

| Rest | Class | Surf Par | Rest | Class | Surf Par | Rest | Class | Surf Par |
|---------------------|--------------------------|----------|------|--------------------------|----------|------|--------------------------|----------|
| Belmont Park | | | 3+F | MCL 50,000 - 74,000 | T 76 | 3+C | CN3, CN4 50,000 - 74,000 | T 85 |
| 2F | MSW | D 75 | 3+F | MCL 75,000 - UP | T 75 | 3+C | Cond CLM 15,000 - 20,000 | T 76 |
| 2F | MSW | T 71 | 3+F | MSW | T 79 | 3+C | Cond CLM 21,000 - 34,000 | T 79 |
| 3+F | AN2L, AN1X | D 83 | 3+F | STK | T 97 | 3+C | Cond CLM 35,000 - 49,000 | T 83 |
| 3+F | AN2X, AN3L | D 87 | 2C | MSW | D 80 | 3+C | GSTK-G1 | T108 |
| 3+F | AN4L, AN3X-5X | D 90 | 2C | MSW | T 72 | 3+C | GSTK-G2 | T106 |
| 3+F | CLM 7,500 - 8,900 | D 70 | 3+C | AN2L, AN1X | D 92 | 3+C | MCL 15,000 - 20,000 | T 65 |
| 3+F | CLM 10,000 - 14,900 | D 70 | 3+C | AN2X, AN3L | D 96 | 3+C | MCL 21,000 - 34,000 | T 70 |
| 3+F | CLM 15,000 - 20,000 | D 75 | 3+C | CLM 7,500 - 8,900 | D 79 | 3+C | MCL 35,000 - 49,000 | T 78 |
| 3+F | CLM 21,000 - 34,000 | D 76 | 3+C | CLM 10,000 - 14,900 | D 80 | 3+C | MCL 50,000 - 74,000 | T 79 |
| 3+F | CN2 15,000 - 20,000 | D 59 | 3+C | CLM 15,000 - 20,000 | D 83 | 3+C | MCL 75,000 - UP | T 79 |
| 3+F | CN2 21,000 - 34,000 | D 64 | 3+C | CLM 21,000 - 34,000 | D 88 | 3+C | MSW | T 87 |
| 3+F | CN3, CN4 10,000 - 14,900 | D 69 | 3+C | CLM 35,000 - 49,000 | D 92 | 3+C | STK | T 99 |
| 3+F | CN3, CN4 15,000 - 20,000 | D 71 | 3+C | CN2 10,000 - 14,900 | D 68 | 2F* | MSW | D 63 |
| 3+F | CN3, CN4 21,000 - 34,000 | D 73 | 3+C | CN2 15,000 - 20,000 | D 73 | 2F* | MSW | T 61 |
| 3+F | Cond CLM 10,000 - 14,900 | D 67 | 3+C | CN2 21,000 - 34,000 | D 78 | 2C* | MSW | D 68 |
| 3+F | Cond CLM 15,000 - 20,000 | D 68 | 3+C | CN2 50,000 - 74,000 | D 77 | 2C* | MSW | T 68 |
| 3+F | Cond CLM 21,000 - 34,000 | D 75 | 3+C | CN3, CN4 10,000 - 14,900 | D 79 | 3F* | AN2L, AN1X | T 80 |
| 3+F | GSTK-G1 | D102 | 3+C | CN3, CN4 21,000 - 34,000 | D 80 | 3F* | AN2L, AN1X | D 75 |
| 3+F | GSTK-G2 | D 97 | 3+C | Cond CLM 10,000 - 14,900 | D 75 | 3+F* | AN2X, AN3L | D 79 |
| 3+F | GSTK-G3 | D 95 | 3+C | Cond CLM 15,000 - 20,000 | D 77 | 3+F* | CLM 15,000 - 20,000 | D 66 |
| 3+F | MCL 15,000 - 20,000 | D 59 | 3+C | Cond CLM 21,000 - 34,000 | D 83 | 3+F* | CLM 21,000 - 34,000 | D 76 |
| 3+F | MSW | D 79 | 3+C | Cond CLM 35,000 - 49,000 | D 88 | 3+F* | CN2 15,000 - 20,000 | D 58 |
| 3+F | STK | D 94 | 3+C | GSTK-G1 | D110 | 3+F* | MCL 15,000 - 20,000 | D 50 |
| 3+F | AN2L, AN1X | T 85 | 3+C | GSTK-G2 | D107 | 3+F* | MCL 21,000 - 34,000 | D 59 |
| 3+F | AN2X, AN3L | T 89 | 3+C | GSTK-G3 | D105 | 3+F* | MCL 35,000 - 49,000 | D 63 |
| 3+F | AN4L, AN3X-5X | T 91 | 3+C | MCL 15,000 - 20,000 | D 71 | 3+F* | MSW | D 72 |
| 3+F | CLM 21,000 - 34,000 | T 79 | 3+C | MCL 21,000 - 34,000 | D 73 | 3+F* | AN2L, AN1X | T 76 |
| 3+F | CLM 35,000 - 49,000 | T 80 | 3+C | MCL 35,000 - 49,000 | D 74 | 3+F* | AN2X, AN3L | T 82 |
| 3+F | CN2 21,000 - 34,000 | T 71 | 3+C | MCL 50,000 - 74,000 | D 75 | 3+F* | MCL 35,000 - 49,000 | T 66 |
| 3+F | CN2 35,000 - 49,000 | T 74 | 3+C | MSW | D 87 | 3+F* | MSW | T 68 |
| 3+F | CN3, CN4 21,000 - 34,000 | T 74 | 3+C | STK | D 99 | 3+C* | AN2L, AN1X | D 82 |
| 3+F | CN3, CN4 35,000 - 49,000 | T 75 | 3+C | ACN(1-Y), ANC, ANS | T 98 | 3+C* | AN2X, AN3L | D 89 |
| 3+F | CN3, CN4 50,000 - 74,000 | T 76 | 3+C | AN2L, AN1X | T 92 | 3+C* | CLM 15,000 - 20,000 | D 80 |
| 3+F | Cond CLM 15,000 - 20,000 | T 67 | 3+C | AN2X, AN3L | T 96 | 3+C* | CLM 21,000 - 34,000 | D 85 |
| 3+F | Cond CLM 21,000 - 34,000 | T 69 | 3+C | CLM 21,000 - 34,000 | T 87 | 3+C* | CN2 15,000 - 20,000 | D 66 |
| 3+F | Cond CLM 35,000 - 49,000 | T 73 | 3+C | CLM 35,000 - 49,000 | T 89 | 3+C* | MCL 15,000 - 20,000 | D 59 |
| 3+F | GSTK-G1 | T102 | 3+C | CLM 50,000 - 74,000 | T 92 | 3+C* | MCL 21,000 - 34,000 | D 63 |
| 3+F | GSTK-G2 | T100 | 3+C | CN2 15,000 - 20,000 | T 70 | 3+C* | MSW | D 76 |
| 3+F | GSTK-G3 | T 98 | 3+C | CN2 21,000 - 34,000 | T 80 | 3+C* | AN2L, AN1X | T 82 |
| 3+F | MCL 15,000 - 20,000 | T 60 | 3+C | CN2 35,000 - 49,000 | T 80 | 3+C* | AN2X, AN3L | T 88 |
| 3+F | MCL 21,000 - 34,000 | T 65 | 3+C | CN3, CN4 21,000 - 34,000 | T 80 | 3+C* | MCL 35,000 - 49,000 | T 68 |
| 3+F | MCL 35,000 - 49,000 | T 69 | 3+C | CN3, CN4 35,000 - 49,000 | T 82 | 3+C* | MSW | T 76 |