| $PA = 296^{\circ} R = 3.0''$ | PA = 067° R 2" Peak: 5.34, ind | PA = 031° R = 3.3" Peak: 8.97 | PA = 072° R = 3 Peak: 4.51, inde | $PA = 017^{\circ} R = 3.8''$ | PA = 058°, 4.4" Peak: 3.04, index 5 | PA = 338° $R = 4.5''$ Peak 21.22, index6 | PA = 05 $R = 4.9$ " Peak: 4.54, index7 | PA = 028° R = 5.4" Pea. 80, index8 | PA = 262° R = 6.4″ Peak: 3.59, index9 | PA = 192° R = 6.6" Peak: 3.39, index10 | PA = 202° R = 6.8" Peak: 5.28, index11 | PA = 251° $R = 6.8''$ Peak: 3.02, index12 |
|---|---|---|---|---|---|---|---|---|---|---|--|--|
| PA = 185° R = 7.1" Peak: 3.67, index13 | PA = 177° R = 7.5" Peak: 2.22, index14 | PA = 042° $R = 7.7''$ Peak: 8.82, index1 | $P = 330^{\circ} R = 7.7''$ Peak: 3.25, index16 | PA = 039° $R = 8.3''$ Peak: 7.52, index17 | PA = 179° R = 8.5″ Peak: 3.41, index18 | PA = 219° $R = 9.2''$ Peak: 7.95, index19 | PA = 095° R = 9.3" | PA = 330° R = 9.3″ Peak: 14.13, index21 | PA = 356 $R = 9.8''Peak: 3.83, index22$ | PA = 253° R = 9.8" Peak: 1.74, index23 | PA = 005° R = 10.1" Peak: 2.86, index24 | PA = 357 ° R = 10.1 Peak: 3.37, index25 |
| PA = 096° R = 10.2" Posik. 2.75, index26 | PA = 207° R = 10.2" Peak: 3.12, index27 | PA = 203° R = 10.2" Peak: 3.83, index28 | PA = 359° R = 10.4" Peak: 3.15, index29 | PA = 290° R = 10.4" Peak: 1.86, index30 | PA = 193° R = 10.5" Peak: 3.94, index31 | PA = 043° R = 10.7" Peak: 5.33, index32 | PA = 062° R = 10.8" Peak: 1.65, index33 | PA = 227° R = 11.0" Peak: 67, index34 | PA = 203° R = 11.0" Peak: 4.12, index35 | PA = 044 ° R = 11.0" Peak: 4.68, index36 | PA = 039° R = 11.1" Peak: 7.19, index37 | PA = 197° R = 11.2" Peak: 3.25, index38 |
| PA = 084° R = 11.2" Peak: 3.18, index39 | A = 170° R = 11.3″ Peak 98, index40 | PA = 188° R = 11.4" Peak: 4.11, index41 | PA = 113° R = 11.6" Deak: 4.23, index42 | PA = 083° R = 11.7" Peak: 2.41, index43 | PA = 183° R = 11.9" Peak 38, index44 | PA = 205 ° R = 11.9" Peak: 3.06, index45 | PA = 055° R = 12.0" Peak: 2.46, index46 | PA = 090° R = 12.1" Peak: 3.39, index47 | PA = 209° R = 12.2" Peak: 5.05, index48 | PA = 167° R = 12.2" Peak: 3.95, index49 | PA = 092° R = 12.3" Peak: 3.37, index50 | PA = 034° R = 12.6" Penk: 4.62, index51 |
| PA = 050° R = 12.6 Peak: 2.57, index52 | PA = 180° R = 13.0″ Peak: 5.70, index53 | PA = 167° R = 13.1" Peak: 5.48, index54 | PA = 174° R = 13.3" Peak: 3.13, index55 | PA = 060° R = 13.4" Peak: 3.26, index56 | PA = 090° R = 13.7" Peak: 2.41, index57 | PA = 085° R = 13.8" Peak: 2.50, index58 | PA = 033° R = 13.8" Peak: 3.53, index59 | PA = 036° R = 13.9" Peak: 4.48, index60 | PA = 054° R = 13.9" Peak: 2.08, index61 | PA = 209° R = 14.1" Peak: 3.12, index62 | PA = 353° R = 14.5" Peak: 3.19, index63 | PA = 074° R = 14.5" Peak: 33.08, index64 |
| PA = 109° R = 14.5" Peak: 2.07, index65 | PA = 196° R = 14.6" Peak: 2.81, index66 | PA = 062° R = 14.7" Peak: 2.31, index67 | PA = 031° R = 14.7" Peak: 2.64, index68 | PA = 357° R = 14.8" Peak: 4.85, index69 | PA = 068° R = 14.8" Peak: 2.32, index70 | PA = 156° R = 14.9" Peak: 1.80, index | PA = 097° R = 15.1" Peak: 2.35, index72 | PA = 002° R = 15.3" Peak: 379.49, index73 | PA = 360° R = 15.3" Peak: 18.25, index74 | PA = 093° R = 15.3" Peak: 2.38, index75 | PA = 357° R = 15.8" Peak: 2.84, index76 | PA = 090° R = 15.8" Peak: 3.36, index77 |
| PA = 347° R = 15.9" Peak: 2.74, index78 | PA = 0.74° R = 15.9″ Peak 2.17, index79 | PA = 174° R = 16.2" Peak: 2.54, index80 | PA = 001° R = 16.3" Peak: 3 | PA = 355° R = 16.3" Peak: 3.88, index82 | PA = 004° R = 16.4" Peak: 3.18, ind | PA = 348° R = 16.6" Peak: 4.07, index84 | PA = 076° R = 16.6" Peak: 2.63, index85 | PA = 042° R = 16.8" Peak: 3.05, index86 | PA = 162° R = 17.1" Peak: 3.39, i lex87 | PA = 069° R = 17.2" Peak: 1.86, index88 | PA = 170° R = 17.4" | PA = 180° R = 17.4" Peak: 2.74, index90 |
| PA = 356° R = 17.5" Peak: 5.12, index91 | PA = 189° R = 17.6" Peak: 2.22, index92 | PA = 198° R = 17.8" Peak: 10.17, index93 | PA = 207° R = 17.8" Peak: 5.18, index94 | PA = 005° R = 17.8" Peak: 3.82, index95 | PA = 206° R = 18.0" Peak: 4.50, index96 | PA = 209° R = 18.1" Peak: 5.28, index97 | PA = 071° R = 18.3" Peak: 1.80, index98 | PA = 078° R = 18.3" Peak: 1.92, index99 | PA = 006° R = 18.5" Peak: 4.41, index100 | PA = 198° R = 18.5" Peak: 3.78, index101 | PA = 355° B = 18.6" Peak: 3.87, index102 | PA = 090° R = 18.7" Peak: 1.32, index103 |
| PA = 180° R = 18.9" Peak: 2.85, index104 | PA = 220° R = 18.9″ Peak: 3.32, index105 | PA = 271° R = 18.9" Peak: 1.71, index106 | PA = 204° R = 19.1" Peak: 34.83, index107 | PA = 214° R = 19.7" Peak: 2.08, index108 | PA = 091° R = 19.7" Peak: 1.57, index109 | PA = 282° R = 19.8" Polk: 2.55, index110 | PA = 210° R = 19.8" Peak: 5.15, index111 | PA = 206° R = 20.0" Peak: 4.95, index112 | PA = 203° R = 20.0" Peak: 3.29, index113 | PA = 354° R = 20.2" Peak: 2.72, index114 | PA = 085° R = 20.2" Peak: 3.01, index115 | PA = 092° R = 20.4″ Peak: 1.98, index116 |
| PA = 194° R = 20.4" Peak: 2.68, index117 | PA = 224° R = 20.5" Peak: 1.90, index118 | PA = 202° R = 20.6" Peak: 3.54, index119 | PA = 077° R = 21.2" Peak: 2.20, index120 | PA = 205° R = 21.5" Peak: 2.84, index121 | PA = 091° R = 21.5″ Peak: 1.97, index122 | PA = 212° R = 21.5" Peak: 3.01, index123 | PA = 238° R = 21.7" Peak: 0.87, index124 | PA = 076° R = 21.9" Peak: 2.86, index125 | PA = 077° R = 21.9" Peak: 2.86, index126 | PA = 271° R = 22.0″ Peak: 2.26, index127 | PA = 177° R = 22.2" Peak: 3.11, index128 | PA = 271° R = 22.4″ Peak: 7.14, index129 |
| PA = 185° R = 22.5" • Peak: 0.86, index130 | PA = 204° R = 22.5" Peak: 2.50, index131 | PA = 083° R = 22.6" Peak: 1.75, index132 | PA = 177° R = 23.2" Peak: 2.27 133 | PA = 230° R = 23.4" Peak: 1.72, index134 | PA = 204° R = 23.4" Peak: 2.47, index135 | PA = 238° R = 23.4" Peak: 1.03, index136 | PA = 219° R = 23.5″ Peak: 1.87, index137 | PA = 279° R = 23 7" Peak: 1.00, index138 | PA = 220° R = 24.9″ Peak: 2.20, index139 | PA = 247° R = 24.9" Peak: 9.99, index140 | PA = 249° R = 25.2" Peak: 12.32, index141 | PA = 093° R = 25.6" Peak: 1.30, index142 |
| PA = 167° R = 25.7" Peak: 2.18, index143 | PA = 348° R = 25.8" Peak: 1.25, index144 | PA = 186° R = 25.9" Peak: 1.45, index145 | PA = 094° R = 26.1" Peak: 1.46, index146 | PA = 348° R = 26.4" Peak: 71.62, index147 | PA = 221° R = 26.6" Peak: 3.38, index148 | PA = 249° R = 26.7" Peak: 6.43, index149 | PA = 343° R = 26.8" Peak: 2.05, index150 | PA = 084° R = 26.8" Peak: 229.52, index151 | PA = 241° R = 26.9″ Peak: 1.12, index152 | PA = 088° R = 27.3" Peak: 1.19, index153 | PA = 194° R = 27.4" Peak: 1.29, index154 | PA = 085° R = 27.4" Peak: 1.37, index155 |
| PA = 244° R = 27.5" Peak: 1.65, index156 | PA = 162° R = 27.5" Peak: 2.05, index157 | PA = 220° R = 28.4" Peak: 1.86, index158 | PA = 224° R = 28.6" Peak: 2.07, index159 | PA = 243° R = 28.7" Peak: 1.35, index160 | PA = 190° R = 29.3" Peak: 1.82, index161 | PA = 089° R = 30.8" Peak: 0.87, index162 | PA = 156° R = 32.9″ Peak: 1. 2, index163 | PA = 157° R = 33.1" Peak: 1.88, index164 | PA = 156° R = 33.6" Peak: 3.18, index165 | PA = 164° R = 33.7" Peak: 1.49, index166 | PA = 158° R = 35.1" Peak: 1.95, index167 | |