BBO #16776 2020-09-16 14:05 elogg played EW (59.94%) BBO2DOOP created by Ed Logg

DDO #10110	2020-03-10		ogg played EW (59.94%)		created by Ed Logg
Hand 1	Hand 2	Hand 3	Hand 4	Hand 5	Hand 6
1 2DxW-2 300	4 3NN+2 660	1 3HxE-4 1100	1 6CE-2 200	1 5HxW-6 1400	1 4SxN+1 690
2 4DxW-2 300	5 3NS+2 660	1 3HxE-3 800	1 5CW-1 100	2 5HxW-5 1100	1 4SxN 590
3 4SE-3 150	15 3NN+1 630	2 4SS 420	2 3NE-1 100	1 5DxE-4 800	1 4DxS 510
2 3NE-3 150	37 3NS+1 630	1 3NN 400	4 6CE-1 100	2 5HxW-4 800	1 5HxW-2 500
1 4DW-3 150	12 3NN 600	1 3SS+1 170	6 5CE-1 100	3 4HxW-4 800	41 4SN+1 450
2 3DW-3 150	1 5DN 600	6 2SS+2 170	1 2NE -120	1 3NS+2 660	2 5DS+1 420
1 2HS+1 140	13 3NS 600	20 2SS+1 140	1 4CE -130	7 4SS+1 650	12 4SN 420
1	1		ı	1	
4 3HS 140	1 2NN+3 210	5 3SS 140	3 3CE+1 -130	3 3NS+1 630	1 5DS 400
4 2HS 110	1 2SW-4 200	41 2SS 110	2 4CE+1 -150	16 4SS 620	1 5CE-3 300
1 4SxE-1 100	3 1NS+3 180	1 3DW-1 100	1 2CE+3 -150	2 3NN 600	1 4HW-2 200
1 3SE-2 100	8 2NS+2 180	1 4SS-1 -50	2 3CE+2 -150	3 4HxW-3 500	1 5CW-2 200
1 5DW-2 100	2 3HN+1 170	2 3NN-1 -50	1 4CW+2 -170	7 3HxW-3 500	1 5CE-2 200
2 4DxW-1 100	4 2NN+1 150	6 3SS-1 -50	4 3NW -600	6 3HxW-2 300	12 3SN+2 200
1 3NE-2 100	1 2DN+3 150	30 2SS-1 -50	80 3NE -600	1 4DE-5 250	3 2SN+3 200
3 4DW-2 100	3 2SW-3 150	1 3SS-2 -100	12 5CE -600	1 4HW-4 200	1 3NW-2 200
3 3DW-2 100	1 2HN+1 140	2 3SxS-1 -100	1 5CE+1 -620	1 2SS+3 200	2 2DS+4 170
2 2SW-1 50	2 1DN+3 130	3 4SS-2 -100	10 3NE+1 -630	4 3SS+2 200	1 2SN+2 170
2 3NE-1 50	6 3DN+1 130	4 2SS-2 -100	4 3NW+1 -630	14 3SS+1 170	10 3SN+1 170
2 3SW-1 50	5 2DN+2 130	1 3SS-3 -150	2 3NE+2 -660	8 3HW-3 150	1 3DS+2 150
2 3SE-1 50	1 1NS+1 120	1 4HS-3 -150	2 3NW+2 -660	3 4HW-3 150	3 4DS+1 150
1 2SE-1 50	1 1DN+2 110	1 4HN-3 -150	1 3HxS-3 -800	1 2SS+1 140	1 2DS+3 150
1 4DW-1 50	5 2DN+1 110	2 4SS-4 -200	1 31120-3 -000	14 3SS 140	2 3SN 140
	1			1	I I
	4 3DN 110	1 3CN-5 -250		1 4CS 130	6 4DS 130
10 4SE-1 50	2 4HN-1 -100	1 4SS-5 -250		1 3HW-2 100	4 3DS+1 130
1 4CS-1 -50	1 3HN-1 -100	1 3NN-5 -250		1 3HW-1 50	1 3DS 110
1 2HS-1 -50	1 4HN-2 -200			1 3SS-1 -100	1 4HW-1 100
5 3HS-1 -50	1 4HxN-1 -200			1 3NN-1 -100	1 5CE-1 100
1 4HS-1 -50	1 2HN-3 -300			27 4SS-1 -100	7 3HW-1 100
1 3HS-2 -100				1 3SS-2 -200	1 PASS 0
2 3HxS-1 -100				2 4SxS-1 -200	1 3SN-1 -50
1 4HxS-1 -100				1 4CS-2 -200	1 4DS-1 -50
3 2SW -110				3 4SS-2 -200	1 5DS-1 -50
1 2SE -110				1 4CS-3 -300	3 4SN-1 -50
17 3DW -110				1 400 3 300	3 4CE -130
1					
1 2DW+1 -110					2 3HW -140
2 3DW+1 -130					1 2HW+1 -140
3 2SW+1 -140					1 3NN-3 -150
7 3SE -140					1 3HW+1 -170
8 2SE+1 -140					
3 3SW -140					
1 3NS-3 -150					
1 3SW+1 -170					
5 3SE+1 -170					
1					
7 2SW+2 -170					
2 2SW+3 -200					
1 3SE+2 -200					
2 4HxS-2 -300					
1 3NE -400					
2 4SW -420					
3 4SE -420					
1 3DxW -470					
1 4HxS-3 -500					
			-	-	

1 3NE-3 300 1 3DX-3 500 9 3NW-3 300 1 4SS-2 680 1 3SE-4 -230 1 4SS 620 1 2DW-1 100 2 3NS 400 1 3NE-2 200 1 4HN-1 100 2 3NS 400 1 3NE-2 200 61 4SE-1 650 2 4SE -420 1 2SN-3 200 1 4HE-1 100 3 3NN 400 18 3NW-2 200 3 3NS+1 650 2 4SE -420 1 2SN-3 200 2 4SE -420 1 2SN-3 200 2 4SE -420 3 2 4SE -420 1 2SN-2 170 2 4HW-1 100 1 2NN+2 180 1 4CE-1 100 38 4SS 620 4 3NW+2 -460 1 2SN-2 170 3 2MS-1 150 3 3NE-1 150 3 3NE-1 150 3 3NE-1 3 3 3 4 4 4 4 4 4 4	Hand 7	Hand 8	Hand 9	Hand 10	Hand 11	Hand 12
1 4DW-2 200						
1 2DW-1 100 2 3NS 400 1 3NE-2 200 61 4SS+1 650 2 4SE -420 1 2SN+3 200 2 3NE-1 100 1 2CXN+1 280 2 2DE-1 100 2 4SN 620 1 3NE+2 -460 1 2SN+2 170 2 4HW-1 100 1 2CXN+1 280 2 2NE-1 100 2 4SN 620 4 3NW+2 -460 1 2SN+2 170 1 3DW -110 3 2NS+1 150 3 3NE-1 100 1 3NN 600 9 4SE+2 -480 6 1NN+2 150 2 3HW+1 -170 11 2NN+1 150 1 1NE-1 100 1 3SN-2 200 1 3NW+3 -490 16 3SS 140 1 2CN-2 -200 7 1NN+2 150 2 2NW-1 100 7 2SS+3 200 2 3NE+3 -490 16 3SS 140 1 2CN-2 -200 7 1NN+2 150 2 3DE-1 100 1 3SN+2 200 2 3NE+3 -490 16 3SS 140 1 3NW+2 -200 4 2NN 120 39 3NW-1 100 1 3SN+1 170 7 4SE+3 -510 9 1NN+1 120 1 3SS-2 -200 1 1NN+1 120 1 1NW -90 3 3SS+1 170 2 3NW+3 -510 9 1NN+1 120 1 3CN-3 -300 4 2NS 120 2 2DW -90 10 2SS+2 170 4 3NE+4 -520 1 2SN 120 2 3CN-5 -500 1 3CS 110 1 2SN-2 -100 2 3HN 140 4 6SE -980 1 2SN 110 2 4HE -620 23 2CN+1 110 1 2DW+1 -110 1 4SN-1 -100 1 5NS+1 -100 1 1 SNS+1 110 2 4HE -620 23 2CN+1 110 1 2DW+1 -110 1 4SN-1 -100 1 6NE+1 -1020 1 3CE-2 100 2 4 4WH-1 -650 1 2HE-3 100 4 1NW+2 -130 1 3DW -110 1 4HN-1 -100 1 6NE+1 -1020 1 3CE-2 100 4 4HW+1 -650 1 2CN 90 1 2DW+2 -130 1 3NN-4 -400 1 3SNS-3 -800 2 1NN-1 -50 1 2DW+2 -130 1 3NN-4 -400 1 3SNS-3 -800 2 1NN-1 -50 1 2SNW+2 -150 1 3SNS-3 -800 2 1NN-1 -50 1 2SNW+1 -150 1 3SNS-5 -1400 1 3SNS-1 -100 1 3SNS-5 -1400 1 3SNS-2 -100 1 3SNS-2 -100 1 3SNS-3 -150 1 2NN-2 -100 1 3SNS-5 -1400 1 3SNS-2 -100 1 3SNS-2 -100 1 3SNS-2 -100 1 3SNS-3 -150 1 2NN-2 -100 1 3SNS-3 -150 1 2NN-3 -500 1 3SNS-3 -150 1 2NN-4 -200 1 3SNS-5 -1400 1 3SNS-1 -50 1 3SNS-3 -500 1 2NN-4 -200 1 3SNS-5 -1400 1 3SNS-2 -100 1 3SNS-4 -800 1 3SNS-5 -1400 1 1 2SNS-2 -100 1 3SNS-4 -800 1 3SNS-5 -1400 1 1 SNS-1 -1100 1 2SNS-2 -200 1 3SNS-5 -1400 1 1 SNS-2 -100 1 3SNS-4 -800 1 3SNS-5 -1400 1 1 SNS-1 -100 5 3NS-3 -150 1 2NN-4 -200 1 3SNS-5 -1400 1 1 SNS-1 -100 5 3NS-3 -150 1 2NN-4 -200 1 3SNS-5 -1400 1 1 SNS-1 -100 1 3SNS-5 -1400 1 1 SNS-1 -100 5 3NS-3 -150 1 2NN-4 -200 1 3SNS-5 -1400 1 1 SNS-5 -1400 1 1 SNS-1 -100 1 3SNS-5 -1400 1 1 SNS-5 -140						
1 4HE-1 100 3 3NN 400 18 3NW-2 200 2 3NS+1 630 2 4SE+1 -450 2 3SS+1 170 2 3NE-1 100 1 2CXN+1 280 2 2NE-1 100 2 4SN 620 1 3NE-2 -460 1 2SN+2 170 1 3DW -110 3 2NS+1 150 3 3NE-1 100 1 3NN 600 9 4SE+2 -480 6 1NN+2 150 2 3HW+1 -170 11 2NN+1 150 1 1NE-1 100 1 3NN 600 9 4SE+2 -480 6 1NN+2 150 2 3HW+1 -170 1 1 2NE-3 150 2 2NW-1 100 7 2SS+3 200 1 3NW+3 -490 16 3SS 140 1 2CN-2 -200 7 1NN+2 150 2 3DE-1 100 1 2HN+3 200 75 4SE+3 -510 28 2SS+1 140 1 3SS-2 -200 1 1NN+1 120 39 3NW-1 100 1 3SN+1 170 7 4SW+3 -510 9 1NN+1 120 1 3SS-2 -200 1 1NN+1 120 1 1NW -90 3 3SS+1 170 2 3NW+4 -520 1 2NS 120 2 3CN-5 -500 1 3CS 110 1 2SN-2 -100 2 3HN 140 4 6SE -980 1 2SN 110 5 3NE -600 16 3CN 110 1 2SN+1 -110 1 4SN-1 -100 1 5 3NE -600 16 3CN 110 1 2SN+1 -110 1 4SN-1 -100 1 1 6NE+1 -100 2 2SS 110 1 4WW -620 1 1NW-2 100 1 3DW -110 1 4SN-1 -100 1 6NW+1 -630 1 2HE-1 50 2 2NW+1 -150 1 3NH-1 -650 1 2HE-1 50 2 2NW+1 -150 1 3NH-1 -170 1 2NS-2 -100 2 3HN-1 -650 1 2HE-1 50 2 2NW+1 -150 1 3NH-1 -170 1 2NS-1 -100 1 3SS-3 -800 2 1NN-1 -50 1 2NW+2 -180 1 3SS-5 -1400 3 2NN-2 -100 6 3NW -600 1 3SN-3 -800 2 1NN-1 -50 1 2NW+2 -180 1 3SS-5 -1400 1 3NS-1 -50 1 2SN-2 -100 1 3SS-4 -800 1 3SS-5 -1400 1 3NS-1 -50 1 2NW+2 -180 1 3SS-5 -1400 1 3NS-1 -50 1 2NW+2 -180 1 3SS-5 -1400 1 3NS-2 -100 1 3SS-4 -800 1 3SS-5 -1400 1 3NS-2 -100 1 3SS-4 -800 1 3SS-5 -1400 1 1 2NS-2 -100 1 3SS-4 -800 1 3SS-5 -1400 1 1 3NS-2 -100 1 3SS-4 -800 1 3SS-5 -1400 1 1 3NS-2 -100 1 3SS-5 -1400 1 1 3NS-3 -150 1 2NS-5 -1400 1 1 3NS-3 -150 1 2NS-5 -1400 1 1 3NS-5 -1500						
2 3NE-1 100	•					
2 4HW-1 100 1 2NN+2 180 1 4CE-1 100 38 4SS 620 4 3NW+2 -460 1 2SS+2 170 1 3DW -110 3 2NS+1 150 3 3NE-1 100 1 3NN 600 9 4SE+2 -480 6 1NN+2 150 2 3HW+1 -170 11 2NN+1 150 1 1NE-1 100 1 3SN+2 200 2 3W+3 -490 16 3SS 140 1 2CN-2 -200 7 1NN+2 150 2 3DE-1 100 1 2HN+3 200 2 3NE+3 -490 16 3SS 140 1 3SW+2 -200 7 1NN+2 150 2 3DE-1 100 1 2HN+3 200 7 4SW+3 -510 28 2SS+1 140 1 3SS-2 -200 1 1NN+1 120 3 3SS+1 170 7 4SW+3 -510 9 1NN+1 120 2 3CN-5 -500 1 3CS 110 1 2SN-2 -100 2 3HN 140 4 6SE -980 1 2SN 10 2 4HE	•					
1 3DW -110	•					
2 3HW+1	•					
1 2HW+2 -170 1 2HE-3 150 2 2NW-1 100 7 2SS+3 200 2 3NE+3 -490 16 3SS 140 1 2CN-2 -200 7 1NN+2 150 2 3DE-1 100 1 2HN+3 200 75 4SE+3 -510 28 2SS+1 140 1 3HW+2 -200 4 2NN 120 39 3NW-1 100 1 3SN+1 170 7 4SW+3 -510 9 1NN+1 120 1 3SS-2 -200 1 1NH+1 120 1 1NW -90 3 3SS+1 170 7 4SW+3 -510 9 1NN+1 120 1 3SS-2 -200 1 1NH+1 120 1 1NW -90 3 3SS+1 170 4 3NE+4 -520 1 2NS 120 2 3CN-5 -500 1 3CS 110 1 2SN-2 -100 2 3HN 140 4 6SE -980 1 2SN 110 2 4HE -620 23 2CN+1 110 1 2SX+1 -100 1 3NS-1 -100 1 6NE+1 -1010 1 5SE+1 110 1 2SX+1 -100 1 4SK-1 -100 1 6NE+1 -1010 1 3C						
1 2CN-2 -200 7 1NN+2 150 2 3DE-1 100 1 2HN+3 200 75 4SE+3 -510 28 2SS+1 140 1 3HW+2 -200 4 2NN 120 39 3NW-1 100 1 3SN+1 170 7 4SW+3 -510 9 1NN+1 120 1 3SS-2 -200 1 1NN+1 120 1 1NN+1 120 1 3CS-3 -300 4 2NS 120 2 2DW -90 10 2SS+2 170 4 3NE+4 -520 6 2NN 120 2 3CN-5 -500 1 3CS 110 1 2SN-2 -100 2 3HN 140 4 6SE-1 -1010 1 110 1 2SN-1 -100 1 4 4SN-1 -100 1 110 1 2SN-1 -100 1						
1 3HW+2 -200						
1 3SS-2 -200 1 1NN+1 120 1 1NW -90 3 3SS+1 170 2 3NW+4 -520 1 2NS 120 1 3CN-3 -300 4 2NS 120 2 2DW -90 10 2SS+2 170 4 3NE+4 -520 6 2NN 120 2 3CN-5 -500 1 3CS 110 1 2SN-2 -100 2 3HN 140 4 6SE -980 1 2SN 110 5 3NE -600 16 3CN 110 1 2SXN-1 -100 1 3NS-1 -100 7 6SW+1 -1010 1 2SN 110 2 4HE -620 23 2CN+1 110 1 2DW+1 -110 1 4SN-1 -100 7 6SW+1 -1010 12 2SS 110 18 4HW -620 1 1NW-2 100 1 3DW -110 1 4HN-1 -100 1 6NE+1 -1010 22 2SS 110 24 3NE+1 -630 1 2HE-1 100 4 1NW+1 -120 4 4SS-1 -100 1 6NW+1 -1020 1 3HE-2 100 4 4HW+1 -650 1 2NW-1 50 1 2NW+2 -130						
1 3CN-3 -300 4 2NS 120 2 2DW -90 10 2SS+2 170 4 3NE+4 -520 6 2NN 120 2 3CN-5 -500 1 3CS 110 1 2SN-2 -100 2 3HN 140 4 6SE -980 1 2SN 110 5 3NE -600 16 3CN 110 1 2SXN-1 -100 1 3NS-1 -100 7 6SW+1 -1010 1 1SS+1 110 2 4HE -620 23 2CN+1 110 1 2DW+1 -110 1 4SN-1 -100 17 6SE+1 -1010 22 2SS 110 18 4HW -620 1 1NW-2 100 1 3DW -110 1 4HN-1 -100 1 6NE+1 -1020 1 3CE-2 100 5 4HE+1 -650 1 2HE-2 100 4 1NW+1 -120 1 4HN-2 -200 1 3NH-3 -400 2 1NN 90 1 2DW+2 -130 1 3NN-4 -400 2 1NN 90 2 1NN 90 2 2NW+1 -100 1 3NN-4 -400 2 1NN 90 2 2NW+1 -100 1 3NS-1 -100 1 3NS-1 -100 <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td>	•					
2 3CN-5 -500	•					
5 3NE -600 16 3CN 110 1 2SxN-1 -100 1 3NS-1 -100 7 6SW+1 -1010 1 1SS+1 110 2 4HE -620 23 2CN+1 110 1 2DW+1 -110 1 4SN-1 -100 17 6SE+1 -1010 22 2SS 110 18 4HW -620 1 1NW-2 100 1 3DW -110 1 4HN-1 -100 1 6NE+1 -1020 1 3CE-2 100 24 3NE+1 -630 1 2HxE-1 100 3 2NW -120 4 4SS-1 -100 1 6NW+1 -1020 1 3HE-2 100 5 4HE+1 -650 1 2HE-2 100 4 1NW+1 -120 1 4HN-2 -200 1 3CE-2 100 44 4W+1 -650 1 2CN 90 1 2DW+2 -130 1 3NN-4 -400 2 1NN 90 2 2NW+1 -150 1 3NN-4 -400 2 2DN 2 2DN 90 2 4HW+2 -680 1 2HE-1 50 2 3NW+1 -150 1 3NS-1 -100 1 3N	•					
2 4HE	•					
18 4HW -620 1 1NW-2 100 1 3DW -110 1 4HN-1 -100 1 6NE+1 -1020 1 3CE-2 100 24 3NE+1 -630 1 2HxE-1 100 3 2NW -120 4 4SS-1 -100 1 6NE+1 -1020 1 3HE-2 100 5 4HE+1 -650 1 2HE-2 100 4 1NW+1 -120 1 4HN-2 -200 1 3CE-2 100 44 4HW+1 -650 1 2CN 90 1 2DW+2 -130 1 3NN-4 -400 2 1NN 90 2 1NN 90 2 2DN 90 2 2NW+1 -150 1 3NN-4 -400 2 2NN 90 2 2NN 90 2 2NN+1 -150 1 3NN-4 -400 2 2NN 90 2 2NN 90 2 2NN 90 2 2NN -100 1 3NN-4 -400 2 2NN 90 1 2HE-1 -100 1 3NN-4 -400 1 2HE-1 50 1 2NW+2 -180 1 3NN-4 -400 1 3NN-1 -50 1 3NN-1 -100 1 3NN-1 -50 1 3NN+2 -100 1 3NN-1 -50 1 3NN-4 -200						
24 3NE+1	•					
5 4HE+1 -650 1 2HE-2 100 4 1NW+1 -120 1 4HN-2 -200 44 4HW+1 -650 1 2CN 90 1 2DW+2 -130 1 3NN-4 -400 2 3NE+2 -660 2 1NN 90 1 2HE+1 -140 2 2DN 90 2 4HW+2 -680 1 2NW-1 50 1 1NW+2 -150 1 2HE-1 50 1 2HE-1 50 1 2HE-1 50 1 2HE-1 50 1 3HE+1 -170 3 3SS-1 -100 1 3NS-1 -100 1 42SS-1 -100						
44 4HW+1 -650 1 2CN 90 1 2DW+2 -130 1 3NN-4 -400 2 3NE+2 -660 2 1NN 90 1 2HE+1 -140 2 2DN 90 2 4HW+2 -680 1 2NW-1 50 1 1NW+2 -150 1 2HE-1 50 1 3NE+3 -690 1 2HE-1 50 2 2NW+1 -150 3 3SS-1 -100 1 3SxS-3 -800 21 PASS 0 1 3HE+1 -170 5 4SS-1 -100 5 3CxN-3 -800 2 1NN-1 -50 1 2NW+2 -180 1 3NS-1 -100 1 4CxN-4 -1100 5 2NS-1 -50 1 3DN-4 -200 7 2DN-1 -100 1 2DxS-4 -1100 2 3NS-1 -50 1 2SxN-3 -500 4 2SS-1 -100 7 3CxN-4 -1100 1 3NN-1 -50 23 3NW -600 2 3CE -110 1 3CxN-5 -1400 2 3NS-2 -100 1 2HxN-4 -800 2 3SS-2 -200 1 3DxS-5 -1400 1 1SW+1 -110 1 2HxS-5 -1100 <td></td> <td></td> <td></td> <td></td> <td>1 011111 -1020</td> <td></td>					1 011111 -1020	
2 3NE+2 -660						
2 4HW+2 -680 1 2NW-1 50 1 1NW+2 -150 1 2HE-1 50 1 3NE+3 -690 1 2HE-1 50 2 2NW+1 -150 3 3SS-1 -100 1 3SxS-3 -800 21 PASS 0 1 3HE+1 -170 5 4SS-1 -100 5 3CxN-3 -800 2 1NN-1 -50 1 2NW+2 -180 1 3NS-1 -100 1 4CxN-4 -1100 5 2NS-1 -50 1 3DN-4 -200 7 2DN-1 -100 1 2DxS-4 -1100 2 3NS-1 -50 1 2SxN-3 -500 4 2SS-1 -100 7 3CxN-4 -1100 1 3NN-1 -50 23 3NW -600 2 3CE -110 1 3SxS-5 -1400 3 2NN-2 -100 6 3NW+1 -630 2 4SS-2 -200 1 3CxN-5 -1400 1 2NS-2 -100 1 2HxN-4 -800 1 4SxS-1 -200 1 3DxS-5 -1400 1 1SW+1 -110 1 2HxS-5 -1100 2 3DN-2 -200 1 4CxN-6 -1700 5 3NS-3 -150 2 2DN-2 -200				1 31NIN-4 -400		
1 3NE+3 -690 1 2HE-1 50 2 2NW+1 -150 1 3SxS-3 -800 21 PASS 0 1 3HE+1 -170 5 3CxN-3 -800 2 1NN-1 -50 1 2NW+2 -180 1 4CxN-4 -1100 5 2NS-1 -50 1 3DN-4 -200 1 2DxS-4 -1100 2 3NS-1 -50 1 2SxN-3 -500 7 3CxN-4 -1100 1 3NN-1 -50 23 3NW -600 1 3SxS-5 -1400 2 3NS-2 -100 6 3NW+1 -630 1 4CxN-5 -1400 2 3NS-2 -100 1 2HxN-4 -800 1 3CxN-5 -1400 1 1 2NS-2 -100 1 3SxS-4 -800 1 3DxS-5 -1400 1 1SW+1 -110 1 2HxS-5 -1100 2 3DN-2 -200 2 3DN-2 -200 2 2DN-2 -200	•					
1 3SxS-3 -800 21 PASS 0 1 3HE+1 -170 5 4SS-1 -100 5 3CxN-3 -800 2 1NN-1 -50 1 2NW+2 -180 1 3NS-1 -100 1 4CxN-4 -1100 5 2NS-1 -50 1 3DN-4 -200 7 2DN-1 -100 1 2DxS-4 -1100 2 3NS-1 -50 1 2SxN-3 -500 4 2SS-1 -100 7 3CxN-4 -1100 1 3NN-1 -50 23 3NW -600 2 3CE -110 1 3SxS-5 -1400 3 2NN-2 -100 6 3NW+1 -630 2 4SS-2 -200 1 4CxN-5 -1400 2 3NS-2 -100 1 2HxN-4 -800 1 4SxS-1 -200 1 3DxS-5 -1400 1 1SW+1 -110 1 2HxS-5 -1100 2 3DN-2 -200 1 4CxN-6 -1700 5 3NS-3 -150 2 2DN-2 -200	•					
5 3CxN-3 -800 2 1NN-1 -50 1 2NW+2 -180 1 3NS-1 -100 1 4CxN-4 -1100 5 2NS-1 -50 1 3DN-4 -200 7 2DN-1 -100 1 2DxS-4 -1100 2 3NS-1 -50 1 2SxN-3 -500 4 2SS-1 -100 2 3CE -110 1 3SxS-5 -1400 3 2NN-2 -100 6 3NW+1 -630 1 3CxN-5 -1400 2 3NS-2 -100 1 2HxN-4 -800 1 4SxS-1 -200 1 3DxS-5 -1400 1 12NS-2 -100 1 3SxS-4 -800 2 3SS-2 -200 1 3DxS-5 -1400 1 1SW+1 -110 1 2HxS-5 -1100 2 3DN-2 -200 1 4CxN-6 -1700 5 3NS-3 -150 2 2DN-2 -200	•					
1 4CxN-4 -1100 5 2NS-1 -50 1 3DN-4 -200 1 2DxS-4 -1100 2 3NS-1 -50 1 2SxN-3 -500 7 3CxN-4 -1100 1 3NN-1 -50 23 3NW -600 1 3SxS-5 -1400 3 2NN-2 -100 6 3NW+1 -630 1 4CxN-5 -1400 2 3NS-2 -100 1 2HxN-4 -800 1 3CxN-5 -1400 11 2NS-2 -100 1 3SxS-4 -800 1 3DxS-5 -1400 1 1SW+1 -110 1 2HxS-5 -1100 1 4CxN-6 -1700 5 3NS-3 -150 -150	•					
1 2DxS-4 -1100 2 3NS-1 -50 1 2SxN-3 -500 4 2SS-1 -100 7 3CxN-4 -1100 1 3NN-1 -50 23 3NW -600 2 3CE -110 1 3SxS-5 -1400 3 2NN-2 -100 6 3NW+1 -630 2 4SS-2 -200 1 4CxN-5 -1400 2 3NS-2 -100 1 2HxN-4 -800 1 4SxS-1 -200 1 3CxN-5 -1400 11 2NS-2 -100 1 3SxS-4 -800 2 3SS-2 -200 1 3DxS-5 -1400 1 1SW+1 -110 1 2HxS-5 -1100 2 3DN-2 -200 1 4CxN-6 -1700 5 3NS-3 -150 2 2DN-2 -200	•					
7 3CxN-4 -1100 1 3NN-1 -50 23 3NW -600 1 3SxS-5 -1400 3 2NN-2 -100 6 3NW+1 -630 1 4CxN-5 -1400 2 3NS-2 -100 1 2HxN-4 -800 1 3CxN-5 -1400 11 2NS-2 -100 1 3SxS-4 -800 1 3DxS-5 -1400 1 1SW+1 -110 1 2HxS-5 -1100 1 4CxN-6 -1700 5 3NS-3 -150 -150	•					
1 3SxS-5 -1400 3 2NN-2 -100 6 3NW+1 -630 1 4CxN-5 -1400 2 3NS-2 -100 1 2HxN-4 -800 1 3CxN-5 -1400 11 2NS-2 -100 1 3SxS-4 -800 1 3DxS-5 -1400 1 1SW+1 -110 1 2HxS-5 -1100 1 4CxN-6 -1700 5 3NS-3 -150 2 4SS-2 -200 2 4Sx-2 -200 2 3SS-2 -200 2 3DN-2 -200 2 2DN-2 -200						
1 4CxN-5 -1400 2 3NS-2 -100 1 2HxN-4 -800 1 3CxN-5 -1400 11 2NS-2 -100 1 3SxS-4 -800 1 3DxS-5 -1400 1 1SW+1 -110 1 2HxS-5 -1100 1 4CxN-6 -1700 5 3NS-3 -150 2 3DN-2 -200 2 2DN-2 -200						
1 3CxN-5 -1400 11 2NS-2 -100 1 3SxS-4 -800 1 3DxS-5 -1400 1 1SW+1 -110 1 2HxS-5 -1100 1 4CxN-6 -1700 5 3NS-3 -150 2 3Sx-2 -200 2 3DN-2 -200 2 2DN-2 -200	•					
1 3DxS-5 -1400 1 1SW+1 -110 1 2HxS-5 -1100 2 3DN-2 -200 1 4CxN-6 -1700 5 3NS-3 -150 2 2DN-2 -200	•					
1 4CxN-6 -1700 5 3NS-3 -150 2 2DN-2 -200	•					
	•		1 2HxS-5 -1100			
1 3NN-4 -400	1 4CxN-6 -1/00	5 3NS-3 -150				
						1 3NN-4 -400