

| Rest Class                   | Surf Par | Rest Class                   | Surf Par | Rest Class                   | Surf Par |
|------------------------------|----------|------------------------------|----------|------------------------------|----------|
| <b>Woodbine</b>              |          |                              |          |                              |          |
| 2F MCL 15,000 - 20,000       | D 45     | 3+F CLM 15,000 - 20,000      | T 72     | 3+C Cond CLM 6,000 - 7,400   | D 66     |
| 2F MCL 21,000 - 34,000       | D 47     | 3+F CLM 21,000 - 34,000      | T 74     | 3+C Cond CLM 7,500 - 8,900   | D 66     |
| 2F MCL 35,000 - 49,000       | D 53     | 3+F CLM 35,000 - 49,000      | T 80     | 3+C Cond CLM 10,000 - 14,900 | D 68     |
| 2F MCL 50,000 - 74,000       | D 57     | 3+F CN2 15,000 - 20,000      | T 64     | 3+C Cond CLM 15,000 - 20,000 | D 72     |
| 2F MSW                       | D 66     | 3+F CN2 35,000 - 49,000      | T 69     | 3+C Cond CLM 21,000 - 34,000 | D 76     |
| 2F MSW                       | T 68     | 3+F CN3, CN4 35,000 - 49,000 | T 74     | 3+C Cond CLM 35,000 - 49,000 | D 81     |
| 3F AN2L, AN1X                | D 74     | 3+F Cond CLM 15,000 - 20,000 | T 69     | 3+C GSTK-G2                  | D 98     |
| 3F CLM 10,000 - 14,900       | D 61     | 3+F Cond CLM 35,000 - 49,000 | T 74     | 3+C GSTK-G3                  | D 97     |
| 3F CLM 15,000 - 20,000       | D 63     | 3+F GSTK-G2                  | T 93     | 3+C MCL 7,500 - 8,900        | D 54     |
| 3F CLM 21,000 - 34,000       | D 69     | 3+F MCL 10,000 - 14,900      | T 50     | 3+C MCL 10,000 - 14,900      | D 57     |
| 3F CLM 35,000 - 49,000       | D 72     | 3+F MCL 15,000 - 20,000      | T 58     | 3+C MCL 15,000 - 20,000      | D 60     |
| 3F CLM 50,000 - 74,000       | D 75     | 3+F MCL 21,000 - 34,000      | T 60     | 3+C MCL 21,000 - 34,000      | D 65     |
| 3F MSW                       | D 66     | 3+F MCL 35,000 - 49,000      | T 60     | 3+C MCL 35,000 - 49,000      | D 69     |
| 3F STK                       | D 83     | 3+F MCL 50,000 - 74,000      | T 67     | 3+C MCL 50,000 - 74,000      | D 71     |
| 3F AN2L, AN1X                | T 76     | 3+F MSW                      | T 70     | 3+C MSW                      | D 75     |
| 3F MSW                       | T 68     | 2C MCL 15,000 - 20,000       | D 48     | 3+C STK                      | D 97     |
| 3+F ACN(1-Y), ANC, ANS       | D 78     | 2C MCL 21,000 - 34,000       | D 51     | 3+C ACN(1-Y), ANC, ANS       | T 91     |
| 3+F AN2L, AN1X               | D 77     | 2C MCL 35,000 - 49,000       | D 53     | 3+C AN2L, AN1X               | T 83     |
| 3+F AN2X, AN3L               | D 79     | 2C MCL 50,000 - 74,000       | D 58     | 3+C AN2X, AN3L               | T 88     |
| 3+F CLM 6,000 - 7,400        | D 62     | 2C MSW                       | D 68     | 3+C CLM 6,000 - 7,400        | T 68     |
| 3+F CLM 7,500 - 8,900        | D 63     | 2C MSW                       | T 72     | 3+C CLM 7,500 - 8,900        | T 70     |
| 3+F CLM 10,000 - 14,900      | D 67     | 3C AN2L, AN1X                | D 79     | 3+C CLM 10,000 - 14,900      | T 74     |
| 3+F CLM 15,000 - 20,000      | D 71     | 3C CLM 7,500 - 8,900         | D 63     | 3+C CLM 15,000 - 20,000      | T 80     |
| 3+F CLM 21,000 - 34,000      | D 73     | 3C CLM 10,000 - 14,900       | D 67     | 3+C CLM 21,000 - 34,000      | T 81     |
| 3+F CLM 35,000 - 49,000      | D 77     | 3C CLM 15,000 - 20,000       | D 70     | 3+C CLM 35,000 - 49,000      | T 82     |
| 3+F CLM 50,000 - 74,000      | D 81     | 3C CLM 21,000 - 34,000       | D 74     | 3+C CN2 7,500 - 8,900        | T 59     |
| 3+F CN2 6,000 - 7,400        | D 53     | 3C CLM 35,000 - 49,000       | D 76     | 3+C CN2 10,000 - 14,900      | T 66     |
| 3+F CN2 7,500 - 8,900        | D 54     | 3C CLM 50,000 - 74,000       | D 78     | 3+C CN2 15,000 - 20,000      | T 71     |
| 3+F CN2 10,000 - 14,900      | D 57     | 3C GSTK-G3                   | D 89     | 3+C CN2 35,000 - 49,000      | T 78     |
| 3+F CN2 15,000 - 20,000      | D 64     | 3C MSW                       | D 75     | 3+C CN3, CN4 7,500 - 8,900   | T 65     |
| 3+F CN2 21,000 - 34,000      | D 66     | 3C STK                       | D 87     | 3+C CN3, CN4 10,000 - 14,900 | T 70     |
| 3+F CN2 35,000 - 49,000      | D 69     | 3C AN2L, AN1X                | T 81     | 3+C CN3, CN4 15,000 - 20,000 | T 75     |
| 3+F CN3, CN4 7,500 - 8,900   | D 62     | 3C CLM 75,000 - UP           | T 78     | 3+C CN3, CN4 35,000 - 49,000 | T 78     |
| 3+F CN3, CN4 10,000 - 14,900 | D 63     | 3C MSW                       | T 76     | 3+C GSTK-G1                  | T101     |
| 3+F CN3, CN4 15,000 - 20,000 | D 67     | 3+C ACN(1-Y), ANC, ANS       | D 86     | 3+C GSTK-G2                  | T 97     |
| 3+F CN3, CN4 21,000 - 34,000 | D 69     | 3+C AN2L, AN1X               | D 84     | 3+C GSTK-G3                  | T 93     |
| 3+F CN3, CN4 35,000 - 49,000 | D 70     | 3+C AN2X, AN3L               | D 85     | 3+C MCL 10,000 - 14,900      | T 57     |
| 3+F Cond CLM 6,000 - 7,400   | D 58     | 3+C AN4L, AN3X-5X            | D 87     | 3+C MCL 15,000 - 20,000      | T 60     |
| 3+F Cond CLM 7,500 - 8,900   | D 61     | 3+C CLM 5,000 - 5,900        | D 68     | 3+C MCL 21,000 - 34,000      | T 67     |
| 3+F Cond CLM 10,000 - 14,900 | D 63     | 3+C CLM 6,000 - 7,400        | D 70     | 3+C MCL 50,000 - 74,000      | T 75     |
| 3+F Cond CLM 15,000 - 20,000 | D 68     | 3+C CLM 7,500 - 8,900        | D 71     | 3+C MSW                      | T 75     |
| 3+F Cond CLM 21,000 - 34,000 | D 70     | 3+C CLM 10,000 - 14,900      | D 73     | 3+C STK                      | T 92     |
| 3+F Cond CLM 35,000 - 49,000 | D 74     | 3+C CLM 15,000 - 20,000      | D 78     | 2F* MSW                      | D 56     |
| 3+F GSTK-G2                  | D 90     | 3+C CLM 21,000 - 34,000      | D 82     | 2F* MSW                      | T 56     |
| 3+F GSTK-G3                  | D 89     | 3+C CLM 35,000 - 49,000      | D 85     | 2C* MSW                      | D 59     |
| 3+F MCL 7,500 - 8,900        | D 47     | 3+C CLM 50,000 - 74,000      | D 88     | 2C* MSW                      | T 62     |
| 3+F MCL 10,000 - 14,900      | D 50     | 3+C CN2 6,000 - 7,400        | D 60     | 3F* AN2L, AN1X               | D 69     |
| 3+F MCL 15,000 - 20,000      | D 54     | 3+C CN2 7,500 - 8,900        | D 62     | 3F* MSW                      | D 62     |
| 3+F MCL 21,000 - 34,000      | D 59     | 3+C CN2 10,000 - 14,900      | D 65     | 3F* AN2L, AN1X               | T 64     |
| 3+F MCL 35,000 - 49,000      | D 65     | 3+C CN2 15,000 - 20,000      | D 71     | 3+F* AN2L, AN1X              | D 71     |
| 3+F MSW                      | D 69     | 3+C CN2 21,000 - 34,000      | D 74     | 3+F* AN2X, AN3L              | D 70     |
| 3+F STK                      | D 87     | 3+C CN2 35,000 - 49,000      | D 77     | 3+F* MCL 21,000 - 34,000     | D 55     |
| 3+F ACN(1-Y), ANC, ANS       | T 84     | 3+C CN3, CN4 7,500 - 8,900   | D 67     | 3+F* MSW                     | D 63     |
| 3+F AN2L, AN1X               | T 80     | 3+C CN3, CN4 10,000 - 14,900 | D 68     | 3+F* AN2L, AN1X              | T 72     |
| 3+F AN2X, AN3L               | T 83     | 3+C CN3, CN4 15,000 - 20,000 | D 75     | 3+F* AN2X, AN3L              | T 73     |
| 3+F AN4L, AN3X-5X            | T 86     | 3+C CN3, CN4 21,000 - 34,000 | D 76     | 3+F* MCL 21,000 - 34,000     | T 51     |
|                              |          | 3+C CN3, CN4 35,000 - 49,000 | D 77     | 3+F* MSW                     | T 65     |

| <b>Rest Class</b>        | <b>Surf Par</b> |
|--------------------------|-----------------|
| 3C* AN2L, AN1X           | D 72            |
| 3C* MSW                  | D 68            |
| 3C* STK                  | D 88            |
| 3C* AN2L, AN1X           | T 70            |
| 3C* MSW                  | T 63            |
| 3+C* ACN(1-Y), ANC, ANS  | D 82            |
| 3+C* AN2L, AN1X          | D 77            |
| 3+C* MCL 21,000 - 34,000 | D 56            |
| 3+C* MSW                 | D 71            |
| 3+C* AN2L, AN1X          | T 74            |
| 3+C* AN2X, AN3L          | T 77            |
| 3+C* MCL 21,000 - 34,000 | T 57            |
| 3+C* MSW                 | T 69            |