BBO #6384 2020-09-04 14:06 elogg played EW (76.57%) BBO2DOOP created by Ed Logg

Hand 1
3 4SN
1 3SN+2
9 2 SN+2
12 3SN+1
22 3SN
26 2SN+1
14 2SN
1 3CE-2 100 3 2SS+3 200 2 4HE-2 200 1 3DW-3 300 1 3NE-1 50 1 5SN 4 4 4DW-2 100 1 1SS+3 170 1 4SW-2 200 1 3SE -140 37 4SN+1 4 1 3CE-1 50 15 3SS+1 170 3 4CS 130 1 3HxW-1 200 1 3HxW-1 170 2 3NS+1 4 3 4DW-1 50 13 2SS+2 170 2 3CS+1 130 3 5DW-2 200 2 3SE+1 -170 8 3NN+1 4 3 3DW-1 50 1 2NN+1 150 5 3CS 110 2 3NW-2 200 1 3SE+2 -200 1 4SS 4 3 2SN-1 -50 1 1SN+2 140 4 3HE-1 100 1 4DW-2 200 1 3SE+2 -200 1 4SS 4 4 4 4 3HE-1 100 1 4DW-2 200 1 3SE+2 -200 1 14SN 4 6 4SN-1 -50 2 3SN 140 6 4HE-1 100 1 2HN+1 140 2 3NE -400 2 3NS 4 16 3SN-1 -50 17 3SS 140 5 4SW-1 100 2 3NE-1 100 21 4HW -420 1 2SN+4 2 1 3SN-1 -100 17 2SS+1 140 2 5SW-1 100 5 4DW-1 100 22 4SE -420 1 3SN+2 2 1 4SXN-1 -100 11 2SS 110 1 3NS-1 -50 5 3NW-1 100 2 4SE -420 1 3SN+2 2 1 4SXN-1 -100 11 2SS 110 1 3NS-1 -50 5 3NW-1 100 3 4HE+1 -450 3 4SN-1 -40 1 3DXW -110 4 3HXW-1 100 1 3HN-2 -100 1 3HN-1 -100 34 4HW+1 -450 1 6SN-1 -4 1 3DXW -130 1 1NN 90 3 4CS-1 -100 1 2SS-1 -100 3 4HE+1 -450 1 3HS-2 -1 1 3DXW -130 1 1NN 90 3 4CS-1 -100 1 2SS-1 -100 34 4HW+1 -450 1 2HS-2 -1 1 3DXW -470 2 2SS-1 -100 4 3HXW-1 50 1 3SS-2 -200 1 3SN-2 -200 1 3SN-2 -200 1 3SN-2 -500 1 2SS-2 -200 1 3SN-2 -500 1 3SN-2 -200 1 3SN-2 -500
2 4DW-2
1 3CE-1 50 15 3SS+1 170 3 4CS 130 1 3HxW-1 200 1 3HW+1 -170 2 3NS+1 4 3 4DW-1 50 13 2SS+2 170 2 3CS+1 130 3 5DW-2 200 2 3SE+1 -170 8 3NN+1 4 3 3DW-1 50 1 2NN+1 150 5 3CS 110 2 3NW-2 200 1 3SE+2 -200 1 4SS 4 3 2SN-1 -50 1 1SN+2 140 4 3HE-1 100 1 4DW-2 200 1 2HW+3 -200 11 4SN 4 6 4SN-1 -50 2 3SN 140 6 4HE-1 100 1 2HN+1 140 2 3NE -400 2 3NS 4 16 3SN-1 -50 17 3SS 140 5 4SW-1 100 2 3NE-1 100 2 4HW -420 1 2SN+4 2 1 3SXN-1 -100 17 2SS+1 140 2 5SW-1 100 5 4DW-1 100 22 4SE -420 1 3SN+2 2 1 3SXN-1 -100 11 2SS 110 1 3NS-1 -50 5 3DW-1 100 6 3NE+1 -430 1 2SN+3 2 1 3SN-2 -100 7 3HW-2 100 20 4CS-1 -50 5 3DW-1 100 1 5HE -450 1 6SN-1 -5 1 3DW -110 4 3HxW-1 100 1 3 3HN-2 -100 1 2DW -90 26 4SE+1 -450 1 6SN-1 -5 1 3DW -110 4 3HXW-1 100 1 3 3HN-2 -100 1 2DW -90 26 4SE+1 -450 1 2HS-2 -1 1 3DW+1 -130 1 1NS 90 1 3NSN-1 -100 1 2DW -90 26 4SE+1 -450 1 3HS-2 -1 1 3DW -130 1 1NN 90 3 4CXS-1 -100 1 2DW+1 -100 1 34HW+1 -450 1 2HS-2 -1 1 3DXW -470 2 2SS-1 -100 1 2SW -140 2 3DW+1 -130 1 3CXN-3 -800 1 3HX-3 -5 1 3CXE -470 2 2HW-1 50 3 5CS-2 -300 1 2DW+1 -130 1 3CXN-3 -800 1 3HX-3 -5 1 3SX-2 -200 1 3SS-2 -200 1 3SN-2 -200 1 3SN-2 -200 1 3SS-2 -200 1 3SN-2 -200 1 3SN-2 -200 1 3SN-2 -200 1 3SN-2 -500 1 3DXW -600 5 3NE+1 -630 1 3DXW -600
3 4DW-1 50
3 3DW-1 50
3 2SN-1 -50
6 4\$N-1 -50
16 3SN-1 -50
1 3SxN-1 -100
1 3SxN-1 -100
7 4\$N-2 -100
1 4SxN-1 -100
6 3SN-2 -100
1 3DW -110
1 3DW+1 -130
1 4DW -130
1 4SN-3 -150
1 3CxE
1 3DxW -470
10 3SS-1 -100
5 4SS-1 -100   20 3SW+1 -170   2 2NW+1 -150   1 6HxW -1210   6 2HW -110   15 5CxS-2 -300   1 2NW+2 -180   3 3HW -140   1 5CxS-3 -500   1 2SS-2 -200   1 3NN-2 -200   9 4SW -620   1 3HxN-1 -200   1 4SS-2 -200   1 4SxW -790   1 3CS-3 -300   1 3CN-2 -200   1 4SxW -790   1 3HxN-2 -500   1 3CN-2 -200   1 4SxW -600   28 3NW -600   5 3NE+1 -630   1 3DxW -670
6 2HW -110
3 3HW -140
3 3HW -140
1 3NN-2 -200   9 4SW -620   1 3HxN-1 -200   1 4SS-2 -200   1 4SxW -790   1 3CS-3 -300   1 4HxN-2 -500   1 3HxN-2 -500   7 3NE -600   28 3NW -600   5 3NE+1 -630   19 3NW+1 -630   6 3NW+2 -660   1 3DxW -670
1 4SS-2 -200 1 3SS-2 -200 1 3CN-2 -200 1 3HxN-2 -500 7 3NE -600 28 3NW -600 5 3NE+1 -630 19 3NW+1 -630 6 3NW+2 -660 1 3DxW -670
1 3SS-2 -200 1 3CN-2 -200 1 3HxN-2 -500 7 3NE -600 28 3NW -600 5 3NE+1 -630 19 3NW+1 -630 6 3NW+2 -660 1 3DxW -670
1 3CN-2 -200 7 3NE -600 28 3NW -600 5 3NE+1 -630 19 3NW+1 -630 6 3NW+2 -660 1 3DxW -670
7 3NE -600 28 3NW -600 5 3NE+1 -630 19 3NW+1 -630 6 3NW+2 -660 1 3DxW -670
28 3NW -600 5 3NE+1 -630 19 3NW+1 -630 6 3NW+2 -660 1 3DxW -670
5 3NE+1 -630 19 3NW+1 -630 6 3NW+2 -660 1 3DxW -670
19 3NW+1 -630 6 3NW+2 -660 1 3DxW -670
6 3NW+2 -660 1 3DxW -670
1 3DxW -670
1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3
6 4HxN-3 -800

Hand 7		Hand 8		Hand 9		Hand 10		Hand 11		Hand 12	
1 4HxN	790	2 3NE-4	200	1 5CxN	550	1 2NS+2	180	1 4HxxW-4	1600	1 4HxN+2	1190
1 4CxS	710	1 2DW-3	150	1 3NS+1	430	10 1NS+3	180	1 5HxW-5	1100	1 3HxS+2	1130
1 3NE-3	300	2 3NE-3	150	1 4HN	420	28 1NS+2	150	1 5SxW-5	1100	1 3HxN+2	1130
1 4SW-2	200	2 2NE-3	150	1 4SE-3	300	1 1CS+3	130	1 4CxE-4 2 5CxE-4	800 800	1 4DxS+1	910
1 3CS+2	150	1 2NW-3	150	1 2HN+3	200	2 2NS	120	2 4HxW-4	800	1 5HxN	850
5 3HN	140	2 2NW-2	100	4 3SE-2	200	43 1NS+1	120	1 5HxW-4	800		680
								1 5DxS+2	750	I	
12 3CS	110	1 1SW-2	100	1 1NS+3	180	1 1DS+2	110	1 4DxS+2	710	2 5HN	650
2 4DE-1	100	6 2NE-2	100	1 3HN+1	170	1 3DS	110	2 3DxS+2 6 5DxS+1	670 650	9 4HN+1	650
1 3SW-1	100	4 3NW-2	100	8 2HN+2	170	1 1CS+2	110	2 4DxS+1	610	3 4HN	620
1 3SE-1	100	2 2DW-2	100	2 2CN+3	150	1 2HS	110	1 2HxxW-2	600	1 5CxE-3	500
2 3DE-1	100	2 4HE-2	100	2 1NS+2	150	2 1DS+1	90	1 2DxS+4	580	4 5CxW-2	300
4 4SW-1	100	1 3DW-1	50	13 3CN+2	150	45 1NS	90	2 3DxS+1	570	1 3HN+3	230
1 2HN-1	-100	1 4HW-1	50	3 3HN	140	1 1DS	70	11 5DxS 2 4DxS	550 510	5 2HN+3	200
2 4CS-1	-100	1 1SW-1	50	8 2HN+1	140	1 PASS	0	2 4DX3 2 5CxE-3	510 500	3 3HN+2	200
1 4HN-1	-100	1 3HE-1	50	1 1HN+2	140	1 3NS-1	-100	1 2DxN+3	480	1 3HN+1	170
3 3CS-1	-100	3 2NW-1	50	1 2CN+2	130	1 2NS-1	-100	1 3NS+1	430	1 4DS+2	170
12 3HN-1	-100	3 1NE-1	50	9 3CN+1	130	1 2SS-1	-100	4 5DS+1	420	1 5CE-3	150
1 2DE+1	-110	3 2DW-1	50	1 1NS+1	120	2 3NS-2	-200	1 5DN	400	1 5CW-3	150
4 3DE	-110	2 3NW-1	50	1 2CS+1	110			1 3NN 3 3NS	400 400	1 4CxW-1	100
9 4DE	-130	1 3NE-1	50	2 2HN	110			5 5DS	400	1 3SW-2	100
3 3DE+1	-130	5 2NE-1	50	1 3CS	110			1 2HxW-2	300	3 5CE-2	100
1 2SW+1	-140	4 2HE-1	50	10 3CN	110			1 4CxW-2	300	2 5CxW-1	100
2 3SW	-140	3 2SW-1	50	7 2CN+1	110			1 5CxW-2	300	1 4CE-2	100
2 3SE+1	-170	3 1SW	-80	9 3SE-1	100			1 5CxE-2 1 5HW-5	300 250	2 4CW-2	100
2 2SW+2	-170	4 1NE	-90	9 2SE-1	100			1 3SE-5	250	10 3NW-2	100
15 3SW+1	-170	8 2DW	-90	1 2CN	90			1 4HW-4	200	15 5CW-2	100
1 3HxN-1	-200	1 2CN-2	-100	1 1NN	90			1 5CE-4	200	1 4SW-1	50
1								1 4CE-4	200		
1 3SW+2	-200	2 3DW	-110	3 1NS	90			1 5HW-4 2 4DS+2	200 170	1 3NW-1	50
1 2HN-2	-200	1 2SW	-110	1 1HN	80			6 3DS+3	170	1 3CE-1	50
3 4CS-2	-200	2 2HW	-110	1 PASS	0			1 2DN+4	170	2 3SW-1	50
2 4HN-2	-200	4 2DW+1	-110	3 1NS-1	-50			1 4DN+1	150	2 4CE-1	50
1 2SW+3	-200	17 2HE	-110	1 2HN-1	-50			1 2NS+1	150	12 5CW-1	50
11 3HN-2	-200	2 1NE+1	-120	1 3HN-1	-50			1 2DS+3 1 3DN+2	150 150	21 4CW-1	50
2 3HN-3	-300	2 2NW	-120	1 3CN-1	-50			5 3HW-3	150 150	1 1NW	-90
1 3NN-3	-300	5 2NE	-120	1 2DS-1	-50			7 3DS+2	150	8 3CW	-110
1 5CS-3	-300	1 2DW+2	-130	1 2DW	-90			9 4DS+1	150	2 3CE	-110
1 4HN-3	-300	2 2HW+1	-140	1 2CN-2	-100			1 3SS	140	1 3CE+1	-130
1 4CxS-2	-500	18 2HE+1	-140	2 1NS-2	-100			7 3DS+1 3 4DS	130 130	3 3CW+1	-130
1 3HxN-2	-500	6 3HE	-140	17 2SE	-110			1 4CE-2	100	4 4CW	-130
1 5CxS-2	-500	1 3NS-3	-150	2 2SE+1	-140			1 3NW-2	100	1 2SW+1	-140
1 4SS-6	-600	1 3CN-3	-150	2 3SE	-140			1 3CxE-1	100	1 5CW	-400
1 4SE	-620	1 1NE+2	-150					1 1SE-2	100		
18 4SW	-620	4 2NE+1	-150					4 4CxE-1	100		
1 4SE+1	-650	1 2HE+2	-170					1 2CE-1 1 3CE-1	50 50		
2 4SW+1	-650	1 2NE+2	-180					1 4CE-1	50		
1 4SxW	-790	1 1NE+3	-180					1 4CW-1	50		
1								1 4DS-1	-50		
1 5CxS-3	-800	1 2NxE+1	-590					2 3SN-1	-50		
1		1 2HxS-4	-800					2 5DS-1	-50 -100		
								1 6DxS-1 6 5DxS-1	-100 -100		
								2 3CE	-110		
								1 4HN-3	-150		
1								1 2CxE	-180		
1								2 5DxS-2 1 3CxE+1	-300 -570		
1								1 4HxN-4	-800		
				ļ		<u> </u>		1 417XIV-4	-000	<u> </u>	