Set	Title	Measure	Counts	Side 1-Side 2	Front-Back
0	Opening		0	Side 2: 2.0 steps outside 45 yd In	4.0 steps behind Front Hash (HS)
0A		1 - 2	8	Side 2: 2.0 steps outside 45 yd In	4.0 steps behind Front Hash (HS)
0B		3 - 4	8	Side 2: 2.0 steps outside 45 yd In	4.0 steps behind Front Hash (HS)
0C		5 - 6	8	Side 2: 2.0 steps outside 45 yd In	4.0 steps behind Front Hash (HS)
0D		7	4	Side 2: 2.0 steps outside 45 yd In	4.0 steps behind Front Hash (HS)
0E		8	4	Side 2: 2.0 steps outside 45 yd In	4.0 steps behind Front Hash (HS)
1		9	4	Side 2: 2.0 steps outside 45 yd In	4.0 steps behind Front Hash (HS)
2		10 - 13	16	Side 2: 2.0 steps outside 35 yd In	4.0 steps behind Front Hash (HS)
2A		14 - 15	8	Side 2: 2.0 steps outside 35 yd In	On Front Hash (HS)
3		16 - 18	12	Side 2: 4.0 steps outside 35 yd In	8.0 steps behind Front Hash (HS)
4		21 - 22	16	Side 2: 4.0 steps outside 40 yd In	8.0 steps behind Front Hash (HS)
5		23 - 26	16	Side 2: 4.0 steps outside 40 yd In	8.0 steps behind Front Hash (HS)
5A			8	Side 2: 2.0 steps outside 40 yd In	6.0 steps behind Front Hash (HS)
6		27 - 30	8	Side 2: On 40 yd In	4.0 steps behind Front Hash (HS)
6A		31 - 32	8	Side 2: 1.0 steps outside 40 yd In	On Front Hash (HS)
7		33 - 34	8	Side 2: 2.0 steps outside 40 yd In	4.0 steps in front of Front Hash (HS)
8		35 - 39	20	Side 2: 1.0 steps inside 45 yd In	8.0 steps in front of Front Hash (HS)
A8		40 - 42	12	Side 2: 2.25 steps inside 45 yd In	8.75 steps in front of Front Hash (HS
9		43 - 45	12	Side 2: 4.0 steps outside 50 yd In	10.0 steps in front of Front Hash (HS

Set	Title	Measure	Counts	Side 1-Side 2	Front-Back
0	Opening		0	Side 1: 2.0 steps inside 45 yd In	4.0 steps behind Front Hash (HS)
0A		1 - 2	8	Side 1: 2.0 steps inside 45 yd In	4.0 steps behind Front Hash (HS)
0B		3 - 4	8	Side 1: 2.0 steps outside 50 yd In	4.0 steps behind Front Hash (HS)
0C		5 - 6	8	Side 1: 2.0 steps outside 50 yd In	4.0 steps behind Front Hash (HS)
0D		7	4	On 50 yd In	5.0 steps behind Front Hash (HS)
0E		8	4	Side 2: 2.0 steps outside 50 yd In	4.0 steps behind Front Hash (HS)
1		9	4	Side 2: 2.0 steps outside 50 yd In	4.0 steps behind Front Hash (HS)
2		10 - 13	16	Side 2: 2.0 steps outside 40 yd In	4.0 steps behind Front Hash (HS)
2A		14 - 15	8	Side 2: 2.0 steps outside 40 yd In	4.0 steps in front of Front Hash (HS)
3		16 - 18	12	Side 2: 4.0 steps outside 40 yd In	4.0 steps behind Front Hash (HS)
4		21 - 22	16	Side 2: 4.0 steps outside 45 yd In	4.0 steps behind Front Hash (HS)
5		23 - 26	16	Side 2: 4.0 steps outside 45 yd In	4.0 steps behind Front Hash (HS)
5A			8	Side 2: 2.0 steps inside 40 yd In	2.0 steps behind Front Hash (HS)
6		27 - 30	8	Side 2: On 40 yd In	On Front Hash (HS)
6A		31 - 32	8	Side 2: 2.0 steps outside 40 yd In	2.0 steps in front of Front Hash (HS)
7		33 - 34	8	Side 2: 4.0 steps outside 40 yd In	4.0 steps in front of Front Hash (HS)
8		35 - 39	20	Side 2: 1.0 steps outside 45 yd In	8.0 steps in front of Front Hash (HS)
8A		40 - 42	12	Side 2: 1.0 steps inside 45 yd In	8.0 steps in front of Front Hash (HS)
9		43 - 45	12	Side 2: 4.0 steps outside 50 yd In	8.0 steps in front of Front Hash (HS)

Set	Title	Measure	Counts	Side 1-Side 2	Front-Back
0	Opening		0	Side 2: 2.0 steps outside 45 yd In	8.0 steps in front of Back Hash (HS)
0A		1 - 2	8	Side 2: 2.0 steps outside 45 yd In	8.0 steps in front of Back Hash (HS)
0B		3 - 4	8	Side 2: 2.0 steps outside 45 yd In	12.0 steps in front of Back Hash (HS)
0C		5 - 6	8	Side 2: 2.0 steps outside 45 yd In	12.0 steps in front of Back Hash (HS)
0D		7	4	Side 2: 3.0 steps outside 45 yd In	14.0 steps in front of Back Hash (HS)
0E		8	4	Side 2: 2.0 steps outside 45 yd In	12.0 steps behind Front Hash (HS)
1		9	4	Side 2: 2.0 steps outside 45 yd In	12.0 steps behind Front Hash (HS)
2		10 - 13	16	Side 2: 2.0 steps outside 35 yd In	12.0 steps behind Front Hash (HS)
2A		14 - 15	8	Side 2: 2.0 steps outside 35 yd In	8.0 steps behind Front Hash (HS)
3		16 - 18	12	Side 2: 4.0 steps outside 35 yd In	12.0 steps in front of Back Hash (HS)
4		21 - 22	16	Side 2: 4.0 steps outside 40 yd In	12.0 steps in front of Back Hash (HS)
5		23 - 26	16	Side 2: On 40 yd In	12.0 steps behind Front Hash (HS)
5A			8	Side 2: 2.0 steps outside 40 yd In	10.0 steps behind Front Hash (HS)
6		27 - 30	8	Side 2: 4.0 steps outside 40 yd In	8.0 steps behind Front Hash (HS)
6A		31 - 32	8	Side 2: 3.0 steps inside 35 yd In	2.0 steps behind Front Hash (HS)
7		33 - 34	8	Side 2: 2.0 steps inside 35 yd In	4.0 steps in front of Front Hash (HS)
8		35 - 39	20	Side 2: 3.0 steps outside 45 yd In	8.0 steps in front of Front Hash (HS)
8A		40 - 42	12	Side 2: 1.75 steps outside 45 yd Ir	11.25 steps in front of Front Hash (HS)
9		43 - 45	12	Side 2: On 45 yd In	12.0 steps behind Front side line

Set	Title	Measure	Counts	Side 1-Side 2	Front-Back
0	Opening		0	Side 2: 2.0 steps inside 40 yd In	6.0 steps in front of Back Hash (HS)
0A		1 - 2	8	Side 2: 2.0 steps inside 40 yd In	6.0 steps in front of Back Hash (HS)
0B		3 - 4	8	Side 2: 2.0 steps outside 40 yd In	8.0 steps in front of Back Hash (HS)
0C		5 - 6	8	Side 2: 2.0 steps outside 40 yd In	12.0 steps in front of Back Hash (HS)
0D		7	4	Side 2: 2.0 steps outside 40 yd In	12.0 steps behind Front Hash (HS)
0E		8	4	Side 2: 2.0 steps outside 40 yd In	8.0 steps behind Front Hash (HS)
1		9	4	Side 2: 2.0 steps outside 40 yd In	8.0 steps behind Front Hash (HS)
2		10 - 13	16	Side 2: 2.0 steps outside 30 yd In	8.0 steps behind Front Hash (HS)
2A		14 - 15	8	Side 2: 2.0 steps outside 30 yd In	12.0 steps in front of Back Hash (HS)
3		16 - 18	12	Side 2: On 30 yd In	8.0 steps behind Front Hash (HS)
4		21 - 22	16	Side 2: On 35 yd In	8.0 steps behind Front Hash (HS)
5		23 - 26	16	Side 2: On 35 yd In	8.0 steps behind Front Hash (HS)
5A			8	Side 2: 2.0 steps inside 35 yd In	6.0 steps behind Front Hash (HS)
6		27 - 30	8	Side 2: 4.0 steps outside 40 yd In	4.0 steps behind Front Hash (HS)
6A		31 - 32	8	Side 2: 2.0 steps inside 35 yd In	On Front Hash (HS)
7		33 - 34	8	Side 2: On 35 yd In	4.0 steps in front of Front Hash (HS)
8		35 - 39	20	Side 2: 3.0 steps inside 40 yd In	8.0 steps in front of Front Hash (HS)
A8		40 - 42	12	Side 2: 3.0 steps outside 45 yd In	10.5 steps in front of Front Hash (HS)
9		43 - 45	12	Side 2: On 45 yd In	14.0 steps behind Front side line

Set	Title	Measure	Counts	Side 1-Side 2	Front-Back
0	Opening		0	Side 1: 2.0 steps inside 45 yd In	2.0 steps behind Front Hash (HS)
0A		1 - 2	8	Side 1: 2.0 steps inside 45 yd In	2.0 steps behind Front Hash (HS)
0B		3 - 4	8	Side 1: 2.0 steps outside 50 yd In	On Front Hash (HS)
0C		5 - 6	8	Side 1: 2.0 steps outside 50 yd In	On Front Hash (HS)
0D		7	4	On 50 yd In	1.0 steps behind Front Hash (HS)
0E		8	4	Side 2: 2.0 steps outside 50 yd In	On Front Hash (HS)
1		9	4	Side 2: 2.0 steps outside 50 yd In	On Front Hash (HS)
2		10 - 13	16	Side 2: 2.0 steps outside 40 yd In	On Front Hash (HS)
2A		14 - 15	8	Side 2: 2.0 steps inside 35 yd In	4.0 steps in front of Front Hash (HS)
3		16 - 18	12	Side 2: On 35 yd In	4.0 steps behind Front Hash (HS)
4		21 - 22	16	Side 2: On 40 yd In	4.0 steps behind Front Hash (HS)
5		23 - 26	16	Side 2: On 40 yd In	4.0 steps behind Front Hash (HS)
5A			8	Side 2: 2.0 steps outside 40 yd In	2.0 steps behind Front Hash (HS)
6		27 - 30	8	Side 2: 4.0 steps outside 40 yd In	On Front Hash (HS)
6A		31 - 32	8	Side 2: 1.0 steps inside 35 yd In	2.0 steps in front of Front Hash (HS)
7		33 - 34	8	Side 2: 2.0 steps outside 35 yd In	4.0 steps in front of Front Hash (HS)
8		35 - 39	20	Side 2: 1.0 steps inside 40 yd In	8.0 steps in front of Front Hash (HS)
A8		40 - 42	12	Side 2: 3.75 steps inside 40 yd In	9.5 steps in front of Front Hash (HS)
9		43 - 45	12	Side 2: On 45 yd In	12.0 steps in front of Front Hash (HS)

Set	Title	Measure	Counts	Side 1-Side 2	Front-Back
0	Opening		0	Side 2: On 45 yd In	8.0 steps behind Front Hash (HS)
0A		1 - 2	8	Side 2: On 45 yd In	8.0 steps behind Front Hash (HS)
0B		3 - 4	8	Side 2: 2.0 steps inside 45 yd In	12.0 steps behind Front Hash (HS)
0C		5 - 6	8	Side 2: 2.0 steps inside 45 yd In	12.0 steps behind Front Hash (HS)
0D		7	4	Side 2: 3.0 steps inside 45 yd In	14.0 steps in front of Back Hash (HS)
0E		8	4	Side 2: 2.0 steps inside 45 yd In	12.0 steps in front of Back Hash (HS)
1		9	4	Side 2: 2.0 steps inside 45 yd In	12.0 steps in front of Back Hash (HS)
2		10 - 13	16	Side 2: 2.0 steps inside 35 yd In	12.0 steps in front of Back Hash (HS)
2A		14 - 15	8	Side 2: 2.0 steps outside 35 yd In	4.0 steps in front of Back Hash (HS)
3		16 - 18	12	Side 2: On 35 yd In	12.0 steps in front of Back Hash (HS)
4		21 - 22	16	Side 2: On 40 yd In	12.0 steps in front of Back Hash (HS)
5		23 - 26	16	Side 2: 4.0 steps outside 40 yd In	12.0 steps behind Front Hash (HS)
5A			8	Side 2: 2.0 steps inside 35 yd In	10.0 steps behind Front Hash (HS)
6		27 - 30	8	Side 2: On 35 yd In	8.0 steps behind Front Hash (HS)
6A		31 - 32	8	Side 2: 2.0 steps outside 35 yd In	2.0 steps behind Front Hash (HS)
7		33 - 34	8	Side 2: 4.0 steps outside 35 yd In	4.0 steps in front of Front Hash (HS)
8		35 - 39	20	Side 2: 1.0 steps outside 40 yd In	8.0 steps in front of Front Hash (HS)
A8		40 - 42	12	Side 2: 2.5 steps inside 40 yd In	8.75 steps in front of Front Hash (HS)
9		43 - 45	12	Side 2: On 45 yd In	10.0 steps in front of Front Hash (HS)

Set	Title	Measure	Counts	Side 1-Side 2	Front-Back
0	Opening		0	Side 2: 2.0 steps inside 40 yd In	4.0 steps in front of Back Hash (HS)
0A		1 - 2	8	Side 2: 2.0 steps inside 40 yd In	4.0 steps in front of Back Hash (HS)
0B		3 - 4	8	Side 2: 2.0 steps outside 40 yd In	4.0 steps in front of Back Hash (HS)
0C		5 - 6	8	Side 2: 2.0 steps outside 40 yd In	8.0 steps in front of Back Hash (HS)
0D		7	4	Side 2: 2.0 steps outside 40 yd In	12.0 steps in front of Back Hash (HS)
0E		8	4	Side 2: 2.0 steps outside 40 yd In	12.0 steps behind Front Hash (HS)
1		9	4	Side 2: 2.0 steps outside 40 yd In	12.0 steps behind Front Hash (HS)
2		10 - 13	16	Side 2: 2.0 steps outside 30 yd In	12.0 steps behind Front Hash (HS)
2A		14 - 15	8	Side 2: 2.0 steps outside 30 yd In	8.0 steps in front of Back Hash (HS)
3		16 - 18	12	Side 2: On 30 yd In	12.0 steps behind Front Hash (HS)
4		21 - 22	16	Side 2: On 35 yd In	12.0 steps behind Front Hash (HS)
5		23 - 26	16	Side 2: On 35 yd In	12.0 steps behind Front Hash (HS)
5A			8	Side 2: 2.0 steps outside 35 yd In	6.0 steps behind Front Hash (HS)
6		27 - 30	8	Side 2: On 35 yd In	4.0 steps behind Front Hash (HS)
6A		31 - 32	8	Side 2: 3.0 steps outside 35 yd In	On Front Hash (HS)
7		33 - 34	8	Side 2: 2.0 steps inside 30 yd In	4.0 steps in front of Front Hash (HS)
8		35 - 39	20	Side 2: 3.0 steps outside 40 yd In	8.0 steps in front of Front Hash (HS)
8A		40 - 42	12	Side 2: 1.5 steps inside 40 yd In	8.0 steps in front of Front Hash (HS)
9		43 - 45	12	Side 2: On 45 yd In	8.0 steps in front of Front Hash (HS)

Set	Title	Measure	Counts	Side 1-Side 2	Front-Back
0	Opening		0	Side 2: 4.0 steps outside 45 yd In	On Front Hash (HS)
0A		1 - 2	8	Side 2: 4.0 steps outside 45 yd In	On Front Hash (HS)
0B		3 - 4	8	Side 2: 2.0 steps inside 40 yd In	4.0 steps in front of Front Hash (HS)
0C		5 - 6	8	Side 2: 2.0 steps outside 45 yd In	4.0 steps in front of Front Hash (HS)
0D		7	4	Side 2: 2.0 steps inside 45 yd In	4.0 steps in front of Front Hash (HS)
0E		8	4	Side 2: 2.0 steps outside 50 yd In	4.0 steps in front of Front Hash (HS)
1		9	4	Side 2: 2.0 steps outside 50 yd In	4.0 steps in front of Front Hash (HS)
2		10 - 13	16	Side 2: 2.0 steps outside 40 yd In	4.0 steps in front of Front Hash (HS)
2A		14 - 15	8	Side 2: 2.0 steps outside 35 yd In	4.0 steps in front of Front Hash (HS)
3		16 - 18	12	Side 2: 4.0 steps outside 35 yd In	4.0 steps behind Front Hash (HS)
4		21 - 22	16	Side 2: 4.0 steps outside 40 yd In	4.0 steps behind Front Hash (HS)
5		23 - 26	16	Side 2: 4.0 steps outside 40 yd In	4.0 steps behind Front Hash (HS)
5A			8	Side 2: 2.0 steps inside 35 yd In	2.0 steps behind Front Hash (HS)
6		27 - 30	8	Side 2: On 35 yd In	On Front Hash (HS)
6A		31 - 32	8	Side 2: 4.0 steps outside 35 yd In	2.0 steps in front of Front Hash (HS)
7		33 - 34	8	Side 2: On 30 yd In	4.0 steps in front of Front Hash (HS)
8		35 - 39	20	Side 2: 3.0 steps inside 35 yd In	8.0 steps in front of Front Hash (HS)
A8		40 - 42	12	Side 2: 1.5 steps outside 40 yd In	11.25 steps in front of Front Hash (HS)
9		43 - 45	12	Side 2: 4.0 steps outside 45 yd In	12.0 steps behind Front side line

Set	Title	Measure	Counts	Side 1-Side 2	Front-Back
0	Opening		0	Side 2: 2.0 steps inside 40 yd In	On Back Hash (HS)
0A		1 - 2	8	Side 2: 2.0 steps inside 40 yd In	On Back Hash (HS)
0B		3 - 4	8	Side 2: 2.0 steps outside 40 yd In	4.0 steps behind Back Hash (HS)
0C		5 - 6	8	Side 2: 2.0 steps outside 40 yd In	On Back Hash (HS)
0D		7	4	Side 2: 2.0 steps outside 40 yd In	4.0 steps in front of Back Hash (HS)
0E		8	4	Side 2: 2.0 steps outside 40 yd In	8.0 steps in front of Back Hash (HS)
1		9	4	Side 2: 2.0 steps outside 40 yd In	8.0 steps in front of Back Hash (HS)
2		10 - 13	16	Side 2: 2.0 steps outside 30 yd In	8.0 steps in front of Back Hash (HS)
2A		14 - 15	8	Side 2: 2.0 steps outside 30 yd In	On Back Hash (HS)
3		16 - 18	12	Side 2: On 30 yd In	8.0 steps in front of Back Hash (HS)
4		21 - 22	16	Side 2: On 35 yd In	8.0 steps in front of Back Hash (HS)
5		23 - 26	16	Side 2: On 35 yd In	8.0 steps in front of Back Hash (HS)
5A			8	Side 2: 2.0 steps outside 35 yd In	14.0 steps in front of Back Hash (HS)
6		27 - 30	8	Side 2: 4.0 steps outside 35 yd In	8.0 steps behind Front Hash (HS)
6A		31 - 32	8	Side 2: 1.0 steps inside 30 yd In	2.0 steps behind Front Hash (HS)
7		33 - 34	8	Side 2: 2.0 steps outside 30 yd In	4.0 steps in front of Front Hash (HS)
8		35 - 39	20	Side 2: 1.0 steps inside 35 yd In	8.0 steps in front of Front Hash (HS)
8A		40 - 42	12	Side 2: 2.5 steps outside 40 yd In	10.5 steps in front of Front Hash (HS)
9		43 - 45	12	Side 2: 4.0 steps outside 45 yd In	14.0 steps behind Front side line

Set	Title	Measure	Counts	Side 1-Side 2	Front-Back
0	Opening		0	Side 2: 2.0 steps inside 40 yd In	2.0 steps in front of Back Hash (HS)
0A		1 - 2	8	Side 2: 2.0 steps inside 40 yd In	2.0 steps in front of Back Hash (HS)
0B		3 - 4	8	Side 2: 2.0 steps outside 40 yd In	On Back Hash (HS)
0C		5 - 6	8	Side 2: 2.0 steps outside 40 yd In	4.0 steps in front of Back Hash (HS)
0D		7	4	Side 2: 2.0 steps outside 40 yd In	8.0 steps in front of Back Hash (HS)
0E		8	4	Side 2: 2.0 steps outside 40 yd In	12.0 steps in front of Back Hash (HS)
1		9	4	Side 2: 2.0 steps outside 40 yd In	12.0 steps in front of Back Hash (HS)
2		10 - 13	16	Side 2: 2.0 steps outside 30 yd In	12.0 steps in front of Back Hash (HS)
2A		14 - 15	8	Side 2: 2.0 steps outside 30 yd In	4.0 steps in front of Back Hash (HS)
3		16 - 18	12	Side 2: On 30 yd In	12.0 steps in front of Back Hash (HS)
4		21 - 22	16	Side 2: On 35 yd In	12.0 steps in front of Back Hash (HS)
5		23 - 26	16	Side 2: On 35 yd In	12.0 steps in front of Back Hash (HS)
5A			8	Side 2: 2.0 steps outside 35 yd In	10.0 steps behind Front Hash (HS)
6		27 - 30	8	Side 2: 4.0 steps outside 35 yd In	4.0 steps behind Front Hash (HS)
6A		31 - 32	8	Side 2: On 30 yd In	On Front Hash (HS)
7		33 - 34	8	Side 2: 4.0 steps outside 30 yd In	4.0 steps in front of Front Hash (HS)
8		35 - 39	20	Side 2: 1.0 steps outside 35 yd In	8.0 steps in front of Front Hash (HS)
8A		40 - 42	12	Side 2: 3.75 steps outside 40 yd Ir	9.5 steps in front of Front Hash (HS)
9		43 - 45	12	Side 2: 4.0 steps outside 45 yd In	12.0 steps in front of Front Hash (HS)

Set	Title	Measure	Counts	Side 1-Side 2	Front-Back
0	Opening		0	Side 2: 2.0 steps inside 40 yd In	On Front Hash (HS)
0A		1 - 2	8	Side 2: 2.0 steps inside 40 yd In	On Front Hash (HS)
0B		3 - 4	8	Side 2: 2.0 steps outside 40 yd In	4.0 steps in front of Front Hash (HS)
0C		5 - 6	8	Side 2: 2.0 steps inside 40 yd In	4.0 steps in front of Front Hash (HS)
0D		7	4	Side 2: 2.0 steps outside 45 yd In	4.0 steps in front of Front Hash (HS)
0E		8	4	Side 2: 2.0 steps inside 45 yd In	4.0 steps in front of Front Hash (HS)
1		9	4	Side 2: 2.0 steps inside 45 yd In	4.0 steps in front of Front Hash (HS)
2		10 - 13	16	Side 2: 2.0 steps inside 35 yd In	4.0 steps in front of Front Hash (HS)
2A		14 - 15	8	Side 2: 2.0 steps inside 30 yd In	4.0 steps in front of Front Hash (HS)
3		16 - 18	12	Side 2: On 30 yd In	4.0 steps behind Front Hash (HS)
4		21 - 22	16	Side 2: On 35 yd In	4.0 steps behind Front Hash (HS)
5		23 - 26	16	Side 2: On 35 yd In	4.0 steps behind Front Hash (HS)
5A			8	Side 2: 2.0 steps outside 35 yd In	2.0 steps behind Front Hash (HS)
6		27 - 30	8	Side 2: 4.0 steps outside 35 yd In	On Front Hash (HS)
6A		31 - 32	8	Side 2: 1.0 steps outside 30 yd In	2.0 steps in front of Front Hash (HS)
7		33 - 34	8	Side 2: 2.0 steps inside 25 yd In	4.0 steps in front of Front Hash (HS)
8		35 - 39	20	Side 2: 3.0 steps outside 35 yd In	8.0 steps in front of Front Hash (HS)
8A		40 - 42	12	Side 2: 3.0 steps inside 35 yd In	8.75 steps in front of Front Hash (HS)
9		43 - 45	12	Side 2: 4.0 steps outside 45 yd In	10.0 steps in front of Front Hash (HS)

Set	Title	Measure	Counts	Side 1-Side 2	Front-Back
0	Opening		0	Side 2: 2.0 steps inside 40 yd In	6.0 steps behind Front Hash (HS)
0A		1 - 2	8	Side 2: 2.0 steps inside 40 yd In	6.0 steps behind Front Hash (HS)
0B		3 - 4	8	Side 2: 2.0 steps outside 40 yd In	8.0 steps behind Front Hash (HS)
0C		5 - 6	8	Side 2: 2.0 steps outside 40 yd In	4.0 steps behind Front Hash (HS)
0D		7	4	Side 2: 2.0 steps outside 40 yd In	On Front Hash (HS)
0E		8	4	Side 2: 2.0 steps outside 40 yd In	4.0 steps in front of Front Hash (HS)
1		9	4	Side 2: 2.0 steps outside 40 yd In	4.0 steps in front of Front Hash (HS)
2		10 - 13	16	Side 2: 2.0 steps outside 30 yd In	4.0 steps in front of Front Hash (HS)
2A		14 - 15	8	Side 2: 2.0 steps outside 30 yd In	4.0 steps behind Front Hash (HS)
3		16 - 18	12	Side 2: 4.0 steps outside 30 yd In	12.0 steps behind Front Hash (HS)
4		21 - 22	16	Side 2: 4.0 steps outside 35 yd In	12.0 steps behind Front Hash (HS)
5		23 - 26	16	Side 2: 4.0 steps outside 35 yd In	12.0 steps behind Front Hash (HS)
5A			8	Side 2: 2.0 steps inside 30 yd In	10.0 steps behind Front Hash (HS)
6		27 - 30	8	Side 2: On 30 yd In	8.0 steps behind Front Hash (HS)
6A		31 - 32	8	Side 2: 4.0 steps outside 30 yd In	2.0 steps behind Front Hash (HS)
7		33 - 34	8	Side 2: On 25 yd In	4.0 steps in front of Front Hash (HS)
8		35 - 39	20	Side 2: 3.0 steps inside 30 yd In	8.0 steps in front of Front Hash (HS)
8A		40 - 42	12	Side 2: 1.75 steps inside 35 yd In	8.0 steps in front of Front Hash (HS)
9		43 - 45	12	Side 2: 4.0 steps outside 45 yd In	8.0 steps in front of Front Hash (HS)