90 99.0 95.40 21232.299 4708.60017 144.0 59.40 17274.598 3830.91710 128.0 50.40 15151.368 3360.05708 21996.662 4878.1098 65.340 17779.078 3942.79344 55.440 Morgan 27336 111 130 143.0 137.80 7379.471 943.01558 99.9 85.80 5686.173 1038.04383 88.8 72.80 4948.226 903.32732 7777.534 1419.83838 94.380 5948.895 1066.00514 80.080 Morgan 27336 111 130 143.0 137.80 7379.471 3248.16479 99.9 85.80 5686.173 2502.83901 88.8 72.80 4948.226 632.32912 7777.534 34323.3770 94.380 5948.895 760.03500 80.080 Morgan 27336 111 130 143.0 137.80 7379.471 3248.16479 99.9 85.80 5686.173 2502.83901 88.8 72.80 4948.226 1777.534 34323.3770 94.380 5948.895 260.83901 80.080 Morgan 27336 111 130 143.0 143.0 137.80 7379.471 144.0 59.40 17274.598 2341.11600 128.0 50.40 151513.68 2053.36822 21996.662 2981.0671 65.340 17779.078 2409.48488 55.440 Morgan 27336 111 130 143.0 137.80 7379.471 1424.52752 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 1083.99278 7777.534 1703.8005 94.380 5948.895 1303.20617 80.080 Morgan 27336 111 130 143.0 137.80 7379.471 1245.05259 88.8 72.80 4948.226 165.5455 7777.534 1703.8005 94.380 5948.895 1303.20617 80.080 Morgan 27336 111 130 143.0 137.80 7379.471 224.52752 99.9 85.80 5686.173 173.00730 88.8 72.80 4948.226 165.5455 7777.534 1703.8005 94.380 5948.895 1100.0086 80.080 Morgan 27336 456500 107 129 141.9 136.74 121470.480 71510.19649 96.3 85.14 93386.152 54978.00669 85.6 72.24 81241.104 33414.11637 128110.180 75419.0166 95.654 97770.354 45252 97.464 959500 107 129 141.9 136.74 121470.480 71510.09649 96.3 85.14 93386.152 3410.14377 85.6 72.24 81241.104 33414.11637 128110.180 52691.6939 95.654 97770.354 40212.52452 79.464 96.00 107 129 141.9 136.74 121470.480 15699.4449 100.8 95.70 120068.902 12156.57946 89.6 81.20 104365.234 1066.6398 165896.728 14602.9231 105.270 125916.533 11083.69334 89.320 100.00 112 145 159.5 153.70 157036.881 15899.44499 100.8 95.70 120068.902 12156.57946 89.6 81.20 104365.234 9186.66398 165896.728 14602.9231 105.270 125916.533 11083.69334 89.320</td><td>Summit 7520 160 90 99.0 95.40 2132.299 4708.60017 144.0 59.40 17274.598 3830.9170 128.0 50.40 15151.388 3360.05708 21996.662 4878.1098 65.340 17779.078 3842.793.44 55.440 15579.412 Morgan 27336 111 130 143.0 137.80 7379.471 1347.16512 99.9 85.80 5686.173 1036.04383 88.8 72.80 4948.226 93.23722 7777.534 1419.8338 94.30 5948.895 1066.00514 60.080 5171.141 Morgan 27336 111 130 143.0 137.80 7379.471 134.814.105 99.9 85.80 5686.173 776.63068 89.8 72.80 4948.226 2178.0223 7777.534 3432.3370 93.8895 94.30 5948.895 706.23060 80.080 5171.141 Morgan 27336 111 130 143.0 137.80 7379.471 124.814.105 99.9 85.80 5686.173 776.63068 89.8 72.80 4948.226 2178.0223 7777.534 3423.3770 94.380 5948.895 706.23060 80.080 5171.141 Morgan 27336 111 130 143.0 137.80 7379.471 1816.9914 99.9 85.80 5686.173 1246.6529 89.8 72.80 4948.226 178.0223 7777.534 3423.3770 94.380 5948.895 1303.20415 80.080 5171.141 Morgan 27336 111 130 143.0 137.80 7379.471 1616.9914 99.9 85.80 5686.173 1246.6529 89.8 72.80 4948.226 1033.99278 7777.534 236.6390 94.380 5948.895 1303.20415 80.080 5171.141 Morgan 27336 111 130 143.0 137.80 7379.471 124.65259 99.9 85.80 5686.173 172.0703 88.8 72.80 4948.226 1033.99278 7777.534 236.6390 94.380 5948.895 1303.20415</td><td>Summit 75820 160 90 99.0 95.40 2132.229 4708.60017 144.0 59.40 17274.598 3830.91710 128.0 50.40 15151.368 3360.05708 21986.662 4878.1098 65.340 17779.078 3942.79344 55.40 15578.412 3454.98246 Morgan 27336 111 130 143.0 137.80 7379.471 1347.15152 99.9 85.80 5686.173 1728.0068 88.8 72.80 4949.226 632.32912 7777.534 99.8836 99.89 59.80 5948.895 108.0000 5171.141 694.02176.234 111 130 143.0 137.80 7379.471 1347.1512 99.9 85.80 5686.173 256.83901 88.8 72.80 4949.226 632.32912 7777.534 99.8836 99.8836 5948.895 108.0000 5171.141 2276.14136 11 10 10 10 10 10 10 10 10 10 10 10 10</td><td>Summil 76820 160 90 99.0 96.40 2132.299 4708.0017 144.0 59.40 17274.598 3830.91710 128.0 50.40 15151.388 3360.05708 21986.662 4878.1098 66.340 17779.078 3942.7934 55.440 15579.412 3454.98246 21690.917 Morgan 72736 111 130 143.0 137.80 7379.471 1947.1512 99.9 85.80 5686.173 726.50368 88.8 72.80 4948.226 933.2272 7777.534 195.8035 94.390 5948.95 700.20560 80.000 5171.141 94.01512 7618.309 94.010 137.80 7379.471 144.0 59.40 137.80 137.80 7379.471 144.0 59.40 1274.598 29.1 11.010 143.0 137.80 7379.471 144.0 59.40 1274.598 29.1 11.010 143.0 137.80 7379.471 144.0 59.40 1274.598 29.1 11.010 143.0 137.80 137.80 137.80 137.80 137.80 137.80 1273.54 144.0 59.40 1274.598 2941.11600 128.0 50.40 137.80 59.40 1274.598 2941.11600 128.0 50.40 137.80 59.40 1274.598 2941.11600 128.0 50.40 137.8</td><td>Summil 75820 160 90 99.0 95.40 21232.29 4708.60017 144.0 59.40 17274.598 3830.91710 128.0 50.40 15151.88 380.05708 21995.682 4878.1098 65.340 17779.078 3942.79344 55.440 15579.412 3454.98246 2169.0593 4810.0593 4810.0593 4810.0593 4810.0593 4810.0593 4810.0593
4810.0593 4810.</td><td>Summit 75820 160 90 99.0 95.40 21232.299 4708.60017 144.0 59.40 17274.598 3830.81710 128.0 50.40 1551.368 386.05708 21996.662 4878.1098 65.340 17778.078 3942.79344 55.440 15579.412 3454.88246 21690.917 4810.30593 62.9640 Morgan 27336 111 130 143.0 137.80 7379.471 1347.1651.25 99.9 85.80 5868.173 72.80 4948.226 502.32912 7777.534 99.885.6 5868.173 72.80 4948.226 502.32912 7777.534 99.885.6 5868.173 72.80 4948.226 502.32912 7777.534 99.885.6 98.0 5868.173 72.80 4948.226 502.32912 7777.534 99.885.6 94.80 5948.895 76.00514 80.000 571.141 94.00175 7618.309 973.59542 90.9400 Morgan 27336 111 130 143.0 137.80 7379.471 3248.16479 99.9 85.80 5868.173 72.80 4948.226 1278.02253 7777.534 99.885.6 94.80 5948.895 76.00514 80.000 571.141 2276.14136 7618.309 973.59542 90.9400 Morgan 27336 111 130 143.0 137.80 7379.471 3248.16479 99.9 85.80 5868.173 72.80 4948.226 1278.02253 7777.534 99.885.6 94.80 5948.885 76.00 80.00 5717.141 2276.14136 7618.309 973.59542 90.9400 Morgan 27336 111 130 143.0 137.80 7379.471 244.5752 99.9 85.80 5868.173 1245.6559 88.8 72.80 4948.226 108.899.2777.534 99.9 85.80 5868.173 1245.6559 88.8 72.80 4948.226 108.899.2777.534 99.9 85.80 5868.173 1778.078.078 99.9 8</td><td>Summit 7820 100 90 99.0 65.40 2123229 4708,00017 144.0 55.40 17274,098 393,09710 128.0 56.40 17770,078 3942,735.6 111 130 143.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 145.0 145.0 150.0 140.0 1</td><td>Summit 76820 100 90 95,40 2132220 4706,0017 14:0 59.40 17274,508 390,01710 12.0 59.40 1571,008 3</td><td>  Summin   Fallon   F</td><td>Summer 7820 190 90 98 0 1222/289 470847051 200 1227/389 380 9770 120 143.0 1579.0 120 04383 88.0 72.80 4848.05 1908.051 130 143.0 1579.0 120 04383 88.0 72.80 4848.25 13777.554 148.0389 1571.41 94.0276 7718.30 110 137.00 1579.0 110 1579.0 1579.0 1579.0 110 1579.0 1579.0 110 1579.0
1579.0 1579.0 1579.0 1579.0 1579.0 1579</td></td> | Summit         75820         160         90         99.0         95.40         21232.299         4708.60017           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814           Morgan         27336         111         130         143.0         137.80         7379.471         224.52752           Davis         459500         107         129         141.9         136.74         121470.480         71510.19649           Davis         459500         107         129         141.9         136.74         121470.48 | Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512         99.9           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814         99.9           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814         99.9           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814         99.9           Morgan         27336         111         130         143.0         137.80         7379.471         224.52752         99.9           Davis         459500         107         129         141.9         136.74         121470.480         49960.28400 <td>Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512         99.9         85.80           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0         59.40           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814         99.9         85.80           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814         99.9         85.80           Davis         459500         107         129         141.9         136.74         121470.480         71510.19649         96.3         85.14</td> <td>Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512         99.9         85.80         5686.173           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80         5686.173           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0         59.40         17274.598           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814         99.9         85.80         5686.173           Morgan         27336         111         130         143.0         137.80         7379.471         224.52752         99.9         85.80         5686.173           Davis         459500         107         &lt;</td> <td>Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598         3830.91710           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512         99.9         85.80         5686.173         1038.04383           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63068           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80         5686.173         2502.83901           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0         59.40         17274.598         2341.11600           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814         99.9         85.80         5686.173         1245.65259           Morgan         27336         111         130         143.0         137.80         7379.471         264.52752</td> <td>Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598         3830.91710         128.0           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512         99.9         85.80         5686.173         1038.04383         88.8           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63068         88.8           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80         5686.173         2502.83901         88.8           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0         59.40         17274.598         2341.11600         128.0           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814         99.9         85.80         5686.173         1245.65259         88.8           Morgan         27336</td> <td>Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598         3830.91710         128.0         50.40           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512         99.9         85.80         5686.173         1038.04383         88.8         72.80           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63068         88.8         72.80           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80         5686.173         2502.83901         88.8         72.80           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0         59.40         17274.598         2341.11600         128.0         50.40           Morgan         27336         111         130         143.0         137.80         7379.471         1816.59814         99.9         85.80         5686.173         &lt;</td> <td>Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598         3830.91710         128.0         50.40         15151.368           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512         99.9         85.80         5686.173         1038.04383         88.8         72.80         4948.226           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63068         88.8         72.80         4948.226           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80         5686.173         2502.83901         88.8         72.80         4948.226           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0         59.40         17274.598         2341.11600         128.0         50.40         15151.368           Morgan         27336         111         130         143.0         137.80</td> <td>Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598         3830.91710         128.0         50.40         15151.368         3360.05708           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512
        99.9         85.80         5686.173         726.63068         88.8         72.80         4948.226         933.2732           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63068         88.8         72.80         4948.226         632.32912           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80         5686.173         2502.83901         88.8         72.80         4948.226         2178.02253           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0         59.40         17274.598         2341.11600         128.0         50.40         15151.368         2053.36822</td> <td>Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598         3830.91710         128.0         50.40         15151.368         3360.05708         21996.662           Morgan         27336         111         130         143.0         137.80         7379.471         9430.1658         99.9         85.80         5686.173         726.63088         88.8         72.80         4948.226         903.32732         7777.534           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63088         88.8         72.80         4948.226         632.32912         7777.534           Morgan         27336         111         130         143.0         137.80         7379.471         814.6479         99.9         85.80         5686.173         2502.83901         88.8         72.80         4948.226         632.32912         7777.534           Morgan         27336         111         130         143.0         137.80         7379.471         144.0         59.40         17274.598         2341.11600         128.0         50.40</td> <td>Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598         3830.91710         128.0         50.40         15151.368         3360.05708         21996.662         4878.1098           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63068         88.8         72.80         4948.226         993.32732         7777.534         1419.8338           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63068         88.8         72.80         4948.226         632.32912         7777.534         993.83636           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80         5686.173         2502.83901         88.8         72.80         4948.226         2173.02253         7777.534         3423.7575         3423.7576         4948.226         1515.1368         2053.36823         7777.534         2423.299         2877.47788         144.0</td> <td>Summit 75820 160 90 99.0 95.40 21232.299 4708.60017 144.0 59.40 17274.598 3830.91710 128.0 50.40 15151.368 3360.05708 21996.662 4878.1098 65.340 Morgan 27336 111 130 143.0 137.80 7379.471 1347.16512 99.9 85.80 5686.173 1038.04383 88.8 72.80 4948.226 903.32732 7777.534 1419.8338 94.380 Morgan 27336 111 130 143.0 137.80 7379.471 943.01558 99.9 85.80 5686.173 726.63068 88.8 72.80 4948.226 632.3912 7777.534 993.8836 94.380 Morgan 27336 111 130 143.0 137.80 7379.471 3248.16479 99.9 85.80 5686.173 2502.83901 88.8 72.80 4948.226 2178.02253 7777.534 3423.3770 94.380 Morgan 27336 111 130 143.0 137.80 7379.471 8248.16479 99.9 85.80 5686.173 2502.83901 88.8 72.80 4948.226 2178.02253 7777.534 3423.3770 94.380 Morgan 27336 111 130 143.0 137.80 7379.471 1616.59814 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 1083.99278 7777.534 3423.370 94.380 Morgan 27336 111 130 143.0 137.80 7379.471 1616.59814 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 1083.99278 7777.534 340.005 94.380 Morgan 27336 111 130 143.0 137.80 7379.471 1245.272 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 1083.99278 7777.534 208.005 94.380 Morgan 27336 111 130 143.0 137.80 7379.471 224.52752 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 105.5545 7777.534 208.005 94.380 Morgan 27336 111 130 143.0 143.0 137.80 7379.471 224.52752 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 105.5545 7777.534 208.005 94.380 Morgan 27336 111 130 143.0 143.0 137.80 7379.471 224.52752 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 105.5545 7777.534 208.005 94.380 Morgan 27336 111 130 143.0 14</td> <td>Summit 75820 160 90 99.0 95.40 21232.299 4708.60017 144.0 59.40 17274.598 3830.91710 128.0 50.40 15151.368 3360.05708 21996.662 4878.1098 65.340 17779.078  Morgan 27336 111 130 143.0 137.80 7379.471 1347.16512 99.9 85.80 5686.173 1038.04983 88.8 72.80 4948.226 903.32732 7777.534 1419.8338 94.380 5948.895  Morgan 27336 111 130 143.0 137.80 7379.471 94.01558 99.9 85.80 5686.173 726.63068 88.8 72.80 4948.226 632.32912 7777.534 993.8836 94.380 5948.895  Morgan 27336 111 130 143.0 137.80 7379.471 3248.16479 99.9 85.80 5686.173 726.63068 88.8 72.80 4948.226 2178.02253 7777.534 94.380 94.380 5948.895  Summit 75820 160 90 99.0 95.40 21232.299 2877.47788 144.0 59.40 17274.598 2341.11600 128.0 50.40 15151.368 2053.36822 21996.662 2981.0671 65.340 17779.078  Morgan 27336 111 130 143.0 137.80 7379.471 1616.59814 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 1083.99278 7777.534 1703.8005 94.380 5948.895  Morgan 27336 111 130 143.0 137.80 7379.471 1616.59814 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 1083.99278 7777.534 1703.8005 94.380 5948.895  Davis 459500 107 129 141.9 136.74 121470.480 71510.19649 96.3 85.14 93388.152 34978.00869 85.6 72.24 81241.104 33414.11537 128110.180 75419.0166 93.654 97770.354  Weber 545500 112 145 159.5 153.70 15703.6681 18213.17008 100.8 95.70 120068.902 10568.902 104365.234 9186.66398 16589.728 14602.9231 105.270 125916.533  Weber 545500 112 145 159.5 153.70 15703.6681 13823.02485 100.8 95.70 120068.902 10568.902 1068.902 104365.234 9186.66398 16589.6728 14602.9231 105.270 125916.533</td> <td>Summit 75820 160 90 99.0 95.40 21232.299 4708.60017 144.0 59.40 17274.598 3830.91710 128.0 50.40 15151.368 3360.05708 21996.662 4878.1098 65.340 17779.078 3942.79344 1307.0536 111 130 143.0 143.0 137.80 7379.471 347.16512 99.9 85.80 5686.173 1038.04383 88.8 72.80 4948.226 93.32732 7777.534 14198.338 94.380 5948.995 1086.00514 130.0 143.0 14</td> <td>Summit 75820 160 90 99.0 95.40 21232.299 4708.60017 144.0 59.40 17274.598 3830.91710 128.0 50.40 15151.368 3360.05708 21996.662 4878.1098 65.340 17779.078 3942.79344 55.440 Morgan 27336 111 130 143.0 137.80 7379.471 943.01558 99.9 85.80 5686.173 1038.04383 88.8 72.80 4948.226 903.32732 7777.534 1419.83838 94.380 5948.895 1066.00514 80.080 Morgan 27336 111 130 143.0 137.80 7379.471 3248.16479 99.9 85.80 5686.173 2502.83901 88.8 72.80 4948.226 632.32912 7777.534 34323.3770 94.380 5948.895 760.03500 80.080 Morgan 27336 111 130 143.0 137.80 7379.471 3248.16479 99.9 85.80 5686.173 2502.83901 88.8 72.80 4948.226 1777.534 34323.3770 94.380 5948.895 260.83901 80.080 Morgan 27336 111 130 143.0 143.0 137.80 7379.471 144.0 59.40 17274.598 2341.11600 128.0 50.40 151513.68 2053.36822 21996.662 2981.0671 65.340 17779.078 2409.48488 55.440 Morgan 27336 111 130 143.0 137.80 7379.471 1424.52752 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 1083.99278 7777.534 1703.8005
94.380 5948.895 1303.20617 80.080 Morgan 27336 111 130 143.0 137.80 7379.471 1245.05259 88.8 72.80 4948.226 165.5455 7777.534 1703.8005 94.380 5948.895 1303.20617 80.080 Morgan 27336 111 130 143.0 137.80 7379.471 224.52752 99.9 85.80 5686.173 173.00730 88.8 72.80 4948.226 165.5455 7777.534 1703.8005 94.380 5948.895 1100.0086 80.080 Morgan 27336 456500 107 129 141.9 136.74 121470.480 71510.19649 96.3 85.14 93386.152 54978.00669 85.6 72.24 81241.104 33414.11637 128110.180 75419.0166 95.654 97770.354 45252 97.464 959500 107 129 141.9 136.74 121470.480 71510.09649 96.3 85.14 93386.152 3410.14377 85.6 72.24 81241.104 33414.11637 128110.180 52691.6939 95.654 97770.354 40212.52452 79.464 96.00 107 129 141.9 136.74 121470.480 15699.4449 100.8 95.70 120068.902 12156.57946 89.6 81.20 104365.234 1066.6398 165896.728 14602.9231 105.270 125916.533 11083.69334 89.320 100.00 112 145 159.5 153.70 157036.881 15899.44499 100.8 95.70 120068.902 12156.57946 89.6 81.20 104365.234 9186.66398 165896.728 14602.9231 105.270 125916.533 11083.69334 89.320</td> <td>Summit 7520 160 90 99.0 95.40 2132.299 4708.60017 144.0 59.40 17274.598 3830.9170 128.0 50.40 15151.388 3360.05708 21996.662 4878.1098 65.340 17779.078 3842.793.44 55.440 15579.412 Morgan 27336 111 130 143.0 137.80 7379.471 1347.16512 99.9 85.80 5686.173 1036.04383 88.8 72.80 4948.226 93.23722 7777.534 1419.8338 94.30 5948.895 1066.00514 60.080 5171.141 Morgan 27336 111 130 143.0 137.80 7379.471 134.814.105 99.9 85.80 5686.173 776.63068 89.8 72.80 4948.226 2178.0223 7777.534 3432.3370 93.8895 94.30 5948.895 706.23060 80.080 5171.141 Morgan 27336 111 130 143.0 137.80 7379.471 124.814.105 99.9 85.80 5686.173 776.63068 89.8 72.80 4948.226 2178.0223 7777.534 3423.3770 94.380 5948.895 706.23060 80.080 5171.141 Morgan 27336 111 130 143.0 137.80 7379.471 1816.9914 99.9 85.80 5686.173 1246.6529 89.8 72.80 4948.226 178.0223 7777.534 3423.3770 94.380 5948.895 1303.20415 80.080 5171.141 Morgan 27336 111 130 143.0 137.80 7379.471 1616.9914 99.9 85.80 5686.173 1246.6529 89.8 72.80 4948.226 1033.99278 7777.534 236.6390 94.380 5948.895 1303.20415 80.080 5171.141 Morgan 27336 111 130 143.0 137.80 7379.471 124.65259 99.9 85.80 5686.173 172.0703 88.8 72.80 4948.226 1033.99278 7777.534 236.6390 94.380 5948.895 1303.20415</td> <td>Summit 75820 160 90 99.0 95.40 2132.229 4708.60017 144.0 59.40 17274.598 3830.91710 128.0 50.40 15151.368 3360.05708 21986.662 4878.1098 65.340 17779.078 3942.79344 55.40 15578.412 3454.98246 Morgan 27336 111 130 143.0 137.80 7379.471 1347.15152 99.9 85.80 5686.173 1728.0068 88.8 72.80 4949.226 632.32912 7777.534 99.8836 99.89 59.80 5948.895 108.0000 5171.141 694.02176.234 111 130 143.0 137.80 7379.471 1347.1512 99.9 85.80 5686.173 256.83901 88.8 72.80 4949.226 632.32912 7777.534 99.8836 99.8836 5948.895 108.0000 5171.141 2276.14136 11 10 10 10 10 10 10 10 10 10 10 10 10</td> <td>Summil 76820 160 90 99.0 96.40 2132.299 4708.0017 144.0 59.40 17274.598 3830.91710 128.0 50.40 15151.388 3360.05708 21986.662 4878.1098 66.340 17779.078 3942.7934 55.440 15579.412 3454.98246 21690.917 Morgan 72736 111 130 143.0 137.80 7379.471 1947.1512 99.9 85.80 5686.173 726.50368 88.8 72.80 4948.226 933.2272 7777.534 195.8035 94.390 5948.95 700.20560 80.000 5171.141 94.01512 7618.309 94.010 137.80 7379.471 144.0 59.40 137.80 137.80 7379.471 144.0 59.40 1274.598 29.1 11.010 143.0 137.80 7379.471 144.0 59.40 1274.598 29.1 11.010 143.0 137.80 7379.471 144.0 59.40 1274.598 29.1 11.010 143.0 137.80 137.80 137.80 137.80 137.80 137.80 1273.54 144.0 59.40 1274.598 2941.11600 128.0 50.40 137.80 59.40 1274.598 2941.11600 128.0 50.40 137.80 59.40 1274.598 2941.11600 128.0 50.40 137.8</td> <td>Summil 75820 160 90 99.0 95.40 21232.29 4708.60017 144.0 59.40 17274.598 3830.91710 128.0 50.40 15151.88 380.05708 21995.682 4878.1098 65.340 17779.078 3942.79344 55.440 15579.412 3454.98246 2169.0593 4810.</td> <td>Summit 75820 160 90 99.0 95.40 21232.299 4708.60017 144.0 59.40 17274.598 3830.81710 128.0 50.40 1551.368 386.05708 21996.662 4878.1098 65.340 17778.078 3942.79344 55.440 15579.412 3454.88246 21690.917 4810.30593 62.9640 Morgan 27336 111 130 143.0 137.80 7379.471 1347.1651.25 99.9 85.80 5868.173 72.80 4948.226 502.32912 7777.534 99.885.6 5868.173 72.80 4948.226 502.32912 7777.534 99.885.6 5868.173 72.80 4948.226 502.32912 7777.534 99.885.6 98.0 5868.173 72.80 4948.226 502.32912 7777.534 99.885.6 94.80 5948.895 76.00514 80.000 571.141 94.00175 7618.309 973.59542 90.9400 Morgan 27336 111 130 143.0 137.80 7379.471 3248.16479 99.9 85.80 5868.173 72.80 4948.226 1278.02253 7777.534 99.885.6 94.80 5948.895 76.00514 80.000 571.141 2276.14136 7618.309 973.59542 90.9400 Morgan 27336 111 130 143.0 137.80 7379.471 3248.16479 99.9 85.80 5868.173 72.80 4948.226 1278.02253 7777.534 99.885.6 94.80 5948.885 76.00 80.00 5717.141 2276.14136 7618.309 973.59542 90.9400 Morgan 27336 111 130 143.0 137.80 7379.471 244.5752 99.9 85.80 5868.173 1245.6559 88.8 72.80 4948.226 108.899.2777.534 99.9 85.80 5868.173 1245.6559 88.8 72.80 4948.226 108.899.2777.534 99.9 85.80 5868.173 1778.078.078 99.9 8</td> <td>Summit 7820 100 90 99.0 65.40 2123229 4708,00017 144.0 55.40 17274,098 393,09710 128.0 56.40 17770,078 3942,735.6 111 130 143.0 137.80
7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 145.0 145.0 150.0 140.0 1</td> <td>Summit 76820 100 90 95,40 2132220 4706,0017 14:0 59.40 17274,508 390,01710 12.0 59.40 1571,008 3</td> <td>  Summin   Fallon   F</td> <td>Summer 7820 190 90 98 0 1222/289 470847051 200 1227/389 380 9770 120 143.0 1579.0 120 04383 88.0 72.80 4848.05 1908.051 130 143.0 1579.0 120 04383 88.0 72.80 4848.25 13777.554 148.0389 1571.41 94.0276 7718.30 110 137.00 1579.0 110 1579.0 1579.0 1579.0 110 1579.0 1579.0 110 1579.0 1579</td> | Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512         99.9         85.80           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0         59.40           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814         99.9         85.80           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814         99.9         85.80           Davis         459500         107         129         141.9         136.74         121470.480         71510.19649         96.3         85.14 | Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512         99.9         85.80         5686.173           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80         5686.173           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0         59.40         17274.598           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814         99.9         85.80         5686.173           Morgan         27336         111         130         143.0         137.80         7379.471         224.52752         99.9         85.80         5686.173           Davis         459500         107         < | Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598         3830.91710           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512         99.9         85.80         5686.173         1038.04383           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63068           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80         5686.173         2502.83901           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0         59.40         17274.598         2341.11600           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814         99.9         85.80         5686.173         1245.65259           Morgan         27336         111         130         143.0         137.80         7379.471         264.52752 | Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598         3830.91710         128.0           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512         99.9         85.80         5686.173         1038.04383  
      88.8           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63068         88.8           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80         5686.173         2502.83901         88.8           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0         59.40         17274.598         2341.11600         128.0           Morgan         27336         111         130         143.0         137.80         7379.471         1616.59814         99.9         85.80         5686.173         1245.65259         88.8           Morgan         27336 | Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598         3830.91710         128.0         50.40           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512         99.9         85.80         5686.173         1038.04383         88.8         72.80           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63068         88.8         72.80           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80         5686.173         2502.83901         88.8         72.80           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0         59.40         17274.598         2341.11600         128.0         50.40           Morgan         27336         111         130         143.0         137.80         7379.471         1816.59814         99.9         85.80         5686.173         < | Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598         3830.91710         128.0         50.40         15151.368           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512         99.9         85.80         5686.173         1038.04383         88.8         72.80         4948.226           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63068         88.8         72.80         4948.226           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80         5686.173         2502.83901         88.8         72.80         4948.226           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0         59.40         17274.598         2341.11600         128.0         50.40         15151.368           Morgan         27336         111         130         143.0         137.80 | Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598         3830.91710         128.0         50.40         15151.368         3360.05708           Morgan         27336         111         130         143.0         137.80         7379.471         1347.16512         99.9         85.80         5686.173         726.63068         88.8         72.80         4948.226         933.2732           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63068         88.8         72.80         4948.226         632.32912           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80         5686.173         2502.83901         88.8         72.80         4948.226         2178.02253           Summit         75820         160         90         99.0         95.40         21232.299         2877.47788         144.0         59.40         17274.598         2341.11600         128.0         50.40         15151.368         2053.36822 | Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598         3830.91710         128.0         50.40         15151.368         3360.05708         21996.662           Morgan         27336         111         130         143.0         137.80         7379.471         9430.1658         99.9         85.80         5686.173         726.63088         88.8         72.80         4948.226         903.32732         7777.534           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63088         88.8         72.80         4948.226         632.32912         7777.534           Morgan         27336         111         130         143.0         137.80         7379.471         814.6479         99.9         85.80         5686.173         2502.83901         88.8         72.80         4948.226         632.32912         7777.534           Morgan         27336         111         130         143.0         137.80         7379.471         144.0         59.40         17274.598         2341.11600         128.0         50.40 | Summit         75820         160         90         99.0         95.40         21232.299         4708.60017         144.0         59.40         17274.598         3830.91710         128.0         50.40         15151.368         3360.05708         21996.662         4878.1098           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63068         88.8         72.80         4948.226         993.32732         7777.534         1419.8338           Morgan         27336         111         130         143.0         137.80         7379.471         943.01558         99.9         85.80         5686.173         726.63068         88.8         72.80         4948.226         632.32912         7777.534         993.83636           Morgan         27336         111         130         143.0         137.80         7379.471         3248.16479         99.9         85.80         5686.173         2502.83901         88.8         72.80         4948.226         2173.02253         7777.534         3423.7575         3423.7576         4948.226         1515.1368         2053.36823         7777.534         2423.299         2877.47788         144.0 | Summit 75820 160 90 99.0 95.40 21232.299 4708.60017 144.0 59.40 17274.598 3830.91710 128.0 50.40 15151.368 3360.05708 21996.662 4878.1098 65.340 Morgan 27336 111 130 143.0 137.80 7379.471 1347.16512 99.9 85.80 5686.173 1038.04383 88.8 72.80 4948.226 903.32732 7777.534 1419.8338 94.380 Morgan 27336 111 130 143.0 137.80 7379.471 943.01558 99.9 85.80 5686.173 726.63068 88.8 72.80 4948.226 632.3912 7777.534 993.8836 94.380 Morgan 27336 111 130 143.0 137.80 7379.471 3248.16479 99.9 85.80 5686.173 2502.83901 88.8 72.80 4948.226 2178.02253 7777.534 3423.3770 94.380 Morgan 27336 111 130 143.0 137.80 7379.471 8248.16479 99.9 85.80 5686.173 2502.83901 88.8 72.80 4948.226 2178.02253 7777.534 3423.3770 94.380 Morgan 27336 111 130 143.0 137.80 7379.471 1616.59814 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 1083.99278 7777.534 3423.370 94.380 Morgan 27336 111 130 143.0 137.80 7379.471 1616.59814 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 1083.99278 7777.534 340.005 94.380 Morgan 27336 111 130 143.0 137.80 7379.471 1245.272 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 1083.99278 7777.534 208.005 94.380 Morgan 27336 111 130 143.0 137.80 7379.471 224.52752 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 105.5545 7777.534 208.005 94.380 Morgan 27336 111 130 143.0 143.0 137.80 7379.471 224.52752 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 105.5545 7777.534 208.005 94.380 Morgan 27336 111 130 143.0 143.0 137.80 7379.471 224.52752 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 105.5545 7777.534 208.005 94.380 Morgan 27336 111 130 143.0 14 | Summit 75820 160 90 99.0 95.40 21232.299 4708.60017 144.0 59.40 17274.598 3830.91710 128.0 50.40 15151.368 3360.05708 21996.662 4878.1098 65.340 17779.078  Morgan 27336 111 130 143.0 137.80 7379.471 1347.16512 99.9 85.80 5686.173 1038.04983 88.8 72.80 4948.226 903.32732 7777.534 1419.8338 94.380 5948.895  Morgan 27336 111 130 143.0 137.80 7379.471 94.01558 99.9 85.80 5686.173 726.63068 88.8 72.80 4948.226 632.32912 7777.534 993.8836 94.380 5948.895  Morgan 27336 111 130 143.0 137.80 7379.471 3248.16479 99.9 85.80 5686.173 726.63068 88.8 72.80 4948.226 2178.02253 7777.534 94.380 94.380 5948.895  Summit 75820 160 90 99.0 95.40 21232.299 2877.47788 144.0 59.40 17274.598 2341.11600 128.0 50.40 15151.368 2053.36822 21996.662 2981.0671 65.340 17779.078  Morgan 27336 111 130 143.0 137.80 7379.471 1616.59814 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 1083.99278 7777.534 1703.8005 94.380 5948.895  Morgan 27336 111 130 143.0 137.80 7379.471 1616.59814 99.9 85.80 5686.173
1245.65259 88.8 72.80 4948.226 1083.99278 7777.534 1703.8005 94.380 5948.895  Davis 459500 107 129 141.9 136.74 121470.480 71510.19649 96.3 85.14 93388.152 34978.00869 85.6 72.24 81241.104 33414.11537 128110.180 75419.0166 93.654 97770.354  Weber 545500 112 145 159.5 153.70 15703.6681 18213.17008 100.8 95.70 120068.902 10568.902 104365.234 9186.66398 16589.728 14602.9231 105.270 125916.533  Weber 545500 112 145 159.5 153.70 15703.6681 13823.02485 100.8 95.70 120068.902 10568.902 1068.902 104365.234 9186.66398 16589.6728 14602.9231 105.270 125916.533 | Summit 75820 160 90 99.0 95.40 21232.299 4708.60017 144.0 59.40 17274.598 3830.91710 128.0 50.40 15151.368 3360.05708 21996.662 4878.1098 65.340 17779.078 3942.79344 1307.0536 111 130 143.0 143.0 137.80 7379.471 347.16512 99.9 85.80 5686.173 1038.04383 88.8 72.80 4948.226 93.32732 7777.534 14198.338 94.380 5948.995 1086.00514 130.0 143.0 14 | Summit 75820 160 90 99.0 95.40 21232.299 4708.60017 144.0 59.40 17274.598 3830.91710 128.0 50.40 15151.368 3360.05708 21996.662 4878.1098 65.340 17779.078 3942.79344 55.440 Morgan 27336 111 130 143.0 137.80 7379.471 943.01558 99.9 85.80 5686.173 1038.04383 88.8 72.80 4948.226 903.32732 7777.534 1419.83838 94.380 5948.895 1066.00514 80.080 Morgan 27336 111 130 143.0 137.80 7379.471 3248.16479 99.9 85.80 5686.173 2502.83901 88.8 72.80 4948.226 632.32912 7777.534 34323.3770 94.380 5948.895 760.03500 80.080 Morgan 27336 111 130 143.0 137.80 7379.471 3248.16479 99.9 85.80 5686.173 2502.83901 88.8 72.80 4948.226 1777.534 34323.3770 94.380 5948.895 260.83901 80.080 Morgan 27336 111 130 143.0 143.0 137.80 7379.471 144.0 59.40 17274.598 2341.11600 128.0 50.40 151513.68 2053.36822 21996.662 2981.0671 65.340 17779.078 2409.48488 55.440 Morgan 27336 111 130 143.0 137.80 7379.471 1424.52752 99.9 85.80 5686.173 1245.65259 88.8 72.80 4948.226 1083.99278 7777.534 1703.8005 94.380 5948.895 1303.20617 80.080 Morgan 27336 111 130 143.0 137.80 7379.471 1245.05259 88.8 72.80 4948.226 165.5455 7777.534 1703.8005 94.380 5948.895 1303.20617 80.080 Morgan 27336 111 130 143.0 137.80 7379.471 224.52752 99.9 85.80 5686.173 173.00730 88.8 72.80 4948.226 165.5455 7777.534 1703.8005 94.380 5948.895 1100.0086 80.080 Morgan 27336 456500 107 129 141.9 136.74 121470.480 71510.19649 96.3 85.14 93386.152 54978.00669 85.6 72.24 81241.104 33414.11637 128110.180 75419.0166 95.654 97770.354 45252 97.464 959500 107 129 141.9 136.74 121470.480 71510.09649 96.3 85.14 93386.152 3410.14377 85.6 72.24 81241.104 33414.11637 128110.180 52691.6939 95.654 97770.354 40212.52452 79.464 96.00 107 129 141.9 136.74 121470.480 15699.4449 100.8 95.70 120068.902 12156.57946 89.6 81.20 104365.234 1066.6398 165896.728 14602.9231 105.270 125916.533 11083.69334 89.320 100.00 112 145 159.5 153.70 157036.881 15899.44499 100.8 95.70 120068.902 12156.57946 89.6 81.20 104365.234 9186.66398 165896.728 14602.9231 105.270 125916.533 11083.69334 89.320 | Summit 7520 160 90 99.0 95.40 2132.299 4708.60017 144.0 59.40 17274.598 3830.9170 128.0 50.40 15151.388 3360.05708 21996.662 4878.1098 65.340 17779.078 3842.793.44 55.440 15579.412 Morgan 27336 111 130 143.0 137.80 7379.471 1347.16512 99.9 85.80 5686.173 1036.04383 88.8 72.80 4948.226 93.23722 7777.534 1419.8338 94.30 5948.895 1066.00514 60.080 5171.141 Morgan 27336 111 130 143.0 137.80 7379.471 134.814.105 99.9 85.80 5686.173 776.63068 89.8 72.80 4948.226 2178.0223 7777.534 3432.3370 93.8895 94.30 5948.895 706.23060 80.080 5171.141 Morgan 27336 111 130 143.0 137.80 7379.471 124.814.105 99.9 85.80 5686.173 776.63068 89.8 72.80 4948.226 2178.0223 7777.534 3423.3770 94.380 5948.895 706.23060 80.080 5171.141 Morgan 27336 111 130 143.0 137.80 7379.471 1816.9914 99.9 85.80 5686.173 1246.6529 89.8 72.80 4948.226 178.0223 7777.534 3423.3770 94.380 5948.895 1303.20415 80.080 5171.141 Morgan 27336 111 130 143.0 137.80 7379.471 1616.9914 99.9 85.80 5686.173 1246.6529 89.8 72.80 4948.226 1033.99278 7777.534 236.6390 94.380 5948.895 1303.20415 80.080 5171.141 Morgan 27336 111 130 143.0 137.80 7379.471 124.65259 99.9 85.80 5686.173 172.0703 88.8 72.80 4948.226 1033.99278 7777.534 236.6390 94.380 5948.895 1303.20415 | Summit 75820 160 90 99.0 95.40 2132.229 4708.60017 144.0 59.40 17274.598 3830.91710 128.0 50.40 15151.368 3360.05708 21986.662 4878.1098 65.340 17779.078 3942.79344 55.40 15578.412 3454.98246 Morgan 27336 111 130 143.0 137.80 7379.471 1347.15152 99.9 85.80 5686.173 1728.0068 88.8 72.80 4949.226 632.32912 7777.534 99.8836 99.89 59.80 5948.895 108.0000 5171.141 694.02176.234 111 130 143.0 137.80 7379.471 1347.1512 99.9 85.80 5686.173 256.83901 88.8 72.80 4949.226 632.32912 7777.534 99.8836 99.8836 5948.895 108.0000 5171.141 2276.14136 11 10 10 10 10 10 10 10 10 10 10 10 10 | Summil 76820 160 90 99.0 96.40 2132.299 4708.0017 144.0 59.40 17274.598 3830.91710 128.0 50.40 15151.388 3360.05708 21986.662 4878.1098 66.340 17779.078 3942.7934 55.440 15579.412 3454.98246 21690.917 Morgan 72736 111 130 143.0 137.80 7379.471 1947.1512 99.9 85.80 5686.173 726.50368 88.8 72.80 4948.226 933.2272 7777.534 195.8035 94.390 5948.95 700.20560 80.000 5171.141 94.01512 7618.309 94.010 137.80 7379.471 144.0 59.40 137.80 137.80 7379.471 144.0 59.40 1274.598 29.1 11.010 143.0 137.80 7379.471 144.0 59.40 1274.598 29.1 11.010 143.0 137.80 7379.471 144.0 59.40 1274.598 29.1 11.010 143.0 137.80 137.80 137.80 137.80 137.80 137.80 1273.54 144.0 59.40 1274.598 2941.11600 128.0 50.40 137.80 59.40 1274.598 2941.11600 128.0 50.40 137.80 59.40 1274.598 2941.11600 128.0 50.40 137.8 | Summil 75820 160 90 99.0 95.40 21232.29 4708.60017 144.0 59.40 17274.598 3830.91710 128.0 50.40 15151.88 380.05708 21995.682 4878.1098 65.340 17779.078 3942.79344 55.440 15579.412 3454.98246 2169.0593 4810.0593
4810.0593 4810. | Summit 75820 160 90 99.0 95.40 21232.299 4708.60017 144.0 59.40 17274.598 3830.81710 128.0 50.40 1551.368 386.05708 21996.662 4878.1098 65.340 17778.078 3942.79344 55.440 15579.412 3454.88246 21690.917 4810.30593 62.9640 Morgan 27336 111 130 143.0 137.80 7379.471 1347.1651.25 99.9 85.80 5868.173 72.80 4948.226 502.32912 7777.534 99.885.6 5868.173 72.80 4948.226 502.32912 7777.534 99.885.6 5868.173 72.80 4948.226 502.32912 7777.534 99.885.6 98.0 5868.173 72.80 4948.226 502.32912 7777.534 99.885.6 94.80 5948.895 76.00514 80.000 571.141 94.00175 7618.309 973.59542 90.9400 Morgan 27336 111 130 143.0 137.80 7379.471 3248.16479 99.9 85.80 5868.173 72.80 4948.226 1278.02253 7777.534 99.885.6 94.80 5948.895 76.00514 80.000 571.141 2276.14136 7618.309 973.59542 90.9400 Morgan 27336 111 130 143.0 137.80 7379.471 3248.16479 99.9 85.80 5868.173 72.80 4948.226 1278.02253 7777.534 99.885.6 94.80 5948.885 76.00 80.00 5717.141 2276.14136 7618.309 973.59542 90.9400 Morgan 27336 111 130 143.0 137.80 7379.471 244.5752 99.9 85.80 5868.173 1245.6559 88.8 72.80 4948.226 108.899.2777.534 99.9 85.80 5868.173 1245.6559 88.8 72.80 4948.226 108.899.2777.534 99.9 85.80 5868.173 1778.078.078 99.9 8 | Summit 7820 100 90 99.0 65.40 2123229 4708,00017 144.0 55.40 17274,098 393,09710 128.0 56.40 17770,078 3942,735.6 111 130 143.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.5 130.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 150.0 143.0 137.80 7374,71 144.1 145.0 145.0 150.0 140.0 1 | Summit 76820 100 90 95,40 2132220 4706,0017 14:0 59.40 17274,508 390,01710 12.0 59.40 1571,008 3 | Summin   Fallon   F | Summer 7820 190 90 98 0 1222/289 470847051 200 1227/389 380 9770 120 143.0 1579.0 120 04383 88.0 72.80 4848.05 1908.051 130 143.0 1579.0 120 04383 88.0 72.80 4848.25 13777.554 148.0389 1571.41 94.0276 7718.30 110 137.00 1579.0 110 1579.0 1579.0 1579.0 110 1579.0 1579.0 110 1579.0 1579 |

125916.533

125916.533

1692.154

125916.533

0.000

9038.20976

89.320

47.432

89.320

109326.860

1485.017

109326.860

0.000

24987.81653

71.81042

7516.99605

28779.56266

81.82685

8657.65356

101.4420

53.8692

101.4420

101.4420

162352.709 37107.43825

2045.293 98.90348

162352.709 11162.89878

0.000 NA

123577.481

123577.481

123577.481

1674.946

0.000

8870.31406

28244.94741

80.99475

8496.82715

86.0720

45.7072

86.0720

0.0000

107342.210

107342.210

107342.210

1470.417

7704.9565

24534.2036

71.1044

7380.5373

ii..Service.Area County Population Potable.Use Secondary.Use ET\_High\_Secondary.Use ET\_Low DecSecondary.Use ET\_Low MI\_SA\_PCDe MI\_SA\_P

105.270

20 20 Additional 0 0 0 0.00 0.00 0.00 NA 0.0 0.00 NA 0.00 NA 0.00 NA 0.00 NA

*19* 19 Weber 545500 112 145 159.5