

COURSE HANDICAP TABLE ARANDA / VANDA COURSE

COURSE RATING: 68.0

PAR 70 WHITE (MEN) **SLOPE RATING: 127**

+5.0to $+4.9$ $+8$ 24.5 to 25.3 26 $+4.8$ to $+4.1$ $+7$ 25.4 to 26.2 27 $+4.0$ to $+3.2$ $+6$ 26.3 to 27.1 28 $+3.1$ to $+2.3$ $+5$ 27.2 to 28.0 29 $+2.2$ to $+1.4$ $+4$ 28.1 to 28.9 30 $+1.3$ to $+0.5$ $+3$ 29.0 to 29.8 31 $+0.4$ to 0.4 $+2$ 29.9 to 30.6 32 0.5 to 1.3 $+11$ 30.7 to 31.5 33 1.4 to 2.2 0 31.6 to 32.4 34 2.3 to 3.1 1 32.5 to 33.3 355 3.2 to 4.0 2 33.4 to 34.2 36 4.1 to 4.8 3 34.3 to 34.2 36 4.1 to 4.8 3 34.3 to 35.1 37 4.9 to 5.7 4 35.2 to 36.0 38 5.8 to 6.6 5 36.1 to 37.9 43.7 41 8.5 to 9.3 8 38.8 to 39.5 42.2 9.4 to 10.2 9 39.6 to 40.4 43 11.2 to 12.0 114 </th <th colspan="3">Handicap Index®</th> <th>Course Handicap™</th> <th></th> <th colspan="3">Handicap Index®</th> <th>Course Handicap™</th>	Handicap Index®			Course Handicap™		Handicap Index®			Course Handicap™
+4.0to $+3.2$ $+6$ 26.3 to 27.1 28 $+3.1$ to $+2.3$ $+5$ 27.2 to 28.0 29 $+2.2$ to $+1.4$ $+4$ 28.1 to 28.9 30 $+1.3$ to $+0.5$ $+3$ 29.0 to 29.8 31 $+0.4$ to 0.4 $+2$ 29.9 to 30.6 32 0.5 to 1.3 $+1$ 30.7 to 31.5 33 1.4 to 2.2 0 31.6 to 32.4 34 2.3 to 3.1 1 32.5 to 33.3 35 3.2 to 4.0 2 33.4 to 34.2 36 4.1 to 4.8 3 34.3 to 35.1 37 4.9 to 5.7 4 35.2 to 36.0 38 5.8 to 6.6 5 36.1 to 36.9 39 6.7 to 7.5 6 37.0 to 37.8 40 7.6 8.4 7 37.9 to 38.7 41 8.5 to 9.3 8 38.8 to 39.5 42 9.4 to 10.2 9 39.6 to 40.4 43 10.3 to 13.7 13 43.2 to 43.1 41.4 10.5 12.9 12 42.3 to 43.1 <	+5.0	to	+4.9	+8		24.5	to	25.3	26
+3.1to $+2.3$ $+5$ 27.2 to 28.0 29 $+2.2$ to $+1.4$ $+4$ 28.1 to 28.9 30 $+1.3$ to $+0.5$ $+3$ 29.0 to 29.8 31 $+0.4$ to 0.4 $+2$ 29.9 to 30.6 32 0.5 to 1.3 $+1$ 30.7 to 31.5 33 1.4 to 2.2 0 31.6 to 32.4 34 2.3 to 3.1 1 32.5 to 33.3 35 3.2 to 4.0 2 33.4 to 34.2 36 4.1 to 4.8 3 34.3 to 34.2 36 4.1 to 4.8 3 35.2 to 36.0 38 5.8 to 6.6 5 36.1 to 36.9 39 6.7 to 7.5 6 37.0 to 37.8 40 7.6 to 8.4 7 37.9 to 38.7 41 8.5 to 9.3 8 39.6 to 40.4 43 10.3 to 11.1 10 40.5 to 41.3 44 11.2 to 12.9 12 42.3 to 43.1 46 13.0 to 13.7 13 43.2 to 43.1 46 14.7 to 14.6 14 44.1 t	+4.8	to	+4.1	+7		25.4	to	26.2	27
+2.2to $+1.4$ $+4$ 28.1 to 28.9 30 $+1.3$ to $+0.5$ $+3$ 29.0 to 29.8 31 $+0.4$ to 0.4 $+2$ 29.9 to 30.6 32 0.5 to 1.3 $+1$ 30.7 to 31.5 33 1.4 to 2.2 0 31.6 to 32.4 34 2.3 to 3.1 1 32.5 to 33.3 35 3.2 to 4.0 2 33.4 to 34.2 36 4.1 to 4.8 3 34.3 to 35.1 37 4.9 to 5.7 4 35.2 to 36.0 38 5.8 to 6.6 5 36.1 to 36.9 39 6.7 to 7.5 6 37.0 to 37.8 40 7.6 8.4 7 37.9 to 38.7 41 8.5 to 9.3 8 38.8 to 39.5 42 9.4 to 10.2 9 39.6 to 40.4 43 11.2 to 12.0 11 41.4 to 42.2 45 12.1 to 13.7 13 43.2 to 43.1 46 13.0 to 13.7 13 43.2 to 44.0 47 13.8 to 14.6 14 44.1 to	+4.0	to	+3.2	+6		26.3	to	27.1	28
+1.3to $+0.5$ $+3$ 29.0 to 29.8 31 $+0.4$ to 0.4 $+2$ 29.9 to 30.6 32 0.5 to 1.3 $+1$ 30.7 to 31.5 33 1.4 to 2.2 0 31.6 to 32.4 34 2.3 to 3.1 1 32.5 to 33.3 35 3.2 to 4.0 2 33.4 to 34.2 36 4.1 to 4.8 3 34.3 to 35.1 37 4.9 to 5.7 4 35.2 to 36.0 38 5.8 to 6.6 5 36.1 to 36.9 39 6.7 to 7.5 6 37.0 to 37.8 40 7.6 0.3 8 38.8 to 39.5 42 9.4 to 10.2 9 39.6 to 40.4 43 10.3 to 11.1 10 40.5 to 41.3 44 11.2 12.0 11 41.4 to 42.2 45 12.1 to 12.0 11 43.2 to 43.1 46 13.0 to 13.7 13 43.2 to 44.0 47 13.8 to 14.6 14 44.1 to 44.9 48 14.7 to 16.7 50 to 45.7 </td <td>+3.1</td> <td>to</td> <td>+2.3</td> <td>+5</td> <td></td> <td>27.2</td> <td>to</td> <td>28.0</td> <td>29</td>	+3.1	to	+2.3	+5		27.2	to	28.0	29
+0.4to 0.4 $+2$ 29.9 to 30.6 32 0.5 to 1.3 $+1$ 30.7 to 31.5 33 1.4 to 2.2 0 31.6 to 32.4 34 2.3 to 3.1 1 32.5 to 33.3 35 3.2 to 4.0 2 33.4 to 34.2 36 4.1 to 4.8 3 34.3 to 35.1 37 4.9 to 5.7 4 35.2 to 36.0 38 5.8 to 6.6 5 36.1 to 36.9 39 6.7 to 7.5 6 37.0 to 37.8 40 7.6 to 8.4 7 37.9 to 38.7 41 8.5 to 9.3 8 38.8 to 39.5 42 9.4 to 10.2 9 39.6 to 40.4 43 11.2 to 12.0 11 41.4 to 42.2 45 12.1 to 12.9 12 42.3 to 43.1 46 13.0 to 13.7 13 43.2 to 44.0 47 13.8 to 14.6 14 45.9 46.7 50	+2.2	to	+1.4	+4		28.1	to	28.9	30
0.5 to 1.3 +1 30.7 to 31.5 33 1.4 to 2.2 0 31.6 to 32.4 34 2.3 to 3.1 1 32.5 to 33.3 35 3.2 to 4.0 2 33.4 to 34.2 36 4.1 to 4.8 3 34.3 to 35.1 37 4.9 to 5.7 4 35.2 to 36.0 38 5.8 to 6.6 5 36.1 to 36.9 39 6.7 to 7.5 6 37.0 to 37.8 40 7.6 to 8.4 7 37.9 to 38.7 41 8.5 to 9.3 8 38.8 to 39.5 42 9.4 to 10.2 9 39.6 to 40.4 43 11.2 to 12.0 11 40.5 to 41.3 44	+1.3	to	+0.5	+3		29.0	to	29.8	31
1.4to2.2031.6to32.4342.3to3.1132.5to33.3353.2to4.0233.4to34.2364.1to4.8334.3to35.1374.9to5.7435.2to36.0385.8to6.6536.1to36.9396.7to7.5637.0to37.8407.6to8.4737.9to38.7418.5to9.3838.8to39.5429.4to10.2939.6to40.44311.2to12.01140.5to41.34411.2to12.01143.2to43.14613.0to13.71343.2to44.04713.8to14.61444.1to44.94814.7to15.51545.0to45.750	+0.4	to	0.4	+2		29.9	to	30.6	32
2.3to 3.1 1 32.5 to 33.3 35 3.2 to 4.0 2 33.4 to 34.2 36 4.1 to 4.8 3 34.3 to 35.1 37 4.9 to 5.7 4 35.2 to 36.0 38 5.8 to 6.6 5 36.1 to 36.9 39 6.7 to 7.5 6 37.0 to 37.8 40 7.6 to 8.4 7 37.9 to 38.7 41 8.5 to 9.3 8 38.8 to 39.5 42 9.4 to 10.2 9 39.6 to 40.4 43 10.3 to 11.1 10 40.5 to 41.3 44 11.2 12.0 11 41.4 to 42.2 45 12.1 12.9 12 42.3 to 43.1 46 13.0 14.6 14 44.1 to 44.9 48 14.7 15.5 15 45.0 to 45.8 49 15.6 to 16.4 16 45.9 to 46.7 50	0.5	to	1.3	+1		30.7	to	31.5	33
3.2to4.0233.4to34.2364.1to4.8334.3to35.1374.9to5.7435.2to36.0385.8to6.6536.1to36.9396.7to7.5637.0to37.8407.6to8.4737.9to38.7418.5to9.3838.8to39.5429.4to10.2939.6to40.44310.3to11.11040.5to41.34411.2to12.01141.4to42.24512.1to12.91242.3to43.14613.0to13.71343.2to44.04713.8to14.61444.1to44.94814.7to15.51545.0to45.750	1.4	to	2.2	0		31.6	to	32.4	34
4.1to4.8334.3to35.1374.9to5.7435.2to36.0385.8to6.6536.1to36.9396.7to7.5637.0to37.8407.6to8.4737.9to38.7418.5to9.3838.8to39.5429.4to10.2939.6to40.44310.3to11.11040.5to41.34411.2to12.01141.4to42.24512.1to13.71343.2to43.14613.0to13.71343.2to44.04713.8to14.61444.1to45.84914.7to15.51545.0to45.750	2.3	to	3.1	1		32.5	to	33.3	35
4.9to5.7435.2to36.0385.8to6.6536.1to36.9396.7to7.5637.0to37.8407.6to8.4737.9to38.7418.5to9.3838.8to39.5429.4to10.2939.6to40.44310.3to11.11040.5to41.34411.2to12.01141.4to42.24512.1to13.71343.2to43.14613.0to13.71343.2to44.04713.8to14.61444.1to45.84914.7to15.51545.0to45.750	3.2	to	4.0	2		33.4	to	34.2	36
5.8to6.6536.1to36.9396.7to7.5637.0to37.8407.6to8.4737.9to38.7418.5to9.3838.8to39.5429.4to10.2939.6to40.44310.3to11.11040.5to41.34411.2to12.01141.4to42.24512.1to12.91242.3to43.14613.0to13.71343.2to44.04713.8to14.61444.1to44.94814.7to15.51545.0to46.750	4.1	to	4.8	3		34.3	to	35.1	37
6.7to7.5637.0to37.8407.6to8.4737.9to38.7418.5to9.3838.8to39.5429.4to10.2939.6to40.44310.3to11.11040.5to41.34411.2to12.01141.4to42.24512.1to13.71343.2to43.14613.0to13.71343.2to44.04713.8to14.61444.1to44.94814.7to15.51545.0to46.750	4.9	to	5.7	4		35.2	to	36.0	38
7.6to8.4737.9to38.7418.5to9.3838.8to39.5429.4to10.2939.6to40.44310.3to11.11040.5to41.34411.2to12.01141.4to42.24512.1to12.91242.3to43.14613.0to13.71343.2to44.04713.8to14.61444.1to44.94814.7to15.51545.0to45.84915.6to16.41645.9to46.750	5.8	to	6.6	5		36.1	to	36.9	39
8.5 to 9.3 8 38.8 to 39.5 42 9.4 to 10.2 9 39.6 to 40.4 43 10.3 to 11.1 10 40.5 to 41.3 44 11.2 to 12.0 11 41.4 to 42.2 45 12.1 to 12.9 12 42.3 to 43.1 46 13.0 to 13.7 13 43.2 to 44.0 47 13.8 to 14.6 14 44.1 to 44.9 48 14.7 to 15.5 15 45.0 to 45.8 49 15.6 to 16.4 16 45.9 to 46.7 50	6.7	to	7.5	6		37.0	to	37.8	40
9.4to10.2939.6to40.44310.3to11.11040.5to41.34411.2to12.01141.4to42.24512.1to12.91242.3to43.14613.0to13.71343.2to44.04713.8to14.61444.1to44.94814.7to15.51545.0to45.84915.6to16.41645.9to46.750	7.6	to	8.4	7		37.9	to	38.7	41
10.3to11.11040.5to41.34411.2to12.01141.4to42.24512.1to12.91242.3to43.14613.0to13.71343.2to44.04713.8to14.61444.1to44.94814.7to15.51545.0to45.84915.6to16.41645.9to46.750	8.5	to	9.3	8		38.8	to	39.5	42
11.2to12.01141.4to42.24512.1to12.91242.3to43.14613.0to13.71343.2to44.04713.8to14.61444.1to44.94814.7to15.51545.0to45.84915.6to16.41645.9to46.750	9.4	to	10.2	9		39.6	to	40.4	43
12.1to12.91242.3to43.14613.0to13.71343.2to44.04713.8to14.61444.1to44.94814.7to15.51545.0to45.84915.6to16.41645.9to46.750	10.3	to	11.1	10		40.5	to	41.3	44
13.0to13.71343.2to44.04713.8to14.61444.1to44.94814.7to15.51545.0to45.84915.6to16.41645.9to46.750	11.2	to	12.0	11		41.4	to	42.2	45
13.8to14.61444.1to44.94814.7to15.51545.0to45.84915.6to16.41645.9to46.750	12.1	to	12.9	12		42.3	to	43.1	46
14.7to15.51545.0to45.84915.6to16.41645.9to46.750	13.0	to	13.7	13		43.2	to	44.0	47
15.6 to 16.4 16 45.9 to 46.7 50	13.8	to	14.6	14		44.1	to	44.9	48
	14.7	to	15.5	15		45.0	to	45.8	49
	15.6	to	16.4	16		45.9	to	46.7	50
16.5 to 17.3 17 46.8 to 47.6 51	16.5	to	17.3	17		46.8	to	47.6	51
17.4 to 18.2 18 47.7 to 48.4 52	17.4	to	18.2	18	-	47.7	to	48.4	52
18.3 to 19.1 19 48.5 to 49.3 53	18.3	to	19.1	19		48.5	to	49.3	53
19.2 to 20.0 20 49.4 to 50.2 54	19.2	to	20.0	20		49.4	to	50.2	54
20.1 to 20.9 21 50.3 to 51.1 55	20.1	to	20.9	21		50.3	to	51.1	55
21.0 to 21.7 22 51.2 to 52.0 56	21.0	to	21.7	22	20	51.2	to	52.0	56
21.8 to 22.6 23 52.1 to 52.9 57	21.8	to	22.6	23		52.1	to	52.9	57
22.7 to 23.5 24 53.0 to 53.8 58	22.7	to	23.5	24	-	53.0	to	53.8	58
23.6 to 24.4 25 53.9 to 54.0 59	23.6	to	24.4	25		53.9	to	54.0	59

VALID FROM 14 OCTOBER 2024 TO 9 MARCH 2025

* Find the range containing your Handicap Index[®] in the left column.

- * Play with the Course Handicap[™] which corresponds with it in the right column.
- * Make sure the tees from which you are playing correspond with the tees for which this table applies.