

| Count(Hoofdcode) | First(Stadsdeel) | First(Buurtcode) | Geocode | Gebruikscode | BSQ2021 | BSQ 2023 (MBM) | verschil_2021_MBM | verschil_2021_M3E | Gemiddelde WOZ-waarde BSQ 2022 (MBM) [Binned] | Gemiddelde opstalwaarde BSQ 2022 (MBM) [Binned] | verschil_2021_MBM [Binned] | verschil_2021_M3E [Binned] |
|------------------|------------------|------------------|---------|--------------|---------|----------------|-------------------|-------------------|---|---|----------------------------|----------------------------|
| 30 A | A06l | 00019A06l | STWO | | 44 | 44 | 0 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 | |
| 354 M | M31b | 00027M31b | STWO | | 38 | 38 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 | |
| 5 A | A06c | 00035A06c | EGWO | | 47 | 49 | 2 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 | |
| 21 A | A06c | 00035A06c | STWO | | 43 | 42 | -1 | -5 61,162.852 | 4,711.837 | -1.5 | -5.5 | |
| 59 M | M27a | 00043M27a | STWO | | 44 | 44 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 | |
| 3 A | A06k | 00051A06k | EGWO | | 49 | 49 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 | |
| 9 A | A06k | 00051A06k | STWO | | 45 | 45 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 | |
| 1 A | A05d | 00078A05d | EGWO | | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 | |
| 8 A | A05f | 00078A05f | STWO | | 38 | 39 | 1 | -9 61,162.852 | 4,711.837 | 0.7 | -9.3 | |
| 14 M | M32a | 00086M32a | STWO | | 37 | 38 | 1 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 | |
| 12 A | A09e | 00094A09e | STWO | | 32 | 31 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 | |
| 96 E | E20a | 00108E20a | STWO | | 43 | 46 | 3 | 6 61,162.852 | 4,711.837 | 2.9 | 5.9 | |
| 67 E | E20b | 00108E20b | STWO | | 42 | 45 | 3 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 | |
| 16 E | E22a | 00108E22a | STWO | | | 47 | | 61,162.852 | 4,711.837 | | | |
| 7 N | N60a | 00116N60a | EGWO | | 27 | 32 | 5 | 9 61,162.852 | 4,711.837 | 5.1 | 9.7 | |
| 3 A | A06l | 00124A06l | EGWO | | 49 | 49 | 0 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 | |
| 8 A | A06l | 00124A06l | STWO | | 45 | 44 | -1 | -6 61,162.852 | 4,711.837 | -1.5 | -5.5 | |
| 3 A | A06a | 00132A06a | EGWO | | 47 | 49 | 2 | -7 61,162.852 | 4,711.837 | 2.9 | -5.5 | |
| 41 A | A06a | 00132A06a | STWO | | 44 | 44 | 0 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 | |
| 1 E | E20a | 00140E20a | EGWO | | | 49 | | 61,162.852 | | | | |
| 182 E | E20a | 00140E20a | STWO | | 45 | 46 | 1 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 | |
| 6 E | E20b | 00140E20b | EGWO | | | | | 61,162.852 | 4,711.837 | | | |
| 203 E | E20b | 00140E20b | STWO | | 46 | 46 | 0 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 | |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 2 E | E20c | 00140E20c | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 171 E | E20c | 00140E20c | STWO | 45 | 45 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 236 E | E21a | 00140E21a | STWO | 45 | 44 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 57 E | E16a | 00159E16a | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 121 E | E16b | 00159E16b | STWO | 38 | 38 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 K | K24c | 00167K24c | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 111 K | K24c | 00167K24c | STWO | 47 | 46 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 116 K | K24d | 00175K24d | STWO | 43 | 43 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 161 K | K24e | 00175K24e | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 198 K | K24d | 00183K24d | STWO | 45 | 44 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 164 K | K24e | 00183K24e | STWO | 45 | 44 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 4 E | E14d | 00191E14d | STWO | 39 | 40 | 1 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 49 E | E14e | 00191E14e | STWO | 43 | 44 | 1 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 40 E | E14f | 00191E14f | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 75 E | E16a | 00205E16a | STWO | 42 | 41 | -1 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 7 A | A06g | 00213A06g | EGWO | 46 | 49 | 3 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 33 A | A06g | 00213A06g | STWO | 42 | 42 | 0 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 4 A | A09e | 00221A09e | STWO | 35 | 35 | 0 | -8 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 5 A | A06c | 00248A06c | EGWO | 49 | 49 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 22 A | A06c | 00248A06c | STWO | 43 | 43 | 0 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 2 A | A06k | 00256A06k | EGWO | 49 | 49 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 13 A | A06k | 00256A06k | STWO | 45 | 45 | 0 | -7 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 5 A | A06g | 00264A06g | EGWO | 49 | 49 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 41 A | A06g | 00264A06g | STWO | 43 | 43 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 81 E | E14a | 00299E14a | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 113 M | M27a | 00302M27a | STWO | 44 | 43 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 97 M | M28a | 00302M28a | STWO | 35 | 35 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 139 M | M28d | 00302M28d | STWO | 35 | 36 | 1 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 16 A | A06h | 00310A06h | STWO | 42 | 42 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 24 M | M55b | 00329M55b | STWO | 36 | 38 | 2 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 1 A | A06g | 00337A06g | EGWO | 49 | 49 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 10 A | A06g | 00337A06g | STWO | 44 | 44 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 K | K45a | 00345K45a | EGWO | 47 | 49 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 94 K | K45a | 00345K45a | STWO | 44 | 44 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 41 K | K24e | 00353K24e | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 4 A | A06l | 00361A06l | EGWO | 49 | 49 | 0 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 29 A | A06l | 00361A06l | STWO | 43 | 44 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 44 K | K24b | 00388K24b | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 93 K | K24e | 00388K24e | STWO | 44 | 43 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 148 M | M29a | 00396M29a | STWO | 38 | 37 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 87 M | M29b | 00396M29b | STWO | 39 | 39 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 24 N | N61c | 00418N61c | EGWO | 35 | 37 | 2 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 7 A | A07e | 00426A07e | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 117 A | A07e | 00426A07e | STWO | 40 | 40 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 20 A | A07f | 00434A07f | STWO | 44 | 45 | 1 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 5 A | A06l | 00450A06l | EGWO | 49 | 49 | 0 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 28 A | A06l | 00450A06l | STWO | 43 | 44 | 1 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 221 M | M31b | 00469M31b | STWO | 39 | 38 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 7 A | A06c | 00477A06c | EGWO | 47 | 49 | 2 | -7 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 22 A | A06c | 00477A06c | STWO | 44 | 44 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|------|
| 1 M | M28a | 00485M28a | EGWO | | | | 61,162.852 | | | |
| 153 M | M28a | 00485M28a | STWO | 35 | 37 | 2 | 11 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 2 A | A06k | 00493A06k | EGWO | 49 | 49 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 21 A | A06k | 00493A06k | STWO | 45 | 44 | -1 | -8 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 15 A | A05d | 00507A05d | STWO | 46 | 48 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 14 M | M32a | 00515M32a | STWO | 31 | 29 | -2 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 5 E | E20b | 00531E20b | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 70 E | E20b | 00531E20b | STWO | 47 | 46 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 19 E | E22a | 00531E22a | STWO | | 47 | | 61,162.852 | 4,711.837 | | |
| 13 E | E22b | 00531E22b | STWO | 44 | 42 | -2 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 6 N | N60a | 00558N60a | EGWO | 32 | 37 | 5 | 7 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 1 A | A06l | 00566A06l | EGWO | 49 | 49 | 0 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 26 A | A06l | 00566A06l | STWO | 45 | 44 | -1 | -4 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 3 A | A06a | 00574A06a | EGWO | 47 | 49 | 2 | -7 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 14 A | A06a | 00574A06a | STWO | 43 | 42 | -1 | -6 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 3 E | E20a | 00582E20a | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 214 E | E20a | 00582E20a | STWO | 48 | 48 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 82 E | E16b | 00590E16b | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 68 E | E16c | 00590E16c | STWO | 43 | 42 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 195 K | K24b | 00604K24b | STWO | 43 | 42 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 260 K | K24a | 00612K24a | STWO | 45 | 45 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 99 K | K24e | 00612K24e | STWO | 45 | 44 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 154 K | K24a | 00620K24a | STWO | 46 | 45 | -1 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 122 K | K24e | 00620K24e | STWO | 45 | 44 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 20 E | E14e | 00647E14e | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 11 E | E14f | 00647E14f | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 77 E | E18a | 00655E18a | STWO | 46 | 45 | -1 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 14 E | E18b | 00655E18b | STWO | 44 | 44 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 80 E | E19c | 00655E19c | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 4 A | A06g | 00663A06g | EGWO | 49 | 49 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 32 A | A06g | 00663A06g | STWO | 42 | 43 | 1 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 1 A | A09e | 00671A09e | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 5 A | A09e | 00671A09e | STWO | 31 | 35 | 4 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 7 A | A06c | 00698A06c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 28 A | A06c | 00698A06c | STWO | 43 | 42 | -1 | -6 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 10 A | A06k | 00701A06k | STWO | 45 | 46 | 1 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 1 A | A06g | 00728A06g | EGWO | 49 | 49 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 9 A | A06g | 00728A06g | STWO | 45 | 46 | 1 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 11 A | A06e | 00744A06e | STWO | 38 | 38 | 0 | -10 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 11 E | E14a | 00752E14a | STWO | 39 | 39 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 9 E | E14b | 00752E14b | STWO | 41 | 41 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 15 M | M28c | 00760M28c | EGWO | 49 | 49 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 257 M | M28c | 00760M28c | STWO | 38 | 39 | 1 | 11 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 83 M | M28d | 00760M28d | STWO | 41 | 43 | 2 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 2 A | A06h | 00779A06h | STWO | 46 | 47 | 1 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 2 A | A06g | 00795A06g | EGWO | 49 | 49 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 15 A | A06g | 00795A06g | STWO | 42 | 41 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 3 K | K45a | 00809K45a | EGWO | 47 | 49 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 63 K | K45a | 00809K45a | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 50 K | K25b | 00817K25b | STWO | 45 | 44 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----|------------|-----------|------|------|
| 29 A | A06l | 00825A06l | STWO | 45 | 45 | 0 | -5 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 33 K | K25b | 00833K25b | STWO | 45 | 42 | -3 | 4 | 61,162.852 | 4,711.837 | -3.7 | 2.1 |
| 75 K | K25c | 00833K25c | STWO | 43 | 43 | 0 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 99 K | K26c | 00833K26c | STWO | 42 | 41 | -1 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 94 M | M29b | 00841M29b | STWO | 40 | 39 | -1 | 9 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 20 N | N61c | 00868N61c | EGWO | 35 | 39 | 4 | 9 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 13 A | A07e | 00876A07e | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 147 A | A07e | 00876A07e | STWO | 42 | 42 | 0 | -1 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 9 A | A07f | 00884A07f | STWO | 45 | 45 | 0 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 116 A | A09c | 00892A09c | STWO | 34 | 35 | 1 | -8 | 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 2 A | A06l | 00906A06l | EGWO | 49 | 49 | 0 | -6 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 19 A | A06l | 00906A06l | STWO | 44 | 44 | 0 | -5 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 2 A | A06a | 00914A06a | EGWO | 47 | 49 | 2 | -7 | 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 10 A | A06a | 00914A06a | STWO | 41 | 43 | 2 | 1 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 2 E | E20a | 00922E20a | EGWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 206 E | E20a | 00922E20a | STWO | 47 | 46 | -1 | 2 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 65 E | E16b | 00930E16b | STWO | 42 | 43 | 1 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 118 E | E21a | 00957E21a | STWO | 43 | 44 | 1 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 2 A | A06c | 00965A06c | EGWO | 49 | 49 | 0 | -4 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 39 A | A06c | 00965A06c | STWO | 43 | 44 | 1 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 23 A | A06g | 00973A06g | STWO | 44 | 44 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 275 M | M28c | 01007M28c | STWO | 40 | 41 | 1 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 146 M | M28d | 01007M28d | STWO | 40 | 40 | 0 | 3 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 11 K | K45a | 01015K45a | EGWO | 47 | 49 | 2 | -1 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 129 K | K45a | 01015K45a | STWO | 41 | 41 | 0 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 22 N | N61c | 01023N61c | EGWO | 35 | 39 | 4 | 9 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 11 A | A07e | 01031A07e | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 52 A | A07e | 01031A07e | STWO | 42 | 43 | 1 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 50 A | A09c | 01058A09c | STWO | 34 | 35 | 1 | -3 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 18 N | N61c | 01066N61c | EGWO | 33 | 35 | 2 | 7 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 18 N | N61c | 01074N61c | EGWO | 31 | 34 | 3 | 8 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 4 N | N61c | 01082N61c | EGWO | 36 | 39 | 3 | 8 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 4 N | N70a | 01120N70a | EGWO | 39 | 46 | 7 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 20 N | N70a | 01120N70a | STWO | 7 | 11 | 4 | 0 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 15 F | F78b | 01139F78b | EGWO | 34 | 43 | 9 | 4 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 102 F | F78c | 01139F78c | STWO | 14 | 18 | 4 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 17 K | K44c | 01163K44c | STWO | 41 | 40 | -1 | 8 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 8 K | K44d | 01163K44d | STWO | 42 | 41 | -1 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 193 K | K44c | 01171K44c | STWO | 38 | 39 | 1 | 11 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 175 K | K44d | 01171K44d | STWO | 39 | 40 | 1 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 2 N | N72a | 01198N72a | EGWO | 36 | 46 | 10 | 6 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 14 N | N65c | 01201N65c | EGWO | 30 | 36 | 6 | 1 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 18 F | F77a | 01228F77a | EGWO | 24 | 35 | 11 | 5 | 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 83 K | K44c | 01236K44c | STWO | 41 | 41 | 0 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 T | T92g | 01244T92g | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 59 N | N65c | 01295N65c | EGWO | 29 | 35 | 6 | 3 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 13 N | N65c | 01295N65c | STWO | 17 | 16 | -1 | 1 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 192 K | K48f | 01317K48f | STWO | 44 | 42 | -2 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 2 A | A07h | 01325A07h | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 4 A | A07h | 01325A07h | STWO | 46 | 46 | 0 | 3 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----|------------|-----------|------|------|
| 7 N | N73h | 01333N73h | EGWO | 43 | 49 | 6 | 0 | 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 4 N | N73h | 01333N73h | STWO | 9 | 9 | 0 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 8 A | A07g | 01341A07g | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 24 A | A07g | 01341A07g | STWO | 47 | 47 | 0 | -7 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 2 A | A07h | 01341A07h | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 7 A | A07h | 01341A07h | STWO | 46 | 46 | 0 | 3 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 13 N | N73h | 01368N73h | EGWO | 44 | 49 | 5 | 4 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 33 F | F89b | 01376F89b | EGWO | 30 | 37 | 7 | 1 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 7 N | N61b | 01392N61b | EGWO | 36 | 43 | 7 | 5 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 140 N | N61b | 01392N61b | STWO | 27 | 28 | 1 | 13 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 8 N | N61c | 01392N61c | STWO | 32 | 33 | 1 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 329 E | E37c | 01430E37c | STWO | 33 | 34 | 1 | 11 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 92 E | E37d | 01430E37d | STWO | 39 | 38 | -1 | 10 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 246 E | E37e | 01430E37e | STWO | 36 | 36 | 0 | 13 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 263 E | E37f | 01430E37f | STWO | 35 | 36 | 1 | 14 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 115 E | E37g | 01430E37g | STWO | 36 | 36 | 0 | 13 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 20 E | E40a | 01430E40a | STWO | 40 | 40 | 0 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 226 E | E40b | 01430E40b | STWO | 38 | 38 | 0 | 11 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 149 E | E40c | 01430E40c | STWO | 38 | 38 | 0 | 11 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 108 E | E75a | 01430E75a | STWO | 35 | 36 | 1 | 14 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 59 E | E40c | 01457E40c | STWO | 39 | 39 | 0 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 82 E | E41a | 01457E41a | STWO | 40 | 42 | 2 | 9 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 120 E | E42a | 01457E42a | STWO | 40 | 41 | 1 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 141 E | E42b | 01457E42b | STWO | 41 | 42 | 1 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 94 E | E75b | 01457E75b | STWO | 40 | 41 | 1 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 175 E | E75d | 01457E75d | STWO | 38 | 41 | 3 | 11 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 36 F | F85c | 01481F85c | STWO | 12 | 14 | 2 | -4 | 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 14 N | N66d | 01503N66d | EGWO | 32 | 37 | 5 | 0 | 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 29 E | E40a | 01511E40a | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 76 M | M30a | 01570M30a | STWO | 39 | 40 | 1 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 134 K | K48f | 01589K48f | STWO | 44 | 42 | -2 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 1 E | E18a | 01597E18a | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 59 E | E18a | 01597E18a | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 109 E | E39d | 01600E39d | STWO | 29 | 29 | 0 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 5 F | F88j | 01627F88j | EGWO | 27 | 35 | 8 | 3 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 20 F | F88j | 01627F88j | STWO | 21 | 25 | 4 | 0 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 1 F | F88j | 01635F88j | EGWO | 27 | 35 | 8 | 3 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 9 F | F83a | 01651F83a | EGWO | 34 | 42 | 8 | 2 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 221 F | F83a | 01651F83a | STWO | 7 | 8 | 1 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 14 M | M57a | 01678M57a | EGWO | 41 | 46 | 5 | 8 | 61,162.852 | 4,711.837 | 5.1 | 9.7 |
| 26 M | M57a | 01678M57a | STWO | 31 | 31 | 0 | 11 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 2 A | A06c | 01716A06c | EGWO | 49 | 49 | 0 | -4 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 18 A | A06c | 01716A06c | STWO | 41 | 41 | 0 | -5 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 18 F | F78d | 01724F78d | EGWO | 33 | 41 | 8 | 2 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 36 F | F78d | 01724F78d | STWO | 19 | 22 | 3 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 57 E | E20a | 01732E20a | STWO | 49 | 46 | -3 | 0 | 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 207 K | K24d | 01740K24d | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 582 K | K24e | 01740K24e | STWO | 41 | 40 | -1 | 8 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 1 K | K49c | 01759K49c | EGWO | | | | | 61,162.852 | | | |
| 2 K | K49c | 01759K49c | STWO | | | | | 61,162.852 | | | |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|------------|------|------|
| 50 K | K44a | 01783K44a | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 15 K | K44b | 01783K44b | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 14 F | F77f | 01848F77f | EGWO | 24 | 33 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 129 K | K54d | 01856K54d | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 8 K | K49d | 01864K49d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 22 K | K49d | 01864K49d | STWO | 49 | 48 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 2 K | K49e | 01864K49e | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 41 K | K49e | 01864K49e | STWO | 49 | 47 | -2 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 6 N | N65b | 01880N65b | EGWO | 25 | 32 | 7 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 14 N | N65b | 01899N65b | EGWO | 24 | 32 | 8 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 21 K | K91c | 01910K91c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 11 K | K47c | 01937K47c | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 71 K | K47c | 01937K47c | STWO | | | | 61,162.852 | 4,711.837 | | |
| 1 A | A08e | 01945A08e | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 36 A | A08e | 01945A08e | STWO | 42 | 43 | 1 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 30 A | A09h | 01945A09h | STWO | 44 | 44 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 1 A | A08e | 01953A08e | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 18 A | A08e | 01953A08e | STWO | 40 | 44 | 4 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 30 A | A08e | 01961A08e | STWO | 38 | 40 | 2 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 4 N | N65b | 02003N65b | EGWO | 28 | 36 | 8 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 164 N | N68c | 02011N68c | STWO | 11 | 14 | 3 | -5 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 40 E | E17a | 02038E17a | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 5 F | F86a | 02046F86a | STWO | 24 | 26 | 2 | 5 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 17 F | F85b | 02062F85b | EGWO | 39 | 47 | 8 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 60 E | E16a | 02070E16a | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 14 N | N65c | 02089N65c | EGWO | 30 | 38 | 8 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 20 N | N65c | 02089N65c | STWO | 20 | 18 | -2 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 205 K | K48f | 02097K48f | STWO | 45 | 43 | -2 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 59 M | M31c | 02100M31c | STWO | 29 | 28 | -1 | 9 61,162.852 | 10,468.296 | -1.5 | 9.7 |
| 30 M | M31c | 02119M31c | STWO | 30 | 30 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 26 N | N63a | 02127N63a | EGWO | 33 | 41 | 8 | 9 61,162.852 | 10,468.296 | 7.3 | 9.7 |
| 57 N | N69m | 02135N69m | EGWO | 21 | 32 | 11 | 10 61,162.852 | 4,711.837 | 11.7 | 9.7 |
| 312 N | N69m | 02135N69m | STWO | 18 | 15 | -3 | -4 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 27 N | N67a | 02151N67a | EGWO | 37 | 44 | 7 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 1 M | M56c | 02178M56c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| -11 M | M56c | 02178M56c | STWO | 41 | 38 | -3 | 8 61,162.852 | 4,711.837 | -3.7 | 9.7 |
| 11 A | A03d | 02186A03d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 58 A | A03d | 02186A03d | STWO | 49 | 49 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 101 A | A03e | 02186A03e | STWO | 48 | 47 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 45 A | A03f | 02186A03f | STWO | 46 | 44 | -2 | -7 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 1 A | A04i | 02186A04i | EGWO | 48 | 49 | 1 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 23 A | A04i | 02186A04i | STWO | 46 | 45 | -1 | -9 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 33 A | A07g | 02186A07g | STWO | 48 | 48 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 A | A07h | 02186A07h | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 19 A | A07h | 02186A07h | STWO | 48 | 48 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 5 A | A08a | 02186A08a | EGWO | 49 | 49 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 82 A | A08a | 02186A08a | STWO | 44 | 46 | 2 | -3 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 53 A | A08b | 02186A08b | STWO | 46 | 47 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 K | K24a | 02194K24a | EGWO | 49 | 49 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 71 K | K24a | 02194K24a | STWO | 45 | 45 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|-------|
| 204 K | K25a | 02194K25a | STWO | 37 | 35 | -2 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 4 K | K26a | 02194K26a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 44 K | K26a | 02194K26a | STWO | 39 | 40 | 1 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 67 K | K53b | 02194K53b | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 61 K | K54a | 02194K54a | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 113 K | K52a | 02216K52a | STWO | 47 | 47 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 90 K | K52b | 02216K52b | STWO | 47 | 46 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 182 K | K53a | 02216K53a | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 76 K | K53b | 02216K53b | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 A | A03e | 02224A03e | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 10 A | A03e | 02224A03e | STWO | 44 | 44 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 30 E | E21b | 02232E21b | STWO | 46 | 46 | 0 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 5 K | K23c | 02232K23c | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 30 K | K23c | 02232K23c | STWO | 38 | 31 | -7 | -12 61,162.852 | 4,711.837 | -5.9 | -13.1 |
| 194 K | K45a | 02232K45a | STWO | 42 | 43 | 1 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 6 K | K45b | 02232K45b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 31 K | K45b | 02232K45b | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 K | K46b | 02232K46b | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 33 K | K46b | 02232K46b | STWO | 48 | 48 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 90 K | K46c | 02232K46c | STWO | 46 | 45 | -1 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 12 K | K48a | 02232K48a | STWO | 43 | 40 | -3 | 6 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 35 K | K48d | 02232K48d | STWO | 41 | 39 | -2 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 122 K | K90d | 02232K90d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 121 K | K90d | 02232K90d | STWO | 35 | 36 | 1 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 19 K | K90i | 02232K90i | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 50 K | K90i | 02232K90i | STWO | 42 | 40 | -2 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 3 K | K90j | 02232K90j | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 2 A | A03d | 02240A03d | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 11 A | A03d | 02240A03d | STWO | 43 | 44 | 1 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 1 E | E39a | 02267E39a | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 58 E | E39a | 02267E39a | STWO | 19 | 20 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 6 N | N65c | 02275N65c | EGWO | 30 | 41 | 11 | 9 61,162.852 | 4,711.837 | 11.7 | 9.7 |
| 18 N | N62a | 02283N62a | EGWO | 31 | 35 | 4 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 39 M | M28a | 02305M28a | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 85 K | K44a | 02313K44a | STWO | 41 | 42 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 15 K | K44b | 02313K44b | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 36 F | F89b | 02321F89b | EGWO | 30 | 38 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 24 F | F89b | 02321F89b | STWO | 17 | 18 | 1 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 18 N | N65b | 02364N65b | EGWO | 23 | 31 | 8 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 5 A | A06l | 02402A06l | EGWO | 49 | 49 | 0 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 150 A | A06l | 02402A06l | STWO | 46 | 46 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 13 F | F77d | 02429F77d | EGWO | 36 | 44 | 8 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 92 E | E37g | 02437E37g | STWO | 32 | 31 | -1 | 12 61,162.852 | 4,711.837 | -1.5 | 13.5 |
| 133 A | A04g | 02453A04g | STWO | 32 | 34 | 2 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 40 A | A08d | 02453A08d | STWO | 47 | 48 | 1 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 15 F | F77f | 02488F77f | EGWO | 24 | 33 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 11 N | N65b | 02518N65b | EGWO | 28 | 35 | 7 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 5 K | K49e | 02526K49e | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 24 K | K49e | 02526K49e | STWO | 49 | 48 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 34 F | F89b | 02542F89b | EGWO | 28 | 33 | 5 | -1 61,162.852 | 4,711.837 | 5.1 | -1.7 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 151 E | E43b | 02550E43b | STWO | 41 | 42 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 30 F | F89b | 02569F89b | EGWO | 29 | 33 | 4 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 8 F | F76a | 02577F76a | EGWO | 32 | 41 | 9 | 2 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 4 K | K59a | 02585K59a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 19 K | K59a | 02585K59a | STWO | 39 | 38 | -1 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 37 E | E16a | 02607E16a | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 24 F | F77c | 02615F77c | EGWO | 28 | 34 | 6 | 6 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 139 F | F77c | 02615F77c | STWO | 9 | 13 | 4 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 48 F | F78d | 02623F78d | EGWO | 24 | 33 | 9 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 4 K | K49a | 02631K49a | EGWO | | 49 | | 61,162.852 | | | |
| 28 K | K49b | 02631K49b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 76 K | K49b | 02631K49b | STWO | 48 | 46 | -2 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 2 K | K49c | 02631K49c | EGWO | | | | 61,162.852 | | | |
| 4 K | K49d | 02631K49d | EGWO | 49 | 49 | 0 | 0 61,162.852 | | 0.7 | -1.7 |
| 73 K | K49d | 02631K49d | STWO | 48 | 43 | -5 | 1 61,162.852 | 4,711.837 | -5.9 | 2.1 |
| 45 M | M56c | 02666M56c | STWO | 34 | 38 | 4 | 11 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 12 N | N67a | 02674N67a | EGWO | 33 | 41 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 1 M | M56b | 02704M56b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 20 M | M56b | 02704M56b | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 56 M | M56c | 02704M56c | STWO | 40 | 38 | -2 | 9 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 85 M | M56c | 02712M56c | STWO | 39 | 41 | 2 | 10 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 27 M | M56b | 02720M56b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 93 M | M56b | 02720M56b | STWO | 42 | 43 | 1 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 5 K | K91c | 02739K91c | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 48 F | F76b | 02747F76b | STWO | 8 | 11 | 3 | -3 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 17 K | K90a | 02755K90a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 170 K | K90a | 02755K90a | STWO | 34 | 32 | -2 | -1 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 4 K | K90i | 02755K90i | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 56 K | K90i | 02755K90i | STWO | 37 | 39 | 2 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 125 K | K91b | 02755K91b | STWO | 33 | 31 | -2 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 205 K | K48f | 02798K48f | STWO | 44 | 42 | -2 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 18 N | N65b | 02801N65b | EGWO | 28 | 38 | 10 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 24 F | F89b | 02828F89b | EGWO | 28 | 36 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 23 F | F89b | 02828F89b | STWO | 18 | 19 | 1 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 14 F | F77f | 02879F77f | EGWO | 25 | 36 | 11 | 9 61,162.852 | 4,711.837 | 11.7 | 9.7 |
| 40 F | F76a | 02895F76a | EGWO | 32 | 40 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 10 F | F77a | 02917F77a | EGWO | 27 | 37 | 10 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 1 F | F77a | 02917F77a | STWO | 12 | 16 | 4 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 9 E | E43a | 02925E43a | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 12 E | E43b | 02925E43b | STWO | 43 | 41 | -2 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 109 K | K90a | 02933K90a | STWO | 33 | 28 | -5 | -8 61,162.852 | 4,711.837 | -5.9 | -9.3 |
| 54 E | E13d | 02941E13d | STWO | 31 | 32 | 1 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 107 K | K90d | 02968K90d | STWO | 28 | 27 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 6 N | N67a | 02992N67a | EGWO | 34 | 39 | 5 | 0 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 28 N | N67a | 02992N67a | STWO | 19 | 21 | 2 | 12 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 606 F | F86b | 03034F86b | STWO | | 26 | | 61,162.852 | 4,711.837 | | |
| 8 F | F77b | 03042F77b | EGWO | 38 | 45 | 7 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 2 F | F77b | 03042F77b | STWO | 16 | 20 | 4 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 6 N | N60c | 03050N60c | EGWO | 38 | 44 | 6 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 119 N | N60c | 03050N60c | STWO | 20 | 23 | 3 | 15 61,162.852 | 4,711.837 | 2.9 | 13.5 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|-------|
| 6 N | N62b | 03077N62b | EGWO | 40 | 44 | 4 | 5 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 48 M | M56c | 03085M56c | STWO | 34 | 38 | 4 | 11 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 10 N | N60b | 03093N60b | EGWO | 33 | 40 | 7 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 8 N | N60b | 03093N60b | STWO | 28 | 30 | 2 | 13 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 6 N | N60c | 03093N60c | EGWO | 38 | 44 | 6 | 0 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 27 N | N60c | 03093N60c | STWO | 21 | 24 | 3 | 16 61,162.852 | 4,711.837 | 2.9 | 17.3 |
| 1 A | A05c | 03115A05c | EGWO | 43 | 49 | 6 | -5 61,162.852 | 4,711.837 | 5.1 | -5.5 |
| 8 A | A05c | 03115A05c | STWO | 44 | 45 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 215 E | E43a | 03131E43a | STWO | 37 | 38 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 E | E75a | 03131E75a | EGWO | 49 | 49 | 0 | 0 61,162.852 | | 0.7 | -1.7 |
| 46 E | E75a | 03131E75a | STWO | 37 | 39 | 2 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 117 E | E75c | 03131E75c | STWO | 38 | 40 | 2 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 87 K | K45b | 03158K45b | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 11 K | K49b | 03174K49b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 3 K | K49b | 03174K49b | STWO | 47 | 47 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 9 K | K49b | 03182K49b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 6 K | K49b | 03182K49b | STWO | 47 | 47 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 48 K | K90c | 03190K90c | STWO | 27 | 27 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 100 F | F82c | 03204F82c | STWO | 16 | 13 | -3 | -7 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 196 F | F82d | 03204F82d | STWO | 17 | 19 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 79 E | E37c | 03239E37c | STWO | 35 | 35 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 96 E | E42a | 03247E42a | STWO | 40 | 40 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 60 F | F85b | 03255F85b | EGWO | 41 | 48 | 7 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 10 A | A03e | 03271A03e | STWO | 43 | 43 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 44 N | N68c | 03301N68c | STWO | 11 | 14 | 3 | -5 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 117 E | E42a | 03328E42a | STWO | 36 | 37 | 1 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 18 N | N68d | 03344N68d | EGWO | 42 | 47 | 5 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 178 M | M31b | 03352M31b | STWO | 38 | 39 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 K | K47j | 03379K47j | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 152 K | K47j | 03379K47j | STWO | 48 | 46 | -2 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 22 F | F81e | 03387F81e | EGWO | 27 | 32 | 5 | -3 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 18 F | F83a | 03409F83a | EGWO | 30 | 38 | 8 | 0 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 198 M | M31a | 03417M31a | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 25 N | N70a | 03433N70a | EGWO | 40 | 47 | 7 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 46 N | N70a | 03433N70a | STWO | 15 | 19 | 4 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 7 K | K47d | 03441K47d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 34 K | K47d | 03441K47d | STWO | | | | 61,162.852 | 4,711.837 | | |
| 5 K | K47e | 03441K47e | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 47 K | K47e | 03441K47e | STWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 78 E | E13a | 03468E13a | STWO | 44 | 42 | -2 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 192 E | E13a | 03476E13a | STWO | 40 | 37 | -3 | 4 61,162.852 | 4,711.837 | -3.7 | 2.1 |
| 12 N | N70a | 03484N70a | EGWO | 39 | 47 | 8 | 8 61,162.852 | 4,711.837 | 7.3 | 9.7 |
| 29 A | A00c | 03492A00c | STWO | 38 | 37 | -1 | -13 61,162.852 | 4,711.837 | -1.5 | -13.1 |
| 6 K | K52g | 03522K52g | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 22 F | F82d | 03530F82d | EGWO | 37 | 46 | 9 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 163 E | E42a | 03573E42a | STWO | 37 | 38 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 29 K | K47f | 03603K47f | STWO | 46 | 47 | 1 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 4 F | F78a | 03611F78a | EGWO | 34 | 40 | 6 | 1 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 17 N | N69a | 03654N69a | EGWO | 39 | 47 | 8 | 9 61,162.852 | 4,711.837 | 7.3 | 9.7 |
| 123 M | M32b | 03689M32b | STWO | 35 | 36 | 1 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----|------------|-----------|------|------|
| 13 M | M31c | 03697M31c | STWO | 28 | 30 | 2 | 0 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 9 K | K90d | 03735K90d | STWO | 30 | 31 | 1 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 2 N | N64d | 03751N64d | STWO | 33 | 31 | -2 | 16 | 61,162.852 | 4,711.837 | -1.5 | 17.3 |
| 13 N | N68c | 03751N68c | EGWO | 43 | 45 | 2 | 0 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 328 N | N68c | 03751N68c | STWO | 13 | 16 | 3 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 35 N | N68d | 03751N68d | EGWO | 39 | 46 | 7 | 1 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 84 K | K49a | 03778K49a | STWO | 47 | 46 | -1 | 2 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 65 K | K49b | 03778K49b | STWO | 49 | 46 | -3 | 0 | 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 33 K | K49d | 03778K49d | STWO | 48 | 47 | -1 | 1 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 60 K | K49e | 03778K49e | STWO | 47 | 45 | -2 | 2 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 69 K | K49f | 03778K49f | STWO | 48 | 46 | -2 | 1 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 116 K | K59a | 03778K59a | STWO | 38 | 37 | -1 | -3 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 6 A | A01g | 03786A01g | STWO | | 41 | | | 61,162.852 | 4,711.837 | | |
| 5 A | A01g | 03794A01g | EGWO | | | | | 61,162.852 | | | |
| 103 A | A01g | 03794A01g | STWO | | 41 | | | 61,162.852 | 4,711.837 | | |
| 15 N | N60a | 03808N60a | STWO | 28 | 31 | 3 | 10 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 10 N | N63a | 03832N63a | EGWO | 32 | 40 | 8 | 8 | 61,162.852 | 4,711.837 | 7.3 | 9.7 |
| 25 E | E18b | 03875E18b | STWO | 40 | 39 | -1 | 6 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 18 E | E18a | 03883E18a | STWO | 44 | 43 | -1 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 30 E | E18b | 03883E18b | STWO | 41 | 41 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 22 E | E18b | 03891E18b | EGWO | 47 | 49 | 2 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 185 E | E18b | 03891E18b | STWO | 42 | 41 | -1 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 35 M | M30a | 03956M30a | STWO | 32 | 35 | 3 | 6 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 34 N | N69k | 03964N69k | STWO | 20 | 20 | 0 | -1 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 24 M | M31b | 03972M31b | STWO | 38 | 38 | 0 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 109 K | K44b | 03980K44b | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 168 E | E14d | 03999E14d | STWO | 39 | 40 | 1 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 29 E | E14e | 03999E14e | STWO | 43 | 44 | 1 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 7 N | N60b | 04014N60b | EGWO | 40 | 47 | 7 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 11 N | N60b | 04014N60b | STWO | 27 | 28 | 1 | 12 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 48 A | A02c | 04022A02c | STWO | 45 | 43 | -2 | -4 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 80 N | N66f | 04030N66f | STWO | 7 | 8 | 1 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 11 A | A02b | 04049A02b | EGWO | 49 | 49 | 0 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 A | A02b | 04049A02b | STWO | 49 | 47 | -2 | -1 | 61,162.852 | | -1.5 | -1.7 |
| 43 K | K53a | 04065K53a | STWO | 40 | 39 | -1 | 9 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 16 N | N62a | 04073N62a | EGWO | 32 | 37 | 5 | 2 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 27 F | F78b | 04081F78b | EGWO | 27 | 36 | 9 | 3 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 31 K | K48a | 04103K48a | STWO | 42 | 40 | -2 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 8 F | F77c | 04111F77c | EGWO | 34 | 41 | 7 | 1 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 59 F | F77c | 04111F77c | STWO | 16 | 19 | 3 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 5 K | K49a | 04138K49a | EGWO | | 49 | | | 61,162.852 | | | |
| 18 K | K49a | 04138K49a | STWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 68 K | K54d | 04146K54d | STWO | 43 | 43 | 0 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 38 K | K48a | 04154K48a | STWO | 44 | 42 | -2 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 59 K | K48a | 04162K48a | STWO | 44 | 42 | -2 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 48 M | M56c | 04170M56c | STWO | 31 | 33 | 2 | 9 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 26 F | F76a | 04189F76a | EGWO | 32 | 41 | 9 | 5 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 1 M | M55h | 04197M55h | STWO | 31 | 34 | 3 | 10 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 11 M | M55d | 04200M55d | EGWO | 46 | 49 | 3 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 49 M | M55d | 04200M55d | STWO | 38 | 38 | 0 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|-------|
| 519 E | E37d | 04227E37d | STWO | 40 | 39 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 4 E | E37g | 04227E37g | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 110 E | E37g | 04227E37g | STWO | 38 | 38 | 0 | 11 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 195 E | E40b | 04227E40b | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 14 N | N65b | 04235N65b | EGWO | 26 | 34 | 8 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 3 A | A00c | 04243A00c | EGWO | 44 | 49 | 5 | -9 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 27 A | A00c | 04243A00c | STWO | 39 | 38 | -1 | -4 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 9 A | A00c | 04251A00c | EGWO | 44 | 49 | 5 | -4 61,162.852 | 4,711.837 | 5.1 | -5.5 |
| 28 A | A00c | 04251A00c | STWO | 38 | 38 | 0 | -7 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 12 K | K52g | 04286K52g | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 K | K52h | 04286K52h | STWO | 43 | 42 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 48 M | M28c | 04294M28c | STWO | 41 | 40 | -1 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 32 M | M28d | 04294M28d | STWO | 43 | 43 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 24 M | M28c | 04308M28c | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 25 M | M28d | 04308M28d | STWO | 41 | 41 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 2 A | A03g | 04316A03g | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 50 A | A03g | 04316A03g | STWO | 46 | 44 | -2 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 32 A | A00b | 04359A00b | STWO | 36 | 31 | -5 | -14 61,162.852 | 4,711.837 | -5.9 | -13.1 |
| 3 N | N70b | 04383N70b | EGWO | 38 | 46 | 8 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 67 N | N70b | 04383N70b | STWO | 18 | 20 | 2 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 4 A | A05d | 04391A05d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 61 A | A05d | 04391A05d | STWO | 41 | 40 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 33 F | F77f | 04405F77f | EGWO | 28 | 36 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 253 K | K52c | 04413K52c | STWO | 44 | 44 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 233 T | T93d | 04421T93d | STWO | 8 | 11 | 3 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 16 T | T93j | 04421T93j | STWO | 16 | 16 | 0 | 18 61,162.852 | 4,711.837 | 0.7 | 17.3 |
| 395 T | T94b | 04421T94b | STWO | 8 | 9 | 1 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 30 T | T94i | 04421T94i | EGWO | 24 | 35 | 11 | 4 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 6 T | T94j | 04421T94j | EGWO | 26 | 37 | 11 | -5 61,162.852 | 4,711.837 | 11.7 | -5.5 |
| 815 T | T93e | 04499T93e | STWO | 5 | | | 665,405.234 | 4,711.837 | | |
| 168 E | E17a | 04502E17a | STWO | 44 | 44 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 158 E | E18a | 04502E18a | STWO | 46 | 46 | 0 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 116 E | E18b | 04502E18b | STWO | 42 | 42 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 73 E | E19a | 04502E19a | STWO | 44 | 43 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 1 E | E19b | 04502E19b | STWO | 33 | 36 | 3 | 3 61,162.852 | | 2.9 | 2.1 |
| 44 E | E17a | 04510E17a | STWO | 45 | 43 | -2 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 393 E | E17a | 04529E17a | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 E | E19a | 04529E19a | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 191 E | E19a | 04529E19a | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 11 M | M31a | 04545M31a | STWO | 39 | 40 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 7 A | A04d | 04553A04d | EGWO | 49 | 49 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 26 A | A04d | 04553A04d | STWO | 38 | 39 | 1 | -8 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 7 A | A05b | 04561A05b | EGWO | 43 | 49 | 6 | -8 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 45 A | A05b | 04561A05b | STWO | 43 | 43 | 0 | -7 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 4 A | A05c | 04588A05c | EGWO | 43 | 49 | 6 | -5 61,162.852 | 4,711.837 | 5.1 | -5.5 |
| 21 A | A05c | 04588A05c | STWO | 42 | 43 | 1 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 8 A | A05c | 04596A05c | EGWO | 41 | 46 | 5 | -3 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 24 A | A05c | 04596A05c | STWO | 42 | 43 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 9 A | A05b | 04618A05b | EGWO | 45 | 49 | 4 | -10 61,162.852 | 4,711.837 | 2.9 | -9.3 |
| 21 A | A05b | 04618A05b | STWO | 44 | 43 | -1 | -4 61,162.852 | 4,711.837 | -1.5 | -5.5 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|-------|
| 7 A | A05b | 04626A05b | EGWO | 47 | 49 | 2 | -9 61,162.852 | 4,711.837 | 2.9 | -9.3 |
| 31 A | A05b | 04626A05b | STWO | 43 | 43 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 A | A04b | 04650A04b | EGWO | 45 | 49 | 4 | -9 61,162.852 | | 2.9 | -9.3 |
| 99 A | A04b | 04650A04b | STWO | 41 | 42 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 45 M | M56c | 04669M56c | STWO | 32 | 35 | 3 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 19 N | N60c | 04677N60c | EGWO | 28 | 34 | 6 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 1 A | A01e | 04685A01e | EGWO | 42 | 48 | 6 | -9 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 10 A | A01e | 04685A01e | STWO | 39 | 39 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 93 E | E38c | 04693E38c | STWO | 37 | 37 | 0 | 12 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 9 A | A09e | 04707A09e | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 211 A | A09e | 04707A09e | STWO | 34 | 36 | 2 | -8 61,162.852 | 4,711.837 | 2.9 | -9.3 |
| 220 M | M27a | 04715M27a | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 121 M | M28a | 04715M28a | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 A | A02a | 04723A02a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 15 A | A02a | 04723A02a | STWO | 45 | 42 | -3 | -4 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 3 A | A02b | 04723A02b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 7 A | A02b | 04723A02b | STWO | 46 | 44 | -2 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 78 E | E39c | 04731E39c | STWO | 28 | 31 | 3 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 8 N | N70a | 04758N70a | EGWO | 39 | 46 | 7 | 1 61,162.852 | | 7.3 | 2.1 |
| 16 K | K91c | 04774K91c | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 1 A | A00c | 04804A00c | EGWO | 44 | 49 | 5 | -9 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 39 A | A00c | 04804A00c | STWO | 40 | 40 | 0 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 2 N | N73f | 04812N73f | EGWO | 38 | 44 | 6 | -2 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 7 N | N73g | 04812N73g | EGWO | 37 | 45 | 8 | 0 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 29 A | A06c | 04820A06c | EGWO | 49 | 49 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 308 A | A06c | 04820A06c | STWO | 45 | 45 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 10 A | A06c | 04839A06c | EGWO | 49 | 49 | 0 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 306 A | A06c | 04839A06c | STWO | 42 | 42 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 16 N | N62b | 04847N62b | EGWO | 34 | 44 | 10 | 11 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 187 E | E37d | 04863E37d | STWO | 39 | 39 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 20 F | F78b | 04871F78b | EGWO | 34 | 43 | 9 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 20 F | F81e | 04898F81e | EGWO | 29 | 34 | 5 | -3 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 24 K | K90c | 04901K90c | STWO | 31 | 30 | -1 | -5 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 6 K | K90e | 04928K90e | EGWO | | | | 61,162.852 | | | |
| 1 A | A00c | 04936A00c | EGWO | 44 | 49 | 5 | -9 61,162.852 | | 5.1 | -9.3 |
| 2 A | A00c | 04936A00c | STWO | 39 | 38 | -1 | -9 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 76 M | M28a | 04960M28a | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 104 M | M32a | 04979M32a | STWO | 29 | 29 | 0 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 20 M | M32a | 04987M32a | STWO | 38 | 38 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 3 F | F76a | 04995F76a | EGWO | 31 | 40 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 1 E | E13a | 05002E13a | STWO | 41 | 38 | -3 | 5 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 34 K | K90d | 05010K90d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 280 K | K90d | 05010K90d | STWO | 28 | 31 | 3 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 66 M | M55h | 05029M55h | STWO | 33 | 35 | 2 | 12 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 57 E | E43a | 05037E43a | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 239 E | E43a | 05045E43a | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 20 K | K90c | 05053K90c | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 91 M | M31c | 05061M31c | STWO | 29 | 30 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 32 M | M31c | 05088M31c | STWO | 30 | 30 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 8 A | A00c | 05118A00c | STWO | 39 | 38 | -1 | -14 61,162.852 | 4,711.837 | -1.5 | -13.1 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 10 A | A06k | 05126A06k | EGWO | 49 | 49 | 0 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 108 A | A06k | 05126A06k | STWO | 44 | 45 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 274 E | E19b | 05150E19b | STWO | 33 | 36 | 3 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 182 E | E19c | 05150E19c | STWO | 41 | 40 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 1 K | K91c | 05177K91c | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 22 K | K91c | 05177K91c | STWO | 29 | 27 | -2 | 0 61,162.852 | | -1.5 | -1.7 |
| 115 M | M33f | 05185M33f | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 7 M | M33f | 05185M33f | STWO | 39 | 41 | 2 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 156 M | M31a | 05193M31a | STWO | 40 | 40 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 107 K | K53b | 05215K53b | STWO | 36 | 37 | 1 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 53 K | K53b | 05223K53b | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 71 E | E37c | 05231E37c | STWO | 33 | 32 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 9 E | E38c | 05231E38c | STWO | 40 | 40 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 41 E | E39a | 05231E39a | STWO | 24 | 24 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 E | E39c | 05231E39c | STWO | | 30 | | 61,162.852 | | | |
| 771 E | E39a | 05258E39a | STWO | 24 | 24 | 0 | 13 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 6 E | E37c | 05266E37c | STWO | 29 | 28 | -1 | 10 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 1 E | E37e | 05266E37e | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 8 E | E37e | 05266E37e | STWO | 37 | 33 | -4 | 12 61,162.852 | 4,711.837 | -3.7 | 13.5 |
| 280 E | E37f | 05266E37f | STWO | 36 | 36 | 0 | 13 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 91 E | E37g | 05266E37g | STWO | 36 | 37 | 1 | 13 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 124 E | E38c | 05266E38c | STWO | 33 | 33 | 0 | 14 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 61 E | E39d | 05266E39d | STWO | 26 | 28 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 2 E | E20a | 05274E20a | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 210 E | E20a | 05274E20a | STWO | 48 | 47 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 27 F | F83a | 05282F83a | EGWO | 27 | 35 | 8 | 0 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 46 N | N69m | 05290N69m | EGWO | 31 | 42 | 11 | 10 61,162.852 | 4,711.837 | 11.7 | 9.7 |
| 183 K | K54b | 05312K54b | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 6 N | N70a | 05320N70a | EGWO | 35 | 41 | 6 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 95 N | N70a | 05320N70a | STWO | 7 | 11 | 4 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 30 K | K49e | 05347K49e | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 23 K | K49e | 05347K49e | STWO | 49 | 47 | -2 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 180 F | F81a | 05355F81a | STWO | 8 | 9 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 49 K | K91c | 05371K91c | STWO | 29 | 23 | -6 | -6 61,162.852 | 4,711.837 | -5.9 | -5.5 |
| 4 N | N62b | 05401N62b | EGWO | 36 | 42 | 6 | 6 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 65 N | N69k | 05436N69k | STWO | 17 | 18 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 17 M | M56c | 05444M56c | STWO | 41 | 38 | -3 | 8 61,162.852 | 4,711.837 | -3.7 | 9.7 |
| 12 K | K46a | 05460K46a | STWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 K | K49b | 05479K49b | EGWO | 49 | 49 | 0 | 0 61,162.852 | | 0.7 | -1.7 |
| 40 K | K49b | 05479K49b | STWO | 45 | 48 | 3 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 2 A | A04e | 05495A04e | EGWO | 47 | 49 | 2 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 23 A | A04e | 05495A04e | STWO | 35 | 40 | 5 | 4 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 3 N | N62a | 05517N62a | EGWO | 32 | 37 | 5 | 2 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 20 N | N61c | 05525N61c | EGWO | 34 | 38 | 4 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 1 N | N61c | 05525N61c | STWO | 30 | 30 | 0 | 13 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 1 E | E20c | 05568E20c | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 196 E | E20c | 05568E20c | STWO | 45 | 45 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 145 E | E21a | 05568E21a | STWO | 45 | 44 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 14 M | M56a | 05576M56a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 74 M | M56a | 05576M56a | STWO | 41 | 43 | 2 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 12 F | F78b | 05584F78b | EGWO | 29 | 39 | 10 | 2 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 22 K | K49d | 05649K49d | STWO | 48 | 46 | -2 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 58 M | M57a | 05665M57a | STWO | 29 | 33 | 4 | 17 61,162.852 | 4,711.837 | 2.9 | 17.3 |
| 23 K | K90c | 05681K90c | STWO | 33 | 32 | -1 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 1 N | N73h | 05703N73h | EGWO | 43 | 49 | 6 | 3 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 16 N | N73h | 05703N73h | STWO | 5 | 5 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 143 K | K47f | 05770K47f | STWO | 47 | 47 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 9 A | A02a | 05789A02a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 86 A | A02a | 05789A02a | STWO | 48 | 45 | -3 | -4 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 9 A | A05b | 05789A05b | EGWO | 46 | 49 | 3 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 109 A | A05b | 05789A05b | STWO | 48 | 48 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 4 A | A05c | 05789A05c | EGWO | 43 | 49 | 6 | -5 61,162.852 | 4,711.837 | 5.1 | -5.5 |
| 245 A | A05c | 05789A05c | STWO | 42 | 41 | -1 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 3 A | A06a | 05789A06a | EGWO | 47 | 49 | 2 | -7 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 190 A | A06a | 05789A06a | STWO | 43 | 43 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 7 A | A06k | 05789A06k | STWO | 49 | 48 | -1 | -6 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 2 A | A04b | 05800A04b | EGWO | 45 | 49 | 4 | -9 61,162.852 | 4,711.837 | 2.9 | -9.3 |
| 11 A | A04b | 05800A04b | STWO | 39 | 40 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 4 A | A05b | 05819A05b | EGWO | 46 | 49 | 3 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 35 A | A05b | 05819A05b | STWO | 43 | 43 | 0 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 2 A | A05c | 05827A05c | EGWO | 43 | 49 | 6 | -5 61,162.852 | 4,711.837 | 5.1 | -5.5 |
| 17 A | A05c | 05827A05c | STWO | 42 | 43 | 1 | -8 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 1 A | A05c | 05835A05c | EGWO | 43 | 49 | 6 | -5 61,162.852 | 4,711.837 | 5.1 | -5.5 |
| 25 A | A05c | 05835A05c | STWO | 42 | 42 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 A | A05b | 05843A05b | EGWO | 46 | 49 | 3 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 11 A | A05b | 05843A05b | STWO | 44 | 44 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 16 A | A05b | 05851A05b | STWO | 41 | 41 | 0 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 57 N | N64a | 05878N64a | EGWO | 38 | 43 | 5 | -6 61,162.852 | 4,711.837 | 5.1 | -5.5 |
| 49 N | N64b | 05878N64b | EGWO | 45 | 49 | 4 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 20 N | N70f | 05878N70f | EGWO | 41 | 47 | 6 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 25 N | N74a | 05924N74a | EGWO | 42 | 49 | 7 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 120 N | N69j | 05932N69j | STWO | 22 | 25 | 3 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 18 N | N60a | 05967N60a | EGWO | 37 | 42 | 5 | 2 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 82 N | N60a | 05967N60a | STWO | 26 | 31 | 5 | 10 61,162.852 | 4,711.837 | 5.1 | 9.7 |
| 1 M | M34e | 05983M34e | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 39 K | K90a | 06017K90a | STWO | 33 | 26 | -7 | -5 61,162.852 | 4,711.837 | -5.9 | -5.5 |
| 59 M | M56c | 06033M56c | STWO | 41 | 43 | 2 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 9 T | T98a | 06076T98a | EGWO | 19 | 28 | 9 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 2 T | T98a | 06076T98a | STWO | 17 | 22 | 5 | 7 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 82 F | F77a | 06106F77a | STWO | 15 | 19 | 4 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 90 F | F77b | 06106F77b | STWO | 19 | 23 | 4 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 26 F | F76b | 06149F76b | STWO | 7 | 13 | 6 | 1 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 80 F | F77c | 06149F77c | STWO | 10 | 15 | 5 | 2 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 14 F | F76a | 06157F76a | EGWO | 27 | 35 | 8 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 30 F | F76a | 06157F76a | STWO | 6 | 8 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 4 F | F77a | 06157F77a | EGWO | 24 | 35 | 11 | 4 61,162.852 | | 11.7 | 2.1 |
| 48 F | F76a | 06165F76a | STWO | 11 | 17 | 6 | -4 61,162.852 | 4,711.837 | 5.1 | -5.5 |
| 564 F | F77b | 06173F77b | STWO | 18 | 21 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 20 T | T98a | 06181T98a | EGWO | 22 | 33 | 11 | 1 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 19 T | T98a | 06203T98a | EGWO | 22 | 31 | 9 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----|------------|-----------|------|------|
| 48 F | F77a | 06238F77a | STWO | 7 | 12 | 5 | 0 | 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 48 F | F77b | 06238F77b | STWO | 11 | 15 | 4 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 72 F | F78c | 06238F78c | STWO | 12 | 16 | 4 | -3 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 84 K | K26b | 06297K26b | STWO | 42 | 40 | -2 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 22 F | F77a | 06300F77a | EGWO | 19 | 30 | 11 | 4 | 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 74 F | F77b | 06300F77b | STWO | 16 | 21 | 5 | -3 | 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 48 F | F77c | 06319F77c | EGWO | 29 | 37 | 8 | 2 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 20 F | F77c | 06319F77c | STWO | 16 | 19 | 3 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 11 F | F77a | 06378F77a | EGWO | 23 | 38 | 15 | 8 | 61,162.852 | 4,711.837 | 13.9 | 9.7 |
| 102 F | F76a | 06386F76a | EGWO | 34 | 42 | 8 | 4 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 3 F | F76a | 06386F76a | STWO | 9 | 12 | 3 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 16 F | F85b | 06394F85b | EGWO | 35 | 42 | 7 | 5 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 25 F | F83a | 06408F83a | EGWO | 28 | 35 | 7 | -1 | 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 48 M | M27b | 06424M27b | STWO | 37 | 36 | -1 | 9 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 112 M | M27b | 06432M27b | STWO | 43 | 42 | -1 | 6 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 36 E | E21a | 06440E21a | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 14 E | E38c | 06459E38c | STWO | 35 | 35 | 0 | 13 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 4 M | M56c | 06483M56c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 11 M | M56c | 06483M56c | STWO | 41 | 43 | 2 | 8 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 43 E | E14f | 06491E14f | STWO | 46 | 44 | -2 | 2 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 11 F | F81e | 06505F81e | EGWO | 23 | 31 | 8 | 2 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 8 F | F81e | 06580F81e | STWO | 8 | 9 | 1 | -1 | 61,162.852 | | 0.7 | -1.7 |
| 26 E | E42a | 06599E42a | STWO | 40 | 40 | 0 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 44 E | E42b | 06599E42b | STWO | 39 | 39 | 0 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 147 E | E42a | 06602E42a | STWO | 36 | 38 | 2 | 8 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 16 N | N68d | 06637N68d | EGWO | 34 | 41 | 7 | 4 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 8 N | N60c | 06653N60c | EGWO | 33 | 38 | 5 | 4 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 108 M | M28a | 06661M28a | STWO | 40 | 40 | 0 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 68 K | K90i | 06688K90i | EGWO | 48 | 49 | 1 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 21 K | K26a | 06718K26a | STWO | 39 | 39 | 0 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 15 K | K26b | 06718K26b | STWO | 42 | 40 | -2 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 28 N | N65b | 06734N65b | EGWO | 28 | 37 | 9 | 6 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 7 N | N65b | 06742N65b | EGWO | 28 | 36 | 8 | 5 | 61,162.852 | | 7.3 | 5.9 |
| 4 K | K59a | 06750K59a | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 19 K | K59a | 06750K59a | STWO | 39 | 39 | 0 | -3 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 106 K | K24a | 06777K24a | STWO | 43 | 42 | -1 | 6 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 141 K | K24d | 06777K24d | STWO | 44 | 42 | -2 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 147 K | K24e | 06777K24e | STWO | 42 | 40 | -2 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 94 K | K25a | 06777K25a | STWO | 42 | 40 | -2 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 63 K | K25b | 06777K25b | STWO | 44 | 41 | -3 | 5 | 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 65 K | K25c | 06777K25c | STWO | 42 | 40 | -2 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 137 K | K25d | 06777K25d | STWO | 43 | 40 | -3 | 6 | 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 49 M | M31a | 06785M31a | STWO | 37 | 40 | 3 | 10 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 51 M | M31b | 06785M31b | STWO | 36 | 36 | 0 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 160 M | M31c | 06785M31c | STWO | 33 | 30 | -3 | 5 | 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 37 M | M55g | 06807M55g | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 33 M | M55g | 06807M55g | STWO | 39 | 41 | 2 | 10 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 23 N | N65b | 06815N65b | EGWO | 27 | 36 | 9 | 7 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 78 M | M32a | 07021M32a | STWO | 32 | 34 | 2 | 0 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 85 E | E37g | 07072E37g | STWO | 36 | 35 | -1 | 11 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|------|
| 146 E | E75a | 07080E75a | STWO | 39 | 39 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 146 E | E75c | 07080E75c | STWO | 38 | 38 | 0 | 11 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 22 K | K49b | 07099K49b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 71 M | M30a | 07110M30a | STWO | 38 | 38 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 54 M | M56c | 07129M56c | STWO | 31 | 33 | 2 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 75 F | F85b | 07161F85b | STWO | 15 | 17 | 2 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 207 K | K52a | 07196K52a | STWO | 44 | 44 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 183 K | K52b | 07196K52b | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 45 K | K52c | 07196K52c | STWO | 45 | 46 | 1 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 55 K | K52d | 07196K52d | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 121 K | K53a | 07196K53a | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 16 M | M30b | 07226M30b | STWO | 40 | 40 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 17 N | N69a | 07269N69a | EGWO | 39 | 48 | 9 | 9 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 55 F | F82c | 07277F82c | STWO | 16 | 17 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 62 E | E14d | 07293E14d | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 32 E | E14e | 07293E14e | STWO | 39 | 39 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 102 K | K49e | 07307K49e | STWO | 47 | 45 | -2 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 15 F | F85b | 07404F85b | EGWO | 36 | 44 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 101 E | E42b | 07439E42b | STWO | 39 | 40 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 4 F | F85b | 07455F85b | EGWO | 38 | 45 | 7 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 224 F | F85b | 07455F85b | STWO | 18 | 21 | 3 | -4 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 320 F | F85c | 07455F85c | STWO | 19 | 21 | 2 | -4 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 378 M | M29a | 07463M29a | STWO | 38 | 38 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 44 F | F77f | 07501F77f | STWO | 18 | 22 | 4 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 1 A | A09d | 07528A09d | EGWO | | | | 61,162.852 | | | |
| 6 A | A09d | 07528A09d | STWO | 40 | 40 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 94 A | A09e | 07528A09e | STWO | 34 | 36 | 2 | -10 61,162.852 | 4,711.837 | 2.9 | -9.3 |
| 2 K | K26b | 07544K26b | EGWO | | | | 61,162.852 | | | |
| 39 K | K26b | 07544K26b | STWO | 42 | 40 | -2 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 84 M | M56b | 07560M56b | STWO | 42 | 43 | 1 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 70 E | E37d | 07579E37d | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 92 E | E43b | 07609E43b | STWO | 39 | 39 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 10 K | K49b | 07617K49b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 16 K | K49b | 07617K49b | STWO | 48 | 47 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 227 K | K47j | 07625K47j | STWO | 48 | 46 | -2 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 3 F | F76a | 07633F76a | EGWO | 31 | 40 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 83 E | E40c | 07668E40c | STWO | 41 | 40 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 62 K | K59a | 07676K59a | STWO | 40 | 39 | -1 | -5 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 1 M | M55d | 07692M55d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 77 M | M55d | 07692M55d | STWO | 40 | 42 | 2 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 5 K | K46b | 07706K46b | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 59 K | K46b | 07706K46b | STWO | 47 | 48 | 1 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 68 K | K48a | 07706K48a | STWO | 42 | 40 | -2 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 576 F | F87f | 07714F87f | STWO | | | | 61,162.852 | 4,711.837 | | |
| 32 F | F89b | 07714F89b | STWO | 11 | 14 | 3 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 4 F | F78d | 07722F78d | STWO | 19 | 19 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 44 F | F78d | 07730F78d | EGWO | 27 | 35 | 8 | 1 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 18 N | N66d | 07749N66d | EGWO | 32 | 39 | 7 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 2 K | K47d | 07757K47d | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 105 K | K47d | 07757K47d | STWO | | 49 | | 61,162.852 | 4,711.837 | | |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 6 K | K47e | 07757K47e | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 139 K | K26b | 07773K26b | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 29 K | K25c | 07781K25c | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 29 K | K25d | 07781K25d | STWO | 44 | 43 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 238 K | K25d | 07803K25d | STWO | 44 | 43 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 56 F | F85b | 07811F85b | EGWO | 38 | 46 | 8 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 2 K | K47g | 07838K47g | EGWO | | | | 61,162.852 | | | |
| 58 K | K47g | 07838K47g | STWO | 45 | 44 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 85 F | F77c | 07846F77c | STWO | 11 | 16 | 5 | 6 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 46 F | F78d | 07854F78d | EGWO | 27 | 34 | 7 | 0 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 29 F | F76a | 07862F76a | EGWO | 29 | 38 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 40 F | F78b | 07889F78b | EGWO | 30 | 37 | 7 | 0 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 5 F | F78b | 07889F78b | STWO | 15 | 19 | 4 | 16 61,162.852 | 4,711.837 | 2.9 | 17.3 |
| 9 N | N68e | 07900N68e | EGWO | 44 | 48 | 4 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 48 N | N68e | 07900N68e | STWO | 9 | 10 | 1 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 12 N | N67a | 07919N67a | EGWO | 32 | 39 | 7 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 115 K | K49f | 07927K49f | STWO | 47 | 46 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 64 K | K90a | 07935K90a | STWO | 30 | 31 | 1 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 108 K | K90d | 07951K90d | STWO | 31 | 30 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 9 M | M30b | 07978M30b | STWO | 41 | 42 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 16 A | A09e | 07986A09e | STWO | 39 | 40 | 1 | -7 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 108 A | A09f | 07986A09f | STWO | 36 | 36 | 0 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 11 A | A09e | 07994A09e | STWO | 30 | 30 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 M | M33i | 08001M33i | STWO | 34 | 29 | -5 | 9 61,162.852 | 4,711.837 | -5.9 | 9.7 |
| 131 M | M33j | 08001M33j | STWO | 37 | 32 | -5 | -7 61,162.852 | 4,711.837 | -5.9 | -5.5 |
| 250 E | E43a | 08036E43a | STWO | 42 | 42 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 380 E | E43b | 08044E43b | STWO | 39 | 40 | 1 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 30 M | M56c | 08052M56c | STWO | 33 | 36 | 3 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 241 A | A09e | 08087A09e | STWO | 34 | 34 | 0 | -7 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 462 E | E17a | 08117E17a | STWO | 44 | 44 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 1 E | E19a | 08117E19a | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 100 E | E19a | 08117E19a | STWO | 46 | 45 | -1 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 27 E | E17a | 08125E17a | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 184 E | E17a | 08133E17a | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 148 E | E19a | 08133E19a | STWO | 44 | 43 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 10 N | N65c | 08168N65c | EGWO | 28 | 34 | 6 | 3 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 2 K | K91c | 08176K91c | EGWO | 48 | 49 | 1 | 1 61,162.852 | | 0.7 | 2.1 |
| 1 A | A00b | 08230A00b | STWO | 36 | 36 | 0 | -9 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 22 A | A01c | 08230A01c | STWO | 39 | 40 | 1 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 25 A | A01e | 08230A01e | STWO | 41 | 40 | -1 | -9 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 4 A | A00b | 08273A00b | STWO | 36 | 36 | 0 | -9 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 11 A | A00d | 08273A00d | STWO | 44 | 44 | 0 | -9 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 92 M | M30a | 08281M30a | STWO | 40 | 40 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 30 K | K47g | 08303K47g | STWO | 44 | 45 | 1 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 3 M | M58i | 08311M58i | STWO | | | | 61,162.852 | 4,711.837 | | |
| 108 K | K24b | 08338K24b | STWO | 46 | 45 | -1 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 247 K | K24c | 08338K24c | STWO | 45 | 44 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 1 B | B10a | 08354B10a | STWO | | | | 61,162.852 | | | |
| 73 M | M29a | 08370M29a | STWO | 40 | 37 | -3 | 6 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 46 M | M29b | 08370M29b | STWO | 39 | 38 | -1 | 10 61,162.852 | 4,711.837 | -1.5 | 9.7 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|------|
| 26 M | M55h | 08389M55h | EGWO | 47 | 49 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 75 K | K26b | 08397K26b | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 59 E | E42b | 08435E42b | STWO | 39 | 40 | 1 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 21 F | F78b | 08443F78b | EGWO | 26 | 36 | 10 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 1 F | F78b | 08443F78b | STWO | 20 | 24 | 4 | 11 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 24 F | F83a | 08451F83a | EGWO | 28 | 36 | 8 | 1 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 1 K | K23c | 08478K23c | STWO | 38 | 31 | -7 | -11 61,162.852 | | -5.9 | -9.3 |
| 226 K | K90a | 08478K90a | STWO | 30 | 25 | -5 | 0 61,162.852 | 4,711.837 | -5.9 | -1.7 |
| 1 K | K91d | 08486K91d | EGWO | | | | 61,162.852 | | | |
| 35 N | N68f | 08494N68f | EGWO | 39 | 48 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 218 E | E17a | 08508E17a | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 122 E | E18a | 08508E18a | STWO | 41 | 40 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 16 K | K90d | 08516K90d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 152 N | N68c | 08532N68c | STWO | 11 | 14 | 3 | -5 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 54 E | E20a | 08559E20a | STWO | 46 | 46 | 0 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 40 E | E14e | 08672E14e | STWO | 41 | 42 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 84 E | E14f | 08672E14f | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 50 K | K91a | 08680K91a | STWO | 43 | 42 | -1 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 2 M | M30a | 08699M30a | EGWO | 45 | 49 | 4 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 47 M | M30a | 08699M30a | STWO | 36 | 35 | -1 | 9 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 78 K | K46a | 08710K46a | STWO | 49 | 48 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 25 K | K47c | 08710K47c | STWO | 49 | 48 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 135 K | K47d | 08710K47d | STWO | | | | 61,162.852 | 4,711.837 | | |
| 20 K | K47e | 08710K47e | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 4 K | K47e | 08710K47e | STWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 K | K47f | 08710K47f | EGWO | 49 | 49 | 0 | 0 61,162.852 | | 0.7 | -1.7 |
| 12 K | K47f | 08710K47f | STWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 18 E | E39c | 08729E39c | STWO | 30 | 34 | 4 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 165 E | E37d | 08753E37d | STWO | 41 | 40 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 11 E | E37d | 08761E37d | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 6 E | E39d | 08788E39d | STWO | 28 | 27 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 8 A | A04a | 08796A04a | STWO | 43 | 39 | -4 | -3 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 4 A | A05a | 08796A05a | STWO | 44 | 44 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 F | F77f | 08818F77f | EGWO | 29 | 38 | 9 | 5 61,162.852 | | 9.5 | 5.9 |
| 7 F | F78b | 08818F78b | EGWO | 34 | 43 | 9 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 16 F | F78b | 08818F78b | STWO | 20 | 20 | 0 | 11 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 18 M | M55h | 08834M55h | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 1 M | M55h | 08834M55h | STWO | 31 | 34 | 3 | 10 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 170 E | E14a | 08877E14a | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 80 E | E14b | 08877E14b | STWO | 42 | 39 | -3 | -3 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 82 E | E14c | 08877E14c | STWO | 32 | 36 | 4 | -3 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 152 E | E14d | 08877E14d | STWO | 41 | 42 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 49 E | E14a | 08885E14a | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 E | E14b | 08885E14b | EGWO | | | | 61,162.852 | | | |
| 47 E | E14b | 08885E14b | STWO | 41 | 41 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 14 F | F78b | 08907F78b | EGWO | 26 | 37 | 11 | 3 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 72 F | F87d | 08923F87d | STWO | 15 | 18 | 3 | 5 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 102 M | M31a | 08931M31a | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 22 K | K52d | 08958K52d | STWO | 42 | 44 | 2 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 1 E | E37a | 08966E37a | STWO | 27 | 28 | 1 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|-----|------------|-----------|------|------|
| 68 N | N68d | 08982N68d | STWO | 6 | 10 | 4 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 5 A | A07f | 09008A07f | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 104 A | A07f | 09008A07f | STWO | 44 | 45 | 1 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 9 F | F86a | 09016F86a | EGWO | 33 | 41 | 8 | 7 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 151 F | F86a | 09016F86a | STWO | 19 | 20 | 1 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 33 F | F86b | 09016F86b | STWO | 23 | 25 | 2 | 5 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 18 K | K46b | 09024K46b | STWO | 47 | 48 | 1 | 2 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 20 K | K48a | 09024K48a | STWO | 45 | 42 | -3 | 4 | 61,162.852 | 4,711.837 | -3.7 | 2.1 |
| 206 K | K52a | 09040K52a | STWO | 45 | 45 | 0 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 6 K | K52b | 09040K52b | EGWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 147 K | K52b | 09040K52b | STWO | 43 | 44 | 1 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 46 K | K90c | 09059K90c | STWO | 31 | 27 | -4 | -4 | 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 29 M | M27a | 09067M27a | STWO | 41 | 41 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 17 K | K26a | 09075K26a | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 91 K | K26a | 09075K26a | STWO | 39 | 41 | 2 | 10 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 5 N | N67a | 09083N67a | EGWO | 39 | 44 | 5 | 3 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 4 M | M34e | 09156M34e | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 20 K | K49a | 09180K49a | EGWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 34 N | N65a | 09199N65a | EGWO | 19 | 32 | 13 | 5 | 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 45 N | N65a | 09199N65a | STWO | | 13 | | | 61,162.852 | 4,711.837 | | |
| 117 K | K52b | 09202K52b | STWO | 44 | 44 | 0 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 7 F | F83a | 09237F83a | EGWO | 32 | 42 | 10 | 4 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 156 F | F83a | 09237F83a | STWO | 7 | 8 | 1 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 3 F | F76a | 09245F76a | EGWO | 31 | 40 | 9 | 6 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 27 N | N68d | 09253N68d | EGWO | 41 | 48 | 7 | 5 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 37 N | N68d | 09253N68d | STWO | 13 | 20 | 7 | 5 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 2 A | A09a | 09261A09a | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 1 A | A04e | 09288A04e | STWO | 39 | 40 | 1 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 64 N | N69l | 09296N69l | STWO | 15 | 20 | 5 | -1 | 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 3 K | K49c | 09318K49c | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 1 K | K49c | 09318K49c | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 62 K | K91b | 09326K91b | STWO | 32 | 29 | -3 | -1 | 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 27 K | K59a | 09334K59a | STWO | 34 | 33 | -1 | -6 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 211 K | K52b | 09342K52b | STWO | 43 | 43 | 0 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 56 F | F76b | 09350F76b | STWO | 12 | 16 | 4 | -7 | 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 75 E | E13a | 09369E13a | STWO | 42 | 40 | -2 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 1 K | K59a | 09377K59a | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 35 K | K59a | 09377K59a | STWO | 37 | 31 | -6 | -9 | 61,162.852 | 4,711.837 | -5.9 | -9.3 |
| 6 A | A01e | 09393A01e | EGWO | 44 | 49 | 5 | -11 | 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 28 A | A01e | 09393A01e | STWO | 41 | 40 | -1 | -6 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 23 F | F81e | 09407F81e | EGWO | 23 | 30 | 7 | 0 | 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 4 K | K48c | 09423K48c | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 48 K | K48c | 09423K48c | STWO | 41 | 40 | -1 | 8 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 15 N | N60a | 09431N60a | EGWO | 27 | 34 | 7 | 12 | 61,162.852 | 4,711.837 | 7.3 | 13.5 |
| 16 N | N60a | 09466N60a | EGWO | 31 | 36 | 5 | 7 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 10 N | N60a | 09474N60a | EGWO | 34 | 39 | 5 | 7 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 8 N | N60a | 09482N60a | EGWO | 32 | 42 | 10 | 12 | 61,162.852 | 4,711.837 | 9.5 | 13.5 |
| 27 N | N60a | 09490N60a | EGWO | 27 | 32 | 5 | 8 | 61,162.852 | 4,711.837 | 5.1 | 9.7 |
| 27 N | N60a | 09504N60a | EGWO | 30 | 37 | 7 | 8 | 61,162.852 | 4,711.837 | 7.3 | 9.7 |
| 5 N | N60a | 09504N60a | STWO | 27 | 25 | -2 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|------------|------|------|
| 40 N | N71g | 09504N71g | STWO | 28 | 29 | 1 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 1 F | F88h | 09512F88h | EGWO | 33 | 42 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 91 M | M31a | 09520M31a | STWO | 39 | 40 | 1 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 162 K | K90a | 09539K90a | STWO | 31 | 29 | -2 | -4 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 107 E | E37f | 09547E37f | STWO | 37 | 36 | -1 | 11 61,162.852 | 10,468.296 | -1.5 | 9.7 |
| 17 N | N65a | 09563N65a | EGWO | 21 | 33 | 12 | 5 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 41 F | F78d | 09571F78d | EGWO | 23 | 32 | 9 | 2 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 66 F | F78e | 09571F78e | STWO | 8 | 12 | 4 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 4 A | A00b | 09598A00b | STWO | 36 | 36 | 0 | -9 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 23 F | F82d | 09601F82d | EGWO | 30 | 39 | 9 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 17 F | F82d | 09601F82d | STWO | 17 | 19 | 2 | 1 61,162.852 | | 2.9 | 2.1 |
| 114 M | M29b | 09628M29b | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 4 K | K48f | 09644K48f | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 28 K | K48f | 09644K48f | STWO | 45 | 43 | -2 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 14 K | K52b | 09652K52b | STWO | 44 | 44 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 105 E | E14f | 09660E14f | STWO | 41 | 38 | -3 | 0 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 97 K | K90d | 09679K90d | STWO | 35 | 36 | 1 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 1 M | M55g | 09709M55g | STWO | 38 | 39 | 1 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 25 N | N73g | 09717N73g | EGWO | 34 | 40 | 6 | -2 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 64 N | N73f | 09776N73f | EGWO | 37 | 43 | 6 | -2 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 1 N | N73f | 09776N73f | STWO | | 32 | | 61,162.852 | 4,711.837 | | |
| 26 E | E18a | 09822E18a | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 13 F | F82d | 09911F82d | EGWO | 34 | 44 | 10 | 9 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 2 F | F82d | 09911F82d | STWO | 19 | 19 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 9 F | F78a | 09938F78a | EGWO | 34 | 40 | 6 | 0 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 1 F | F78c | 09938F78c | EGWO | 36 | 48 | 12 | 7 61,162.852 | | 11.7 | 5.9 |
| 25 F | F78c | 09938F78c | STWO | 11 | 19 | 8 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 223 F | F78d | 09938F78d | STWO | 13 | 20 | 7 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 2 A | A06a | 10189A06a | EGWO | 47 | 49 | 2 | -7 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 60 A | A06a | 10189A06a | STWO | 43 | 43 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 24 A | A02b | 10197A02b | STWO | 47 | 45 | -2 | -4 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 52 A | A05b | 10200A05b | STWO | 43 | 43 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 20 N | N65c | 10219N65c | EGWO | 25 | 34 | 9 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 2 A | A02d | 10286A02d | STWO | 48 | 47 | -1 | 0 61,162.852 | | -1.5 | -1.7 |
| 31 F | F78b | 10308F78b | EGWO | 34 | 43 | 9 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 28 K | K46a | 10316K46a | STWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 7 A | A01g | 10324A01g | STWO | | 36 | | 61,162.852 | 4,711.837 | | |
| 25 N | N60b | 10340N60b | EGWO | 38 | 44 | 6 | 3 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 1 N | N60b | 10340N60b | STWO | 28 | 30 | 2 | 11 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 1 N | N60b | 10359N60b | EGWO | 38 | 45 | 7 | 5 61,162.852 | | 7.3 | 5.9 |
| 7 N | N68c | 10367N68c | EGWO | 46 | 48 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 94 N | N68c | 10367N68c | STWO | 14 | 16 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 12 N | N63a | 10375N63a | EGWO | 31 | 40 | 9 | 9 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 1 M | M58b | 10383M58b | STWO | | 38 | | 61,162.852 | | | |
| 135 N | N73d | 10472N73d | EGWO | 40 | 47 | 7 | 0 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 2 N | N73d | 10472N73d | STWO | | | | 61,162.852 | 4,711.837 | | |
| 1 N | N73d | 10480N73d | EGWO | 40 | 47 | 7 | 0 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 3 N | N73f | 10480N73f | EGWO | 38 | 44 | 6 | -2 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 6 N | N73f | 10480N73f | STWO | | 32 | | 61,162.852 | 4,711.837 | | |
| 20 K | K24d | 10499K24d | STWO | 44 | 44 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|------|
| 198 K | K25d | 10499K25d | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 5 A | A00e | 10502A00e | STWO | 42 | 39 | -3 | -3 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 221 F | F81e | 10510F81e | STWO | 8 | 11 | 3 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 14 F | F77f | 10537F77f | EGWO | 24 | 33 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 4 N | N62b | 10553N62b | EGWO | 36 | 42 | 6 | 6 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 17 N | N62b | 10561N62b | EGWO | 33 | 39 | 6 | 9 61,162.852 | 4,711.837 | 5.1 | 9.7 |
| 120 M | M56c | 10588M56c | STWO | 31 | 33 | 2 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 24 F | F81e | 10596F81e | EGWO | 27 | 35 | 8 | 0 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 10 F | F78b | 10618F78b | EGWO | 25 | 34 | 9 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 11 F | F77a | 10626F77a | EGWO | 24 | 36 | 12 | 5 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 208 K | K54b | 10634K54b | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 10 N | N61b | 10642N61b | STWO | 29 | 25 | -4 | 11 61,162.852 | 4,711.837 | -3.7 | 9.7 |
| 77 K | K52a | 10669K52a | STWO | 45 | 45 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 15 N | N65a | 10677N65a | EGWO | 23 | 36 | 13 | 6 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 4 N | N65a | 10677N65a | STWO | | 14 | | 61,162.852 | 4,711.837 | | |
| 19 A | A06c | 10685A06c | EGWO | 49 | 49 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 158 A | A06c | 10685A06c | STWO | 44 | 45 | 1 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 9 A | A06l | 10685A06l | EGWO | 49 | 49 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 159 A | A06l | 10685A06l | STWO | 45 | 45 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 17 A | A06l | 10693A06l | EGWO | 49 | 49 | 0 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 222 A | A06l | 10693A06l | STWO | 44 | 44 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 108 K | K90d | 10707K90d | STWO | 32 | 31 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 12 A | A01e | 10715A01e | STWO | 42 | 41 | -1 | -11 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 120 E | E37c | 10723E37c | STWO | 29 | 29 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 141 E | E38c | 10723E38c | STWO | 30 | 30 | 0 | 12 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 36 M | M56c | 10758M56c | STWO | 32 | 33 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 8 N | N68d | 10766N68d | STWO | 8 | 15 | 7 | 0 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 3 M | M28c | 10790M28c | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 66 M | M28c | 10790M28c | STWO | 38 | 38 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 48 M | M55h | 10820M55h | STWO | 32 | 34 | 2 | 12 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 131 F | F82c | 10839F82c | STWO | 6 | 8 | 2 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 1 N | N61b | 10847N61b | EGWO | 40 | 48 | 8 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 31 N | N61b | 10847N61b | STWO | 28 | 25 | -3 | 12 61,162.852 | 4,711.837 | -3.7 | 13.5 |
| 7 A | A06g | 10855A06g | EGWO | 49 | 49 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 240 A | A06g | 10855A06g | STWO | 43 | 43 | 0 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 12 A | A06g | 10863A06g | EGWO | 49 | 49 | 0 | -7 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 143 A | A06g | 10863A06g | STWO | 43 | 43 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 133 E | E38c | 10871E38c | STWO | 37 | 37 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 98 E | E38c | 10898E38c | STWO | 36 | 36 | 0 | 12 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 1 E | E36b | 10928E36b | STWO | | | | 61,162.852 | 4,711.837 | | |
| 27 F | F89c | 10936F89c | EGWO | 38 | 47 | 9 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 243 E | E18a | 10944E18a | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 37 N | N69m | 10987N69m | EGWO | 22 | 34 | 12 | 10 61,162.852 | 4,711.837 | 11.7 | 9.7 |
| 196 N | N69m | 10987N69m | STWO | 14 | 14 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 16 F | F85b | 11002F85b | EGWO | 37 | 42 | 5 | 3 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 15 F | F89c | 11010F89c | EGWO | 37 | 46 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 19 K | K46c | 11029K46c | STWO | | | | 61,162.852 | 4,711.837 | | |
| 1 K | K46c | 11037K46c | EGWO | | | | 61,162.852 | | | |
| 5 K | K46c | 11037K46c | STWO | | | | 61,162.852 | | | |
| 1 K | K46a | 11045K46a | EGWO | | | | 61,162.852 | | | |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 35 K | K46a | 11045K46a | STWO | | | | 61,162.852 | 4,711.837 | | |
| 2 K | K47d | 11045K47d | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 30 K | K47d | 11045K47d | STWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 A | A01g | 11096A01g | STWO | | 41 | | 61,162.852 | 4,711.837 | | |
| 2 A | A00b | 11118A00b | EGWO | 39 | 45 | 6 | -9 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 1 A | A00b | 11118A00b | STWO | 36 | 36 | 0 | -9 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 1 A | A00d | 11126A00d | STWO | 43 | 42 | -1 | -6 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 9 N | N62a | 11177N62a | EGWO | 33 | 40 | 7 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 16 N | N62a | 11185N62a | EGWO | 31 | 39 | 8 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 109 K | K90a | 11193K90a | STWO | 31 | 29 | -2 | -6 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 16 E | E38c | 11258E38c | STWO | 30 | 30 | 0 | 12 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 50 E | E38d | 11258E38d | STWO | 39 | 39 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 60 E | E39a | 11258E39a | STWO | 20 | 29 | 9 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 42 E | E39c | 11258E39c | STWO | 24 | 28 | 4 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 58 E | E39a | 11304E39a | STWO | 21 | 22 | 1 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 75 E | E39c | 11312E39c | STWO | | 34 | | 61,162.852 | 4,711.837 | | |
| 64 M | M33e | 11339M33e | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 126 M | M33e | 11339M33e | STWO | 31 | 31 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 216 E | E38c | 11347E38c | STWO | 36 | 36 | 0 | 13 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 88 F | F89a | 11355F89a | STWO | 21 | 22 | 1 | -7 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 7 N | N67a | 11363N67a | EGWO | 35 | 40 | 5 | 2 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 90 K | K52b | 11398K52b | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 14 F | F85b | 11401F85b | EGWO | 37 | 45 | 8 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 8 K | K59a | 11428K59a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 19 K | K59a | 11428K59a | STWO | 38 | 37 | -1 | -4 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 13 F | F82c | 11436F82c | STWO | 8 | 10 | 2 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 2 F | F78d | 11444F78d | STWO | 14 | 19 | 5 | 3 61,162.852 | | 5.1 | 2.1 |
| 218 E | E16a | 11460E16a | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 2 M | M55g | 11479M55g | EGWO | 47 | 49 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 104 M | M55g | 11479M55g | STWO | 38 | 40 | 2 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 71 M | M55g | 11487M55g | EGWO | 45 | 49 | 4 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 64 M | M55g | 11487M55g | STWO | 35 | 38 | 3 | 14 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 2 A | A07g | 11495A07g | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 31 A | A07g | 11495A07g | STWO | 44 | 44 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 1 A | A07h | 11495A07h | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 6 A | A07h | 11495A07h | STWO | 48 | 48 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 98 E | E14d | 11525E14d | STWO | 39 | 40 | 1 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 16 M | M56c | 11533M56c | STWO | 41 | 43 | 2 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 1 N | N61b | 11576N61b | EGWO | 40 | 48 | 8 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 97 N | N61b | 11576N61b | STWO | 26 | 25 | -1 | 9 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 48 K | K24b | 11584K24b | STWO | 44 | 43 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 89 K | K24c | 11584K24c | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 96 K | K24d | 11584K24d | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 71 K | K24e | 11584K24e | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 102 K | K25c | 11584K25c | STWO | 36 | 36 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 79 K | K25d | 11584K25d | STWO | 42 | 40 | -2 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 79 E | E38c | 11614E38c | STWO | 37 | 37 | 0 | 12 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 13 M | M55h | 11622M55h | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 13 F | F76a | 11630F76a | STWO | 9 | 12 | 3 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 18 M | M55h | 11649M55h | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----|------------|-----------|------|------|
| 1 M | M55h | 11649M55h | STWO | 31 | 34 | 3 | 10 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 24 F | F89b | 11657F89b | STWO | 18 | 18 | 0 | -5 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 83 E | E75b | 11665E75b | STWO | 39 | 40 | 1 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 M | M56c | 11673M56c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 82 M | M56c | 11673M56c | STWO | 36 | 38 | 2 | 8 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 10 M | M55h | 11711M55h | EGWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 1 M | M55h | 11711M55h | STWO | 31 | 34 | 3 | 10 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 50 T | T93d | 11738T93d | STWO | 6 | 8 | 2 | 0 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 1 M | M32d | 11746M32d | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 34 N | N60c | 11797N60c | EGWO | 33 | 40 | 7 | 5 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 31 N | N60c | 11797N60c | STWO | 21 | 24 | 3 | 6 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 9 N | N69a | 11800N69a | EGWO | 39 | 45 | 6 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 43 K | K44a | 11827K44a | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 21 N | N70b | 11843N70b | EGWO | 39 | 48 | 9 | 10 | 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 10 A | A04c | 11851A04c | STWO | 39 | 43 | 4 | 4 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 22 A | A04c | 11878A04c | STWO | 39 | 41 | 2 | 1 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 21 F | F81e | 11886F81e | EGWO | 29 | 35 | 6 | -2 | 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 3 A | A07e | 11894A07e | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 239 A | A07e | 11894A07e | STWO | 42 | 42 | 0 | -4 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 84 M | M31c | 11908M31c | STWO | 27 | 30 | 3 | 1 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 40 N | N65c | 11959N65c | EGWO | 35 | 43 | 8 | 4 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 16 F | F76a | 11967F76a | EGWO | 32 | 42 | 10 | 7 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 1 K | K24c | 12017K24c | EGWO | | | | | 61,162.852 | | | |
| 207 K | K24c | 12017K24c | STWO | 45 | 44 | -1 | 4 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 47 K | K24d | 12017K24d | STWO | 45 | 44 | -1 | 4 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 105 K | K47a | 12033K47a | STWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 16 K | K47e | 12033K47e | STWO | 45 | 45 | 0 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 156 K | K47f | 12033K47f | STWO | 48 | 48 | 0 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 1 M | M56c | 12041M56c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 59 M | M56c | 12041M56c | STWO | 41 | 38 | -3 | 8 | 61,162.852 | 4,711.837 | -3.7 | 9.7 |
| 20 F | F81e | 12068F81e | EGWO | 26 | 34 | 8 | -1 | 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 128 E | E16a | 12076E16a | STWO | 40 | 41 | 1 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 148 E | E16a | 12084E16a | STWO | 38 | 41 | 3 | 7 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 186 E | E16b | 12084E16b | STWO | 40 | 41 | 1 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 47 F | F78d | 12092F78d | EGWO | 27 | 36 | 9 | 3 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 10 A | A07g | 12114A07g | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 41 A | A07g | 12114A07g | STWO | 46 | 46 | 0 | -1 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 A | A07h | 12114A07h | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | | 0.7 | -1.7 |
| 21 A | A07h | 12114A07h | STWO | 46 | 45 | -1 | 2 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 1 E | E21b | 12122E21b | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 115 E | E21b | 12122E21b | STWO | 45 | 44 | -1 | 4 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 56 F | F76b | 12130F76b | STWO | 12 | 16 | 4 | -6 | 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 16 N | N70b | 12149N70b | EGWO | 37 | 48 | 11 | 11 | 61,162.852 | 4,711.837 | 11.7 | 9.7 |
| 23 N | N60c | 12157N60c | STWO | 21 | 24 | 3 | 11 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 82 K | K90a | 12173K90a | STWO | 31 | 31 | 0 | -6 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 48 T | T93d | 12181T93d | STWO | 8 | 12 | 4 | -2 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 23 F | F76a | 12203F76a | EGWO | 29 | 39 | 10 | 6 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 72 F | F76a | 12203F76a | STWO | 10 | 17 | 7 | -3 | 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 14 F | F81c | 12211F81c | STWO | 14 | 22 | 8 | 5 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 1 A | A09h | 12254A09h | STWO | 39 | 40 | 1 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|-----|------------|-----------|------|------|
| 24 F | F81e | 12262F81e | EGWO | 33 | 40 | 7 | 0 | 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 87 K | K54a | 12319K54a | STWO | 41 | 40 | -1 | 8 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 35 K | K54b | 12319K54b | STWO | 41 | 41 | 0 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 121 K | K52h | 12335K52h | STWO | 44 | 45 | 1 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 2 K | K47a | 12343K47a | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 28 K | K47a | 12343K47a | STWO | | 48 | | | 61,162.852 | 4,711.837 | | |
| 4 K | K91c | 12378K91c | STWO | 29 | 27 | -2 | -1 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 3 A | A05d | 12386A05d | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 9 A | A05d | 12386A05d | STWO | 46 | 46 | 0 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 1 N | N73h | 12394N73h | EGWO | 43 | 49 | 6 | 3 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 38 M | M56b | 12408M56b | STWO | 40 | 44 | 4 | 9 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 34 M | M56c | 12408M56c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 39 M | M56c | 12408M56c | STWO | 39 | 38 | -1 | 10 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 9 N | N70b | 12416N70b | EGWO | 39 | 48 | 9 | 10 | 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 6 M | M56c | 12424M56c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 7 M | M56c | 12424M56c | STWO | 41 | 38 | -3 | 8 | 61,162.852 | 4,711.837 | -3.7 | 9.7 |
| 16 N | N68d | 12440N68d | EGWO | 34 | 41 | 7 | 4 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 27 N | N61b | 12459N61b | STWO | 28 | 25 | -3 | 7 | 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 4 A | A01g | 12467A01g | STWO | | 41 | | | 61,162.852 | 4,711.837 | | |
| 1 A | A02c | 12475A02c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 15 A | A02c | 12475A02c | STWO | 44 | 43 | -1 | -3 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 9 A | A00d | 12483A00d | STWO | 41 | 40 | -1 | -9 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 1 A | A01g | 12491A01g | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 4 A | A01g | 12491A01g | STWO | | 41 | | | 61,162.852 | 4,711.837 | | |
| 9 A | A03f | 12505A03f | STWO | 41 | 40 | -1 | -6 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 13 F | F81b | 12513F81b | EGWO | 33 | 39 | 6 | 1 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 64 F | F81b | 12513F81b | STWO | 16 | 20 | 4 | 5 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 37 F | F77f | 12521F77f | EGWO | 24 | 33 | 9 | 5 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 12 A | A00a | 12580A00a | EGWO | 42 | 48 | 6 | -10 | 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 31 A | A00a | 12580A00a | STWO | 41 | 40 | -1 | -6 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 1 A | A00c | 12580A00c | EGWO | 44 | 49 | 5 | -9 | 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 41 A | A00c | 12580A00c | STWO | 40 | 39 | -1 | -9 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 6 A | A04d | 12580A04d | EGWO | 49 | 49 | 0 | -6 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 71 A | A04d | 12580A04d | STWO | 40 | 41 | 1 | -3 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 19 A | A04e | 12580A04e | STWO | 39 | 40 | 1 | -5 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 79 K | K52b | 12602K52b | STWO | 42 | 43 | 1 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 6 K | K44d | 12629K44d | EGWO | 47 | 49 | 2 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 40 K | K44d | 12629K44d | STWO | 42 | 41 | -1 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 8 K | K90c | 12645K90c | EGWO | 48 | 49 | 1 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 31 N | N60a | 12653N60a | STWO | 23 | 25 | 2 | 10 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 17 N | N60a | 12661N60a | STWO | 22 | 25 | 3 | 10 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 8 E | E20b | 12726E20b | STWO | 47 | 47 | 0 | 2 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 25 E | E20c | 12726E20c | STWO | 46 | 45 | -1 | 3 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 22 E | E22b | 12726E22b | STWO | 49 | 47 | -2 | 0 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 42 E | E37d | 12734E37d | STWO | 40 | 39 | -1 | 9 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 28 K | K24b | 12742K24b | STWO | 45 | 44 | -1 | 4 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 15 K | K24e | 12742K24e | STWO | 44 | 44 | 0 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 85 K | K24b | 12750K24b | STWO | 45 | 44 | -1 | 4 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 90 K | K24c | 12750K24c | STWO | 47 | 45 | -2 | 2 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 1 K | K24d | 12750K24d | EGWO | | | | | 61,162.852 | 4,711.837 | | |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|-------|
| 77 K | K24d | 12750K24d | STWO | 45 | 44 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 3 K | K24e | 12750K24e | EGWO | 49 | 49 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 238 K | K24e | 12750K24e | STWO | 44 | 43 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 46 E | E16a | 12769E16a | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 130 K | K47g | 12777K47g | STWO | 44 | 45 | 1 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 21 K | K49b | 12831K49b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 62 K | K49b | 12831K49b | STWO | 49 | 47 | -2 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 7 K | K49d | 12831K49d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 71 K | K49d | 12831K49d | STWO | 49 | 48 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 7 K | K49e | 12831K49e | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 93 K | K49e | 12831K49e | STWO | 49 | 47 | -2 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 70 K | K52b | 12858K52b | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 338 E | E40a | 12866E40a | STWO | 44 | 42 | -2 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 315 E | E40a | 12874E40a | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 188 E | E37f | 12890E37f | STWO | 37 | 36 | -1 | 12 61,162.852 | 4,711.837 | -1.5 | 13.5 |
| 44 K | K90c | 12904K90c | STWO | 30 | 32 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 4 A | A06k | 12939A06k | EGWO | 49 | 49 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 30 A | A06k | 12939A06k | STWO | 45 | 45 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 8 M | M27b | 12955M27b | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 63 M | M27b | 12955M27b | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 77 K | K90a | 12963K90a | STWO | 34 | 33 | -1 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 111 E | E16a | 12998E16a | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 23 E | E16b | 12998E16b | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 10 E | E16c | 12998E16c | EGWO | | | | 61,162.852 | | | |
| 209 E | E16c | 12998E16c | STWO | 43 | 42 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 1 M | M55h | 13005M55h | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 81 E | E38c | 13021E38c | STWO | 35 | 35 | 0 | 13 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 35 F | F78a | 13048F78a | STWO | 16 | 16 | 0 | -8 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 19 F | F78b | 13048F78b | EGWO | 29 | 38 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 24 N | N63a | 13056N63a | EGWO | 32 | 40 | 8 | 8 61,162.852 | 4,711.837 | 7.3 | 9.7 |
| 19 N | N68f | 13064N68f | EGWO | 40 | 48 | 8 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 16 A | A00c | 13099A00c | STWO | 42 | 39 | -3 | -7 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 71 M | M32a | 13102M32a | STWO | 36 | 36 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 27 F | F83a | 13110F83a | EGWO | 28 | 35 | 7 | 0 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 6 K | K90d | 13137K90d | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 33 N | N65c | 13161N65c | EGWO | 25 | 33 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 10 A | A06a | 13196A06a | EGWO | 47 | 49 | 2 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 270 A | A06a | 13196A06a | STWO | 43 | 43 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 A | A01b | 13218A01b | EGWO | 38 | 47 | 9 | -14 61,162.852 | 4,711.837 | 9.5 | -13.1 |
| 12 A | A01b | 13218A01b | STWO | 41 | 40 | -1 | -12 61,162.852 | 4,711.837 | -1.5 | -13.1 |
| 3 K | K24a | 13226K24a | EGWO | 49 | 49 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 207 K | K24a | 13226K24a | STWO | 45 | 44 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 79 K | K24d | 13226K24d | STWO | 43 | 42 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 4 K | K24e | 13226K24e | EGWO | 49 | 49 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 534 K | K24e | 13226K24e | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 107 M | M27b | 13234M27b | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 24 K | K52g | 13242K52g | STWO | 34 | 35 | 1 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 97 K | K52h | 13242K52h | STWO | 41 | 40 | -1 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 16 M | M57a | 13250M57a | STWO | 27 | 29 | 2 | 14 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 24 N | N62b | 13269N62b | EGWO | 33 | 39 | 6 | 4 61,162.852 | 4,711.837 | 5.1 | 2.1 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|-------|
| 69 K | K26a | 13285K26a | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 155 E | E37c | 13293E37c | STWO | 32 | 32 | 0 | 12 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 32 A | A01e | 13358A01e | STWO | 40 | 40 | 0 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 3 M | M27b | 13366M27b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 118 M | M27b | 13366M27b | STWO | 44 | 43 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 93 K | K52a | 13374K52a | STWO | 44 | 44 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 70 E | E37c | 13382E37c | STWO | 33 | 32 | -1 | 11 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 31 F | F83a | 13390F83a | EGWO | 29 | 37 | 8 | 1 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 107 K | K54d | 13404K54d | STWO | 41 | 40 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 6 A | A00d | 13412A00d | STWO | 44 | 43 | -1 | -12 61,162.852 | 4,711.837 | -1.5 | -13.1 |
| 179 E | E38c | 13420E38c | STWO | 36 | 36 | 0 | 13 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 108 E | E14d | 13447E14d | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 100 E | E14e | 13447E14e | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 15 A | A04h | 13455A04h | EGWO | 49 | 49 | 0 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 95 A | A04h | 13455A04h | STWO | 42 | 44 | 2 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 134 K | K44b | 13471K44b | STWO | 37 | 40 | 3 | 12 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 77 A | A06i | 13528A06i | STWO | 43 | 42 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 153 N | N68c | 13544N68c | STWO | 10 | 12 | 2 | -4 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 26 K | K91c | 13579K91c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 7 K | K90i | 13595K90i | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 31 K | K90i | 13595K90i | STWO | 41 | 40 | -1 | -1 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 31 N | N68d | 13609N68d | EGWO | 41 | 43 | 2 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 7 N | N65b | 13617N65b | EGWO | 25 | 35 | 10 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 47 K | K91c | 13625K91c | STWO | 29 | 24 | -5 | -6 61,162.852 | 4,711.837 | -5.9 | -5.5 |
| 2 A | A05d | 13633A05d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 108 A | A05d | 13633A05d | STWO | 41 | 40 | -1 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 3 A | A09c | 13676A09c | STWO | 35 | 37 | 2 | -4 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 314 T | T94c | 13684T94c | STWO | 5 | 6 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 14 K | K49a | 13730K49a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 79 E | E37c | 13757E37c | STWO | 35 | 36 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 27 K | K90d | 13773K90d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 24 F | F76a | 13811F76a | EGWO | 27 | 36 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 193 N | N69m | 13846N69m | STWO | 16 | 19 | 3 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 76 F | F82d | 13854F82d | STWO | 20 | 22 | 2 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 71 M | M58b | 13862M58b | STWO | | 38 | | 61,162.852 | 4,711.837 | | |
| 35 N | N66d | 13870N66d | EGWO | 36 | 41 | 5 | -3 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 340 T | T93g | 13889T93g | STWO | 5 | 5 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 A | A05b | 13919A05b | EGWO | 46 | 49 | 3 | -6 61,162.852 | | 2.9 | -5.5 |
| 78 A | A05b | 13919A05b | STWO | 42 | 41 | -1 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 91 A | A05c | 13919A05c | STWO | 39 | 36 | -3 | 0 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 6 A | A05c | 13935A05c | EGWO | 43 | 49 | 6 | -6 61,162.852 | 4,711.837 | 5.1 | -5.5 |
| 224 A | A05c | 13935A05c | STWO | 42 | 42 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 64 K | K44a | 13943K44a | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 172 K | K44b | 13943K44b | STWO | 41 | 42 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 165 K | K44e | 13943K44e | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 A | A05c | 13951A05c | EGWO | 43 | 49 | 6 | -5 61,162.852 | 4,711.837 | 5.1 | -5.5 |
| 78 A | A05c | 13951A05c | STWO | 43 | 42 | -1 | -7 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 1 A | A05g | 13951A05g | STWO | 36 | | | 61,162.852 | | | |
| 2 A | A05b | 13978A05b | EGWO | 46 | 49 | 3 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 174 A | A05b | 13978A05b | STWO | 43 | 43 | 0 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|--------------|------------|-----------|------|------|
| 135 E | E14c | 13994E14c | STWO | 33 | 34 | 1 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 95 E | E14d | 13994E14d | STWO | 40 | 41 | 1 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 75 E | E14e | 13994E14e | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 122 E | E15a | 13994E15a | STWO | 39 | 37 | -2 | -3 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 3 E | E15c | 13994E15c | STWO | 27 | 35 | 8 | 21 | 61,162.852 | 4,711.837 | 7.3 | 21.1 |
| 397 E | E36a | 13994E36a | STWO | 36 | | | 1,148,799.14 | | 4,711.837 | | |
| 83 E | E37a | 13994E37a | STWO | 30 | 30 | 0 | -3 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 103 E | E37f | 13994E37f | STWO | 36 | 36 | 0 | 13 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 4 F | F79a | 13994F79a | EGWO | | | | 61,162.852 | | 4,711.837 | | |
| 24 K | K47e | 14001K47e | EGWO | | 49 | | 61,162.852 | | 4,711.837 | | |
| 16 K | K47e | 14001K47e | STWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 6 N | N60a | 14028N60a | STWO | 32 | 35 | 3 | 10 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 13 N | N60a | 14036N60a | STWO | 31 | 33 | 2 | 11 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 9 M | M31c | 14060M31c | STWO | 31 | 30 | -1 | 2 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 8 N | N67a | 14079N67a | EGWO | 34 | 41 | 7 | 5 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 5 A | A03e | 14087A03e | STWO | 43 | 43 | 0 | -3 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 9 A | A03f | 14087A03f | STWO | 40 | 40 | 0 | -7 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 17 N | N72a | 14117N72a | STWO | 19 | 22 | 3 | 19 | 61,162.852 | 4,711.837 | 2.9 | 17.3 |
| 18 A | A01h | 14133A01h | STWO | 41 | 40 | -1 | -8 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 7 K | K49b | 14141K49b | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 6 K | K49b | 14141K49b | STWO | 48 | 47 | -1 | 1 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 394 E | E12a | 14206E12a | STWO | 41 | 43 | 2 | 7 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 19 A | A01c | 14214A01c | STWO | 40 | 39 | -1 | -3 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 40 K | K52a | 14222K52a | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 22 K | K52a | 14222K52a | STWO | 44 | 44 | 0 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 6 K | K47g | 14249K47g | EGWO | | | | 61,162.852 | | 4,711.837 | | |
| 148 K | K47g | 14249K47g | STWO | 45 | 46 | 1 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 10 M | M32a | 14273M32a | STWO | 34 | 34 | 0 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 33 F | F76a | 14281F76a | EGWO | 36 | 44 | 8 | 2 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 123 F | F76a | 14281F76a | STWO | 9 | 12 | 3 | 7 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 18 F | F86a | 14303F86a | EGWO | 38 | 44 | 6 | 2 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 1 F | F86a | 14303F86a | STWO | 19 | 21 | 2 | 5 | 61,162.852 | | 2.9 | 5.9 |
| 7 K | K90c | 14311K90c | EGWO | 48 | 49 | 1 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 2 A | A02c | 14338A02c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 58 A | A02c | 14338A02c | STWO | 44 | 42 | -2 | -3 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 113 E | E18b | 14362E18b | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 7 K | K45b | 14486K45b | STWO | 36 | 36 | 0 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 111 K | K91b | 14494K91b | STWO | 32 | 30 | -2 | 0 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 10 N | N61b | 14508N61b | STWO | 24 | 25 | 1 | 11 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 20 N | N60b | 14516N60b | EGWO | 35 | 42 | 7 | 4 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 9 A | A06g | 14524A06g | EGWO | 48 | 49 | 1 | -3 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 51 A | A06g | 14524A06g | STWO | 43 | 43 | 0 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 120 K | K48f | 14559K48f | STWO | 44 | 42 | -2 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 87 K | K44b | 14567K44b | STWO | 40 | 40 | 0 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 85 K | K44c | 14567K44c | STWO | 39 | 40 | 1 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 88 E | E38c | 14575E38c | STWO | 36 | 36 | 0 | 13 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 26 F | F77f | 14583F77f | EGWO | 34 | 43 | 9 | 5 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 1 F | F77f | 14583F77f | STWO | 14 | 17 | 3 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 21 F | F81e | 14591F81e | EGWO | 27 | 33 | 6 | -2 | 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 24 N | N60b | 14605N60b | STWO | 31 | 28 | -3 | 5 | 61,162.852 | 4,711.837 | -3.7 | 5.9 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|-----|------------|-----------|------|-------|
| 8 A | A01h | 14621A01h | STWO | 41 | 40 | -1 | -3 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 3 N | N60a | 14648N60a | EGWO | 32 | 37 | 5 | 7 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 1 A | A00a | 14656A00a | EGWO | 43 | 49 | 6 | -11 | 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 43 A | A00a | 14656A00a | STWQ | 38 | 38 | -1 | -4 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 18 K | K47e | 14664K47e | STWQ | 49 | 47 | -2 | 0 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 4 A | A01f | 14672A01f | STWQ | 43 | 42 | -1 | -7 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 1 A | A01b | 14680A01b | EGWO | 38 | 47 | 9 | -14 | 61,162.852 | 4,711.837 | 9.5 | -13.1 |
| 15 A | A01b | 14680A01b | STWO | 39 | 38 | -1 | -9 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 1 K | K44f | 14710K44f | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 11 N | N60c | 14729N60c | EGWO | 38 | 44 | 6 | 0 | 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 31 N | N60c | 14729N60c | STWO | 21 | 24 | 3 | 11 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 21 K | K90c | 14737K90c | STWO | 32 | 29 | -3 | -1 | 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 1 M | M56c | 14745M56c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 125 M | M56c | 14745M56c | STWO | 34 | 38 | 4 | 6 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 71 E | E13e | 14788E13e | STWO | 38 | 36 | -2 | 2 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 79 E | E13f | 14788E13f | STWO | 42 | 41 | -1 | 6 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 9 K | K24a | 14818K24a | EGWO | 49 | 49 | 0 | -4 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 43 K | K24a | 14818K24a | STWO | 45 | 44 | -1 | 4 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 4 K | K24a | 14826K24a | EGWO | 49 | 49 | 0 | -3 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 166 K | K24a | 14826K24a | STWO | 45 | 44 | -1 | 4 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 40 F | F85b | 14834F85b | EGWO | 39 | 45 | 6 | 3 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 75 F | F85b | 14834F85b | STWO | 15 | 17 | 2 | 0 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 77 F | F85c | 14834F85c | STWO | 11 | 14 | 3 | -2 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 2 B | B10d | 14842B10d | EGWO | | | | | 61,162.852 | | | |
| 26 F | F78b | 14850F78b | EGWO | 26 | 36 | 10 | 2 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 62 F | F89b | 14869F89b | STWO | 14 | 18 | 4 | -1 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 21 F | F76a | 14877F76a | EGWO | 34 | 42 | 8 | 4 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 56 K | K46b | 14885K46b | STWO | 49 | 48 | -1 | 0 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 55 F | F85b | 14907F85b | STWO | 14 | 17 | 3 | 5 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 7 F | F76a | 14915F76a | EGWO | 30 | 40 | 10 | 7 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 22 F | F86a | 14923F86a | STWO | 18 | 19 | 1 | 2 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 3 F | F76a | 14931F76a | EGWO | 31 | 40 | 9 | 6 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 25 K | K91c | 14958K91c | STWO | 31 | 26 | -5 | -3 | 61,162.852 | 4,711.837 | -5.9 | -1.7 |
| 9 F | F89c | 14982F89c | EGWO | 41 | 48 | 7 | 7 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 23 F | F89c | 14982F89c | STWO | 31 | 31 | 0 | -3 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 5 A | A08d | 14990A08d | EGWO | 49 | 49 | 0 | -7 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 77 A | A08d | 14990A08d | STWO | 42 | 43 | 1 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 27 K | K59a | 15016K59a | STWO | 38 | 37 | -1 | -4 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 47 K | K25b | 15032K25b | STWO | 44 | 43 | -1 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 43 K | K26b | 15032K26b | STWO | 44 | 41 | -3 | 5 | 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 38 K | K26c | 15032K26c | STWO | 41 | 40 | -1 | 8 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 33 K | K25b | 15040K25b | STWO | 45 | 44 | -1 | 4 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 56 K | K59a | 15059K59a | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 42 K | K26b | 15075K26b | STWO | 43 | 41 | -2 | 6 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 43 K | K26b | 15083K26b | STWO | 43 | 41 | -2 | 6 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 31 N | N62b | 15113N62b | EGWO | 40 | 45 | 5 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 30 K | K48b | 15148K48b | STWO | 45 | 44 | -1 | 4 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 75 K | K48c | 15148K48c | STWO | 42 | 41 | -1 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 12 F | F77f | 15172F77f | EGWO | 34 | 43 | 9 | 5 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 25 A | A02a | 15180A02a | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 193 A | A02a | 15180A02a | STWO | 49 | 46 | -3 | -3 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 15 A | A02b | 15180A02b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 241 A | A02b | 15180A02b | STWO | 49 | 47 | -2 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 38 A | A02c | 15180A02c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 204 A | A02c | 15180A02c | STWO | 49 | 47 | -2 | -1 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 4 A | A02d | 15180A02d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 32 A | A02d | 15180A02d | STWO | 49 | 47 | -2 | -1 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 2 A | A03a | 15180A03a | STWO | 46 | 45 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 1 A | A03b | 15180A03b | EGWO | | | | 61,162.852 | | | |
| 35 A | A03b | 15180A03b | STWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 2 A | A03c | 15180A03c | EGWO | 49 | 49 | 0 | 0 61,162.852 | | 0.7 | -1.7 |
| 33 A | A03c | 15180A03c | STWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 A | A03d | 15180A03d | EGWO | | | | 61,162.852 | | | |
| 37 A | A03d | 15180A03d | STWO | 48 | 49 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 3 A | A03e | 15180A03e | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 36 A | A03e | 15180A03e | STWO | 47 | 47 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 6 A | A03g | 15180A03g | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 78 A | A03g | 15180A03g | STWO | 46 | 44 | -2 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 5 A | A05b | 15199A05b | EGWO | 46 | 49 | 3 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 33 A | A05b | 15199A05b | STWO | 43 | 45 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 1 A | A02a | 15202A02a | EGWO | 49 | 49 | 0 | 0 61,162.852 | | 0.7 | -1.7 |
| 31 A | A02a | 15202A02a | STWO | 46 | 44 | -2 | -5 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 1 A | A02b | 15202A02b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 20 A | A02b | 15202A02b | STWO | 45 | 43 | -2 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 63 K | K90a | 15210K90a | STWO | 32 | 31 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 6 F | F77a | 15245F77a | EGWO | 27 | 36 | 9 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 15 K | K49a | 15253K49a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 20 K | K49a | 15261K49a | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 15 F | F77a | 15288F77a | EGWO | 25 | 36 | 11 | 5 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 56 F | F76b | 15318F76b | STWO | 12 | 16 | 4 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 25 M | M56b | 15369M56b | STWO | 41 | 42 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 32 F | F82c | 15377F82c | STWO | 6 | 7 | 1 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 172 E | E37c | 15385E37c | STWO | 26 | 26 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 4 M | M30b | 15393M30b | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 237 N | N69k | 15415N69k | STWO | 18 | 21 | 3 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 257 N | N69k | 15423N69k | STWO | 19 | 22 | 3 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 142 N | N69k | 15431N69k | STWO | 19 | 22 | 3 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 121 K | K44b | 15466K44b | STWO | 42 | 43 | 1 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 27 K | K91c | 15474K91c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 16 N | N68e | 15482N68e | EGWO | 35 | 43 | 8 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 56 N | N68e | 15490N68e | EGWO | 36 | 42 | 6 | 4 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 232 N | N68e | 15490N68e | STWO | 9 | 10 | 1 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 18 N | N68f | 15490N68f | EGWO | 39 | 47 | 8 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 6 N | N68f | 15490N68f | STWO | 5 | 6 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 24 K | K47a | 15512K47a | STWO | 47 | 46 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 88 K | K47g | 15512K47g | STWO | 47 | 48 | 1 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 102 K | K47j | 15512K47j | STWO | 45 | 46 | 1 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 9 K | K47b | 15520K47b | STWO | | 47 | | 61,162.852 | 4,711.837 | | |
| 16 F | F87b | 15539F87b | EGWO | | | | 61,162.852 | | | |
| 1 F | F81a | 15555F81a | EGWO | 28 | 36 | 8 | 0 61,162.852 | 4,711.837 | 7.3 | -1.7 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 52 F | F81c | 15555F81c | STWO | 16 | 18 | 2 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 23 F | F81d | 15555F81d | EGWO | 32 | 39 | 7 | -3 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 1 F | F81d | 15555F81d | STWO | 10 | 11 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 12 F | F81e | 15555F81e | EGWO | 30 | 39 | 9 | -7 61,162.852 | 4,711.837 | 9.5 | -5.5 |
| 24 F | F81c | 15563F81c | EGWO | 34 | 46 | 12 | 5 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 14 F | F81c | 15563F81c | STWO | 9 | 21 | 12 | 4 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 21 N | N63a | 15571N63a | EGWO | 31 | 40 | 9 | 9 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 40 N | N63a | 15598N63a | EGWO | 34 | 40 | 6 | 6 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 64 N | N63a | 15598N63a | STWO | 20 | 23 | 3 | 15 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 24 F | F83a | 15601F83a | STWO | 7 | 5 | -2 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 124 K | K54b | 15628K54b | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 144 T | T93g | 15636T93g | STWO | 6 | 7 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 112 M | M30a | 15644M30a | STWO | 34 | 36 | 2 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 40 E | E37c | 15652E37c | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 66 E | E37c | 15652E37c | STWO | 29 | 29 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 284 T | T93g | 15709T93g | STWO | 5 | 6 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 12 M | M56a | 15717M56a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 123 M | M56a | 15717M56a | STWO | 40 | 42 | 2 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 11 M | M56b | 15717M56b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 77 M | M56b | 15717M56b | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 26 K | K49f | 15725K49f | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 30 K | K49f | 15725K49f | STWO | 49 | 46 | -3 | 0 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 65 K | K53b | 15741K53b | STWO | 39 | 39 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 27 K | K91c | 15776K91c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 71 K | K47f | 15806K47f | STWO | 49 | 48 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 33 E | E38d | 15814E38d | STWO | 37 | 37 | 0 | 12 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 64 F | F87c | 15857F87c | STWO | 27 | 26 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 29 K | K47a | 15865K47a | STWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 3 K | K47b | 15865K47b | EGWO | | | | 61,162.852 | | | |
| 9 K | K47b | 15865K47b | STWO | | 48 | | 61,162.852 | 4,711.837 | | |
| 15 K | K44b | 15873K44b | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 33 K | K44c | 15873K44c | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 19 K | K44d | 15873K44d | STWO | 40 | 38 | -2 | 9 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 15 K | K44e | 15873K44e | STWO | 41 | 42 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 41 K | K44e | 15881K44e | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 108 E | E38c | 15903E38c | STWO | 36 | 36 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 293 E | E38d | 15903E38d | STWO | 36 | 36 | 0 | 13 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 80 E | E39a | 15903E39a | STWO | 24 | 24 | 0 | 13 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 148 E | E41b | 15903E41b | STWO | 36 | 35 | -1 | 12 61,162.852 | 4,711.837 | -1.5 | 13.5 |
| 171 E | E41c | 15903E41c | STWO | 37 | 35 | -2 | 11 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 124 E | E42a | 15903E42a | STWO | 32 | 32 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 196 E | E42b | 15903E42b | STWO | 35 | 36 | 1 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 124 E | E42c | 15903E42c | STWO | 36 | 37 | 1 | 11 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 110 E | E42d | 15903E42d | STWO | 37 | 38 | 1 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 18 E | E43a | 15903E43a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 127 E | E43a | 15903E43a | STWO | 38 | 40 | 2 | 11 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 6 E | E43b | 15903E43b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 137 E | E43b | 15903E43b | STWO | 39 | 41 | 2 | 10 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 39 F | F83a | 15954F83a | EGWO | 26 | 36 | 10 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 145 T | T93g | 15962T93g | STWO | 5 | 7 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 4 A | A09i | 15989A09i | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 324 A | A09i | 15989A09i | STWO | 39 | 40 | 1 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 12 N | N62a | 15997N62a | EGWO | 29 | 33 | 4 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 44 N | N62a | 16047N62a | EGWO | 30 | 35 | 5 | 2 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 4 N | N60b | 16071N60b | EGWO | 38 | 45 | 7 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 1 N | N60b | 16071N60b | STWO | 28 | 30 | 2 | 11 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 43 A | A08a | 16098A08a | STWO | 43 | 45 | 2 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 64 N | N69l | 16101N69l | STWO | 7 | 11 | 4 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 9 A | A04f | 16128A04f | STWO | 43 | 44 | 1 | 4 61,162.852 | | 0.7 | 2.1 |
| 123 A | A05f | 16152A05f | STWO | 40 | 40 | 0 | -9 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 48 E | E13a | 16152E13a | STWO | 44 | 42 | -2 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 25 E | E13b | 16152E13b | STWO | 39 | 38 | -1 | -7 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 45 E | E13c | 16152E13c | STWO | 42 | 41 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 20 A | A05f | 16160A05f | STWO | 40 | 40 | 0 | -9 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 75 E | E13d | 16179E13d | STWO | 33 | 30 | -3 | 2 61,162.852 | 4,711.837 | -3.7 | 2.1 |
| 113 E | E13e | 16179E13e | STWO | 40 | 38 | -2 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 10 A | A08b | 16217A08b | STWO | 46 | 47 | 1 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 152 E | E42a | 16233E42a | STWO | 35 | 35 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 183 E | E42b | 16233E42b | STWO | 38 | 39 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 149 E | E16b | 16241E16b | STWO | 44 | 45 | 1 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 21 E | E17a | 16241E17a | STWO | 46 | 45 | -1 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 53 E | E16b | 16268E16b | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 M | M55e | 16276M55e | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 20 M | M55h | 16276M55h | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 3 M | M55h | 16276M55h | STWO | 31 | 34 | 3 | 10 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 24 F | F76b | 16284F76b | STWO | 7 | 14 | 7 | -1 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 1 A | A07h | 16306A07h | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 79 A | A07h | 16306A07h | STWO | 47 | 47 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 2 A | A02c | 16314A02c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 26 A | A02c | 16314A02c | STWO | 46 | 44 | -2 | -1 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 23 A | A02d | 16314A02d | STWO | 45 | 47 | 2 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 9 M | M57a | 16330M57a | EGWO | 44 | 49 | 5 | 5 61,162.852 | | 5.1 | 5.9 |
| 101 K | K52d | 16373K52d | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 1 K | K54c | 16373K54c | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 156 K | K54c | 16373K54c | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 39 M | M28d | 16411M28d | STWO | 35 | 35 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 53 M | M28d | 16438M28d | STWO | 36 | 35 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 264 N | N68c | 16454N68c | STWO | 13 | 15 | 2 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 47 N | N68d | 16454N68d | STWO | 8 | 15 | 7 | 10 61,162.852 | | 7.3 | 9.7 |
| 27 N | N69j | 16454N69j | STWO | 23 | 23 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 14 N | N70b | 16454N70b | EGWO | 43 | 49 | 6 | 6 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 212 N | N70b | 16454N70b | STWO | 19 | 25 | 6 | 6 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 3 K | K48e | 16462K48e | STWO | | | | 61,162.852 | 4,711.837 | | |
| 8 N | N63a | 16470N63a | EGWO | 29 | 35 | 6 | 11 61,162.852 | 4,711.837 | 5.1 | 9.7 |
| 209 K | K53a | 16489K53a | STWO | 41 | 41 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 40 N | N62b | 16500N62b | EGWO | 39 | 44 | 5 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 97 N | N68b | 16535N68b | STWO | 16 | 16 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 25 K | K90c | 16578K90c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 35 F | F83a | 16594F83a | EGWO | 30 | 38 | 8 | 1 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 44 M | M55h | 16608M55h | STWO | 31 | 33 | 2 | 11 61,162.852 | 4,711.837 | 2.9 | 9.7 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 39 M | M30b | 16616M30b | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 8 F | F83a | 16624F83a | EGWO | 34 | 42 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 139 M | M31b | 16632M31b | STWO | 32 | 32 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 188 M | M31c | 16632M31c | STWO | 27 | 30 | 3 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 35 M | M32a | 16632M32a | STWO | 30 | 29 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 1 M | M32b | 16632M32b | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 94 M | M32b | 16632M32b | STWO | 33 | 34 | 1 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 36 F | F85c | 16675F85c | STWO | 15 | 16 | 1 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 2 E | E36b | 16691E36b | STWO | | | | 61,162.852 | 4,711.837 | | |
| 31 F | F81e | 16756F81e | EGWO | 23 | 32 | 9 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 15 N | N69m | 16764N69m | STWO | 11 | 16 | 5 | 2 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 8 F | F81e | 16772F81e | EGWO | 28 | 35 | 7 | 1 61,162.852 | | 7.3 | 2.1 |
| 12 N | N69m | 16780N69m | EGWO | 31 | 42 | 11 | 10 61,162.852 | 4,711.837 | 11.7 | 9.7 |
| 197 E | E21a | 16799E21a | STWO | 45 | 44 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 40 E | E21a | 16802E21a | STWO | 44 | 44 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 20 K | K47e | 16810K47e | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 24 K | K47e | 16810K47e | STWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 17 F | F82d | 16829F82d | EGWO | 34 | 43 | 9 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 5 F | F82d | 16829F82d | STWO | 17 | 19 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 21 F | F78b | 16853F78b | EGWO | 24 | 33 | 9 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 31 F | F78d | 16942F78d | EGWO | 25 | 34 | 9 | 2 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 39 E | E14b | 16950E14b | STWO | 43 | 44 | 1 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 51 E | E16a | 16950E16a | STWO | 43 | 41 | -2 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 54 N | N66d | 16985N66d | EGWO | 34 | 40 | 6 | 2 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 16 K | K44a | 17019K44a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 14 K | K44a | 17019K44a | STWO | 36 | 37 | 1 | 11 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 5 K | K44e | 17019K44e | STWO | 42 | 42 | 0 | 7 61,162.852 | | 0.7 | 5.9 |
| 37 K | K44a | 17027K44a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 22 K | K44a | 17027K44a | STWO | 41 | 42 | 1 | 8 61,162.852 | | 0.7 | 9.7 |
| 6 K | K44e | 17027K44e | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 42 K | K44e | 17027K44e | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 21 F | F76a | 17035F76a | EGWO | 30 | 41 | 11 | 7 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 4 K | K47e | 17043K47e | STWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 25 K | K47f | 17043K47f | STWO | 48 | 48 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 3 K | K47c | 17051K47c | EGWO | | 49 | | 61,162.852 | | | |
| 42 K | K47c | 17051K47c | STWO | | | | 61,162.852 | 4,711.837 | | |
| 4 K | K47d | 17051K47d | EGWO | | | | 61,162.852 | | | |
| 30 K | K47d | 17051K47d | STWO | | | | 61,162.852 | 4,711.837 | | |
| 2 K | K47e | 17051K47e | EGWO | | | | 61,162.852 | | | |
| 7 K | K47e | 17051K47e | STWO | 44 | 49 | 5 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 6 K | K47f | 17051K47f | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 25 K | K47f | 17051K47f | STWO | 48 | 48 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 50 E | E39c | 17086E39c | STWO | 29 | 31 | 2 | 6 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 126 E | E19a | 17094E19a | STWO | 45 | 44 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 146 E | E19b | 17094E19b | STWO | 35 | 37 | 2 | -4 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 184 E | E19c | 17094E19c | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 1 E | E20a | 17094E20a | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 114 E | E20a | 17094E20a | STWO | 48 | 46 | -2 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 51 E | E20c | 17094E20c | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 189 E | E21a | 17094E21a | STWO | 44 | 45 | 1 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 294 E | E19a | 17108E19a | STWO | 44 | 43 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 223 E | E19b | 17108E19b | STWO | 36 | 38 | 2 | 5 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 59 E | E19c | 17108E19c | STWO | 41 | 40 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 60 E | E75a | 17124E75a | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 40 F | F77c | 17159F77c | STWO | 8 | 14 | 6 | 1 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 57 F | F89b | 17175F89b | EGWO | 36 | 43 | 7 | 1 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 641 F | F89b | 17175F89b | STWO | 15 | 16 | 1 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 93 E | E41b | 17183E41b | STWO | 38 | 38 | 0 | 11 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 104 E | E39a | 17191E39a | STWO | 20 | 20 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 212 M | M55b | 17205M55b | STWO | 27 | 30 | 3 | 10 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 20 M | M55d | 17205M55d | STWO | 39 | 38 | -1 | 10 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 151 M | M27b | 17221M27b | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 6 F | F78c | 17264F78c | EGWO | 40 | 49 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 44 F | F76b | 17329F76b | STWO | 17 | 21 | 4 | -7 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 42 F | F77c | 17337F77c | EGWO | 27 | 35 | 8 | 1 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 43 F | F77c | 17337F77c | STWO | 11 | 14 | 3 | 8 61,162.852 | | 2.9 | 9.7 |
| 114 E | E37d | 17345E37d | STWO | 39 | 39 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 48 E | E40c | 17353E40c | STWO | 37 | 38 | 1 | 12 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 28 E | E41a | 17353E41a | STWO | 37 | 37 | 0 | 12 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 73 E | E41b | 17353E41b | STWO | 35 | 35 | 0 | 14 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 20 E | E41c | 17353E41c | STWO | 34 | 34 | 0 | 12 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 116 E | E42a | 17353E42a | STWO | 36 | 37 | 1 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 40 E | E42c | 17353E42c | STWO | 39 | 39 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 3 E | E75a | 17353E75a | STWO | 38 | 39 | 1 | 11 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 51 E | E75b | 17353E75b | STWO | 36 | 36 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 118 F | F86a | 17353F86a | STWO | 19 | 21 | 2 | 10 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 5 E | E18a | 17396E18a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 48 E | E18a | 17396E18a | STWO | 44 | 44 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 8 E | E18b | 17396E18b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 59 E | E18b | 17396E18b | STWO | 42 | 41 | -1 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 110 E | E37d | 17418E37d | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 9 F | F76a | 17426F76a | EGWO | 29 | 40 | 11 | 8 61,162.852 | 4,711.837 | 11.7 | 9.7 |
| 21 F | F78b | 17434F78b | EGWO | 27 | 37 | 10 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 4 F | F78b | 17434F78b | STWO | 20 | 24 | 4 | 11 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 142 K | K26a | 17442K26a | STWO | 39 | 40 | 1 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 11 F | F81e | 17450F81e | EGWO | 30 | 36 | 6 | -2 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 12 K | K47b | 17469K47b | EGWO | | | | 61,162.852 | | | |
| 94 K | K47b | 17469K47b | STWO | | 48 | | 61,162.852 | 4,711.837 | | |
| 25 E | E41b | 17477E41b | STWO | 38 | 39 | 1 | 11 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 8 F | F86a | 17485F86a | EGWO | 38 | 41 | 3 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 90 F | F86a | 17485F86a | STWO | 14 | 16 | 2 | 5 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 22 F | F82d | 17493F82d | EGWO | 34 | 43 | 9 | 8 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 12 F | F82d | 17493F82d | STWO | 16 | 22 | 6 | 7 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 14 E | E18b | 17507E18b | STWO | 41 | 40 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 39 E | E19b | 17507E19b | STWO | 36 | 39 | 3 | 5 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 63 E | E19c | 17507E19c | STWO | 37 | 37 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 88 E | E20c | 17507E20c | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 96 E | E21a | 17507E21a | STWO | 44 | 44 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 90 F | F89b | 17523F89b | STWO | 21 | 18 | -3 | -3 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 33 F | F83b | 17531F83b | STWO | 7 | 8 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----|------------|-----------|------|------|
| 25 N | N66d | 17558N66d | EGWO | 34 | 39 | 5 | 0 | 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 1 F | F86b | 17566F86b | STWO | | 26 | | | 61,162.852 | 4,711.837 | | |
| 22 F | F82d | 17574F82d | EGWO | 35 | 44 | 9 | 8 | 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 23 F | F82d | 17574F82d | STWO | 22 | 24 | 2 | 1 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 27 F | F78b | 17582F78b | EGWO | 26 | 35 | 9 | 4 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 5 F | F78b | 17582F78b | STWO | 20 | 24 | 4 | 11 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 110 F | F86a | 17612F86a | STWO | 20 | 20 | 0 | 2 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 169 F | F86b | 17612F86b | STWO | 28 | 29 | 1 | 3 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 176 F | F86f | 17612F86f | STWO | 29 | 31 | 2 | 4 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 148 F | F78c | 17647F78c | STWO | 12 | 17 | 5 | -2 | 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 4 K | K49d | 17655K49d | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 73 K | K49d | 17655K49d | STWO | 49 | 47 | -2 | 0 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 82 E | E15d | 17663E15d | STWO | 39 | 40 | 1 | -6 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 84 E | E37d | 17663E37d | STWO | 35 | 36 | 1 | 13 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 16 E | E37e | 17663E37e | STWO | 36 | 36 | 0 | 13 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 43 E | E38d | 17663E38d | STWO | 35 | 35 | 0 | 11 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 487 E | E39b | 17663E39b | STWO | 27 | 27 | 0 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 44 E | E40b | 17663E40b | STWO | 39 | 39 | 0 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 7 E | E40c | 17663E40c | STWO | 37 | 36 | -1 | 12 | 61,162.852 | 4,711.837 | -1.5 | 13.5 |
| 54 E | E41a | 17663E41a | STWO | 39 | 39 | 0 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 23 E | E41b | 17663E41b | STWO | 37 | 34 | -3 | 11 | 61,162.852 | 4,711.837 | -3.7 | 9.7 |
| 17 E | E41c | 17663E41c | STWO | 37 | 37 | 0 | 12 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 13 K | K46a | 17671K46a | EGWO | | | | | 61,162.852 | | | |
| 21 K | K46a | 17671K46a | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 17 F | F85b | 17698F85b | EGWO | 38 | 47 | 9 | 7 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 91 E | E75b | 17728E75b | STWO | 40 | 40 | 0 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 67 E | E39d | 17736E39d | STWO | 30 | 26 | -4 | -7 | 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 371 F | F82d | 17752F82d | STWO | 19 | 20 | 1 | -3 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 18 F | F86b | 17760F86b | EGWO | 39 | 49 | 10 | 10 | 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 11 F | F86a | 17779F86a | STWO | 14 | 21 | 7 | 13 | 61,162.852 | | 7.3 | 13.5 |
| 1 M | M58e | 17787M58e | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 3 K | K47c | 17809K47c | EGWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 30 K | K47c | 17809K47c | STWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 32 F | F78c | 17817F78c | STWO | 10 | 16 | 6 | -3 | 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 72 F | F76a | 17825F76a | STWO | 6 | 9 | 3 | 0 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 8 N | N60a | 17841N60a | STWO | 27 | 34 | 7 | 15 | 61,162.852 | 4,711.837 | 7.3 | 13.5 |
| 112 K | K48f | 17858K48f | STWO | 43 | 41 | -2 | 6 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 113 E | E37d | 17876E37d | STWO | 39 | 39 | 0 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 295 M | M33c | 17892M33c | STWO | 41 | 40 | -1 | -4 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 23 M | M31a | 17906M31a | STWO | 40 | 40 | 0 | 2 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 8 M | M31b | 17906M31b | STWO | 37 | 37 | 0 | -1 | 61,162.852 | | 0.7 | -1.7 |
| 30 M | M32a | 17906M32a | STWO | 37 | 38 | 1 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 11 M | M32a | 17914M32a | STWO | 39 | 39 | 0 | 3 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 259 M | M31a | 17922M31a | STWO | 39 | 40 | 1 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 215 M | M31b | 17922M31b | STWO | 39 | 39 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 164 M | M32a | 17922M32a | STWO | 39 | 39 | 0 | 3 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 268 K | K52c | 17930K52c | STWO | 44 | 44 | 0 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 8 M | M55h | 17957M55h | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 34 M | M55h | 17957M55h | STWO | 33 | 36 | 3 | 8 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 47 E | E37c | 17965E37c | STWO | 25 | 26 | 1 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|-----|-------------|-----------|------|-------|
| 1 A | A01b | 17973A01b | EGWO | 38 | 47 | 9 | -14 | 61,162.852 | 4,711.837 | 9.5 | -13.1 |
| 349 N | N68a | 17981N68a | STWO | 12 | 25 | 13 | 14 | 182,011.328 | 56,519.97 | 13.9 | 13.5 |
| 124 N | N68b | 17981N68b | STWO | 17 | 17 | 0 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 164 E | E14d | 18007E14d | STWO | 40 | 40 | 0 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 76 E | E14e | 18007E14e | STWO | 40 | 41 | 1 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 711 M | M58j | 18015M58j | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 48 A | A04i | 18066A04i | STWO | 39 | 39 | 0 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 57 K | K47f | 18074K47f | STWO | 45 | 48 | 3 | 4 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 48 K | K47g | 18074K47g | STWO | 43 | 44 | 1 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 8 F | F81e | 18112F81e | EGWO | 28 | 35 | 7 | 0 | 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 7 F | F77a | 18120F77a | EGWO | 29 | 40 | 11 | 4 | 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 6 F | F77a | 18120F77a | STWO | 12 | 16 | 4 | 0 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 31 F | F76a | 18201F76a | EGWO | 30 | 40 | 10 | 7 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 45 F | F85b | 18236F85b | STWO | 18 | 22 | 4 | -1 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 31 F | F85c | 18236F85c | STWO | 19 | 17 | -2 | -11 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 52 F | F89a | 18236F89a | STWO | 18 | 21 | 3 | 5 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 151 F | F89b | 18236F89b | STWO | 16 | 23 | 7 | 7 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 65 F | F86b | 18244F86b | STWO | 23 | 25 | 2 | 6 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 136 F | F86e | 18244F86e | STWO | 23 | 25 | 2 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 32 F | F89a | 18279F89a | STWO | 13 | 16 | 3 | 0 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 64 F | F76b | 18287F76b | STWO | 8 | 11 | 3 | -3 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 72 M | M56b | 18317M56b | STWO | 43 | 44 | 1 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 6 E | E21b | 18341E21b | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 16 F | F85b | 18368F85b | EGWO | 37 | 44 | 7 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 17 F | F86a | 18376F86a | EGWO | 38 | 46 | 8 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 1 F | F86a | 18376F86a | STWO | 19 | 21 | 2 | 5 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 30 F | F89b | 18384F89b | EGWO | 29 | 37 | 8 | 2 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 15 F | F76a | 18392F76a | EGWO | 35 | 42 | 7 | 1 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 40 F | F76a | 18392F76a | STWO | 11 | 17 | 6 | -4 | 61,162.852 | 4,711.837 | 5.1 | -5.5 |
| 9 F | F89c | 18414F89c | EGWO | 39 | 47 | 8 | 8 | 61,162.852 | 4,711.837 | 7.3 | 9.7 |
| 1 M | M56c | 18422M56c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 193 M | M56c | 18422M56c | STWO | 38 | 38 | 0 | 11 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 17 F | F85b | 18430F85b | EGWO | 38 | 45 | 7 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 146 K | K46a | 18449K46a | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 2 K | K47c | 18449K47c | EGWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 52 K | K47c | 18449K47c | STWO | | | | | 61,162.852 | | | |
| 14 K | K47d | 18449K47d | EGWO | | | | | 61,162.852 | | | |
| 225 K | K47d | 18449K47d | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 2 K | K47a | 18457K47a | EGWO | | | | | 61,162.852 | | | |
| 8 K | K47a | 18457K47a | STWO | 49 | 48 | -1 | 0 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 5 K | K47a | 18465K47a | EGWO | | | | | 61,162.852 | | | |
| 73 K | K47a | 18465K47a | STWO | | 48 | | | 61,162.852 | 4,711.837 | | |
| 36 K | K59a | 18473K59a | STWO | 36 | 35 | -1 | -7 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 196 E | E41a | 18481E41a | STWO | 39 | 39 | 0 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 36 F | F85c | 18511F85c | STWO | 16 | 19 | 3 | -6 | 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 30 A | A04i | 18546A04i | STWO | 42 | 43 | 1 | -4 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 26 A | A01g | 18554A01g | STWO | 42 | 40 | -2 | -8 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 18 F | F76a | 18562F76a | EGWO | 31 | 41 | 10 | 7 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 19 F | F76a | 18570F76a | EGWO | 33 | 42 | 9 | 6 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 9 F | F76a | 18589F76a | EGWO | 28 | 38 | 10 | 6 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|------|
| 122 E | E37e | 18600E37e | STWO | 39 | 39 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 100 E | E40c | 18619E40c | STWO | 39 | 39 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 46 F | F78d | 18627F78d | EGWO | 27 | 35 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 89 E | E37d | 18635E37d | STWO | 40 | 39 | -1 | 9 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 145 K | K25d | 18643K25d | STWO | 46 | 44 | -2 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 50 K | K26a | 18643K26a | STWO | 42 | 43 | 1 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 72 K | K26b | 18643K26b | STWO | 45 | 43 | -2 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 71 K | K26c | 18643K26c | STWO | 45 | 43 | -2 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 96 F | F77c | 18678F77c | EGWO | 30 | 34 | 4 | -3 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 28 M | M30a | 18686M30a | STWO | 38 | 38 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 155 E | E37g | 18694E37g | STWO | 36 | 36 | 0 | 12 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 12 N | N65b | 18740N65b | EGWO | 26 | 35 | 9 | 8 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 7 A | A09i | 18791A09i | STWO | 39 | 40 | 1 | -7 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 4 K | K91c | 18821K91c | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 1 A | A04b | 18856A04b | EGWO | 45 | 49 | 4 | -9 61,162.852 | | 2.9 | -9.3 |
| 22 A | A04b | 18856A04b | STWO | 42 | 42 | 0 | -8 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 9 N | N61c | 18864N61c | STWO | 35 | 35 | 0 | 13 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 8 N | N60c | 18872N60c | EGWO | 28 | 34 | 6 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 10 A | A01g | 18902A01g | STWO | 43 | 41 | -2 | -10 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 14 A | A01h | 18902A01h | STWO | 46 | 45 | -1 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 32 M | M55d | 18910M55d | STWO | 34 | 35 | 1 | 12 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 1 M | M55e | 18910M55e | EGWO | | | | 61,162.852 | | | |
| 26 N | N60c | 18929N60c | EGWO | 28 | 34 | 6 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 12 N | N60b | 18953N60b | EGWO | 41 | 48 | 7 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 8 N | N60b | 18953N60b | STWO | 27 | 30 | 3 | 14 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 2 N | N60c | 18953N60c | EGWO | 33 | 39 | 6 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 26 N | N60c | 18953N60c | STWO | 19 | 24 | 5 | 13 61,162.852 | 4,711.837 | 5.1 | 13.5 |
| 1 N | N69l | 18961N69l | STWO | 10 | 16 | 6 | 0 61,162.852 | | 5.1 | -1.7 |
| 214 E | E20c | 19054E20c | STWO | 45 | 45 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 380 E | E21a | 19054E21a | STWO | 44 | 44 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 12 E | E37d | 19100E37d | STWO | 40 | 39 | -1 | 9 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 6 E | E37g | 19100E37g | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 75 E | E37g | 19100E37g | STWO | 34 | 33 | -1 | 12 61,162.852 | 4,711.837 | -1.5 | 13.5 |
| 104 K | K25b | 19119K25b | STWO | 44 | 41 | -3 | 3 61,162.852 | 4,711.837 | -3.7 | 2.1 |
| 129 K | K25c | 19119K25c | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 76 K | K26c | 19119K26c | STWO | 42 | 41 | -1 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 15 F | F86a | 19127F86a | STWO | 23 | 26 | 3 | 5 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 10 A | A01c | 19178A01c | STWO | 39 | 36 | -3 | -7 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 8 M | M57a | 19186M57a | EGWO | 45 | 49 | 4 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 3 M | M57a | 19186M57a | STWO | 29 | 32 | 3 | 15 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 3 K | K45b | 19194K45b | STWO | 41 | 41 | 0 | 8 61,162.852 | | 0.7 | 9.7 |
| 1 K | K45b | 19208K45b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 14 K | K45b | 19208K45b | STWO | 42 | 43 | 1 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 121 T | T94f | 19216T94f | STWO | 5 | 6 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 5 A | A06k | 19224A06k | EGWO | 49 | 49 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 20 A | A06k | 19224A06k | STWO | 45 | 45 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 26 A | A06k | 19232A06k | STWO | 45 | 45 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 5 A | A06k | 19240A06k | EGWO | 49 | 49 | 0 | -8 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 25 A | A06k | 19240A06k | STWO | 45 | 45 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 9 N | N70b | 19259N70b | EGWO | 34 | 43 | 9 | 8 61,162.852 | 4,711.837 | 9.5 | 9.7 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 32 M | M28c | 19267M28c | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 28 M | M28c | 19275M28c | STWO | 38 | 41 | 3 | 11 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 112 K | K90c | 19283K90c | STWO | 30 | 29 | -1 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 48 K | K91c | 19283K91c | STWO | 30 | 26 | -4 | -7 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 94 N | N68c | 19291N68c | STWO | 11 | 13 | 2 | -5 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 53 A | A09b | 19321A09b | STWO | 37 | 38 | 1 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 3 A | A09b | 19364A09b | STWO | 32 | 33 | 1 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 12 A | A01b | 19399A01b | STWO | 41 | 40 | -1 | -9 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 8 E | E21b | 19402E21b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 10 E | E21b | 19402E21b | STWO | 44 | 45 | 1 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 1 E | E22b | 19402E22b | EGWO | | | | 61,162.852 | | | |
| 25 E | E22b | 19402E22b | STWO | 42 | 42 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 67 K | K44c | 19410K44c | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 1 A | A08e | 19429A08e | EGWO | | | | 61,162.852 | | | |
| 53 A | A08e | 19429A08e | STWO | 42 | 43 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 A | A04e | 19445A04e | EGWO | 47 | 49 | 2 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 16 A | A04e | 19445A04e | STWO | 44 | 40 | -4 | 0 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 4 A | A01f | 19453A01f | STWO | 43 | 42 | -1 | -7 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 15 A | A02a | 19461A02a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 236 A | A02a | 19461A02a | STWO | 49 | 47 | -2 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 8 A | A02b | 19461A02b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 203 A | A02b | 19461A02b | STWO | 49 | 47 | -2 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 24 A | A02c | 19461A02c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 255 A | A02c | 19461A02c | STWO | 49 | 47 | -2 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 10 A | A02d | 19461A02d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 130 A | A02d | 19461A02d | STWO | 49 | 47 | -2 | -1 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 14 A | A03a | 19461A03a | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 179 A | A03a | 19461A03a | STWO | 48 | 45 | -3 | -1 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 3 A | A03b | 19461A03b | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 18 A | A03b | 19461A03b | STWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 21 A | A03c | 19461A03c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 167 A | A03c | 19461A03c | STWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 37 A | A03d | 19461A03d | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 181 A | A03d | 19461A03d | STWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 7 A | A03g | 19461A03g | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 76 A | A03g | 19461A03g | STWO | 47 | 44 | -3 | -3 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 149 T | T94f | 19488T94f | STWO | 5 | 5 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 F | F78d | 19526F78d | EGWO | 28 | 36 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 45 N | N68c | 19534N68c | STWO | 11 | 11 | 0 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 17 N | N67a | 19542N67a | EGWO | 32 | 39 | 7 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 22 N | N73h | 19607N73h | EGWO | 40 | 46 | 6 | 1 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 18 A | A03a | 19615A03a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 160 A | A03a | 19615A03a | STWO | 43 | 44 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 36 A | A03c | 19615A03c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 211 A | A03c | 19615A03c | STWO | 45 | 45 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 17 A | A03d | 19615A03d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 182 A | A03d | 19615A03d | STWO | 45 | 45 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 6 A | A03g | 19615A03g | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 60 A | A03g | 19615A03g | STWO | 43 | 44 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 27 K | K90c | 19704K90c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|-----|------------|-----------|------|------|
| 66 K | K90a | 19712K90a | STWO | 34 | 34 | 0 | -3 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 54 N | N61b | 19755N61b | STWO | 27 | 25 | -2 | 8 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 321 E | E37f | 19763E37f | STWO | 37 | 36 | -1 | 12 | 61,162.852 | 4,711.837 | -1.5 | 13.5 |
| 356 T | T94n | 19771T94n | STWO | 5 | 5 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 84 K | K52d | 19798K52d | STWO | 38 | 40 | 2 | 11 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 223 K | K54c | 19798K54c | STWO | 40 | 41 | 1 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 135 E | E17a | 19801E17a | STWO | 40 | 40 | 0 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 397 E | E18b | 19801E18b | STWO | 39 | 39 | 0 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 154 E | E19a | 19801E19a | STWO | 41 | 41 | 0 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 229 E | E19b | 19801E19b | STWO | 33 | 35 | 2 | 8 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 71 E | E19c | 19801E19c | STWO | 40 | 39 | -1 | 9 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 8 A | A05d | 19828A05d | STWO | 38 | 38 | 0 | -1 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 4 A | A05c | 19836A05c | STWO | 42 | 41 | -1 | -3 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 1 A | A09c | 19852A09c | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 87 A | A09c | 19852A09c | STWO | 30 | 32 | 2 | -4 | 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 11 N | N65b | 19860N65b | EGWO | 25 | 33 | 8 | 7 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 81 F | F82d | 19879F82d | STWO | 20 | 21 | 1 | -1 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 18 N | N71c | 19909N71c | EGWO | 40 | 48 | 8 | -3 | 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 24 N | N71c | 19909N71c | STWO | 31 | 32 | 1 | 14 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 1 A | A04e | 19968A04e | EGWO | 47 | 49 | 2 | -6 | 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 486 T | T94n | 19976T94n | STWO | 10 | 13 | 3 | -3 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 33 N | N65b | 19984N65b | EGWO | 29 | 37 | 8 | 4 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 3 A | A07c | 20001A07c | STWO | 41 | 41 | 0 | -4 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 2 A | A00c | 20095A00c | EGWO | 44 | 49 | 5 | -9 | 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 26 A | A00c | 20095A00c | STWO | 40 | 39 | -1 | -9 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 15 A | A00e | 20095A00e | STWO | 42 | 41 | -1 | -11 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 7 A | A04h | 20095A04h | EGWO | 48 | 49 | 1 | -1 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 132 A | A04h | 20095A04h | STWO | 43 | 44 | 1 | -4 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 2 A | A04h | 20109A04h | STWO | 42 | 43 | 1 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 73 E | E13d | 20117E13d | STWO | 40 | 39 | -1 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 38 E | E13e | 20117E13e | STWO | 41 | 40 | -1 | 8 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 32 N | N61b | 20133N61b | STWO | 27 | 20 | -7 | 8 | 61,162.852 | 4,711.837 | -5.9 | 9.7 |
| 38 N | N61b | 20141N61b | STWO | 27 | 20 | -7 | 8 | 61,162.852 | 4,711.837 | -5.9 | 9.7 |
| 4 A | A00c | 20192A00c | EGWO | 44 | 49 | 5 | -9 | 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 45 A | A00c | 20192A00c | STWO | 38 | 37 | -1 | -5 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 24 N | N70b | 20206N70b | EGWO | 39 | 49 | 10 | 10 | 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 57 A | A01b | 20214A01b | STWO | 41 | 40 | -1 | -10 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 16 A | A01c | 20249A01c | STWO | 38 | 37 | -1 | -10 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 7 A | A01e | 20249A01e | STWO | 40 | 39 | -1 | -8 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 209 N | N65b | 20257N65b | EGWO | 29 | 37 | 8 | 5 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 23 N | N66b | 20257N66b | EGWO | 29 | 38 | 9 | 0 | 61,162.852 | 4,711.837 | 9.5 | -1.7 |
| 7 N | N66b | 20257N66b | STWO | 21 | 19 | -2 | 12 | 61,162.852 | 4,711.837 | -1.5 | 13.5 |
| 5 A | A06g | 20273A06g | STWO | 43 | 44 | 1 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 811 F | F87a | 20281F87a | STWO | 25 | 25 | 0 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 2 K | K46a | 20338K46a | EGWO | | | | | 61,162.852 | | | |
| 93 K | K46a | 20338K46a | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 7 K | K46b | 20338K46b | EGWO | | | | | 61,162.852 | | | |
| 144 K | K46b | 20338K46b | STWO | 48 | 47 | -1 | 1 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 4 K | K46c | 20338K46c | EGWO | | | | | 61,162.852 | | | |
| 181 K | K46c | 20338K46c | STWO | | | | | 61,162.852 | 4,711.837 | | |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 2 K | K47d | 20338K47d | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 14 K | K47d | 20338K47d | STWO | | | | 61,162.852 | 4,711.837 | | |
| 10 K | K46c | 20354K46c | EGWO | | | | 61,162.852 | | | |
| 34 K | K46c | 20354K46c | STWO | | | | 61,162.852 | 4,711.837 | | |
| 1 A | A03f | 20362A03f | STWO | 42 | 41 | -1 | -7 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 3 A | A04e | 20370A04e | EGWO | 47 | 49 | 2 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 31 A | A04e | 20370A04e | STWO | 38 | 40 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 9 N | N70a | 20397N70a | EGWO | 39 | 46 | 7 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 8 N | N70a | 20397N70a | STWO | 15 | 19 | 4 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 12 N | N70b | 20397N70b | EGWO | 38 | 44 | 6 | 1 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 48 N | N70b | 20397N70b | STWO | 23 | 28 | 5 | 8 61,162.852 | 4,711.837 | 5.1 | 9.7 |
| 26 F | F82d | 20400F82d | STWO | 16 | 21 | 5 | 7 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 58 N | N60c | 20427N60c | EGWO | 32 | 37 | 5 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 10 A | A02a | 20451A02a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 12 A | A02a | 20451A02a | STWO | 46 | 45 | -1 | -4 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 59 E | E75a | 20478E75a | STWO | 39 | 39 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 102 E | E16a | 20508E16a | STWO | 39 | 41 | 2 | 10 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 6 M | M57a | 20516M57a | EGWO | 44 | 48 | 4 | 5 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 149 T | T94f | 20524T94f | STWO | 5 | 5 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 39 K | K90c | 20532K90c | STWO | 32 | 31 | -1 | -1 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 19 N | N60a | 20540N60a | EGWO | 33 | 37 | 4 | 6 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 62 K | K44d | 20559K44d | STWO | 41 | 40 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 248 K | K54a | 20567K54a | STWO | 40 | 39 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 3 A | A06a | 20575A06a | EGWO | 47 | 49 | 2 | -7 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 2 A | A06a | 20575A06a | STWO | 43 | 43 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 6 A | A04d | 20591A04d | EGWO | 49 | 49 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 54 A | A04d | 20591A04d | STWO | 40 | 41 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 18 N | N61b | 20605N61b | STWO | 28 | 25 | -3 | 7 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 29 M | M30a | 20613M30a | EGWO | 45 | 49 | 4 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 67 M | M30a | 20613M30a | STWO | 34 | 34 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 34 A | A09e | 20621A09e | STWO | 31 | 32 | 1 | -7 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 149 T | T94f | 20648T94f | STWO | 5 | 5 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 8 M | M32a | 20656M32a | STWO | 37 | 38 | 1 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 87 M | M32b | 20656M32b | STWO | 39 | 39 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 112 K | K52a | 20664K52a | STWO | 45 | 45 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 5 E | E37c | 20680E37c | STWO | 30 | 26 | -4 | 4 61,162.852 | 4,711.837 | -3.7 | 2.1 |
| 2 A | A00c | 20702A00c | STWO | 39 | 38 | -1 | -9 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 161 K | K54c | 20710K54c | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 46 F | F77a | 20729F77a | STWO | 17 | 21 | 4 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 7 A | A04e | 20737A04e | EGWO | 49 | 49 | 0 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 60 A | A04e | 20737A04e | STWO | 39 | 40 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 A | A01g | 20745A01g | STWO | | 41 | | 61,162.852 | 4,711.837 | | |
| 54 E | E40c | 20761E40c | STWO | 40 | 39 | -1 | 9 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 22 A | A08b | 20788A08b | STWO | 40 | 42 | 2 | -4 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 29 E | E18a | 20796E18a | STWO | 41 | 40 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 5 A | A04e | 20818A04e | EGWO | 47 | 49 | 2 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 5 A | A04e | 20818A04e | STWO | 35 | 40 | 5 | 4 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 3 N | N60a | 20826N60a | EGWO | 32 | 37 | 5 | 7 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 1 A | A04e | 20842A04e | EGWO | 47 | 49 | 2 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 2 A | A04e | 20842A04e | STWO | 39 | 40 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|-------|
| 1 A | A04e | 20850A04e | EGWO | 47 | 49 | 2 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 20 A | A04e | 20850A04e | STWO | 38 | 40 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 2 A | A01b | 20869A01b | STWO | 41 | 40 | -1 | -10 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 1 A | A01d | 20869A01d | EGWO | 43 | 48 | 5 | -13 61,162.852 | | 5.1 | -13.1 |
| 8 A | A01d | 20869A01d | STWO | 42 | 38 | -4 | -14 61,162.852 | 4,711.837 | -3.7 | -13.1 |
| 2 A | A04e | 20877A04e | EGWO | 47 | 49 | 2 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 5 A | A04e | 20877A04e | STWO | 39 | 40 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 9 A | A04e | 20885A04e | EGWO | 47 | 49 | 2 | -9 61,162.852 | 4,711.837 | 2.9 | -9.3 |
| 19 A | A04e | 20885A04e | STWO | 38 | 40 | 2 | -4 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 1 A | A01b | 20893A01b | EGWO | 38 | 47 | 9 | -14 61,162.852 | | 9.5 | -13.1 |
| 2 A | A01b | 20893A01b | STWO | 41 | 40 | -1 | -10 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 1 A | A01d | 20893A01d | EGWO | 43 | 48 | 5 | -13 61,162.852 | 4,711.837 | 5.1 | -13.1 |
| 7 A | A01d | 20893A01d | STWO | 41 | 40 | -1 | -11 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 3 A | A07a | 20907A07a | EGWO | 49 | 49 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 52 A | A07a | 20907A07a | STWO | 42 | 42 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 2 A | A07c | 20907A07c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 131 A | A07c | 20907A07c | STWO | 39 | 39 | 0 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 3 A | A01d | 20915A01d | STWO | 42 | 41 | -1 | -9 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 22 K | K53b | 20958K53b | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 2 A | A00a | 20966A00a | STWO | 38 | 39 | 1 | -8 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 8 A | A00c | 20966A00c | STWO | 40 | 40 | 0 | -8 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 74 M | M58g | 20974M58g | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 N | N71c | 20982N71c | STWO | 31 | 33 | 2 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 1 A | A05b | 20990A05b | EGWO | 46 | 49 | 3 | -6 61,162.852 | | 2.9 | -5.5 |
| 50 A | A05b | 20990A05b | STWO | 44 | 45 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 A | A05c | 20990A05c | EGWO | 43 | 49 | 6 | -5 61,162.852 | 4,711.837 | 5.1 | -5.5 |
| 57 A | A05c | 20990A05c | STWO | 39 | 40 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 8 A | A03f | 21008A03f | STWO | 41 | 41 | 0 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 8 E | E18a | 21024E18a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 A | A00a | 21040A00a | STWO | 38 | 39 | 1 | -8 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 1 A | A00c | 21040A00c | STWO | 39 | 38 | -1 | -9 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 11 K | K25b | 21059K25b | STWO | 44 | 43 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 11 K | K47c | 21067K47c | STWO | | | | 61,162.852 | | | |
| 11 N | N61c | 21075N61c | EGWO | 41 | 44 | 3 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 55 F | F83a | 21091F83a | EGWO | 31 | 40 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 93 F | F83a | 21091F83a | STWO | 7 | 8 | 1 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 39 M | M30a | 21113M30a | STWO | 38 | 38 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 6 M | M30b | 21113M30b | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 71 M | M30a | 21121M30a | STWO | 38 | 35 | -3 | 7 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 20 N | N65c | 21148N65c | EGWO | 29 | 36 | 7 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 1 M | M55g | 21156M55g | EGWO | 47 | 49 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 2 M | M55h | 21156M55h | EGWO | | 49 | | 61,162.852 | | | |
| 2 M | M55h | 21156M55h | STWO | 31 | 34 | 3 | 10 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 8 M | M56c | 21156M56c | STWO | 40 | 38 | -2 | 9 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 1 M | M56d | 21156M56d | EGWO | | | | 61,162.852 | | | |
| 36 M | M56d | 21156M56d | STWO | 35 | 38 | 3 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 3 M | M57b | 21156M57b | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 31 T | T94n | 21172T94n | STWO | 5 | 10 | 5 | 1 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 148 K | K54c | 21180K54c | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 10 A | A00d | 21199A00d | STWO | 42 | 41 | -1 | -5 61,162.852 | 4,711.837 | -1.5 | -5.5 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----|------------|-----------|------|------|
| 1 K | K25a | 21202K25a | EGWO | 46 | 49 | 3 | -3 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 147 K | K25a | 21202K25a | STWO | 44 | 43 | -1 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 2 K | K25b | 21202K25b | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 125 K | K25b | 21202K25b | STWO | 45 | 44 | -1 | 4 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 17 N | N70b | 21210N70b | EGWO | 38 | 46 | 8 | 9 | 61,162.852 | 4,711.837 | 7.3 | 9.7 |
| 32 N | N62b | 21229N62b | EGWO | 35 | 44 | 9 | 7 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 7 E | E17a | 21245E17a | STWO | 44 | 43 | -1 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 37 E | E18a | 21253E18a | STWO | 44 | 44 | 0 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 22 E | E18b | 21253E18b | STWO | 36 | 39 | 3 | 7 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 51 F | F87d | 21288F87d | STWO | 20 | 23 | 3 | 10 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 1 F | F81c | 21296F81c | EGWO | 36 | 47 | 11 | 6 | 61,162.852 | | 11.7 | 5.9 |
| 11 A | A09i | 21318A09i | EGWO | 47 | 49 | 2 | -2 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 154 A | A09i | 21318A09i | STWO | 39 | 40 | 1 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 6 M | M30b | 21342M30b | EGWO | 44 | 49 | 5 | 1 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 85 M | M30b | 21342M30b | STWO | 41 | 41 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 45 M | M56c | 21350M56c | STWO | 38 | 38 | 0 | 11 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 100 F | F78c | 21369F78c | STWO | 11 | 16 | 5 | 0 | 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 41 M | M31a | 21377M31a | STWO | 39 | 39 | 0 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 4 M | M57a | 21385M57a | STWO | 29 | 32 | 3 | 15 | 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 33 K | K90d | 21393K90d | STWO | 30 | 31 | 1 | 1 | 61,162.852 | | 0.7 | 2.1 |
| 51 N | N67a | 21407N67a | EGWO | 33 | 42 | 9 | 1 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 6 N | N67a | 21407N67a | STWO | 19 | 22 | 3 | 13 | 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 17 N | N69a | 21431N69a | EGWO | 39 | 46 | 7 | 7 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 7 A | A00d | 21474A00d | STWO | 42 | 42 | 0 | -5 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 15 A | A02a | 21482A02a | EGWO | 49 | 49 | 0 | -3 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 87 A | A02a | 21482A02a | STWO | 44 | 42 | -2 | -3 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 24 M | M31b | 21490M31b | STWO | 38 | 38 | 0 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 819 F | F83a | 21512F83a | STWO | 7 | 8 | 1 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 161 E | E38c | 21520E38c | STWO | 36 | 36 | 0 | 13 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 1 M | M56b | 21539M56b | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 101 M | M56b | 21539M56b | STWO | 41 | 44 | 3 | 8 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 10 K | K46a | 21547K46a | STWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 36 N | N60b | 21563N60b | EGWO | 40 | 47 | 7 | 4 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 28 N | N60b | 21563N60b | STWO | 26 | 30 | 4 | 13 | 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 23 N | N60c | 21563N60c | STWO | 18 | 24 | 6 | 14 | 61,162.852 | 4,711.837 | 5.1 | 13.5 |
| 80 E | E39d | 21571E39d | STWO | 25 | 24 | -1 | -2 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 15 A | A06g | 21598A06g | EGWO | 49 | 49 | 0 | -1 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 259 A | A06g | 21598A06g | STWO | 44 | 45 | 1 | -1 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 3 A | A06g | 21601A06g | EGWO | 49 | 49 | 0 | -4 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 192 A | A06g | 21601A06g | STWO | 42 | 42 | 0 | -5 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 131 F | F82c | 21660F82c | STWO | 6 | 7 | 1 | 3 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 76 F | F78c | 21687F78c | STWO | 14 | 21 | 7 | -1 | 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 34 N | N64c | 21717N64c | EGWO | 47 | 49 | 2 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 24 E | E37c | 21733E37c | STWO | 25 | 32 | 7 | 13 | 61,162.852 | 4,711.837 | 7.3 | 13.5 |
| 148 E | E39c | 21733E39c | STWO | | 30 | | | 61,162.852 | 4,711.837 | | |
| 73 E | E39d | 21733E39d | STWO | 26 | 28 | 2 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 4 M | M27a | 21741M27a | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 21 M | M27a | 21741M27a | STWO | 42 | 40 | -2 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 43 N | N61b | 21768N61b | STWO | 26 | 26 | 0 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 107 K | K44e | 21776K44e | STWO | 41 | 40 | -1 | 8 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|-------|
| 1 K | K44e | 21784K44e | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 245 K | K44e | 21784K44e | STWO | 43 | 44 | 1 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 12 F | F77f | 21792F77f | EGWO | 34 | 43 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 1 F | F77f | 21792F77f | STWO | 14 | 17 | 3 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 7 A | A00b | 21806A00b | STWO | 37 | 36 | -1 | -5 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 15 A | A02d | 21814A02d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 28 A | A02d | 21814A02d | STWO | 48 | 47 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 15 A | A03g | 21814A03g | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 33 A | A03g | 21814A03g | STWO | 45 | 45 | 0 | 1 302,859.805 | 4,711.837 | 0.7 | 2.1 |
| 5 A | A06h | 21814A06h | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 50 A | A06h | 21814A06h | STWO | 47 | 48 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 4 A | A06j | 21814A06j | STWO | 40 | 39 | -1 | -1 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 4 A | A07a | 21814A07a | EGWO | 49 | 49 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 5 A | A07a | 21814A07a | STWO | 45 | 42 | -3 | -2 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 11 A | A07b | 21814A07b | STWO | 41 | 39 | -2 | -7 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 81 A | A06j | 21822A06j | STWO | 42 | 40 | -2 | -6 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 47 A | A07b | 21822A07b | STWO | 39 | 38 | -1 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 5 A | A07d | 21822A07d | STWO | 42 | 41 | -1 | -4 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 3 A | A07c | 21830A07c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 65 A | A07c | 21830A07c | STWO | 40 | 40 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 10 A | A07a | 21849A07a | STWO | 43 | 42 | -1 | -5 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 8 A | A07c | 21849A07c | STWO | 42 | 41 | -1 | -5 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 1 A | A07d | 21849A07d | STWO | 42 | 41 | -1 | -1 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 12 A | A03a | 21857A03a | STWO | 42 | 43 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 15 A | A03g | 21857A03g | STWO | 42 | 44 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 15 A | A07a | 21857A07a | STWO | 43 | 42 | -1 | -5 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 4 A | A07c | 21857A07c | STWO | 41 | 41 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 122 K | K44b | 21865K44b | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 120 K | K44d | 21873K44d | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 163 K | K52d | 21881K52d | STWO | 40 | 42 | 2 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 42 K | K54a | 21881K54a | STWO | 40 | 40 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 13 A | A02b | 21903A02b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 99 A | A02b | 21903A02b | STWO | 49 | 47 | -2 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 31 K | K49d | 21954K49d | STWO | 49 | 48 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 15 A | A08a | 21997A08a | STWO | 41 | 42 | 1 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 32 A | A08a | 22004A08a | STWO | 43 | 42 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 49 M | M33d | 22012M33d | STWO | 38 | 34 | -4 | 1 61,162.852 | 4,711.837 | -3.7 | 2.1 |
| 56 F | F76b | 22047F76b | STWO | 12 | 16 | 4 | -7 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 37 N | N60a | 22055N60a | EGWO | 32 | 36 | 4 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 1 A | A07a | 22101A07a | EGWO | 49 | 49 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 91 A | A07a | 22101A07a | STWO | 43 | 43 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 13 A | A07c | 22101A07c | EGWO | 49 | 49 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 248 A | A07c | 22101A07c | STWO | 40 | 40 | 0 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 35 A | A00a | 22128A00a | STWO | 39 | 37 | -2 | -14 61,162.852 | 4,711.837 | -1.5 | -13.1 |
| 21 A | A00b | 22128A00b | STWO | 36 | 35 | -1 | -11 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 39 T | T98a | 22136T98a | EGWO | 23 | 33 | 10 | -2 61,162.852 | 4,711.837 | 9.5 | -1.7 |
| 14 T | T98a | 22136T98a | STWO | 22 | 27 | 5 | 7 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 32 N | N61c | 22144N61c | EGWO | 40 | 43 | 3 | 6 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 17 N | N73b | 22179N73b | EGWO | 40 | 49 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 1 A | A06a | 22217A06a | EGWO | 47 | 49 | 2 | -7 61,162.852 | 4,711.837 | 2.9 | -5.5 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|-------|
| 53 A | A06a | 22217A06a | STWO | 44 | 44 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 4 A | A06c | 22217A06c | EGWO | 49 | 49 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 52 A | A06c | 22217A06c | STWO | 43 | 44 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 125 A | A06g | 22217A06g | STWO | 44 | 44 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 53 A | A06h | 22217A06h | STWO | 46 | 48 | 2 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 1 A | A06k | 22217A06k | EGWO | 49 | 49 | 0 | -4 61,162.852 | | 0.7 | -5.5 |
| 41 A | A06k | 22217A06k | STWO | 46 | 46 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 4 A | A06l | 22217A06l | EGWO | 49 | 49 | 0 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 46 A | A06l | 22217A06l | STWO | 46 | 46 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 17 A | A07a | 22217A07a | STWO | 42 | 42 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 4 A | A07c | 22217A07c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 50 A | A07c | 22217A07c | STWO | 42 | 42 | 0 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 12 A | A07e | 22217A07e | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 163 A | A07e | 22217A07e | STWO | 44 | 44 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 12 A | A01d | 22225A01d | STWO | 40 | 39 | -1 | -12 61,162.852 | 4,711.837 | -1.5 | -13.1 |
| 8 A | A06g | 22233A06g | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 8 A | A06g | 22233A06g | STWO | 42 | 42 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 28 A | A09e | 22241A09e | STWO | 33 | 35 | 2 | -11 61,162.852 | 4,711.837 | 2.9 | -9.3 |
| 6 A | A06a | 22322A06a | EGWO | 48 | 49 | 1 | -7 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 137 A | A06a | 22322A06a | STWO | 42 | 43 | 1 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 12 A | A06k | 22322A06k | EGWO | 49 | 49 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 154 A | A06k | 22322A06k | STWO | 44 | 44 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 13 A | A06k | 22330A06k | EGWO | 49 | 49 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 73 A | A06k | 22330A06k | STWO | 44 | 43 | -1 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 19 M | M56a | 22349M56a | EGWO | 47 | 49 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 5 M | M56a | 22349M56a | STWO | 42 | 44 | 2 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 7 M | M56a | 22357M56a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 122 M | M56a | 22357M56a | STWO | 42 | 44 | 2 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 1 M | M56a | 22365M56a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 115 M | M56a | 22365M56a | STWO | 42 | 44 | 2 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 9 M | M56a | 22373M56a | EGWO | 49 | 49 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 226 M | M56a | 22373M56a | STWO | 41 | 42 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 17 M | M56b | 22373M56b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 58 M | M56b | 22373M56b | STWO | 42 | 43 | 1 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 122 M | M56c | 22373M56c | STWO | 40 | 42 | 2 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 43 M | M28c | 22403M28c | STWO | 39 | 37 | -2 | 10 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 62 M | M29a | 22403M29a | STWO | 41 | 40 | -1 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 2 M | M29b | 22403M29b | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 183 M | M29b | 22403M29b | STWO | 41 | 39 | -2 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 36 M | M29c | 22403M29c | STWO | 40 | 39 | -1 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 87 M | M30b | 22403M30b | STWO | 39 | 40 | 1 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 54 F | F89a | 22489F89a | EGWO | 31 | 43 | 12 | 11 61,162.852 | 4,711.837 | 11.7 | 9.7 |
| 70 E | E75b | 22500E75b | STWO | 39 | 40 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 60 E | E16a | 22519E16a | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 162 K | K90a | 22543K90a | STWO | 32 | 29 | -3 | -5 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 12 N | N70a | 22586N70a | EGWO | 38 | 45 | 7 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 65 N | N70a | 22586N70a | STWO | 7 | 10 | 3 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 242 K | K46b | 22608K46b | STWO | 49 | 48 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 19 M | M31a | 22616M31a | STWO | 39 | 40 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 15 N | N70a | 22624N70a | EGWO | 41 | 46 | 5 | 3 61,162.852 | 4,711.837 | 5.1 | 2.1 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----|------------|-----------|------|------|
| 80 N | N70a | 22624N70a | STWO | 9 | 15 | 6 | -3 | 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 1 A | A06g | 22632A06g | EGWO | 49 | 49 | 0 | -4 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 79 A | A06g | 22632A06g | STWO | 45 | 46 | 1 | -4 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 58 A | A06h | 22632A06h | STWO | 48 | 48 | 0 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 92 F | F87d | 22640F87d | STWO | 20 | 23 | 3 | 10 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 81 E | E19c | 22659E19c | STWO | 40 | 39 | -1 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 120 K | K90a | 22667K90a | STWO | 27 | 25 | -2 | 3 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 49 M | M56c | 22675M56c | STWO | 38 | 38 | 0 | 11 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 15 M | M55h | 22683M55h | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 84 E | E38c | 22691E38c | STWO | 34 | 33 | -1 | 12 | 61,162.852 | 4,711.837 | -1.5 | 13.5 |
| 107 F | F76a | 22705F76a | STWO | 8 | 16 | 8 | -1 | 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 20 F | F86a | 22713F86a | EGWO | 42 | 49 | 7 | 5 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 1 F | F86a | 22713F86a | STWO | 19 | 21 | 2 | 5 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 96 F | F89a | 22748F89a | STWO | 18 | 21 | 3 | 0 | 61,162.852 | | 2.9 | -1.7 |
| 22 F | F89a | 22756F89a | STWO | 16 | 20 | 4 | -3 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 31 F | F77a | 22764F77a | EGWO | 24 | 34 | 10 | 3 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 67 F | F81e | 22772F81e | STWO | 8 | 8 | 0 | -3 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 10 F | F76a | 22799F76a | EGWO | 29 | 39 | 10 | 7 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 14 F | F81e | 22810F81e | STWO | 8 | 9 | 1 | -1 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 65 E | E37g | 22829E37g | STWO | 36 | 36 | 0 | 12 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 138 F | F89d | 22837F89d | STWO | 11 | 15 | 4 | 6 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 175 E | E37c | 22845E37c | STWO | 35 | 35 | 0 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 185 E | E40b | 22861E40b | STWO | 41 | 41 | 0 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 6 F | F80b | 22926F80b | EGWO | 24 | 33 | 9 | -3 | 61,162.852 | | 9.5 | -1.7 |
| 4 F | F80c | 22926F80c | EGWO | | 36 | | | 61,162.852 | 4,711.837 | | |
| 143 K | K25c | 22934K25c | STWO | 39 | 39 | 0 | 3 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 40 K | K26a | 22934K26a | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 84 K | K26a | 22934K26a | STWO | 40 | 40 | 0 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 116 K | K26b | 22934K26b | STWO | 41 | 40 | -1 | 3 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 76 K | K26c | 22934K26c | STWO | 42 | 41 | -1 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 23 E | E14f | 22942E14f | STWO | 43 | 43 | 0 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 166 E | E40b | 22969E40b | STWO | 40 | 40 | 0 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 7 A | A07h | 22985A07h | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 32 A | A07h | 22985A07h | STWO | 45 | 45 | 0 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 5 N | N65b | 22993N65b | EGWO | 27 | 37 | 10 | 7 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 332 F | F87d | 23000F87d | STWO | 19 | 21 | 2 | 4 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 154 K | K52b | 23019K52b | STWO | 43 | 42 | -1 | 6 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 104 K | K52c | 23019K52c | STWO | 43 | 42 | -1 | 6 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 2 A | A06l | 23035A06l | EGWO | 49 | 49 | 0 | -6 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 30 A | A06l | 23035A06l | STWO | 43 | 43 | 0 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 226 M | M31a | 23043M31a | STWO | 39 | 40 | 1 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 59 E | E42a | 23051E42a | STWO | 38 | 38 | 0 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 32 E | E42b | 23051E42b | STWO | 41 | 41 | 0 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 57 E | E42b | 23078E42b | STWO | 39 | 39 | 0 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 14 N | N60a | 23108N60a | EGWO | 37 | 42 | 5 | 7 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 122 M | M32a | 23159M32a | STWO | 39 | 39 | 0 | 3 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 12 N | N60a | 23175N60a | STWO | 28 | 30 | 2 | 10 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 28 N | N65c | 23183N65c | EGWO | 29 | 35 | 6 | 3 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 52 N | N65c | 23183N65c | STWO | 18 | 19 | 1 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 11 A | A01e | 23191A01e | STWO | 40 | 39 | -1 | -7 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|-------|
| 5 A | A08a | 23205A08a | STWO | 43 | 41 | -2 | -5 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 22 F | F81e | 23221F81e | EGWO | 23 | 30 | 7 | 0 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 30 K | K48b | 23248K48b | STWO | 44 | 42 | -2 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 29 K | K48c | 23248K48c | STWO | 41 | 39 | -2 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 166 E | E41a | 23264E41a | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 135 E | E42a | 23264E42a | STWO | 39 | 39 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 207 E | E42b | 23264E42b | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 49 M | M56c | 23272M56c | STWO | 38 | 38 | 0 | 11 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 119 M | M27b | 23280M27b | STWO | 44 | 43 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 11 F | F81e | 23299F81e | EGWO | 33 | 40 | 7 | 0 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 1 F | F81e | 23299F81e | STWO | 8 | 9 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 11 E | E38c | 23329E38c | STWO | 36 | 37 | 1 | 13 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 12 M | M56c | 23388M56c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 67 M | M56c | 23388M56c | STWO | 41 | 38 | -3 | 8 61,162.852 | 4,711.837 | -3.7 | 9.7 |
| 16 M | M56c | 23396M56c | STWO | 40 | 38 | -2 | 9 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 42 M | M30a | 23418M30a | STWO | 39 | 39 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 297 F | F86b | 23426F86b | STWO | 16 | 21 | 5 | 12 61,162.852 | 4,711.837 | 5.1 | 13.5 |
| 23 N | N68d | 23434N68d | EGWO | 41 | 48 | 7 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 13 N | N68e | 23434N68e | EGWO | 44 | 49 | 5 | 2 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 49 N | N68e | 23434N68e | STWO | 10 | 10 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 212 A | A06d | 23450A06d | STWO | 42 | 42 | 0 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 135 A | A06e | 23450A06e | STWO | 41 | 41 | 0 | -8 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 135 A | A06d | 23469A06d | STWO | 39 | 34 | -5 | -13 61,162.852 | 4,711.837 | -5.9 | -13.1 |
| 263 A | A06d | 23477A06d | STWO | 36 | 37 | 1 | -9 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 1 A | A06e | 23477A06e | EGWO | | | | 61,162.852 | | | |
| 217 A | A06e | 23477A06e | STWO | 36 | 36 | 0 | -12 61,162.852 | 4,711.837 | 0.7 | -13.1 |
| 89 A | A06f | 23477A06f | STWO | 39 | 40 | 1 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 88 A | A06i | 23477A06i | STWO | 40 | 41 | 1 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 81 A | A06j | 23477A06j | STWO | 41 | 41 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 45 A | A07b | 23477A07b | STWO | 39 | 39 | 0 | -7 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 27 E | E43a | 23485E43a | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 32 K | K90d | 23493K90d | EGWO | 43 | 47 | 4 | 6 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 5 K | K90d | 23493K90d | STWO | 30 | 32 | 2 | 10 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 24 N | N65b | 23515N65b | EGWO | 26 | 33 | 7 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 5 A | A01b | 23523A01b | STWO | 42 | 41 | -1 | -9 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 12 A | A01c | 23523A01c | STWO | 39 | 38 | -1 | -11 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 28 F | F89b | 23531F89b | EGWO | 29 | 38 | 9 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 155 F | F81c | 23582F81c | STWO | 14 | 17 | 3 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 17 M | M32b | 23612M32b | STWO | 32 | 31 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 6 F | F76a | 23639F76a | EGWO | 33 | 45 | 12 | 9 61,162.852 | 4,711.837 | 11.7 | 9.7 |
| 68 M | M28a | 23663M28a | STWO | 40 | 35 | -5 | 1 61,162.852 | 4,711.837 | -5.9 | 2.1 |
| 3 M | M28b | 23663M28b | STWO | | | | 61,162.852 | 4,711.837 | | |
| 70 M | M29a | 23663M29a | STWO | 43 | 40 | -3 | 5 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 133 K | K26b | 23698K26b | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 82 M | M56c | 23701M56c | STWO | 31 | 33 | 2 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 20 M | M55h | 23728M55h | EGWO | 46 | 49 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 4 N | N62a | 23736N62a | EGWO | 32 | 37 | 5 | 2 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 38 N | N62a | 23736N62a | STWO | 25 | 28 | 3 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 20 F | F83a | 23744F83a | EGWO | 28 | 37 | 9 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 258 F | F81b | 23752F81b | STWO | 8 | 10 | 2 | 5 61,162.852 | 4,711.837 | 2.9 | 5.9 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 43 K | K53b | 23760K53b | STWO | 39 | 39 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 75 K | K53b | 23779K53b | STWO | 38 | 39 | 1 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 43 N | N64c | 23809N64c | EGWO | 45 | 49 | 4 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 5 N | N61a | 23817N61a | STWO | 31 | 30 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 9 N | N61b | 23817N61b | EGWO | 41 | 49 | 8 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 187 N | N61b | 23817N61b | STWO | 26 | 26 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 7 N | N61c | 23817N61c | STWO | 26 | 25 | -1 | 13 61,162.852 | 4,711.837 | -1.5 | 13.5 |
| 5 N | N72a | 23817N72a | EGWO | 38 | 46 | 8 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 25 N | N72a | 23817N72a | STWO | 20 | 23 | 3 | 23 61,162.852 | 4,711.837 | 2.9 | 21.1 |
| 4 N | N60a | 23876N60a | EGWO | 32 | 37 | 5 | 7 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 3 N | N60a | 23876N60a | STWO | 27 | 30 | 3 | 10 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 5 F | F77d | 23892F77d | EGWO | 35 | 44 | 9 | 9 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 40 F | F77d | 23892F77d | STWO | 15 | 20 | 5 | 1 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 3 N | N66b | 23922N66b | EGWO | | 36 | | 61,162.852 | 4,711.837 | | |
| 12 N | N65c | 23930N65c | EGWO | 26 | 36 | 10 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 7 K | K49d | 23949K49d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 11 K | K49d | 23949K49d | STWO | 48 | 47 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 103 M | M32a | 23957M32a | STWO | 34 | 34 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 45 M | M56c | 23965M56c | STWO | 34 | 37 | 3 | 6 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 1 F | F78a | 23973F78a | STWO | 16 | 16 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 72 K | K91b | 24007K91b | STWO | 32 | 31 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 35 E | E41b | 24015E41b | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 39 E | E42a | 24015E42a | STWO | 39 | 39 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 18 E | E42c | 24015E42c | STWO | 38 | 40 | 2 | 11 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 146 E | E38d | 24023E38d | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 153 E | E41b | 24023E41b | STWO | 38 | 37 | -1 | 11 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 18 K | K90c | 24031K90c | STWO | 30 | 26 | -4 | -9 61,162.852 | 4,711.837 | -3.7 | -9.3 |
| 1 N | N65b | 24066N65b | EGWO | 28 | 36 | 8 | 5 61,162.852 | | 7.3 | 5.9 |
| 8 N | N65b | 24066N65b | STWO | 19 | 20 | 1 | 12 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 21 N | N65b | 24074N65b | EGWO | 26 | 34 | 8 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 12 N | N61c | 24082N61c | STWO | 28 | 27 | -1 | 13 61,162.852 | 4,711.837 | -1.5 | 13.5 |
| 74 E | E38c | 24090E38c | STWO | 35 | 35 | 0 | 13 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 13 K | K52c | 24120K52c | STWO | 45 | 43 | -2 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 98 K | K52d | 24120K52d | STWO | 42 | 44 | 2 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 129 K | K26c | 24147K26c | STWO | 42 | 39 | -3 | 7 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 10 K | K49a | 24155K49a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 3 N | N71c | 24163N71c | STWO | 26 | 33 | 7 | 14 61,162.852 | 4,711.837 | 7.3 | 13.5 |
| 11 N | N65b | 24171N65b | EGWO | 28 | 37 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 30 N | N65a | 24198N65a | EGWO | 23 | 35 | 12 | 5 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 192 N | N65b | 24198N65b | EGWO | 29 | 37 | 8 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 38 N | N61b | 24228N61b | STWO | 27 | 28 | 1 | 12 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 18 F | F78b | 24236F78b | EGWO | 34 | 40 | 6 | 3 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 4 K | K49d | 24244K49d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 22 K | K49d | 24244K49d | STWO | 49 | 48 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 91 K | K49e | 24244K49e | STWO | 49 | 48 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 83 K | K49f | 24244K49f | STWO | 49 | 47 | -2 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 8 N | N62b | 24260N62b | EGWO | 36 | 43 | 7 | 8 61,162.852 | 4,711.837 | 7.3 | 9.7 |
| 46 F | F83a | 24279F83a | EGWO | 28 | 37 | 9 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 12 N | N73h | 24287N73h | EGWO | 40 | 47 | 7 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 60 M | M55d | 24309M55d | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|-------|
| 1 M | M55e | 24309M55e | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 18 M | M55h | 24309M55h | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 15 M | M55h | 24309M55h | STWO | 36 | 39 | 3 | 10 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 8 M | M56a | 24309M56a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 164 M | M56a | 24309M56a | STWO | 40 | 42 | 2 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 14 M | M56c | 24309M56c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 77 M | M56c | 24309M56c | STWO | 37 | 38 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 7 M | M57a | 24309M57a | EGWO | 42 | 49 | 7 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 81 M | M57a | 24309M57a | STWO | 29 | 33 | 4 | 17 61,162.852 | 4,711.837 | 2.9 | 17.3 |
| 116 K | K49f | 24333K49f | STWO | 48 | 46 | -2 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 115 M | M31c | 24341M31c | STWO | 26 | 30 | 4 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 47 K | K49d | 24392K49d | STWO | 49 | 48 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 113 K | K49e | 24392K49e | STWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 101 K | K49f | 24392K49f | STWO | 49 | 47 | -2 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 88 K | K49e | 24414K49e | STWO | 48 | 47 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 128 K | K49f | 24414K49f | STWO | 46 | 45 | -1 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 1 A | A05d | 24422A05d | STWO | 42 | 43 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 22 N | N65c | 24457N65c | EGWO | 25 | 33 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 77 K | K54d | 24465K54d | STWO | 40 | 39 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 51 K | K90c | 24473K90c | STWO | 27 | 25 | -2 | -6 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 86 K | K52b | 24546K52b | STWO | 44 | 44 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 9 N | N62a | 24554N62a | EGWO | 32 | 37 | 5 | 2 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 10 N | N62b | 24554N62b | EGWO | 35 | 39 | 4 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 21 A | A02d | 24570A02d | STWO | 45 | 47 | 2 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 21 A | A00c | 24589A00c | STWO | 34 | 33 | -1 | -9 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 185 E | E36a | 24597E36a | STWO | 36 | 35 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 1 A | A01d | 24619A01d | EGWO | 43 | 48 | 5 | -13 61,162.852 | 4,711.837 | 5.1 | -13.1 |
| 3 A | A01d | 24619A01d | STWO | 42 | 41 | -1 | -9 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 32 M | M31b | 24627M31b | STWO | 34 | 34 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 7 M | M31c | 24627M31c | STWO | 35 | 35 | 0 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 106 M | M32a | 24627M32a | STWO | 35 | 35 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 101 M | M32b | 24627M32b | STWO | 31 | 31 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 1 M | M56h | 24627M56h | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 15 N | N62b | 24635N62b | EGWO | 36 | 42 | 6 | 4 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 25 N | N62b | 24643N62b | EGWO | 36 | 42 | 6 | 6 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 2 A | A00c | 24651A00c | STWO | 39 | 38 | -1 | -9 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 26 A | A00c | 24678A00c | STWO | 39 | 38 | -1 | -4 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 48 A | A04d | 24686A04d | STWO | 35 | 37 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 48 K | K52g | 24694K52g | STWO | 36 | 37 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 26 K | K47a | 24708K47a | STWO | | 48 | | 61,162.852 | 4,711.837 | | |
| 22 N | N65c | 24716N65c | EGWO | 25 | 33 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 10 N | N60a | 24732N60a | STWO | 32 | 34 | 2 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 25 N | N60b | 24732N60b | STWO | 29 | 30 | 1 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 N | N60b | 24740N60b | EGWO | 38 | 45 | 7 | 5 61,162.852 | | 7.3 | 5.9 |
| 1 A | A01d | 24759A01d | STWO | 42 | 41 | -1 | -9 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 25 N | N60a | 24767N60a | STWO | 23 | 25 | 2 | 10 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 18 N | N60b | 24767N60b | STWO | 28 | 32 | 4 | 12 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 2 A | A05c | 24791A05c | EGWO | 43 | 49 | 6 | -5 61,162.852 | | 5.1 | -5.5 |
| 1 A | A05c | 24791A05c | STWO | 42 | 41 | -1 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 17 K | K49b | 24805K49b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|-----|------------|-----------|------|------|
| 1 M | M56a | 24821M56a | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 49 M | M56a | 24821M56a | STWO | 40 | 41 | 1 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 2 M | M56b | 24821M56b | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 99 M | M56b | 24821M56b | STWO | 42 | 44 | 2 | 7 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 3 A | A04i | 24864A04i | EGWO | 48 | 49 | 1 | -4 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 22 A | A04i | 24864A04i | STWO | 39 | 39 | 0 | -1 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 20 A | A01h | 24902A01h | STWO | 43 | 40 | -3 | -5 | 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 5 A | A03f | 24902A03f | STWO | 42 | 43 | 1 | -6 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 6 K | K49f | 24910K49f | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 16 K | K49f | 24910K49f | STWO | 48 | 46 | -2 | 1 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 3 K | K47a | 24929K47a | STWO | | 48 | | | 61,162.852 | | | |
| 17 N | N61b | 24945N61b | STWO | 29 | 25 | -4 | 11 | 61,162.852 | 4,711.837 | -3.7 | 9.7 |
| 3 K | K49a | 24961K49a | EGWO | | 49 | | | 61,162.852 | | | |
| 66 N | N68f | 24996N68f | STWO | 6 | 7 | 1 | -1 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 12 N | N61b | 25003N61b | EGWO | 43 | 49 | 6 | 6 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 95 N | N61b | 25003N61b | STWO | 24 | 25 | 1 | 11 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 440 F | F86d | 25011F86d | STWO | 22 | 27 | 5 | 6 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 5 A | A00d | 25046A00d | STWO | 43 | 42 | -1 | -1 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 139 E | E14a | 25062E14a | STWO | 41 | 42 | 1 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 E | E16a | 25062E16a | EGWO | | | | | 61,162.852 | | | |
| 158 E | E16a | 25062E16a | STWO | 39 | 41 | 2 | 10 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 119 E | E16b | 25062E16b | STWO | 41 | 42 | 1 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 291 E | E17a | 25062E17a | STWO | 43 | 43 | 0 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 53 E | E19a | 25062E19a | STWO | 43 | 43 | 0 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 102 E | E20a | 25062E20a | STWO | 48 | 47 | -1 | 1 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 23 K | K91c | 25089K91c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 162 K | K91b | 25097K91b | STWO | 30 | 28 | -2 | -1 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 35 K | K90c | 25100K90c | EGWO | 48 | 49 | 1 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 11 N | N65b | 25127N65b | EGWO | 24 | 34 | 10 | 9 | 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 42 N | N65b | 25135N65b | EGWO | 27 | 35 | 8 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 85 E | E43a | 25143E43a | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 24 A | A00d | 25151A00d | STWO | 43 | 39 | -4 | -10 | 61,162.852 | 4,711.837 | -3.7 | -9.3 |
| 1 M | M56b | 25178M56b | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 93 M | M56b | 25178M56b | STWO | 42 | 43 | 1 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 146 M | M32a | 25186M32a | STWO | 32 | 32 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 26 N | N62a | 25194N62a | EGWO | 30 | 35 | 5 | 1 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 111 E | E43a | 25208E43a | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 8 F | F76a | 25216F76a | EGWO | 27 | 36 | 9 | 5 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 173 F | F81c | 25232F81c | STWO | 14 | 17 | 3 | 0 | 61,162.852 | | 2.9 | -1.7 |
| 52 E | E18b | 25240E18b | STWO | 40 | 40 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 69 E | E19b | 25240E19b | STWO | 30 | 32 | 2 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 48 E | E20c | 25240E20c | STWO | 45 | 45 | 0 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 19 K | K24e | 25259K24e | STWO | 45 | 44 | -1 | 4 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 22 F | F85b | 25275F85b | EGWO | 35 | 44 | 9 | 7 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 1 K | K47a | 25305K47a | EGWO | | | | | 61,162.852 | | | |
| 90 K | K47a | 25305K47a | STWO | | 48 | | | 61,162.852 | 4,711.837 | | |
| 4 K | K47e | 25305K47e | EGWO | | | | | 61,162.852 | | | |
| 35 K | K47e | 25305K47e | STWO | 45 | 46 | 1 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 127 K | K47f | 25305K47f | STWO | 48 | 48 | 0 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 15 F | F78a | 25313F78a | EGWO | 34 | 40 | 6 | 1 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|-----|------------|-----------|------|------|
| 78 F | F78a | 25313F78a | STWO | 18 | 20 | 2 | 0 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 1 A | A07f | 25348A07f | EGWO | | | | | 61,162.852 | | | |
| 56 A | A07f | 25348A07f | STWO | 46 | 46 | 0 | 2 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 2 A | A07h | 25348A07h | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 44 A | A07h | 25348A07h | STWO | 47 | 46 | -1 | 0 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 3 A | A07f | 25356A07f | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 9 A | A07f | 25356A07f | STWO | 45 | 45 | 0 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 32 A | A07h | 25356A07h | STWO | 44 | 45 | 1 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 123 K | K52b | 25372K52b | STWO | 43 | 43 | 0 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 54 K | K91c | 25380K91c | STWO | 33 | 32 | -1 | 0 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 2 N | N73h | 25399N73h | EGWO | 43 | 49 | 6 | 3 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 75 F | F81a | 25402F81a | STWO | 9 | 13 | 4 | 4 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 1 A | A00a | 25410A00a | EGWO | 43 | 49 | 6 | -11 | 61,162.852 | | 5.1 | -9.3 |
| 11 A | A00a | 25410A00a | STWO | 37 | 37 | 0 | -5 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 9 A | A04c | 25429A04c | STWO | 34 | 35 | 1 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 1 A | A04f | 25429A04f | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 18 A | A04f | 25429A04f | STWO | 39 | 40 | 1 | 3 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 234 N | N64c | 25437N64c | EGWO | 40 | 48 | 8 | 5 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 23 N | N64c | 25437N64c | STWO | 30 | 32 | 2 | 15 | 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 101 N | N64d | 25437N64d | EGWO | 40 | 49 | 9 | 7 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 13 N | N64d | 25437N64d | STWO | 33 | 31 | -2 | 16 | 61,162.852 | 4,711.837 | -1.5 | 17.3 |
| 5 N | N72c | 25437N72c | EGWO | 38 | 45 | 7 | 3 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 3 N | N61d | 25445N61d | EGWO | 41 | 49 | 8 | | 61,162.852 | 4,711.837 | 7.3 | |
| 7 N | N61d | 25445N61d | STWO | 27 | 34 | 7 | 20 | 61,162.852 | 4,711.837 | 7.3 | 21.1 |
| 2 N | N64c | 25445N64c | EGWO | 42 | 49 | 7 | 6 | 61,162.852 | | 7.3 | 5.9 |
| 3 N | N62a | 25453N62a | EGWO | 32 | 37 | 5 | 2 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 3 N | N62b | 25453N62b | EGWO | 36 | 42 | 6 | 6 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 1 N | N62b | 25453N62b | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 2 N | N64c | 25453N64c | EGWO | 42 | 49 | 7 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 2 N | N64c | 25453N64c | STWO | 29 | 31 | 2 | 16 | 61,162.852 | 4,711.837 | 2.9 | 17.3 |
| 3 N | N64d | 25453N64d | STWO | 33 | 31 | -2 | 16 | 61,162.852 | 4,711.837 | -1.5 | 17.3 |
| 83 A | A01b | 25461A01b | STWO | 40 | 39 | -1 | -7 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 75 A | A01c | 25461A01c | STWO | 38 | 37 | -1 | -10 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 17 A | A01e | 25461A01e | STWO | 40 | 39 | -1 | -9 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 29 K | K90d | 25496K90d | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 84 A | A09i | 25518A09i | STWO | 40 | 42 | 2 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 20 A | A00c | 25542A00c | STWO | 40 | 40 | 0 | -9 | 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 24 A | A04e | 25542A04e | STWO | 41 | 40 | -1 | -2 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 2 E | E37a | 25550E37a | STWO | 27 | 28 | 1 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 149 E | E37a | 25569E37a | STWO | 27 | 28 | 1 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 19 E | E37f | 25569E37f | STWO | 38 | 36 | -2 | 10 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 37 N | N60c | 25577N60c | EGWO | 38 | 44 | 6 | 0 | 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 67 N | N60c | 25577N60c | STWO | 21 | 24 | 3 | 11 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 107 K | K90d | 25585K90d | STWO | 30 | 29 | -1 | 1 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 41 M | M55d | 25615M55d | STWO | 35 | 37 | 2 | 13 | 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 14 N | N63a | 25631N63a | EGWO | 33 | 40 | 7 | 7 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 1 K | K91c | 25658K91c | EGWO | 48 | 49 | 1 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 44 F | F84a | 25712F84a | EGWO | 33 | 41 | 8 | 2 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 14 F | F84b | 25712F84b | EGWO | 33 | 43 | 10 | 0 | 61,162.852 | 4,711.837 | 9.5 | -1.7 |
| 5 A | A07e | 25720A07e | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|-------|
| 15 A | A07e | 25720A07e | STWO | 42 | 42 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 4 A | A06k | 25747A06k | EGWO | 49 | 49 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 24 A | A06k | 25747A06k | STWO | 45 | 45 | 0 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 4 A | A06k | 25763A06k | EGWO | 49 | 49 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 80 A | A06k | 25763A06k | STWO | 45 | 44 | -1 | -7 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 11 A | A07e | 25771A07e | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 143 A | A07e | 25771A07e | STWO | 43 | 43 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 N | N70b | 25801N70b | EGWO | 38 | 46 | 8 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 39 K | K90d | 25836K90d | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 22 F | F77b | 25844F77b | EGWO | 45 | 49 | 4 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 120 F | F77b | 25844F77b | STWO | 15 | 19 | 4 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 2 E | E13b | 25887E13b | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 303 E | E13b | 25887E13b | STWO | 34 | 32 | -2 | -9 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 162 A | A08a | 25895A08a | STWO | 46 | 46 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 A | A08b | 25895A08b | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 71 A | A08b | 25895A08b | STWO | 46 | 46 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 3 F | F88j | 25909F88j | EGWO | 27 | 35 | 8 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 27 A | A04i | 25917A04i | STWO | 39 | 37 | -2 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 5 A | A04f | 25925A04f | STWO | 41 | 42 | 1 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 4 A | A06e | 25941A06e | STWO | 38 | 38 | 0 | -10 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 1 B | B10a | 25976B10a | EGWO | | | | 61,162.852 | | | |
| 3 A | A04g | 25984A04g | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 122 A | A04g | 25984A04g | STWO | 42 | 43 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 4 A | A04i | 25984A04i | EGWO | 48 | 49 | 1 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 80 A | A04i | 25984A04i | STWO | 44 | 45 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 4 A | A08a | 25984A08a | STWO | 43 | 44 | 1 | -3 61,162.852 | | 0.7 | -1.7 |
| 60 A | A04h | 25992A04h | STWO | 40 | 41 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 8 A | A04d | 26018A04d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 36 A | A04d | 26018A04d | STWO | 38 | 40 | 2 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 10 A | A08a | 26034A08a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 334 A | A08a | 26034A08a | STWO | 42 | 43 | 1 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 10 A | A08a | 26042A08a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 262 A | A08a | 26042A08a | STWO | 39 | 40 | 1 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 34 A | A06c | 26050A06c | EGWO | 49 | 49 | 0 | -7 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 221 A | A06c | 26050A06c | STWO | 42 | 42 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 10 A | A07e | 26069A07e | STWO | 43 | 42 | -1 | -6 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 11 A | A07e | 26077A07e | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 118 A | A07e | 26077A07e | STWO | 42 | 42 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 5 N | N65b | 26085N65b | STWO | 18 | 21 | 3 | 12 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 104 A | A01e | 26093A01e | STWO | 40 | 39 | -1 | -9 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 152 A | A06j | 26123A06j | STWO | 37 | 37 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 7 A | A08a | 26131A08a | EGWO | 49 | 49 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 279 A | A08a | 26131A08a | STWO | 46 | 47 | 1 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 10 A | A04d | 26158A04d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 4 A | A04d | 26158A04d | STWO | 39 | 40 | 1 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 1 A | A01d | 26174A01d | EGWO | 43 | 48 | 5 | -13 61,162.852 | 4,711.837 | 5.1 | -13.1 |
| 1 A | A01d | 26174A01d | STWO | 42 | 41 | -1 | -9 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 35 A | A03a | 26182A03a | STWO | 43 | 44 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 A | A03c | 26182A03c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 19 A | A03c | 26182A03c | STWO | 44 | 45 | 1 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|-----|------------|-----------|------|-------|
| 61 A | A05d | 26190A05d | STWO | 46 | 44 | -2 | -4 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 9 A | A06e | 26204A06e | STWO | 39 | 39 | 0 | -11 | 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 125 A | A04f | 26212A04f | STWO | 43 | 44 | 1 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 1 A | A07f | 26239A07f | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 3 A | A07f | 26239A07f | STWO | 45 | 45 | 0 | 3 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 5 A | A05c | 26247A05c | STWO | 37 | 38 | 1 | 2 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 1 A | A01c | 26263A01c | EGWO | 39 | | | | 61,162.852 | | | |
| 60 A | A01c | 26263A01c | STWO | 37 | 35 | -2 | -4 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 13 A | A01c | 26271A01c | STWO | 40 | 38 | -2 | -12 | 61,162.852 | 4,711.837 | -1.5 | -13.1 |
| 41 A | A01e | 26271A01e | STWO | 39 | 38 | -1 | -12 | 61,162.852 | 4,711.837 | -1.5 | -13.1 |
| 25 A | A01b | 26298A01b | STWO | 40 | 39 | -1 | -9 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 1 A | A01c | 26298A01c | EGWO | 39 | | | | 61,162.852 | 4,711.837 | | |
| 4 A | A01c | 26298A01c | STWO | 39 | 37 | -2 | -6 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 1 A | A01d | 26298A01d | EGWO | 43 | 48 | 5 | -13 | 61,162.852 | | 5.1 | -13.1 |
| 83 A | A01d | 26298A01d | STWO | 39 | 39 | 0 | -8 | 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 30 A | A01e | 26298A01e | STWO | 39 | 38 | -1 | -9 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 92 A | A01f | 26298A01f | STWO | 43 | 42 | -1 | -7 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 1 A | A01g | 26298A01g | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 53 A | A01g | 26298A01g | STWO | 42 | 41 | -1 | -9 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 19 N | N65b | 26301N65b | EGWO | 32 | 41 | 9 | 5 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 10 A | A01e | 26328A01e | STWO | 41 | 40 | -1 | -4 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 17 A | A00a | 26336A00a | STWO | 41 | 41 | 0 | -11 | 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 10 A | A00c | 26336A00c | EGWO | 44 | 49 | 5 | -10 | 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 207 A | A00c | 26336A00c | STWO | 40 | 39 | -1 | -9 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 4 A | A00e | 26336A00e | EGWO | 44 | 49 | 5 | -8 | 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 41 A | A00e | 26336A00e | STWO | 42 | 41 | -1 | -8 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 21 A | A00a | 26344A00a | STWO | 38 | 40 | 2 | -3 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 29 A | A00a | 26352A00a | STWO | 38 | 39 | 1 | -8 | 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 4 A | A00a | 26360A00a | EGWO | 43 | 49 | 6 | -11 | 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 39 A | A00a | 26360A00a | STWO | 40 | 40 | 0 | -9 | 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 5 A | A00b | 26360A00b | EGWO | 39 | 45 | 6 | -4 | 61,162.852 | 4,711.837 | 5.1 | -5.5 |
| 78 A | A00b | 26360A00b | STWO | 39 | 38 | -1 | -10 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 7 A | A00c | 26360A00c | EGWO | 44 | 49 | 5 | -9 | 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 190 A | A00c | 26360A00c | STWO | 38 | 38 | 0 | -8 | 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 4 A | A00d | 26360A00d | EGWO | 44 | 49 | 5 | -10 | 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 67 A | A00d | 26360A00d | STWO | 43 | 43 | 0 | -7 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 3 A | A00e | 26360A00e | EGWO | 44 | 49 | 5 | -8 | 61,162.852 | | 5.1 | -9.3 |
| 65 A | A00e | 26360A00e | STWO | 41 | 40 | -1 | -9 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 1 M | M29b | 26417M29b | EGWO | | | | | 61,162.852 | | | |
| 83 M | M29b | 26417M29b | STWO | 40 | 40 | 0 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 368 F | F81b | 26425F81b | STWO | 18 | 20 | 2 | 1 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 48 M | M56c | 26441M56c | STWO | 31 | 33 | 2 | 9 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 97 K | K46b | 26468K46b | STWO | 49 | 48 | -1 | 0 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 12 K | K52g | 26476K52g | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 15 K | K90i | 26484K90i | EGWO | 48 | 49 | 1 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 152 K | K91b | 26492K91b | STWO | 33 | 30 | -3 | 0 | 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 9 N | N60a | 26506N60a | STWO | 27 | 35 | 8 | 15 | 61,162.852 | 4,711.837 | 7.3 | 13.5 |
| 2 K | K48b | 26549K48b | EGWO | | | | | 61,162.852 | | | |
| 68 K | K48b | 26549K48b | STWO | 48 | 45 | -3 | 1 | 61,162.852 | 4,711.837 | -3.7 | 2.1 |
| 77 K | K48c | 26549K48c | STWO | 45 | 42 | -3 | 4 | 61,162.852 | 4,711.837 | -3.7 | 2.1 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 1 K | K48b | 26565K48b | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 1 K | K48b | 26565K48b | STWO | 46 | 44 | -2 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 16 K | K48f | 26565K48f | STWO | 42 | 41 | -1 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 28 K | K49d | 26565K49d | STWO | 49 | 47 | -2 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 1 K | K49e | 26565K49e | EGWO | 49 | 49 | 0 | 0 61,162.852 | | 0.7 | -1.7 |
| 63 K | K49e | 26565K49e | STWO | 49 | 47 | -2 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 26 K | K49f | 26565K49f | STWO | 46 | 46 | 0 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 4 K | K48b | 26573K48b | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 100 K | K48b | 26581K48b | STWO | 46 | 44 | -2 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 241 K | K48c | 26581K48c | STWO | 43 | 41 | -2 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 28 M | M31c | 26603M31c | STWO | 29 | 30 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 266 M | M58h | 26611M58h | STWO | 36 | 39 | 3 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 30 A | A08a | 26638A08a | STWO | 43 | 44 | 1 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 6 M | M57a | 26646M57a | EGWO | 47 | 49 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 65 M | M57a | 26646M57a | STWO | 31 | 32 | 1 | 12 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 7 A | A04h | 26654A04h | STWO | 44 | 45 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 19 K | K91c | 26662K91c | STWO | 32 | 29 | -3 | -1 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 75 K | K90a | 26670K90a | STWO | 31 | 31 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 6 M | M57a | 26689M57a | EGWO | 44 | 49 | 5 | 5 61,162.852 | | 5.1 | 5.9 |
| 95 M | M57a | 26689M57a | STWO | 29 | 30 | 1 | 13 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 10 N | N61b | 26719N61b | STWO | 23 | 20 | -3 | 12 61,162.852 | 4,711.837 | -3.7 | 13.5 |
| 1 F | F80b | 26727F80b | STWO | | | | 61,162.852 | 4,711.837 | | |
| 4 F | F80c | 26727F80c | EGWO | | 36 | | 61,162.852 | 4,711.837 | | |
| 60 F | F81b | 26727F81b | STWO | 10 | 11 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 9 A | A07h | 26735A07h | STWO | 46 | 45 | -1 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 1 M | M33b | 26743M33b | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 390 M | M33b | 26743M33b | STWO | 35 | 36 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 A | A09d | 26778A09d | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 80 A | A09d | 26786A09d | STWO | 35 | 36 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 12 A | A09e | 26786A09e | STWO | 35 | 35 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 13 A | A09d | 26808A09d | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 144 A | A09d | 26808A09d | STWO | 38 | 39 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 M | M56h | 26816M56h | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 6 M | M56h | 26816M56h | STWO | 32 | 37 | 5 | 3 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 2 M | M56i | 26816M56i | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 58 A | A04a | 26832A04a | STWO | 44 | 46 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 17 M | M28a | 26859M28a | STWO | 43 | 44 | 1 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 13 M | M28c | 26859M28c | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 144 M | M28c | 26859M28c | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 8 A | A04f | 26867A04f | STWO | 42 | 43 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 M | M29c | 26875M29c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 M | M29c | 26875M29c | STWO | 41 | 40 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 15 N | N62b | 26883N62b | EGWO | 33 | 37 | 4 | 5 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 44 E | E13e | 26905E13e | STWO | 40 | 39 | -1 | 9 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 109 E | E13f | 26905E13f | STWO | 40 | 38 | -2 | 9 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 76 N | N66b | 26913N66b | EGWO | | 35 | | 61,162.852 | 4,711.837 | | |
| 9 N | N66b | 26913N66b | STWO | 20 | 18 | -2 | 11 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 1 N | N66e | 26913N66e | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 18 F | F83a | 26921F83a | EGWO | 31 | 39 | 8 | 1 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 1 A | A03f | 26948A03f | STWO | 42 | 41 | -1 | -7 61,162.852 | 4,711.837 | -1.5 | -5.5 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|-------|
| 19 K | K91c | 26964K91c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 28 K | K46c | 26972K46c | EGWO | | | | 61,162.852 | | | |
| 45 K | K46c | 26972K46c | STWO | | | | 61,162.852 | 4,711.837 | | |
| 57 M | M29c | 26980M29c | STWO | 40 | 40 | 0 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 4 N | N65b | 27030N65b | EGWO | 28 | 36 | 8 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 19 N | N65b | 27049N65b | EGWO | 26 | 35 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 181 E | E42c | 27065E42c | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 94 E | E42d | 27065E42d | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 268 E | E38d | 27073E38d | STWO | 38 | 38 | 0 | 11 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 270 E | E41c | 27073E41c | STWO | 39 | 39 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 298 E | E42c | 27073E42c | STWO | 40 | 39 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 191 E | E42d | 27073E42d | STWO | 39 | 39 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 215 F | F81a | 27081F81a | STWO | 10 | 10 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 46 F | F82a | 27081F82a | STWO | 13 | 17 | 4 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 27 F | F82b | 27081F82b | EGWO | 36 | 46 | 10 | 8 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 288 F | F82b | 27081F82b | STWO | 19 | 20 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 48 F | F83a | 27081F83a | STWO | 10 | 10 | 0 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 135 F | F80b | 27138F80b | EGWO | 25 | 33 | 8 | -3 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 1 F | F82b | 27138F82b | EGWO | 36 | 45 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 9 F | F84c | 27138F84c | EGWO | 28 | 41 | 13 | 6 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 73 F | F88j | 27138F88j | EGWO | 26 | 35 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 9 F | F88j | 27138F88j | STWO | 22 | 21 | -1 | 9 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 393 F | F81c | 27146F81c | STWO | 14 | 17 | 3 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 8 M | M55h | 27162M55h | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 31 N | N62b | 27170N62b | EGWO | 36 | 38 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 250 F | F89c | 27189F89c | STWO | 28 | 29 | 1 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 4 K | K91c | 27197K91c | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 19 K | K90c | 27227K90c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 19 K | K90d | 27235K90d | EGWO | 44 | 47 | 3 | 5 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 1 A | A01c | 27243A01c | EGWO | 39 | | | 61,162.852 | 4,711.837 | | |
| 22 A | A01c | 27243A01c | STWO | 39 | 37 | -2 | -6 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 1 A | A00c | 27251A00c | STWO | 39 | 38 | -1 | -9 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 7 A | A00e | 27251A00e | STWO | 40 | 37 | -3 | -11 61,162.852 | 4,711.837 | -3.7 | -9.3 |
| 26 A | A00c | 27278A00c | STWO | 37 | 36 | -1 | -10 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 14 A | A00e | 27278A00e | STWO | 42 | 41 | -1 | -13 61,162.852 | 4,711.837 | -1.5 | -13.1 |
| 87 K | K53a | 27286K53a | STWO | 40 | 39 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 3 A | A02b | 27294A02b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 12 A | A02b | 27294A02b | STWO | 45 | 44 | -1 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 3 A | A06g | 27308A06g | EGWO | 49 | 49 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 93 A | A06g | 27308A06g | STWO | 42 | 42 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 26 F | F83a | 27316F83a | EGWO | 28 | 36 | 8 | 1 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 2 A | A01d | 27367A01d | EGWO | 43 | 48 | 5 | -13 61,162.852 | 4,711.837 | 5.1 | -13.1 |
| 24 A | A01d | 27367A01d | STWO | 39 | 39 | 0 | -7 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 2 A | A02c | 27375A02c | EGWO | 49 | 49 | 0 | 0 61,162.852 | | 0.7 | -1.7 |
| 9 A | A02c | 27375A02c | STWO | 47 | 44 | -3 | -1 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 7 A | A04d | 27391A04d | EGWO | 49 | 49 | 0 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 83 A | A04d | 27391A04d | STWO | 39 | 40 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 A | A00a | 27405A00a | EGWO | 43 | 49 | 6 | -11 61,162.852 | | 5.1 | -9.3 |
| 2 A | A00a | 27405A00a | STWO | 38 | 39 | 1 | -8 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 1 A | A00b | 27405A00b | STWO | 36 | 36 | 0 | -9 61,162.852 | 4,711.837 | 0.7 | -9.3 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|-------|
| 2 A | A01c | 27405A01c | STWO | 39 | 37 | -2 | -6 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 9 A | A01e | 27405A01e | STWO | 38 | 38 | 0 | -9 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 12 A | A00c | 27413A00c | STWO | 37 | 37 | 0 | -11 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 5 A | A00b | 27421A00b | EGWO | 39 | 45 | 6 | -9 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 29 A | A00b | 27421A00b | STWO | 34 | 33 | -1 | -12 61,162.852 | 4,711.837 | -1.5 | -13.1 |
| 3 A | A00e | 27448A00e | STWO | 42 | 39 | -3 | -8 61,162.852 | 4,711.837 | -3.7 | -9.3 |
| 5 A | A04d | 27499A04d | EGWO | 49 | 49 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 31 A | A04d | 27499A04d | STWO | 38 | 39 | 1 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 1 A | A04e | 27499A04e | EGWO | 47 | 49 | 2 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 49 A | A04e | 27499A04e | STWO | 41 | 40 | -1 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 73 A | A04f | 27499A04f | STWO | 43 | 44 | 1 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 130 M | M27b | 27561M27b | STWO | 42 | 40 | -2 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 19 K | K90d | 27618K90d | EGWO | 43 | 47 | 4 | 6 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 20 N | N63a | 27626N63a | EGWO | 31 | 40 | 9 | 9 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 194 F | F87d | 27650F87d | STWO | 18 | 23 | 5 | 6 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 69 E | E20a | 27677E20a | STWO | 44 | 46 | 2 | 5 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 4 E | E20b | 27677E20b | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 235 E | E20b | 27677E20b | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 99 E | E20c | 27677E20c | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 2 E | E21a | 27677E21a | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 313 E | E21a | 27677E21a | STWO | 42 | 44 | 2 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 9 E | E21b | 27677E21b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 184 E | E21b | 27677E21b | STWO | 44 | 42 | -2 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 1 E | E22a | 27677E22a | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 93 E | E22a | 27677E22a | STWO | 46 | 45 | -1 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 3 E | E22b | 27677E22b | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 107 E | E22b | 27677E22b | STWO | 42 | 39 | -3 | 7 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 45 N | N68c | 27685N68c | STWO | 10 | 12 | 2 | -4 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 45 K | K90c | 27693K90c | STWO | 30 | 26 | -4 | -5 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 205 K | K47b | 27715K47b | STWO | 49 | 48 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 6 K | K47c | 27715K47c | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 89 K | K47c | 27715K47c | STWO | | | | 61,162.852 | 4,711.837 | | |
| 31 M | M30b | 27758M30b | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 51 A | A03e | 27766A03e | STWO | 44 | 43 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 1 E | E22a | 27790E22a | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 12 E | E22a | 27790E22a | STWO | 49 | 48 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 4 A | A01g | 27804A01g | STWO | | 41 | | 61,162.852 | 4,711.837 | | |
| 55 M | M31c | 27812M31c | STWO | 30 | 30 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 K | K47c | 27820K47c | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 64 K | K47c | 27820K47c | STWO | | | | 61,162.852 | 4,711.837 | | |
| 19 K | K26c | 27839K26c | STWO | 42 | 40 | -2 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 2 A | A06a | 27847A06a | EGWO | 47 | 49 | 2 | -7 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 6 A | A06a | 27847A06a | STWO | 43 | 43 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 6 A | A06a | 27855A06a | EGWO | 49 | 49 | 0 | -7 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 147 A | A06a | 27855A06a | STWO | 43 | 43 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 5 A | A06a | 27863A06a | EGWO | 47 | 49 | 2 | -7 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 83 A | A06a | 27863A06a | STWO | 43 | 43 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 81 M | M33e | 27901M33e | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 31 M | M33e | 27901M33e | STWO | 35 | 35 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 16 N | N67a | 27936N67a | EGWO | 34 | 42 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----|------------|------------|------|------|
| 1 N | N71c | 27944N71c | STWO | 31 | 33 | 2 | 9 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 2 N | N60b | 27960N60b | STWO | 28 | 30 | 2 | 11 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 1 N | N71c | 27960N71c | EGWO | | 46 | | | 61,162.852 | 4,711.837 | | |
| 48 N | N71c | 27960N71c | STWO | 27 | 30 | 3 | 8 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 122 E | E43a | 28002E43a | STWO | 42 | 43 | 1 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 232 E | E43a | 28010E43a | STWO | 43 | 43 | 0 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 84 K | K23d | 28037K23d | STWO | 42 | 40 | -2 | 2 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 60 K | K48f | 28037K48f | STWO | 43 | 41 | -2 | 6 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 68 K | K49f | 28037K49f | STWO | 47 | 46 | -1 | 2 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 84 K | K59a | 28037K59a | STWO | 37 | 36 | -1 | -4 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 6 M | M56c | 28045M56c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 8 M | M56c | 28045M56c | STWO | 41 | 43 | 2 | 8 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 8 A | A06h | 28053A06h | EGWO | 49 | 49 | 0 | -6 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 27 A | A06h | 28053A06h | STWO | 45 | 47 | 2 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 5 A | A06h | 28061A06h | EGWO | 49 | 49 | 0 | -4 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 55 A | A06h | 28061A06h | STWO | 45 | 46 | 1 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 19 K | K26c | 28088K26c | STWO | 43 | 41 | -2 | 6 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 39 M | M55h | 28096M55h | EGWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 22 M | M55h | 28096M55h | STWO | 35 | 39 | 4 | 11 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 2 A | A00b | 28134A00b | STWO | 36 | 36 | 0 | -9 | 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 76 K | K48f | 28169K48f | STWO | 44 | 42 | -2 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 97 F | F77c | 28177F77c | EGWO | 27 | 34 | 7 | 0 | 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 1 K | K47b | 28215K47b | EGWO | | | | | 61,162.852 | | | |
| 14 K | K47b | 28215K47b | STWO | | 48 | | | 61,162.852 | | | |
| 5 K | K47h | 28215K47h | STWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 35 K | K52g | 28258K52g | STWO | 41 | 36 | -5 | -4 | 61,162.852 | 4,711.837 | -5.9 | -5.5 |
| 10 N | N65b | 28266N65b | EGWO | 28 | 37 | 9 | 6 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 33 M | M55h | 28274M55h | STWO | 30 | 32 | 2 | 6 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 25 F | F83a | 28304F83a | EGWO | 27 | 37 | 10 | 3 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 12 K | K26b | 28312K26b | STWO | 43 | 41 | -2 | 6 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 28 A | A04c | 28320A04c | STWO | 38 | 39 | 1 | -5 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 11 N | N65a | 28355N65a | EGWO | 22 | 34 | 12 | 5 | 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 45 K | K90c | 28363K90c | STWO | 29 | 28 | -1 | -1 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 25 N | N65c | 28371N65c | EGWO | 29 | 37 | 8 | 4 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 1 K | K59a | 28401K59a | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 80 N | N66f | 28428N66f | STWO | 7 | 9 | 2 | 1 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 36 F | F85c | 28444F85c | STWO | 17 | 18 | 1 | -8 | 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 47 F | F78d | 28460F78d | EGWO | 28 | 36 | 8 | 1 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 74 K | K25d | 28479K25d | STWO | 43 | 41 | -2 | 6 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 21 F | F78b | 28533F78b | EGWO | 28 | 36 | 8 | 2 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 3 F | F78b | 28533F78b | STWO | 20 | 24 | 4 | 11 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 120 K | K44c | 28576K44c | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 12 M | M33a | 28584M33a | STWO | 36 | 36 | 0 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 9 F | F86a | 28606F86a | EGWO | 33 | 41 | 8 | 7 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 83 F | F86a | 28606F86a | STWO | 14 | 16 | 2 | 5 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 35 F | F81e | 28622F81e | EGWO | 27 | 31 | 4 | -4 | 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 97 K | K25a | 28630K25a | STWO | 44 | 43 | -1 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 202 K | K25b | 28630K25b | STWO | 44 | 44 | 0 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 86 K | K47j | 28649K47j | STWO | 48 | 48 | 0 | 1 | 61,162.852 | 16,224.755 | 0.7 | 2.1 |
| 26 F | F85b | 28657F85b | EGWO | 38 | 45 | 7 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----|------------|-----------|------|------|
| 65 F | F81e | 28673F81e | EGWO | 26 | 33 | 7 | 0 | 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 136 F | F81e | 28673F81e | STWO | 8 | 9 | 1 | -1 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 F | F82d | 28673F82d | EGWO | 34 | 44 | 10 | 8 | 61,162.852 | | 9.5 | 9.7 |
| 272 F | F82d | 28673F82d | STWO | 17 | 19 | 2 | -3 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 183 F | F84c | 28673F84c | STWO | 20 | 23 | 3 | 4 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 24 F | F89a | 28673F89a | STWO | 13 | 16 | 3 | 0 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 45 F | F89b | 28673F89b | STWO | 13 | 15 | 2 | 0 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 4 K | K47a | 28681K47a | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 180 K | K47a | 28681K47a | STWO | | 48 | | | 61,162.852 | 4,711.837 | | |
| 8 A | A00d | 28703A00d | STWO | 42 | 41 | -1 | -8 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 5 A | A00d | 28711A00d | EGWO | 42 | 48 | 6 | -8 | 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 35 A | A00d | 28711A00d | STWO | 43 | 41 | -2 | -4 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 150 E | E21a | 28738E21a | STWO | 45 | 44 | -1 | 4 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 29 K | K46b | 28746K46b | STWO | 49 | 48 | -1 | 0 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 32 K | K48a | 28746K48a | STWO | 47 | 44 | -3 | 2 | 61,162.852 | 4,711.837 | -3.7 | 2.1 |
| 124 M | M29b | 28762M29b | STWO | 34 | 33 | -1 | 8 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 2 A | A07h | 28789A07h | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | | 0.7 | -1.7 |
| 40 A | A07h | 28789A07h | STWO | 46 | 46 | 0 | 3 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 109 F | F78d | 28797F78d | EGWO | 29 | 37 | 8 | 2 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 217 E | E40c | 28800E40c | STWO | 40 | 38 | -2 | 9 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 13 F | F78d | 28819F78d | EGWO | 28 | 39 | 11 | 5 | 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 79 F | F78d | 28819F78d | STWO | 16 | 19 | 3 | 4 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 139 M | M29a | 28827M29a | STWO | 40 | 36 | -4 | 7 | 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 2 A | A00b | 28843A00b | STWO | 36 | 36 | 0 | -9 | 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 68 K | K25d | 28886K25d | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 32 N | N70b | 28908N70b | EGWO | 33 | 41 | 8 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 43 N | N60c | 28924N60c | EGWO | 34 | 40 | 6 | 3 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 23 F | F81e | 28932F81e | EGWO | 28 | 36 | 8 | 0 | 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 110 A | A05d | 28959A05d | STWO | 39 | 40 | 1 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 3 N | N65b | 28967N65b | EGWO | 24 | 36 | 12 | 9 | 61,162.852 | 4,711.837 | 11.7 | 9.7 |
| 6 N | N65b | 28975N65b | EGWO | 24 | 34 | 10 | 9 | 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 74 A | A08d | 28983A08d | STWO | 42 | 43 | 1 | -4 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 74 A | A08d | 28991A08d | STWO | 39 | 40 | 1 | -4 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 1 A | A08d | 29009A08d | EGWO | 49 | 49 | 0 | -7 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 130 A | A08d | 29009A08d | STWO | 41 | 42 | 1 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 5 A | A08d | 29017A08d | EGWO | 49 | 49 | 0 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 16 A | A08d | 29025A08d | EGWO | 49 | 49 | 0 | -9 | 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 251 A | A08d | 29025A08d | STWO | 39 | 43 | 4 | 1 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 19 A | A08d | 29033A08d | EGWO | 49 | 49 | 0 | -6 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 314 A | A08d | 29033A08d | STWO | 42 | 43 | 1 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 3 A | A08d | 29041A08d | EGWO | 49 | 49 | 0 | -7 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 83 A | A08d | 29041A08d | STWO | 41 | 42 | 1 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 6 A | A08d | 29068A08d | EGWO | 49 | 49 | 0 | -3 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 20 A | A08d | 29068A08d | STWO | 42 | 43 | 1 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 24 F | F77f | 29084F77f | EGWO | 31 | 40 | 9 | 5 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 19 N | N65b | 29106N65b | EGWO | 29 | 39 | 10 | 6 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 27 N | N65b | 29114N65b | EGWO | 28 | 36 | 8 | 3 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 48 M | M57a | 29149M57a | EGWO | 46 | 49 | 3 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 53 M | M57a | 29149M57a | STWO | 26 | 32 | 6 | 20 | 61,162.852 | 4,711.837 | 5.1 | 21.1 |
| 12 N | N65a | 29165N65a | EGWO | 19 | 32 | 13 | 6 | 61,162.852 | 4,711.837 | 13.9 | 5.9 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|-------|
| 1 F | F87c | 29203F87c | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 208 F | F87c | 29203F87c | STWO | 30 | 31 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 75 K | K26c | 29211K26c | STWO | 42 | 40 | -2 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 117 E | E13d | 29246E13d | STWO | 34 | 33 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 81 E | E13e | 29246E13e | STWO | 39 | 37 | -2 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 118 M | M29c | 29262M29c | STWO | 42 | 41 | -1 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 2 N | N71c | 29270N71c | STWO | 31 | 33 | 2 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 44 N | N65c | 29300N65c | EGWO | 29 | 36 | 7 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 65 M | M29a | 29319M29a | STWO | 38 | 35 | -3 | 6 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 7 M | M29b | 29319M29b | STWO | 37 | 33 | -4 | 5 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 14 N | N65b | 29327N65b | EGWO | 27 | 38 | 11 | 7 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 2 N | N73g | 29335N73g | EGWO | 35 | 40 | 5 | -3 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 14 M | M28c | 29343M28c | EGWO | | 49 | | 61,162.852 | | | |
| 124 M | M28c | 29343M28c | STWO | 35 | 35 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 8 M | M28d | 29343M28d | EGWO | | | | 61,162.852 | | | |
| 51 M | M28d | 29343M28d | STWO | 35 | 34 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 24 E | E42d | 29408E42d | STWO | 34 | 34 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 113 E | E43a | 29408E43a | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 312 E | E43b | 29408E43b | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 77 E | E42b | 29416E42b | STWO | 37 | 36 | -1 | 9 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 45 E | E42d | 29416E42d | STWO | 35 | 35 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 3 E | E75d | 29416E75d | STWO | 38 | 40 | 2 | 10 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 1 F | F86a | 29416F86a | EGWO | 38 | 46 | 8 | 7 61,162.852 | | 7.3 | 5.9 |
| 121 F | F86a | 29416F86a | STWO | 24 | 26 | 2 | 5 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 166 F | F86b | 29416F86b | STWO | 18 | 21 | 3 | 10 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 143 E | E17a | 29424E17a | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 76 M | M32b | 29432M32b | STWO | 34 | 34 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 143 M | M30a | 29440M30a | STWO | 31 | 32 | 1 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 87 K | K52b | 29459K52b | STWO | 42 | 43 | 1 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 96 K | K52g | 29459K52g | STWO | 32 | 33 | 1 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 164 K | K54b | 29459K54b | STWO | 38 | 39 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 113 K | K54c | 29459K54c | STWO | 37 | 37 | 0 | 11 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 24 M | M30a | 29467M30a | STWO | 37 | 36 | -1 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 61 M | M30a | 29475M30a | STWO | 37 | 38 | 1 | 11 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 222 M | M30b | 29491M30b | STWO | 41 | 42 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 77 A | A00a | 29556A00a | STWO | 36 | 40 | 4 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 1 A | A01b | 29556A01b | EGWO | 38 | 47 | 9 | -14 61,162.852 | 4,711.837 | 9.5 | -13.1 |
| 22 A | A01b | 29556A01b | STWO | 42 | 41 | -1 | -10 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 2 A | A04b | 29556A04b | EGWO | 45 | 49 | 4 | -9 61,162.852 | 4,711.837 | 2.9 | -9.3 |
| 103 A | A04b | 29556A04b | STWO | 39 | 39 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 A | A04c | 29556A04c | EGWO | 48 | 49 | 1 | -9 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 74 A | A04c | 29556A04c | STWO | 39 | 40 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 28 A | A04d | 29556A04d | STWO | 37 | 39 | 2 | -5 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 21 K | K46c | 29580K46c | EGWO | | | | 61,162.852 | | | |
| 46 K | K46c | 29580K46c | STWO | | | | 61,162.852 | 4,711.837 | | |
| 19 A | A05d | 29610A05d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 267 A | A05d | 29610A05d | STWO | 42 | 43 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 10 A | A02a | 29629A02a | EGWO | 49 | 49 | 0 | 0 61,162.852 | | 0.7 | -1.7 |
| 89 A | A02a | 29629A02a | STWO | 48 | 47 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 4 A | A02b | 29629A02b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|-----|------------|-----------|------|------|
| 98 A | A02b | 29629A02b | STWO | 49 | 47 | -2 | -1 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 11 A | A02c | 29629A02c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 255 A | A02c | 29629A02c | STWO | 48 | 47 | -1 | 0 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 10 A | A02d | 29629A02d | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 70 A | A02d | 29629A02d | STWO | 49 | 47 | -2 | -1 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 6 A | A03a | 29629A03a | EGWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 82 A | A03a | 29629A03a | STWO | 48 | 48 | 0 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 45 A | A03c | 29629A03c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 102 A | A03c | 29629A03c | STWO | 48 | 48 | 0 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 13 A | A03d | 29629A03d | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 86 A | A03d | 29629A03d | STWO | 49 | 49 | 0 | -1 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 A | A03g | 29629A03g | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | | 0.7 | -1.7 |
| 49 A | A03g | 29629A03g | STWO | 48 | 44 | -4 | -4 | 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 5 A | A06c | 29629A06c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 52 A | A06c | 29629A06c | STWO | 46 | 47 | 1 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 3 A | A06g | 29629A06g | EGWO | 49 | 49 | 0 | -4 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 153 A | A06g | 29629A06g | STWO | 46 | 46 | 0 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 A | A06h | 29629A06h | EGWO | 49 | 49 | 0 | -4 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 81 A | A06h | 29629A06h | STWO | 49 | 49 | 0 | -3 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 A | A06k | 29629A06k | EGWO | 49 | 49 | 0 | -4 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 11 A | A06k | 29629A06k | STWO | 49 | 47 | -2 | -10 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 12 A | A06l | 29629A06l | EGWO | 49 | 49 | 0 | -3 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 63 A | A06l | 29629A06l | STWO | 48 | 47 | -1 | -5 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 7 A | A07c | 29629A07c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 108 A | A07c | 29629A07c | STWO | 45 | 44 | -1 | -3 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 35 A | A07e | 29629A07e | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 110 A | A07e | 29629A07e | STWO | 47 | 47 | 0 | -1 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 9 A | A07g | 29629A07g | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 152 A | A07g | 29629A07g | STWO | 48 | 47 | -1 | -2 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 6 A | A00e | 29637A00e | EGWO | 41 | 47 | 6 | -8 | 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 1 A | A00e | 29637A00e | STWO | 42 | 39 | -3 | -8 | 61,162.852 | 4,711.837 | -3.7 | -9.3 |
| 19 A | A02a | 29645A02a | STWO | 45 | 44 | -1 | -4 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 24 A | A02b | 29645A02b | STWO | 44 | 42 | -2 | -1 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 1 K | K59a | 29688K59a | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 15 K | K59a | 29726K59a | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 34 K | K59a | 29750K59a | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 6 F | F76a | 29823F76a | EGWO | 31 | 40 | 9 | 10 | 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 77 F | F81e | 29858F81e | EGWO | 32 | 40 | 8 | 1 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 20 F | F81e | 29858F81e | STWO | 8 | 9 | 1 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 9 A | A08b | 29866A08b | STWO | 45 | 46 | 1 | -5 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 1 A | A08b | 29874A08b | EGWO | | | | | 61,162.852 | | | |
| 11 A | A08b | 29874A08b | STWO | 41 | 43 | 2 | 1 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 2 T | T94j | 29904T94j | EGWO | 26 | 36 | 10 | 0 | 61,162.852 | 4,711.837 | 9.5 | -1.7 |
| 6 T | T95c | 29904T95c | EGWO | 14 | 26 | 12 | 0 | 61,162.852 | 4,711.837 | 11.7 | -1.7 |
| 1 T | T95c | 29904T95c | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 58 N | N65c | 29912N65c | EGWO | 30 | 38 | 8 | 4 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 33 N | N65c | 29912N65c | STWO | 21 | 23 | 2 | -3 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 18 M | M56b | 29920M56b | STWO | 41 | 42 | 1 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 14 N | N62b | 29963N62b | EGWO | 41 | 47 | 6 | 3 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 29 N | N61b | 29971N61b | STWO | 28 | 29 | 1 | 12 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|------------|------|------|
| 1 M | M56a | 29998M56a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 42 M | M56a | 29998M56a | STWO | 41 | 43 | 2 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 2 M | M56b | 29998M56b | EGWO | 49 | 49 | 0 | 0 61,162.852 | | 0.7 | -1.7 |
| 75 M | M56b | 29998M56b | STWO | 45 | 44 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 105 K | K24b | 30007K24b | STWO | 44 | 43 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 139 K | K24c | 30007K24c | STWO | 46 | 45 | -1 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 29 K | K49e | 30015K49e | STWO | 49 | 48 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 16 A | A02b | 30023A02b | STWO | 45 | 43 | -2 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 6 A | A02c | 30023A02c | STWO | 43 | 42 | -1 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 7 A | A06h | 30082A06h | STWO | 43 | 43 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 3 A | A06j | 30082A06j | STWO | 40 | 39 | -1 | -1 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 3 A | A04h | 30090A04h | EGWO | 48 | 49 | 1 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 62 A | A04h | 30090A04h | STWO | 41 | 42 | 1 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 21 A | A06j | 30104A06j | STWO | 42 | 41 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 1 A | A01f | 30112A01f | STWO | 43 | 42 | -1 | -7 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 2 A | A06h | 30120A06h | EGWO | 49 | 49 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 58 A | A06h | 30120A06h | STWO | 46 | 44 | -2 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 7 F | F80b | 30139F80b | EGWO | 24 | 33 | 9 | -8 61,162.852 | 4,711.837 | 9.5 | -9.3 |
| 13 N | N70b | 30171N70b | EGWO | 39 | 49 | 10 | 10 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 1 N | N70b | 30171N70b | STWO | 18 | 23 | 5 | 8 61,162.852 | 4,711.837 | 5.1 | 9.7 |
| 10 M | M56c | 30198M56c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 68 M | M56c | 30198M56c | STWO | 41 | 38 | -3 | 8 61,162.852 | 4,711.837 | -3.7 | 9.7 |
| 1 M | M56e | 30198M56e | EGWO | | | | 61,162.852 | | | |
| 19 N | N60a | 30228N60a | EGWO | 35 | 40 | 5 | 7 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 5 A | A04c | 30236A04c | EGWO | 48 | 49 | 1 | -10 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 153 A | A04c | 30236A04c | STWO | 39 | 40 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 17 A | A04c | 30244A04c | STWO | 40 | 41 | 1 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 34 A | A04g | 30244A04g | STWO | 33 | 34 | 1 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 173 A | A04g | 30252A04g | STWO | 41 | 41 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 27 K | K49e | 30260K49e | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 14 K | K49e | 30260K49e | STWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 3 K | K49d | 30279K49d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 35 K | K49d | 30279K49d | STWO | 49 | 48 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 12 K | K49e | 30279K49e | STWO | 49 | 48 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 1 A | A05d | 30295A05d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 48 A | A05d | 30295A05d | STWO | 43 | 42 | -1 | -1 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 36 M | M55g | 30309M55g | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 27 M | M55g | 30309M55g | STWO | 38 | 39 | 1 | 11 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 4 A | A04d | 30317A04d | EGWO | 49 | 49 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 80 A | A04d | 30317A04d | STWO | 40 | 41 | 1 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 3 A | A04e | 30317A04e | EGWO | 47 | 49 | 2 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 56 A | A04e | 30317A04e | STWO | 38 | 40 | 2 | 1 61,162.852 | 10,468.296 | 2.9 | 2.1 |
| 38 A | A02c | 30325A02c | STWO | 44 | 43 | -1 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 57 K | K53a | 30333K53a | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 30 A | A03f | 30368A03f | STWO | 40 | 39 | -1 | -8 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 15 A | A03b | 30376A03b | STWO | 47 | 46 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 38 A | A03c | 30376A03c | STWO | 44 | 47 | 3 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 54 A | A03f | 30376A03f | STWO | 41 | 40 | -1 | -7 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 23 A | A03c | 30384A03c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 37 A | A03c | 30384A03c | STWO | 48 | 48 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|------------|------------|-----------|------|------|
| 9 A | A03d | 30384A03d | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 27 A | A03d | 30384A03d | STWO | 48 | 48 | 0 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 8 A | A07e | 30384A07e | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 17 A | A07e | 30384A07e | STWO | 45 | 45 | 0 | -1 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 10 A | A07f | 30384A07f | STWO | 48 | 48 | 0 | -5 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 10 A | A07g | 30384A07g | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 14 A | A07g | 30384A07g | STWO | 47 | 46 | -1 | -6 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 1 A | A07h | 30384A07h | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 11 A | A07h | 30384A07h | STWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 11 N | N61b | 30422N61b | STWO | 26 | 25 | -1 | 14 | 61,162.852 | 4,711.837 | -1.5 | 13.5 |
| 3 E | E21b | 30430E21b | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 71 E | E21b | 30430E21b | STWO | 48 | 47 | -1 | 1 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 11 K | K47e | 30449K47e | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 29 K | K47e | 30449K47e | STWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 102 K | K47g | 30449K47g | STWO | 47 | 49 | 2 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 1 K | K90c | 30457K90c | EGWO | 48 | 49 | 1 | 1 | 61,162.852 | | 0.7 | 2.1 |
| 17 K | K91c | 30457K91c | EGWO | 47 | 49 | 2 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 14 F | F82a | 30465F82a | EGWO | 35 | 43 | 8 | 5 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 18 E | E37e | 30481E37e | STWO | 37 | 37 | 0 | 12 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 9 E | E38c | 30481E38c | STWO | 36 | 36 | 0 | 13 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 20 E | E40b | 30511E40b | STWO | 39 | 37 | -2 | 10 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 296 E | E40b | 30538E40b | STWO | 41 | 41 | 0 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 M | M29b | 30562M29b | EGWO | | | | 61,162.852 | 4,711.837 | | | |
| 265 M | M29b | 30562M29b | STWO | 39 | 37 | -2 | 9 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 36 K | K54b | 30570K54b | STWO | 42 | 41 | -1 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 55 M | M30a | 30589M30a | STWO | 36 | 37 | 1 | 12 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 14 A | A03e | 30600A03e | STWO | 40 | 41 | 1 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 7 A | A03f | 30600A03f | STWO | 42 | 41 | -1 | -10 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 28 F | F82c | 30643F82c | STWO | 13 | 15 | 2 | -1 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 151 M | M30b | 30678M30b | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 158 E | E21a | 30724E21a | STWO | 45 | 44 | -1 | 4 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 4 N | N60b | 30740N60b | EGWO | 38 | 45 | 7 | 5 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 18 N | N60b | 30740N60b | STWO | 27 | 29 | 2 | 13 | 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 6 K | K47e | 30759K47e | STWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 13 K | K49a | 30767K49a | EGWO | | 49 | | 61,162.852 | 4,711.837 | | | |
| 51 K | K90c | 30848K90c | STWO | 30 | 29 | -1 | -4 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 70 K | K44c | 30856K44c | STWO | 41 | 41 | 0 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 74 K | K44d | 30856K44d | STWO | 42 | 40 | -2 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 1 N | N61b | 30864N61b | EGWO | 40 | 48 | 8 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 10 N | N61b | 30864N61b | STWO | 28 | 28 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 16 N | N65b | 30880N65b | EGWO | 25 | 34 | 9 | 7 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 86 K | K52d | 30929K52d | STWO | 39 | 40 | 1 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 76 K | K53a | 30929K53a | STWO | 37 | 38 | 1 | 12 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 97 K | K53b | 30929K53b | STWO | 36 | 37 | 1 | 11 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 79 K | K54a | 30929K54a | STWO | 37 | 38 | 1 | 12 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 55 K | K54b | 30929K54b | STWO | 39 | 39 | 0 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 67 K | K54c | 30929K54c | STWO | 38 | 38 | 0 | 11 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 26 F | F83a | 30937F83a | EGWO | 26 | 34 | 8 | 2 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 25 F | F83a | 30945F83a | EGWO | 26 | 35 | 9 | 1 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 44 F | F87c | 30953F87c | STWO | 27 | 27 | 0 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|------|
| 399 F | F87d | 30953F87d | STWO | 20 | 23 | 3 | 5 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 7 M | M55b | 30961M55b | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 17 M | M55d | 30961M55d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 93 M | M55d | 30961M55d | STWO | 41 | 43 | 2 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 225 M | M31b | 31003M31b | STWO | 32 | 32 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 161 M | M55h | 31011M55h | STWO | 28 | 31 | 3 | 10 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 6 F | F76a | 31038F76a | EGWO | 36 | 45 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 119 F | F85c | 31054F85c | STWO | 14 | 15 | 1 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 6 M | M55h | 31062M55h | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 63 E | E38d | 31070E38d | STWO | 32 | 32 | 0 | 11 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 16 E | E39a | 31070E39a | STWO | 19 | 19 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 6 K | K26a | 31089K26a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 44 E | E14e | 31097E14e | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 15 N | N69a | 31135N69a | EGWO | 44 | 49 | 5 | 3 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 9 E | E37e | 31151E37e | STWO | 39 | 39 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 90 K | K47g | 31178K47g | STWO | 38 | 39 | 1 | 11 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 33 K | K47j | 31178K47j | STWO | 47 | 41 | -6 | 2 61,162.852 | 4,711.837 | -5.9 | 2.1 |
| 80 K | K47g | 31186K47g | STWO | 46 | 46 | 0 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 54 K | K47j | 31186K47j | STWO | 46 | 46 | 0 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 3 E | E22a | 31194E22a | EGWO | | | | 61,162.852 | | | |
| 43 E | E22a | 31194E22a | STWO | | 47 | | 61,162.852 | 4,711.837 | | |
| 263 K | K52c | 31224K52c | STWO | 44 | 43 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 36 A | A08a | 31232A08a | STWO | 41 | 43 | 2 | -4 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 24 A | A08b | 31232A08b | STWO | 41 | 42 | 1 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 20 K | K91c | 31240K91c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 77 E | E13a | 31259E13a | STWO | 39 | 36 | -3 | 7 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 10 A | A00d | 31267A00d | STWO | 42 | 41 | -1 | -5 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 32 A | A01g | 31267A01g | STWO | 42 | 41 | -1 | -10 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 30 A | A01h | 31267A01h | STWO | 43 | 41 | -2 | -7 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 195 E | E16a | 31275E16a | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 26 E | E16b | 31275E16b | STWO | 42 | 43 | 1 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 1 A | A02c | 31283A02c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 21 A | A02c | 31283A02c | STWO | 45 | 43 | -2 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 5 M | M55h | 31291M55h | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 13 M | M55h | 31291M55h | STWO | 36 | 39 | 3 | 10 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 6 A | A02a | 31305A02a | EGWO | 49 | 49 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 24 A | A02a | 31305A02a | STWO | 43 | 41 | -2 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 66 K | K52a | 31313K52a | STWO | 45 | 45 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 167 K | K52b | 31321K52b | STWO | 41 | 42 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 235 K | K52c | 31321K52c | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 127 K | K52d | 31321K52d | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 36 K | K90d | 31348K90d | STWO | 33 | 30 | -3 | 1 61,162.852 | 4,711.837 | -3.7 | 2.1 |
| 10 A | A01f | 31372A01f | STWO | 44 | 43 | -1 | -8 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 1 A | A01g | 31437A01g | STWO | | 41 | | 61,162.852 | 4,711.837 | | |
| 2 A | A06c | 31453A06c | EGWO | 49 | 49 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 160 A | A06c | 31453A06c | STWO | 42 | 42 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 A | A06f | 31453A06f | EGWO | | | | 61,162.852 | | | |
| 24 A | A06f | 31453A06f | STWO | 40 | 40 | 0 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 152 A | A06g | 31453A06g | STWO | 43 | 42 | -1 | -5 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 29 A | A06i | 31453A06i | STWO | 39 | 39 | 0 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|------------|------|------|
| 8 A | A06g | 31461A06g | EGWO | 49 | 49 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 133 A | A06g | 31461A06g | STWO | 44 | 44 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 22 K | K49d | 31496K49d | STWO | 48 | 47 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 1 K | K49e | 31496K49e | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 55 K | K49e | 31496K49e | STWO | 49 | 47 | -2 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 9 K | K49f | 31496K49f | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 54 K | K49f | 31496K49f | STWO | 48 | 47 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 36 F | F77f | 31518F77f | EGWO | 25 | 33 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 4 M | M55b | 31526M55b | EGWO | 47 | 49 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 286 F | F81b | 31534F81b | STWO | 11 | 12 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 A | A02c | 31542A02c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 18 A | A02c | 31542A02c | STWO | 45 | 44 | -1 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 1 A | A02d | 31542A02d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 23 A | A02d | 31542A02d | STWO | 46 | 46 | 0 | 0 61,162.852 | 27,737.673 | 0.7 | -1.7 |
| 2 A | A00e | 31550A00e | EGWO | 44 | 49 | 5 | -8 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 11 A | A00e | 31550A00e | STWO | 41 | 41 | 0 | -8 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 1 K | K25a | 31569K25a | EGWO | 46 | 49 | 3 | -3 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 41 K | K25a | 31569K25a | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 6 K | K25a | 31577K25a | EGWO | 47 | 49 | 2 | -3 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 79 K | K25a | 31577K25a | STWO | 44 | 42 | -2 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 399 K | K25b | 31577K25b | STWO | 45 | 44 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 250 K | K25c | 31577K25c | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 252 K | K25d | 31577K25d | STWO | 44 | 43 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 28 M | M56c | 31607M56c | STWO | 31 | 35 | 4 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 82 F | F78d | 31615F78d | STWO | 12 | 17 | 5 | 2 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 147 M | M27a | 31623M27a | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 159 M | M28a | 31623M28a | STWO | 42 | 43 | 1 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 1 K | K24c | 31631K24c | EGWO | | | | 61,162.852 | | | |
| 141 K | K24c | 31631K24c | STWO | 48 | 46 | -2 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 1 K | K24d | 31631K24d | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 86 K | K24d | 31631K24d | STWO | 46 | 45 | -1 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 102 K | K25d | 31631K25d | STWO | 46 | 44 | -2 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 78 K | K47a | 31658K47a | STWO | 48 | 47 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 115 K | K47f | 31658K47f | STWO | 49 | 48 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 95 K | K47j | 31658K47j | STWO | 45 | 46 | 1 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 268 F | F81e | 31682F81e | STWO | 9 | 9 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 A | A04h | 31690A04h | EGWO | 48 | 49 | 1 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 20 A | A04h | 31690A04h | STWO | 44 | 45 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 A | A04c | 31704A04c | EGWO | 48 | 49 | 1 | -9 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 16 A | A04c | 31704A04c | STWO | 40 | 41 | 1 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 59 M | M28a | 31712M28a | STWO | 41 | 40 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 55 M | M28a | 31720M28a | STWO | 39 | 38 | -1 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 242 K | K24c | 31747K24c | STWO | 46 | 45 | -1 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 146 K | K26a | 31755K26a | STWO | 37 | 40 | 3 | 12 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 48 K | K52g | 31771K52g | STWO | 36 | 37 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 20 F | F78b | 31828F78b | EGWO | 29 | 37 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 85 F | F78c | 31828F78c | STWO | 13 | 16 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 21 K | K90c | 31836K90c | STWO | 33 | 32 | -1 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 194 E | E38c | 31844E38c | STWO | 36 | 36 | 0 | 13 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 45 K | K90c | 31852K90c | STWO | 25 | 22 | -3 | -4 61,162.852 | 4,711.837 | -3.7 | -5.5 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 104 F | F76b | 31879F76b | STWO | 8 | 11 | 3 | -3 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 148 E | E37c | 31887E37c | STWO | 25 | 26 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 2 A | A07h | 31895A07h | EGWO | 49 | 49 | 0 | 0 61,162.852 | | 0.7 | -1.7 |
| 39 A | A07h | 31895A07h | STWO | 48 | 47 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 4 K | K24e | 31909K24e | EGWO | 49 | 49 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 240 K | K24e | 31909K24e | STWO | 45 | 45 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 127 K | K25b | 31909K25b | STWO | 44 | 43 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 35 A | A07h | 31917A07h | STWO | 46 | 46 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 3 A | A08b | 31917A08b | EGWO | | | | 61,162.852 | | | |
| 366 A | A08b | 31917A08b | STWO | 39 | 40 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 52 A | A08e | 31917A08e | STWO | 40 | 41 | 1 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 20 A | A09h | 31917A09h | STWO | 39 | 38 | -1 | -4 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 11 A | A09i | 31917A09i | STWO | 40 | 40 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 139 K | K44c | 31925K44c | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 175 K | K44d | 31925K44d | STWO | 42 | 41 | -1 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 24 N | N65b | 31933N65b | EGWO | 27 | 35 | 8 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 25 N | N69l | 31968N69l | STWO | 8 | 14 | 6 | -3 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 2 K | K46c | 31976K46c | EGWO | | | | 61,162.852 | | | |
| 118 K | K46c | 31976K46c | STWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 E | E21b | 31984E21b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 22 E | E21b | 31984E21b | STWO | 48 | 47 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 78 E | E21b | 31992E21b | STWO | 49 | 48 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 2 N | N72a | 32018N72a | STWO | | | | 61,162.852 | 4,711.837 | | |
| 24 E | E14f | 32026E14f | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 1 E | E36b | 32042E36b | STWO | | | | 61,162.852 | 4,711.837 | | |
| 58 M | M30a | 32050M30a | STWO | 37 | 39 | 2 | 11 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 4 K | K47b | 32069K47b | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 9 A | A03f | 32077A03f | STWO | 43 | 43 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 19 N | N62b | 32085N62b | EGWO | 33 | 39 | 6 | 7 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 10 N | N64c | 32093N64c | EGWO | 47 | 49 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 45 K | K52a | 32115K52a | STWO | 43 | 44 | 1 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 87 K | K52b | 32115K52b | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 3 N | N73a | 32123N73a | EGWO | 44 | 49 | 5 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 101 N | N73b | 32123N73b | EGWO | 38 | 48 | 10 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 3 N | N73b | 32123N73b | STWO | | | | 61,162.852 | 4,711.837 | | |
| 34 N | N70b | 32131N70b | EGWO | 41 | 49 | 8 | 8 61,162.852 | 4,711.837 | 7.3 | 9.7 |
| 1 N | N70b | 32131N70b | STWO | 18 | 23 | 5 | 8 61,162.852 | 4,711.837 | 5.1 | 9.7 |
| 26 N | N62b | 32158N62b | EGWO | 39 | 45 | 6 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 2 A | A05f | 32166A05f | EGWO | | | | 61,162.852 | | | |
| 18 N | N63a | 32174N63a | EGWO | 33 | 40 | 7 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 110 K | K90a | 32182K90a | STWO | 30 | 30 | 0 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 7 E | E18a | 32190E18a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 77 E | E18a | 32190E18a | STWO | 43 | 43 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 18 K | K45a | 32204K45a | STWO | 45 | 43 | -2 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 1 K | K45a | 32212K45a | EGWO | 47 | 49 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 27 K | K45a | 32212K45a | STWO | 44 | 42 | -2 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 82 K | K45a | 32220K45a | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 46 K | K45b | 32220K45b | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 69 K | K53a | 32239K53a | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 373 F | F87f | 32247F87f | STWO | 24 | 30 | 6 | 11 61,162.852 | 4,711.837 | 5.1 | 9.7 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|-------|
| 3 A | A04c | 32271A04c | EGWO | 48 | 49 | 1 | -9 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 27 A | A04c | 32271A04c | STWO | 39 | 41 | 2 | -5 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 3 A | A04b | 32298A04b | EGWO | 45 | 49 | 4 | -9 61,162.852 | 4,711.837 | 2.9 | -9.3 |
| 32 A | A04b | 32298A04b | STWO | 42 | 43 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 20 N | N70a | 32301N70a | EGWO | 37 | 45 | 8 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 2 N | N63a | 32336N63a | EGWO | 34 | 40 | 6 | 6 61,162.852 | | 5.1 | 5.9 |
| 40 M | M27b | 32360M27b | STWO | 45 | 42 | -3 | 4 61,162.852 | 4,711.837 | -3.7 | 2.1 |
| 87 M | M27b | 32379M27b | STWO | 42 | 41 | -1 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 1 E | E21b | 32409E21b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 34 E | E21b | 32409E21b | STWO | 47 | 47 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 185 N | N68c | 32441N68c | STWO | 11 | 14 | 3 | -5 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 26 F | F77f | 32476F77f | EGWO | 34 | 43 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 1 F | F77f | 32476F77f | STWO | 14 | 17 | 3 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 10 N | N65a | 32484N65a | EGWO | 19 | 33 | 14 | 6 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 17 N | N62b | 32506N62b | EGWO | 36 | 42 | 6 | 6 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 50 M | M57a | 32514M57a | STWO | 28 | 30 | 2 | 13 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 28 K | K49a | 32522K49a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 12 K | K49a | 32522K49a | STWO | 48 | 48 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 14 K | K49b | 32522K49b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 19 K | K49b | 32522K49b | STWO | 49 | 48 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 53 N | N65a | 32549N65a | EGWO | 26 | 35 | 9 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 17 F | F76a | 32557F76a | EGWO | 32 | 39 | 7 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 86 M | M32b | 32565M32b | STWO | 36 | 36 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 5 F | F77f | 32573F77f | EGWO | 34 | 43 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 59 F | F77f | 32573F77f | STWO | 11 | 12 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 42 M | M55d | 32581M55d | STWO | 34 | 35 | 1 | 12 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 15 K | K25a | 32603K25a | STWO | 46 | 44 | -2 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 8 B | B10d | 32638B10d | EGWO | | | | 61,162.852 | | | |
| 45 E | E41b | 32646E41b | STWO | 36 | 37 | 1 | 13 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 84 M | M31c | 32654M31c | STWO | 30 | 30 | 0 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 32 F | F76a | 32662F76a | STWO | 6 | 7 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 45 K | K90c | 32670K90c | STWO | 31 | 29 | -2 | -5 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 2 N | N61b | 32697N61b | EGWO | 40 | 48 | 8 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 16 N | N61b | 32697N61b | STWO | 27 | 25 | -2 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 1 M | M57a | 32700M57a | EGWO | 44 | 49 | 5 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 34 M | M57a | 32700M57a | STWO | 29 | 31 | 2 | 14 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 2 M | M55d | 32727M55d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 63 M | M55d | 32727M55d | STWO | 41 | 42 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 48 K | K48c | 32751K48c | STWO | 45 | 42 | -3 | 4 61,162.852 | 4,711.837 | -3.7 | 2.1 |
| 29 N | N65c | 32778N65c | EGWO | 25 | 33 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 1 A | A01b | 32786A01b | EGWO | 38 | 47 | 9 | -14 61,162.852 | 4,711.837 | 9.5 | -13.1 |
| 26 A | A01b | 32786A01b | STWO | 45 | 44 | -1 | -11 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 8 A | A01d | 32786A01d | EGWO | 48 | 49 | 1 | -13 61,162.852 | 4,711.837 | 0.7 | -13.1 |
| 143 A | A01d | 32786A01d | STWO | 45 | 44 | -1 | -7 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 5 A | A01f | 32786A01f | EGWO | 49 | 49 | 0 | -10 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 94 A | A01f | 32786A01f | STWO | 45 | 44 | -1 | -8 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 36 A | A01h | 32786A01h | STWO | 46 | 45 | -1 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 8 A | A02a | 32786A02a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 135 A | A02a | 32786A02a | STWO | 48 | 46 | -2 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 3 A | A02b | 32786A02b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|------------|------------|-----------|------|------|
| 132 A | A02b | 32786A02b | STWO | 49 | 48 | -1 | 0 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 9 A | A02c | 32786A02c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 116 A | A02c | 32786A02c | STWO | 48 | 46 | -2 | -2 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 15 A | A02d | 32786A02d | STWO | 49 | 47 | -2 | -1 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 53 A | A03f | 32786A03f | STWO | 45 | 43 | -2 | -10 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 2 A | A03g | 32786A03g | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 21 A | A03g | 32786A03g | STWO | 48 | 44 | -4 | 1 | 61,162.852 | 4,711.837 | -3.7 | 2.1 |
| 19 A | A05b | 32786A05b | STWO | 44 | 44 | 0 | -4 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 47 E | E39d | 32794E39d | STWO | 21 | 23 | 2 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 44 K | K52a | 32832K52a | STWO | 45 | 45 | 0 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 66 K | K90a | 32840K90a | STWO | 33 | 33 | 0 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 46 E | E75a | 32859E75a | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 91 F | F77a | 32867F77a | STWO | 9 | 12 | 3 | -2 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 26 N | N60a | 32883N60a | STWO | 23 | 28 | 5 | 14 | 61,162.852 | 4,711.837 | 5.1 | 13.5 |
| 1 A | A00e | 32891A00e | EGWO | 44 | 49 | 5 | -8 | 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 5 A | A00e | 32891A00e | STWO | 42 | 39 | -3 | -8 | 61,162.852 | 4,711.837 | -3.7 | -9.3 |
| 3 N | N71c | 32905N71c | STWO | 31 | 33 | 2 | 9 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 35 K | K53a | 32921K53a | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 35 K | K52a | 32948K52a | STWO | 45 | 45 | 0 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 28 N | N68d | 32956N68d | STWO | 5 | 15 | 10 | 8 | 61,162.852 | | 9.5 | 9.7 |
| 3 A | A06l | 32964A06l | STWO | 45 | 45 | 0 | -1 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 A | A05d | 32972A05d | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 11 A | A05d | 32972A05d | STWO | 43 | 44 | 1 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 10 K | K44a | 32980K44a | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 117 K | K44a | 32980K44a | STWO | 41 | 42 | 1 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 8 K | K44d | 32980K44d | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 121 K | K44d | 32980K44d | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 10 K | K44e | 32980K44e | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 151 K | K44e | 32980K44e | STWO | 42 | 43 | 1 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 24 F | F76a | 32999F76a | STWO | 7 | 10 | 3 | -1 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 30 F | F77b | 32999F77b | STWO | 16 | 20 | 4 | 7 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 28 F | F77d | 32999F77d | STWO | 10 | 16 | 6 | 6 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 2 F | F88a | 33022F88a | EGWO | | | | 61,162.852 | 4,711.837 | | | |
| 1 F | F88a | 33022F88a | STWO | | 25 | | 61,162.852 | 4,711.837 | | | |
| 61 F | F88d | 33022F88d | EGWO | 36 | 45 | 9 | 0 | 61,162.852 | 4,711.837 | 9.5 | -1.7 |
| 82 F | F88j | 33022F88j | EGWO | 27 | 33 | 6 | -2 | 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 2 F | F88j | 33022F88j | STWO | 17 | 21 | 4 | 9 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 3 T | T98a | 33030T98a | EGWO | 24 | 33 | 9 | 1 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 209 K | K45a | 33057K45a | STWO | 43 | 43 | 0 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 30 K | K26a | 33073K26a | STWO | 38 | 40 | 2 | 11 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 46 K | K26a | 33081K26a | STWO | 35 | 40 | 5 | 14 | 61,162.852 | 4,711.837 | 5.1 | 13.5 |
| 64 M | M30b | 33111M30b | STWO | 39 | 39 | 0 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 14 N | N60c | 33138N60c | EGWO | 33 | 39 | 6 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 26 N | N60c | 33138N60c | STWO | 19 | 24 | 5 | 13 | 61,162.852 | 4,711.837 | 5.1 | 13.5 |
| 30 A | A04e | 33189A04e | STWO | 41 | 40 | -1 | -2 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 3 F | F77f | 33200F77f | EGWO | 29 | 38 | 9 | 5 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 5 F | F77f | 33200F77f | STWO | 14 | 22 | 8 | 7 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 127 M | M32a | 33219M32a | STWO | 32 | 31 | -1 | 0 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 96 M | M31a | 33227M31a | STWO | 38 | 40 | 2 | 9 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 86 K | K90d | 33243K90d | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|-----|------------|-----------|------|-------|
| 166 E | E37f | 33251E37f | STWO | 37 | 36 | -1 | 12 | 61,162.852 | 4,711.837 | -1.5 | 13.5 |
| 46 M | M32b | 33294M32b | STWO | 34 | 33 | -1 | 10 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 30 K | K90c | 33324K90c | STWO | 31 | 31 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 6 K | K46c | 33340K46c | EGWO | | | | | 61,162.852 | | | |
| 46 K | K46c | 33340K46c | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 60 E | E37c | 33359E37c | STWO | 31 | 30 | -1 | 13 | 61,162.852 | 4,711.837 | -1.5 | 13.5 |
| 32 E | E13e | 33367E13e | STWO | 39 | 37 | -2 | 4 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 60 E | E13f | 33367E13f | STWO | 40 | 39 | -1 | 9 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 2 E | E13h | 33367E13h | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 1 E | E13h | 33367E13h | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 24 E | E36a | 33367E36a | EGWO | 48 | 49 | 1 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 4 E | E13d | 33375E13d | STWO | 36 | 35 | -1 | 4 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 15 E | E13e | 33375E13e | STWO | 42 | 41 | -1 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 33 E | E13b | 33383E13b | STWO | 32 | 29 | -3 | -2 | 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 123 E | E13c | 33383E13c | STWO | 35 | 34 | -1 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 162 E | E13d | 33383E13d | STWO | 37 | 36 | -1 | 8 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 51 E | E13e | 33383E13e | STWO | 39 | 38 | -1 | 8 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 2 A | A01g | 33405A01g | STWO | | 41 | | | 61,162.852 | 4,711.837 | | |
| 376 M | M58g | 33421M58g | STWO | 37 | 39 | 2 | 12 | 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 52 N | N68f | 33448N68f | STWO | 9 | 13 | 4 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 41 M | M28d | 33456M28d | STWO | 34 | 36 | 2 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 32 K | K48b | 33480K48b | STWO | 46 | 44 | -2 | 3 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 27 N | N69l | 33499N69l | STWO | 9 | 15 | 6 | -4 | 61,162.852 | 4,711.837 | 5.1 | -5.5 |
| 1 N | N61b | 33502N61b | EGWO | 40 | 48 | 8 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 17 N | N61b | 33502N61b | STWO | 26 | 25 | -1 | 9 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 7 N | N65b | 33510N65b | EGWO | 28 | 35 | 7 | 4 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 6 A | A07c | 33529A07c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 30 A | A07c | 33529A07c | STWO | 45 | 44 | -1 | -6 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 1 A | A07e | 33529A07e | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 15 A | A07e | 33529A07e | STWO | 46 | 45 | -1 | -5 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 121 N | N72a | 33561N72a | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 9 K | K44d | 33588K44d | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 A | A00e | 33596A00e | EGWO | 44 | 49 | 5 | -8 | 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 19 A | A00e | 33596A00e | STWO | 40 | 39 | -1 | -11 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 80 N | N66f | 33618N66f | STWO | 7 | 9 | 2 | 1 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 2 A | A08b | 33626A08b | EGWO | | | | | 61,162.852 | | | |
| 64 A | A08b | 33626A08b | STWO | 43 | 44 | 1 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 131 K | K48c | 33901K48c | STWO | 44 | 42 | -2 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 78 N | N61b | 33928N61b | STWO | 27 | 25 | -2 | 10 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 2 A | A01f | 33936A01f | STWO | 43 | 42 | -1 | -7 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 2 A | A01g | 33936A01g | STWO | | 41 | | | 61,162.852 | 4,711.837 | | |
| 10 A | A01h | 33936A01h | STWO | 43 | 42 | -1 | -5 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 61 A | A01b | 33944A01b | STWO | 41 | 40 | -1 | -10 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 9 A | A01d | 33944A01d | EGWO | 39 | 46 | 7 | -13 | 61,162.852 | 4,711.837 | 7.3 | -13.1 |
| 163 A | A01d | 33944A01d | STWO | 40 | 39 | -1 | -10 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 2 A | A01f | 33944A01f | EGWO | 47 | 49 | 2 | -9 | 61,162.852 | 4,711.837 | 2.9 | -9.3 |
| 147 A | A01f | 33944A01f | STWO | 42 | 40 | -2 | -7 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 8 A | A00e | 33960A00e | STWO | 41 | 41 | 0 | -9 | 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 16 A | A00b | 33979A00b | STWO | 34 | 33 | -1 | -7 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 23 A | A00b | 33987A00b | STWO | 34 | 31 | -3 | -12 | 61,162.852 | 4,711.837 | -3.7 | -13.1 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|-----|------------|-----------|------|-------|
| 18 A | A04e | 33995A04e | STWO | 34 | 40 | 6 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 1 A | A04h | 33995A04h | EGWO | 48 | 49 | 1 | -6 | 61,162.852 | | 0.7 | -5.5 |
| 42 A | A04h | 33995A04h | STWO | 37 | 39 | 2 | 8 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 1 A | A00d | 34002A00d | STWO | 43 | 42 | -1 | -6 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 3 A | A01e | 34010A01e | EGWO | 42 | 48 | 6 | -9 | 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 1 A | A01e | 34010A01e | STWO | 40 | 39 | -1 | -8 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 3 A | A01c | 34029A01c | EGWO | 39 | | | | 61,162.852 | 4,711.837 | | |
| 5 A | A01c | 34029A01c | STWO | 39 | 37 | -2 | -6 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 1 A | A01c | 34037A01c | EGWO | 39 | | | | 61,162.852 | 4,711.837 | | |
| 46 A | A01c | 34037A01c | STWO | 41 | 40 | -1 | -3 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 1 A | A00b | 34045A00b | EGWO | 39 | 45 | 6 | -9 | 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 9 A | A00b | 34045A00b | STWO | 35 | 35 | 0 | -13 | 61,162.852 | 4,711.837 | 0.7 | -13.1 |
| 1 A | A03f | 34053A03f | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 11 A | A03f | 34053A03f | STWO | 41 | 40 | -1 | -10 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 22 A | A01g | 34061A01g | STWO | 41 | 40 | -1 | -11 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 7 A | A01e | 34088A01e | EGWO | 41 | 48 | 7 | -11 | 61,162.852 | 4,711.837 | 7.3 | -9.3 |
| 40 A | A01e | 34088A01e | STWO | 39 | 40 | 1 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 A | A00a | 34096A00a | EGWO | 43 | 49 | 6 | -11 | 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 6 A | A00a | 34096A00a | STWO | 38 | 38 | 0 | -9 | 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 19 A | A00a | 34118A00a | STWO | 37 | 37 | 0 | -12 | 61,162.852 | 4,711.837 | 0.7 | -13.1 |
| 8 A | A00d | 34126A00d | STWO | 43 | 42 | -1 | -1 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 1 A | A00d | 34142A00d | EGWO | 44 | 49 | 5 | -10 | 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 14 A | A00d | 34142A00d | STWO | 42 | 42 | 0 | -8 | 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 7 K | K25a | 34169K25a | STWO | 44 | 43 | -1 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 101 K | K25a | 34177K25a | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 110 K | K25b | 34177K25b | STWO | 44 | 44 | 0 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 14 A | A04h | 34185A04h | STWO | 45 | 46 | 1 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 F | F86c | 34193F86c | EGWO | | | | | 61,162.852 | | | |
| 180 F | F86c | 34193F86c | STWO | 21 | 23 | 2 | 4 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 2 A | A04h | 34207A04h | EGWO | 48 | 49 | 1 | -6 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 33 A | A04h | 34207A04h | STWO | 42 | 42 | 0 | -7 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 45 E | E22a | 34215E22a | STWO | 49 | 46 | -3 | 0 | 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 1 K | K24a | 34215K24a | EGWO | 49 | 49 | 0 | -3 | 61,162.852 | | 0.7 | -1.7 |
| 79 K | K24a | 34215K24a | STWO | 45 | 44 | -1 | 4 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 93 K | K24b | 34215K24b | STWO | 45 | 45 | 0 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 3 K | K24c | 34215K24c | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 76 K | K24c | 34215K24c | STWO | 45 | 45 | 0 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 28 K | K24e | 34215K24e | STWO | 43 | 42 | -1 | 6 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 2 K | K47b | 34215K47b | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 6 K | K47b | 34215K47b | STWO | | 48 | | | 61,162.852 | 4,711.837 | | |
| 12 K | K48f | 34258K48f | EGWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 171 K | K48f | 34258K48f | STWO | 46 | 44 | -2 | 3 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 162 K | K49f | 34258K49f | STWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 K | K48d | 34266K48d | EGWO | | | | | 61,162.852 | | | |
| 100 K | K48d | 34266K48d | STWO | 47 | 45 | -2 | -4 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 95 K | K48f | 34266K48f | STWO | 44 | 42 | -2 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 50 K | K48c | 34282K48c | STWO | 40 | 39 | -1 | 8 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 96 K | K48f | 34282K48f | STWO | 41 | 39 | -2 | 8 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 9 K | K49a | 34282K49a | EGWO | | 49 | | | 61,162.852 | | | |
| 3 K | K49a | 34282K49a | STWO | 48 | 47 | -1 | 1 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|-------|
| 24 K | K49b | 34282K49b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 22 K | K49b | 34282K49b | STWO | 46 | 46 | 0 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 133 K | K49e | 34282K49e | STWO | 47 | 45 | -2 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 103 K | K49f | 34282K49f | STWO | 47 | 46 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 80 N | N66f | 34320N66f | STWO | 7 | 10 | 3 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 118 E | E21a | 34339E21a | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 172 E | E21a | 34347E21a | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 16 N | N70a | 34398N70a | EGWO | 38 | 45 | 7 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 16 N | N70b | 34398N70b | EGWO | 40 | 49 | 9 | 9 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 137 N | N70b | 34398N70b | STWO | 17 | 19 | 2 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 2 N | N65b | 34452N65b | EGWO | 24 | 36 | 12 | 9 61,162.852 | 4,711.837 | 11.7 | 9.7 |
| 5 A | A00d | 34460A00d | STWO | 40 | 39 | -1 | -7 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 7 N | N66c | 34479N66c | EGWO | 30 | 35 | 5 | -4 61,162.852 | 4,711.837 | 5.1 | -5.5 |
| 25 N | N67a | 34487N67a | EGWO | 35 | 42 | 7 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 52 N | N67a | 34487N67a | STWO | 18 | 21 | 3 | 13 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 4 M | M55b | 34495M55b | EGWO | 47 | 49 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 154 M | M55b | 34495M55b | STWO | 36 | 38 | 2 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 37 K | K91b | 34509K91b | STWO | 30 | 28 | -2 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 3 N | N65b | 34517N65b | EGWO | 24 | 36 | 12 | 9 61,162.852 | 4,711.837 | 11.7 | 9.7 |
| 32 K | K52g | 34541K52g | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 24 K | K52g | 34541K52g | STWO | 36 | 37 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 25 N | N65a | 34576N65a | EGWO | 20 | 34 | 14 | 7 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 4 N | N65a | 34576N65a | STWO | | 14 | | 61,162.852 | 4,711.837 | | |
| 235 K | K44c | 34592K44c | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 15 A | A00c | 34614A00c | STWO | 36 | 35 | -1 | -11 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 78 N | N67a | 34622N67a | EGWO | 33 | 41 | 8 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 1 N | N67a | 34622N67a | STWO | 19 | 22 | 3 | 13 61,162.852 | | 2.9 | 13.5 |
| 4 A | A00a | 34649A00a | STWO | 38 | 39 | 1 | -8 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 8 A | A00c | 34649A00c | STWO | 39 | 39 | 0 | -12 61,162.852 | 4,711.837 | 0.7 | -13.1 |
| 76 F | F78c | 34673F78c | STWO | 13 | 13 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 23 A | A01b | 34703A01b | STWO | 43 | 42 | -1 | -15 61,162.852 | 4,711.837 | -1.5 | -13.1 |
| 202 E | E43a | 34711E43a | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 3 A | A01e | 34746A01e | EGWO | 42 | 48 | 6 | -9 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 9 A | A01e | 34746A01e | STWO | 40 | 39 | -1 | -6 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 562 M | M33c | 34754M33c | STWO | 38 | 38 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 125 M | M32b | 34762M32b | STWO | 34 | 37 | 3 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 30 M | M31a | 34770M31a | STWO | 38 | 40 | 2 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 86 M | M31b | 34770M31b | STWO | 37 | 37 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 259 M | M31c | 34770M31c | STWO | 32 | 30 | -2 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 86 M | M32b | 34770M32b | STWO | 34 | 36 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 24 E | E43a | 34800E43a | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 75 E | E43b | 34800E43b | STWO | 44 | 44 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 34 K | K44a | 34800K44a | STWO | 41 | 40 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 47 K | K44b | 34800K44b | STWO | 37 | 37 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 23 E | E43a | 34819E43a | STWO | 37 | 38 | 1 | 12 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 8 F | F86b | 34827F86b | EGWO | 38 | 47 | 9 | 9 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 46 F | F86b | 34827F86b | STWO | | 26 | | 61,162.852 | 4,711.837 | | |
| 219 M | M27a | 34843M27a | STWO | 43 | 41 | -2 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 6 N | N73h | 34886N73h | EGWO | 43 | 49 | 6 | 3 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 1 N | N73h | 34894N73h | EGWO | 43 | 49 | 6 | 3 61,162.852 | | 5.1 | 2.1 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|-----|------------|-----------|------|-------|
| 14 A | A01g | 34924A01g | STWO | 38 | 38 | 0 | -5 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 22 K | K26b | 34959K26b | STWO | 44 | 42 | -2 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 22 E | E13b | 34975E13b | STWO | 39 | 38 | -1 | -7 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 1 A | A01b | 34991A01b | EGWO | 38 | 47 | 9 | -14 | 61,162.852 | 4,711.837 | 9.5 | -13.1 |
| 7 A | A01b | 34991A01b | STWO | 41 | 40 | -1 | -12 | 61,162.852 | 4,711.837 | -1.5 | -13.1 |
| 47 K | K90c | 35017K90c | STWO | 26 | 22 | -4 | 0 | 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 15 N | N65a | 35033N65a | EGWO | 21 | 34 | 13 | 6 | 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 2 N | N65a | 35033N65a | STWO | | 14 | | | 61,162.852 | 4,711.837 | | |
| 196 E | E18b | 35041E18b | STWO | 39 | 39 | 0 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 41 E | E19b | 35041E19b | STWO | 29 | 32 | 3 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 9 K | K47a | 35068K47a | STWO | | 48 | | | 61,162.852 | 4,711.837 | | |
| 46 K | K90c | 35076K90c | STWO | 29 | 29 | 0 | -3 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 69 E | E17a | 35092E17a | STWO | 43 | 43 | 0 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 36 K | K90c | 35106K90c | STWO | 26 | 25 | -1 | -3 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 5 N | N73h | 35130N73h | EGWO | 43 | 49 | 6 | 3 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 66 M | M32a | 35149M32a | STWO | 32 | 33 | 1 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 18 F | F83a | 35157F83a | EGWO | 30 | 38 | 8 | 1 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 15 N | N63a | 35165N63a | EGWO | 34 | 40 | 6 | 6 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 30 E | E22a | 35173E22a | STWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 9 N | N63a | 35181N63a | EGWO | 35 | 40 | 5 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 47 N | N63a | 35203N63a | EGWO | 37 | 40 | 3 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 4 F | F89a | 35246F89a | EGWO | 33 | 44 | 11 | 9 | 61,162.852 | 4,711.837 | 11.7 | 9.7 |
| 89 F | F86b | 35270F86b | STWO | | 26 | | | 61,162.852 | 4,711.837 | | |
| 24 F | F76b | 35297F76b | STWO | 7 | 11 | 4 | -2 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 46 F | F89b | 35300F89b | EGWO | 29 | 36 | 7 | 2 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 96 F | F89b | 35300F89b | STWO | 18 | 18 | 0 | -5 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 4 K | K44a | 35319K44a | STWO | 41 | 42 | 1 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 122 K | K44b | 35319K44b | STWO | 42 | 43 | 1 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 42 K | K44e | 35319K44e | STWO | 42 | 39 | -3 | 6 | 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 65 E | E38c | 35327E38c | STWO | 35 | 35 | 0 | 13 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 33 K | K26c | 35335K26c | STWO | 43 | 37 | -6 | 3 | 61,162.852 | 4,711.837 | -5.9 | 2.1 |
| 33 K | K26c | 35343K26c | STWO | 42 | 38 | -4 | 5 | 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 48 K | K48b | 35351K48b | STWO | 46 | 45 | -1 | 3 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 37 F | F77f | 35386F77f | EGWO | 25 | 33 | 8 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 20 F | F77f | 35394F77f | EGWO | 27 | 36 | 9 | 2 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 19 A | A03c | 35416A03c | STWO | 45 | 45 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 7 A | A03e | 35416A03e | STWO | 43 | 44 | 1 | -3 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 88 F | F86b | 35432F86b | STWO | 25 | 27 | 2 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 21 A | A06k | 35440A06k | EGWO | 49 | 49 | 0 | -1 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 26 A | A06k | 35440A06k | STWO | 44 | 44 | 0 | -5 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 62 M | M32b | 35459M32b | STWO | 33 | 34 | 1 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 8 N | N63a | 35467N63a | EGWO | 31 | 40 | 9 | 9 | 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 25 E | E38c | 35475E38c | STWO | 35 | 36 | 1 | 14 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 205 M | M28a | 35483M28a | STWO | 37 | 38 | 1 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 52 M | M31a | 35491M31a | STWO | 40 | 40 | 0 | 2 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 15 M | M31a | 35505M31a | STWO | 39 | 40 | 1 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 61 K | K49e | 35513K49e | STWO | 49 | 48 | -1 | 0 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 7 K | K49d | 35521K49d | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 65 K | K49d | 35521K49d | STWO | 49 | 47 | -2 | 0 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 77 N | N66f | 35556N66f | STWO | 7 | 10 | 3 | 1 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|-----|------------|-----------|------|-------|
| 34 E | E37d | 35564E37d | STWO | 39 | 38 | -1 | 10 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 8 K | K90e | 35572K90e | EGWO | | | | | 61,162.852 | | | |
| 16 F | F77c | 35602F77c | EGWO | 24 | 36 | 12 | 6 | 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 18 E | E18a | 35610E18a | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 18 K | K25b | 35629K25b | STWO | 45 | 44 | -1 | 4 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 1 K | K26b | 35629K26b | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 15 K | K26b | 35629K26b | STWO | 43 | 41 | -2 | 6 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 132 E | E18b | 35645E18b | STWO | 41 | 41 | 0 | 2 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 26 E | E19b | 35645E19b | STWO | 31 | 34 | 3 | 0 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 91 K | K25a | 35661K25a | STWO | 43 | 43 | 0 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 54 K | K25b | 35661K25b | STWO | 45 | 44 | -1 | 4 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 104 K | K26a | 35661K26a | STWO | 40 | 39 | -1 | 9 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 133 K | K26b | 35661K26b | STWO | 43 | 43 | 0 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 16 N | N65c | 35688N65c | EGWO | 29 | 36 | 7 | 2 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 1 M | M31c | 35696M31c | STWO | 30 | 30 | 0 | 3 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 47 K | K91c | 35718K91c | STWO | 27 | 23 | -4 | -4 | 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 10 F | F78b | 35734F78b | EGWO | 34 | 43 | 9 | 4 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 1 F | F78b | 35734F78b | STWO | 20 | 24 | 4 | 11 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 80 N | N66f | 35750N66f | STWO | 7 | 10 | 3 | 1 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 1 A | A01d | 35769A01d | EGWO | 43 | 48 | 5 | -13 | 61,162.852 | 4,711.837 | 5.1 | -13.1 |
| 6 A | A01d | 35769A01d | STWO | 41 | 39 | -2 | -11 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 11 N | N73h | 35777N73h | EGWO | 43 | 48 | 5 | 3 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 4 E | E41b | 35807E41b | STWO | 37 | 37 | 0 | 12 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 6 M | M55g | 35815M55g | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 20 M | M55g | 35815M55g | STWO | 38 | 40 | 2 | 11 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 16 F | F89a | 35823F89a | STWO | 23 | 26 | 3 | -1 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 1 M | M30a | 35858M30a | EGWO | 45 | 49 | 4 | 4 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 66 M | M30a | 35858M30a | STWO | 37 | 38 | 1 | 11 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 16 M | M30b | 35858M30b | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 86 M | M30b | 35858M30b | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 262 M | M30b | 35874M30b | STWO | 39 | 40 | 1 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 A | A02c | 35882A02c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 48 N | N70a | 35890N70a | STWO | 7 | 10 | 3 | -1 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 9 F | F78a | 35920F78a | EGWO | 35 | 42 | 7 | 3 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 30 F | F78a | 35920F78a | STWO | 11 | 15 | 4 | -2 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 8 F | F78b | 35920F78b | EGWO | 29 | 38 | 9 | 4 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 49 F | F78b | 35920F78b | STWO | 21 | 27 | 6 | 9 | 61,162.852 | 4,711.837 | 5.1 | 9.7 |
| 29 K | K52d | 35939K52d | STWO | 41 | 42 | 1 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 83 K | K54a | 35939K54a | STWO | 41 | 42 | 1 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 K | K54b | 35939K54b | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 34 K | K54b | 35939K54b | STWO | 41 | 41 | 0 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 81 E | E37c | 35955E37c | STWO | 35 | 36 | 1 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 139 M | M30a | 35963M30a | STWO | 36 | 37 | 1 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 110 M | M30b | 35963M30b | STWO | 40 | 41 | 1 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 129 M | M57a | 35971M57a | STWO | 30 | 32 | 2 | 14 | 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 17 A | A06l | 35998A06l | EGWO | 47 | 49 | 2 | -7 | 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 147 A | A06l | 35998A06l | STWO | 43 | 43 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 88 K | K48c | 36021K48c | STWO | 43 | 41 | -2 | 6 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 11 A | A09i | 36048A09i | STWO | 39 | 39 | 0 | -7 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 73 F | F81c | 36056F81c | STWO | 9 | 12 | 3 | 0 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 56 F | F82b | 36056F82b | STWO | 12 | 14 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 96 F | F82c | 36056F82c | STWO | 6 | 7 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 24 F | F89a | 36064F89a | STWO | 13 | 16 | 3 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 60 E | E38c | 36072E38c | STWO | 33 | 31 | -2 | 10 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 18 N | N65a | 36080N65a | EGWO | 20 | 33 | 13 | 6 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 10 K | K52g | 36099K52g | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 16 N | N67a | 36110N67a | EGWO | 35 | 40 | 5 | 1 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 28 F | F89c | 36145F89c | STWO | 23 | 25 | 2 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 36 F | F85b | 36153F85b | STWO | 11 | 14 | 3 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 1 N | N73d | 36188N73d | EGWO | 40 | 47 | 7 | 0 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 168 K | K52b | 36196K52b | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 75 K | K52c | 36196K52c | STWO | 44 | 43 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 31 K | K52d | 36196K52d | STWO | 41 | 42 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 40 K | K54a | 36196K54a | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 268 K | K54b | 36196K54b | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 39 K | K54c | 36196K54c | STWO | 39 | 40 | 1 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 36 K | K54d | 36196K54d | STWO | 42 | 41 | -1 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 107 K | K53b | 36226K53b | STWO | 39 | 40 | 1 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 31 N | N65b | 36250N65b | EGWO | 27 | 35 | 8 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 18 N | N63a | 36269N63a | EGWO | 36 | 40 | 4 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 23 A | A07g | 36293A07g | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 253 A | A07g | 36293A07g | STWO | 45 | 45 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 110 A | A03d | 36307A03d | STWO | 44 | 44 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 13 A | A03e | 36307A03e | STWO | 43 | 43 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 44 A | A07g | 36307A07g | STWO | 43 | 43 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 32 E | E18a | 36315E18a | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 64 K | K47a | 36323K47a | STWO | 48 | 47 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 17 K | K47b | 36323K47b | STWO | 48 | 47 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 76 K | K47c | 36323K47c | STWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 97 K | K47f | 36323K47f | STWO | 48 | 47 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 13 K | K47j | 36323K47j | STWO | 42 | 41 | -1 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 58 E | E14e | 36366E14e | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 112 E | E14c | 36374E14c | STWO | 28 | 31 | 3 | -4 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 100 E | E14d | 36374E14d | STWO | 36 | 37 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 116 E | E14e | 36374E14e | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 47 E | E14d | 36382E14d | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 85 E | E14e | 36382E14e | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 34 K | K90c | 36390K90c | EGWO | 43 | 47 | 4 | 6 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 72 K | K90c | 36390K90c | STWO | 29 | 28 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 49 K | K91c | 36390K91c | EGWO | 43 | 47 | 4 | 6 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 148 K | K91c | 36390K91c | STWO | 29 | 26 | -3 | 1 61,162.852 | 4,711.837 | -3.7 | 2.1 |
| 193 E | E14e | 36404E14e | STWO | 41 | 42 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 124 E | E14f | 36404E14f | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 29 E | E75d | 36412E75d | STWO | 38 | 40 | 2 | 10 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 41 K | K47c | 36420K47c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 39 K | K47c | 36420K47c | STWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 21 K | K47d | 36420K47d | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 234 K | K47d | 36420K47d | STWO | | | | 61,162.852 | 4,711.837 | | |
| 38 K | K90d | 36439K90d | EGWO | 47 | 49 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 4 K | K90i | 36439K90i | EGWO | 49 | 49 | 0 | 0 61,162.852 | | 0.7 | -1.7 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----|------------|-----------|------|------|
| 36 E | E14c | 36447E14c | STWO | 27 | 29 | 2 | 0 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 3 K | K25b | 36455K25b | STWO | 44 | 43 | -1 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 21 K | K25c | 36455K25c | STWO | 43 | 42 | -1 | 6 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 8 K | K26c | 36455K26c | STWO | 43 | 42 | -1 | 6 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 113 E | E14d | 36463E14d | STWO | 37 | 37 | 0 | 11 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 94 E | E14e | 36463E14e | STWO | 40 | 40 | 0 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 M | M55i | 36471M55i | STWO | 34 | 34 | 0 | -6 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 10 N | N60a | 36501N60a | STWO | 31 | 32 | 1 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 106 F | F86f | 36528F86f | STWO | 22 | 24 | 2 | 9 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 8 K | K47b | 36536K47b | STWO | | 47 | | | 61,162.852 | 4,711.837 | | |
| 23 E | E13a | 36552E13a | STWO | 39 | 33 | -6 | 2 | 61,162.852 | 4,711.837 | -5.9 | 2.1 |
| 9 K | K47c | 36587K47c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 51 K | K47c | 36587K47c | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 6 K | K47c | 36595K47c | EGWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 128 K | K47c | 36595K47c | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 33 K | K47d | 36595K47d | EGWO | | | | | 61,162.852 | | | |
| 107 K | K47d | 36595K47d | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 10 E | E18b | 36609E18b | STWO | 43 | 43 | 0 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 149 E | E37f | 36617E37f | STWO | 37 | 36 | -1 | 12 | 61,162.852 | 4,711.837 | -1.5 | 13.5 |
| 120 F | F76a | 36625F76a | STWO | 6 | 7 | 1 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 89 E | E14e | 36633E14e | STWO | 40 | 40 | 0 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 62 E | E14f | 36633E14f | STWO | 41 | 41 | 0 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 96 F | F76a | 36641F76a | STWO | 8 | 10 | 2 | -2 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 60 E | E13a | 36668E13a | STWO | 41 | 38 | -3 | 6 | 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 469 K | K91c | 36676K91c | STWO | 29 | 27 | -2 | -1 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 107 K | K26c | 36684K26c | STWO | 42 | 38 | -4 | 6 | 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 201 K | K25d | 36692K25d | STWO | 44 | 42 | -2 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 12 E | E14c | 36714E14c | STWO | 31 | 30 | -1 | -8 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 231 E | E14d | 36714E14d | STWO | 40 | 41 | 1 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 95 E | E14e | 36714E14e | STWO | 43 | 43 | 0 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 1 E | E16b | 36722E16b | EGWO | | | | | 61,162.852 | | | |
| 88 E | E16b | 36722E16b | STWO | 40 | 41 | 1 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 58 F | F78b | 36730F78b | EGWO | 24 | 34 | 10 | 4 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 37 E | E75a | 36749E75a | STWO | 39 | 39 | 0 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 52 E | E75b | 36749E75b | STWO | 40 | 40 | 0 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 48 E | E75c | 36749E75c | STWO | 38 | 37 | -1 | 8 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 199 K | K90a | 36765K90a | STWO | 37 | 35 | -2 | -2 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 80 K | K91c | 36765K91c | STWO | 27 | 24 | -3 | -4 | 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 9 E | E14d | 36773E14d | STWO | 37 | 36 | -1 | 9 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 9 E | E14c | 36781E14c | STWO | 28 | 29 | 1 | -5 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 1 E | E14d | 36781E14d | STWO | 39 | 40 | 1 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 46 E | E13a | 36803E13a | STWO | 41 | 36 | -5 | 4 | 61,162.852 | 4,711.837 | -5.9 | 2.1 |
| 23 M | M56c | 36846M56c | STWO | 36 | 38 | 2 | 4 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 26 E | E42d | 36889E42d | STWO | 37 | 37 | 0 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 2 K | K47a | 36897K47a | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 1 F | F77d | 36900F77d | EGWO | 35 | 43 | 8 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 1 F | F77d | 36900F77d | STWO | 10 | 15 | 5 | 1 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 73 F | F89a | 36919F89a | STWO | 14 | 19 | 5 | -1 | 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 60 M | M28a | 36927M28a | STWO | 33 | 34 | 1 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 42 E | E13a | 36935E13a | STWO | 40 | 35 | -5 | 6 | 61,162.852 | 4,711.837 | -5.9 | 5.9 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|------|
| 564 K | K90c | 36943K90c | STWO | 30 | 27 | -3 | -4 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 42 K | K90d | 36943K90d | EGWO | 43 | 47 | 4 | 6 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 20 K | K90d | 36943K90d | STWO | 25 | 27 | 2 | 10 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 191 K | K91c | 36943K91c | STWO | 29 | 27 | -2 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 95 E | E13b | 36951E13b | STWO | 36 | 36 | 0 | -8 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 35 E | E13c | 36951E13c | STWO | 41 | 40 | -1 | -1 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 18 E | E13b | 36978E13b | STWO | 33 | 30 | -3 | -10 61,162.852 | 4,711.837 | -3.7 | -9.3 |
| 29 E | E13c | 36978E13c | STWO | 37 | 36 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 72 E | E16a | 36986E16a | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 E | E16a | 36994E16a | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 170 E | E16a | 36994E16a | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 329 E | E16b | 36994E16b | STWO | 42 | 43 | 1 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 52 F | F89a | 37001F89a | STWO | 23 | 26 | 3 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 1 K | K25a | 37028K25a | EGWO | 46 | 49 | 3 | -3 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 126 K | K25a | 37028K25a | STWO | 44 | 43 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 1 K | K25b | 37028K25b | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 355 K | K25b | 37028K25b | STWO | 44 | 43 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 172 K | K25c | 37028K25c | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 1 K | K25d | 37028K25d | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 309 K | K25d | 37028K25d | STWO | 44 | 43 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 98 E | E14f | 37036E14f | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 4 E | E14f | 37044E14f | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 2 E | E14f | 37044E14f | STWO | 42 | 41 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 95 E | E16b | 37052E16b | STWO | 39 | 38 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 130 E | E16c | 37052E16c | STWO | 38 | 39 | 1 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 67 E | E43a | 37060E43a | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 3 E | E15c | 37087E15c | STWO | 27 | 35 | 8 | 21 61,162.852 | 4,711.837 | 7.3 | 21.1 |
| 150 E | E75a | 37095E75a | STWO | 39 | 39 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 155 E | E75c | 37095E75c | STWO | 39 | 39 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 257 E | E42c | 37109E42c | STWO | 38 | 38 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 E | E42d | 37109E42d | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 326 E | E42d | 37109E42d | STWO | 39 | 39 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 60 F | F81c | 37117F81c | STWO | 14 | 17 | 3 | 5 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 41 M | M29b | 37125M29b | STWO | 37 | 34 | -3 | 7 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 61 K | K48f | 37133K48f | STWO | 43 | 41 | -2 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 385 K | K48f | 37141K48f | STWO | 44 | 42 | -2 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 397 E | E43b | 37168E43b | STWO | 40 | 40 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 105 K | K24a | 37176K24a | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 122 K | K24e | 37176K24e | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 106 K | K25a | 37176K25a | STWO | 42 | 41 | -1 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 85 K | K25b | 37176K25b | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 83 K | K26a | 37176K26a | STWO | 37 | 37 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 57 K | K26b | 37176K26b | STWO | 42 | 40 | -2 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 2 M | M30a | 37184M30a | EGWO | 45 | 49 | 4 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 10 M | M30a | 37184M30a | STWO | 33 | 32 | -1 | 10 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 10 K | K45b | 37192K45b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 116 K | K45b | 37192K45b | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 2 A | A08b | 37206A08b | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 71 A | A08b | 37206A08b | STWO | 38 | 39 | 1 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 17 M | M31c | 37214M31c | STWO | 35 | 35 | 0 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----|------------|-----------|------|------|
| 128 M | M32b | 37214M32b | STWO | 40 | 41 | 1 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 2 M | M32d | 37214M32d | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 37 K | K46a | 37222K46a | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 5 K | K46b | 37222K46b | EGWO | | | | | 61,162.852 | | | |
| 27 K | K46b | 37222K46b | STWO | 49 | 48 | -1 | 0 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 1 K | K46a | 37230K46a | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 180 K | K46a | 37230K46a | STWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 275 K | K46b | 37230K46b | STWO | 49 | 48 | -1 | 0 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 4 K | K47d | 37230K47d | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 177 K | K47d | 37230K47d | STWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 16 K | K46b | 37249K46b | STWO | 49 | 48 | -1 | 0 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 218 A | A04f | 37257A04f | STWO | 44 | 45 | 1 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 102 A | A04g | 37257A04g | STWO | 39 | 43 | 4 | 6 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 64 K | K90c | 37273K90c | STWO | 28 | 25 | -3 | -6 | 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 162 K | K90a | 37303K90a | STWO | 31 | 28 | -3 | -4 | 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 1 K | K44f | 37311K44f | STWO | | | | | 61,162.852 | | | |
| 6 M | M55h | 37338M55h | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 20 M | M55h | 37338M55h | STWO | 36 | 34 | -2 | 10 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 42 E | E41a | 37346E41a | STWO | 39 | 37 | -2 | 10 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 2 N | N60a | 37370N60a | EGWO | 32 | 37 | 5 | 7 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 4 N | N60a | 37370N60a | STWO | 27 | 30 | 3 | 10 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 27 E | E42a | 37389E42a | STWO | 37 | 37 | 0 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 72 E | E42b | 37389E42b | STWO | 36 | 37 | 1 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 121 K | K53b | 37419K53b | STWO | 40 | 40 | 0 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 113 K | K54a | 37419K54a | STWO | 41 | 41 | 0 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 231 K | K54b | 37419K54b | STWO | 41 | 41 | 0 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 28 M | M33h | 37451M33h | STWO | 31 | 25 | -6 | -8 | 61,162.852 | 4,711.837 | -5.9 | -9.3 |
| 2 M | M33i | 37451M33i | STWO | 34 | 29 | -5 | 9 | 61,162.852 | 4,711.837 | -5.9 | 9.7 |
| 238 K | K45a | 37494K45a | STWO | 44 | 44 | 0 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 53 K | K45b | 37494K45b | STWO | 40 | 42 | 2 | 9 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 3 M | M57a | 37508M57a | EGWO | 44 | 49 | 5 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 148 M | M57a | 37508M57a | STWO | 28 | 32 | 4 | 17 | 61,162.852 | 4,711.837 | 2.9 | 17.3 |
| 241 N | N65b | 37516N65b | EGWO | 30 | 38 | 8 | 4 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 13 K | K49f | 37524K49f | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 9 K | K49f | 37524K49f | STWO | 49 | 46 | -3 | 0 | 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 1 E | E36a | 37532E36a | EGWO | 48 | 49 | 1 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 2 E | E36a | 37532E36a | STWO | 36 | | | | 61,162.852 | 4,711.837 | | |
| 48 K | K52g | 37540K52g | STWO | 36 | 37 | 1 | -3 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 15 N | N62b | 37559N62b | EGWO | 34 | 39 | 5 | 7 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 14 K | K25b | 37613K25b | STWO | 44 | 43 | -1 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 3 K | K49b | 37621K49b | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 3 K | K49b | 37621K49b | STWO | 47 | 47 | 0 | 2 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 19 F | F76a | 37656F76a | EGWO | 32 | 42 | 10 | 7 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 3 K | K49d | 37664K49d | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 3 A | A04h | 37702A04h | EGWO | 48 | 49 | 1 | -6 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 27 A | A04h | 37702A04h | STWO | 40 | 41 | 1 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 25 F | F76a | 37710F76a | EGWO | 31 | 41 | 10 | 7 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 165 E | E41a | 37729E41a | STWO | 40 | 39 | -1 | 9 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 124 E | E41b | 37729E41b | STWO | 38 | 38 | 0 | 11 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 45 E | E42a | 37729E42a | STWO | 37 | 37 | 0 | 11 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----|------------|-----------|------|------|
| 42 F | F76a | 37737F76a | EGWO | 30 | 39 | 9 | 5 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 84 K | K52d | 37745K52d | STWO | 37 | 40 | 3 | 12 | 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 20 K | K53a | 37745K53a | STWO | 40 | 41 | 1 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 E | E37e | 37753E37e | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 80 E | E37e | 37753E37e | STWO | 39 | 39 | 0 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 3 A | A05d | 37788A05d | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 24 A | A05d | 37788A05d | STWO | 41 | 41 | 0 | -1 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 A | A05d | 37796A05d | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 86 A | A05d | 37796A05d | STWO | 42 | 43 | 1 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 30 K | K90d | 37818K90d | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 3 A | A07e | 37826A07e | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 26 A | A07e | 37826A07e | STWO | 41 | 42 | 1 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 14 A | A03b | 37834A03b | STWO | 45 | 46 | 1 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 1 A | A03c | 37834A03c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 58 A | A03c | 37834A03c | STWO | 45 | 45 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 6 A | A03f | 37834A03f | STWO | 43 | 43 | 0 | -6 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 185 K | K25d | 37842K25d | STWO | 44 | 42 | -2 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 7 A | A05c | 37850A05c | EGWO | 43 | 49 | 6 | -7 | 61,162.852 | 4,711.837 | 5.1 | -5.5 |
| 179 A | A05c | 37850A05c | STWO | 42 | 43 | 1 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 A | A06l | 37869A06l | EGWO | 49 | 49 | 0 | -6 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 28 A | A06l | 37869A06l | STWO | 42 | 44 | 2 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 89 E | E14f | 37907E14f | STWO | 42 | 41 | -1 | 1 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 3 F | F82a | 37931F82a | EGWO | 35 | 43 | 8 | 5 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 1 K | K44f | 37974K44f | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 31 N | N63a | 37982N63a | EGWO | 36 | 40 | 4 | 4 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 62 A | A01h | 38032A01h | STWO | 41 | 39 | -2 | -8 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 159 K | K44b | 38040K44b | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 29 N | N61c | 38059N61c | EGWO | 40 | 42 | 2 | 6 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 4 N | N61c | 38067N61c | EGWO | 36 | 39 | 3 | 8 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 18 N | N61c | 38075N61c | EGWO | 36 | 40 | 4 | 9 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 10 N | N68e | 38105N68e | EGWO | 44 | 47 | 3 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 7 N | N68f | 38105N68f | EGWO | 39 | 44 | 5 | 1 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 1 N | N73j | 38105N73j | EGWO | | | | | 61,162.852 | | | |
| 171 K | K52a | 38148K52a | STWO | 44 | 44 | 0 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 14 M | M56c | 38172M56c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 56 M | M56c | 38172M56c | STWO | 41 | 43 | 2 | 8 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 8 M | M56c | 38180M56c | STWO | 41 | 43 | 2 | 8 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 19 M | M55g | 38199M55g | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 24 M | M55g | 38199M55g | STWO | 39 | 40 | 1 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 30 M | M55g | 38210M55g | EGWO | 42 | 48 | 6 | 4 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 38 M | M55g | 38210M55g | STWO | 37 | 35 | -2 | 8 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 155 M | M29a | 38229M29a | STWO | 37 | 37 | 0 | 11 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 4 E | E21b | 38237E21b | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 51 E | E21b | 38237E21b | STWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 K | K47i | 38245K47i | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 2 E | E22a | 38261E22a | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 146 E | E22a | 38261E22a | STWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 1 E | E22b | 38261E22b | EGWO | | | | | 61,162.852 | | | |
| 76 E | E22b | 38261E22b | STWO | 44 | 42 | -2 | 5 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 128 F | F87c | 38288F87c | STWO | 30 | 31 | 1 | 3 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|-----|------------|------------|------|-------|
| 74 F | F87d | 38288F87d | STWO | 25 | 28 | 3 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 9 A | A08b | 38318A08b | STWO | 41 | 42 | 1 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 26 N | N63a | 38326N63a | EGWO | 33 | 41 | 8 | 8 | 61,162.852 | 10,468.296 | 7.3 | 9.7 |
| 21 E | E21a | 38334E21a | STWO | 44 | 44 | 0 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 5 K | K47b | 38369K47b | EGWO | | | | | 61,162.852 | | | |
| 86 K | K47b | 38369K47b | STWO | | 48 | | | 61,162.852 | 4,711.837 | | |
| 1 K | K47c | 38369K47c | EGWO | | 49 | | | 61,162.852 | | | |
| 34 K | K47c | 38369K47c | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 1 E | E15c | 38415E15c | STWO | 27 | 35 | 8 | 21 | 61,162.852 | 4,711.837 | 7.3 | 21.1 |
| 9 F | F88j | 38431F88j | EGWO | 32 | 40 | 8 | 3 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 14 F | F88j | 38431F88j | STWO | 12 | 16 | 4 | 14 | 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 23 K | K52d | 38458K52d | STWO | 39 | 39 | 0 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 21 K | K53a | 38458K53a | STWO | 35 | 37 | 2 | 11 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 60 K | K53b | 38458K53b | STWO | 37 | 38 | 1 | 12 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 128 K | K54a | 38458K54a | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 142 F | F81b | 38474F81b | STWO | 11 | 12 | 1 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 496 M | M28c | 38482M28c | STWO | 41 | 42 | 1 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 282 M | M28d | 38482M28d | STWO | 42 | 42 | 0 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 2 N | N71c | 38504N71c | EGWO | | 46 | | | 61,162.852 | 4,711.837 | | |
| 8 N | N69a | 38539N69a | EGWO | 38 | 46 | 8 | 9 | 61,162.852 | 4,711.837 | 7.3 | 9.7 |
| 72 N | N68d | 38555N68d | STWO | 6 | 10 | 4 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 6 A | A04d | 38563A04d | EGWO | 45 | 49 | 4 | -2 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 2 A | A04d | 38563A04d | STWO | 39 | 40 | 1 | -4 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 99 K | K52c | 38571K52c | STWO | 43 | 44 | 1 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 101 K | K52d | 38571K52d | STWO | 41 | 42 | 1 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 53 K | K53a | 38571K53a | STWO | 41 | 42 | 1 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 96 K | K54c | 38571K54c | STWO | 40 | 40 | 0 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 102 K | K54d | 38571K54d | STWO | 41 | 40 | -1 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 18 N | N63a | 38628N63a | EGWO | 30 | 40 | 10 | 10 | 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 2 N | N64c | 38628N64c | STWO | 29 | 31 | 2 | 16 | 61,162.852 | 4,711.837 | 2.9 | 17.3 |
| 315 M | M29a | 38636M29a | STWO | 37 | 35 | -2 | 1 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 13 A | A03e | 38644A03e | STWO | 43 | 43 | 0 | 2 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 7 M | M55d | 38652M55d | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 102 M | M55d | 38652M55d | STWO | 39 | 41 | 2 | 10 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 17 K | K90c | 38660K90c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 3 K | K90c | 38660K90c | STWO | 30 | 27 | -3 | -4 | 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 6 N | N63a | 38679N63a | EGWO | 34 | 40 | 6 | 6 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 7 K | K46c | 38687K46c | EGWO | | | | | 61,162.852 | | | |
| 42 K | K46c | 38687K46c | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 29 K | K90d | 38695K90d | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 136 N | N66f | 38709N66f | STWO | 8 | 12 | 4 | -1 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 72 K | K91c | 38725K91c | STWO | 26 | 22 | -4 | -3 | 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 2 K | K47c | 38733K47c | EGWO | | 49 | | | 61,162.852 | | | |
| 23 K | K47c | 38733K47c | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 35 F | F89b | 38741F89b | EGWO | 30 | 38 | 8 | 2 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 24 F | F89b | 38741F89b | STWO | 18 | 19 | 1 | -5 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 3 K | K90i | 38768K90i | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | | 0.7 | -1.7 |
| 115 A | A00a | 38776A00a | STWO | 38 | 37 | -1 | -10 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 3 A | A00b | 38776A00b | EGWO | 39 | 45 | 6 | -9 | 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 66 A | A00b | 38776A00b | STWO | 36 | 32 | -4 | -14 | 61,162.852 | 4,711.837 | -3.7 | -13.1 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|------|
| 361 K | K44b | 38784K44b | STWO | 43 | 43 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 30 N | N62a | 38806N62a | STWO | 23 | 20 | -3 | -7 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 12 N | N62b | 38806N62b | EGWO | 41 | 46 | 5 | 6 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 310 N | N68c | 38814N68c | STWO | 11 | 14 | 3 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 113 A | A04i | 38822A04i | STWO | 42 | 39 | -3 | -7 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 10 N | N65a | 38830N65a | EGWO | 18 | 32 | 14 | 6 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 15 A | A00a | 38873A00a | STWO | 38 | 38 | 0 | -10 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 38 F | F83a | 38881F83a | EGWO | 30 | 37 | 7 | 0 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 9 A | A01g | 38938A01g | STWO | | 41 | | 61,162.852 | 4,711.837 | | |
| 118 K | K49f | 38946K49f | STWO | 48 | 46 | -2 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 146 K | K54a | 38954K54a | STWO | 40 | 39 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 108 K | K90a | 38962K90a | STWO | 32 | 31 | -1 | -7 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 32 N | N60c | 39012N60c | EGWO | 35 | 41 | 6 | 4 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 18 N | N65a | 39020N65a | EGWO | 21 | 34 | 13 | 6 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 156 K | K91b | 39039K91b | STWO | 32 | 31 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 18 A | A08b | 39047A08b | STWO | 38 | 39 | 1 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 M | M27a | 39098M27a | EGWO | | | | 61,162.852 | | | |
| 127 M | M27a | 39098M27a | STWO | 45 | 44 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 17 M | M27b | 39098M27b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 211 M | M27b | 39098M27b | STWO | 44 | 44 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 15 M | M55g | 39098M55g | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 M | M55g | 39098M55g | STWO | 38 | 39 | 1 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 66 M | M55i | 39098M55i | STWO | 34 | 34 | 0 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 1 M | M58h | 39098M58h | STWO | 36 | 39 | 3 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 25 M | M57a | 39101M57a | EGWO | 43 | 48 | 5 | 6 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 26 M | M57a | 39101M57a | STWO | 28 | 29 | 1 | 12 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 20 K | K44b | 39128K44b | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 2 K | K44e | 39128K44e | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 55 K | K44e | 39128K44e | STWO | 41 | 40 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 12 F | F78b | 39136F78b | EGWO | 34 | 43 | 9 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 4 K | K90i | 39144K90i | EGWO | 49 | 49 | 0 | 0 61,162.852 | | 0.7 | -1.7 |
| 1 K | K90i | 39144K90i | STWO | 41 | 39 | -2 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 16 E | E18b | 39152E18b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 93 E | E18b | 39152E18b | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 68 N | N68c | 39160N68c | STWO | 11 | 11 | 0 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 33 N | N68f | 39160N68f | EGWO | 41 | 49 | 8 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 66 N | N68f | 39160N68f | STWO | 6 | 7 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 21 N | N65c | 39187N65c | EGWO | 26 | 38 | 12 | 8 61,162.852 | 4,711.837 | 11.7 | 9.7 |
| 23 N | N62a | 39195N62a | EGWO | 31 | 35 | 4 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 28 F | F77f | 39209F77f | EGWO | 30 | 38 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 2 A | A07h | 39233A07h | EGWO | 49 | 49 | 0 | 0 61,162.852 | | 0.7 | -1.7 |
| 4 A | A07h | 39233A07h | STWO | 46 | 46 | 0 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 242 A | A05a | 39268A05a | STWO | 43 | 42 | -1 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 11 E | E13a | 39268E13a | STWO | 42 | 38 | -4 | 7 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 123 A | A06e | 39314A06e | STWO | 37 | 37 | 0 | -11 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 4 A | A02b | 39330A02b | STWO | 49 | 47 | -2 | -1 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 42 A | A02c | 39330A02c | STWO | 44 | 42 | -2 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 4 A | A06k | 39381A06k | EGWO | 49 | 49 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 167 A | A06k | 39381A06k | STWO | 44 | 44 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 4 A | A06l | 39381A06l | EGWO | 49 | 49 | 0 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 82 A | A06l | 39381A06l | STWO | 45 | 44 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 10 K | K52g | 39403K52g | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 157 K | K44b | 39446K44b | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 214 K | K44c | 39446K44c | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 278 F | F81b | 39454F81b | STWO | 13 | 15 | -2 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 8 N | N62b | 39462N62b | EGWO | 31 | 37 | 6 | 8 61,162.852 | 4,711.837 | 5.1 | 9.7 |
| 136 E | E13c | 39470E13c | STWO | 38 | 38 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 4 A | A07d | 39497A07d | EGWO | | | | 61,162.852 | | | |
| 106 A | A07d | 39497A07d | STWO | 41 | 40 | -1 | -1 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 6 A | A07f | 39497A07f | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 265 A | A07f | 39497A07f | STWO | 45 | 44 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 1 A | A07h | 39497A07h | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 24 A | A07h | 39497A07h | STWO | 46 | 46 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 9 A | A07e | 39500A07e | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 55 A | A07e | 39500A07e | STWO | 41 | 42 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 12 A | A07f | 39500A07f | STWO | 44 | 44 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 1 M | M56a | 39519M56a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 51 M | M56a | 39519M56a | STWO | 42 | 43 | 1 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 5 M | M56c | 39519M56c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 49 M | M56c | 39519M56c | STWO | 41 | 38 | -3 | 8 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 2 F | F76a | 39535F76a | EGWO | 31 | 40 | 9 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 30 F | F76a | 39535F76a | STWO | 5 | 7 | 2 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 44 M | M27a | 39543M27a | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 235 M | M27b | 39543M27b | STWO | 39 | 39 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 32 N | N61b | 39551N61b | STWO | 26 | 25 | -1 | 9 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 48 K | K52a | 39578K52a | STWO | 42 | 41 | -1 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 37 F | F83a | 39586F83a | EGWO | 30 | 37 | 7 | 1 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 26 N | N68d | 39594N68d | EGWO | 44 | 48 | 4 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 56 N | N68d | 39594N68d | STWO | 9 | 11 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 40 F | F78d | 39608F78d | STWO | 14 | 18 | 4 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 3 A | A02c | 39616A02c | STWO | 47 | 46 | -1 | -1 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 6 A | A02d | 39616A02d | STWO | 46 | 49 | 3 | 0 182,011.328 | 50,763.51 | 2.9 | -1.7 |
| 4 A | A01g | 39624A01g | STWO | | 41 | | 61,162.852 | 4,711.837 | | |
| 4 A | A00b | 39632A00b | STWO | 36 | 36 | 0 | -9 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 1 A | A01f | 39667A01f | EGWO | 47 | 49 | 2 | -9 61,162.852 | 4,711.837 | 2.9 | -9.3 |
| 33 A | A01f | 39667A01f | STWO | 43 | 45 | 2 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 163 K | K90a | 39675K90a | STWO | 31 | 29 | -2 | -4 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 22 N | N73b | 39683N73b | EGWO | 40 | 49 | 9 | 8 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 26 F | F83a | 39691F83a | EGWO | 28 | 35 | 7 | 0 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 115 K | K44a | 39713K44a | STWO | 41 | 42 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 219 M | M29b | 39721M29b | STWO | 41 | 42 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 33 F | F81a | 39756F81a | STWO | 9 | 10 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 63 K | K90a | 39764K90a | STWO | 33 | 34 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 16 N | N68d | 39772N68d | EGWO | 34 | 41 | 7 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 47 F | F89c | 39799F89c | STWO | 28 | 23 | -5 | -6 61,162.852 | 4,711.837 | -5.9 | -5.5 |
| 225 E | E20c | 39829E20c | STWO | 45 | 45 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 439 E | E21a | 39829E21a | STWO | 45 | 45 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 12 F | F89b | 39837F89b | STWO | 12 | 15 | 3 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 2 M | M55d | 39861M55d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 74 M | M55d | 39861M55d | STWO | 40 | 41 | 1 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----|------------|-----------|------|------|
| 122 E | E37a | 39888E37a | STWO | 22 | 23 | 1 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 161 E | E37d | 39888E37d | STWO | 35 | 37 | 2 | 14 | 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 108 E | E37g | 39888E37g | STWO | 33 | 34 | 1 | 13 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 251 E | E40a | 39888E40a | STWO | 39 | 40 | 1 | 10 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 204 E | E40b | 39888E40b | STWO | 37 | 38 | 1 | 12 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 14 F | F82d | 39934F82d | EGWO | 34 | 43 | 9 | 7 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 31 F | F82d | 39934F82d | STWO | 20 | 22 | 2 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 5 K | K59a | 39942K59a | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 16 K | K59a | 39942K59a | STWO | 40 | 39 | -1 | -3 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 24 F | F76b | 39969F76b | STWO | 10 | 16 | 6 | -2 | 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 30 F | F78b | 39977F78b | EGWO | 31 | 39 | 8 | 1 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 35 E | E37c | 39993E37c | STWO | 34 | 33 | -1 | 10 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 96 F | F77c | 40002F77c | STWO | 6 | 9 | 3 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 16 F | F85b | 40010F85b | EGWO | 39 | 47 | 8 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 28 F | F78b | 40029F78b | EGWO | 24 | 34 | 10 | 4 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 10 F | F86a | 40037F86a | EGWO | 36 | 43 | 7 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 83 F | F86a | 40037F86a | STWO | 14 | 16 | 2 | 5 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 107 F | F86a | 40045F86a | STWO | 24 | 26 | 2 | 5 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 36 K | K26c | 40061K26c | STWO | 42 | 40 | -2 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 38 K | K59a | 40088K59a | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 49 K | K49a | 40118K49a | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 13 E | E42a | 40126E42a | STWO | 33 | 32 | -1 | 6 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 29 E | E42b | 40126E42b | STWO | 39 | 39 | 0 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 29 E | E42c | 40126E42c | STWO | 38 | 38 | 0 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 48 E | E42d | 40126E42d | STWO | 38 | 38 | 0 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 62 K | K90a | 40142K90a | STWO | 32 | 34 | 2 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 4 F | F82a | 40169F82a | EGWO | 36 | 43 | 7 | 4 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 14 K | K47c | 40177K47c | EGWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 85 K | K47c | 40177K47c | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 25 K | K47d | 40177K47d | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 198 K | K47d | 40177K47d | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 3 A | A06a | 40185A06a | EGWO | 47 | 49 | 2 | -7 | 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 119 A | A06a | 40185A06a | STWO | 43 | 43 | 0 | -5 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 3 F | F89c | 40193F89c | EGWO | 39 | 48 | 9 | 8 | 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 107 F | F86a | 40215F86a | STWO | 24 | 26 | 2 | 5 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 50 E | E37c | 40223E37c | STWO | 32 | 32 | 0 | 12 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 25 E | E39d | 40223E39d | STWO | 26 | 28 | 2 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 1 N | N60a | 40258N60a | EGWO | 32 | 37 | 5 | 7 | 61,162.852 | | 5.1 | 5.9 |
| 1 N | N60a | 40258N60a | STWO | 27 | 30 | 3 | 10 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 4 N | N60b | 40258N60b | EGWO | 43 | 45 | 2 | 0 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 5 N | N60c | 40258N60c | EGWO | 38 | 44 | 6 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 91 N | N60c | 40258N60c | STWO | 24 | 24 | 0 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 36 F | F85c | 40266F85c | STWO | 14 | 19 | 5 | -4 | 61,162.852 | 4,711.837 | 5.1 | -5.5 |
| 24 K | K52d | 40274K52d | STWO | 38 | 40 | 2 | 11 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 80 N | N66f | 40282N66f | STWO | 8 | 11 | 3 | 1 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 91 E | E75a | 40290E75a | STWO | 37 | 38 | 1 | 12 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 82 E | E75b | 40290E75b | STWO | 36 | 37 | 1 | 12 | 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 16 E | E75c | 40290E75c | STWO | 35 | 34 | -1 | 10 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 40 E | E75d | 40290E75d | STWO | 39 | 40 | 1 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 2 A | A09c | 40312A09c | EGWO | | | | | 61,162.852 | 4,711.837 | | |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|-------|
| 80 A | A09c | 40312A09c | STWO | 39 | 40 | 1 | -8 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 1 K | K48f | 40339K48f | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 31 K | K48f | 40339K48f | STWO | 44 | 43 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 243 K | K44b | 40347K44b | STWO | 43 | 42 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 166 K | K44c | 40347K44c | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 1 N | N62b | 40363N62b | EGWO | 36 | 42 | 6 | 6 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 13 N | N62b | 40371N62b | EGWO | 34 | 40 | 6 | 6 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 24 F | F82b | 40398F82b | EGWO | 35 | 44 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 108 F | F82b | 40398F82b | STWO | 21 | 22 | 1 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 221 F | F82c | 40398F82c | STWO | 13 | 16 | 3 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 44 A | A02c | 40428A02c | STWO | 44 | 43 | -1 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 58 E | E13d | 40436E13d | STWO | 39 | 38 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 122 K | K44d | 40444K44d | STWO | 42 | 41 | -1 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 78 E | E39c | 40452E39c | STWO | | 28 | | 61,162.852 | 4,711.837 | | |
| 105 K | K47f | 40460K47f | STWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 86 E | E16a | 40509E16a | STWO | 39 | 41 | 2 | 10 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 3 E | E16c | 40509E16c | STWO | 41 | 42 | 1 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 16 M | M57a | 40517M57a | STWO | 31 | 34 | 3 | 14 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 46 E | E13d | 40533E13d | STWO | 37 | 36 | -1 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 1 E | E13f | 40541E13f | STWO | 41 | 40 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 136 E | E13d | 40568E13d | STWO | 37 | 36 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 132 E | E13f | 40568E13f | STWO | 42 | 41 | -1 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 2 M | M55d | 40576M55d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 126 M | M55d | 40576M55d | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 42 N | N61c | 40584N61c | EGWO | 38 | 42 | 4 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 7 A | A04h | 40592A04h | EGWO | 45 | 49 | 4 | -8 61,162.852 | 4,711.837 | 2.9 | -9.3 |
| 3 A | A04h | 40592A04h | STWO | 42 | 43 | 1 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 8 A | A05d | 40606A05d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 15 A | A05d | 40606A05d | STWO | 44 | 42 | -2 | -7 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 58 T | T98a | 40614T98a | EGWO | 21 | 29 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 2 E | E22a | 40622E22a | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 9 E | E22a | 40622E22a | STWO | | 47 | | 61,162.852 | 4,711.837 | | |
| 2 A | A04h | 40630A04h | EGWO | 48 | 49 | 1 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 31 A | A04h | 40630A04h | STWO | 42 | 42 | 0 | -7 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 85 N | N68c | 40649N68c | STWO | 14 | 14 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 98 M | M29a | 40657M29a | STWO | 43 | 42 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 77 M | M31a | 40657M31a | STWO | 39 | 40 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 119 M | M32a | 40657M32a | STWO | 32 | 32 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 10 M | M32c | 40657M32c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 54 M | M32c | 40657M32c | STWO | 33 | 32 | -1 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 388 M | M33h | 40665M33h | STWO | 26 | 25 | -1 | -8 61,162.852 | | -1.5 | -9.3 |
| 176 M | M33j | 40665M33j | STWO | 38 | 36 | -2 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 7 A | A09f | 40673A09f | STWO | 35 | 34 | -1 | -6 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 3 M | M33k | 40673M33k | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 25 M | M33k | 40673M33k | STWO | 26 | 31 | 5 | 6 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 2 A | A09h | 40703A09h | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 42 A | A09h | 40703A09h | STWO | 36 | 38 | 2 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 156 A | A00a | 40711A00a | STWO | 39 | 38 | -1 | -14 61,162.852 | 4,711.837 | -1.5 | -13.1 |
| 1 A | A00c | 40711A00c | EGWO | 44 | 49 | 5 | -9 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 57 A | A00c | 40711A00c | STWO | 38 | 38 | 0 | -12 61,162.852 | 4,711.837 | 0.7 | -13.1 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|-----|------------|-----------|------|------|
| 85 K | K90c | 40738K90c | STWO | 29 | 25 | -4 | -7 | 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 95 K | K45a | 40746K45a | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 89 K | K45b | 40746K45b | STWO | 40 | 40 | 0 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 A | A07d | 40762A07d | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 47 A | A07d | 40762A07d | STWO | 43 | 42 | -1 | -7 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 29 N | N69l | 40797N69l | STWO | 11 | 18 | 7 | 2 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 273 E | E21b | 40819E21b | STWO | 47 | 47 | 0 | 2 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 70 K | K54c | 40843K54c | STWO | 39 | 38 | -1 | 9 | 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 24 N | N65b | 40894N65b | EGWO | 26 | 37 | 11 | 8 | 61,162.852 | 4,711.837 | 11.7 | 9.7 |
| 92 K | K52b | 40916K52b | STWO | 44 | 44 | 0 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 9 A | A05d | 40932A05d | STWO | 45 | 47 | 2 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 53 E | E13a | 40932E13a | STWO | 43 | 42 | -1 | 6 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 28 E | E13a | 40940E13a | STWO | 42 | 39 | -3 | 6 | 61,162.852 | 4,711.837 | -3.7 | 5.9 |
| 29 A | A01e | 40959A01e | STWO | 37 | 36 | -1 | -10 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 12 N | N63a | 40967N63a | EGWO | 36 | 40 | 4 | 4 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 89 K | K90c | 40975K90c | STWO | 30 | 29 | -1 | -2 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 62 N | N66c | 40983N66c | EGWO | 34 | 42 | 8 | 1 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 6 N | N66c | 40983N66c | STWO | 14 | 19 | 5 | 14 | 61,162.852 | 4,711.837 | 5.1 | 13.5 |
| 72 N | N66d | 40983N66d | EGWO | 34 | 38 | 4 | -3 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 2 N | N66d | 40983N66d | STWO | 17 | 17 | 0 | -4 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 58 K | K52h | 41033K52h | STWO | 46 | 46 | 0 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 9 K | K54c | 41033K54c | EGWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 1 K | K54e | 41033K54e | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 28 F | F84c | 41041F84c | EGWO | 33 | 42 | 9 | 1 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 1 M | M34c | 41092M34c | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 53 M | M34d | 41092M34d | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 2 N | N73h | 41149N73h | EGWO | 43 | 49 | 6 | 3 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 25 N | N62b | 41165N62b | EGWO | 40 | 45 | 5 | 6 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 31 A | A04h | 41289A04h | STWO | 43 | 44 | 1 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 2 N | N61b | 41297N61b | EGWO | 40 | 48 | 8 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 58 N | N61b | 41297N61b | STWO | 27 | 29 | 2 | 13 | 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 36 T | T94i | 41319T94i | EGWO | 29 | 35 | 6 | -1 | 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 9 T | T94i | 41319T94i | STWO | 8 | 12 | 4 | -1 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 3 T | T94j | 41319T94j | EGWO | 26 | 36 | 10 | 0 | 61,162.852 | 4,711.837 | 9.5 | -1.7 |
| 19 T | T94k | 41319T94k | EGWO | 26 | 34 | 8 | 2 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 22 T | T94k | 41319T94k | STWO | 5 | 16 | 11 | 1 | 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 1 F | F11d | 41335F11d | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 155 T | T93b | 41440T93b | STWO | 5 | 8 | 3 | 0 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 80 T | T93b | 41483T93b | STWO | 5 | 6 | 1 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 F | F11a | 41491F11a | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 1 A | A09i | 41572A09i | EGWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 165 A | A09i | 41572A09i | STWO | 38 | 39 | 1 | -1 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 357 T | T93f | 41610T93f | STWO | | 6 | | | 61,162.852 | 4,711.837 | | |
| 55 N | N74c | 41629N74c | EGWO | 42 | 49 | 7 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 510 T | T94j | 41645T94j | EGWO | 26 | 36 | 10 | 1 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 3 T | T94j | 41645T94j | STWO | 5 | 8 | 3 | 1 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 6 T | T94b | 41688T94b | EGWO | 26 | 37 | 11 | 5 | 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 2 T | T94b | 41688T94b | STWO | 8 | 9 | 1 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 20 T | T98a | 41750T98a | EGWO | 21 | 30 | 9 | 0 | 61,162.852 | 4,711.837 | 9.5 | -1.7 |
| 74 T | T93i | 41815T93i | EGWO | 21 | 34 | 13 | 5 | 61,162.852 | 4,711.837 | 13.9 | 5.9 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|------------|------|------|
| 135 N | N74b | 41858N74b | STWO | | | | 61,162.852 | | | |
| 1 T | T98a | 41866T98a | EGWO | 24 | 33 | 9 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 9 T | T98a | 41866T98a | STWO | 18 | 18 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 137 N | N67a | 41912N67a | EGWO | 39 | 47 | 8 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 593 T | T94k | 41920T94k | EGWO | 21 | 30 | 9 | 2 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 3 T | T94k | 41920T94k | STWO | 5 | 15 | 10 | 2 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 380 T | T94e | 41947T94e | EGWO | 14 | 23 | 9 | -1 61,162.852 | 4,711.837 | 9.5 | -1.7 |
| 218 T | T94d | 41963T94d | STWO | 5 | 5 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 20 T | T98a | 42005T98a | EGWO | 25 | 34 | 9 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 40 N | N69c | 42013N69c | EGWO | 35 | 45 | 10 | 9 61,162.852 | 10,468.296 | 9.5 | 9.7 |
| 640 N | N69c | 42013N69c | STWO | 13 | 12 | -1 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 135 F | F11f | 42188F11f | STWO | | | | 61,162.852 | | | |
| 34 N | N69j | 42218N69j | STWO | 21 | 27 | 6 | 1 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 1 F | F11d | 42315F11d | STWO | | | | 61,162.852 | 4,711.837 | | |
| 27 N | N67a | 42382N67a | EGWO | 35 | 41 | 6 | -1 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 22 T | T98a | 42439T98a | EGWO | 19 | 29 | 10 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 15 T | T98a | 42463T98a | EGWO | 21 | 31 | 10 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 2 N | N73h | 42536N73h | EGWO | 43 | 49 | 6 | 3 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 37 T | T98a | 42544T98a | EGWO | 29 | 38 | 9 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 2 T | T98a | 42544T98a | STWO | 17 | 22 | 5 | 7 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 1 N | N68a | 42552N68a | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 2 K | K44d | 42579K44d | EGWO | 49 | 49 | 0 | 0 61,162.852 | | 0.7 | -1.7 |
| 146 K | K44d | 42579K44d | STWO | 42 | 41 | -1 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 1 K | K44f | 42579K44f | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 136 T | T93f | 42641T93f | STWO | | 5 | | 61,162.852 | 4,711.837 | | |
| 33 T | T93b | 42692T93b | EGWO | 24 | 38 | 14 | 0 61,162.852 | 4,711.837 | 13.9 | -1.7 |
| 8 T | T93b | 42692T93b | STWO | 11 | 13 | 2 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 21 T | T93b | 42706T93b | EGWO | 23 | 32 | 9 | -4 61,162.852 | 4,711.837 | 9.5 | -5.5 |
| 187 A | A09b | 42838A09b | STWO | 32 | 33 | 1 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 98 A | A09b | 42854A09b | STWO | 33 | 32 | -1 | -5 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 44 A | A09b | 42870A09b | STWO | 32 | 34 | 2 | -3 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 400 T | T94j | 43087T94j | STWO | 5 | 7 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 8 N | N70b | 43095N70b | EGWO | 40 | 44 | 4 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 21 N | N70b | 43109N70b | EGWO | 43 | 48 | 5 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 2 N | N70b | 43109N70b | STWO | 18 | 23 | 5 | 8 61,162.852 | 4,711.837 | 5.1 | 9.7 |
| 24 T | T94b | 43168T94b | STWO | 7 | 14 | 7 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 126 A | A09b | 43281A09b | STWO | 33 | 32 | -1 | -5 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 81 A | A09b | 43303A09b | STWO | 30 | 32 | 2 | -3 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 58 A | A09b | 43311A09b | STWO | 32 | 34 | 2 | -4 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 128 N | N70c | 43338N70c | STWO | 9 | 11 | 2 | -4 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 17 N | N70d | 43338N70d | EGWO | 38 | 45 | 7 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 104 N | N70c | 43346N70c | STWO | 7 | 10 | 3 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 64 N | N70c | 43354N70c | STWO | 11 | 11 | 0 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 136 N | N70c | 43362N70c | STWO | 11 | 11 | 0 | -6 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 96 N | N70c | 43370N70c | STWO | 10 | 10 | 0 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 64 N | N70c | 43389N70c | STWO | 10 | 12 | 2 | -5 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 5 N | N70d | 43400N70d | EGWO | 36 | 44 | 8 | 8 61,162.852 | 4,711.837 | 7.3 | 9.7 |
| 25 N | N70d | 43419N70d | EGWO | 36 | 40 | 4 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 71 N | N70d | 43478N70d | STWO | 6 | 7 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 68 N | N70d | 43486N70d | STWO | 8 | 10 | 2 | -3 61,162.852 | 4,711.837 | 2.9 | -1.7 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----|------------|-----------|------|------|
| 87 N | N70d | 43494N70d | STWO | 6 | 8 | 2 | -1 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 65 N | N70d | 43508N70d | STWO | 7 | 10 | 3 | -2 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 38 N | N70d | 43516N70d | STWO | 7 | 11 | 4 | -2 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 72 N | N70d | 43524N70d | STWO | 6 | 8 | 2 | -1 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 55 N | N70d | 43532N70d | STWO | 8 | 11 | 3 | -3 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 28 N | N70d | 43540N70d | EGWO | 41 | 47 | 6 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 2 N | N70c | 43559N70c | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 1 T | T95b | 43656T95b | EGWO | | | | | 61,162.852 | | | |
| 2 T | T95a | 43664T95a | STWO | 5 | 6 | 1 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 52 T | T96b | 43788T96b | STWO | 5 | 5 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 44 T | T96b | 43796T96b | STWO | 5 | 5 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 43 T | T96b | 43877T96b | STWO | 5 | 5 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 19 T | T96b | 43885T96b | STWO | 5 | 5 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 28 T | T96b | 43893T96b | STWO | 5 | 5 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 37 T | T96b | 43923T96b | STWO | 5 | 5 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 23 T | T96b | 43931T96b | STWO | 5 | 5 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 9 A | A01e | 43966A01e | STWO | 41 | 41 | 0 | -4 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 8 A | A00a | 43982A00a | STWO | 43 | 43 | 0 | -8 | 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 2 A | A01e | 44008A01e | EGWO | 42 | 48 | 6 | -9 | 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 429 T | T94j | 44024T94j | STWO | 5 | 9 | 4 | 1 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 8 M | M55c | 44067M55c | STWO | 30 | 36 | 6 | 4 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 349 T | T92d | 44121T92d | STWO | 5 | 5 | 0 | 2 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 22 A | A09b | 44245A09b | STWO | 30 | 30 | 0 | -8 | 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 32 F | F81a | 44288F81a | STWO | 9 | 10 | 1 | -3 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 A | A04e | 44296A04e | EGWO | 47 | 49 | 2 | -6 | 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 14 A | A04e | 44296A04e | STWO | 35 | 40 | 5 | 4 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 2 F | F88c | 44369F88c | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 66 N | N70d | 44393N70d | EGWO | 39 | 45 | 6 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 32 N | N70d | 44407N70d | EGWO | 39 | 45 | 6 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 35 N | N70d | 44415N70d | EGWO | 40 | 46 | 6 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 148 F | F89d | 44458F89d | STWO | 14 | 15 | 1 | 2 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 142 E | E40a | 44504E40a | STWO | 41 | 41 | 0 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 63 T | T97d | 44512T97d | EGWO | 21 | 30 | 9 | 0 | 61,162.852 | 4,711.837 | 9.5 | -1.7 |
| 342 T | T96c | 44539T96c | EGWO | 26 | 35 | 9 | 3 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 75 T | T96c | 44539T96c | STWO | 8 | 10 | 2 | 16 | 61,162.852 | 4,711.837 | 2.9 | 17.3 |
| 318 T | T96c | 44547T96c | EGWO | 25 | 35 | 10 | 3 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 48 T | T96c | 44547T96c | STWO | 8 | 7 | -1 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 134 T | T96c | 44555T96c | EGWO | 24 | 35 | 11 | 5 | 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 5 T | T96c | 44555T96c | STWO | 8 | 7 | -1 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 450 T | T95a | 44563T95a | STWO | 5 | 5 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 400 T | T95a | 44571T95a | STWO | 5 | 5 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 331 T | T95a | 44598T95a | STWO | 5 | 7 | 2 | 0 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 301 T | T95a | 44628T95a | STWO | 5 | 5 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 174 K | K23a | 44679K23a | STWO | 46 | 47 | 1 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 1 T | T92e | 44717T92e | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 2 F | F11e | 44741F11e | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 17 E | E13d | 44776E13d | STWO | 31 | 30 | -1 | 4 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 245 T | T93f | 44792T93f | STWO | 5 | 5 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 3 A | A00e | 44814A00e | EGWO | 44 | 49 | 5 | -8 | 61,162.852 | 4,711.837 | 5.1 | -9.3 |
| 4 A | A00e | 44814A00e | STWO | 42 | 39 | -3 | -8 | 61,162.852 | 4,711.837 | -3.7 | -9.3 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 51 M | M30b | 44873M30b | STWO | 42 | 42 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 7 A | A01e | 44962A01e | STWO | 39 | 41 | 2 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 20 A | A05a | 45160A05a | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 218 A | A05a | 45160A05a | STWO | 44 | 45 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 21 A | A08a | 45829A08a | STWO | 40 | 41 | 1 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 57 M | M31c | 45837M31c | STWO | 27 | 30 | 3 | 6 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 20 K | K24d | 45942K24d | STWO | 39 | 38 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 42 M | M27b | 45950M27b | STWO | 37 | 36 | -1 | 9 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 6 F | F78d | 45977F78d | EGWO | 26 | 39 | 13 | 9 61,162.852 | 4,711.837 | 13.9 | 9.7 |
| 57 T | T96d | 46027T96d | STWO | 9 | 11 | 2 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 96 T | T96d | 46035T96d | STWO | 6 | 7 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 62 T | T96d | 46051T96d | STWO | 6 | 6 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 75 T | T96d | 46078T96d | STWO | 6 | 7 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 57 T | T96d | 46086T96d | STWO | 6 | 8 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 20 T | T96d | 46116T96d | STWO | 6 | 9 | 3 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 30 T | T96e | 46116T96e | STWO | 6 | 8 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 60 T | T96d | 46132T96d | STWO | 7 | 10 | 3 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 79 T | T96e | 46132T96e | STWO | 6 | 7 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 62 T | T96d | 46140T96d | STWO | 6 | 8 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 40 T | T96e | 46159T96e | STWO | 5 | 7 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 55 T | T96d | 46167T96d | STWO | 6 | 8 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 49 T | T96d | 46183T96d | STWO | 5 | 6 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 107 T | T96e | 46191T96e | STWO | 6 | 9 | 3 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 62 T | T96e | 46205T96e | STWO | 5 | 6 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 88 T | T96e | 46213T96e | STWO | 5 | 7 | 2 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 125 T | T96e | 46221T96e | STWO | 7 | 8 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 7 T | T96e | 46256T96e | STWO | 5 | 5 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 116 T | T96e | 46280T96e | STWO | 5 | 6 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 33 E | E19b | 46809E19b | STWO | 31 | 34 | 3 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 10 E | E19b | 46825E19b | STWO | 33 | 34 | 1 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 88 E | E19b | 46833E19b | STWO | 30 | 33 | 3 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 2 E | E19b | 46841E19b | STWO | 33 | 36 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 10 A | A05c | 46868A05c | STWO | 39 | 36 | -3 | 0 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 102 T | T93a | 46906T93a | STWO | 5 | 7 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 20 A | A05d | 46930A05d | STWO | 37 | 38 | 1 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 1 A | A05d | 46965A05d | STWO | 42 | 43 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 A | A05c | 47007A05c | STWO | 39 | 41 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 12 N | N64c | 47015N64c | EGWO | 47 | 49 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 4 A | A04e | 47023A04e | STWO | 39 | 40 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 38 T | T97b | 47066T97b | STWO | 5 | 6 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 80 T | T97b | 47074T97b | STWO | 5 | 5 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 84 T | T97b | 47082T97b | STWO | 5 | 5 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 46 T | T97b | 47090T97b | STWO | 5 | 5 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 100 T | T97b | 47104T97b | STWO | 5 | 5 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 12 T | T97a | 47120T97a | STWO | 5 | 7 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 40 T | T97a | 47139T97a | STWO | 5 | 5 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 135 T | T97a | 47147T97a | STWO | 5 | 6 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 90 T | T97a | 47155T97a | STWO | 5 | 7 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 132 T | T97a | 47163T97a | STWO | 6 | 6 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 8 T | T97a | 47171T97a | EGWO | 24 | 34 | 10 | 2 61,162.852 | 4,711.837 | 9.5 | 2.1 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 32 T | T97a | 47171T97a | STWO | 5 | 5 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 198 T | T97a | 47201T97a | STWO | 5 | 5 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 144 T | T97a | 47228T97a | STWO | 5 | 5 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 47 T | T97b | 47236T97b | STWO | 5 | 6 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 78 T | T97b | 47244T97b | STWO | 5 | 7 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 23 T | T97b | 47260T97b | STWO | 5 | 5 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 125 T | T97b | 47279T97b | STWO | 5 | 5 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 162 T | T97a | 47295T97a | STWO | 5 | 6 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 39 T | T97b | 47295T97b | STWO | 5 | 5 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 26 F | F83a | 47325F83a | EGWO | 29 | 38 | 9 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 4 F | F83a | 47325F83a | STWO | 7 | 8 | 1 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 7 A | A07e | 47368A07e | STWO | 46 | 43 | -3 | 0 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 107 T | T93a | 47430T93a | STWO | 5 | 7 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 39 T | T93a | 47457T93a | STWO | 6 | 8 | 2 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 371 T | T93a | 47465T93a | STWO | 5 | 7 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 166 T | T93a | 47473T93a | STWO | 5 | 7 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 317 T | T93a | 47481T93a | STWO | 5 | 6 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 198 T | T93a | 47503T93a | STWO | 5 | 6 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 8 T | T93a | 47511T93a | EGWO | 27 | 37 | 10 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 94 T | T93a | 47511T93a | STWO | 5 | 8 | 3 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 189 T | T93b | 47538T93b | STWO | 6 | 8 | 2 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 217 T | T93b | 47546T93b | STWO | 5 | 7 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 247 T | T93b | 47554T93b | STWO | 5 | 8 | 3 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 138 T | T93b | 47562T93b | STWO | 6 | 8 | 2 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 161 T | T93b | 47570T93b | STWO | 5 | 8 | 3 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 164 T | T93b | 47589T93b | STWO | 5 | 7 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 35 F | F82d | 47635F82d | STWO | 12 | 14 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 35 F | F82d | 47643F82d | STWO | 12 | 14 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 70 F | F82c | 47651F82c | STWO | 11 | 12 | 1 | -1 61,162.852 | | 0.7 | -1.7 |
| 35 F | F82d | 47686F82d | STWO | 12 | 14 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 28 F | F82d | 47708F82d | STWO | 12 | 14 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 21 F | F82d | 47716F82d | STWO | 12 | 14 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 35 F | F82d | 47724F82d | STWO | 12 | 14 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 11 F | F81a | 47732F81a | EGWO | 28 | 36 | 8 | 1 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 29 F | F81a | 47732F81a | STWO | 9 | 10 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 23 N | N73a | 47740N73a | EGWO | 46 | 49 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 199 N | N61a | 47775N61a | STWO | 25 | 26 | 1 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 12 N | N61a | 47783N61a | STWO | 34 | 35 | 1 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 21 N | N61a | 47791N61a | STWO | 31 | 33 | 2 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 2 N | N61a | 47805N61a | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 54 N | N61a | 47805N61a | STWO | 30 | 32 | 2 | 6 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 90 N | N61a | 47813N61a | STWO | 33 | 33 | 0 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 62 N | N61a | 47821N61a | STWO | 32 | 32 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 46 N | N61a | 47848N61a | STWO | 32 | 34 | 2 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 70 N | N61a | 47856N61a | STWO | 32 | 32 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 46 N | N61a | 47864N61a | STWO | 32 | 34 | 2 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 115 N | N61a | 47872N61a | STWO | 32 | 34 | 2 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 43 N | N61a | 47899N61a | STWO | 28 | 28 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 14 T | T96g | 47910T96g | EGWO | 28 | 38 | 10 | 0 61,162.852 | 4,711.837 | 9.5 | -1.7 |
| 6 T | T96g | 47910T96g | STWO | 9 | 10 | 1 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----|------------|-----------|------|------|
| 59 T | T96g | 47929T96g | EGWO | 22 | 34 | 12 | 3 | 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 63 T | T96g | 47929T96g | STWO | 9 | 12 | 3 | 11 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 14 T | T96g | 47988T96g | STWO | 9 | 11 | 2 | 12 | 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 84 T | T96g | 47996T96g | EGWO | 25 | 36 | 11 | 5 | 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 31 T | T96g | 48003T96g | EGWO | 24 | 36 | 12 | 5 | 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 12 T | T96g | 48003T96g | STWO | 6 | 11 | 5 | 15 | 61,162.852 | 4,711.837 | 5.1 | 13.5 |
| 65 T | T96g | 48011T96g | EGWO | 28 | 38 | 10 | 4 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 39 T | T96g | 48046T96g | EGWO | 25 | 37 | 12 | 7 | 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 25 T | T96g | 48054T96g | EGWO | 25 | 36 | 11 | 1 | 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 43 T | T96g | 48062T96g | EGWO | 27 | 38 | 11 | 5 | 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 11 T | T96g | 48070T96g | EGWO | 21 | 32 | 11 | 3 | 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 36 T | T96g | 48100T96g | EGWO | 26 | 36 | 10 | 0 | 61,162.852 | 4,711.837 | 9.5 | -1.7 |
| 11 T | T96g | 48119T96g | EGWO | 30 | 40 | 10 | -2 | 61,162.852 | 4,711.837 | 9.5 | -1.7 |
| 55 T | T96g | 48127T96g | EGWO | 29 | 37 | 8 | -1 | 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 78 K | K25c | 48151K25c | STWO | 38 | 37 | -1 | 4 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 54 K | K25c | 48178K25c | STWO | 38 | 37 | -1 | 4 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 37 F | F89a | 48186F89a | STWO | 15 | 17 | 2 | -2 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 112 F | F89a | 48194F89a | STWO | 19 | 21 | 2 | 0 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 20 A | A09c | 48208A09c | STWO | 36 | 36 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 34 A | A09c | 48216A09c | STWO | 35 | 36 | 1 | -9 | 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 57 A | A09c | 48224A09c | STWO | 30 | 32 | 2 | -4 | 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 102 N | N61a | 48232N61a | STWO | 24 | 26 | 2 | 6 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 16 N | N65c | 48240N65c | STWO | 14 | 15 | 1 | -6 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 43 N | N65c | 48259N65c | STWO | 11 | 14 | 3 | -3 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 51 N | N65c | 48275N65c | EGWO | 30 | 43 | 13 | 9 | 61,162.852 | 4,711.837 | 13.9 | 9.7 |
| 32 N | N65c | 48275N65c | STWO | 16 | 15 | -1 | -8 | 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 82 N | N65c | 48283N65c | STWO | 14 | 17 | 3 | -6 | 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 30 N | N65c | 48291N65c | STWO | 11 | 13 | 2 | -3 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 16 N | N65c | 48305N65c | EGWO | 27 | 38 | 11 | 7 | 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 105 N | N65c | 48305N65c | STWO | 13 | 16 | 3 | -5 | 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 32 N | N65c | 48313N65c | EGWO | 28 | 36 | 8 | 3 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 31 N | N65c | 48313N65c | STWO | 16 | 19 | 3 | -8 | 61,162.852 | 4,711.837 | 2.9 | -9.3 |
| 16 N | N65c | 48321N65c | EGWO | 30 | 40 | 10 | 5 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 18 T | T96f | 48348T96f | EGWO | 22 | 33 | 11 | 4 | 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 115 T | T96f | 48356T96f | STWO | 5 | 5 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 39 T | T96f | 48372T96f | EGWO | 27 | 34 | 7 | 0 | 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 114 T | T96f | 48380T96f | STWO | 5 | 5 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 54 T | T96f | 48399T96f | EGWO | 20 | 31 | 11 | 4 | 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 4 T | T96f | 48399T96f | STWO | 5 | 6 | 1 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 32 T | T96f | 48402T96f | EGWO | 22 | 33 | 11 | 4 | 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 6 T | T96f | 48402T96f | STWO | 6 | 11 | 5 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 36 T | T96f | 48410T96f | EGWO | 22 | 33 | 11 | 4 | 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 6 T | T96f | 48410T96f | STWO | 6 | 11 | 5 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 66 T | T96f | 48429T96f | EGWO | 22 | 33 | 11 | 3 | 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 8 T | T96f | 48429T96f | STWO | 6 | 11 | 5 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 10 T | T96f | 48437T96f | EGWO | 22 | 31 | 9 | 1 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 38 T | T96f | 48445T96f | EGWO | 21 | 34 | 13 | 5 | 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 17 T | T96f | 48453T96f | EGWO | 23 | 34 | 11 | 2 | 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 58 T | T96f | 48488T96f | EGWO | 21 | 33 | 12 | 5 | 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 10 T | T96f | 48496T96f | EGWO | 19 | 32 | 13 | 6 | 61,162.852 | 4,711.837 | 13.9 | 5.9 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|-------|
| 1 T | T96f | 48496T96f | STWO | 5 | 6 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 171 A | A09i | 48542A09i | STWO | 37 | 38 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 73 M | M32b | 48607M32b | STWO | 32 | 31 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 18 T | T94d | 48615T94d | EGWO | 20 | 30 | 10 | 0 61,162.852 | 4,711.837 | 9.5 | -1.7 |
| 173 T | T94d | 48615T94d | STWO | 5 | 5 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 48 T | T94d | 48631T94d | EGWO | 24 | 34 | 10 | 0 61,162.852 | 4,711.837 | 9.5 | -1.7 |
| 6 T | T94d | 48631T94d | STWO | 5 | 6 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 18 T | T94d | 48658T94d | EGWO | 25 | 35 | 10 | -1 61,162.852 | 4,711.837 | 9.5 | -1.7 |
| 6 T | T94d | 48658T94d | STWO | 5 | 6 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 28 T | T94d | 48666T94d | STWO | 5 | 6 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 161 T | T94d | 48674T94d | STWO | 5 | 5 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 18 T | T94d | 48682T94d | EGWO | 17 | 29 | 12 | 3 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 36 T | T94d | 48682T94d | STWO | 5 | 5 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 20 T | T94d | 48690T94d | STWO | 5 | 6 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 512 T | T94m | 48712T94m | STWO | 5 | 5 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 111 K | K90d | 48747K90d | STWO | 30 | 28 | -2 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 12 E | E13b | 48755E13b | STWO | 29 | 31 | 2 | -7 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 78 E | E13b | 48763E13b | STWO | 31 | 31 | 0 | -9 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 40 E | E13b | 48771E13b | STWO | 33 | 30 | -3 | -10 61,162.852 | 4,711.837 | -3.7 | -9.3 |
| 25 E | E13c | 48771E13c | STWO | 36 | 31 | -5 | -2 61,162.852 | 4,711.837 | -5.9 | -1.7 |
| 38 E | E13b | 48798E13b | STWO | 37 | 30 | -7 | -14 61,162.852 | 4,711.837 | -5.9 | -13.1 |
| 55 E | E13c | 48801E13c | STWO | 36 | 34 | -2 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 78 E | E13b | 48828E13b | STWO | 36 | 34 | -2 | -11 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 492 E | E15d | 48844E15d | STWO | 33 | 34 | 1 | -7 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 28 T | T97d | 48860T97d | STWO | 5 | 10 | 5 | 2 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 19 T | T97d | 48887T97d | EGWO | 20 | 29 | 9 | 0 61,162.852 | 4,711.837 | 9.5 | -1.7 |
| 28 T | T97d | 48887T97d | STWO | 5 | 9 | 4 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 78 T | T97d | 48895T97d | EGWO | 22 | 33 | 11 | 4 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 44 T | T97d | 48909T97d | EGWO | 20 | 31 | 11 | 4 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 56 T | T97d | 48917T97d | EGWO | 22 | 33 | 11 | 4 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 9 T | T97d | 48925T97d | STWO | 5 | 8 | 3 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 149 T | T97d | 48933T97d | EGWO | 22 | 32 | 10 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 6 T | T97d | 48933T97d | STWO | 5 | 9 | 4 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 35 T | T97d | 48941T97d | EGWO | 21 | 30 | 9 | 0 61,162.852 | 4,711.837 | 9.5 | -1.7 |
| 16 T | T97d | 48941T97d | STWO | 5 | 10 | 5 | 3 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 108 T | T97d | 48968T97d | EGWO | 24 | 33 | 9 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 20 T | T97d | 48976T97d | EGWO | 20 | 28 | 8 | -1 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 24 T | T97d | 48984T97d | EGWO | 27 | 36 | 9 | 2 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 8 T | T97d | 48984T97d | STWO | 5 | 8 | 3 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 166 T | T97d | 48992T97d | STWO | 5 | 6 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 26 T | T97d | 49018T97d | EGWO | 18 | 33 | 15 | 6 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 27 T | T97d | 49026T97d | EGWO | 21 | 34 | 13 | 3 61,162.852 | 4,711.837 | 13.9 | 2.1 |
| 8 M | M33i | 49050M33i | STWO | 34 | 27 | -7 | 8 61,162.852 | 4,711.837 | -5.9 | 9.7 |
| 60 A | A09d | 49085A09d | STWO | 33 | 38 | 5 | 11 61,162.852 | 4,711.837 | 5.1 | 9.7 |
| 69 A | A09d | 49093A09d | STWO | 30 | 31 | 1 | -11 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 54 A | A09d | 49107A09d | STWO | 35 | 36 | 1 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 42 F | F81d | 49115F81d | STWO | 8 | 9 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 14 F | F81d | 49131F81d | STWO | 9 | 11 | 2 | -4 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 60 T | T97c | 49158T97c | EGWO | 26 | 36 | 10 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 59 T | T97c | 49166T97c | EGWO | 25 | 34 | 9 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 71 T | T97c | 49174T97c | EGWO | 24 | 34 | 10 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 133 T | T97c | 49182T97c | EGWO | 24 | 33 | 9 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 88 T | T97c | 49190T97c | EGWO | 25 | 34 | 9 | 0 61,162.852 | 4,711.837 | 9.5 | -1.7 |
| 133 T | T97c | 49204T97c | EGWO | 20 | 29 | 9 | 0 61,162.852 | 4,711.837 | 9.5 | -1.7 |
| 128 T | T97c | 49212T97c | EGWO | 25 | 35 | 10 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 111 T | T97c | 49220T97c | EGWO | 26 | 35 | 9 | -1 61,162.852 | 4,711.837 | 9.5 | -1.7 |
| 93 T | T97c | 49239T97c | EGWO | 26 | 36 | 10 | 2 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 21 T | T97c | 49247T97c | EGWO | 26 | 35 | 9 | 0 61,162.852 | 4,711.837 | 9.5 | -1.7 |
| 31 T | T97c | 49255T97c | EGWO | 26 | 34 | 8 | 0 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 21 T | T97c | 49263T97c | EGWO | 26 | 34 | 8 | -1 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 15 T | T97c | 49271T97c | EGWO | 25 | 34 | 9 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 44 T | T97c | 49298T97c | EGWO | 28 | 38 | 10 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 55 T | T97c | 49301T97c | EGWO | 23 | 32 | 9 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 1 T | T97c | 49301T97c | STWO | | | | 61,162.852 | 4,711.837 | | |
| 20 T | T97c | 49328T97c | EGWO | 22 | 31 | 9 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 15 T | T97c | 49336T97c | EGWO | 20 | 31 | 11 | 3 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 44 T | T97c | 49344T97c | EGWO | 25 | 34 | 9 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 34 T | T97c | 49352T97c | EGWO | 23 | 33 | 10 | 2 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 60 T | T97c | 49360T97c | EGWO | 27 | 35 | 8 | -3 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 19 F | F81e | 49409F81e | EGWO | 29 | 36 | 7 | -2 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 18 F | F81e | 49409F81e | STWO | 8 | 9 | 1 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 26 F | F81d | 49476F81d | EGWO | 28 | 35 | 7 | 0 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 85 F | F81d | 49484F81d | STWO | 7 | 8 | 1 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 21 F | F81d | 49506F81d | STWO | 6 | 8 | 2 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 76 E | E20b | 49530E20b | STWO | 41 | 40 | -1 | 7 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 67 E | E20b | 49549E20b | STWO | 40 | 39 | -1 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 20 E | E20b | 49557E20b | STWO | 46 | 45 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 32 E | E20b | 49573E20b | STWO | 44 | 43 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 14 E | E20b | 49581E20b | STWO | 44 | 43 | -1 | 5 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 214 K | K91b | 49603K91b | STWO | 32 | 30 | -2 | -4 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 80 K | K91b | 49611K91b | STWO | 32 | 32 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 98 K | K91a | 49638K91a | STWO | 37 | 37 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 41 K | K91b | 49646K91b | STWO | 34 | 31 | -3 | -2 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 42 K | K91b | 49654K91b | STWO | 34 | 31 | -3 | -3 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 42 K | K91b | 49662K91b | STWO | 34 | 34 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 48 K | K91b | 49670K91b | STWO | 36 | 35 | -1 | -1 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 48 K | K91a | 49689K91a | STWO | 39 | 38 | -1 | -1 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 36 K | K91a | 49697K91a | STWO | 36 | 36 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 36 K | K91a | 49700K91a | STWO | 36 | 36 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 103 K | K91a | 49719K91a | STWO | 35 | 36 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 39 A | A09i | 49727A09i | STWO | 38 | 37 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 131 K | K91c | 49816K91c | STWO | 29 | 32 | 3 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 8 F | F78a | 49824F78a | EGWO | 35 | 42 | 7 | 0 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 62 A | A00e | 49905A00e | STWO | 42 | 36 | -6 | -3 61,162.852 | 4,711.837 | -5.9 | -1.7 |
| 32 T | T98a | 49956T98a | EGWO | 23 | 35 | 12 | 7 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 3 N | N64c | 49964N64c | EGWO | 42 | 49 | 7 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 142 N | N69j | 49980N69j | STWO | 19 | 21 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 64 N | N71f | 49999N71f | STWO | 22 | 28 | 6 | 10 61,162.852 | 4,711.837 | 5.1 | 9.7 |
| 204 N | N71f | 50008N71f | STWO | 27 | 26 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 120 N | N71f | 50032N71f | STWO | 22 | 29 | 7 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 880 N | N71f | 50040N71f | STWO | 22 | | | 61,162.852 | 4,711.837 | | |
| 19 T | T98a | 50059T98a | EGWO | 25 | 35 | 10 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 21 T | T98a | 50067T98a | EGWO | 25 | 36 | 11 | 5 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 25 T | T98a | 50075T98a | EGWO | 26 | 35 | 9 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 20 M | M27a | 50083M27a | STWO | 38 | 37 | -1 | 10 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 105 M | M28a | 50091M28a | STWO | 41 | 41 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 46 M | M28a | 50105M28a | STWO | 35 | 35 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 73 M | M28a | 50113M28a | STWO | 34 | 37 | 3 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 138 M | M30a | 50164M30a | STWO | 37 | 37 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 36 N | N62a | 50172N62a | STWO | 20 | 23 | 3 | -4 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 15 N | N74a | 50172N74a | EGWO | 40 | 47 | 7 | -2 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 28 N | N62a | 50180N62a | EGWO | 37 | 42 | 5 | 2 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 9 N | N68d | 50199N68d | EGWO | 37 | 43 | 6 | 3 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 17 N | N68d | 50202N68d | EGWO | 36 | 43 | 7 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 25 F | F89a | 50210F89a | EGWO | 37 | 44 | 7 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 1 E | E22b | 50253E22b | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 18 E | E22b | 50253E22b | STWO | 48 | 47 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 40 F | F84b | 51705F84b | STWO | 11 | 13 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 12 F | F84a | 51713F84a | EGWO | 31 | 39 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 28 F | F84a | 51713F84a | STWO | 9 | 11 | 2 | 5 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 31 F | F84a | 51721F84a | EGWO | 34 | 42 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 6 F | F84a | 51721F84a | STWO | 17 | 18 | 1 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 30 F | F84a | 51748F84a | EGWO | 31 | 41 | 10 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 48 F | F84a | 51748F84a | STWO | 10 | 13 | 3 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 1 F | F84a | 51756F84a | STWO | 13 | 14 | 1 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 68 F | F84a | 51764F84a | EGWO | 30 | 39 | 9 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 64 F | F84a | 51764F84a | STWO | 14 | 16 | 2 | 10 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 16 F | F84a | 51772F84a | EGWO | 34 | 41 | 7 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 21 F | F84a | 51780F84a | EGWO | 30 | 40 | 10 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 62 F | F84a | 51799F84a | EGWO | 32 | 41 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 6 F | F84a | 51799F84a | STWO | 14 | 15 | 1 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 8 F | F84a | 51802F84a | STWO | 15 | 17 | 2 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 54 F | F84a | 51810F84a | EGWO | 32 | 41 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 3 F | F84a | 51810F84a | STWO | 13 | 14 | 1 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 72 F | F84a | 51829F84a | EGWO | 31 | 41 | 10 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 19 F | F84a | 51829F84a | STWO | 10 | 14 | 4 | 14 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 8 F | F84a | 51837F84a | EGWO | 33 | 40 | 7 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 8 F | F84a | 51837F84a | STWO | 13 | 15 | 2 | 11 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 37 K | K25a | 51845K25a | STWO | 47 | 45 | -2 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 8 N | N65c | 51861N65c | EGWO | 30 | 43 | 13 | 9 61,162.852 | 4,711.837 | 13.9 | 9.7 |
| 55 N | N65c | 51861N65c | STWO | 17 | 19 | 2 | -4 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 98 N | N65c | 51888N65c | EGWO | 35 | 43 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 36 N | N65c | 51888N65c | STWO | 19 | 18 | -1 | -8 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 22 N | N65c | 51896N65c | EGWO | 30 | 42 | 12 | 9 61,162.852 | 4,711.837 | 11.7 | 9.7 |
| 10 N | N65c | 51896N65c | STWO | 16 | 14 | -2 | -8 61,162.852 | 4,711.837 | -1.5 | -9.3 |
| 10 N | N65c | 51918N65c | EGWO | 35 | 43 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 55 N | N65c | 51918N65c | STWO | 21 | 21 | 0 | -7 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 45 N | N65c | 51926N65c | STWO | 16 | 13 | -3 | -6 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 30 N | N65c | 51934N65c | STWO | 20 | 19 | -1 | -7 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 63 N | N65c | 51969N65c | STWO | 20 | 20 | 0 | -7 61,162.852 | 4,711.837 | 0.7 | -5.5 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----------------|-----------|------|-------|
| 15 T | T98a | 52000T98a | STWO | 17 | 22 | 5 | 2 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 1 K | K47c | 52027K47c | EGWO | | 49 | | 61,162.852 | | | |
| 1 K | K47f | 52027K47f | EGWO | 49 | 49 | 0 | 0 61,162.852 | | 0.7 | -1.7 |
| 6 K | K47f | 52027K47f | STWO | 48 | 48 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 18 M | M33h | 52035M33h | EGWO | 46 | 48 | 2 | -4 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 70 M | M33h | 52035M33h | STWO | 21 | 20 | -1 | -6 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 111 M | M33h | 52043M33h | STWO | 26 | 24 | -2 | -13 61,162.852 | 4,711.837 | -1.5 | -13.1 |
| 91 M | M33h | 52051M33h | STWO | 24 | 23 | -1 | -7 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 80 M | M33h | 52078M33h | STWO | 25 | 24 | -1 | -12 61,162.852 | 4,711.837 | -1.5 | -13.1 |
| 93 M | M33h | 52086M33h | STWO | 28 | 28 | 0 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 114 M | M33h | 52094M33h | STWO | 30 | 30 | 0 | -9 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 109 A | A09i | 52116A09i | STWO | 34 | 35 | 1 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 71 A | A09i | 52124A09i | STWO | 40 | 41 | 1 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 23 F | F77c | 52167F77c | EGWO | 32 | 41 | 9 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 9 F | F77c | 52175F77c | EGWO | 34 | 41 | 7 | 1 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 6 F | F77c | 52183F77c | EGWO | 32 | 41 | 9 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 10 F | F77c | 52191F77c | EGWO | 31 | 41 | 10 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 16 F | F77c | 52205F77c | EGWO | 30 | 39 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 8 F | F77c | 52213F77c | EGWO | 32 | 41 | 9 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 5 F | F77c | 52221F77c | EGWO | 30 | 38 | 8 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 15 N | N66g | 52264N66g | EGWO | 33 | 43 | 10 | 2 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 13 N | N66g | 52272N66g | EGWO | 32 | 42 | 10 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 6 N | N66g | 52280N66g | EGWO | 32 | 38 | 6 | 1 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 6 N | N66g | 52299N66g | EGWO | 32 | 38 | 6 | 1 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 11 N | N66g | 52302N66g | EGWO | 34 | 40 | 6 | 2 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 88 N | N66g | 52310N66g | STWO | 14 | 19 | 5 | -6 61,162.852 | 4,711.837 | 5.1 | -5.5 |
| 78 N | N66g | 52329N66g | STWO | 10 | 17 | 7 | -3 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 6 N | N66g | 52337N66g | EGWO | 31 | 39 | 8 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 100 N | N66g | 52337N66g | STWO | 15 | 16 | 1 | -7 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 18 N | N66g | 52345N66g | EGWO | 33 | 38 | 5 | -1 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 22 N | N66g | 52353N66g | EGWO | 32 | 40 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 20 N | N66g | 52361N66g | EGWO | 33 | 38 | 5 | 0 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 10 N | N66g | 52388N66g | EGWO | 33 | 38 | 5 | 0 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 9 N | N66g | 52396N66g | EGWO | 35 | 42 | 7 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 147 N | N66g | 52434N66g | STWO | 10 | 15 | 5 | -1 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 15 N | N60c | 52442N60c | STWO | 20 | 24 | 4 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 15 N | N60c | 52469N60c | STWO | 19 | 24 | 5 | 8 61,162.852 | 4,711.837 | 5.1 | 9.7 |
| 23 N | N70f | 52477N70f | EGWO | 43 | 49 | 6 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 67 N | N70f | 52477N70f | STWO | 18 | 22 | 4 | -9 61,162.852 | 4,711.837 | 2.9 | -9.3 |
| 15 N | N60c | 52485N60c | STWO | 20 | 24 | 4 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 1 M | M29c | 52515M29c | EGWO | 49 | 49 | 0 | 0 61,162.852 | | 0.7 | -1.7 |
| 34 M | M29c | 52515M29c | STWO | 42 | 42 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 138 K | K91c | 52523K91c | STWO | 32 | 30 | -2 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 102 K | K91c | 52531K91c | STWO | 31 | 31 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 42 F | F84a | 52566F84a | EGWO | 32 | 41 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 48 F | F84a | 52566F84a | STWO | 15 | 17 | 2 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 32 F | F84a | 52574F84a | EGWO | 33 | 39 | 6 | 2 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 12 F | F84a | 52574F84a | STWO | 12 | 16 | 4 | 12 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 16 F | F84a | 52582F84a | EGWO | 34 | 43 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 5 F | F84a | 52582F84a | STWO | 16 | 19 | 3 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 16 F | F84a | 52590F84a | STWO | 18 | 17 | -1 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 14 F | F84a | 52612F84a | EGWO | 33 | 39 | 6 | -1 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 46 F | F84a | 52612F84a | STWO | 13 | 12 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 35 F | F84a | 52620F84a | EGWO | 31 | 40 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 10 F | F84a | 52620F84a | STWO | 15 | 13 | -2 | 9 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 38 F | F84a | 52639F84a | EGWO | 31 | 38 | 7 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 22 F | F84a | 52639F84a | STWO | 14 | 14 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 36 F | F84a | 52647F84a | EGWO | 32 | 41 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 6 F | F84a | 52647F84a | STWO | 17 | 19 | 2 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 44 F | F84a | 52655F84a | EGWO | 31 | 38 | 7 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 92 F | F84a | 52655F84a | STWO | 14 | 12 | -2 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 38 F | F84a | 52663F84a | EGWO | 33 | 42 | 9 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 36 F | F84a | 52671F84a | EGWO | 30 | 39 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 12 F | F84a | 52671F84a | STWO | 18 | 18 | 0 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 4 F | F84a | 52698F84a | STWO | 13 | 14 | 1 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 4 F | F84a | 52701F84a | STWO | 13 | 14 | 1 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 4 F | F84a | 52728F84a | STWO | 13 | 14 | 1 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 19 F | F84a | 52736F84a | EGWO | 34 | 43 | 9 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 212 F | F11f | 52833F11f | STWO | | | | 61,162.852 | 4,711.837 | | |
| 447 F | F11f | 52841F11f | STWO | | | | 61,162.852 | 4,711.837 | | |
| 2 F | F11a | 52868F11a | STWO | | | | 61,162.852 | 4,711.837 | | |
| 65 A | A08d | 53058A08d | STWO | 46 | 45 | -1 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 87 A | A09d | 53082A09d | STWO | 36 | 37 | 1 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 68 A | A09d | 53090A09d | STWO | 37 | 38 | 1 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 91 A | A09c | 53104A09c | STWO | 36 | 37 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 N | N72a | 53120N72a | STWO | | | | 61,162.852 | 4,711.837 | | |
| 12 N | N70d | 53139N70d | EGWO | 39 | 48 | 9 | 9 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 32 K | K54d | 53147K54d | STWO | 41 | 40 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 64 M | M55c | 53171M55c | STWO | 30 | 33 | 3 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 16 M | M55c | 53198M55c | STWO | 31 | 37 | 6 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 45 M | M55c | 53201M55c | STWO | 31 | 35 | 4 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 20 M | M55c | 53236M55c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 20 M | M55c | 53244M55c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 53 M | M55c | 53244M55c | STWO | 30 | 34 | 4 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 85 M | M55c | 53252M55c | STWO | 33 | 36 | 3 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 28 A | A09h | 53279A09h | STWO | 38 | 40 | 2 | -3 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 27 A | A09h | 53287A09h | STWO | 37 | 39 | 2 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 23 A | A09h | 53295A09h | STWO | 39 | 41 | 2 | -4 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 138 A | A09c | 53317A09c | STWO | 37 | 42 | 5 | -1 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 64 A | A09c | 53325A09c | STWO | 35 | 38 | 3 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 30 F | F79b | 53341F79b | EGWO | 27 | 37 | 10 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 74 F | F79b | 53341F79b | STWO | 12 | 13 | 1 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 16 F | F79b | 53368F79b | EGWO | 35 | 38 | 3 | -3 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 60 F | F79b | 53376F79b | EGWO | 30 | 41 | 11 | 2 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 3 F | F79b | 53376F79b | STWO | 13 | 16 | 3 | -3 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 48 F | F79b | 53384F79b | EGWO | 28 | 39 | 11 | 1 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 3 F | F79b | 53384F79b | STWO | 13 | 16 | 3 | -3 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 46 F | F79b | 53392F79b | EGWO | 25 | 36 | 11 | 5 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 47 F | F79b | 53406F79b | EGWO | 31 | 43 | 12 | 6 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 42 F | F79b | 53414F79b | EGWO | 30 | 39 | 9 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 92 F | F79b | 53422F79b | EGWO | 31 | 41 | 10 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 1 F | F79b | 53422F79b | STWO | 13 | 16 | 3 | -3 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 108 F | F79b | 53430F79b | EGWO | 31 | 42 | 11 | 7 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 2 F | F79b | 53430F79b | STWO | 13 | 16 | 3 | -3 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 120 F | F79b | 53449F79b | EGWO | 30 | 39 | 9 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 3 F | F79b | 53449F79b | STWO | 13 | 16 | 3 | -3 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 23 F | F79b | 53457F79b | EGWO | 32 | 44 | 12 | 6 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 20 F | F79b | 53473F79b | EGWO | 35 | 42 | 7 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 43 F | F79b | 53481F79b | STWO | 14 | 19 | 5 | -5 61,162.852 | 4,711.837 | 5.1 | -5.5 |
| 13 F | F79b | 53503F79b | EGWO | 33 | 42 | 9 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 14 F | F88b | 53538F88b | EGWO | 28 | 38 | 10 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 103 F | F88b | 53538F88b | STWO | 26 | 28 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 27 F | F88b | 53546F88b | EGWO | 32 | 41 | 9 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 27 F | F88b | 53554F88b | EGWO | 32 | 41 | 9 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 31 F | F88b | 53562F88b | EGWO | 37 | 45 | 8 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 92 F | F88b | 53570F88b | STWO | 27 | 29 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 37 F | F88b | 53589F88b | EGWO | 37 | 46 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 28 F | F88b | 53597F88b | EGWO | 31 | 41 | 10 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 25 F | F88b | 53600F88b | EGWO | 32 | 41 | 9 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 13 F | F88b | 53619F88b | EGWO | 28 | 40 | 12 | 4 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 15 N | N67b | 53635N67b | EGWO | 32 | 40 | 8 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 36 N | N67b | 53643N67b | EGWO | 35 | 43 | 8 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 64 N | N67b | 53651N67b | EGWO | 35 | 42 | 7 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 4 N | N67b | 53678N67b | EGWO | 32 | 40 | 8 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 77 N | N67b | 53686N67b | EGWO | 28 | 38 | 10 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 52 N | N67b | 53694N67b | EGWO | 37 | 44 | 7 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 10 N | N67b | 53708N67b | EGWO | 30 | 39 | 9 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 22 N | N67b | 53716N67b | EGWO | 28 | 36 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 40 N | N67b | 53724N67b | EGWO | 30 | 38 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 6 N | N67b | 53732N67b | EGWO | 30 | 37 | 7 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 18 N | N67b | 53740N67b | EGWO | 30 | 38 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 7 F | F77d | 53767F77d | EGWO | 34 | 42 | 8 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 51 F | F77d | 53767F77d | STWO | 5 | 10 | 5 | 1 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 81 M | M33g | 53791M33g | STWO | 32 | 33 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 105 M | M33g | 53805M33g | STWO | 29 | 28 | -1 | -6 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 33 N | N66c | 53848N66c | EGWO | 27 | 36 | 9 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 86 N | N66c | 53856N66c | EGWO | 29 | 38 | 9 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 2 N | N66c | 53856N66c | STWO | 14 | 18 | 4 | 19 61,162.852 | 4,711.837 | 2.9 | 17.3 |
| 71 N | N66c | 53864N66c | EGWO | 27 | 38 | 11 | 3 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 17 N | N66c | 53864N66c | STWO | 13 | 17 | 4 | 23 61,162.852 | 4,711.837 | 2.9 | 21.1 |
| 87 N | N66c | 53872N66c | EGWO | 27 | 37 | 10 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 25 N | N66c | 53872N66c | STWO | 13 | 17 | 4 | 22 61,162.852 | 4,711.837 | 2.9 | 21.1 |
| 20 T | T93b | 53880T93b | EGWO | 21 | 33 | 12 | 4 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 44 T | T93b | 53899T93b | STWO | 11 | 13 | 2 | -6 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 29 T | T93b | 53902T93b | EGWO | 24 | 34 | 10 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 356 F | F87a | 53937F87a | STWO | 27 | 29 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 123 F | F87a | 53945F87a | STWO | 28 | 30 | 2 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 255 F | F87a | 53953F87a | STWO | 28 | 30 | 2 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 12 N | N66c | 53988N66c | EGWO | 25 | 36 | 11 | 3 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 17 N | N66c | 53996N66c | EGWO | 26 | 37 | 11 | 5 61,162.852 | 4,711.837 | 11.7 | 5.9 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 58 N | N66c | 54003N66c | EGWO | 30 | 39 | 9 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 19 N | N66c | 54011N66c | EGWO | 34 | 38 | 4 | -3 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 5 N | N66c | 54038N66c | EGWO | 29 | 38 | 9 | 1 61,162.852 | | 9.5 | 2.1 |
| 20 F | F88e | 54062F88e | EGWO | 34 | 43 | 9 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 41 F | F88f | 54070F88f | EGWO | 35 | 43 | 8 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 4 F | F88f | 54070F88f | STWO | 23 | 24 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 69 F | F88f | 54097F88f | EGWO | 32 | 41 | 9 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 74 F | F88f | 54100F88f | EGWO | 34 | 43 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 208 F | F88f | 54100F88f | STWO | 24 | 24 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 71 F | F88f | 54119F88f | EGWO | 32 | 40 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 89 F | F88f | 54143F88f | EGWO | 32 | 42 | 10 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 43 F | F88f | 54151F88f | EGWO | 34 | 43 | 9 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 40 F | F88f | 54178F88f | EGWO | 34 | 43 | 9 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 23 F | F88f | 54186F88f | EGWO | 32 | 42 | 10 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 28 F | F88f | 54194F88f | EGWO | 34 | 43 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 4 F | F88f | 54208F88f | EGWO | 34 | 42 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 22 F | F88f | 54216F88f | EGWO | 34 | 42 | 8 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 51 F | F88f | 54224F88f | EGWO | 35 | 43 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 40 F | F88f | 54232F88f | EGWO | 37 | 45 | 8 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 26 F | F88f | 54232F88f | STWO | 18 | 26 | 8 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 27 A | A07d | 54267A07d | STWO | 45 | 45 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 57 F | F88e | 54283F88e | EGWO | 32 | 40 | 8 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 1 F | F88e | 54283F88e | STWO | 17 | 20 | 3 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 148 F | F88e | 54291F88e | EGWO | 34 | 42 | 8 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 65 F | F88e | 54305F88e | EGWO | 34 | 42 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 18 F | F88e | 54348F88e | EGWO | 32 | 40 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 16 F | F88e | 54348F88e | STWO | 17 | 24 | 7 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 58 F | F88e | 54356F88e | EGWO | 35 | 44 | 9 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 3 F | F88e | 54364F88e | EGWO | 34 | 42 | 8 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 59 F | F88e | 54372F88e | EGWO | 33 | 42 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 96 F | F88e | 54372F88e | STWO | 16 | 19 | 3 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 7 F | F88e | 54380F88e | EGWO | 33 | 42 | 9 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 54 F | F88f | 54380F88f | STWO | 21 | 23 | 2 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 51 F | F88g | 54380F88g | STWO | 20 | 23 | 3 | 6 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 39 F | F88h | 54380F88h | EGWO | 34 | 43 | 9 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 29 F | F88i | 54380F88i | EGWO | 37 | 46 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 13 F | F88i | 54380F88i | STWO | 20 | 23 | 3 | -2 61,162.852 | | 2.9 | -1.7 |
| 32 F | F88g | 54437F88g | STWO | 22 | 24 | 2 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 101 F | F88g | 54445F88g | STWO | 16 | 19 | 3 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 140 F | F88g | 54453F88g | STWO | 20 | 23 | 3 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 20 F | F88g | 54461F88g | STWO | 18 | 20 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 45 F | F88g | 54488F88g | STWO | 19 | 19 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 399 M | M33d | 54496M33d | STWO | 35 | 34 | -1 | -1 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 27 M | M33d | 54518M33d | STWO | 38 | 34 | -4 | 1 61,162.852 | 4,711.837 | -3.7 | 2.1 |
| 183 M | M33d | 54526M33d | STWO | 32 | 29 | -3 | -3 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 26 M | M33d | 54534M33d | STWO | 32 | 34 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 3 F | F88j | 54585F88j | EGWO | 27 | 35 | 8 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 16 E | E17a | 54593E17a | STWO | 39 | 41 | 2 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 142 N | N69l | 54690N69l | STWO | 8 | 17 | 9 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 71 M | M33b | 54712M33b | STWO | 34 | 34 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|------------|------------|-----------|------|------|
| 93 M | M33g | 54712M33g | STWO | 30 | 30 | 0 | -4 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 14 F | F88j | 54739F88j | EGWO | 30 | 39 | 9 | 5 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 37 F | F78b | 54755F78b | EGWO | 33 | 39 | 6 | 2 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 51 T | T96b | 54763T96b | EGWO | 24 | 30 | 6 | -2 | 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 99 F | F87a | 54879F87a | STWO | 31 | 32 | 1 | 2 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 70 A | A09i | 54887A09i | STWO | 40 | 40 | 0 | -5 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 162 F | F88i | 54895F88i | EGWO | 38 | 46 | 8 | 3 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 34 F | F88i | 54895F88i | STWO | 24 | 27 | 3 | 1 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 110 F | F88i | 54909F88i | EGWO | 35 | 43 | 8 | 3 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 16 F | F88i | 54917F88i | EGWO | 34 | 43 | 9 | 2 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 66 F | F88i | 54925F88i | EGWO | 35 | 43 | 8 | 0 | 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 12 F | F88i | 54925F88i | STWO | 21 | 26 | 5 | 7 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 7 F | F88i | 54933F88i | EGWO | 38 | 44 | 6 | 2 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 122 F | F88i | 54933F88i | STWO | 17 | 21 | 4 | 1 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 10 F | F88i | 54941F88i | EGWO | 35 | 43 | 8 | 5 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 39 F | F88i | 54968F88i | EGWO | 36 | 43 | 7 | 2 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 41 F | F88i | 54968F88i | STWO | 22 | 25 | 3 | 1 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 4 F | F88i | 54992F88i | EGWO | 36 | 44 | 8 | 2 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 4 F | F88i | 55018F88i | EGWO | 36 | 44 | 8 | 2 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 4 F | F88i | 55026F88i | EGWO | 36 | 44 | 8 | 2 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 4 F | F88i | 55034F88i | EGWO | 36 | 44 | 8 | 2 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 4 F | F88i | 55042F88i | EGWO | 36 | 44 | 8 | 2 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 4 F | F88i | 55050F88i | STWO | 20 | 23 | 3 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 22 F | F88i | 55069F88i | EGWO | 31 | 40 | 9 | 3 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 6 F | F88i | 55069F88i | STWO | 25 | 27 | 2 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 36 F | F88i | 55077F88i | EGWO | 34 | 42 | 8 | 3 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 32 F | F88i | 55085F88i | EGWO | 35 | 43 | 8 | 3 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 13 F | F88i | 55085F88i | STWO | 21 | 24 | 3 | 7 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 19 F | F88i | 55093F88i | EGWO | 32 | 40 | 8 | 3 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 4 F | F88i | 55093F88i | STWO | 20 | 23 | 3 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 16 F | F88i | 55107F88i | EGWO | 31 | 39 | 8 | 4 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 8 F | F88i | 55107F88i | STWO | 20 | 23 | 3 | 8 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 14 F | F88i | 55115F88i | EGWO | 35 | 43 | 8 | 4 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 11 F | F88i | 55115F88i | STWO | 21 | 23 | 2 | 7 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 23 F | F88h | 55123F88h | EGWO | 31 | 41 | 10 | 8 | 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 5 F | F88h | 55123F88h | STWO | | 25 | | 61,162.852 | 4,711.837 | | | |
| 16 F | F88h | 55131F88h | EGWO | 30 | 39 | 9 | 7 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 2 F | F88h | 55131F88h | STWO | | | | 61,162.852 | 4,711.837 | | | |
| 65 F | F88h | 55158F88h | EGWO | 31 | 42 | 11 | 8 | 61,162.852 | 4,711.837 | 11.7 | 9.7 |
| 64 F | F88h | 55166F88h | STWO | | | | 61,162.852 | 4,711.837 | | | |
| 22 F | F88h | 55174F88h | EGWO | 34 | 43 | 9 | 5 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 51 F | F88h | 55182F88h | EGWO | 33 | 43 | 10 | 7 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 6 A | A09b | 55220A09b | STWO | 32 | 33 | 1 | -3 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 20 N | N66d | 55239N66d | EGWO | 35 | 43 | 8 | 3 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 37 N | N66d | 55247N66d | EGWO | 35 | 41 | 6 | 1 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 14 N | N66d | 55255N66d | STWO | 18 | 20 | 2 | -3 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 75 N | N66d | 55263N66d | EGWO | 35 | 41 | 6 | 1 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 21 N | N66d | 55263N66d | STWO | 18 | 16 | -2 | -6 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 17 N | N66d | 55271N66d | EGWO | 35 | 43 | 8 | 3 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 4 N | N66d | 55271N66d | STWO | 17 | 17 | 0 | -4 | 61,162.852 | | 0.7 | -5.5 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 24 N | N66d | 55298N66d | EGWO | 35 | 41 | 6 | 1 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 35 N | N66d | 55301N66d | EGWO | 35 | 43 | 8 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 4 N | N66d | 55328N66d | STWO | 17 | 17 | 0 | -4 61,162.852 | | 0.7 | -5.5 |
| 16 N | N66d | 55336N66d | EGWO | 33 | 42 | 9 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 4 N | N66d | 55336N66d | STWO | 17 | 17 | 0 | -4 61,162.852 | | 0.7 | -5.5 |
| 13 N | N66d | 55344N66d | EGWO | 35 | 41 | 6 | 1 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 33 N | N66d | 55395N66d | EGWO | 34 | 41 | 7 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 25 N | N66d | 55395N66d | STWO | 16 | 17 | 1 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 22 N | N66d | 55409N66d | EGWO | 38 | 44 | 6 | 3 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 15 N | N66d | 55417N66d | EGWO | 30 | 40 | 10 | 9 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 6 N | N66d | 55417N66d | STWO | 13 | 16 | 3 | -3 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 45 T | T96d | 55425T96d | EGWO | 19 | 32 | 13 | 9 61,162.852 | 4,711.837 | 13.9 | 9.7 |
| 115 N | N70e | 55433N70e | EGWO | 42 | 49 | 7 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 30 F | F84b | 55484F84b | STWO | 19 | 23 | 4 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 6 F | F84b | 55492F84b | EGWO | 36 | 44 | 8 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 12 F | F84b | 55506F84b | EGWO | 35 | 43 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 12 F | F84b | 55514F84b | EGWO | 35 | 43 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 12 F | F84b | 55522F84b | EGWO | 35 | 43 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 12 F | F84b | 55530F84b | EGWO | 35 | 43 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 12 F | F84b | 55549F84b | EGWO | 35 | 43 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 87 F | F84b | 55557F84b | EGWO | 32 | 41 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 1 F | F84b | 55565F84b | EGWO | 33 | 43 | 10 | 5 61,162.852 | | 9.5 | 5.9 |
| 2 F | F84b | 55581F84b | STWO | 14 | 18 | 4 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 7 F | F84b | 55603F84b | EGWO | 33 | 43 | 10 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 1 F | F84b | 55611F84b | STWO | 14 | 18 | 4 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 49 F | F84b | 55638F84b | STWO | 15 | 18 | 3 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 1 F | F84b | 55646F84b | STWO | 14 | 18 | 4 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 50 F | F84b | 55654F84b | EGWO | 35 | 43 | 8 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 77 F | F84b | 55662F84b | EGWO | 33 | 42 | 9 | 2 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 32 F | F84b | 55670F84b | EGWO | 33 | 42 | 9 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 3 F | F84b | 55700F84b | EGWO | 33 | 43 | 10 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 18 F | F84b | 55727F84b | EGWO | 34 | 42 | 8 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 18 F | F84b | 55735F84b | EGWO | 34 | 42 | 8 | 1 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 22 F | F84b | 55751F84b | EGWO | 29 | 41 | 12 | 9 61,162.852 | 4,711.837 | 11.7 | 9.7 |
| 74 F | F84b | 55778F84b | EGWO | 33 | 43 | 10 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 18 F | F84b | 55786F84b | EGWO | 33 | 41 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 16 F | F84b | 55794F84b | EGWO | 32 | 42 | 10 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 2 F | F84b | 55808F84b | STWO | 14 | 18 | 4 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 4 F | F84b | 55816F84b | EGWO | 33 | 43 | 10 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 46 F | F84b | 55824F84b | EGWO | 30 | 38 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 36 F | F84b | 55832F84b | EGWO | 29 | 38 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 2 F | F84b | 55859F84b | EGWO | 33 | 43 | 10 | 5 61,162.852 | | 9.5 | 5.9 |
| 2 F | F84b | 55875F84b | EGWO | 33 | 43 | 10 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 8 F | F84b | 55883F84b | EGWO | 35 | 44 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 87 F | F78e | 55891F78e | STWO | 9 | 15 | 6 | 0 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 54 M | M56d | 55921M56d | STWO | 33 | 35 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 38 M | M56d | 55948M56d | STWO | 32 | 34 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 101 F | F76b | 55956F76b | STWO | 17 | 21 | 4 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 16 M | M33c | 55999M33c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 M | M33c | 55999M33c | STWO | 39 | 39 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----|------------|-----------|------|------|
| 32 M | M33c | 56006M33c | STWO | 37 | 38 | 1 | -2 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 17 M | M33c | 56014M33c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 3 M | M33c | 56014M33c | STWO | 39 | 39 | 0 | -1 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 25 M | M33c | 56022M33c | STWO | 40 | 40 | 0 | 3 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 16 M | M33c | 56030M33c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 30 M | M33c | 56049M33c | STWO | 37 | 37 | 0 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 15 M | M33c | 56057M33c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 28 M | M33c | 56057M33c | STWO | 40 | 40 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 168 M | M33c | 56065M33c | STWO | 40 | 39 | -1 | 3 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 72 M | M33c | 56073M33c | STWO | 35 | 34 | -1 | -2 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 17 M | M33f | 56081M33f | STWO | 41 | 41 | 0 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 37 M | M33a | 56111M33a | STWO | 37 | 37 | 0 | -3 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 106 M | M33b | 56111M33b | STWO | 36 | 38 | 2 | 1 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 8 F | F88e | 56138F88e | EGWO | 39 | 47 | 8 | 5 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 57 F | F88e | 56146F88e | EGWO | 35 | 43 | 8 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 14 F | F88e | 56154F88e | EGWO | 29 | 37 | 8 | 5 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 41 F | F88e | 56162F88e | EGWO | 38 | 45 | 7 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 17 F | F88e | 56170F88e | EGWO | 34 | 44 | 10 | 3 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 24 F | F88e | 56170F88e | STWO | 15 | 19 | 4 | -1 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 20 F | F88e | 56189F88e | EGWO | 31 | 41 | 10 | 5 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 35 F | F88e | 56197F88e | EGWO | 33 | 42 | 9 | 6 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 131 F | F88h | 56200F88h | EGWO | 34 | 43 | 9 | 4 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 8 F | F88e | 56219F88e | EGWO | 29 | 37 | 8 | 5 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 8 F | F88e | 56227F88e | EGWO | 29 | 38 | 9 | 6 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 4 F | F88e | 56227F88e | STWO | 17 | 20 | 3 | -1 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 8 F | F88e | 56235F88e | EGWO | 29 | 38 | 9 | 6 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 42 F | F89a | 56251F89a | STWO | 18 | 21 | 3 | 0 | 61,162.852 | | 2.9 | -1.7 |
| 223 M | M33d | 56308M33d | STWO | 33 | 34 | 1 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 59 N | N68f | 56316N68f | EGWO | 41 | 49 | 8 | 3 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 27 N | N68f | 56316N68f | STWO | 14 | 16 | 2 | 0 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 42 N | N70b | 56324N70b | EGWO | 35 | 45 | 10 | 4 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 20 N | N70b | 56324N70b | STWO | 18 | 23 | 5 | 8 | 61,162.852 | 4,711.837 | 5.1 | 9.7 |
| 5 N | N70b | 56332N70b | EGWO | 38 | 41 | 3 | 1 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 19 N | N70b | 56332N70b | STWO | 17 | 23 | 6 | 14 | 61,162.852 | 4,711.837 | 5.1 | 13.5 |
| 14 N | N70b | 56340N70b | EGWO | 37 | 46 | 9 | 9 | 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 11 N | N70b | 56359N70b | EGWO | 40 | 48 | 8 | 4 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 34 N | N70b | 56367N70b | STWO | 18 | 23 | 5 | 8 | 61,162.852 | 4,711.837 | 5.1 | 9.7 |
| 4 N | N70b | 56375N70b | EGWO | 38 | 46 | 8 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 10 N | N70b | 56383N70b | EGWO | 37 | 46 | 9 | 7 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 24 N | N70b | 56421N70b | STWO | 14 | 20 | 6 | 17 | 61,162.852 | 4,711.837 | 5.1 | 17.3 |
| 18 N | N70b | 56448N70b | STWO | 18 | 23 | 5 | 13 | 61,162.852 | 4,711.837 | 5.1 | 13.5 |
| 4 N | N70b | 56456N70b | EGWO | 38 | 46 | 8 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 4 N | N70b | 56464N70b | EGWO | 38 | 46 | 8 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 11 N | N70b | 56472N70b | EGWO | 36 | 45 | 9 | 8 | 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 4 N | N70b | 56480N70b | EGWO | 38 | 46 | 8 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 4 N | N70b | 56499N70b | EGWO | 38 | 46 | 8 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 9 N | N70b | 56502N70b | EGWO | 37 | 46 | 9 | 7 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 4 N | N70b | 56510N70b | EGWO | 34 | 46 | 12 | 10 | 61,162.852 | 4,711.837 | 11.7 | 9.7 |
| 5 N | N70b | 56529N70b | EGWO | 38 | 42 | 4 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 5 N | N70b | 56537N70b | EGWO | 36 | 41 | 5 | 4 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 88 N | N70b | 56553N70b | STWO | 16 | 21 | 5 | 7 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 28 F | F86b | 56561F86b | STWO | 23 | 24 | 1 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 129 K | K24b | 56596K24b | STWO | 44 | 44 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 5 N | N67a | 56618N67a | EGWO | 37 | 44 | 7 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 17 F | F88h | 56626F88h | EGWO | 34 | 43 | 9 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 20 F | F88h | 56634F88h | EGWO | 33 | 42 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 37 F | F88h | 56634F88h | STWO | 24 | 24 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 36 F | F88h | 56642F88h | EGWO | 30 | 40 | 10 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 42 F | F88h | 56669F88h | EGWO | 30 | 40 | 10 | 8 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 84 F | F88h | 56693F88h | EGWO | 34 | 44 | 10 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 20 F | F88h | 56707F88h | EGWO | 32 | 41 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 20 F | F88h | 56715F88h | EGWO | 32 | 41 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 54 F | F88h | 56723F88h | EGWO | 33 | 43 | 10 | 8 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 16 F | F88h | 56731F88h | EGWO | 29 | 38 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 24 F | F88h | 56758F88h | EGWO | 31 | 40 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 24 F | F88h | 56766F88h | EGWO | 32 | 40 | 8 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 16 F | F88h | 56774F88h | EGWO | 29 | 38 | 9 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 19 T | T94b | 56790T94b | EGWO | 23 | 35 | 12 | 6 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 28 T | T94b | 56804T94b | EGWO | 22 | 34 | 12 | 4 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 29 T | T94b | 56812T94b | EGWO | 20 | 31 | 11 | 3 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 29 T | T94b | 56820T94b | EGWO | 23 | 33 | 10 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 12 T | T94b | 56839T94b | EGWO | 20 | 32 | 12 | 6 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 6 T | T94b | 56847T94b | EGWO | 24 | 34 | 10 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 32 F | F82a | 56855F82a | STWO | 12 | 13 | 1 | -5 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 10 F | F85a | 56863F85a | EGWO | 41 | 48 | 7 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 23 F | F85a | 56871F85a | EGWO | 39 | 48 | 9 | 8 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 26 F | F85a | 56898F85a | EGWO | 41 | 47 | 6 | 6 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 34 F | F85a | 56901F85a | EGWO | 37 | 46 | 9 | 8 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 44 F | F85a | 56928F85a | EGWO | 41 | 46 | 5 | 4 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 30 F | F85a | 56936F85a | EGWO | 41 | 46 | 5 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 60 F | F85a | 56936F85a | STWO | 24 | 27 | 3 | 5 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 8 F | F85a | 56944F85a | EGWO | 31 | 38 | 7 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 43 F | F85a | 56952F85a | STWO | 22 | 24 | 2 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 20 F | F85a | 56960F85a | EGWO | 38 | 44 | 6 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 46 F | F85a | 56960F85a | STWO | 29 | 32 | 3 | 10 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 21 F | F85a | 56979F85a | EGWO | 33 | 42 | 9 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 30 F | F85a | 56979F85a | STWO | 31 | 29 | -2 | 8 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 1 F | F85a | 57002F85a | STWO | 26 | 28 | 2 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 28 F | F85a | 57029F85a | STWO | 21 | 23 | 2 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 1 F | F85a | 57037F85a | STWO | 26 | 28 | 2 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 29 F | F85a | 57053F85a | EGWO | 35 | 38 | 3 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 19 F | F85a | 57053F85a | STWO | 30 | 30 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 88 E | E15a | 57061E15a | STWO | 39 | 37 | -2 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 11 E | E15a | 57088E15a | STWO | 42 | 43 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 22 E | E15a | 57096E15a | STWO | 39 | 37 | -2 | -4 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 12 E | E15a | 57118E15a | STWO | 40 | 37 | -3 | -4 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 30 E | E15a | 57126E15a | STWO | 39 | 40 | 1 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 35 E | E15a | 57134E15a | STWO | 39 | 38 | -1 | -4 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 20 E | E15a | 57142E15a | STWO | 38 | 39 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 15 E | E15a | 57169E15a | STWO | 39 | 37 | -2 | -6 61,162.852 | 4,711.837 | -1.5 | -5.5 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|------------|------------|-----------|------|------|
| 36 E | E15a | 57177E15a | STWO | 38 | 36 | -2 | -5 | 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 30 E | E14b | 57193E14b | STWO | 39 | 40 | 1 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 96 F | F77c | 57282F77c | STWO | 14 | 12 | -2 | 0 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 14 M | M33c | 57290M33c | STWO | 36 | 36 | 0 | -3 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 11 M | M33c | 57312M33c | STWO | 40 | 41 | 1 | 3 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 1 M | M33f | 57371M33f | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 M | M33f | 57398M33f | STWO | 38 | 39 | 1 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 2 M | M33f | 57401M33f | STWO | 38 | 39 | 1 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 46 M | M33f | 57428M33f | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 20 M | M33f | 57428M33f | STWO | 43 | 43 | 0 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 3 M | M33f | 57444M33f | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 114 M | M33f | 57444M33f | STWO | 38 | 39 | 1 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 1 M | M33f | 57479M33f | STWO | 38 | 39 | 1 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 3 M | M33e | 57487M33e | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 13 M | M33e | 57487M33e | STWO | 36 | 36 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 81 M | M33e | 57495M33e | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 15 M | M33e | 57495M33e | STWO | 35 | 36 | 1 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 89 M | M33e | 57509M33e | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 8 M | M33e | 57509M33e | STWO | 35 | 36 | 1 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 90 M | M33e | 57517M33e | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 10 M | M33e | 57517M33e | STWO | 36 | 36 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 11 M | M33e | 57525M33e | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 3 M | M33e | 57533M33e | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 15 M | M33e | 57533M33e | STWO | 36 | 36 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 3 M | M33e | 57541M33e | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 4 M | M33e | 57568M33e | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 22 M | M33b | 57584M33b | EGWO | 47 | 49 | 2 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 10 M | M33b | 57584M33b | STWO | 34 | 33 | -1 | 6 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 6 M | M33e | 57584M33e | STWO | 36 | 36 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 11 M | M33e | 57592M33e | EGWO | 46 | 49 | 3 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 63 M | M33e | 57592M33e | STWO | 29 | 28 | -1 | -3 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 98 M | M33f | 57606M33f | EGWO | 48 | 49 | 1 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 17 M | M33f | 57606M33f | STWO | 41 | 41 | 0 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 4 M | M33f | 57614M33f | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 M | M33f | 57614M33f | STWO | 38 | 39 | 1 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 3 M | M33e | 57622M33e | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 B | B10g | 57630B10g | STWO | | | | 61,162.852 | | | | |
| 29 M | M33b | 57703M33b | STWO | 35 | 35 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 81 M | M33g | 57703M33g | STWO | 30 | 33 | 3 | 1 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 47 T | T94b | 57738T94b | EGWO | 23 | 35 | 12 | 5 | 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 6 T | T94b | 57746T94b | EGWO | 21 | 33 | 12 | 6 | 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 2 T | T94b | 57746T94b | STWO | 8 | 9 | 1 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 12 T | T94b | 57754T94b | EGWO | 21 | 33 | 12 | 6 | 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 4 T | T94b | 57754T94b | STWO | 8 | 9 | 1 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 32 T | T94b | 57762T94b | EGWO | 23 | 34 | 11 | 4 | 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 1 T | T94b | 57762T94b | STWO | 8 | 9 | 1 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 16 T | T94b | 57770T94b | EGWO | 27 | 38 | 11 | 3 | 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 14 T | T94b | 57789T94b | EGWO | 23 | 35 | 12 | 5 | 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 13 T | T94b | 57797T94b | EGWO | 18 | 29 | 11 | 4 | 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 7 T | T94b | 57800T94b | EGWO | 18 | 29 | 11 | 4 | 61,162.852 | 4,711.837 | 11.7 | 2.1 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 8 T | T94b | 57819T94b | EGWO | 27 | 38 | 11 | 5 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 1 T | T94b | 57819T94b | STWO | 8 | 9 | 1 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 16 T | T94b | 57827T94b | EGWO | 20 | 34 | 14 | 8 61,162.852 | 4,711.837 | 13.9 | 9.7 |
| 12 M | M33e | 57835M33e | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 101 M | M33e | 57835M33e | STWO | 29 | 28 | -1 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 52 M | M33f | 57843M33f | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 131 M | M33f | 57843M33f | STWO | 35 | 37 | 2 | 10 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 3 M | M33f | 57851M33f | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 103 M | M33f | 57851M33f | STWO | 38 | 39 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 87 F | F84b | 57940F84b | EGWO | 33 | 43 | 10 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 234 F | F84b | 57959F84b | STWO | 13 | 16 | 3 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 1 F | F84b | 57975F84b | EGWO | 33 | 43 | 10 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 1 F | F84b | 57975F84b | STWO | 14 | 18 | 4 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 95 F | F84b | 57983F84b | EGWO | 35 | 44 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 39 F | F84b | 57991F84b | EGWO | 34 | 44 | 10 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 3 F | F84b | 57991F84b | STWO | 14 | 18 | 4 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 8 F | F84b | 58009F84b | EGWO | 29 | 40 | 11 | 7 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 9 F | F84b | 58017F84b | EGWO | 34 | 42 | 8 | 1 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 11 F | F84b | 58025F84b | EGWO | 35 | 44 | 9 | 2 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 3 F | F84b | 58033F84b | EGWO | 33 | 43 | 10 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 45 F | F84b | 58041F84b | EGWO | 38 | 48 | 10 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 24 F | F84b | 58076F84b | EGWO | 34 | 44 | 10 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 40 F | F84b | 58076F84b | STWO | 19 | 23 | 4 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 1 F | F84b | 58084F84b | EGWO | 33 | 43 | 10 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 1 F | F84b | 58084F84b | STWO | 14 | 18 | 4 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 43 F | F84b | 58092F84b | EGWO | 35 | 44 | 9 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 2 F | F84b | 58092F84b | STWO | 14 | 18 | 4 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 17 F | F84b | 58106F84b | EGWO | 34 | 43 | 9 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 6 F | F84b | 58114F84b | EGWO | 31 | 41 | 10 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 10 F | F84b | 58122F84b | EGWO | 34 | 42 | 8 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 3 F | F84b | 58130F84b | EGWO | 33 | 43 | 10 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 28 F | F84c | 58149F84c | EGWO | 36 | 43 | 7 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 25 F | F84c | 58149F84c | STWO | 21 | 24 | 3 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 34 F | F84c | 58157F84c | EGWO | 34 | 44 | 10 | 8 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 27 F | F84c | 58165F84c | EGWO | 36 | 45 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 3 F | F84c | 58173F84c | EGWO | 33 | 42 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 14 F | F84c | 58203F84c | EGWO | 37 | 44 | 7 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 25 F | F84c | 58203F84c | STWO | 22 | 21 | -1 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 111 F | F84c | 58238F84c | EGWO | 34 | 43 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 66 F | F84c | 58246F84c | STWO | 15 | 18 | 3 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 16 F | F84c | 58262F84c | EGWO | 33 | 43 | 10 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 55 F | F84c | 58270F84c | EGWO | 32 | 42 | 10 | 8 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 50 F | F84c | 58289F84c | EGWO | 33 | 43 | 10 | 8 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 16 F | F84c | 58297F84c | STWO | 22 | 23 | 1 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 6 F | F84c | 58300F84c | EGWO | 31 | 40 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 24 F | F84c | 58319F84c | EGWO | 34 | 44 | 10 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 24 F | F84c | 58327F84c | EGWO | 33 | 41 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 44 F | F84c | 58335F84c | EGWO | 36 | 45 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 10 F | F84c | 58343F84c | EGWO | 36 | 43 | 7 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 10 F | F84c | 58343F84c | STWO | 21 | 24 | 3 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 28 F | F84c | 58351F84c | EGWO | 30 | 40 | 10 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 52 F | F84c | 58378F84c | EGWO | 32 | 40 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 32 F | F84c | 58386F84c | EGWO | 36 | 44 | 8 | 4 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 26 F | F84c | 58394F84c | EGWO | 35 | 43 | 8 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 10 F | F84c | 58408F84c | EGWO | 31 | 41 | 10 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 55 F | F84c | 58416F84c | EGWO | 34 | 42 | 8 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 14 F | F84c | 58424F84c | EGWO | 30 | 40 | 10 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 18 F | F84c | 58432F84c | EGWO | 33 | 42 | 9 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 38 F | F84c | 58564F84c | EGWO | 32 | 42 | 10 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 173 N | N74c | 58815N74c | EGWO | 38 | 43 | 5 | 2 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 28 N | N74c | 58831N74c | EGWO | 34 | 42 | 8 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 26 N | N74c | 58858N74c | EGWO | 34 | 42 | 8 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 24 N | N74c | 58866N74c | EGWO | 36 | 46 | 10 | 10 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 10 N | N74c | 58874N74c | EGWO | 34 | 42 | 8 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 20 N | N74c | 58882N74c | EGWO | 39 | 47 | 8 | 1 61,162.852 | | 7.3 | 2.1 |
| 36 T | T94b | 58998T94b | EGWO | 27 | 36 | 9 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 10 T | T94b | 58998T94b | STWO | 9 | 6 | -3 | 0 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 25 T | T94b | 59005T94b | EGWO | 24 | 34 | 10 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 4 T | T94b | 59005T94b | STWO | 8 | 9 | 1 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 39 T | T94b | 59013T94b | EGWO | 21 | 31 | 10 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 26 T | T94b | 59021T94b | EGWO | 23 | 34 | 11 | 2 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 2 T | T94b | 59048T94b | EGWO | 23 | 34 | 11 | 4 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 50 T | T94b | 59048T94b | STWO | 5 | 7 | 2 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 19 T | T94b | 59056T94b | EGWO | 23 | 36 | 13 | 7 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 15 T | T94b | 59056T94b | STWO | 8 | 10 | 2 | 11 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 12 T | T94b | 59064T94b | EGWO | 25 | 34 | 9 | 2 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 41 T | T94b | 59064T94b | STWO | 5 | 5 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 2 T | T94b | 59072T94b | EGWO | 23 | 34 | 11 | 4 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 19 T | T94b | 59072T94b | STWO | 7 | 10 | 3 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 25 T | T94b | 59080T94b | STWO | 11 | 11 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 28 T | T94b | 59099T94b | STWO | 7 | 9 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 30 T | T93j | 59102T93j | EGWO | 30 | 41 | 11 | 0 61,162.852 | 4,711.837 | 11.7 | -1.7 |
| 20 T | T93j | 59110T93j | EGWO | 20 | 31 | 11 | 2 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 53 T | T93j | 59129T93j | EGWO | 25 | 36 | 11 | 2 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 55 T | T93j | 59137T93j | EGWO | 25 | 36 | 11 | 2 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 1 T | T93j | 59145T93j | EGWO | 25 | 36 | 11 | 2 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 25 T | T93j | 59153T93j | EGWO | 23 | 35 | 12 | 5 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 18 T | T93j | 59153T93j | STWO | 14 | 11 | -3 | 16 61,162.852 | 4,711.837 | -3.7 | 17.3 |
| 42 M | M33b | 59161M33b | STWO | 35 | 35 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 38 M | M33g | 59161M33g | STWO | 33 | 33 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 10 M | M33b | 59196M33b | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 20 M | M33b | 59226M33b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 120 M | M33b | 59234M33b | STWO | 33 | 33 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 25 M | M33b | 59250M33b | STWO | 38 | 38 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 18 A | A04g | 59277A04g | STWO | 42 | 44 | 2 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 18 A | A04g | 59285A04g | STWO | 42 | 44 | 2 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 34 F | F85a | 59315F85a | EGWO | 31 | 39 | 8 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 58 F | F85a | 59315F85a | STWO | 26 | 28 | 2 | 5 61,162.852 | | 2.9 | 5.9 |
| 43 F | F85a | 59323F85a | EGWO | 32 | 38 | 6 | 6 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 15 F | F85a | 59331F85a | EGWO | 35 | 41 | 6 | 4 61,162.852 | 4,711.837 | 5.1 | 2.1 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 66 F | F85a | 59358F85a | EGWO | 35 | 43 | 8 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 25 F | F77b | 59404F77b | EGWO | 43 | 49 | 6 | 4 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 13 F | F77b | 59412F77b | EGWO | 44 | 49 | 5 | 3 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 6 F | F77b | 59412F77b | STWO | 17 | 23 | 6 | 6 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 31 F | F77b | 59420F77b | EGWO | 42 | 49 | 7 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 22 F | F77b | 59439F77b | EGWO | 40 | 45 | 5 | 3 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 8 F | F77b | 59439F77b | STWO | 17 | 25 | 8 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 24 F | F77b | 59447F77b | EGWO | 44 | 49 | 5 | 4 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 4 F | F77b | 59447F77b | STWO | 16 | 20 | 4 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 32 F | F77b | 59455F77b | EGWO | 45 | 49 | 4 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 2 F | F77b | 59455F77b | STWO | 16 | 20 | 4 | 2 61,162.852 | | 2.9 | 2.1 |
| 20 F | F86b | 59463F86b | STWO | | 30 | | 61,162.852 | 4,711.837 | | |
| 42 M | M32c | 59498M32c | STWO | 34 | 34 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 27 A | A04g | 59501A04g | STWO | 37 | 39 | 2 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 675 K | K23d | 59528K23d | STWO | 46 | 46 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 86 M | M33f | 59625M33f | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 80 M | M33f | 59625M33f | STWO | 41 | 40 | -1 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 23 E | E75a | 59633E75a | STWO | 36 | 37 | 1 | 13 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 17 N | N66d | 59641N66d | EGWO | 40 | 46 | 6 | -5 61,162.852 | 4,711.837 | 5.1 | -5.5 |
| 46 A | A04f | 59668A04f | STWO | 44 | 42 | -2 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 31 K | K90i | 59714K90i | STWO | 44 | 39 | -5 | -4 61,162.852 | 4,711.837 | -5.9 | -5.5 |
| 37 K | K90i | 59722K90i | STWO | 42 | 39 | -3 | -1 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 38 K | K90i | 59730K90i | STWO | 45 | 41 | -4 | -4 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 257 E | E12b | 59862E12b | STWO | 46 | 44 | -2 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 71 F | F87c | 59919F87c | STWO | 34 | 36 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 197 E | E14f | 59927E14f | STWO | 42 | 41 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 17 M | M56f | 59951M56f | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 58 M | M56f | 59978M56f | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 26 M | M56f | 59986M56f | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 89 M | M56f | 59994M56f | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 26 M | M56f | 60003M56f | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 101 M | M56f | 60011M56f | STWO | 28 | 30 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 1 M | M56f | 60038M56f | EGWO | 49 | 49 | 0 | 0 61,162.852 | | 0.7 | -1.7 |
| 190 M | M56f | 60038M56f | STWO | 30 | 32 | 2 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 72 F | F76b | 60046F76b | STWO | 17 | 21 | 4 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 45 A | A09i | 60062A09i | STWO | 38 | 39 | 1 | -1 61,162.852 | | 0.7 | -1.7 |
| 7 N | N66d | 60089N66d | EGWO | 35 | 41 | 6 | -1 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 35 M | M32c | 60151M32c | STWO | 37 | 36 | -1 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 2 F | F84c | 60364F84c | EGWO | 33 | 42 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 2 F | F84c | 60372F84c | EGWO | 33 | 42 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 40 F | F84c | 60380F84c | EGWO | 36 | 44 | 8 | -1 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 4 F | F84c | 60399F84c | EGWO | 33 | 42 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 27 F | F84c | 60402F84c | EGWO | 36 | 45 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 16 F | F84c | 60410F84c | EGWO | 34 | 44 | 10 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 18 F | F84c | 60429F84c | EGWO | 35 | 44 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 28 F | F84c | 60437F84c | EGWO | 35 | 44 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 21 F | F84c | 60445F84c | EGWO | 35 | 45 | 10 | 7 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 4 F | F84c | 60445F84c | STWO | 20 | 23 | 3 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 11 F | F84c | 60453F84c | EGWO | 34 | 44 | 10 | 0 61,162.852 | 4,711.837 | 9.5 | -1.7 |
| 3 F | F84c | 60461F84c | EGWO | 33 | 42 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|------------|------|------|
| 3 F | F84c | 60488F84c | EGWO | 33 | 42 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 26 F | F84c | 60496F84c | EGWO | 29 | 37 | 8 | 5 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 80 F | F84c | 60518F84c | EGWO | 34 | 40 | 6 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 4 F | F84c | 60518F84c | STWO | 20 | 23 | 3 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 42 F | F84c | 60526F84c | EGWO | 32 | 41 | 9 | 6 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 64 F | F84c | 60534F84c | EGWO | 33 | 42 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 6 T | T93d | 60712T93d | EGWO | 21 | 34 | 13 | 5 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 14 T | T93d | 60712T93d | STWO | 10 | 13 | 3 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 39 T | T93d | 60720T93d | EGWO | 26 | 38 | 12 | 1 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 28 T | T93d | 60739T93d | EGWO | 19 | 33 | 14 | 4 61,162.852 | 4,711.837 | 13.9 | 2.1 |
| 28 T | T93d | 60747T93d | EGWO | 23 | 33 | 10 | 2 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 57 F | F84c | 60771F84c | EGWO | 28 | 40 | 12 | 7 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 69 F | F84c | 60771F84c | STWO | 23 | 27 | 4 | 6 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 1 A | A05f | 60798A05f | STWO | 40 | 40 | 0 | -9 61,162.852 | 4,711.837 | 0.7 | -9.3 |
| 88 K | K48d | 60801K48d | STWO | 43 | 40 | -3 | -1 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 353 K | K48d | 60828K48d | STWO | 42 | 39 | -3 | -2 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 313 K | K48d | 60836K48d | STWO | 43 | 41 | -2 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 131 K | K48d | 60844K48d | STWO | 42 | 41 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 67 K | K48d | 60852K48d | STWO | 43 | 42 | -1 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 106 K | K48d | 60860K48d | STWO | 42 | 40 | -2 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 179 M | M35c | 60887M35c | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 26 M | M35c | 60887M35c | STWO | 35 | 33 | -2 | 9 61,162.852 | 4,711.837 | -1.5 | 9.7 |
| 132 M | M35c | 60895M35c | EGWO | 49 | 49 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 M | M35c | 60895M35c | STWO | 31 | 33 | 2 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 2 M | M35c | 60909M35c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 M | M35c | 60909M35c | STWO | 31 | 33 | 2 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 14 M | M35f | 60909M35f | EGWO | 46 | 49 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 38 M | M35f | 60909M35f | STWO | 27 | 27 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 M | M35c | 60917M35c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 3 M | M35c | 60925M35c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 131 M | M35c | 60933M35c | EGWO | 49 | 49 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 6 M | M35c | 60933M35c | STWO | 31 | 30 | -1 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 33 M | M35c | 60941M35c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 31 M | M35e | 60976M35e | STWO | 30 | 30 | 0 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 16 M | M35f | 60976M35f | EGWO | 44 | 49 | 5 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 35 M | M35f | 60976M35f | STWO | 26 | 26 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 M | M35c | 60984M35c | STWO | 31 | 33 | 2 | 8 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 14 M | M35f | 60984M35f | EGWO | 45 | 49 | 4 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 53 M | M35f | 60984M35f | STWO | 24 | 25 | 1 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 23 M | M35e | 60992M35e | EGWO | 49 | 49 | 0 | 0 61,162.852 | 21,981.214 | 0.7 | -1.7 |
| 95 M | M35e | 60992M35e | STWO | 30 | 28 | -2 | 0 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 76 M | M35f | 60992M35f | EGWO | 46 | 49 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 279 M | M35f | 60992M35f | STWO | 23 | 24 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 58 M | M51c | 60992M51c | STWO | 27 | 27 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 31 M | M35e | 61018M35e | EGWO | 46 | 49 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 7 M | M35e | 61018M35e | STWO | 25 | 27 | 2 | 5 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 50 M | M35f | 61018M35f | EGWO | 46 | 49 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 192 M | M35f | 61018M35f | STWO | 26 | 27 | 1 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 7 M | M35e | 61026M35e | EGWO | 45 | 49 | 4 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 47 M | M35e | 61026M35e | STWO | 25 | 25 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 13 M | M35e | 61034M35e | EGWO | 46 | 49 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 165 M | M35e | 61034M35e | STWO | 22 | 22 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 17 M | M35f | 61042M35f | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 8 M | M35e | 61050M35e | EGWO | 46 | 49 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 77 M | M35e | 61050M35e | STWO | 25 | 26 | 1 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 19 M | M35f | 61069M35f | EGWO | 42 | 49 | 7 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 63 M | M35f | 61069M35f | STWO | 23 | 24 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 12 M | M35e | 61077M35e | EGWO | 46 | 49 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 20 M | M35e | 61077M35e | STWO | 29 | 30 | 1 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 4 M | M35e | 61085M35e | EGWO | 46 | 49 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 2 M | M35e | 61085M35e | STWO | 26 | 26 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 113 M | M35e | 61093M35e | STWO | 27 | 26 | -1 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 15 M | M35e | 61107M35e | EGWO | 44 | 49 | 5 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 16 M | M35e | 61107M35e | STWO | 25 | 26 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 84 M | M35f | 61107M35f | EGWO | 46 | 49 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 138 M | M35f | 61107M35f | STWO | 24 | 25 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 10 M | M35e | 61123M35e | EGWO | 44 | 49 | 5 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 16 M | M35e | 61158M35e | EGWO | 46 | 49 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 20 M | M35f | 61166M35f | EGWO | 40 | 45 | 5 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 10 M | M35e | 61174M35e | EGWO | 46 | 49 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 11 M | M35f | 61182M35f | EGWO | 45 | 49 | 4 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 28 M | M35f | 61204M35f | EGWO | 43 | 47 | 4 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 14 M | M35e | 61212M35e | STWO | 31 | 31 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 16 M | M35f | 61220M35f | EGWO | 47 | 48 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 36 M | M35f | 61239M35f | EGWO | 43 | 46 | 3 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 1 M | M35f | 61239M35f | STWO | 25 | 25 | 0 | 1 61,162.852 | | 0.7 | 2.1 |
| 23 M | M35f | 61247M35f | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 11 M | M35f | 61263M35f | EGWO | 47 | 49 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 8 M | M35f | 61271M35f | EGWO | 45 | 48 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 4 M | M35f | 61271M35f | STWO | 25 | 25 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 11 M | M35f | 61298M35f | EGWO | 44 | 49 | 5 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 14 M | M35f | 61301M35f | EGWO | 43 | 49 | 6 | 1 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 1 M | M35f | 61301M35f | STWO | 25 | 25 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 16 M | M35f | 61328M35f | EGWO | 46 | 49 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 39 M | M35f | 61328M35f | STWO | 26 | 26 | 0 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 11 M | M35f | 61344M35f | EGWO | 41 | 48 | 7 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 27 M | M35f | 61352M35f | EGWO | 45 | 49 | 4 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 12 M | M35f | 61360M35f | STWO | 30 | 30 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 36 F | F78c | 61387F78c | STWO | 11 | 16 | 5 | 0 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 26 E | E14f | 61425E14f | STWO | 46 | 44 | -2 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 1 A | A05d | 61433A05d | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 78 A | A05d | 61433A05d | STWO | 46 | 47 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 28 T | T94i | 61468T94i | EGWO | 28 | 36 | 8 | 1 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 2 T | T94i | 61468T94i | STWO | 9 | 17 | 8 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 12 T | T94i | 61476T94i | EGWO | 28 | 35 | 7 | 0 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 9 T | T94i | 61484T94i | EGWO | 24 | 36 | 12 | 5 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 2 T | T94i | 61484T94i | STWO | 9 | 17 | 8 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 4 T | T94i | 61492T94i | EGWO | 20 | 35 | 15 | 8 61,162.852 | 4,711.837 | 13.9 | 9.7 |
| 36 T | T94i | 61506T94i | EGWO | 23 | 37 | 14 | 8 61,162.852 | 4,711.837 | 13.9 | 9.7 |
| 11 T | T94i | 61514T94i | EGWO | 24 | 36 | 12 | 5 61,162.852 | 4,711.837 | 11.7 | 5.9 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 4 T | T94i | 61522T94i | EGWO | 25 | 35 | 10 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 2 T | T94i | 61522T94i | STWO | 9 | 17 | 8 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 13 T | T94i | 61530T94i | EGWO | 23 | 35 | 12 | 5 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 17 T | T94k | 61557T94k | EGWO | 26 | 35 | 9 | 2 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 201 T | T93a | 61573T93a | STWO | 9 | 13 | 4 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 6 K | K23d | 61581K23d | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 331 K | K23d | 61581K23d | STWO | 42 | 42 | 0 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 14 F | F78d | 61603F78d | EGWO | 33 | 41 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 118 E | E37e | 61611E37e | STWO | 38 | 38 | 0 | 9 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 3 M | M35c | 61646M35c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 3 M | M35c | 61654M35c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 M | M35a | 61700M35a | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 67 M | M35a | 61700M35a | STWO | 30 | 30 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 32 M | M35b | 61700M35b | STWO | 28 | 29 | 1 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 60 M | M35c | 61700M35c | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 166 M | M35c | 61700M35c | STWO | 31 | 33 | 2 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 5 M | M35e | 61700M35e | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 112 M | M35e | 61700M35e | STWO | 23 | 23 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 5 M | M35f | 61700M35f | EGWO | 45 | 49 | 4 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 163 M | M35f | 61700M35f | STWO | 24 | 26 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 26 M | M51b | 61700M51b | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 21 M | M51b | 61700M51b | STWO | 31 | 32 | 1 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 23 M | M51c | 61700M51c | STWO | 25 | 24 | -1 | -1 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 15 N | N73b | 61719N73b | EGWO | 44 | 49 | 5 | -3 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 1 N | N73b | 61727N73b | EGWO | 40 | 49 | 9 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 9 M | M35f | 61875M35f | STWO | 25 | 26 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 55 M | M33a | 61905M33a | STWO | 37 | 36 | -1 | 3 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 191 M | M33a | 61921M33a | STWO | 36 | 35 | -1 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 20 M | M33a | 61956M33a | STWO | 38 | 41 | 3 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 21 M | M33a | 61964M33a | STWO | 37 | 40 | 3 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 66 M | M33a | 61972M33a | STWO | 33 | 31 | -2 | -3 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 97 K | K23d | 61999K23d | STWO | 47 | 46 | -1 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 90 K | K23d | 62014K23d | STWO | 45 | 43 | -2 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 4 K | K23d | 62022K23d | STWO | 45 | 44 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 32 E | E42a | 62081E42a | STWO | 39 | 41 | 2 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 65 T | T93d | 62111T93d | EGWO | 24 | 37 | 13 | 8 61,162.852 | 4,711.837 | 13.9 | 9.7 |
| 3 T | T93d | 62111T93d | STWO | 6 | 8 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 60 T | T93d | 62138T93d | EGWO | 19 | 32 | 13 | 6 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 70 T | T93d | 62138T93d | STWO | 10 | 13 | 3 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 10 T | T93d | 62146T93d | EGWO | 20 | 34 | 14 | 2 61,162.852 | 4,711.837 | 13.9 | 2.1 |
| 18 T | T93d | 62154T93d | EGWO | 21 | 35 | 14 | 8 61,162.852 | 4,711.837 | 13.9 | 9.7 |
| 8 T | T93d | 62162T93d | EGWO | 22 | 34 | 12 | 7 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 1 T | T93d | 62170T93d | EGWO | 22 | 34 | 12 | 5 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 9 T | T93d | 62189T93d | EGWO | 25 | 38 | 13 | 7 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 1 T | T93d | 62189T93d | STWO | 6 | 8 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 11 T | T93d | 62219T93d | EGWO | 17 | 29 | 12 | 5 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 27 T | T93d | 62219T93d | STWO | 9 | 13 | 4 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 14 T | T93d | 62227T93d | EGWO | 18 | 32 | 14 | 6 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 15 T | T93d | 62235T93d | EGWO | 17 | 32 | 15 | 7 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 1 A | A09e | 62278A09e | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 30 A | A09f | 62278A09f | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 237 A | A09f | 62278A09f | STWO | 40 | 40 | 0 | -7 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 194 T | T94l | 62294T94l | EGWO | 32 | 42 | 10 | 1 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 51 T | T94h | 62308T94h | EGWO | 25 | 34 | 9 | 2 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 5 T | T94h | 62316T94h | EGWO | 18 | 29 | 11 | 2 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 10 T | T94h | 62324T94h | EGWO | 23 | 34 | 11 | 3 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 15 T | T94h | 62332T94h | EGWO | 24 | 34 | 10 | 2 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 16 T | T94h | 62340T94h | EGWO | 24 | 35 | 11 | 3 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 84 T | T94h | 62340T94h | STWO | 6 | 15 | 9 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 45 T | T94h | 62359T94h | EGWO | 24 | 35 | 11 | 3 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 43 T | T94h | 62367T94h | EGWO | 19 | 31 | 12 | 1 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 18 T | T94h | 62375T94h | EGWO | 22 | 34 | 12 | 5 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 31 T | T94h | 62383T94h | EGWO | 23 | 34 | 11 | 4 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 55 M | M35b | 62421M35b | EGWO | 46 | 48 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 56 M | M35b | 62421M35b | STWO | 31 | 31 | 0 | 10 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 54 M | M35b | 62448M35b | EGWO | 45 | 48 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 6 M | M35b | 62448M35b | STWO | 31 | 33 | 2 | 13 61,162.852 | 4,711.837 | 2.9 | 13.5 |
| 14 M | M35b | 62456M35b | EGWO | 44 | 48 | 4 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 2 M | M35b | 62464M35b | EGWO | 44 | 48 | 4 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 4 M | M35b | 62464M35b | STWO | 31 | 31 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 4 M | M35b | 62472M35b | EGWO | 44 | 48 | 4 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 1 M | M35b | 62472M35b | STWO | 31 | 31 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 21 M | M35b | 62480M35b | EGWO | 39 | 43 | 4 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 120 N | N61b | 62499N61b | STWO | 23 | 25 | 2 | 7 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 50 N | N65d | 62502N65d | EGWO | 43 | 49 | 6 | 2 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 15 N | N65d | 62510N65d | EGWO | 42 | 48 | 6 | 1 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 14 N | N65d | 62529N65d | EGWO | 40 | 47 | 7 | 0 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 27 N | N65d | 62537N65d | EGWO | 38 | 45 | 7 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 28 N | N65d | 62545N65d | EGWO | 38 | 45 | 7 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 28 N | N65d | 62553N65d | EGWO | 38 | 45 | 7 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 29 N | N65d | 62561N65d | EGWO | 38 | 45 | 7 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 34 N | N65d | 62588N65d | EGWO | 39 | 45 | 6 | 1 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 17 N | N65d | 62596N65d | EGWO | 38 | 45 | 7 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 564 M | M56h | 62650M56h | STWO | 32 | 31 | -1 | -2 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 25 F | F81d | 62677F81d | EGWO | 33 | 42 | 9 | 2 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 48 F | F81d | 62677F81d | STWO | 15 | 16 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 26 M | M35b | 62685M35b | EGWO | 48 | 48 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 31 M | M35b | 62685M35b | STWO | 33 | 33 | 0 | 11 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 2 M | M35b | 62707M35b | STWO | 31 | 31 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 12 M | M35b | 62723M35b | EGWO | 40 | 44 | 4 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 42 M | M35b | 62758M35b | EGWO | 46 | 48 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 2 M | M35b | 62758M35b | STWO | 31 | 31 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 40 M | M35b | 62766M35b | EGWO | 45 | 49 | 4 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 4 M | M35b | 62766M35b | STWO | 31 | 31 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 25 M | M35b | 62774M35b | EGWO | 46 | 48 | 2 | -3 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 4 M | M35b | 62774M35b | STWO | 31 | 31 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 5 M | M35b | 62782M35b | EGWO | 40 | 43 | 3 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 5 M | M35b | 62782M35b | STWO | 31 | 31 | 0 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 11 M | M35b | 62790M35b | EGWO | 42 | 48 | 6 | 1 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 3 M | M35b | 62812M35b | EGWO | 44 | 48 | 4 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |

| | | | | | | | | | | |
|--------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 1 M | M35b | 62820M35b | STWO | 31 | 31 | 0 | 8 61,162.852 | | 0.7 | 9.7 |
| 2 M | M35b | 62839M35b | EGWO | 44 | 48 | 4 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 19 M | M35b | 62839M35b | STWO | 36 | 36 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 29 M | M35b | 62847M35b | EGWO | 39 | 43 | 4 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 21 M | M35b | 62855M35b | EGWO | 47 | 48 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 27 M | M35b | 62863M35b | EGWO | 42 | 46 | 4 | -4 61,162.852 | 4,711.837 | 2.9 | -5.5 |
| 14 M | M35b | 62871M35b | EGWO | 44 | 48 | 4 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 28 M | M35b | 62928M35b | STWO | 26 | 26 | 0 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 31 A | A05a | 63045A05a | STWO | 41 | 41 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 3 A | A05a | 63053A05a | STWO | 44 | 44 | 0 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 9 A | A05a | 63061A05a | STWO | 44 | 44 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 40 K | K23d | 63096K23d | STWO | 44 | 44 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 49 K | K23d | 63118K23d | STWO | 43 | 44 | 1 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 13 K | K23d | 63134K23d | STWO | 45 | 45 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 87 K | K23d | 63142K23d | STWO | 45 | 44 | -1 | -1 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 1005 T | T92d | 63150T92d | STWO | 5 | 10 | 5 | 7 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 3 N | N71c | 63169N71c | EGWO | | 46 | | 61,162.852 | 4,711.837 | | |
| 109 N | N71c | 63169N71c | STWO | 32 | 32 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 2 N | N71g | 63169N71g | STWO | 28 | 29 | 1 | 6 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 16 F | F78d | 63177F78d | EGWO | 33 | 41 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 8 F | F78d | 63185F78d | EGWO | 33 | 41 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 57 F | F78d | 63185F78d | STWO | 14 | 19 | 5 | 6 61,162.852 | | 5.1 | 5.9 |
| 13 M | M33b | 63347M33b | EGWO | 47 | 49 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 6 M | M33b | 63347M33b | STWO | 34 | 32 | -2 | 6 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 32 M | M33e | 63347M33e | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 6 M | M33e | 63347M33e | STWO | 36 | 36 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 4 T | T93d | 63371T93d | STWO | 6 | 8 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 33 A | A04a | 63401A04a | STWO | 41 | 42 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 83 A | A04a | 63428A04a | STWO | 42 | 43 | 1 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 5 M | M51b | 63479M51b | EGWO | 47 | 49 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 49 M | M51b | 63479M51b | STWO | 25 | 26 | 1 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 43 M | M51b | 63487M51b | EGWO | 47 | 49 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 1 M | M51b | 63487M51b | STWO | 27 | 28 | 1 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 95 M | M51b | 63495M51b | EGWO | 47 | 49 | 2 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 25 M | M51b | 63495M51b | STWO | 32 | 33 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 8 M | M51c | 63509M51c | EGWO | 45 | 49 | 4 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 3 M | M51c | 63509M51c | STWO | 27 | 28 | 1 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 393 M | M51c | 63517M51c | STWO | 27 | 28 | 1 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 19 M | M51c | 63525M51c | STWO | 29 | 30 | 1 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 18 M | M51b | 63533M51b | EGWO | 45 | 49 | 4 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 12 M | M51b | 63533M51b | STWO | 30 | 31 | 1 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 62 M | M51c | 63568M51c | STWO | 30 | 30 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 61 M | M51b | 63584M51b | EGWO | 44 | 48 | 4 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 87 M | M51b | 63584M51b | STWO | 27 | 29 | 2 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 6 M | M51c | 63584M51c | EGWO | 47 | 49 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 35 M | M51c | 63584M51c | STWO | 25 | 27 | 2 | -1 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 1 M | M51c | 63592M51c | EGWO | 46 | 49 | 3 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 129 M | M51c | 63592M51c | STWO | 26 | 27 | 1 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 208 M | M51b | 63614M51b | EGWO | 47 | 49 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 50 M | M51b | 63614M51b | STWO | 27 | 29 | 2 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 14 M | M51b | 63622M51b | EGWO | 46 | 49 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 2 M | M51b | 63630M51b | EGWO | 47 | 49 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 20 M | M51b | 63630M51b | STWO | 31 | 31 | 0 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 76 M | M51b | 63657M51b | EGWO | 47 | 49 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 186 M | M51b | 63657M51b | STWO | 28 | 28 | 0 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 16 M | M51b | 63665M51b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 16 M | M51b | 63673M51b | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 11 M | M51b | 63673M51b | STWO | 27 | 28 | 1 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 32 M | M51b | 63681M51b | EGWO | 47 | 49 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 79 M | M51b | 63681M51b | STWO | 25 | 27 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 19 M | M51b | 63703M51b | EGWO | 45 | 49 | 4 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 15 M | M51b | 63711M51b | EGWO | 47 | 49 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 9 M | M51b | 63738M51b | EGWO | 47 | 49 | 2 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 49 M | M51b | 63746M51b | EGWO | 46 | 49 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 18 M | M35a | 63754M35a | EGWO | 46 | 47 | 1 | -2 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 13 M | M35a | 63789M35a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 M | M35a | 63800M35a | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 10 M | M35a | 63819M35a | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 22 M | M35a | 63819M35a | STWO | 26 | 27 | 1 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 M | M35a | 63827M35a | EGWO | 47 | 49 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 22 M | M35a | 63827M35a | STWO | 28 | 29 | 1 | 5 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 2 M | M35a | 63835M35a | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 41 M | M35a | 63835M35a | STWO | 28 | 30 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 3 M | M35a | 63843M35a | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 48 M | M35a | 63851M35a | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 801 K | K23e | 63878K23e | STWO | | | | 61,162.852 | 4,711.837 | | |
| 80 K | K23e | 63886K23e | STWO | 38 | 37 | -1 | 1 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 50 T | T94a | 63932T94a | EGWO | 27 | 38 | 11 | 0 61,162.852 | 4,711.837 | 11.7 | -1.7 |
| 2 T | T94a | 63940T94a | EGWO | 27 | 39 | 12 | 5 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 7 T | T94a | 63959T94a | EGWO | 25 | 38 | 13 | 8 61,162.852 | 4,711.837 | 13.9 | 9.7 |
| 19 T | T94a | 63967T94a | EGWO | 26 | 38 | 12 | 6 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 24 T | T94a | 63975T94a | EGWO | 24 | 37 | 13 | 7 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 21 T | T94a | 63983T94a | EGWO | 28 | 39 | 11 | 3 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 16 T | T94a | 63991T94a | EGWO | 25 | 38 | 13 | 8 61,162.852 | 4,711.837 | 13.9 | 9.7 |
| 4 T | T94a | 64009T94a | EGWO | 27 | 39 | 12 | 5 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 16 T | T94a | 64017T94a | EGWO | 27 | 39 | 12 | 7 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 9 T | T94a | 64025T94a | EGWO | 28 | 40 | 12 | 3 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 63 T | T94a | 64033T94a | EGWO | 30 | 41 | 11 | 3 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 47 T | T94a | 64041T94a | EGWO | 25 | 38 | 13 | 7 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 8 T | T94a | 64076T94a | EGWO | 26 | 38 | 12 | 7 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 27 F | F82d | 64106F82d | EGWO | 34 | 44 | 10 | 9 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 1 F | F82d | 64106F82d | STWO | 17 | 19 | 2 | 1 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 54 F | F82d | 64114F82d | EGWO | 35 | 45 | 10 | 9 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 278 F | F82d | 64114F82d | STWO | 20 | 23 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 19 N | N68d | 64122N68d | EGWO | 39 | 46 | 7 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 8 N | N68d | 64130N68d | EGWO | 36 | 45 | 9 | 8 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 12 N | N68d | 64149N68d | EGWO | 41 | 47 | 6 | 4 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 173 E | E39b | 64203E39b | STWO | 26 | 35 | 9 | 13 61,162.852 | 4,711.837 | 9.5 | 13.5 |
| 40 E | E39b | 64211E39b | STWO | 26 | 30 | 4 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 20 E | E39b | 64238E39b | EGWO | 42 | 49 | 7 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 14 E | E39b | 64246E39b | EGWO | 42 | 49 | 7 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 37 E | E39b | 64254E39b | EGWO | 44 | 49 | 5 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 4 E | E39b | 64262E39b | EGWO | 45 | 49 | 4 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 44 E | E39b | 64270E39b | EGWO | 47 | 49 | 2 | 2 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 160 E | E39b | 64270E39b | STWO | 26 | 30 | 4 | 9 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 38 T | T94i | 64319T94i | EGWO | 25 | 33 | 8 | 0 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 20 T | T94i | 64327T94i | EGWO | 24 | 36 | 12 | 5 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 33 T | T94i | 64327T94i | STWO | 14 | 19 | 5 | -1 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 5 T | T94i | 64335T94i | EGWO | 25 | 30 | 5 | -2 61,162.852 | 4,711.837 | 5.1 | -1.7 |
| 105 T | T94i | 64335T94i | STWO | 7 | 17 | 10 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 9 T | T94i | 64343T94i | EGWO | 30 | 39 | 9 | 3 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 6 T | T94i | 64351T94i | EGWO | 23 | 36 | 13 | 6 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 14 T | T94i | 64378T94i | EGWO | 30 | 38 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 15 F | F81b | 64386F81b | EGWO | 36 | 45 | 9 | 8 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 14 F | F81b | 64386F81b | STWO | 18 | 18 | 0 | 3 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 6 F | F81b | 64394F81b | EGWO | 36 | 44 | 8 | 3 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 24 F | F81b | 64394F81b | STWO | 18 | 20 | 2 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 8 F | F86a | 64408F86a | EGWO | 37 | 46 | 9 | 9 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 23 F | F78c | 64416F78c | EGWO | 36 | 47 | 11 | 5 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 48 F | F78c | 64416F78c | STWO | 13 | 18 | 5 | 2 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 146 F | F87b | 64459F87b | STWO | 44 | 44 | 0 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 51 F | F87b | 64467F87b | STWO | 37 | 38 | 1 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 149 F | F87b | 64475F87b | STWO | 43 | 41 | -2 | 2 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 10 M | M51b | 64483M51b | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 9 M | M35f | 64491M35f | EGWO | 49 | 49 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 2 M | M35f | 64491M35f | STWO | 25 | 25 | 0 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 11 M | M51b | 64505M51b | EGWO | 46 | 49 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 2 M | M51b | 64505M51b | STWO | 27 | 28 | 1 | 2 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 70 M | M51b | 64513M51b | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 82 M | M51b | 64513M51b | STWO | 25 | 27 | 2 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 622 N | N71f | 64521N71f | STWO | 19 | 18 | -1 | 4 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 46 F | F86a | 64564F86a | STWO | 24 | 26 | 2 | 5 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 15 F | F86a | 64572F86a | EGWO | 40 | 47 | 7 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 1 F | F86a | 64572F86a | STWO | 19 | 21 | 2 | 5 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 14 F | F81d | 64580F81d | EGWO | 36 | 44 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 13 F | F81d | 64599F81d | EGWO | 34 | 43 | 9 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 35 N | N69j | 64661N69j | STWO | 27 | 26 | -1 | -6 61,162.852 | 4,711.837 | -1.5 | -5.5 |
| 37 N | N65d | 64696N65d | EGWO | 44 | 49 | 5 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 10 N | N65d | 64718N65d | EGWO | 43 | 49 | 6 | 6 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 6 N | N65d | 64726N65d | EGWO | 41 | 48 | 7 | 6 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 22 N | N65d | 64734N65d | EGWO | 45 | 49 | 4 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 7 F | F78c | 64742F78c | EGWO | 31 | 44 | 13 | 7 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 94 F | F78c | 64742F78c | STWO | 16 | 16 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 7 F | F83a | 64769F83a | EGWO | 34 | 42 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 50 K | K52h | 64777K52h | STWO | 40 | 40 | 0 | 4 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 11 F | F78b | 64793F78b | EGWO | 34 | 43 | 9 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 1 F | F78b | 64793F78b | STWO | 20 | 24 | 4 | 11 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 32 N | N70a | 64831N70a | EGWO | 39 | 45 | 6 | 6 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 12 N | N70a | 64858N70a | EGWO | 37 | 44 | 7 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 11 T | T94a | 64874T94a | EGWO | 25 | 38 | 13 | 7 61,162.852 | 4,711.837 | 13.9 | 5.9 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----|------------|-----------|------|------|
| 101 T | T94f | 64912T94f | STWO | 5 | 6 | 1 | 2 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 34 N | N74c | 64939N74c | EGWO | 40 | 49 | 9 | 9 | 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 24 N | N74c | 64947N74c | EGWO | 39 | 49 | 10 | 8 | 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 19 N | N74c | 64955N74c | EGWO | 40 | 49 | 9 | 9 | 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 61 N | N74c | 64955N74c | STWO | 23 | 27 | 4 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 10 N | N74c | 64963N74c | EGWO | 36 | 46 | 10 | 10 | 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 24 N | N74c | 64963N74c | STWO | 26 | 26 | 0 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 47 N | N74c | 64998N74c | EGWO | 42 | 49 | 7 | 7 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 1 N | N74c | 64998N74c | STWO | 21 | | | | 61,162.852 | 4,711.837 | | |
| 29 N | N74c | 65005N74c | EGWO | 41 | 49 | 8 | 8 | 61,162.852 | 4,711.837 | 7.3 | 9.7 |
| 60 N | N74c | 65013N74c | EGWO | 40 | 49 | 9 | 9 | 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 53 N | N74c | 65021N74c | EGWO | 41 | 48 | 7 | 7 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 13 N | N65d | 65048N65d | EGWO | 43 | 49 | 6 | 6 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 23 N | N65d | 65056N65d | EGWO | 44 | 49 | 5 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 1 N | N65d | 65056N65d | STWO | | 28 | | | 61,162.852 | 4,711.837 | | |
| 21 N | N65d | 65064N65d | EGWO | 44 | 49 | 5 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 3 N | N65d | 65072N65d | EGWO | 42 | 49 | 7 | 3 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 9 N | N65d | 65080N65d | EGWO | 46 | 49 | 3 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 24 F | F81c | 65188F81c | EGWO | 37 | 48 | 11 | 8 | 61,162.852 | 4,711.837 | 11.7 | 9.7 |
| 509 F | F81c | 65188F81c | STWO | 17 | 15 | -2 | -2 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 17 M | M29c | 65196M29c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 82 M | M29c | 65196M29c | STWO | 42 | 40 | -2 | -2 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 12 M | M29c | 65218M29c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 5 M | M29c | 65226M29c | STWO | 40 | 40 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 16 M | M29c | 65269M29c | STWO | 42 | 43 | 1 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 8 M | M29c | 65285M29c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 67 M | M29c | 65285M29c | STWO | 39 | 41 | 2 | 0 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 36 M | M29c | 65293M29c | STWO | 38 | 37 | -1 | -1 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 54 E | E75c | 65307E75c | STWO | 35 | 39 | 4 | 10 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 94 E | E12a | 65323E12a | STWO | 42 | 41 | -1 | 4 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 22 N | N65d | 65374N65d | EGWO | 44 | 49 | 5 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 26 N | N65d | 65382N65d | EGWO | 44 | 49 | 5 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 19 F | F78c | 65390F78c | EGWO | 38 | 49 | 11 | 9 | 61,162.852 | 4,711.837 | 11.7 | 9.7 |
| 361 N | N71h | 65439N71h | STWO | 40 | 36 | -4 | -4 | 61,162.852 | 4,711.837 | -3.7 | -5.5 |
| 148 N | N71h | 65447N71h | STWO | 40 | 34 | -6 | -6 | 61,162.852 | 4,711.837 | -5.9 | -5.5 |
| 133 N | N71h | 65528N71h | STWO | 42 | 40 | -2 | -1 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 115 N | N71h | 65536N71h | STWO | 43 | 41 | -2 | 0 | 61,162.852 | 4,711.837 | -1.5 | -1.7 |
| 351 N | N71h | 65544N71h | STWO | 39 | 36 | -3 | -1 | 61,162.852 | 4,711.837 | -3.7 | -1.7 |
| 10 F | F77b | 65609F77b | EGWO | 44 | 49 | 5 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 34 F | F77e | 65609F77e | STWO | | 30 | | | 61,162.852 | 4,711.837 | | |
| 4 F | F77b | 65617F77b | EGWO | 43 | 49 | 6 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 50 F | F77b | 65625F77b | EGWO | 43 | 49 | 6 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 10 F | F77b | 65641F77b | EGWO | 41 | 49 | 8 | 6 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 23 T | T94g | 65692T94g | EGWO | 30 | 40 | 10 | 3 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 33 T | T94g | 65706T94g | EGWO | 29 | 38 | 9 | 2 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 26 T | T94g | 65706T94g | STWO | 5 | 19 | 14 | 7 | 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 29 T | T94g | 65714T94g | EGWO | 28 | 38 | 10 | 3 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 26 T | T94g | 65714T94g | STWO | 5 | 14 | 9 | 3 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 41 T | T94g | 65722T94g | EGWO | 20 | 31 | 11 | 4 | 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 24 T | T94g | 65730T94g | EGWO | 30 | 40 | 10 | 4 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----|------------|-----------|------|------|
| 3 T | T94g | 65749T94g | EGWO | 25 | 36 | 11 | 4 | 61,162.852 | | 11.7 | 2.1 |
| 32 T | T94g | 65757T94g | EGWO | 25 | 36 | 11 | 5 | 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 39 T | T94g | 65765T94g | EGWO | 23 | 36 | 13 | 7 | 61,162.852 | 4,711.837 | 13.9 | 5.9 |
| 39 T | T94g | 65773T94g | EGWO | 24 | 35 | 11 | 5 | 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 45 T | T94g | 65781T94g | EGWO | 24 | 35 | 11 | 4 | 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 14 F | F82a | 65803F82a | EGWO | 35 | 44 | 9 | 7 | 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 26 T | T93d | 65811T93d | STWO | 9 | 13 | 4 | 3 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 7 E | E12a | 65900E12a | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 87 E | E12a | 65900E12a | STWO | 42 | 43 | 1 | 6 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 24 E | E12a | 65919E12a | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 92 E | E12a | 65919E12a | STWO | 41 | 40 | -1 | 6 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 102 E | E12a | 65927E12a | STWO | 40 | 44 | 4 | 8 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 129 E | E12a | 65935E12a | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 154 E | E12a | 65978E12a | STWO | 44 | 44 | 0 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 310 E | E12a | 66001E12a | STWO | 47 | 46 | -1 | 2 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 106 E | E14f | 66036E14f | STWO | 38 | 36 | -2 | 3 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 43 M | M51a | 66079M51a | EGWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 12 M | M51a | 66095M51a | EGWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 9 M | M51a | 66109M51a | EGWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 3 M | M51a | 66117M51a | EGWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 4 M | M51a | 66125M51a | EGWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 7 M | M51a | 66133M51a | EGWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 2 M | M51a | 66141M51a | EGWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 10 F | F83a | 66192F83a | EGWO | 34 | 42 | 8 | 2 | 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 39 F | F86a | 66230F86a | EGWO | 42 | 49 | 7 | 7 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 15 F | F86a | 66230F86a | STWO | 19 | 21 | 2 | 9 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 5 M | M51a | 66249M51a | EGWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 11 N | N70a | 66311N70a | EGWO | 42 | 47 | 5 | 4 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 64 N | N70a | 66311N70a | STWO | 10 | 14 | 4 | 6 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 20 N | N70a | 66338N70a | EGWO | 42 | 47 | 5 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 294 N | N74b | 66400N74b | STWO | 17 | | | | 61,162.852 | 4,711.837 | | |
| 51 N | N74c | 66400N74c | EGWO | 39 | 49 | 10 | 10 | 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 20 F | F87f | 66451F87f | STWO | | | | | 61,162.852 | 4,711.837 | | |
| 184 T | T93f | 66613T93f | STWO | | 5 | | | 61,162.852 | 4,711.837 | | |
| 3 M | M58g | 66710M58g | EGWO | | 49 | | | 61,162.852 | | | |
| 19 M | M58g | 66710M58g | STWO | 40 | 41 | 1 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 6 M | M58g | 66729M58g | STWO | 40 | 41 | 1 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 409 M | M58g | 66737M58g | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 2 M | M58g | 66745M58g | STWO | 40 | 41 | 1 | 9 | 61,162.852 | | 0.7 | 9.7 |
| 37 M | M58g | 66753M58g | STWO | 42 | 42 | 0 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 5 M | M58g | 66761M58g | EGWO | | 49 | | | 61,162.852 | 4,711.837 | | |
| 545 M | M58g | 66761M58g | STWO | 40 | 41 | 1 | 8 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 42 M | M58g | 66788M58g | STWO | 42 | 43 | 1 | 3 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 1 M | M58g | 66796M58g | STWO | 40 | 41 | 1 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 1 M | M58g | 66818M58g | STWO | 40 | 41 | 1 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 35 M | M34f | 69643M34f | EGWO | | 48 | | | 61,162.852 | 4,711.837 | | |
| 61 M | M34f | 69643M34f | STWO | 30 | 33 | 3 | 11 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 35 M | M34f | 69644M34f | EGWO | | 47 | | | 61,162.852 | 4,711.837 | | |
| 227 M | M34f | 69644M34f | STWO | 31 | 32 | 1 | 7 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 2 M | M34f | 69645M34f | EGWO | | 48 | | | 61,162.852 | 4,711.837 | | |

| | | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|----|------------|-----------|------|------|
| 442 M | M34f | 69645M34f | STWO | 30 | 32 | 2 | 5 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 239 M | M34f | 69647M34f | STWO | 30 | 32 | 2 | 5 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 146 M | M34f | 69648M34f | STWO | 30 | 33 | 3 | 11 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 4 M | M34f | 69650M34f | EGWO | | 48 | | | 61,162.852 | 4,711.837 | | |
| 30 M | M34f | 69650M34f | STWO | 30 | 30 | 0 | 1 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 306 M | M34f | 69655M34f | STWO | 29 | 30 | 1 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 99 M | M34f | 69656M34f | STWO | 28 | 32 | 4 | 7 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 416 M | M34f | 69657M34f | STWO | 30 | 32 | 2 | 6 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 9 T | T93c | 69658T93c | STWO | | 15 | | | 61,162.852 | | | |
| 30 T | T93c | 69659T93c | STWO | 11 | 15 | 4 | -3 | 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 55 A | A05a | 69666A05a | STWO | 44 | 44 | 0 | 3 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 26 N | N71c | 69669N71c | STWO | 36 | 38 | 2 | 9 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 14 N | N71c | 69670N71c | EGWO | | 46 | | | 61,162.852 | 4,711.837 | | |
| 32 N | N71c | 69670N71c | STWO | 35 | 34 | -1 | 3 | 61,162.852 | 4,711.837 | -1.5 | 2.1 |
| 5 N | N71c | 69672N71c | EGWO | 42 | 46 | 4 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 43 N | N71c | 69672N71c | STWO | 33 | 35 | 2 | 10 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 25 F | F86b | 69673F86b | EGWO | 38 | 47 | 9 | 9 | 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 88 F | F86b | 69673F86b | STWO | 30 | 31 | 1 | 4 | 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 12 M | M51b | 69677M51b | EGWO | 47 | 49 | 2 | 2 | 61,162.852 | | 2.9 | 2.1 |
| 6 E | E18b | 69678E18b | STWO | 41 | 40 | -1 | 7 | 61,162.852 | 4,711.837 | -1.5 | 5.9 |
| 18 N | N71c | 69679N71c | EGWO | | 46 | | | 61,162.852 | 4,711.837 | | |
| 9 N | N71c | 69679N71c | STWO | 36 | 37 | 1 | 9 | 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 455 M | M55b | 69681M55b | STWO | 28 | 31 | 3 | 8 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 45 E | E39d | 69682E39d | STWO | 28 | 28 | 0 | 5 | 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 44 N | N67a | 69686N67a | EGWO | 42 | 44 | 2 | 2 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 34 N | N67a | 69687N67a | EGWO | 37 | 44 | 7 | 7 | 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 3 E | E39a | 69690E39a | EGWO | | | | | 61,162.852 | 4,711.837 | | |
| 18 M | M29c | 69696M29c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 43 N | N60a | 69701N60a | STWO | 32 | 34 | 2 | 4 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 6 A | A09e | 69702A09e | STWO | 38 | 39 | 1 | -6 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 66 A | A09e | 69703A09e | STWO | 39 | 40 | 1 | -7 | 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 45 N | N68d | 69705N68d | EGWO | 44 | 49 | 5 | 3 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 7 N | N68e | 69705N68e | EGWO | 39 | 45 | 6 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 18 N | N68d | 69706N68d | EGWO | 44 | 49 | 5 | 4 | 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 30 E | E18b | 69708E18b | STWO | 44 | 44 | 0 | -1 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 28 M | M29c | 69709M29c | EGWO | 49 | 49 | 0 | 0 | 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 1 N | N71c | 69710N71c | EGWO | | 46 | | | 61,162.852 | 4,711.837 | | |
| 13 N | N71c | 69711N71c | EGWO | | 42 | | | 61,162.852 | 4,711.837 | | |
| 11 N | N71c | 69711N71c | STWO | 36 | 38 | 2 | 9 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 2 N | N71c | 69712N71c | EGWO | | 46 | | | 61,162.852 | 4,711.837 | | |
| 2 N | N71c | 69712N71c | STWO | 31 | 33 | 2 | 9 | 61,162.852 | 4,711.837 | 2.9 | 9.7 |
| 79 K | K52h | 69716K52h | STWO | 45 | 38 | -7 | -2 | 61,162.852 | 4,711.837 | -5.9 | -1.7 |
| 9 N | N68c | 69721N68c | EGWO | 44 | 47 | 3 | 1 | 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 19 F | F81e | 69723F81e | EGWO | 33 | 40 | 7 | 0 | 61,162.852 | 4,711.837 | 7.3 | -1.7 |
| 12 F | F88b | 69724F88b | EGWO | 36 | 46 | 10 | -4 | 61,162.852 | 4,711.837 | 9.5 | -5.5 |
| 17 F | F88b | 69725F88b | EGWO | 37 | 46 | 9 | -4 | 61,162.852 | 4,711.837 | 9.5 | -5.5 |
| 13 F | F78b | 69726F78b | EGWO | 34 | 43 | 9 | 4 | 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 16 T | T98b | 69727T98b | EGWO | 33 | 42 | 9 | -9 | 61,162.852 | 4,711.837 | 9.5 | -9.3 |
| 19 N | N71g | 69730N71g | EGWO | 44 | 49 | 5 | 5 | 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 31 N | N71g | 69732N71g | STWO | 29 | 31 | 2 | 7 | 61,162.852 | 4,711.837 | 2.9 | 5.9 |

| | | | | | | | | | | |
|-------|------|-----------|------|----|----|----|---------------|-----------|------|------|
| 11 N | N71g | 69734N71g | EGWO | 43 | 49 | 6 | 6 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 36 N | N71g | 69734N71g | STWO | 28 | 34 | 6 | 10 61,162.852 | 4,711.837 | 5.1 | 9.7 |
| 5 F | F77b | 69736F77b | EGWO | 43 | 49 | 6 | 4 61,162.852 | 4,711.837 | 5.1 | 2.1 |
| 19 T | T94a | 69740T94a | EGWO | 31 | 42 | 11 | 4 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 3 T | T94a | 69740T94a | STWO | 12 | 13 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 12 T | T94a | 69741T94a | EGWO | 28 | 38 | 10 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 12 T | T94a | 69742T94a | EGWO | 28 | 38 | 10 | 5 61,162.852 | 4,711.837 | 9.5 | 5.9 |
| 35 T | T94a | 69743T94a | EGWO | 29 | 39 | 10 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 3 T | T94a | 69743T94a | STWO | 12 | 13 | 1 | 8 61,162.852 | 4,711.837 | 0.7 | 9.7 |
| 12 T | T94a | 69744T94a | EGWO | 28 | 39 | 11 | 5 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 36 T | T94a | 69745T94a | EGWO | 29 | 39 | 10 | 4 61,162.852 | 4,711.837 | 9.5 | 2.1 |
| 12 T | T94a | 69746T94a | EGWO | 26 | 38 | 12 | 7 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 24 F | F89c | 69750F89c | EGWO | 41 | 49 | 8 | 8 61,162.852 | 4,711.837 | 7.3 | 9.7 |
| 7 A | A09d | 69754A09d | STWO | 39 | 40 | 1 | -1 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 6 M | M34f | 69770M34f | EGWO | | 49 | | 61,162.852 | 4,711.837 | | |
| 2 M | M34f | 69771M34f | EGWO | | 48 | | 61,162.852 | 4,711.837 | | |
| 2 M | M34f | 69772M34f | EGWO | | 48 | | 61,162.852 | 4,711.837 | | |
| 2 M | M34f | 69772M34f | STWO | 30 | 32 | 2 | 6 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 3 M | M34f | 69773M34f | EGWO | | 48 | | 61,162.852 | 4,711.837 | | |
| 2 M | M34f | 69773M34f | STWO | 30 | 32 | 2 | 6 61,162.852 | 4,711.837 | 2.9 | 5.9 |
| 593 T | T93d | 69775T93d | STWO | 5 | 5 | 0 | 0 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 7 M | M58b | 69780M58b | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 147 M | M58b | 69780M58b | STWO | | 39 | | 61,162.852 | 4,711.837 | | |
| 1 M | M58b | 69781M58b | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 36 M | M58b | 69781M58b | STWO | | 40 | | 61,162.852 | 4,711.837 | | |
| 40 M | M33j | 69787M33j | STWO | 38 | 38 | 0 | -3 61,162.852 | 4,711.837 | 0.7 | -1.7 |
| 99 M | M33j | 69793M33j | STWO | 36 | 36 | 0 | -4 61,162.852 | 4,711.837 | 0.7 | -5.5 |
| 12 N | N73h | 69815N73h | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 1 F | F87e | 69824F87e | EGWO | | | | 61,162.852 | 4,711.837 | | |
| 1 F | F87e | 69824F87e | STWO | | | | 61,162.852 | 4,711.837 | | |
| 16 N | N71g | 98000N71g | EGWO | 43 | 49 | 6 | 6 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 152 M | M58g | 98003M58g | STWO | 40 | 41 | 1 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 8 N | N71g | 98006N71g | EGWO | 46 | 49 | 3 | 3 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 14 M | M35b | 98007M35b | EGWO | 44 | 48 | 4 | -2 61,162.852 | 4,711.837 | 2.9 | -1.7 |
| 228 E | E12a | 98014E12a | STWO | 42 | 43 | 1 | 7 61,162.852 | 4,711.837 | 0.7 | 5.9 |
| 22 N | N65d | 98017N65d | EGWO | 45 | 49 | 4 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 2 F | F87f | 98019F87f | STWO | | | | 61,162.852 | 4,711.837 | | |
| 14 N | N65d | 98020N65d | EGWO | 42 | 47 | 5 | 5 61,162.852 | 4,711.837 | 5.1 | 5.9 |
| 13 N | N65d | 98022N65d | EGWO | 42 | 49 | 7 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 231 E | E39d | 98025E39d | STWO | 29 | 31 | 2 | 4 61,162.852 | 4,711.837 | 2.9 | 2.1 |
| 12 N | N74c | 98028N74c | EGWO | 39 | 47 | 8 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 6 N | N74c | 98029N74c | EGWO | 39 | 49 | 10 | 9 61,162.852 | 4,711.837 | 9.5 | 9.7 |
| 32 N | N71c | 98031N71c | STWO | 31 | 31 | 0 | 14 61,162.852 | 4,711.837 | 0.7 | 13.5 |
| 15 N | N67a | 98032N67a | EGWO | 37 | 44 | 7 | 7 61,162.852 | 4,711.837 | 7.3 | 5.9 |
| 10 N | N67a | 98033N67a | EGWO | 37 | 49 | 12 | 7 61,162.852 | 4,711.837 | 11.7 | 5.9 |
| 2 N | N67a | 98034N67a | EGWO | 37 | 44 | 7 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 4 N | N67a | 98035N67a | EGWO | 37 | 44 | 7 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |
| 162 M | M58b | 98037M58b | STWO | | 37 | | 61,162.852 | 4,711.837 | | |
| 10 N | N67a | 98038N67a | EGWO | 37 | 49 | 12 | 2 61,162.852 | 4,711.837 | 11.7 | 2.1 |
| 3 N | N67a | 98042N67a | EGWO | 37 | 44 | 7 | 2 61,162.852 | 4,711.837 | 7.3 | 2.1 |

| | | | | | | | | | | |
|------|------|-----------|------|----|----|---|--------------|-----------|-----|------|
| 8 M | M35a | 98043M35a | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 12 M | M35a | 98044M35a | EGWO | 48 | 49 | 1 | 1 61,162.852 | 4,711.837 | 0.7 | 2.1 |
| 4 M | M35a | 98044M35a | STWO | 28 | 30 | 2 | 0 61,162.852 | 4,711.837 | 2.9 | -1.7 |