Set	Count	sSide A-Side B	front-back
0	0	Side B: 1.5 steps Outside 20 yd In	On front Hash (HS)
1	21	Side B: 1.5 steps Outside 20 yd In	On front Hash (HS)
2	21	Side B: 1.5 steps Outside 20 yd In	On front Hash (HS)
3	21	Side B: 2.25 steps Outside 20 yd In	13.25 steps In Front Of front Hash (HS)
4	21	Side B: On 20 yd In	12.0 steps Behind front side line
5	21	Side B: On 30 yd In	4.0 steps In Front Of front Hash (HS)
6	21	Side B: 0.75 steps Outside 35 yd In	4.75 steps Behind front Hash (HS)
7	20	Side B: On 35 yd In	12.0 steps Behind front Hash (HS)
8	22	Side B: On 35 yd In	12.0 steps Behind front Hash (HS)
9	21	Side B: 3.5 steps Inside 30 yd In	7.0 steps In Front Of front Hash (HS)
10	21	Side B: 0.5 steps Inside 45 yd In	9.25 steps In Front Of front Hash (HS)
11	21	Side B: 3.25 steps Inside 40 yd In	8.0 steps Behind front side line
12	21	Side B: 4.0 steps Outside 45 yd In	12.0 steps In Front Of front Hash (HS)
12A	15	Side B: 3.75 steps Inside 35 yd In	4.25 steps Behind front side line
13	15	Side B: 3.75 steps Inside 35 yd In	4.25 steps Behind front side line
13A	5	Side B: 3.75 steps Inside 35 yd In	4.25 steps Behind front side line
13B	5	Side B: 3.75 steps Inside 35 yd In	4.25 steps Behind front side line
14	11	Side B: 3.75 steps Inside 35 yd In	4.25 steps Behind front side line
15	21	Side B: 3.75 steps Inside 35 yd In	4.25 steps Behind front side line
16	11	Side B: 4.0 steps Outside 40 yd In	8.0 steps Behind front side line
17	21	Side B: 4.0 steps Outside 30 yd In	8.0 steps Behind front side line
18	26	Side B: 2.75 steps Outside 35 yd In	12.5 steps Behind front side line
18A	15	Side B: 1.25 steps Inside 35 yd In	10.75 steps Behind front side line
18B	10	Side B: 1.25 steps Inside 35 yd In	10.75 steps Behind front side line
19	8	Side B: 3.5 steps Inside 30 yd In	11.25 steps In Front Of front Hash (HS)
20	20	Side B: 4.0 steps Outside 25 yd In	2.0 steps Behind front Hash (HS)
21	11	Side B: 4.0 steps Outside 20 yd In	2.0 steps Behind front Hash (HS)
22	21	Side B: 4.0 steps Outside 20 yd In	2.0 steps Behind front Hash (HS)
23	21	Side B: 1.5 steps Outside 25 yd In	1.75 steps Behind front Hash (HS)
24	21	Side B: 1.5 steps Outside 25 yd In	1.75 steps Behind front Hash (HS)
25	21	Side B: 1.5 steps Outside 25 yd In	1.75 steps Behind front Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 3.5 steps Inside 15 yd In	0.75 steps Behind front Hash (HS)
1	21	Side B: 3.5 steps Inside 15 yd In	0.75 steps Behind front Hash (HS)
2	21	Side B: 3.5 steps Inside 15 yd In	0.75 steps Behind front Hash (HS)
3	21	Side B: 2.5 steps Inside 15 yd In	10.0 steps In Front Of front Hash (HS)
4	21	Side B: 2.5 steps Outside 20 yd In	13.5 steps In Front Of front Hash (HS)
5	21	Side B: 4.0 steps Outside 30 yd In	4.0 steps In Front Of front Hash (HS)
6	21	Side B: 2.75 steps Outside 35 yd In	2.25 steps Behind front Hash (HS)
7	20	Side B: 4.0 steps Outside 35 yd In	On front Hash (HS)
8	22	Side B: 4.0 steps Outside 35 yd In	On front Hash (HS)
9	21	Side B: 2.25 steps Outside 35 yd In	9.5 steps In Front Of front Hash (HS)
10	21	Side B: 3.75 steps Outside 50 yd In	10.75 steps In Front Of front Hash (HS)
11	21	Side B: 2.5 steps Outside 45 yd In	8.0 steps Behind front side line
12	21	Side B: 2.0 steps Outside 45 yd In	12.0 steps In Front Of front Hash (HS)
12A	15	Side B: 2.0 steps Outside 40 yd In	2.0 steps Behind front side line
13	15	Side B: 2.0 steps Outside 40 yd In	2.0 steps Behind front side line
13A	5	Side B: 2.0 steps Outside 40 yd In	2.0 steps Behind front side line
13B	5	Side B: 2.0 steps Outside 40 yd In	2.0 steps Behind front side line
14	11	Side B: 2.0 steps Outside 40 yd In	2.0 steps Behind front side line
15	21	Side B: 2.0 steps Outside 40 yd In	2.0 steps Behind front side line
16	11	Side B: 2.0 steps Outside 40 yd In	6.0 steps Behind front side line
17	21	Side B: 2.0 steps Inside 25 yd In	6.0 steps Behind front side line
18	26	Side B: 1.5 steps Outside 35 yd In	10.25 steps Behind front side line
18A	15	Side B: 2.75 steps Inside 35 yd In	9.25 steps Behind front side line
18B	10	Side B: 2.75 steps Inside 35 yd In	9.25 steps Behind front side line
19	8	Side B: 3.25 steps Outside 35 yd In	12.5 steps In Front Of front Hash (HS)
20	20	Side B: 2.0 steps Outside 25 yd In	2.0 steps Behind front Hash (HS)
21	11	Side B: 2.0 steps Outside 20 yd In	2.0 steps Behind front Hash (HS)
22	21	Side B: 2.0 steps Outside 20 yd In	2.0 steps Behind front Hash (HS)
23	21	Side B: 0.75 steps Inside 25 yd In	3.25 steps Behind front Hash (HS)
24	21	Side B: 0.75 steps Inside 25 yd In	3.25 steps Behind front Hash (HS)
25	21	Side B: 0.75 steps Inside 25 yd In	3.25 steps Behind front Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 0.75 steps Inside 15 yd In	2.0 steps Behind front Hash (HS)
1	21	Side B: 0.75 steps Inside 15 yd In	2.0 steps Behind front Hash (HS)
2	21	Side B: 0.75 steps Inside 15 yd In	2.0 steps Behind front Hash (HS)
3	21	Side B: 1.0 steps Outside 15 yd In	7.0 steps In Front Of front Hash (HS)
4	21	Side B: 2.75 steps Inside 15 yd In	11.25 steps In Front Of front Hash (HS)
5	21	Side B: On 25 yd In	4.0 steps In Front Of front Hash (HS)
6	21	Side B: 3.25 steps Inside 30 yd In	0.25 steps In Front Of front Hash (HS)
7	20	Side B: 4.0 steps Outside 35 yd In	8.0 steps Behind front Hash (HS)
8	22	Side B: 4.0 steps Outside 35 yd In	8.0 steps Behind front Hash (HS)
9	21	Side B: 1.25 steps Inside 30 yd In	4.75 steps In Front Of front Hash (HS)
10	21	Side B: 3.25 steps Outside 45 yd In	7.75 steps In Front Of front Hash (HS)
11	21	Side B: 0.75 steps Inside 40 yd In	8.25 steps Behind front side line
12	21	Side B: 2.0 steps Inside 40 yd In	12.0 steps In Front Of front Hash (HS)
12A	15	Side B: 1.75 steps Inside 35 yd In	6.5 steps Behind front side line
13	15	Side B: 1.75 steps Inside 35 yd In	6.5 steps Behind front side line
13A	5	Side B: 1.75 steps Inside 35 yd In	6.5 steps Behind front side line
13B	5	Side B: 1.75 steps Inside 35 yd In	6.5 steps Behind front side line
14	11	Side B: 1.75 steps Inside 35 yd In	6.5 steps Behind front side line
15	21	Side B: 1.75 steps Inside 35 yd In	6.5 steps Behind front side line
16	11	Side B: 2.0 steps Inside 35 yd In	10.0 steps Behind front side line
17	21	Side B: 2.0 steps Outside 30 yd In	10.0 steps Behind front side line
18	26	Side B: 3.75 steps Inside 30 yd In	13.5 steps In Front Of front Hash (HS)
18A	15	Side B: On 35 yd In	12.0 steps Behind front side line
18B	10	Side B: On 35 yd In	12.0 steps Behind front side line
19	8	Side B: 2.5 steps Inside 30 yd In	9.75 steps In Front Of front Hash (HS)
20	20	Side B: 2.0 steps Inside 20 yd In	2.0 steps Behind front Hash (HS)
21	11	Side B: 2.0 steps Inside 15 yd In	2.0 steps Behind front Hash (HS)
22	21	Side B: 2.0 steps Inside 15 yd In	2.0 steps Behind front Hash (HS)
23	21	Side B: 3.75 steps Inside 20 yd In	0.75 steps Behind front Hash (HS)
24	21	Side B: 3.75 steps Inside 20 yd In	0.75 steps Behind front Hash (HS)
25	21	Side B: 3.75 steps Inside 20 yd In	0.75 steps Behind front Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 1.5 steps Outside 15 yd In	3.75 steps Behind front Hash (HS)
1	21	Side B: 1.5 steps Outside 15 yd In	3.75 steps Behind front Hash (HS)
2	21	Side B: 1.5 steps Outside 15 yd In	3.75 steps Behind front Hash (HS)
3	21	Side B: 3.5 steps Inside 10 yd In	4.25 steps In Front Of front Hash (HS)
4	21	Side B: 0.25 steps Inside 15 yd In	8.75 steps In Front Of front Hash (HS)
5	21	Side B: 4.0 steps Outside 25 yd In	4.0 steps In Front Of front Hash (HS)
6	21	Side B: 1.0 steps Inside 30 yd In	2.75 steps In Front Of front Hash (HS)
7	20	Side B: On 30 yd In	4.0 steps Behind front Hash (HS)
8	22	Side B: On 30 yd In	4.0 steps Behind front Hash (HS)
9	21	Side B: 1.5 steps Outside 30 yd In	2.5 steps In Front Of front Hash (HS)
10	21	Side B: 1.25 steps Inside 40 yd In	6.0 steps In Front Of front Hash (HS)
11	21	Side B: 1.5 steps Outside 40 yd In	8.5 steps Behind front side line
12	21	Side B: On 40 yd In	12.0 steps In Front Of front Hash (HS)
12A	15	Side B: 0.25 steps Outside 35 yd In	8.5 steps Behind front side line
13	15	Side B: 0.25 steps Outside 35 yd In	8.5 steps Behind front side line
13A	5	Side B: 0.25 steps Outside 35 yd In	8.5 steps Behind front side line
13B	5	Side B: 0.25 steps Outside 35 yd In	8.5 steps Behind front side line
14	11	Side B: 0.25 steps Outside 35 yd In	8.5 steps Behind front side line
15	21	Side B: 0.25 steps Outside 35 yd In	8.5 steps Behind front side line
16	11	Side B: On 35 yd In	12.0 steps Behind front side line
17	21	Side B: On 30 yd In	12.0 steps Behind front side line
18	26	Side B: 2.0 steps Inside 30 yd In	11.25 steps In Front Of front Hash (HS)
18A	15	Side B: 1.25 steps Outside 35 yd In	13.25 steps Behind front side line
18B	10	Side B: 1.25 steps Outside 35 yd In	13.25 steps Behind front side line
19	8	Side B: 1.25 steps Inside 30 yd In	8.25 steps In Front Of front Hash (HS)
20	20	Side B: On 20 yd In	2.0 steps Behind front Hash (HS)
21	11	Side B: On 15 yd In	2.0 steps Behind front Hash (HS)
22	21	Side B: On 15 yd In	2.0 steps Behind front Hash (HS)
23	21	Side B: 1.0 steps Inside 20 yd In	0.25 steps Behind front Hash (HS)
24	21	Side B: 1.0 steps Inside 20 yd In	0.25 steps Behind front Hash (HS)
25	21	Side B: 1.0 steps Inside 20 yd In	0.25 steps Behind front Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 3.5 steps Outside 15 yd In	6.0 steps Behind front Hash (HS)
1	21	Side B: 3.5 steps Outside 15 yd In	6.0 steps Behind front Hash (HS)
2	21	Side B: 3.5 steps Outside 15 yd In	6.0 steps Behind front Hash (HS)
3	21	Side B: 0.25 steps Outside 10 yd In	1.5 steps In Front Of front Hash (HS)
4	21	Side B: 2.5 steps Outside 15 yd In	6.5 steps In Front Of front Hash (HS)
5	21	Side B: On 20 yd In	4.0 steps In Front Of front Hash (HS)
6	21	Side B: 1.0 steps Outside 30 yd In	5.25 steps In Front Of front Hash (HS)
7	20	Side B: On 30 yd In	4.0 steps In Front Of front Hash (HS)
8	22	Side B: On 30 yd In	4.0 steps In Front Of front Hash (HS)
9	21	Side B: On 35 yd In	12.0 steps In Front Of front Hash (HS)
10	21	On 50 yd In	12.0 steps In Front Of front Hash (HS)
11	21	Side B: On 45 yd In	8.0 steps Behind front side line
12	21	Side B: On 45 yd In	12.0 steps In Front Of front Hash (HS)
12A	15	Side B: On 40 yd In	On front side line
13	15	Side B: On 40 yd In	On front side line
13A	5	Side B: On 40 yd In	On front side line
13B	5	Side B: On 40 yd In	On front side line
14	11	Side B: On 40 yd In	On front side line
15	21	Side B: On 40 yd In	On front side line
16	11	Side B: On 40 yd In	4.0 steps Behind front side line
17	21	Side B: On 25 yd In	4.0 steps Behind front side line
18	26	Side B: On 35 yd In	8.0 steps Behind front side line
18A	15	Side B: 4.0 steps Outside 40 yd In	8.0 steps Behind front side line
18B	10	Side B: 4.0 steps Outside 40 yd In	8.0 steps Behind front side line
19	8	Side B: 2.0 steps Outside 35 yd In	14.0 steps Behind front side line
20	20	Side B: On 25 yd In	2.0 steps Behind front Hash (HS)
21	11	Side B: On 20 yd In	2.0 steps Behind front Hash (HS)
22	21	Side B: On 20 yd In	2.0 steps Behind front Hash (HS)
23	21	Side B: 2.75 steps Inside 25 yd In	5.25 steps Behind front Hash (HS)
24	21	Side B: 2.75 steps Inside 25 yd In	5.25 steps Behind front Hash (HS)
25	21	Side B: 2.75 steps Inside 25 yd In	5.25 steps Behind front Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 3.25 steps Inside 10 yd In	8.75 steps Behind front Hash (HS)
1	21	Side B: 3.25 steps Inside 10 yd In	8.75 steps Behind front Hash (HS)
2	21	Side B: 3.25 steps Inside 10 yd In	8.75 steps Behind front Hash (HS)
3	21	Side B: 4.0 steps Outside 10 yd In	1.0 steps Behind front Hash (HS)
4	21	Side B: 3.0 steps Inside 10 yd In	4.0 steps In Front Of front Hash (HS)
5	21	Side B: 4.0 steps Outside 20 yd In	4.0 steps In Front Of front Hash (HS)
6	21	Side B: 3.25 steps Outside 30 yd In	7.75 steps In Front Of front Hash (HS)
7	20	Side B: 4.0 steps Outside 30 yd In	On front Hash (HS)
8	22	Side B: 4.0 steps Outside 30 yd In	On front Hash (HS)
9	21	Side B: 3.75 steps Inside 25 yd In	1.0 steps In Front Of front Hash (HS)
10	21	Side B: 2.25 steps Outside 40 yd In	4.0 steps In Front Of front Hash (HS)
11	21	Side B: 4.0 steps Inside 35 yd In	8.5 steps Behind front side line
12	21	Side B: 2.0 steps Outside 40 yd In	12.0 steps In Front Of front Hash (HS)
12A	15	Side B: 2.25 steps Outside 35 yd In	10.75 steps Behind front side line
13	15	Side B: 2.25 steps Outside 35 yd In	10.75 steps Behind front side line
13A	5	Side B: 2.25 steps Outside 35 yd In	10.75 steps Behind front side line
13B	5	Side B: 2.25 steps Outside 35 yd In	10.75 steps Behind front side line
14	11	Side B: 2.25 steps Outside 35 yd In	10.75 steps Behind front side line
15	21	Side B: 2.25 steps Outside 35 yd In	10.75 steps Behind front side line
16	11	Side B: 2.0 steps Outside 35 yd In	14.0 steps Behind front side line
17	21	Side B: 2.0 steps Inside 30 yd In	14.0 steps Behind front side line
18	26	Side B: 0.25 steps Inside 30 yd In	9.5 steps In Front Of front Hash (HS)
18A	15	Side B: 2.75 steps Outside 35 yd In	13.25 steps In Front Of front Hash (HS)
18B	10	Side B: 2.75 steps Outside 35 yd In	13.25 steps In Front Of front Hash (HS)
19	8	Side B: On 30 yd In	7.0 steps In Front Of front Hash (HS)
20	20	Side B: 2.0 steps Outside 20 yd In	2.0 steps Behind front Hash (HS)
21	11	Side B: 2.0 steps Outside 15 yd In	2.0 steps Behind front Hash (HS)
22	21	Side B: 2.0 steps Outside 15 yd In	2.0 steps Behind front Hash (HS)
23	21	Side B: 1.75 steps Outside 20 yd In	0.25 steps Behind front Hash (HS)
24	21	Side B: 1.75 steps Outside 20 yd In	0.25 steps Behind front Hash (HS)
25	21	Side B: 1.75 steps Outside 20 yd In	0.25 steps Behind front Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	On 50 yd In	6.25 steps In Front Of front side line
1	21	On 50 yd In	6.25 steps In Front Of front side line
2	21	On 50 yd In	6.25 steps In Front Of front side line
3	21	On 50 yd In	6.25 steps In Front Of front side line
4	21	On 50 yd In	6.25 steps In Front Of front side line
5	21	On 50 yd In	6.25 steps In Front Of front side line
6	21	On 50 yd In	6.25 steps In Front Of front side line
7	20	On 50 yd In	6.25 steps In Front Of front side line
8	22	On 50 yd In	6.25 steps In Front Of front side line
9	21	On 50 yd In	6.25 steps In Front Of front side line
10	21	On 50 yd In	6.25 steps In Front Of front side line
11	21	On 50 yd In	6.25 steps In Front Of front side line
12	21	On 50 yd In	6.25 steps In Front Of front side line
12A	15	On 50 yd In	6.25 steps In Front Of front side line
13	15	On 50 yd In	6.25 steps In Front Of front side line
13A	5	On 50 yd In	6.25 steps In Front Of front side line
13B	5	On 50 yd In	6.25 steps In Front Of front side line
14	11	On 50 yd In	6.25 steps In Front Of front side line
15	21	On 50 yd In	6.25 steps In Front Of front side line
16	11	On 50 yd In	6.25 steps In Front Of front side line
17	21	On 50 yd In	6.25 steps In Front Of front side line
18	26	On 50 yd In	6.25 steps In Front Of front side line
18A	15	On 50 yd In	6.25 steps In Front Of front side line
18B	10	On 50 yd In	6.25 steps In Front Of front side line
19	8	On 50 yd In	6.25 steps In Front Of front side line
20	20	On 50 yd In	6.25 steps In Front Of front side line
21	11	On 50 yd In	6.25 steps In Front Of front side line
22	21	On 50 yd In	6.25 steps In Front Of front side line
23	21	On 50 yd In	6.25 steps In Front Of front side line
24	21	On 50 yd In	6.25 steps In Front Of front side line
25	21	On 50 yd In	6.25 steps In Front Of front side line

Set	Count	sSide A-Side B	front-back
0	0	Side A: On 35 yd In	12.0 steps In Front Of front Hash (HS)
1	21	Side A: On 35 yd In	12.0 steps In Front Of front Hash (HS)
2	21	Side A: On 35 yd In	12.0 steps In Front Of front Hash (HS)
3	21	Side A: On 35 yd In	12.0 steps In Front Of front Hash (HS)
4	21	Side A: 4.0 steps Inside 35 yd In	On front Hash (HS)
5	21	Side A: 2.0 steps Inside 30 yd In	On front Hash (HS)
6	21	Side A: 2.0 steps Inside 30 yd In	12.0 steps In Front Of back Hash (HS)
7	20	Side A: On 40 yd In	On back Hash (HS)
8	22	Side A: On 40 yd In	On back Hash (HS)
9	21	Side A: 3.75 steps Inside 45 yd In	8.0 steps In Front Of back Hash (HS)
10	21	Side B: 0.25 steps Outside 45 yd In	3.25 steps In Front Of back Hash (HS)
11	21	Side B: 3.75 steps Inside 45 yd In	0.75 steps Behind back Hash (HS)
12	21	Side B: 4.0 steps Outside 50 yd In	On back Hash (HS)
12A	15	Side B: 4.0 steps Outside 45 yd In	6.0 steps In Front Of back Hash (HS)
13	15	Side B: 4.0 steps Outside 45 yd In	6.0 steps In Front Of back Hash (HS)
13A	5	Side B: 1.0 steps Inside 45 yd In	4.0 steps In Front Of back Hash (HS)
13B	5	Side B: 1.0 steps Inside 45 yd In	On back Hash (HS)
14	11	Side B: 1.0 steps Inside 45 yd In	8.0 steps In Front Of back Hash (HS)
15	21	Side A: 2.0 steps Outside 50 yd In	8.0 steps Behind front Hash (HS)
16	11	Side B: 2.0 steps Outside 50 yd In	8.0 steps In Front Of back Hash (HS)
17	21	Side A: On 45 yd In	On back Hash (HS)
18	26	Side A: On 45 yd In	0.25 steps In Front Of back Hash (HS)
18A	15	Side A: 4.0 steps Inside 40 yd In	12.0 steps In Front Of back Hash (HS)
18B	10	Side A: 4.0 steps Inside 40 yd In	12.0 steps In Front Of back Hash (HS)
19	8	Side A: 1.25 steps Inside 40 yd In	12.0 steps Behind front Hash (HS)
20	20	Side A: On 35 yd In	8.0 steps In Front Of front Hash (HS)
21	11	Side A: On 40 yd In	12.0 steps Behind front side line
22	21	Side A: On 40 yd In	12.0 steps Behind front side line
23	21	Side A: On 40 yd In	12.0 steps Behind front side line
24	21	Side A: On 40 yd In	12.0 steps Behind front side line
25	21	Side A: On 40 yd In	12.0 steps Behind front side line

Set	Count	sSide A-Side B	front-back
0	0	Side A: 3.0 steps Inside 35 yd In	13.0 steps Behind front side line
1	21	Side A: 3.0 steps Inside 35 yd In	13.0 steps Behind front side line
2	21	Side A: 3.0 steps Inside 35 yd In	13.0 steps Behind front side line
3	21	Side A: 3.0 steps Inside 35 yd In	13.0 steps Behind front side line
4	21	Side A: 1.0 steps Outside 40 yd In	On front Hash (HS)
5	21	Side A: 3.0 steps Outside 35 yd In	On front Hash (HS)
6	21	Side A: 3.0 steps Outside 35 yd In	12.0 steps In Front Of back Hash (HS)
7	20	Side A: 4.0 steps Inside 40 yd In	4.0 steps In Front Of back Hash (HS)
8	22	Side A: 4.0 steps Inside 40 yd In	4.0 steps In Front Of back Hash (HS)
9	21	Side A: 1.5 steps Outside 50 yd In	6.5 steps In Front Of back Hash (HS)
10	21	Side B: 3.25 steps Outside 45 yd In	4.0 steps In Front Of back Hash (HS)
11	21	Side B: 0.75 steps Inside 45 yd In	On back Hash (HS)
12	21	Side B: 1.0 steps Inside 45 yd In	On back Hash (HS)
12A	15	Side B: 1.0 steps Inside 40 yd In	6.0 steps In Front Of back Hash (HS)
13	15	Side B: 1.0 steps Inside 40 yd In	6.0 steps In Front Of back Hash (HS)
13A	5	Side B: 2.0 steps Outside 45 yd In	4.0 steps In Front Of back Hash (HS)
13B	5	Side B: 2.0 steps Outside 45 yd In	On back Hash (HS)
14	11	Side B: 2.0 steps Outside 45 yd In	8.0 steps In Front Of back Hash (HS)
15	21	Side B: 1.0 steps Outside 50 yd In	8.0 steps Behind front Hash (HS)
16	11	Side B: 3.0 steps Inside 45 yd In	8.0 steps In Front Of back Hash (HS)
17	21	Side A: 3.0 steps Inside 45 yd In	On back Hash (HS)
18	26	Side A: 3.0 steps Inside 45 yd In	0.5 steps Behind back Hash (HS)
18A	15	Side A: 2.0 steps Outside 45 yd In	10.0 steps In Front Of back Hash (HS)
18B	10	Side A: 2.0 steps Outside 45 yd In	10.0 steps In Front Of back Hash (HS)
19	8	Side A: 2.75 steps Inside 40 yd In	14.0 steps In Front Of back Hash (HS)
20	20	Side A: On 35 yd In	5.0 steps In Front Of front Hash (HS)
21	11	Side A: 2.0 steps Outside 40 yd In	14.0 steps Behind front side line
22	21	Side A: 2.0 steps Outside 40 yd In	14.0 steps Behind front side line
23	21	Side A: 2.0 steps Outside 40 yd In	14.0 steps Behind front side line
24	21	Side A: 2.0 steps Outside 40 yd In	14.0 steps Behind front side line
25	21	Side A: 2.0 steps Outside 40 yd In	14.0 steps Behind front side line

Set	Count	sSide A-Side B	front-back
0	0	Side A: 2.0 steps Outside 40 yd In	10.0 steps Behind front side line
1	21	Side A: 2.0 steps Outside 40 yd In	10.0 steps Behind front side line
2	21	Side A: 2.0 steps Outside 40 yd In	10.0 steps Behind front side line
3	21	Side A: 2.0 steps Outside 40 yd In	10.0 steps Behind front side line
4	21	Side A: 2.0 steps Inside 40 yd In	On front Hash (HS)
5	21	Side A: 0.25 steps Outside 35 yd In	On front Hash (HS)
6	21	Side A: 0.25 steps Outside 35 yd In	12.0 steps In Front Of back Hash (HS)
7	20	Side A: 4.0 steps Inside 40 yd In	4.0 steps Behind back Hash (HS)
8	22	Side A: 4.0 steps Inside 40 yd In	4.0 steps Behind back Hash (HS)
9	21	Side B: 1.75 steps Outside 50 yd In	5.25 steps In Front Of back Hash (HS)
10	21	Side B: 1.5 steps Inside 40 yd In	5.0 steps In Front Of back Hash (HS)
11	21	Side B: 2.5 steps Outside 45 yd In	1.0 steps In Front Of back Hash (HS)
12	21	Side B: 2.0 steps Outside 45 yd In	On back Hash (HS)
12A	15	Side B: 2.0 steps Outside 40 yd In	6.0 steps In Front Of back Hash (HS)
13	15	Side B: 2.0 steps Outside 40 yd In	6.0 steps In Front Of back Hash (HS)
13A	5	Side B: 3.0 steps Inside 40 yd In	4.0 steps In Front Of back Hash (HS)
13B	5	Side B: 3.0 steps Inside 40 yd In	On back Hash (HS)
14	11	Side B: 3.0 steps Inside 40 yd In	8.0 steps In Front Of back Hash (HS)
15	21	Side B: 4.0 steps Outside 50 yd In	8.0 steps Behind front Hash (HS)
16	11	Side B: On 45 yd In	8.0 steps In Front Of back Hash (HS)
17	21	Side A: 2.0 steps Outside 50 yd In	On back Hash (HS)
18	26	Side A: 2.0 steps Outside 50 yd In	1.0 steps Behind back Hash (HS)
18A	15	Side A: On 45 yd In	8.0 steps In Front Of back Hash (HS)
18B	10	Side A: On 45 yd In	8.0 steps In Front Of back Hash (HS)
19	8	Side A: 3.5 steps Outside 45 yd In	11.75 steps In Front Of back Hash (HS)
20	20	Side A: On 35 yd In	2.0 steps In Front Of front Hash (HS)
21	11	Side A: 4.0 steps Inside 35 yd In	12.0 steps In Front Of front Hash (HS)
22	21	Side A: 4.0 steps Inside 35 yd In	12.0 steps In Front Of front Hash (HS)
23	21	Side A: 4.0 steps Inside 35 yd In	12.0 steps In Front Of front Hash (HS)
24	21	Side A: 4.0 steps Inside 35 yd In	12.0 steps In Front Of front Hash (HS)
25	21	Side A: 4.0 steps Inside 35 yd In	12.0 steps In Front Of front Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side A: 1.0 steps Inside 40 yd In	7.0 steps Behind front side line
1	21	Side A: 1.0 steps Inside 40 yd In	7.0 steps Behind front side line
2	21	Side A: 1.0 steps Inside 40 yd In	7.0 steps Behind front side line
3	21	Side A: 1.0 steps Inside 40 yd In	7.0 steps Behind front side line
4	21	Side A: 3.25 steps Outside 45 yd In	On front Hash (HS)
5	21	Side A: 2.75 steps Inside 35 yd In	On front Hash (HS)
6	21	Side A: 2.75 steps Inside 35 yd In	12.0 steps In Front Of back Hash (HS)
7	20	Side A: On 45 yd In	On back Hash (HS)
8	22	Side A: On 45 yd In	On back Hash (HS)
9	21	Side B: 3.25 steps Inside 45 yd In	4.5 steps In Front Of back Hash (HS)
10	21	Side B: 1.25 steps Outside 40 yd In	6.25 steps In Front Of back Hash (HS)
11	21	Side B: 2.75 steps Inside 40 yd In	2.25 steps In Front Of back Hash (HS)
12	21	Side B: 3.0 steps Inside 40 yd In	On back Hash (HS)
12A	15	Side B: 3.0 steps Inside 35 yd In	6.0 steps In Front Of back Hash (HS)
13	15	Side B: 3.0 steps Inside 35 yd In	6.0 steps In Front Of back Hash (HS)
13A	5	Side B: On 40 yd In	4.0 steps In Front Of back Hash (HS)
13B	5	Side B: On 40 yd In	On back Hash (HS)
14	11	Side B: On 40 yd In	8.0 steps In Front Of back Hash (HS)
15	21	Side B: 1.0 steps Inside 45 yd In	8.0 steps Behind front Hash (HS)
16	11	Side B: 3.0 steps Outside 45 yd In	8.0 steps In Front Of back Hash (HS)
17	21	Side B: 1.0 steps Outside 50 yd In	On back Hash (HS)
18	26	Side B: 1.0 steps Outside 50 yd In	1.25 steps Behind back Hash (HS)
18A	15	Side A: 2.0 steps Inside 45 yd In	6.0 steps In Front Of back Hash (HS)
18B	10	Side A: 2.0 steps Inside 45 yd In	6.0 steps In Front Of back Hash (HS)
19	8	Side A: 1.75 steps Outside 45 yd In	10.0 steps In Front Of back Hash (HS)
20	20	Side A: On 35 yd In	1.0 steps Behind front Hash (HS)
21	11	Side A: 2.0 steps Inside 35 yd In	10.0 steps In Front Of front Hash (HS)
22	21	Side A: 2.0 steps Inside 35 yd In	10.0 steps In Front Of front Hash (HS)
23	21	Side A: 2.0 steps Inside 35 yd In	10.0 steps In Front Of front Hash (HS)
24	21	Side A: 2.0 steps Inside 35 yd In	10.0 steps In Front Of front Hash (HS)
25	21	Side A: 2.0 steps Inside 35 yd In	10.0 steps In Front Of front Hash (HS)

Performer: Ben Barckholtz Symbol: u Label: B5 ID:13

Set	Count	tsSide A-Side B	front-back
0	0	Side A: 4.0 steps Inside 40 yd In	4.0 steps Behind front side line
1	21	Side A: 4.0 steps Inside 40 yd In	4.0 steps Behind front side line
2	21	Side A: 4.0 steps Inside 40 yd In	4.0 steps Behind front side line
3	21	Side A: 4.0 steps Inside 40 yd In	4.0 steps Behind front side line
4	21	Side A: 0.25 steps Outside 45 yd In	On front Hash (HS)
5	21	Side A: 2.25 steps Outside 40 yd In	On front Hash (HS)
6	21	Side A: 2.25 steps Outside 40 yd In	12.0 steps In Front Of back Hash (HS)
7	20	Side A: 4.0 steps Inside 45 yd In	4.0 steps In Front Of back Hash (HS)
8	22	Side A: 4.0 steps Inside 45 yd In	4.0 steps In Front Of back Hash (HS)
9	21	Side B: On 45 yd In	4.0 steps In Front Of back Hash (HS)
10	21	Side B: 4.0 steps Outside 40 yd In	8.0 steps In Front Of back Hash (HS)
11	21	Side B: On 40 yd In	4.0 steps In Front Of back Hash (HS)
12	21	Side B: On 40 yd In	On back Hash (HS)
12A	15	Side B: On 35 yd In	6.0 steps In Front Of back Hash (HS)
13	15	Side B: On 35 yd In	6.0 steps In Front Of back Hash (HS)
13A	5	Side B: 3.0 steps Outside 40 yd In	4.0 steps In Front Of back Hash (HS)
13B	5	Side B: 3.0 steps Outside 40 yd In	On back Hash (HS)
14	11	Side B: 3.0 steps Outside 40 yd In	8.0 steps In Front Of back Hash (HS)
15	21	Side B: 2.0 steps Outside 45 yd In	8.0 steps Behind front Hash (HS)
16	11	Side B: 2.0 steps Inside 40 yd In	8.0 steps In Front Of back Hash (HS)
17	21	Side B: 4.0 steps Outside 50 yd In	On back Hash (HS)
18	26	Side B: 4.0 steps Outside 50 yd In	1.75 steps Behind back Hash (HS)
18A	15	Side A: 4.0 steps Inside 45 yd In	4.0 steps In Front Of back Hash (HS)
18B	10	Side A: 4.0 steps Inside 45 yd In	4.0 steps In Front Of back Hash (HS)
19	8	Side A: On 45 yd In	8.0 steps In Front Of back Hash (HS)
20	20	Side A: On 35 yd In	4.0 steps Behind front Hash (HS)
21	11	Side A: On 35 yd In	8.0 steps In Front Of front Hash (HS)
22	21	Side A: On 35 yd In	8.0 steps In Front Of front Hash (HS)
23	21	Side A: On 35 yd In	8.0 steps In Front Of front Hash (HS)
24	21	Side A: On 35 yd In	8.0 steps In Front Of front Hash (HS)
25	21	Side A: On 35 yd In	8.0 steps In Front Of front Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 1.5 steps Inside 25 yd In	3.75 steps Behind front Hash (HS)
1	21	Side B: 1.5 steps Inside 25 yd In	3.75 steps Behind front Hash (HS)
2	21	Side B: 1.5 steps Inside 25 yd In	3.75 steps Behind front Hash (HS)
3	21	Side B: 1.5 steps Outside 25 yd In	12.25 steps Behind front side line
4	21	Side B: 1.0 steps Outside 20 yd In	4.0 steps In Front Of front Hash (HS)
5	21	Side B: 1.0 steps Outside 15 yd In	12.0 steps In Front Of front Hash (HS)
6	21	Side B: 2.25 steps Inside 20 yd In	7.5 steps Behind front side line
7	20	Side B: 3.75 steps Outside 25 yd In	11.75 steps Behind front side line
8	22	Side B: 3.75 steps Outside 25 yd In	11.75 steps Behind front side line
9	21	Side B: 3.75 steps Outside 20 yd In	9.0 steps In Front Of front Hash (HS)
10	21	Side B: 0.75 steps Outside 25 yd In	3.0 steps In Front Of front Hash (HS)
11	21	Side B: 0.5 steps Outside 20 yd In	7.25 steps In Front Of front Hash (HS)
12	21	Side B: 4.0 steps Outside 25 yd In	12.0 steps In Front Of front Hash (HS)
12A	15	Side B: 2.25 steps Outside 25 yd In	8.75 steps Behind front side line
13	15	Side B: 2.25 steps Outside 25 yd In	8.75 steps Behind front side line
13A	5	Side B: 2.25 steps Outside 25 yd In	8.75 steps Behind front side line
13B	5	Side B: 2.25 steps Outside 25 yd In	8.75 steps Behind front side line
14	11	Side B: 2.25 steps Outside 25 yd In	8.75 steps Behind front side line
15	21	Side B: 2.25 steps Outside 25 yd In	8.75 steps Behind front side line
16	11	Side B: 3.0 steps Inside 25 yd In	7.0 steps Behind front side line
17	21	Side B: 3.0 steps Inside 25 yd In	3.0 steps In Front Of front Hash (HS)
18	26	Side B: 2.75 steps Outside 20 yd In	1.0 steps In Front Of front Hash (HS)
18A	15	Side B: 2.75 steps Inside 25 yd In	2.75 steps In Front Of front Hash (HS)
18B	10	Side B: 2.75 steps Inside 25 yd In	2.75 steps In Front Of front Hash (HS)
19	8	Side B: 3.75 steps Inside 20 yd In	1.25 steps Behind front Hash (HS)
20	20	Side B: 4.0 steps Outside 15 yd In	8.0 steps Behind front Hash (HS)
21	11	Side B: 4.0 steps Outside 15 yd In	12.0 steps In Front Of back Hash (HS)
22	21	Side B: 4.0 steps Outside 15 yd In	12.0 steps In Front Of back Hash (HS)
23	21	Side B: 2.0 steps Inside 10 yd In	11.75 steps In Front Of back Hash (HS)
24	21	Side B: 2.0 steps Inside 10 yd In	11.75 steps In Front Of back Hash (HS)
25	21	Side B: 2.0 steps Inside 10 yd In	11.75 steps In Front Of back Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 1.0 steps Outside 25 yd In	2.0 steps Behind front Hash (HS)
1	21	Side B: 1.0 steps Outside 25 yd In	2.0 steps Behind front Hash (HS)
2	21	Side B: 1.0 steps Outside 25 yd In	2.0 steps Behind front Hash (HS)
3	21	Side B: 2.75 steps Outside 25 yd In	10.25 steps Behind front side line
4	21	Side B: 4.0 steps Outside 20 yd In	4.0 steps In Front Of front Hash (HS)
5	21	Side B: 4.0 steps Outside 15 yd In	12.0 steps In Front Of front Hash (HS)
6	21	Side B: 0.25 steps Inside 20 yd In	5.0 steps Behind front side line
7	20	Side B: On 20 yd In	12.0 steps In Front Of front Hash (HS)
8	22	Side B: On 20 yd In	12.0 steps In Front Of front Hash (HS)
9	21	Side B: 2.75 steps Outside 20 yd In	6.0 steps In Front Of front Hash (HS)
10	21	Side B: 2.75 steps Inside 25 yd In	1.0 steps In Front Of front Hash (HS)
11	21	Side B: 3.5 steps Inside 20 yd In	10.0 steps In Front Of front Hash (HS)
12	21	Side B: On 25 yd In	12.0 steps In Front Of front Hash (HS)
12A	15	Side B: 0.75 steps Inside 25 yd In	12.5 steps Behind front side line
13	15	Side B: 0.75 steps Inside 25 yd In	12.5 steps Behind front side line
13A	5	Side B: 0.75 steps Inside 25 yd In	12.5 steps Behind front side line
13B	5	Side B: 0.75 steps Inside 25 yd In	12.5 steps Behind front side line
14	11	Side B: 0.75 steps Inside 25 yd In	12.5 steps Behind front side line
15	21	Side B: 0.75 steps Inside 25 yd In	12.5 steps Behind front side line
16	11	Side B: 2.0 steps Outside 30 yd In	10.0 steps Behind front side line
17	21	Side B: 2.0 steps Outside 30 yd In	6.0 steps In Front Of front Hash (HS)
18	26	Side B: 2.25 steps Inside 20 yd In	2.25 steps In Front Of front Hash (HS)
18A	15	Side B: 2.75 steps Outside 30 yd In	5.25 steps In Front Of front Hash (HS)
18B	10	Side B: 2.75 steps Outside 30 yd In	5.25 steps In Front Of front Hash (HS)
19	8	Side B: 0.75 steps Outside 25 yd In	On front Hash (HS)
20	20	Side B: 4.0 steps Outside 15 yd In	4.0 steps Behind front Hash (HS)
21	11	Side B: 4.0 steps Outside 15 yd In	12.0 steps Behind front Hash (HS)
22	21	Side B: 4.0 steps Outside 15 yd In	12.0 steps Behind front Hash (HS)
23	21	Side B: 2.25 steps Inside 10 yd In	10.75 steps Behind front Hash (HS)
24	21	Side B: 2.25 steps Inside 10 yd In	10.75 steps Behind front Hash (HS)
25	21	Side B: 2.25 steps Inside 10 yd In	10.75 steps Behind front Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 3.5 steps Outside 25 yd In	0.75 steps Behind front Hash (HS)
1	21	Side B: 3.5 steps Outside 25 yd In	0.75 steps Behind front Hash (HS)
2	21	Side B: 3.5 steps Outside 25 yd In	0.75 steps Behind front Hash (HS)
3	21	Side B: 4.0 steps Outside 25 yd In	8.0 steps Behind front side line
4	21	Side B: 1.0 steps Inside 15 yd In	4.0 steps In Front Of front Hash (HS)
5	21	Side B: 1.0 steps Inside 10 yd In	12.0 steps In Front Of front Hash (HS)
6	21	Side B: 2.0 steps Outside 20 yd In	2.5 steps Behind front side line
7	20	Side B: On 20 yd In	8.0 steps Behind front side line
8	22	Side B: On 20 yd In	8.0 steps Behind front side line
9	21	Side B: 1.5 steps Outside 20 yd In	13.0 steps Behind front side line
10	21	Side B: 4.0 steps Inside 20 yd In	9.75 steps In Front Of front Hash (HS)
11	21	Side B: 2.25 steps Outside 20 yd In	5.5 steps In Front Of front Hash (HS)
12	21	Side B: 2.0 steps Inside 20 yd In	12.0 steps In Front Of front Hash (HS)
12A	15	Side B: 3.25 steps Outside 25 yd In	6.25 steps Behind front side line
13	15	Side B: 3.25 steps Outside 25 yd In	6.25 steps Behind front side line
13A	5	Side B: 3.25 steps Outside 25 yd In	6.25 steps Behind front side line
13B	5	Side B: 3.25 steps Outside 25 yd In	6.25 steps Behind front side line
14	11	Side B: 3.25 steps Outside 25 yd In	6.25 steps Behind front side line
15	21	Side B: 3.25 steps Outside 25 yd In	6.25 steps Behind front side line
16	11	Side B: 1.5 steps Inside 25 yd In	5.5 steps Behind front side line
17	21	Side B: 1.5 steps Inside 25 yd In	1.5 steps In Front Of front Hash (HS)
18	26	Side B: 2.5 steps Inside 15 yd In	0.5 steps In Front Of front Hash (HS)
18A	15	Side B: 1.25 steps Inside 25 yd In	1.25 steps In Front Of front Hash (HS)
18B	10	Side B: 1.25 steps Inside 25 yd In	1.25 steps In Front Of front Hash (HS)
19	8	Side B: 1.75 steps Inside 20 yd In	1.75 steps Behind front Hash (HS)
20	20	Side B: 4.0 steps Outside 15 yd In	10.0 steps Behind front Hash (HS)
21	11	Side B: 4.0 steps Outside 15 yd In	10.0 steps In Front Of back Hash (HS)
22	21	Side B: 4.0 steps Outside 15 yd In	10.0 steps In Front Of back Hash (HS)
23	21	Side B: 2.75 steps Inside 10 yd In	9.0 steps In Front Of back Hash (HS)
24	21	Side B: 2.75 steps Inside 10 yd In	9.0 steps In Front Of back Hash (HS)
25	21	Side B: 2.75 steps Inside 10 yd In	9.0 steps In Front Of back Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 1.5 steps Inside 20 yd In	On front Hash (HS)
1	21	Side B: 1.5 steps Inside 20 yd In	On front Hash (HS)
2	21	Side B: 1.5 steps Inside 20 yd In	On front Hash (HS)
3	21	Side B: 1.0 steps Inside 20 yd In	11.25 steps Behind front side line
4	21	Side B: 2.0 steps Outside 15 yd In	4.0 steps In Front Of front Hash (HS)
5	21	Side B: 2.0 steps Outside 10 yd In	12.0 steps In Front Of front Hash (HS)
6	21	Side B: 4.0 steps Outside 20 yd In	On front side line
7	20	Side B: 4.0 steps Outside 20 yd In	12.0 steps Behind front side line
8	22	Side B: 4.0 steps Outside 20 yd In	12.0 steps Behind front side line
9	21	Side B: 3.5 steps Outside 20 yd In	12.25 steps In Front Of front Hash (HS)
10	21	Side B: 3.25 steps Outside 25 yd In	6.0 steps In Front Of front Hash (HS)
11	21	Side B: 4.0 steps Outside 20 yd In	4.0 steps In Front Of front Hash (HS)
12	21	Side B: On 20 yd In	12.0 steps In Front Of front Hash (HS)
12A	15	Side B: 4.0 steps Outside 25 yd In	4.0 steps Behind front side line
13	15	Side B: 4.0 steps Outside 25 yd In	4.0 steps Behind front side line
13A	5	Side B: 4.0 steps Outside 25 yd In	4.0 steps Behind front side line
13B	5	Side B: 4.0 steps Outside 25 yd In	4.0 steps Behind front side line
14	11	Side B: 4.0 steps Outside 25 yd In	4.0 steps Behind front side line
15	21	Side B: 4.0 steps Outside 25 yd In	4.0 steps Behind front side line
16	11	Side B: On 25 yd In	4.0 steps Behind front side line
17	21	Side B: On 25 yd In	On front Hash (HS)
18	26	Side B: On 15 yd In	On front Hash (HS)
18A	15	Side B: On 25 yd In	On front Hash (HS)
18B	10	Side B: On 25 yd In	On front Hash (HS)
19	8	Side B: On 20 yd In	2.0 steps Behind front Hash (HS)
20	20	Side B: 4.0 steps Outside 15 yd In	12.0 steps Behind front Hash (HS)
21	11	Side B: 4.0 steps Outside 15 yd In	8.0 steps In Front Of back Hash (HS)
22	21	Side B: 4.0 steps Outside 15 yd In	8.0 steps In Front Of back Hash (HS)
23	21	Side B: 4.0 steps Outside 15 yd In	6.5 steps In Front Of back Hash (HS)
24	21	Side B: 4.0 steps Outside 15 yd In	6.5 steps In Front Of back Hash (HS)
25	21	Side B: 4.0 steps Outside 15 yd In	6.5 steps In Front Of back Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 0.5 steps Outside 25 yd In	11.5 steps In Front Of back Hash (HS)
1	21	Side B: 0.5 steps Outside 25 yd In	11.5 steps In Front Of back Hash (HS)
2	21	Side B: 0.5 steps Outside 25 yd In	11.5 steps In Front Of back Hash (HS)
3	21	Side B: 3.0 steps Outside 35 yd In	2.5 steps In Front Of front Hash (HS)
4	21	Side B: 1.0 steps Outside 35 yd In	4.0 steps In Front Of front Hash (HS)
5	21	Side B: 1.0 steps Outside 30 yd In	12.0 steps In Front Of front Hash (HS)
6	21	Side B: 3.5 steps Outside 30 yd In	5.5 steps Behind front side line
7	20	Side B: 4.0 steps Outside 30 yd In	12.0 steps Behind front side line
8	22	Side B: 4.0 steps Outside 30 yd In	12.0 steps Behind front side line
9	21	Side B: 2.75 steps Inside 25 yd In	8.25 steps Behind front side line
10	21	Side B: 2.5 steps Outside 30 yd In	8.25 steps Behind front side line
11	21	Side B: 2.0 steps Outside 30 yd In	12.25 steps Behind front side line
12	21	Side B: 2.0 steps Inside 30 yd In	12.0 steps In Front Of front Hash (HS)
12A	15	Side B: 3.5 steps Inside 25 yd In	2.5 steps In Front Of front Hash (HS)
13	15	Side B: 3.5 steps Inside 25 yd In	2.5 steps In Front Of front Hash (HS)
13A	5	Side B: 3.5 steps Inside 25 yd In	2.5 steps In Front Of front Hash (HS)
13B	5	Side B: 3.5 steps Inside 25 yd In	2.5 steps In Front Of front Hash (HS)
14	11	Side B: 3.5 steps Inside 25 yd In	2.5 steps In Front Of front Hash (HS)
15	21	Side B: 3.5 steps Inside 25 yd In	2.5 steps In Front Of front Hash (HS)
16	11	Side B: 1.75 steps Inside 25 yd In	1.75 steps In Front Of front Hash (HS)
17	21	Side B: 1.75 steps Outside 40 yd In	1.75 steps In Front Of front Hash (HS)
18	26	Side B: 2.25 steps Outside 50 yd In	12.25 steps Behind front side line
18A	15	Side B: 3.25 steps Outside 45 yd In	11.25 steps Behind front side line
18B	10	Side B: 3.25 steps Outside 45 yd In	11.25 steps Behind front side line
19	8	Side B: 3.5 steps Outside 40 yd In	11.75 steps In Front Of front Hash (HS)
20	20	Side B: 4.0 steps Outside 30 yd In	2.0 steps Behind front Hash (HS)
21	11	Side B: 2.0 steps Inside 20 yd In	6.0 steps Behind front Hash (HS)
22	21	Side B: 2.0 steps Inside 20 yd In	6.0 steps Behind front Hash (HS)
23	21	Side B: 1.75 steps Outside 20 yd In	6.25 steps Behind front Hash (HS)
24	21	Side B: 1.75 steps Outside 20 yd In	6.25 steps Behind front Hash (HS)
25	21	Side B: 1.75 steps Outside 20 yd In	6.25 steps Behind front Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: On 25 yd In	13.25 steps In Front Of back Hash (HS)
1	21	Side B: On 25 yd In	13.25 steps In Front Of back Hash (HS)
2	21	Side B: On 25 yd In	13.25 steps In Front Of back Hash (HS)
3	21	Side B: 2.75 steps Inside 30 yd In	3.5 steps In Front Of front Hash (HS)
4	21	Side B: 4.0 steps Outside 35 yd In	4.0 steps In Front Of front Hash (HS)
5	21	Side B: 4.0 steps Outside 30 yd In	12.0 steps In Front Of front Hash (HS)
6	21	Side B: 3.0 steps Inside 25 yd In	3.75 steps Behind front side line
7	20	Side B: On 25 yd In	8.0 steps Behind front side line
8	22	Side B: On 25 yd In	8.0 steps Behind front side line
9	21	Side B: 3.75 steps Outside 25 yd In	9.75 steps Behind front side line
10	21	Side B: 1.75 steps Outside 25 yd In	10.75 steps Behind front side line
11	21	Side B: 2.5 steps Outside 25 yd In	11.5 steps In Front Of front Hash (HS)
12	21	Side B: 2.0 steps Inside 25 yd In	12.0 steps In Front Of front Hash (HS)
12A	15	Side B: 3.0 steps Inside 25 yd In	13.5 steps Behind front side line
13	15	Side B: 3.0 steps Inside 25 yd In	13.5 steps Behind front side line
13A	5	Side B: 3.0 steps Inside 25 yd In	13.5 steps Behind front side line
13B	5	Side B: 3.0 steps Inside 25 yd In	13.5 steps Behind front side line
14	11	Side B: 3.0 steps Inside 25 yd In	13.5 steps Behind front side line
15	21	Side B: 3.0 steps Inside 25 yd In	13.5 steps Behind front side line
16	11	Side B: 0.5 steps Outside 30 yd In	11.5 steps Behind front side line
17	21	Side B: 0.5 steps Outside 30 yd In	7.5 steps In Front Of front Hash (HS)
18	26	Side B: 3.25 steps Outside 25 yd In	3.0 steps In Front Of front Hash (HS)
18A	15	Side B: 1.25 steps Outside 30 yd In	6.75 steps In Front Of front Hash (HS)
18B	10	Side B: 1.25 steps Outside 30 yd In	6.75 steps In Front Of front Hash (HS)
19	8	Side B: 0.75 steps Inside 25 yd In	0.75 steps In Front Of front Hash (HS)
20	20	Side B: 4.0 steps Outside 15 yd In	2.0 steps Behind front Hash (HS)
21	11	Side B: 4.0 steps Outside 15 yd In	10.0 steps Behind front Hash (HS)
22	21	Side B: 4.0 steps Outside 15 yd In	10.0 steps Behind front Hash (HS)
23	21	Side B: 3.25 steps Inside 10 yd In	8.0 steps Behind front Hash (HS)
24	21	Side B: 3.25 steps Inside 10 yd In	8.0 steps Behind front Hash (HS)
25	21	Side B: 3.25 steps Inside 10 yd In	8.0 steps Behind front Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: On 25 yd In	13.25 steps Behind front Hash (HS)
1	21	Side B: On 25 yd In	13.25 steps Behind front Hash (HS)
2	21	Side B: On 25 yd In	13.25 steps Behind front Hash (HS)
3	21	Side B: 0.5 steps Inside 30 yd In	4.75 steps In Front Of front Hash (HS)
4	21	Side B: 1.0 steps Inside 30 yd In	4.0 steps In Front Of front Hash (HS)
5	21	Side B: 1.0 steps Inside 25 yd In	12.0 steps In Front Of front Hash (HS)
6	21	Side B: 1.5 steps Inside 25 yd In	1.75 steps Behind front side line
7	20	Side B: 4.0 steps Outside 30 yd In	4.0 steps Behind front side line
8	22	Side B: 4.0 steps Outside 30 yd In	4.0 steps Behind front side line
9	21	Side B: 0.5 steps Outside 25 yd In	8.75 steps Behind front side line
10	21	Side B: 1.5 steps Inside 25 yd In	8.5 steps Behind front side line
11	21	Side B: 1.75 steps Inside 25 yd In	13.75 steps In Front Of front Hash (HS)
12	21	Side B: 2.0 steps Outside 30 yd In	12.0 steps In Front Of front Hash (HS)
12A	15	Side B: On 30 yd In	14.0 steps Behind front side line
13	15	Side B: On 30 yd In	14.0 steps Behind front side line
13A	5	Side B: On 30 yd In	14.0 steps Behind front side line
13B	5	Side B: On 30 yd In	14.0 steps Behind front side line
14	11	Side B: On 30 yd In	14.0 steps Behind front side line
15	21	Side B: On 30 yd In	14.0 steps Behind front side line
16	11	Side B: 2.5 steps Inside 30 yd In	13.5 steps In Front Of front Hash (HS)
17	21	Side B: 2.5 steps Inside 30 yd In	10.5 steps In Front Of front Hash (HS)
18	26	Side B: 1.75 steps Inside 25 yd In	4.75 steps In Front Of front Hash (HS)
18A	15	Side B: 1.25 steps Inside 30 yd In	9.25 steps In Front Of front Hash (HS)
18B	10	Side B: 1.25 steps Inside 30 yd In	9.25 steps In Front Of front Hash (HS)
19	8	Side B: 4.0 steps Inside 25 yd In	3.0 steps In Front Of front Hash (HS)
20	20	Side B: On 15 yd In	2.0 steps Behind front Hash (HS)
21	11	Side B: 4.0 steps Outside 15 yd In	6.0 steps Behind front Hash (HS)
22	21	Side B: 4.0 steps Outside 15 yd In	6.0 steps Behind front Hash (HS)
23	21	Side B: 1.5 steps Outside 15 yd In	3.5 steps Behind front Hash (HS)
24	21	Side B: 1.5 steps Outside 15 yd In	3.5 steps Behind front Hash (HS)
25	21	Side B: 1.5 steps Outside 15 yd In	3.5 steps Behind front Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 0.5 steps Outside 25 yd In	11.5 steps Behind front Hash (HS)
1	21	Side B: 0.5 steps Outside 25 yd In	11.5 steps Behind front Hash (HS)
2	21	Side B: 0.5 steps Outside 25 yd In	11.5 steps Behind front Hash (HS)
3	21	Side B: 1.5 steps Outside 30 yd In	6.0 steps In Front Of front Hash (HS)
4	21	Side B: 2.0 steps Outside 30 yd In	4.0 steps In Front Of front Hash (HS)
5	21	Side B: 2.0 steps Outside 25 yd In	12.0 steps In Front Of front Hash (HS)
6	21	Side B: On 25 yd In	On front side line
7	20	Side B: 4.0 steps Outside 25 yd In	4.0 steps Behind front side line
8	22	Side B: 4.0 steps Outside 25 yd In	4.0 steps Behind front side line
9	21	Side B: 1.25 steps Inside 20 yd In	11.0 steps Behind front side line
10	21	Side B: 3.5 steps Outside 25 yd In	13.75 steps In Front Of front Hash (HS)
11	21	Side B: 1.5 steps Inside 20 yd In	8.75 steps In Front Of front Hash (HS)
12	21	Side B: 2.0 steps Outside 25 yd In	12.0 steps In Front Of front Hash (HS)
12A	15	Side B: 1.0 steps Outside 25 yd In	10.75 steps Behind front side line
13	15	Side B: 1.0 steps Outside 25 yd In	10.75 steps Behind front side line
13A	5	Side B: 1.0 steps Outside 25 yd In	10.75 steps Behind front side line
13B	5	Side B: 1.0 steps Outside 25 yd In	10.75 steps Behind front side line
14	11	Side B: 1.0 steps Outside 25 yd In	10.75 steps Behind front side line
15	21	Side B: 1.0 steps Outside 25 yd In	10.75 steps Behind front side line
16	11	Side B: 3.5 steps Outside 30 yd In	8.5 steps Behind front side line
17	21	Side B: 3.5 steps Outside 30 yd In	4.5 steps In Front Of front Hash (HS)
18	26	Side B: 0.25 steps Outside 20 yd In	1.5 steps In Front Of front Hash (HS)
18A	15	Side B: 4.0 steps Outside 30 yd In	4.0 steps In Front Of front Hash (HS)
18B	10	Side B: 4.0 steps Outside 30 yd In	4.0 steps In Front Of front Hash (HS)
19	8	Side B: 2.5 steps Outside 25 yd In	0.75 steps Behind front Hash (HS)
20	20	Side B: 4.0 steps Outside 15 yd In	6.0 steps Behind front Hash (HS)
21	11	Side B: 4.0 steps Outside 15 yd In	14.0 steps In Front Of back Hash (HS)
22	21	Side B: 4.0 steps Outside 15 yd In	14.0 steps In Front Of back Hash (HS)
23	21	Side B: 2.0 steps Inside 10 yd In	13.5 steps Behind front Hash (HS)
24	21	Side B: 2.0 steps Inside 10 yd In	13.5 steps Behind front Hash (HS)
25	21	Side B: 2.0 steps Inside 10 yd In	13.5 steps Behind front Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 1.0 steps Outside 25 yd In	10.0 steps Behind front Hash (HS)
1	21	Side B: 1.0 steps Outside 25 yd In	10.0 steps Behind front Hash (HS)
2	21	Side B: 1.0 steps Outside 25 yd In	10.0 steps Behind front Hash (HS)
3	21	Side B: 3.5 steps Outside 30 yd In	7.75 steps In Front Of front Hash (HS)
4	21	Side B: 3.0 steps Inside 25 yd In	4.0 steps In Front Of front Hash (HS)
5	21	Side B: 3.0 steps Inside 20 yd In	12.0 steps In Front Of front Hash (HS)
6	21	Side B: 2.75 steps Inside 25 yd In	10.25 steps In Front Of front Hash (HS)
7	20	Side B: 4.0 steps Outside 30 yd In	8.0 steps In Front Of front Hash (HS)
8	22	Side B: 4.0 steps Outside 30 yd In	8.0 steps In Front Of front Hash (HS)
9	21	Side B: 2.75 steps Outside 25 yd In	0.25 steps In Front Of front Hash (HS)
10	21	Side B: 1.5 steps Outside 35 yd In	0.75 steps In Front Of front Hash (HS)
11	21	Side B: 0.25 steps Inside 30 yd In	11.5 steps Behind front side line
12	21	Side B: 4.0 steps Outside 35 yd In	12.0 steps In Front Of front Hash (HS)
12A	15	Side B: 3.0 steps Outside 30 yd In	5.25 steps In Front Of front Hash (HS)
13	15	Side B: 3.0 steps Outside 30 yd In	5.25 steps In Front Of front Hash (HS)
13A	5	Side B: 3.0 steps Outside 30 yd In	5.25 steps In Front Of front Hash (HS)
13B	5	Side B: 3.0 steps Outside 30 yd In	5.25 steps In Front Of front Hash (HS)
14	11	Side B: 3.0 steps Outside 30 yd In	5.25 steps In Front Of front Hash (HS)
15	21	Side B: 3.0 steps Outside 30 yd In	5.25 steps In Front Of front Hash (HS)
16	11	Side B: 3.5 steps Inside 25 yd In	3.5 steps In Front Of front Hash (HS)
17	21	Side B: 3.5 steps Outside 40 yd In	3.5 steps In Front Of front Hash (HS)
18	26	Side B: 3.75 steps Outside 50 yd In	13.5 steps In Front Of front Hash (HS)
18A	15	Side B: 1.25 steps Inside 40 yd In	13.25 steps In Front Of front Hash (HS)
18B	10	Side B: 1.25 steps Inside 40 yd In	13.25 steps In Front Of front Hash (HS)
19	8	Side B: 0.75 steps Inside 35 yd In	8.75 steps In Front Of front Hash (HS)
20	20	Side B: 4.0 steps Outside 30 yd In	6.0 steps Behind front Hash (HS)
21	11	Side B: 2.0 steps Outside 20 yd In	6.0 steps Behind front Hash (HS)
22	21	Side B: 2.0 steps Outside 20 yd In	6.0 steps Behind front Hash (HS)
23	21	Side B: 3.0 steps Inside 15 yd In	7.75 steps Behind front Hash (HS)
24	21	Side B: 3.0 steps Inside 15 yd In	7.75 steps Behind front Hash (HS)
25	21	Side B: 3.0 steps Inside 15 yd In	7.75 steps Behind front Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 2.5 steps Outside 30 yd In	11.75 steps Behind front Hash (HS)
1	21	Side B: 2.5 steps Outside 30 yd In	11.75 steps Behind front Hash (HS)
2	21	Side B: 2.5 steps Outside 30 yd In	11.75 steps Behind front Hash (HS)
3	21	Side B: 4.0 steps Outside 40 yd In	On front Hash (HS)
4	21	Side B: On 40 yd In	4.0 steps In Front Of front Hash (HS)
5	21	Side B: On 35 yd In	12.0 steps In Front Of front Hash (HS)
6	21	Side B: 1.25 steps Inside 30 yd In	11.0 steps Behind front side line
7	20	Side B: On 30 yd In	12.0 steps In Front Of front Hash (HS)
8	22	Side B: On 30 yd In	12.0 steps In Front Of front Hash (HS)
9	21	Side B: 3.25 steps Outside 35 yd In	8.0 steps Behind front side line
10	21	Side B: 1.0 steps Outside 35 yd In	13.0 steps In Front Of front Hash (HS)
11	21	Side B: 1.5 steps Inside 35 yd In	9.0 steps Behind front side line
12	21	Side B: 4.0 steps Outside 40 yd In	12.0 steps In Front Of front Hash (HS)
12A	15	Side B: 3.75 steps Inside 30 yd In	13.0 steps Behind front side line
13	15	Side B: 3.75 steps Inside 30 yd In	13.0 steps Behind front side line
13A	5	Side B: 3.75 steps Inside 30 yd In	13.0 steps Behind front side line
13B	5	Side B: 3.75 steps Inside 30 yd In	13.0 steps Behind front side line
14	11	Side B: 3.75 steps Inside 30 yd In	13.0 steps Behind front side line
15	21	Side B: 3.75 steps Inside 30 yd In	13.0 steps Behind front side line
16	11	Side B: 2.25 steps Inside 30 yd In	10.25 steps In Front Of front Hash (HS)
17	21	Side B: 2.25 steps Outside 35 yd In	10.25 steps In Front Of front Hash (HS)
18	26	Side B: 1.75 steps Outside 30 yd In	7.5 steps In Front Of front Hash (HS)
18A	15	Side B: 4.0 steps Outside 35 yd In	12.0 steps In Front Of front Hash (HS)
18B	10	Side B: 4.0 steps Outside 35 yd In	12.0 steps In Front Of front Hash (HS)
19	8	Side B: 1.5 steps Outside 30 yd In	5.5 steps In Front Of front Hash (HS)
20	20	Side B: 4.0 steps Outside 20 yd In	2.0 steps Behind front Hash (HS)
21	11	Side B: 4.0 steps Outside 15 yd In	2.0 steps Behind front Hash (HS)
22	21	Side B: 4.0 steps Outside 15 yd In	2.0 steps Behind front Hash (HS)
23	21	Side B: 3.5 steps Inside 15 yd In	0.75 steps Behind front Hash (HS)
24	21	Side B: 3.5 steps Inside 15 yd In	0.75 steps Behind front Hash (HS)
25	21	Side B: 3.5 steps Inside 15 yd In	0.75 steps Behind front Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: On 20 yd In	3.0 steps In Front Of back Hash (HS)
1	21	Side B: On 20 yd In	3.0 steps In Front Of back Hash (HS)
2	21	Side B: On 20 yd In	3.0 steps In Front Of back Hash (HS)
3	21	Side B: 4.0 steps Outside 40 yd In	12.0 steps Behind front Hash (HS)
4	21	Side A: 2.25 steps Outside 50 yd In	12.0 steps Behind front Hash (HS)
5	21	Side A: 4.0 steps Inside 45 yd In	8.0 steps Behind front Hash (HS)
6	21	Side B: 2.5 steps Outside 45 yd In	7.0 steps In Front Of front Hash (HS)
7	20	On 50 yd In	12.0 steps In Front Of front Hash (HS)
8	22	On 50 yd In	12.0 steps In Front Of front Hash (HS)
9	21	On 50 yd In	On front side line
10	21	Side B: 1.0 steps Outside 50 yd In	8.25 steps Behind front side line
11	21	Side B: 1.5 steps Inside 35 yd In	10.25 steps In Front Of front Hash (HS)
12	21	Side B: 2.0 steps Outside 25 yd In	2.25 steps Behind front Hash (HS)
12A	15	Side B: 3.75 steps Inside 20 yd In	10.0 steps Behind front Hash (HS)
13	15	Side B: 3.75 steps Inside 20 yd In	10.0 steps Behind front Hash (HS)
13A	5	Side B: 3.75 steps Inside 20 yd In	10.0 steps Behind front Hash (HS)
13B	5	Side B: 3.75 steps Inside 20 yd In	10.0 steps Behind front Hash (HS)
14	11	Side B: 3.75 steps Inside 20 yd In	10.0 steps Behind front Hash (HS)
15	21	Side B: 3.75 steps Inside 20 yd In	10.0 steps Behind front Hash (HS)
16	11	Side B: 2.0 steps Inside 30 yd In	10.0 steps Behind front Hash (HS)
17	21	Side B: 4.0 steps Outside 45 yd In	8.0 steps Behind front Hash (HS)
18	26	On 50 yd In	6.0 steps In Front Of front Hash (HS)
18A	15	Side B: 2.0 steps Outside 50 yd In	4.0 steps In Front Of front Hash (HS)
18B	10	Side B: 2.0 steps Outside 50 yd In	4.0 steps In Front Of front Hash (HS)
19	8	Side B: 2.0 steps Outside 50 yd In	4.0 steps In Front Of front Hash (HS)
20	20	Side B: 2.0 steps Inside 45 yd In	14.0 steps Behind front side line
21	11	On 50 yd In	12.0 steps In Front Of front Hash (HS)
22	21	Side B: 0.25 steps Inside 45 yd In	8.25 steps In Front Of front Hash (HS)
23	21	Side B: On 35 yd In	On front Hash (HS)
24	21	Side B: On 30 yd In	12.0 steps In Front Of front Hash (HS)
25	21	Side B: On 30 yd In	1.75 steps In Front Of front side line

Set	Count	sSide A-Side B	front-back
0	0	Side B: 1.5 steps Outside 25 yd In	5.25 steps In Front Of back Hash (HS)
1	21	Side B: 1.5 steps Outside 25 yd In	5.25 steps In Front Of back Hash (HS)
2	21	Side B: 1.5 steps Outside 25 yd In	5.25 steps In Front Of back Hash (HS)
3	21	Side B: 4.0 steps Outside 45 yd In	12.0 steps Behind front Hash (HS)
4	21	Side A: 2.0 steps Inside 45 yd In	9.0 steps In Front Of back Hash (HS)
5	21	Side A: 4.0 steps Inside 40 yd In	8.0 steps Behind front Hash (HS)
6	21	Side B: 1.75 steps Inside 45 yd In	1.75 steps In Front Of front Hash (HS)
7	20	Side A: 4.0 steps Inside 40 yd In	On front Hash (HS)
8	22	Side A: 4.0 steps Inside 40 yd In	On front Hash (HS)
9	21	Side A: 4.0 steps Inside 45 yd In	On front side line
10	21	Side A: On 45 yd In	12.0 steps Behind front side line
11	21	Side B: On 40 yd In	12.0 steps In Front Of front Hash (HS)
12	21	Side B: 4.0 steps Outside 30 yd In	2.25 steps Behind front Hash (HS)
12A	15	Side B: 2.75 steps Outside 25 yd In	3.0 steps Behind front Hash (HS)
13	15	Side B: 2.75 steps Outside 25 yd In	3.0 steps Behind front Hash (HS)
13A	5	Side B: 2.75 steps Outside 25 yd In	3.0 steps Behind front Hash (HS)
13B	5	Side B: 2.75 steps Outside 25 yd In	3.0 steps Behind front Hash (HS)
14	11	Side B: 2.75 steps Outside 25 yd In	3.0 steps Behind front Hash (HS)
15	21	Side B: 2.75 steps Outside 25 yd In	3.0 steps Behind front Hash (HS)
16	11	Side B: 3.0 steps Inside 25 yd In	8.0 steps Behind front Hash (HS)
17	21	Side B: 2.0 steps Outside 40 yd In	8.0 steps Behind front Hash (HS)
18	26	Side B: 3.0 steps Inside 45 yd In	2.25 steps Behind front Hash (HS)
18A	15	Side B: On 45 yd In	2.0 steps Behind front Hash (HS)
18B	10	Side B: On 45 yd In	2.0 steps Behind front Hash (HS)
19	8	Side B: On 45 yd In	2.0 steps Behind front Hash (HS)
20	20	Side B: 3.0 steps Outside 45 yd In	9.0 steps In Front Of front Hash (HS)
21	11	Side B: 0.25 steps Inside 40 yd In	8.75 steps Behind front side line
22	21	Side B: 3.0 steps Outside 50 yd In	2.25 steps Behind front side line
23	21	Side A: 2.0 steps Inside 45 yd In	1.75 steps In Front Of front side line
24	21	Side A: 0.25 steps Outside 40 yd In	4.5 steps In Front Of front side line
25	21	Side A: 0.25 steps Outside 40 yd In	4.5 steps In Front Of front side line

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 2.75 steps Inside 25 yd In	10.75 steps In Front Of back Hash (HS)
1	21	Side B: 2.75 steps Inside 25 yd In	10.75 steps In Front Of back Hash (HS)
2	21	Side B: 2.75 steps Inside 25 yd In	10.75 steps In Front Of back Hash (HS)
3	21	Side B: 2.0 steps Outside 45 yd In	8.0 steps Behind front Hash (HS)
4	21	Side B: On 45 yd In	6.0 steps Behind front Hash (HS)
5	21	Side B: On 40 yd In	12.0 steps Behind front Hash (HS)
6	21	Side B: 4.0 steps Outside 50 yd In	7.0 steps Behind back Hash (HS)
7	20	Side B: 4.0 steps Outside 50 yd In	12.0 steps In Front Of back side line
8	22	Side B: 0.75 steps Outside 45 yd In	13.75 steps In Front Of back side line
9	21	Side B: 1.5 steps Outside 35 yd In	1.25 steps In Front Of back Hash (HS)
10	21	Side B: 2.25 steps Outside 30 yd In	11.25 steps Behind front Hash (HS)
11	21	Side B: 1.75 steps Outside 35 yd In	2.25 steps Behind front Hash (HS)
12	21	Side B: 4.0 steps Outside 30 yd In	14.0 steps In Front Of back Hash (HS)
12A	15	Side B: On 20 yd In	10.0 steps In Front Of back Hash (HS)
13	15	Side B: On 20 yd In	10.0 steps In Front Of back Hash (HS)
13A	5	Side B: On 20 yd In	10.0 steps In Front Of back Hash (HS)
13B	5	Side B: On 20 yd In	10.0 steps In Front Of back Hash (HS)
14	11	Side B: On 20 yd In	10.0 steps In Front Of back Hash (HS)
15	21	Side B: On 20 yd In	10.0 steps In Front Of back Hash (HS)
16	11	Side B: 3.0 steps Inside 25 yd In	8.25 steps In Front Of back Hash (HS)
17	21	Side B: 2.0 steps Outside 40 yd In	8.0 steps In Front Of back Hash (HS)
18	26	Side B: 3.0 steps Outside 50 yd In	13.5 steps Behind front Hash (HS)
18A	15	Side B: 2.0 steps Inside 45 yd In	10.0 steps Behind front Hash (HS)
18B	10	Side B: 2.0 steps Inside 45 yd In	10.0 steps Behind front Hash (HS)
19	8	Side B: 2.0 steps Inside 45 yd In	10.0 steps Behind front Hash (HS)
20	20	Side B: On 45 yd In	4.0 steps Behind front Hash (HS)
21	11	Side B: 4.0 steps Outside 45 yd In	On front Hash (HS)
22	21	Side B: 4.0 steps Outside 40 yd In	12.0 steps In Front Of front Hash (HS)
23	21	Side B: 4.0 steps Outside 50 yd In	On front side line
24	21	Side A: 2.75 steps Outside 45 yd In	1.5 steps Behind front side line
25	21	Side A: 2.75 steps Outside 45 yd In	1.5 steps Behind front side line

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 2.75 steps Inside 25 yd In	10.25 steps Behind front Hash (HS)
1	21	Side B: 2.75 steps Inside 25 yd In	10.25 steps Behind front Hash (HS)
2	21	Side B: 2.75 steps Inside 25 yd In	10.25 steps Behind front Hash (HS)
3	21	Side B: On 40 yd In	3.0 steps Behind front Hash (HS)
4	21	Side B: 1.75 steps Inside 40 yd In	10.25 steps Behind front Hash (HS)
5	21	Side B: On 35 yd In	12.0 steps Behind front Hash (HS)
6	21	Side B: 4.0 steps Outside 45 yd In	7.0 steps Behind back Hash (HS)
7	20	Side B: 4.0 steps Outside 45 yd In	12.0 steps In Front Of back side line
8	22	Side B: 0.75 steps Outside 40 yd In	13.75 steps In Front Of back side line
9	21	Side B: On 30 yd In	7.75 steps In Front Of back Hash (HS)
10	21	Side B: On 35 yd In	6.0 steps Behind front Hash (HS)
11	21	Side B: 2.5 steps Inside 35 yd In	4.0 steps In Front Of front Hash (HS)
12	21	Side B: 4.0 steps Outside 30 yd In	8.0 steps Behind front Hash (HS)
12A	15	Side B: 4.0 steps Inside 25 yd In	11.25 steps Behind front Hash (HS)
13	15	Side B: 4.0 steps Inside 25 yd In	11.25 steps Behind front Hash (HS)
13A	5	Side B: 4.0 steps Inside 25 yd In	11.25 steps Behind front Hash (HS)
13B	5	Side B: 4.0 steps Inside 25 yd In	11.25 steps Behind front Hash (HS)
14	11	Side B: 4.0 steps Inside 25 yd In	11.25 steps Behind front Hash (HS)
15	21	Side B: 4.0 steps Inside 25 yd In	11.25 steps Behind front Hash (HS)
16	11	Side B: 2.0 steps Inside 30 yd In	10.25 steps In Front Of back Hash (HS)
17	21	Side B: 4.0 steps Outside 45 yd In	8.0 steps In Front Of back Hash (HS)
18	26	Side A: 4.0 steps Inside 45 yd In	6.0 steps Behind front Hash (HS)
18A	15	On 50 yd In	4.0 steps Behind front Hash (HS)
18B	10	On 50 yd In	4.0 steps Behind front Hash (HS)
19	8	On 50 yd In	4.0 steps Behind front Hash (HS)
20	20	Side B: 3.25 steps Outside 45 yd In	2.25 steps In Front Of front Hash (HS)
21	11	Side B: 4.0 steps Outside 40 yd In	11.25 steps In Front Of front Hash (HS)
22	21	Side B: 3.25 steps Inside 40 yd In	2.0 steps Behind front side line
23	21	Side B: 2.0 steps Outside 50 yd In	1.75 steps In Front Of front side line
24	21	Side A: 0.25 steps Outside 45 yd In	4.75 steps In Front Of front side line
25	21	Side A: 0.25 steps Outside 45 yd In	4.75 steps In Front Of front side line

Performer: Kai Cubbin Symbol: z Label: G5 ID:104

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 1.5 steps Outside 25 yd In	4.75 steps Behind front Hash (HS)
1	21	Side B: 1.5 steps Outside 25 yd In	4.75 steps Behind front Hash (HS)
2	21	Side B: 1.5 steps Outside 25 yd In	4.75 steps Behind front Hash (HS)
3	21	Side B: On 25 yd In	1.0 steps In Front Of front Hash (HS)
4	21	Side B: 4.0 steps Outside 40 yd In	On front Hash (HS)
5	21	Side B: On 45 yd In	12.25 steps Behind front side line
6	21	Side B: 0.25 steps Inside 35 yd In	5.25 steps Behind front side line
7	20	Side B: 4.0 steps Outside 45 yd In	4.0 steps Behind front side line
8	22	Side B: 4.0 steps Outside 45 yd In	4.0 steps Behind front side line
9	21	Side B: 4.0 steps Outside 45 yd In	On front side line
10	21	Side B: 1.75 steps Inside 30 yd In	4.0 steps Behind front side line
11	21	Side B: 0.75 steps Inside 25 yd In	0.75 steps In Front Of front Hash (HS)
12	21	Side B: 4.0 steps Outside 15 yd In	2.0 steps Behind front Hash (HS)
12A	15	Side B: 4.0 steps Outside 15 yd In	11.25 steps Behind front Hash (HS)
13	15	Side B: 4.0 steps Outside 15 yd In	11.25 steps Behind front Hash (HS)
13A	5	Side B: 4.0 steps Outside 15 yd In	11.25 steps Behind front Hash (HS)
13B	5	Side B: 4.0 steps Outside 15 yd In	11.25 steps Behind front Hash (HS)
14	11	Side B: 4.0 steps Outside 15 yd In	11.25 steps Behind front Hash (HS)
15	21	Side B: 4.0 steps Outside 15 yd In	11.25 steps Behind front Hash (HS)
16	11	Side B: 1.75 steps Outside 15 yd In	2.25 steps Behind front Hash (HS)
17	21	Side B: 4.0 steps Outside 30 yd In	8.0 steps Behind front Hash (HS)
18	26	Side B: On 35 yd In	6.0 steps In Front Of front Hash (HS)
18A	15	Side B: 2.0 steps Inside 35 yd In	6.0 steps Behind front Hash (HS)
18B	10	Side B: 2.0 steps Inside 35 yd In	6.0 steps Behind front Hash (HS)
19	8	Side B: 2.0 steps Inside 35 yd In	6.0 steps Behind front Hash (HS)
20	20	Side B: 1.0 steps Outside 40 yd In	13.0 steps In Front Of front Hash (HS)
21	11	Side B: 3.25 steps Outside 45 yd In	8.25 steps Behind front side line
22	21	Side B: On 50 yd In	6.5 steps Behind front side line
23	21	Side B: 4.0 steps Outside 50 yd In	12.0 steps Behind front side line
24	21	Side B: On 45 yd In	4.0 steps Behind front side line
25	21	Side B: 0.25 steps Inside 45 yd In	1.75 steps In Front Of front side line

Set	Count	tsSide A-Side B	front-back
0	0	Side B: On 20 yd In	2.5 steps Behind front Hash (HS)
1	21	Side B: On 20 yd In	2.5 steps Behind front Hash (HS)
2	21	Side B: On 20 yd In	2.5 steps Behind front Hash (HS)
3	21	Side B: 4.0 steps Outside 25 yd In	8.0 steps In Front Of front Hash (HS)
4	21	Side B: 4.0 steps Outside 35 yd In	On front Hash (HS)
5	21	Side B: On 40 yd In	12.25 steps Behind front side line
6	21	Side B: 4.0 steps Outside 35 yd In	On front side line
7	20	Side B: 3.75 steps Inside 35 yd In	5.25 steps In Front Of front side line
8	22	Side B: 3.75 steps Inside 35 yd In	5.25 steps In Front Of front side line
9	21	Side B: On 40 yd In	On front side line
10	21	Side B: On 25 yd In	4.0 steps Behind front side line
11	21	Side B: 4.0 steps Outside 25 yd In	4.0 steps Behind front Hash (HS)
12	21	Side B: 2.0 steps Outside 10 yd In	2.0 steps Behind front Hash (HS)
12A	15	Side B: 1.5 steps Outside 15 yd In	6.25 steps In Front Of back Hash (HS)
13	15	Side B: 1.5 steps Outside 15 yd In	6.25 steps In Front Of back Hash (HS)
13A	5	Side B: 1.5 steps Outside 15 yd In	6.25 steps In Front Of back Hash (HS)
13B	5	Side B: 1.5 steps Outside 15 yd In	6.25 steps In Front Of back Hash (HS)
14	11	Side B: 1.5 steps Outside 15 yd In	6.25 steps In Front Of back Hash (HS)
15	21	Side B: 1.5 steps Outside 15 yd In	6.25 steps In Front Of back Hash (HS)
16	11	Side B: 1.75 steps Outside 15 yd In	2.0 steps In Front Of back Hash (HS)
17	21	Side B: 4.0 steps Outside 30 yd In	8.0 steps In Front Of back Hash (HS)
18	26	Side B: 4.0 steps Outside 35 yd In	6.0 steps Behind front Hash (HS)
18A	15	Side B: On 40 yd In	On front Hash (HS)
18B	10	Side B: On 40 yd In	On front Hash (HS)
19	8	Side B: On 40 yd In	On front Hash (HS)
20	20	Side B: 3.0 steps Outside 45 yd In	11.0 steps Behind front side line
21	11	Side B: 1.25 steps Inside 45 yd In	9.5 steps Behind front side line
22	21	Side B: 1.25 steps Outside 50 yd In	11.5 steps Behind front side line
23	21	Side B: 1.5 steps Outside 45 yd In	9.25 steps In Front Of front Hash (HS)
24	21	Side B: 1.25 steps Inside 40 yd In	10.25 steps Behind front side line
25	21	Side B: 0.25 steps Inside 40 yd In	1.75 steps In Front Of front side line

Set	Count	sSide A-Side B	front-back
0	0	Side B: 1.5 steps Inside 15 yd In	4.75 steps Behind front Hash (HS)
1	21	Side B: 1.5 steps Inside 15 yd In	4.75 steps Behind front Hash (HS)
2	21	Side B: 1.5 steps Inside 15 yd In	4.75 steps Behind front Hash (HS)
3	21	Side B: On 20 yd In	1.0 steps Behind front Hash (HS)
4	21	Side B: 4.0 steps Outside 30 yd In	On front Hash (HS)
5	21	Side B: On 40 yd In	4.0 steps In Front Of front Hash (HS)
6	21	Side B: 1.0 steps Inside 40 yd In	12.25 steps In Front Of front Hash (HS)
7	20	Side B: 1.0 steps Outside 50 yd In	13.0 steps In Front Of front Hash (HS)
8	22	Side B: 1.0 steps Outside 50 yd In	13.0 steps In Front Of front Hash (HS)
9	21	Side B: 4.0 steps Outside 50 yd In	On front side line
10	21	Side B: 2.5 steps Outside 45 yd In	5.5 steps Behind front side line
11	21	Side B: 3.5 steps Inside 30 yd In	8.25 steps In Front Of front Hash (HS)
12	21	Side B: On 20 yd In	2.25 steps Behind front Hash (HS)
12A	15	Side B: 2.75 steps Inside 15 yd In	3.0 steps Behind front Hash (HS)
13	15	Side B: 2.75 steps Inside 15 yd In	3.0 steps Behind front Hash (HS)
13A	5	Side B: 2.75 steps Inside 15 yd In	3.0 steps Behind front Hash (HS)
13B	5	Side B: 2.75 steps Inside 15 yd In	3.0 steps Behind front Hash (HS)
14	11	Side B: 2.75 steps Inside 15 yd In	3.0 steps Behind front Hash (HS)
15	21	Side B: 2.75 steps Inside 15 yd In	3.0 steps Behind front Hash (HS)
16	11	Side B: 2.75 steps Outside 20 yd In	4.25 steps Behind front Hash (HS)
17	21	Side B: 2.0 steps Inside 30 yd In	8.0 steps Behind front Hash (HS)
18	26	Side B: 3.25 steps Outside 40 yd In	2.25 steps Behind front Hash (HS)
18A	15	Side B: 2.0 steps Outside 45 yd In	6.0 steps In Front Of front Hash (HS)
18B	10	Side B: 2.0 steps Outside 45 yd In	6.0 steps In Front Of front Hash (HS)
19	8	Side B: 2.0 steps Outside 45 yd In	6.0 steps In Front Of front Hash (HS)
20	20	Side B: 4.0 steps Outside 50 yd In	8.0 steps Behind front side line
21	11	Side B: 3.0 steps Outside 50 yd In	12.25 steps Behind front side line
22	21	Side B: 3.75 steps Inside 45 yd In	12.25 steps In Front Of front Hash (HS)
23	21	Side B: 0.25 steps Outside 40 yd In	4.0 steps In Front Of front Hash (HS)
24	21	Side B: 1.0 steps Inside 35 yd In	13.75 steps Behind front side line
25	21	Side B: On 35 yd In	1.75 steps In Front Of front side line

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Set	Count	sSide A-Side B	front-back
0	0	Side B: 2.75 steps Outside 15 yd In	10.25 steps Behind front Hash (HS)
1	21	Side B: 2.75 steps Outside 15 yd In	10.25 steps Behind front Hash (HS)
2	21	Side B: 2.75 steps Outside 15 yd In	10.25 steps Behind front Hash (HS)
3	21	Side B: 4.0 steps Outside 20 yd In	6.0 steps In Front Of front Hash (HS)
4	21	Side B: 4.0 steps Outside 25 yd In	On front Hash (HS)
5	21	Side B: On 35 yd In	4.0 steps In Front Of front Hash (HS)
6	21	Side B: 3.25 steps Outside 40 yd In	10.5 steps Behind front side line
7	20	Side B: 3.0 steps Outside 45 yd In	5.0 steps Behind front side line
8	22	Side B: 3.0 steps Outside 45 yd In	5.0 steps Behind front side line
9	21	Side B: On 45 yd In	On front side line
10	21	Side B: 3.75 steps Inside 35 yd In	4.25 steps Behind front side line
11	21	Side B: 2.25 steps Outside 30 yd In	5.0 steps In Front Of front Hash (HS)
12	21	Side B: 2.0 steps Inside 15 yd In	2.0 steps Behind front Hash (HS)
12A	15	Side B: 4.0 steps Outside 20 yd In	10.0 steps Behind front Hash (HS)
13	15	Side B: 4.0 steps Outside 20 yd In	10.0 steps Behind front Hash (HS)
13A	5	Side B: 4.0 steps Outside 20 yd In	10.0 steps Behind front Hash (HS)
13B	5	Side B: 4.0 steps Outside 20 yd In	10.0 steps Behind front Hash (HS)
14	11	Side B: 4.0 steps Outside 20 yd In	10.0 steps Behind front Hash (HS)
15	21	Side B: 4.0 steps Outside 20 yd In	10.0 steps Behind front Hash (HS)
16	11	Side B: 4.0 steps Outside 25 yd In	6.25 steps Behind front Hash (HS)
17	21	Side B: On 35 yd In	8.0 steps Behind front Hash (HS)
18	26	Side B: 4.0 steps Inside 40 yd In	8.25 steps Behind front Hash (HS)
18A	15	Side B: 2.0 steps Inside 40 yd In	8.0 steps Behind front Hash (HS)
18B	10	Side B: 2.0 steps Inside 40 yd In	8.0 steps Behind front Hash (HS)
19	8	Side B: 2.0 steps Inside 40 yd In	8.0 steps Behind front Hash (HS)
20	20	Side B: 4.0 steps Outside 40 yd In	6.25 steps In Front Of front Hash (HS)
21	11	Side B: 3.0 steps Outside 40 yd In	12.25 steps Behind front side line
22	21	Side B: On 45 yd In	0.25 steps Behind front side line
23	21	Side A: 2.25 steps Outside 50 yd In	1.75 steps In Front Of front side line
24	21	Side A: 3.75 steps Inside 40 yd In	4.5 steps In Front Of front side line
25	21	Side A: 3.75 steps Inside 40 yd In	4.5 steps In Front Of front side line

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 2.75 steps Outside 15 yd In	10.75 steps In Front Of back Hash (HS)
1	21	Side B: 2.75 steps Outside 15 yd In	10.75 steps In Front Of back Hash (HS)
2	21	Side B: 2.75 steps Outside 15 yd In	10.75 steps In Front Of back Hash (HS)
3	21	Side B: 2.25 steps Inside 20 yd In	4.0 steps In Front Of back Hash (HS)
4	21	Side B: 3.25 steps Inside 35 yd In	13.25 steps In Front Of back Hash (HS)
5	21	Side B: On 40 yd In	4.0 steps In Front Of back Hash (HS)
6	21	Side A: 4.0 steps Inside 45 yd In	7.0 steps Behind back Hash (HS)
7	20	Side A: 4.0 steps Inside 45 yd In	12.0 steps In Front Of back side line
8	22	Side B: 0.75 steps Outside 50 yd In	13.75 steps In Front Of back side line
9	21	Side B: 1.0 steps Outside 40 yd In	2.5 steps Behind back Hash (HS)
10	21	Side B: 1.0 steps Outside 30 yd In	6.5 steps In Front Of back Hash (HS)
11	21	Side B: 2.5 steps Inside 30 yd In	8.75 steps Behind front Hash (HS)
12	21	Side B: 4.0 steps Outside 30 yd In	8.0 steps In Front Of back Hash (HS)
12A	15	Side B: 1.5 steps Inside 25 yd In	6.25 steps In Front Of back Hash (HS)
13	15	Side B: 1.5 steps Inside 25 yd In	6.25 steps In Front Of back Hash (HS)
13A	5	Side B: 1.5 steps Inside 25 yd In	6.25 steps In Front Of back Hash (HS)
13B	5	Side B: 1.5 steps Inside 25 yd In	6.25 steps In Front Of back Hash (HS)
14	11	Side B: 1.5 steps Inside 25 yd In	6.25 steps In Front Of back Hash (HS)
15	21	Side B: 1.5 steps Inside 25 yd In	6.25 steps In Front Of back Hash (HS)
16	11	Side B: 4.0 steps Outside 25 yd In	6.25 steps In Front Of back Hash (HS)
17	21	Side B: On 35 yd In	8.0 steps In Front Of back Hash (HS)
18	26	Side B: 4.0 steps Outside 45 yd In	10.0 steps In Front Of back Hash (HS)
18A	15	Side B: 4.0 steps Outside 45 yd In	12.0 steps In Front Of back Hash (HS)
18B	10	Side B: 4.0 steps Outside 45 yd In	12.0 steps In Front Of back Hash (HS)
19	8	Side B: 4.0 steps Outside 45 yd In	12.0 steps In Front Of back Hash (HS)
20	20	Side B: On 40 yd In	8.0 steps Behind front Hash (HS)
21	11	Side B: 0.5 steps Inside 40 yd In	3.0 steps In Front Of front Hash (HS)
22	21	Side B: 2.25 steps Outside 40 yd In	11.0 steps Behind front side line
23	21	On 50 yd In	On front side line
24	21	Side A: 1.5 steps Inside 40 yd In	5.0 steps Behind front side line
25	21	Side A: 1.5 steps Inside 40 yd In	5.0 steps Behind front side line

Performer: Tyler Brock Symbol: s Label: M1 ID:54

Set	Count	sSide A-Side B	front-back
0	0	Side B: 1.75 steps Inside 20 yd In	6.25 steps Behind front Hash (HS)
1	21	Side B: 1.75 steps Inside 20 yd In	6.25 steps Behind front Hash (HS)
2	21	Side B: 1.75 steps Inside 20 yd In	6.25 steps Behind front Hash (HS)
3	21	Side B: 4.0 steps Outside 35 yd In	11.25 steps Behind front Hash (HS)
4	21	Side B: 4.0 steps Outside 30 yd In	10.75 steps In Front Of back Hash (HS)
5	21	Side B: 2.5 steps Inside 25 yd In	6.25 steps Behind front Hash (HS)
6	21	Side B: 1.5 steps Inside 35 yd In	7.5 steps Behind front Hash (HS)
7	20	Side B: On 35 yd In	4.0 steps Behind front Hash (HS)
8	22	Side B: On 35 yd In	4.0 steps Behind front Hash (HS)
9	21	Side B: 0.75 steps Inside 35 yd In	7.5 steps Behind front Hash (HS)
10	21	Side B: 1.0 steps Inside 45 yd In	13.75 steps In Front Of back Hash (HS)
11	21	Side A: 2.25 steps Outside 45 yd In	8.25 steps In Front Of back Hash (HS)
12	21	Side A: 3.0 steps Inside 45 yd In	8.0 steps In Front Of back Hash (HS)
12A	15	Side A: 1.0 steps Outside 50 yd In	12.0 steps In Front Of back Hash (HS)
13	15	Side A: 1.0 steps Outside 50 yd In	12.0 steps In Front Of back Hash (HS)
13A	5	Side A: 2.0 steps Inside 45 yd In	12.0 steps In Front Of back Hash (HS)
13B	5	Side A: 0.5 steps Inside 45 yd In	12.0 steps Behind front Hash (HS)
14	11	Side B: 2.0 steps Inside 45 yd In	8.0 steps Behind front Hash (HS)
15	21	Side A: 2.0 steps Inside 45 yd In	4.0 steps In Front Of front Hash (HS)
16	11	Side A: 0.5 steps Outside 50 yd In	3.5 steps In Front Of front Hash (HS)
17	21	Side A: 0.5 steps Inside 45 yd In	3.5 steps In Front Of front Hash (HS)
18	26	Side A: On 40 yd In	4.0 steps In Front Of front Hash (HS)
18A	15	Side A: 0.5 steps Inside 45 yd In	7.0 steps In Front Of front Hash (HS)
18B	10	Side A: 0.5 steps Inside 45 yd In	7.0 steps In Front Of front Hash (HS)
19	8	Side A: 3.25 steps Outside 45 yd In	4.25 steps In Front Of front Hash (HS)
20	20	Side A: 3.25 steps Outside 50 yd In	8.25 steps Behind front Hash (HS)
21	11	Side B: 3.25 steps Inside 45 yd In	11.75 steps In Front Of back Hash (HS)
22	21	Side B: 4.0 steps Outside 35 yd In	12.0 steps Behind front Hash (HS)
23	21	Side B: 0.25 steps Outside 25 yd In	12.25 steps Behind front Hash (HS)
24	21	Side B: 0.25 steps Outside 25 yd In	12.25 steps Behind front Hash (HS)
25	21	Side B: 0.25 steps Outside 25 yd In	12.25 steps Behind front Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: On 20 yd In	6.0 steps Behind front Hash (HS)
1	21	Side B: On 20 yd In	6.0 steps Behind front Hash (HS)
2	21	Side B: On 20 yd In	6.0 steps Behind front Hash (HS)
3	21	Side B: 1.25 steps Inside 30 yd In	10.0 steps Behind front Hash (HS)
4	21	Side B: 0.75 steps Outside 30 yd In	13.0 steps In Front Of back Hash (HS)
5	21	Side B: 2.75 steps Outside 30 yd In	9.0 steps Behind front Hash (HS)
6	21	Side B: 3.5 steps Inside 35 yd In	10.0 steps Behind front Hash (HS)
7	20	Side B: 4.0 steps Outside 40 yd In	12.0 steps In Front Of back Hash (HS)
8	22	Side B: 4.0 steps Outside 40 yd In	12.0 steps In Front Of back Hash (HS)
9	21	Side B: 1.0 steps Inside 35 yd In	13.5 steps Behind front Hash (HS)
10	21	Side B: 1.5 steps Outside 50 yd In	12.0 steps In Front Of back Hash (HS)
11	21	Side A: 0.25 steps Inside 40 yd In	9.25 steps In Front Of back Hash (HS)
12	21	Side A: 3.0 steps Outside 45 yd In	8.0 steps In Front Of back Hash (HS)
12A	15	Side A: 1.0 steps Inside 45 yd In	12.0 steps In Front Of back Hash (HS)
13	15	Side A: 1.0 steps Inside 45 yd In	12.0 steps In Front Of back Hash (HS)
13A	5	Side A: 4.0 steps Inside 40 yd In	12.0 steps In Front Of back Hash (HS)
13B	5	Side A: 2.5 steps Inside 40 yd In	12.0 steps Behind front Hash (HS)
14	11	On 50 yd In	8.0 steps Behind front Hash (HS)
15	21	Side A: 4.0 steps Inside 40 yd In	4.0 steps In Front Of front Hash (HS)
16	11	Side A: 2.5 steps Inside 45 yd In	1.5 steps In Front Of front Hash (HS)
17	21	Side A: 2.5 steps Inside 45 yd In	1.5 steps Behind front Hash (HS)
18	26	Side A: 0.25 steps Outside 40 yd In	12.0 steps In Front Of back Hash (HS)
18A	15	Side A: 2.0 steps Outside 50 yd In	14.0 steps In Front Of back Hash (HS)
18B	10	Side A: 2.0 steps Outside 50 yd In	14.0 steps In Front Of back Hash (HS)
19	8	Side A: 0.5 steps Outside 50 yd In	10.25 steps In Front Of back Hash (HS)
20	20	Side B: 3.0 steps Outside 40 yd In	9.25 steps In Front Of back Hash (HS)
21	11	Side B: 3.0 steps Outside 35 yd In	1.25 steps In Front Of back Hash (HS)
22	21	Side B: 2.0 steps Outside 30 yd In	4.0 steps In Front Of back Hash (HS)
23	21	Side B: 3.5 steps Inside 20 yd In	6.75 steps In Front Of back Hash (HS)
24	21	Side B: 3.5 steps Inside 20 yd In	6.75 steps In Front Of back Hash (HS)
25	21	Side B: 3.5 steps Inside 20 yd In	6.75 steps In Front Of back Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 1.75 steps Outside 20 yd In	6.25 steps Behind front Hash (HS)
1	21	Side B: 1.75 steps Outside 20 yd In	6.25 steps Behind front Hash (HS)
2	21	Side B: 1.75 steps Outside 20 yd In	6.25 steps Behind front Hash (HS)
3	21	Side B: 1.5 steps Outside 30 yd In	9.0 steps Behind front Hash (HS)
4	21	Side B: 2.75 steps Inside 30 yd In	12.75 steps Behind front Hash (HS)
5	21	Side B: On 30 yd In	11.75 steps Behind front Hash (HS)
6	21	Side B: 2.25 steps Outside 40 yd In	12.5 steps Behind front Hash (HS)
7	20	Side B: 4.0 steps Outside 40 yd In	8.0 steps Behind front Hash (HS)
8	22	Side B: 4.0 steps Outside 40 yd In	8.0 steps Behind front Hash (HS)
9	21	Side B: 0.25 steps Inside 35 yd In	10.5 steps Behind front Hash (HS)
10	21	Side B: 3.75 steps Inside 45 yd In	12.5 steps In Front Of back Hash (HS)
11	21	Side A: 3.0 steps Inside 40 yd In	8.5 steps In Front Of back Hash (HS)
12	21	Side A: On 45 yd In	8.0 steps In Front Of back Hash (HS)
12A	15	Side A: 4.0 steps Inside 45 yd In	12.0 steps In Front Of back Hash (HS)
13	15	Side A: 4.0 steps Inside 45 yd In	12.0 steps In Front Of back Hash (HS)
13A	5	Side A: 1.0 steps Outside 45 yd In	12.0 steps In Front Of back Hash (HS)
13B	5	Side A: 2.5 steps Outside 45 yd In	12.0 steps Behind front Hash (HS)
14	11	Side B: 3.0 steps Outside 50 yd In	8.0 steps Behind front Hash (HS)
15	21	Side A: 1.0 steps Outside 45 yd In	4.0 steps In Front Of front Hash (HS)
16	11	Side A: 4.0 steps Inside 45 yd In	On front Hash (HS)
17	21	Side A: 4.0 steps Inside 45 yd In	On front Hash (HS)
18	26	Side A: 2.5 steps Inside 40 yd In	10.25 steps In Front Of back Hash (HS)
18A	15	Side A: 0.5 steps Outside 50 yd In	12.25 steps In Front Of back Hash (HS)
18B	10	Side A: 0.5 steps Outside 50 yd In	12.25 steps In Front Of back Hash (HS)
19	8	Side B: 1.5 steps Outside 50 yd In	9.5 steps In Front Of back Hash (HS)
20	20	Side B: 3.0 steps Inside 35 yd In	9.0 steps In Front Of back Hash (HS)
21	11	Side B: 3.0 steps Inside 30 yd In	1.0 steps In Front Of back Hash (HS)
22	21	Side B: 4.0 steps Outside 30 yd In	0.25 steps Behind back Hash (HS)
23	21	Side B: 2.75 steps Outside 20 yd In	0.25 steps In Front Of back Hash (HS)
24	21	Side B: 2.75 steps Outside 20 yd In	0.25 steps In Front Of back Hash (HS)
25	21	Side B: 2.75 steps Outside 20 yd In	0.25 steps In Front Of back Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 3.25 steps Outside 20 yd In	6.75 steps Behind front Hash (HS)
1	21	Side B: 3.25 steps Outside 20 yd In	6.75 steps Behind front Hash (HS)
2	21	Side B: 3.25 steps Outside 20 yd In	6.75 steps Behind front Hash (HS)
3	21	Side B: 3.5 steps Inside 25 yd In	8.0 steps Behind front Hash (HS)
4	21	Side B: 2.0 steps Outside 35 yd In	10.75 steps Behind front Hash (HS)
5	21	Side B: 2.5 steps Inside 30 yd In	13.5 steps In Front Of back Hash (HS)
6	21	Side B: 0.25 steps Outside 40 yd In	13.0 steps In Front Of back Hash (HS)
7	20	Side B: On 40 yd In	12.0 steps Behind front Hash (HS)
8	22	Side B: On 40 yd In	12.0 steps Behind front Hash (HS)
9	21	Side B: 3.0 steps Inside 35 yd In	12.0 steps In Front Of back Hash (HS)
10	21	Side A: 1.5 steps Outside 50 yd In	11.75 steps In Front Of back Hash (HS)
11	21	Side A: 2.5 steps Outside 40 yd In	10.0 steps In Front Of back Hash (HS)
12	21	Side A: 2.0 steps Inside 40 yd In	8.0 steps In Front Of back Hash (HS)
12A	15	Side A: 2.0 steps Outside 45 yd In	12.0 steps In Front Of back Hash (HS)
13	15	Side A: 2.0 steps Outside 45 yd In	12.0 steps In Front Of back Hash (HS)
13A	5	Side A: 1.0 steps Inside 40 yd In	12.0 steps In Front Of back Hash (HS)
13B	5	Side A: 0.5 steps Outside 40 yd In	12.0 steps Behind front Hash (HS)
14	11	Side A: 3.0 steps Outside 50 yd In	8.0 steps Behind front Hash (HS)
15	21	Side A: 1.0 steps Inside 40 yd In	4.0 steps In Front Of front Hash (HS)
16	11	Side A: 0.5 steps Outside 45 yd In	4.5 steps In Front Of front Hash (HS)
17	21	Side A: 0.5 steps Outside 45 yd In	4.5 steps Behind front Hash (HS)
18	26	Side A: 2.75 steps Inside 35 yd In	12.0 steps Behind front Hash (HS)
18A	15	Side A: 2.5 steps Inside 45 yd In	10.5 steps Behind front Hash (HS)
18B	10	Side A: 2.5 steps Inside 45 yd In	10.5 steps Behind front Hash (HS)
19	8	Side A: 3.75 steps Inside 45 yd In	12.25 steps In Front Of back Hash (HS)
20	20	Side B: 1.25 steps Inside 40 yd In	9.75 steps In Front Of back Hash (HS)
21	11	Side B: 1.25 steps Inside 35 yd In	1.75 steps In Front Of back Hash (HS)
22	21	Side B: 1.0 steps Inside 30 yd In	4.0 steps In Front Of back Hash (HS)
23	21	Side B: 3.0 steps Outside 25 yd In	7.75 steps In Front Of back Hash (HS)
24	21	Side B: 3.0 steps Outside 25 yd In	7.75 steps In Front Of back Hash (HS)
25	21	Side B: 3.0 steps Outside 25 yd In	7.75 steps In Front Of back Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 3.25 steps Inside 15 yd In	7.5 steps Behind front Hash (HS)
1	21	Side B: 3.25 steps Inside 15 yd In	7.5 steps Behind front Hash (HS)
2	21	Side B: 3.25 steps Inside 15 yd In	7.5 steps Behind front Hash (HS)
3	21	Side B: 0.75 steps Inside 25 yd In	7.0 steps Behind front Hash (HS)
4	21	Side B: 1.25 steps Inside 35 yd In	8.5 steps Behind front Hash (HS)
5	21	Side B: 2.75 steps Outside 35 yd In	10.75 steps In Front Of back Hash (HS)
6	21	Side B: 2.0 steps Inside 40 yd In	10.5 steps In Front Of back Hash (HS)
7	20	Side B: On 40 yd In	8.0 steps In Front Of back Hash (HS)
8	22	Side B: On 40 yd In	8.0 steps In Front Of back Hash (HS)
9	21	Side B: 2.5 steps Outside 40 yd In	9.75 steps In Front Of back Hash (HS)
10	21	Side A: 3.75 steps Inside 45 yd In	11.75 steps In Front Of back Hash (HS)
11	21	Side A: 2.75 steps Inside 35 yd In	11.0 steps In Front Of back Hash (HS)
12	21	Side A: 1.0 steps Outside 40 yd In	8.0 steps In Front Of back Hash (HS)
12A	15	Side A: 3.0 steps Inside 40 yd In	12.0 steps In Front Of back Hash (HS)
13	15	Side A: 3.0 steps Inside 40 yd In	12.0 steps In Front Of back Hash (HS)
13A	5	Side A: 2.0 steps Outside 40 yd In	12.0 steps In Front Of back Hash (HS)
13B	5	Side A: 3.5 steps Outside 40 yd In	12.0 steps Behind front Hash (HS)
14	11	Side A: 2.0 steps Inside 45 yd In	8.0 steps Behind front Hash (HS)
15	21	Side A: 2.0 steps Outside 40 yd In	4.0 steps In Front Of front Hash (HS)
16	11	Side A: 3.5 steps Outside 45 yd In	7.5 steps In Front Of front Hash (HS)
17	21	Side A: 3.5 steps Outside 45 yd In	7.5 steps Behind front Hash (HS)
18	26	Side A: 1.75 steps Outside 35 yd In	7.5 steps Behind front Hash (HS)
18A	15	Side A: 1.0 steps Outside 45 yd In	7.0 steps Behind front Hash (HS)
18B	10	Side A: 1.0 steps Outside 45 yd In	7.0 steps Behind front Hash (HS)
19	8	Side A: 0.5 steps Inside 45 yd In	13.25 steps Behind front Hash (HS)
20	20	Side B: 2.5 steps Outside 45 yd In	10.75 steps In Front Of back Hash (HS)
21	11	Side B: 2.5 steps Outside 40 yd In	2.75 steps In Front Of back Hash (HS)
22	21	Side B: 4.0 steps Outside 35 yd In	4.0 steps In Front Of back Hash (HS)
23	21	Side B: 1.75 steps Outside 25 yd In	9.0 steps In Front Of back Hash (HS)
24	21	Side B: 1.75 steps Outside 25 yd In	9.0 steps In Front Of back Hash (HS)
25	21	Side B: 1.75 steps Outside 25 yd In	9.0 steps In Front Of back Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 2.0 steps Inside 15 yd In	8.75 steps Behind front Hash (HS)
1	21	Side B: 2.0 steps Inside 15 yd In	8.75 steps Behind front Hash (HS)
2	21	Side B: 2.0 steps Inside 15 yd In	8.75 steps Behind front Hash (HS)
3	21	Side B: 2.25 steps Outside 25 yd In	6.25 steps Behind front Hash (HS)
4	21	Side B: 3.25 steps Outside 40 yd In	6.25 steps Behind front Hash (HS)
5	21	Side B: On 35 yd In	8.0 steps In Front Of back Hash (HS)
6	21	Side B: 4.0 steps Outside 45 yd In	8.0 steps In Front Of back Hash (HS)
7	20	Side B: 4.0 steps Outside 45 yd In	12.0 steps In Front Of back Hash (HS)
8	22	Side B: 4.0 steps Outside 45 yd In	12.0 steps In Front Of back Hash (HS)
9	21	Side B: On 40 yd In	8.0 steps In Front Of back Hash (HS)
10	21	Side A: 0.75 steps Inside 45 yd In	12.0 steps In Front Of back Hash (HS)
11	21	Side A: On 35 yd In	12.0 steps In Front Of back Hash (HS)
12	21	Side A: 4.0 steps Inside 35 yd In	8.0 steps In Front Of back Hash (HS)
12A	15	Side A: On 40 yd In	12.0 steps In Front Of back Hash (HS)
13	15	Side A: On 40 yd In	12.0 steps In Front Of back Hash (HS)
13A	5	Side A: 3.0 steps Inside 35 yd In	12.0 steps In Front Of back Hash (HS)
13B	5	Side A: 1.5 steps Inside 35 yd In	12.0 steps Behind front Hash (HS)
14	11	Side A: 1.0 steps Outside 45 yd In	8.0 steps Behind front Hash (HS)
15	21	Side A: 3.0 steps Inside 35 yd In	4.0 steps In Front Of front Hash (HS)
16	11	Side A: 1.5 steps Inside 40 yd In	10.5 steps In Front Of front Hash (HS)
17	21	Side A: 1.5 steps Inside 40 yd In	10.5 steps Behind front Hash (HS)
18	26	Side A: 2.0 steps Inside 30 yd In	2.5 steps Behind front Hash (HS)
18A	15	Side A: 3.5 steps Inside 40 yd In	3.5 steps Behind front Hash (HS)
18B	10	Side A: 3.5 steps Inside 40 yd In	3.5 steps Behind front Hash (HS)
19	8	Side A: 2.0 steps Outside 45 yd In	10.0 steps Behind front Hash (HS)
20	20	Side B: 1.5 steps Inside 45 yd In	12.0 steps In Front Of back Hash (HS)
21	11	Side B: 1.5 steps Inside 40 yd In	4.0 steps In Front Of back Hash (HS)
22	21	Side B: 4.0 steps Outside 35 yd In	7.0 steps In Front Of back Hash (HS)
23	21	Side B: 0.75 steps Outside 25 yd In	10.5 steps In Front Of back Hash (HS)
24	21	Side B: 0.75 steps Outside 25 yd In	10.5 steps In Front Of back Hash (HS)
25	21	Side B: 0.75 steps Outside 25 yd In	10.5 steps In Front Of back Hash (HS)

Performer: Brooke Artinian Symbol: s Label: P1 ID:79

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 3.25 steps Outside 30 yd In	8.75 steps Behind front Hash (HS)
1	21	Side B: 3.25 steps Outside 30 yd In	8.75 steps Behind front Hash (HS)
2	21	Side B: 3.25 steps Outside 30 yd In	8.75 steps Behind front Hash (HS)
3	21	Side B: 1.75 steps Inside 35 yd In	0.75 steps In Front Of front Hash (HS)
4	21	Side B: 3.0 steps Outside 40 yd In	4.0 steps In Front Of front Hash (HS)
5	21	Side B: 3.0 steps Outside 35 yd In	12.0 steps In Front Of front Hash (HS)
6	21	Side B: 0.25 steps Outside 30 yd In	9.25 steps Behind front side line
7	20	Side B: 4.0 steps Outside 35 yd In	12.0 steps Behind front side line
8	22	Side B: 4.0 steps Outside 35 yd In	12.0 steps Behind front side line
9	21	Side B: 1.5 steps Inside 30 yd In	8.0 steps Behind front side line
10	21	Side B: 3.75 steps Outside 35 yd In	12.0 steps Behind front side line
11	21	Side B: 0.75 steps Outside 35 yd In	9.25 steps Behind front side line
12	21	Side B: 2.0 steps Inside 35 yd In	12.0 steps In Front Of front Hash (HS)
12A	15	Side B: 2.0 steps Inside 30 yd In	12.5 steps In Front Of front Hash (HS)
13	15	Side B: 2.0 steps Inside 30 yd In	12.5 steps In Front Of front Hash (HS)
13A	5	Side B: 2.0 steps Inside 30 yd In	12.5 steps In Front Of front Hash (HS)
13B	5	Side B: 2.0 steps Inside 30 yd In	12.5 steps In Front Of front Hash (HS)
14	11	Side B: 2.0 steps Inside 30 yd In	12.5 steps In Front Of front Hash (HS)
15	21	Side B: 2.0 steps Inside 30 yd In	12.5 steps In Front Of front Hash (HS)
16	11	Side B: 0.5 steps Inside 30 yd In	8.5 steps In Front Of front Hash (HS)
17	21	Side B: 0.5 steps Outside 35 yd In	8.5 steps In Front Of front Hash (HS)
18	26	Side B: 1.25 steps Outside 45 yd In	8.25 steps In Front Of front Hash (HS)
18A	15	Side B: 0.75 steps Outside 35 yd In	3.25 steps In Front Of front Hash (HS)
18B	10	Side B: 0.75 steps Outside 35 yd In	3.25 steps In Front Of front Hash (HS)
19	8	Side B: 1.0 steps Outside 30 yd In	2.25 steps Behind front Hash (HS)
20	20	Side B: On 20 yd In	6.0 steps Behind front Hash (HS)
21	11	Side B: On 15 yd In	12.0 steps Behind front Hash (HS)
22	21	Side B: On 15 yd In	12.0 steps Behind front Hash (HS)
23	21	Side B: 0.75 steps Inside 15 yd In	10.5 steps In Front Of back Hash (HS)
24	21	Side B: 0.75 steps Inside 15 yd In	10.5 steps In Front Of back Hash (HS)
25	21	Side B: 0.75 steps Inside 15 yd In	10.5 steps In Front Of back Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 3.5 steps Inside 25 yd In	6.0 steps Behind front Hash (HS)
1	21	Side B: 3.5 steps Inside 25 yd In	6.0 steps Behind front Hash (HS)
2	21	Side B: 3.5 steps Inside 25 yd In	6.0 steps Behind front Hash (HS)
3	21	Side B: 0.75 steps Outside 35 yd In	1.5 steps In Front Of front Hash (HS)
4	21	Side B: 2.0 steps Inside 35 yd In	4.0 steps In Front Of front Hash (HS)
5	21	Side B: 2.0 steps Inside 30 yd In	12.0 steps In Front Of front Hash (HS)
6	21	Side B: 1.75 steps Outside 30 yd In	7.5 steps Behind front side line
7	20	Side B: On 30 yd In	8.0 steps Behind front side line
8	22	Side B: On 30 yd In	8.0 steps Behind front side line
9	21	Side B: 2.0 steps Outside 30 yd In	8.0 steps Behind front side line
10	21	Side B: 1.25 steps Inside 30 yd In	9.75 steps Behind front side line
11	21	Side B: 2.5 steps Inside 30 yd In	10.5 steps Behind front side line
12	21	Side B: 2.0 steps Outside 35 yd In	12.0 steps In Front Of front Hash (HS)
12A	15	Side B: 1.5 steps Outside 30 yd In	7.75 steps In Front Of front Hash (HS)
13	15	Side B: 1.5 steps Outside 30 yd In	7.75 steps In Front Of front Hash (HS)
13A	5	Side B: 1.5 steps Outside 30 yd In	7.75 steps In Front Of front Hash (HS)
13B	5	Side B: 1.5 steps Outside 30 yd In	7.75 steps In Front Of front Hash (HS)
14	11	Side B: 1.5 steps Outside 30 yd In	7.75 steps In Front Of front Hash (HS)
15	21	Side B: 1.5 steps Outside 30 yd In	7.75 steps In Front Of front Hash (HS)
16	11	Side B: 2.75 steps Outside 30 yd In	5.25 steps In Front Of front Hash (HS)
17	21	Side B: 2.75 steps Inside 35 yd In	5.25 steps In Front Of front Hash (HS)
18	26	Side B: 2.75 steps Inside 45 yd In	11.5 steps In Front Of front Hash (HS)
18A	15	Side B: 2.0 steps Outside 40 yd In	10.0 steps In Front Of front Hash (HS)
18B	10	Side B: 2.0 steps Outside 40 yd In	10.0 steps In Front Of front Hash (HS)
19	8	Side B: 2.75 steps Outside 35 yd In	5.25 steps In Front Of front Hash (HS)
20	20	Side B: On 25 yd In	6.0 steps Behind front Hash (HS)
21	11	Side B: 2.0 steps Inside 15 yd In	6.0 steps Behind front Hash (HS)
22	21	Side B: 2.0 steps Inside 15 yd In	6.0 steps Behind front Hash (HS)
23	21	Side B: 0.75 steps Inside 15 yd In	10.5 steps Behind front Hash (HS)
24	21	Side B: 0.75 steps Inside 15 yd In	10.5 steps Behind front Hash (HS)
25	21	Side B: 0.75 steps Inside 15 yd In	10.5 steps Behind front Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side A: 4.0 steps Inside 35 yd In	2.75 steps In Front Of front side line
1	21	Side A: 4.0 steps Inside 35 yd In	2.75 steps In Front Of front side line
2	21	Side A: 4.0 steps Inside 35 yd In	2.75 steps In Front Of front side line
3	21	Side A: 4.0 steps Inside 35 yd In	2.75 steps In Front Of front side line
4	21	Side A: 2.0 steps Outside 50 yd In	10.0 steps Behind front side line
5	21	Side A: 4.0 steps Inside 35 yd In	8.0 steps In Front Of front Hash (HS)
6	21	Side A: 4.0 steps Inside 35 yd In	8.0 steps Behind front Hash (HS)
7	20	Side A: On 40 yd In	4.0 steps Behind front Hash (HS)
8	22	Side A: On 40 yd In	4.0 steps Behind front Hash (HS)
9	21	Side A: On 35 yd In	4.0 steps Behind front Hash (HS)
10	21	Side A: 1.75 steps Inside 40 yd In	5.0 steps In Front Of back Hash (HS)
11	21	Side A: 2.25 steps Outside 40 yd In	1.0 steps In Front Of back Hash (HS)
12	21	Side A: 4.0 steps Inside 35 yd In	On back Hash (HS)
12A	15	Side A: 4.0 steps Inside 40 yd In	6.0 steps In Front Of back Hash (HS)
13	15	Side A: 4.0 steps Inside 40 yd In	6.0 steps In Front Of back Hash (HS)
13A	5	Side A: 1.0 steps Outside 40 yd In	4.0 steps In Front Of back Hash (HS)
13B	5	Side A: 1.0 steps Outside 40 yd In	On back Hash (HS)
14	11	Side A: 1.0 steps Outside 40 yd In	8.0 steps In Front Of back Hash (HS)
15	21	Side A: 2.0 steps Outside 35 yd In	8.0 steps Behind front Hash (HS)
16	11	Side A: 2.0 steps Inside 35 yd In	8.0 steps In Front Of back Hash (HS)
17	21	Side A: On 30 yd In	On back Hash (HS)
18	26	Side A: 3.75 steps Inside 30 yd In	12.0 steps In Front Of back Hash (HS)
18A	15	Side A: 4.0 steps Inside 30 yd In	On front Hash (HS)
18B	10	Side A: 4.0 steps Inside 30 yd In	On front Hash (HS)
19	8	Side A: 4.0 steps Inside 35 yd In	8.0 steps In Front Of front Hash (HS)
20	20	Side A: On 45 yd In	4.0 steps Behind front side line
21	11	Side A: 4.0 steps Inside 35 yd In	3.0 steps In Front Of front side line
22	21	Side A: 4.0 steps Inside 35 yd In	3.0 steps In Front Of front side line
23	21	Side A: 4.0 steps Inside 35 yd In	3.0 steps In Front Of front side line
24	21	Side A: 4.0 steps Inside 35 yd In	3.0 steps In Front Of front side line
25	21	Side A: 4.0 steps Inside 35 yd In	3.0 steps In Front Of front side line

Set	Count	sSide A-Side B	front-back
0	0	Side A: 0.25 steps Outside 40 yd In	2.75 steps In Front Of front side line
1	21	Side A: 0.25 steps Outside 40 yd In	2.75 steps In Front Of front side line
2	21	Side A: 0.25 steps Outside 40 yd In	2.75 steps In Front Of front side line
3	21	Side A: 0.25 steps Outside 40 yd In	2.75 steps In Front Of front side line
4	21	Side A: 3.75 steps Inside 45 yd In	12.25 steps Behind front side line
5	21	Side A: On 35 yd In	8.0 steps In Front Of front Hash (HS)
6	21	Side A: On 35 yd In	8.0 steps Behind front Hash (HS)
7	20	Side A: 4.0 steps Inside 35 yd In	8.0 steps Behind front Hash (HS)
8	22	Side A: 4.0 steps Inside 35 yd In	8.0 steps Behind front Hash (HS)
9	21	Side A: 2.25 steps Inside 35 yd In	6.5 steps Behind front Hash (HS)
10	21	Side A: 3.0 steps Outside 45 yd In	3.75 steps In Front Of back Hash (HS)
11	21	Side A: 1.0 steps Inside 40 yd In	0.25 steps Behind back Hash (HS)
12	21	Side A: On 40 yd In	On back Hash (HS)
12A	15	Side A: On 45 yd In	6.0 steps In Front Of back Hash (HS)
13	15	Side A: On 45 yd In	6.0 steps In Front Of back Hash (HS)
13A	5	Side A: 3.0 steps Inside 40 yd In	4.0 steps In Front Of back Hash (HS)
13B	5	Side A: 3.0 steps Inside 40 yd In	On back Hash (HS)
14	11	Side A: 3.0 steps Inside 40 yd In	8.0 steps In Front Of back Hash (HS)
15	21	Side A: 2.0 steps Inside 35 yd In	8.0 steps Behind front Hash (HS)
16	11	Side A: 2.0 steps Outside 40 yd In	8.0 steps In Front Of back Hash (HS)
17	21	Side A: 4.0 steps Inside 30 yd In	On back Hash (HS)
18	26	Side A: 1.25 steps Outside 35 yd In	9.25 steps In Front Of back Hash (HS)
18A	15	Side A: 2.0 steps Outside 35 yd In	2.0 steps Behind front Hash (HS)
18B	10	Side A: 2.0 steps Outside 35 yd In	2.0 steps Behind front Hash (HS)
19	8	Side A: 4.0 steps Outside 40 yd In	5.25 steps In Front Of front Hash (HS)
20	20	Side A: 2.0 steps Outside 45 yd In	6.0 steps Behind front side line
21	11	Side A: 0.25 steps Outside 40 yd In	3.0 steps In Front Of front side line
22	21	Side A: 0.25 steps Outside 40 yd In	3.0 steps In Front Of front side line
23	21	Side A: 0.25 steps Outside 40 yd In	3.0 steps In Front Of front side line
24	21	Side A: 0.25 steps Outside 40 yd In	3.0 steps In Front Of front side line
25	21	Side A: 0.25 steps Outside 40 yd In	3.0 steps In Front Of front side line

Set	Count	sSide A-Side B	front-back
0	0	Side A: 3.75 steps Inside 40 yd In	2.75 steps In Front Of front side line
1	21	Side A: 3.75 steps Inside 40 yd In	2.75 steps In Front Of front side line
2	21	Side A: 3.75 steps Inside 40 yd In	2.75 steps In Front Of front side line
3	21	Side A: 3.75 steps Inside 40 yd In	2.75 steps In Front Of front side line
4	21	Side A: 1.75 steps Inside 45 yd In	13.75 steps In Front Of front Hash (HS)
5	21	Side A: 4.0 steps Inside 30 yd In	8.0 steps In Front Of front Hash (HS)
6	21	Side A: 4.0 steps Inside 30 yd In	8.0 steps Behind front Hash (HS)
7	20	Side A: On 35 yd In	12.0 steps Behind front Hash (HS)
8	22	Side A: On 35 yd In	12.0 steps Behind front Hash (HS)
9	21	Side A: 3.25 steps Outside 40 yd In	9.0 steps Behind front Hash (HS)
10	21	Side A: 0.25 steps Inside 45 yd In	2.75 steps In Front Of back Hash (HS)
11	21	Side A: 3.75 steps Outside 45 yd In	1.25 steps Behind back Hash (HS)
12	21	Side A: 4.0 steps Inside 40 yd In	On back Hash (HS)
12A	15	Side A: 4.0 steps Inside 45 yd In	6.0 steps In Front Of back Hash (HS)
13	15	Side A: 4.0 steps Inside 45 yd In	6.0 steps In Front Of back Hash (HS)
13A	5	Side A: 1.0 steps Outside 45 yd In	4.0 steps In Front Of back Hash (HS)
13B	5	Side A: 1.0 steps Outside 45 yd In	On back Hash (HS)
14	11	Side A: 1.0 steps Outside 45 yd In	8.0 steps In Front Of back Hash (HS)
15	21	Side A: 2.0 steps Outside 40 yd In	8.0 steps Behind front Hash (HS)
16	11	Side A: 2.0 steps Inside 40 yd In	8.0 steps In Front Of back Hash (HS)
17	21	Side A: On 35 yd In	On back Hash (HS)
18	26	Side A: 1.75 steps Inside 35 yd In	6.75 steps In Front Of back Hash (HS)
18A	15	Side A: On 35 yd In	4.0 steps Behind front Hash (HS)
18B	10	Side A: On 35 yd In	4.0 steps Behind front Hash (HS)
19	8	Side A: 4.0 steps Outside 40 yd In	2.75 steps In Front Of front Hash (HS)
20	20	Side A: 4.0 steps Inside 40 yd In	8.0 steps Behind front side line
21	11	Side A: 3.75 steps Inside 40 yd In	3.0 steps In Front Of front side line
22	21	Side A: 3.75 steps Inside 40 yd In	3.0 steps In Front Of front side line
23	21	Side A: 3.75 steps Inside 40 yd In	3.0 steps In Front Of front side line
24	21	Side A: 3.75 steps Inside 40 yd In	3.0 steps In Front Of front side line
25	21	Side A: 3.75 steps Inside 40 yd In	3.0 steps In Front Of front side line

Set	Count	sSide A-Side B	front-back
0	0	Side A: On 35 yd In	12.0 steps Behind front side line
1	21	Side A: On 35 yd In	12.0 steps Behind front side line
2	21	Side A: On 35 yd In	12.0 steps Behind front side line
3	21	Side A: On 35 yd In	12.0 steps Behind front side line
4	21	Side A: 1.25 steps Outside 40 yd In	3.0 steps In Front Of front Hash (HS)
5	21	Side A: 4.0 steps Inside 30 yd In	4.0 steps In Front Of front Hash (HS)
6	21	Side A: 4.0 steps Inside 30 yd In	12.0 steps Behind front Hash (HS)
7	20	Side A: 4.0 steps Inside 30 yd In	12.0 steps In Front Of back Hash (HS)
8	22	Side A: 4.0 steps Inside 30 yd In	12.0 steps In Front Of back Hash (HS)
9	21	Side A: On 40 yd In	12.0 steps Behind front Hash (HS)
10	21	Side A: 3.75 steps Outside 50 yd In	2.25 steps In Front Of back Hash (HS)
11	21	Side A: 0.25 steps Inside 45 yd In	1.75 steps Behind back Hash (HS)
12	21	Side A: On 45 yd In	On back Hash (HS)
12A	15	On 50 yd In	6.0 steps In Front Of back Hash (HS)
13	15	On 50 yd In	6.0 steps In Front Of back Hash (HS)
13A	5	Side A: 3.0 steps Inside 45 yd In	4.0 steps In Front Of back Hash (HS)
13B	5	Side A: 3.0 steps Inside 45 yd In	On back Hash (HS)
14	11	Side A: 3.0 steps Inside 45 yd In	8.0 steps In Front Of back Hash (HS)
15	21	Side A: 2.0 steps Inside 40 yd In	8.0 steps Behind front Hash (HS)
16	11	Side A: 2.0 steps Outside 45 yd In	8.0 steps In Front Of back Hash (HS)
17	21	Side A: 4.0 steps Inside 35 yd In	On back Hash (HS)
18	26	Side A: 3.0 steps Outside 40 yd In	4.25 steps In Front Of back Hash (HS)
18A	15	Side A: 2.0 steps Inside 35 yd In	6.0 steps Behind front Hash (HS)
18B	10	Side A: 2.0 steps Inside 35 yd In	6.0 steps Behind front Hash (HS)
19	8	Side A: 3.75 steps Outside 40 yd In	0.25 steps In Front Of front Hash (HS)
20	20	Side A: 2.0 steps Inside 40 yd In	10.0 steps Behind front side line
21	11	Side A: 0.25 steps Outside 45 yd In	3.0 steps In Front Of front side line
22	21	Side A: 0.25 steps Outside 45 yd In	3.0 steps In Front Of front side line
23	21	Side A: 0.25 steps Outside 45 yd In	3.0 steps In Front Of front side line
24	21	Side A: 0.25 steps Outside 45 yd In	3.0 steps In Front Of front side line
25	21	Side A: 0.25 steps Outside 45 yd In	3.0 steps In Front Of front side line

Set	Count	sSide A-Side B	front-back
0	0	Side A: 4.0 steps Inside 35 yd In	8.0 steps Behind front side line
1	21	Side A: 4.0 steps Inside 35 yd In	8.0 steps Behind front side line
2	21	Side A: 4.0 steps Inside 35 yd In	8.0 steps Behind front side line
3	21	Side A: 4.0 steps Inside 35 yd In	8.0 steps Behind front side line
4	21	Side A: 1.0 steps Inside 40 yd In	5.25 steps In Front Of front Hash (HS)
5	21	Side A: 2.0 steps Outside 35 yd In	4.0 steps In Front Of front Hash (HS)
6	21	Side A: 2.0 steps Outside 35 yd In	12.0 steps Behind front Hash (HS)
7	20	Side A: On 35 yd In	8.0 steps In Front Of back Hash (HS)
8	22	Side A: On 35 yd In	8.0 steps In Front Of back Hash (HS)
9	21	Side A: 1.75 steps Inside 40 yd In	13.75 steps Behind front Hash (HS)
10	21	Side A: 1.75 steps Outside 50 yd In	2.0 steps In Front Of back Hash (HS)
11	21	Side A: 2.25 steps Inside 45 yd In	2.0 steps Behind back Hash (HS)
12	21	Side A: 2.0 steps Inside 45 yd In	On back Hash (HS)
12A	15	Side B: 2.0 steps Outside 50 yd In	6.0 steps In Front Of back Hash (HS)
13	15	Side B: 2.0 steps Outside 50 yd In	6.0 steps In Front Of back Hash (HS)
13A	5	Side A: 3.0 steps Outside 50 yd In	4.0 steps In Front Of back Hash (HS)
13B	5	Side A: 3.0 steps Outside 50 yd In	On back Hash (HS)
14	11	Side A: 3.0 steps Outside 50 yd In	8.0 steps In Front Of back Hash (HS)
15	21	Side A: 4.0 steps Inside 40 yd In	8.0 steps Behind front Hash (HS)
16	11	Side A: On 45 yd In	8.0 steps In Front Of back Hash (HS)
17	21	Side A: 2.0 steps Outside 40 yd In	On back Hash (HS)
18	26	Side A: 1.25 steps Outside 40 yd In	3.25 steps In Front Of back Hash (HS)
18A	15	Side A: 4.0 steps Inside 35 yd In	8.0 steps Behind front Hash (HS)
18B	10	Side A: 4.0 steps Inside 35 yd In	8.0 steps Behind front Hash (HS)
19	8	Side A: 3.25 steps Outside 40 yd In	2.5 steps Behind front Hash (HS)
20	20	Side A: On 40 yd In	12.0 steps Behind front side line
21	11	Side A: 3.75 steps Inside 40 yd In	0.75 steps Behind front side line
22	21	Side A: 3.75 steps Inside 40 yd In	0.75 steps Behind front side line
23	21	Side A: 3.75 steps Inside 40 yd In	0.75 steps Behind front side line
24	21	Side A: 3.75 steps Inside 40 yd In	0.75 steps Behind front side line
25	21	Side A: 3.75 steps Inside 40 yd In	0.75 steps Behind front side line

Set	Count	sSide A-Side B	front-back
0	0	Side A: On 40 yd In	4.0 steps Behind front side line
1	21	Side A: On 40 yd In	4.0 steps Behind front side line
2	21	Side A: On 40 yd In	4.0 steps Behind front side line
3	21	Side A: On 40 yd In	4.0 steps Behind front side line
4	21	Side A: 3.0 steps Inside 40 yd In	7.25 steps In Front Of front Hash (HS)
5	21	Side A: On 35 yd In	4.0 steps In Front Of front Hash (HS)
6	21	Side A: On 35 yd In	12.0 steps Behind front Hash (HS)
7	20	Side A: 4.0 steps Inside 35 yd In	12.0 steps In Front Of back Hash (HS)
8	22	Side A: 4.0 steps Inside 35 yd In	12.0 steps In Front Of back Hash (HS)
9	21	Side A: 3.75 steps Inside 40 yd In	12.75 steps In Front Of back Hash (HS)
10	21	Side B: 0.25 steps Outside 50 yd In	2.0 steps In Front Of back Hash (HS)
11	21	Side A: 3.75 steps Outside 50 yd In	2.0 steps Behind back Hash (HS)
12	21	Side A: 4.0 steps Inside 45 yd In	On back Hash (HS)
12A	15	Side B: 4.0 steps Outside 50 yd In	6.0 steps In Front Of back Hash (HS)
13	15	Side B: 4.0 steps Outside 50 yd In	6.0 steps In Front Of back Hash (HS)
13A	5	Side A: 1.0 steps Outside 50 yd In	4.0 steps In Front Of back Hash (HS)
13B	5	Side A: 1.0 steps Outside 50 yd In	On back Hash (HS)
14	11	Side A: 1.0 steps Outside 50 yd In	8.0 steps In Front Of back Hash (HS)
15	21	Side A: 2.0 steps Outside 45 yd In	8.0 steps Behind front Hash (HS)
16	11	Side A: 2.0 steps Inside 45 yd In	8.0 steps In Front Of back Hash (HS)
17	21	Side A: On 40 yd In	On back Hash (HS)
18	26	Side A: 0.5 steps Inside 40 yd In	2.5 steps In Front Of back Hash (HS)
18A	15	Side A: 2.0 steps Outside 40 yd In	10.0 steps Behind front Hash (HS)
18B	10	Side A: 2.0 steps Outside 40 yd In	10.0 steps Behind front Hash (HS)
19	8	Side A: 2.25 steps Outside 40 yd In	5.0 steps Behind front Hash (HS)
20	20	Side A: 2.0 steps Outside 40 yd In	14.0 steps Behind front side line
21	11	Side A: On 40 yd In	4.0 steps Behind front side line
22	21	Side A: On 40 yd In	4.0 steps Behind front side line
23	21	Side A: On 40 yd In	4.0 steps Behind front side line
24	21	Side A: On 40 yd In	4.0 steps Behind front side line
25	21	Side A: On 40 yd In	4.0 steps Behind front side line

Set	Count	sSide A-Side B	front-back
0	0	Side A: 4.0 steps Inside 40 yd In	0.25 steps Behind front side line
1	21	Side A: 4.0 steps Inside 40 yd In	0.25 steps Behind front side line
2	21	Side A: 4.0 steps Inside 40 yd In	0.25 steps Behind front side line
3	21	Side A: 4.0 steps Inside 40 yd In	0.25 steps Behind front side line
4	21	Side A: 2.75 steps Outside 45 yd In	9.5 steps In Front Of front Hash (HS)
5	21	Side A: 2.0 steps Inside 35 yd In	4.0 steps In Front Of front Hash (HS)
6	21	Side A: 2.0 steps Inside 35 yd In	12.0 steps Behind front Hash (HS)
7	20	Side A: 4.0 steps Inside 35 yd In	4.0 steps In Front Of back Hash (HS)
8	22	Side A: 4.0 steps Inside 35 yd In	4.0 steps In Front Of back Hash (HS)
9	21	Side A: 2.0 steps Outside 45 yd In	11.25 steps In Front Of back Hash (HS)
10	21	Side B: 2.25 steps Outside 50 yd In	2.25 steps In Front Of back Hash (HS)
11	21	Side A: 1.75 steps Outside 50 yd In	1.75 steps Behind back Hash (HS)
12	21	Side A: 2.0 steps Outside 50 yd In	On back Hash (HS)
12A	15	Side B: 2.0 steps Inside 45 yd In	6.0 steps In Front Of back Hash (HS)
13	15	Side B: 2.0 steps Inside 45 yd In	6.0 steps In Front Of back Hash (HS)
13A	5	Side B: 1.0 steps Outside 50 yd In	4.0 steps In Front Of back Hash (HS)
13B	5	Side B: 1.0 steps Outside 50 yd In	On back Hash (HS)
14	11	Side B: 1.0 steps Outside 50 yd In	8.0 steps In Front Of back Hash (HS)
15	21	Side A: On 45 yd In	8.0 steps Behind front Hash (HS)
16	11	Side A: 4.0 steps Inside 45 yd In	8.0 steps In Front Of back Hash (HS)
17	21	Side A: 2.0 steps Inside 40 yd In	On back Hash (HS)
18	26	Side A: 2.25 steps Inside 40 yd In	1.75 steps In Front Of back Hash (HS)
18A	15	Side A: On 40 yd In	12.0 steps Behind front Hash (HS)
18B	10	Side A: On 40 yd In	12.0 steps Behind front Hash (HS)
19	8	Side A: 1.25 steps Outside 40 yd In	7.5 steps Behind front Hash (HS)
20	20	Side A: 4.0 steps Inside 35 yd In	12.0 steps In Front Of front Hash (HS)
21	11	Side A: 4.0 steps Inside 35 yd In	8.0 steps Behind front side line
22	21	Side A: 4.0 steps Inside 35 yd In	8.0 steps Behind front side line
23	21	Side A: 4.0 steps Inside 35 yd In	8.0 steps Behind front side line
24	21	Side A: 4.0 steps Inside 35 yd In	8.0 steps Behind front side line
25	21	Side A: 4.0 steps Inside 35 yd In	8.0 steps Behind front side line

Set	Count	sSide A-Side B	front-back
0	0	Side A: On 45 yd In	2.75 steps In Front Of front side line
1	21	Side A: On 45 yd In	2.75 steps In Front Of front side line
2	21	Side A: On 45 yd In	2.75 steps In Front Of front side line
3	21	Side A: On 45 yd In	2.75 steps In Front Of front side line
4	21	Side A: 0.5 steps Outside 45 yd In	11.5 steps In Front Of front Hash (HS)
5	21	Side A: 4.0 steps Inside 35 yd In	4.0 steps In Front Of front Hash (HS)
6	21	Side A: 4.0 steps Inside 35 yd In	12.0 steps Behind front Hash (HS)
7	20	Side A: On 40 yd In	8.0 steps In Front Of back Hash (HS)
8	22	Side A: On 40 yd In	8.0 steps In Front Of back Hash (HS)
9	21	Side A: On 45 yd In	10.0 steps In Front Of back Hash (HS)
10	21	Side B: 3.75 steps Inside 45 yd In	2.5 steps In Front Of back Hash (HS)
11	21	Side B: 0.25 steps Outside 50 yd In	1.5 steps Behind back Hash (HS)
12	21	On 50 yd In	On back Hash (HS)
12A	15	Side B: On 45 yd In	6.0 steps In Front Of back Hash (HS)
13	15	Side B: On 45 yd In	6.0 steps In Front Of back Hash (HS)
13A	5	Side B: 3.0 steps Outside 50 yd In	4.0 steps In Front Of back Hash (HS)
13B	5	Side B: 3.0 steps Outside 50 yd In	On back Hash (HS)
14	11	Side B: 3.0 steps Outside 50 yd In	8.0 steps In Front Of back Hash (HS)
15	21	Side A: 2.0 steps Inside 45 yd In	8.0 steps Behind front Hash (HS)
16	11	Side A: 2.0 steps Outside 50 yd In	8.0 steps In Front Of back Hash (HS)
17	21	Side A: 4.0 steps Inside 40 yd In	On back Hash (HS)
18	26	Side A: 3.75 steps Outside 45 yd In	1.25 steps In Front Of back Hash (HS)
18A	15	Side A: 2.0 steps Inside 40 yd In	14.0 steps In Front Of back Hash (HS)
18B	10	Side A: 2.0 steps Inside 40 yd In	14.0 steps In Front Of back Hash (HS)
19	8	Side A: On 40 yd In	9.75 steps Behind front Hash (HS)
20	20	Side A: 2.0 steps Inside 35 yd In	10.0 steps In Front Of front Hash (HS)
21	11	Side A: On 35 yd In	12.0 steps Behind front side line
22	21	Side A: On 35 yd In	12.0 steps Behind front side line
23	21	Side A: On 35 yd In	12.0 steps Behind front side line
24	21	Side A: On 35 yd In	12.0 steps Behind front side line
25	21	Side A: On 35 yd In	12.0 steps Behind front side line

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 1.0 steps Inside 15 yd In	10.0 steps Behind front Hash (HS)
1	21	Side B: 1.0 steps Inside 15 yd In	10.0 steps Behind front Hash (HS)
2	21	Side B: 1.0 steps Inside 15 yd In	10.0 steps Behind front Hash (HS)
3	21	Side B: 3.0 steps Inside 20 yd In	5.75 steps Behind front Hash (HS)
4	21	Side B: On 40 yd In	4.0 steps Behind front Hash (HS)
5	21	Side B: 4.0 steps Outside 50 yd In	4.0 steps Behind front Hash (HS)
6	21	Side B: 0.5 steps Inside 40 yd In	1.5 steps Behind front Hash (HS)
7	20	Side B: On 40 yd In	4.0 steps Behind front Hash (HS)
8	22	Side B: On 40 yd In	4.0 steps Behind front Hash (HS)
9	21	Side B: 1.75 steps Inside 35 yd In	4.5 steps Behind front Hash (HS)
10	21	Side B: 1.25 steps Outside 45 yd In	12.5 steps Behind front Hash (HS)
11	21	Side A: 0.75 steps Inside 45 yd In	8.0 steps In Front Of back Hash (HS)
12	21	Side A: 2.0 steps Outside 50 yd In	8.0 steps In Front Of back Hash (HS)
12A	15	Side B: 2.0 steps Outside 50 yd In	12.0 steps In Front Of back Hash (HS)
13	15	Side B: 2.0 steps Outside 50 yd In	12.0 steps In Front Of back Hash (HS)
13A	5	Side A: 3.0 steps Outside 50 yd In	12.0 steps In Front Of back Hash (HS)
13B	5	Side A: 3.5 steps Inside 45 yd In	12.0 steps Behind front Hash (HS)
14	11	Side B: 1.0 steps Outside 45 yd In	8.0 steps Behind front Hash (HS)
15	21	Side A: 3.0 steps Outside 50 yd In	4.0 steps In Front Of front Hash (HS)
16	11	Side B: 2.75 steps Outside 50 yd In	6.75 steps In Front Of front Hash (HS)
17	21	Side A: 2.75 steps Outside 45 yd In	6.75 steps In Front Of front Hash (HS)
18	26	Side A: 2.75 steps Inside 35 yd In	2.0 steps In Front Of front Hash (HS)
18A	15	Side A: 3.0 steps Outside 45 yd In	4.0 steps In Front Of front Hash (HS)
18B	10	Side A: 3.0 steps Outside 45 yd In	4.0 steps In Front Of front Hash (HS)
19	8	Side A: 4.0 steps Outside 45 yd In	On front Hash (HS)
20	20	Side B: 2.0 steps Inside 45 yd In	6.0 steps In Front Of front Hash (HS)
21	11	Side B: 2.0 steps Inside 45 yd In	6.0 steps In Front Of front Hash (HS)
22	21	Side B: 4.0 steps Outside 45 yd In	4.0 steps In Front Of front Hash (HS)
23	21	Side B: 3.75 steps Outside 30 yd In	7.75 steps Behind front Hash (HS)
24	21	Side B: 3.75 steps Outside 30 yd In	7.75 steps Behind front Hash (HS)
25	21	Side B: 3.75 steps Outside 30 yd In	7.75 steps Behind front Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 0.5 steps Inside 15 yd In	11.5 steps Behind front Hash (HS)
1	21	Side B: 0.5 steps Inside 15 yd In	11.5 steps Behind front Hash (HS)
2	21	Side B: 0.5 steps Inside 15 yd In	11.5 steps Behind front Hash (HS)
3	21	Side B: On 20 yd In	5.25 steps Behind front Hash (HS)
4	21	Side B: 4.0 steps Outside 40 yd In	4.0 steps Behind front Hash (HS)
5	21	Side B: On 45 yd In	4.0 steps Behind front Hash (HS)
6	21	Side B: 1.0 steps Outside 40 yd In	0.25 steps In Front Of front Hash (HS)
7	20	Side B: On 40 yd In	4.0 steps In Front Of front Hash (HS)
8	22	Side B: On 40 yd In	4.0 steps In Front Of front Hash (HS)
9	21	Side B: 3.25 steps Outside 40 yd In	1.25 steps In Front Of front Hash (HS)
10	21	Side B: 3.0 steps Inside 40 yd In	8.0 steps Behind front Hash (HS)
11	21	Side A: 1.5 steps Outside 50 yd In	8.5 steps In Front Of back Hash (HS)
12	21	Side B: 4.0 steps Outside 50 yd In	8.0 steps In Front Of back Hash (HS)
12A	15	Side B: On 45 yd In	12.0 steps In Front Of back Hash (HS)
13	15	Side B: On 45 yd In	12.0 steps In Front Of back Hash (HS)
13A	5	Side B: 3.0 steps Outside 50 yd In	12.0 steps In Front Of back Hash (HS)
13B	5	Side B: 1.5 steps Outside 50 yd In	12.0 steps Behind front Hash (HS)
14	11	Side A: 1.0 steps Outside 45 yd In	4.0 steps Behind front Hash (HS)
15	21	Side A: 3.0 steps Inside 35 yd In	8.0 steps In Front Of front Hash (HS)
16	11	Side A: On 40 yd In	12.0 steps In Front Of front Hash (HS)
17	21	Side A: On 40 yd In	12.0 steps Behind front Hash (HS)
18	26	Side A: On 30 yd In	On front Hash (HS)
18A	15	Side A: 1.75 steps Inside 40 yd In	1.75 steps Behind front Hash (HS)
18B	10	Side A: 1.75 steps Inside 40 yd In	1.75 steps Behind front Hash (HS)
19	8	Side A: 3.0 steps Outside 45 yd In	8.25 steps Behind front Hash (HS)
20	20	Side B: 3.5 steps Inside 45 yd In	12.75 steps In Front Of back Hash (HS)
21	11	Side B: 3.5 steps Inside 40 yd In	4.75 steps In Front Of back Hash (HS)
22	21	Side B: On 35 yd In	4.0 steps In Front Of back Hash (HS)
23	21	Side B: On 25 yd In	2.5 steps In Front Of back Hash (HS)
24	21	Side B: On 25 yd In	2.5 steps In Front Of back Hash (HS)
25	21	Side B: On 25 yd In	2.5 steps In Front Of back Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: On 15 yd In	13.25 steps Behind front Hash (HS)
1	21	Side B: On 15 yd In	13.25 steps Behind front Hash (HS)
2	21	Side B: On 15 yd In	13.25 steps Behind front Hash (HS)
3	21	Side B: 3.0 steps Outside 20 yd In	5.0 steps Behind front Hash (HS)
4	21	Side B: On 35 yd In	4.0 steps Behind front Hash (HS)
5	21	Side B: 4.0 steps Outside 45 yd In	4.0 steps Behind front Hash (HS)
6	21	Side B: 2.5 steps Outside 40 yd In	2.25 steps In Front Of front Hash (HS)
7	20	Side B: On 40 yd In	12.0 steps In Front Of front Hash (HS)
8	22	Side B: On 40 yd In	12.0 steps In Front Of front Hash (HS)
9	21	Side B: 3.25 steps Outside 40 yd In	12.5 steps Behind front side line
10	21	Side B: 3.75 steps Inside 35 yd In	4.5 steps In Front Of front Hash (HS)
11	21	Side B: 2.5 steps Outside 45 yd In	12.25 steps Behind front Hash (HS)
12	21	Side B: 3.0 steps Outside 40 yd In	8.0 steps In Front Of back Hash (HS)
12A	15	Side B: 1.0 steps Inside 35 yd In	12.0 steps In Front Of back Hash (HS)
13	15	Side B: 1.0 steps Inside 35 yd In	12.0 steps In Front Of back Hash (HS)
13A	5	Side B: 2.0 steps Outside 40 yd In	12.0 steps In Front Of back Hash (HS)
13B	5	Side B: 0.5 steps Outside 40 yd In	12.0 steps Behind front Hash (HS)
14	11	Side B: 2.0 steps Inside 45 yd In	4.0 steps Behind front Hash (HS)
15	21	Side A: 2.0 steps Inside 45 yd In	8.0 steps In Front Of front Hash (HS)
16	11	Side B: 1.25 steps Outside 50 yd In	5.25 steps In Front Of front Hash (HS)
17	21	Side A: 1.25 steps Outside 45 yd In	5.25 steps In Front Of front Hash (HS)
18	26	Side A: 2.75 steps Outside 40 yd In	3.0 steps In Front Of front Hash (HS)
18A	15	Side A: 1.25 steps Outside 45 yd In	5.5 steps In Front Of front Hash (HS)
18B	10	Side A: 1.25 steps Outside 45 yd In	5.5 steps In Front Of front Hash (HS)
19	8	Side A: 3.75 steps Outside 45 yd In	2.0 steps In Front Of front Hash (HS)
20	20	Side A: 2.0 steps Outside 50 yd In	10.0 steps Behind front Hash (HS)
21	11	Side B: 2.0 steps Inside 45 yd In	10.0 steps In Front Of back Hash (HS)
22	21	Side B: On 35 yd In	12.0 steps In Front Of back Hash (HS)
23	21	Side B: 3.75 steps Inside 25 yd In	6.75 steps In Front Of back Hash (HS)
24	21	Side B: 3.75 steps Inside 25 yd In	6.75 steps In Front Of back Hash (HS)
25	21	Side B: 3.75 steps Inside 25 yd In	6.75 steps In Front Of back Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: On 15 yd In	13.25 steps In Front Of back Hash (HS)
1	21	Side B: On 15 yd In	13.25 steps In Front Of back Hash (HS)
2	21	Side B: On 15 yd In	13.25 steps In Front Of back Hash (HS)
3	21	Side B: 2.0 steps Inside 15 yd In	4.75 steps Behind front Hash (HS)
4	21	Side B: 4.0 steps Outside 35 yd In	4.0 steps Behind front Hash (HS)
5	21	Side B: On 40 yd In	4.0 steps Behind front Hash (HS)
6	21	Side B: 4.0 steps Outside 40 yd In	4.0 steps In Front Of front Hash (HS)
7	20	Side B: 4.0 steps Outside 40 yd In	On front Hash (HS)
8	22	Side B: 4.0 steps Outside 40 yd In	On front Hash (HS)
9	21	Side B: 3.25 steps Inside 35 yd In	1.5 steps Behind front Hash (HS)
10	21	Side B: 3.25 steps Outside 45 yd In	10.25 steps Behind front Hash (HS)
11	21	Side A: 3.5 steps Inside 45 yd In	8.0 steps In Front Of back Hash (HS)
12	21	Side B: 1.0 steps Outside 50 yd In	8.0 steps In Front Of back Hash (HS)
12A	15	Side B: 3.0 steps Inside 45 yd In	12.0 steps In Front Of back Hash (HS)
13	15	Side B: 3.0 steps Inside 45 yd In	12.0 steps In Front Of back Hash (HS)
13A	5	On 50 yd In	12.0 steps In Front Of back Hash (HS)
13B	5	Side A: 1.5 steps Outside 50 yd In	12.0 steps Behind front Hash (HS)
14	11	Side B: 4.0 steps Outside 45 yd In	8.0 steps Behind front Hash (HS)
15	21	On 50 yd In	4.0 steps In Front Of front Hash (HS)
16	11	Side B: 1.75 steps Inside 45 yd In	10.25 steps In Front Of front Hash (HS)
17	21	Side A: 1.75 steps Inside 40 yd In	10.25 steps In Front Of front Hash (HS)
18	26	Side A: 3.0 steps Outside 35 yd In	0.75 steps In Front Of front Hash (HS)
18A	15	Side A: 1.75 steps Inside 40 yd In	1.25 steps In Front Of front Hash (HS)
18B	10	Side A: 1.75 steps Inside 40 yd In	1.25 steps In Front Of front Hash (HS)
19	8	Side A: 4.0 steps Outside 45 yd In	4.0 steps Behind front Hash (HS)
20	20	Side B: 1.0 steps Outside 50 yd In	13.0 steps Behind front Hash (HS)
21	11	Side B: 1.0 steps Outside 45 yd In	7.0 steps In Front Of back Hash (HS)
22	21	Side B: On 35 yd In	8.0 steps In Front Of back Hash (HS)
23	21	Side B: 2.0 steps Inside 25 yd In	4.5 steps In Front Of back Hash (HS)
24	21	Side B: 2.0 steps Inside 25 yd In	4.5 steps In Front Of back Hash (HS)
25	21	Side B: 2.0 steps Inside 25 yd In	4.5 steps In Front Of back Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 0.5 steps Inside 15 yd In	11.5 steps In Front Of back Hash (HS)
1	21	Side B: 0.5 steps Inside 15 yd In	11.5 steps In Front Of back Hash (HS)
2	21	Side B: 0.5 steps Inside 15 yd In	11.5 steps In Front Of back Hash (HS)
3	21	Side B: 1.0 steps Outside 15 yd In	4.5 steps Behind front Hash (HS)
4	21	Side B: On 30 yd In	4.0 steps Behind front Hash (HS)
5	21	Side B: 4.0 steps Outside 40 yd In	4.0 steps Behind front Hash (HS)
6	21	Side B: 2.5 steps Inside 35 yd In	5.75 steps In Front Of front Hash (HS)
7	20	Side B: 4.0 steps Outside 40 yd In	8.0 steps In Front Of front Hash (HS)
8	22	Side B: 4.0 steps Outside 40 yd In	8.0 steps In Front Of front Hash (HS)
9	21	Side B: 0.5 steps Outside 40 yd In	7.0 steps In Front Of front Hash (HS)
10	21	Side B: On 40 yd In	3.0 steps Behind front Hash (HS)
11	21	Side B: 3.75 steps Outside 50 yd In	10.5 steps In Front Of back Hash (HS)
12	21	Side B: 2.0 steps Outside 45 yd In	8.0 steps In Front Of back Hash (HS)
12A	15	Side B: 2.0 steps Inside 40 yd In	12.0 steps In Front Of back Hash (HS)
13	15	Side B: 2.0 steps Inside 40 yd In	12.0 steps In Front Of back Hash (HS)
13A	5	Side B: 1.0 steps Outside 45 yd In	12.0 steps In Front Of back Hash (HS)
13B	5	Side B: 0.5 steps Inside 45 yd In	12.0 steps Behind front Hash (HS)
14	11	Side A: 3.0 steps Outside 50 yd In	4.0 steps Behind front Hash (HS)
15	21	Side A: 1.0 steps Inside 40 yd In	8.0 steps In Front Of front Hash (HS)
16	11	Side A: 2.0 steps Outside 45 yd In	6.0 steps In Front Of front Hash (HS)
17	21	Side A: 2.0 steps Outside 45 yd In	6.0 steps Behind front Hash (HS)
18	26	Side A: 0.5 steps Inside 35 yd In	9.75 steps Behind front Hash (HS)
18A	15	Side A: 0.75 steps Inside 45 yd In	8.75 steps Behind front Hash (HS)
18B	10	Side A: 0.75 steps Inside 45 yd In	8.75 steps Behind front Hash (HS)
19	8	Side A: 2.25 steps Inside 45 yd In	13.25 steps In Front Of back Hash (HS)
20	20	Side B: 3.25 steps Inside 40 yd In	10.25 steps In Front Of back Hash (HS)
21	11	Side B: 3.25 steps Inside 35 yd In	2.25 steps In Front Of back Hash (HS)
22	21	Side B: 4.0 steps Outside 35 yd In	On back Hash (HS)
23	21	Side B: 2.75 steps Inside 20 yd In	0.25 steps In Front Of back Hash (HS)
24	21	Side B: 2.75 steps Inside 20 yd In	0.25 steps In Front Of back Hash (HS)
25	21	Side B: 2.75 steps Inside 20 yd In	0.25 steps In Front Of back Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 1.0 steps Inside 15 yd In	10.0 steps In Front Of back Hash (HS)
1	21	Side B: 1.0 steps Inside 15 yd In	10.0 steps In Front Of back Hash (HS)
2	21	Side B: 1.0 steps Inside 15 yd In	10.0 steps In Front Of back Hash (HS)
3	21	Side B: 4.0 steps Outside 15 yd In	4.25 steps Behind front Hash (HS)
4	21	Side B: 4.0 steps Outside 30 yd In	4.0 steps Behind front Hash (HS)
5	21	Side B: On 35 yd In	4.0 steps Behind front Hash (HS)
6	21	Side B: 1.0 steps Inside 35 yd In	7.75 steps In Front Of front Hash (HS)
7	20	Side B: 4.0 steps Outside 40 yd In	12.0 steps Behind front side line
8	22	Side B: 4.0 steps Outside 40 yd In	12.0 steps Behind front side line
9	21	Side B: 2.5 steps Inside 35 yd In	10.25 steps Behind front side line
10	21	Side B: 2.5 steps Inside 35 yd In	7.25 steps In Front Of front Hash (HS)
11	21	Side B: 3.5 steps Inside 40 yd In	10.25 steps Behind front Hash (HS)
12	21	Side B: 2.0 steps Inside 35 yd In	8.0 steps In Front Of back Hash (HS)
12A	15	Side B: 2.0 steps Outside 35 yd In	12.0 steps In Front Of back Hash (HS)
13	15	Side B: 2.0 steps Outside 35 yd In	12.0 steps In Front Of back Hash (HS)
13A	5	Side B: 3.0 steps Inside 35 yd In	12.0 steps In Front Of back Hash (HS)
13B	5	Side B: 3.5 steps Outside 40 yd In	12.0 steps Behind front Hash (HS)
14	11	Side B: 1.0 steps Outside 45 yd In	4.0 steps Behind front Hash (HS)
15	21	Side A: 3.0 steps Outside 50 yd In	8.0 steps In Front Of front Hash (HS)
16	11	Side B: 3.5 steps Inside 45 yd In	8.5 steps In Front Of front Hash (HS)
17	21	Side A: 3.5 steps Inside 40 yd In	8.5 steps In Front Of front Hash (HS)
18	26	Side A: 0.25 steps Outside 35 yd In	1.5 steps In Front Of front Hash (HS)
18A	15	Side A: 3.5 steps Inside 40 yd In	2.75 steps In Front Of front Hash (HS)
18B	10	Side A: 3.5 steps Inside 40 yd In	2.75 steps In Front Of front Hash (HS)
19	8	Side A: 4.0 steps Inside 40 yd In	2.0 steps Behind front Hash (HS)
20	20	Side A: 0.75 steps Outside 50 yd In	11.75 steps Behind front Hash (HS)
21	11	Side B: 0.75 steps Inside 45 yd In	8.25 steps In Front Of back Hash (HS)
22	21	Side B: 4.0 steps Outside 35 yd In	13.0 steps In Front Of back Hash (HS)
23	21	Side B: On 25 yd In	14.0 steps In Front Of back Hash (HS)
24	21	Side B: On 25 yd In	14.0 steps In Front Of back Hash (HS)
25	21	Side B: On 25 yd In	14.0 steps In Front Of back Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 2.25 steps Inside 10 yd In	11.75 steps Behind front Hash (HS)
1	21	Side B: 2.25 steps Inside 10 yd In	11.75 steps Behind front Hash (HS)
2	21	Side B: 2.25 steps Inside 10 yd In	11.75 steps Behind front Hash (HS)
3	21	Side B: 1.0 steps Inside 10 yd In	4.25 steps Behind front Hash (HS)
4	21	Side B: On 25 yd In	4.0 steps Behind front Hash (HS)
5	21	Side B: 4.0 steps Outside 35 yd In	4.0 steps Behind front Hash (HS)
6	21	Side B: 0.5 steps Outside 35 yd In	9.5 steps In Front Of front Hash (HS)
7	20	Side B: On 35 yd In	4.0 steps In Front Of front Hash (HS)
8	22	Side B: On 35 yd In	4.0 steps In Front Of front Hash (HS)
9	21	Side B: 1.75 steps Outside 40 yd In	4.0 steps In Front Of front Hash (HS)
10	21	Side B: 1.5 steps Inside 40 yd In	5.5 steps Behind front Hash (HS)
11	21	Side B: 1.25 steps Outside 50 yd In	9.5 steps In Front Of back Hash (HS)
12	21	Side B: 1.0 steps Inside 45 yd In	8.0 steps In Front Of back Hash (HS)
12A	15	Side B: 3.0 steps Outside 45 yd In	12.0 steps In Front Of back Hash (HS)
13	15	Side B: 3.0 steps Outside 45 yd In	12.0 steps In Front Of back Hash (HS)
13A	5	Side B: 2.0 steps Inside 45 yd In	12.0 steps In Front Of back Hash (HS)
13B	5	Side B: 3.5 steps Inside 45 yd In	12.0 steps Behind front Hash (HS)
14	11	Side A: 2.0 steps Inside 45 yd In	4.0 steps Behind front Hash (HS)
15	21	Side A: 2.0 steps Outside 40 yd In	8.0 steps In Front Of front Hash (HS)
16	11	Side A: 3.0 steps Inside 40 yd In	9.0 steps In Front Of front Hash (HS)
17	21	Side A: 3.0 steps Inside 40 yd In	9.0 steps Behind front Hash (HS)
18	26	Side A: 4.0 steps Outside 35 yd In	5.0 steps Behind front Hash (HS)
18A	15	Side A: 2.75 steps Outside 45 yd In	5.25 steps Behind front Hash (HS)
18B	10	Side A: 2.75 steps Outside 45 yd In	5.25 steps Behind front Hash (HS)
19	8	Side A: 0.75 steps Outside 45 yd In	11.75 steps Behind front Hash (HS)
20	20	Side B: 0.5 steps Outside 45 yd In	11.25 steps In Front Of back Hash (HS)
21	11	Side B: 0.5 steps Outside 40 yd In	3.25 steps In Front Of back Hash (HS)
22	21	Side B: On 35 yd In	On back Hash (HS)
23	21	Side B: 2.5 steps Outside 25 yd In	1.25 steps In Front Of back Hash (HS)
24	21	Side B: 2.5 steps Outside 25 yd In	1.25 steps In Front Of back Hash (HS)
25	21	Side B: 2.5 steps Outside 25 yd In	1.25 steps In Front Of back Hash (HS)

Performer: Brendan Gray Symbol: s Label: T8 ID:93

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 2.25 steps Inside 10 yd In	13.25 steps In Front Of back Hash (HS)
1	21	Side B: 2.25 steps Inside 10 yd In	13.25 steps In Front Of back Hash (HS)
2	21	Side B: 2.25 steps Inside 10 yd In	13.25 steps In Front Of back Hash (HS)
3	21	Side B: 2.0 steps Outside 10 yd In	4.0 steps Behind front Hash (HS)
4	21	Side B: 4.0 steps Outside 25 yd In	4.0 steps Behind front Hash (HS)
5	21	Side B: On 30 yd In	4.0 steps Behind front Hash (HS)
6	21	Side B: 2.25 steps Outside 35 yd In	11.5 steps In Front Of front Hash (HS)
7	20	Side B: On 35 yd In	12.0 steps In Front Of front Hash (HS)
8	22	Side B: On 35 yd In	12.0 steps In Front Of front Hash (HS)
9	21	Side B: 1.5 steps Outside 40 yd In	13.0 steps In Front Of front Hash (HS)
10	21	Side B: 2.75 steps Outside 40 yd In	2.0 steps In Front Of front Hash (HS)
11	21	Side B: 0.5 steps Outside 45 yd In	13.75 steps In Front Of back Hash (HS)
12	21	Side B: On 40 yd In	8.0 steps In Front Of back Hash (HS)
12A	15	Side B: 4.0 steps Outside 40 yd In	12.0 steps In Front Of back Hash (HS)
13	15	Side B: 4.0 steps Outside 40 yd In	12.0 steps In Front Of back Hash (HS)
13A	5	Side B: 1.0 steps Inside 40 yd In	12.0 steps In Front Of back Hash (HS)
13B	5	Side B: 2.5 steps Inside 40 yd In	12.0 steps Behind front Hash (HS)
14	11	Side B: 3.0 steps Outside 50 yd In	4.0 steps Behind front Hash (HS)
15	21	Side A: 1.0 steps Outside 45 yd In	8.0 steps In Front Of front Hash (HS)
16	11	Side A: 2.25 steps Outside 50 yd In	1.75 steps In Front Of front Hash (HS)
17	21	Side A: 2.25 steps Inside 45 yd In	1.75 steps In Front Of front Hash (HS)
18	26	Side A: 2.5 steps Inside 40 yd In	5.25 steps In Front Of front Hash (HS)
18A	15	Side A: 2.25 steps Inside 45 yd In	8.5 steps In Front Of front Hash (HS)
18B	10	Side A: 2.25 steps Inside 45 yd In	8.5 steps In Front Of front Hash (HS)
19	8	Side A: 2.5 steps Outside 45 yd In	6.0 steps In Front Of front Hash (HS)
20	20	Side A: 3.75 steps Inside 45 yd In	6.5 steps Behind front Hash (HS)
21	11	Side B: 3.75 steps Outside 50 yd In	13.5 steps In Front Of back Hash (HS)
22	21	Side B: On 35 yd In	12.0 steps Behind front Hash (HS)
23	21	Side B: 3.0 steps Outside 30 yd In	9.25 steps In Front Of back Hash (HS)
24	21	Side B: 3.0 steps Outside 30 yd In	9.25 steps In Front Of back Hash (HS)
25	21	Side B: 3.0 steps Outside 30 yd In	9.25 steps In Front Of back Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 2.75 steps Inside 10 yd In	10.25 steps In Front Of back Hash (HS)
1	21	Side B: 2.75 steps Inside 10 yd In	10.25 steps In Front Of back Hash (HS)
2	21	Side B: 2.75 steps Inside 10 yd In	10.25 steps In Front Of back Hash (HS)
3	21	Side B: 3.0 steps Inside 5 yd In	4.0 steps Behind front Hash (HS)
4	21	Side B: On 20 yd In	4.0 steps Behind front Hash (HS)
5	21	Side B: 4.0 steps Outside 30 yd In	4.0 steps Behind front Hash (HS)
6	21	Side B: 3.75 steps Outside 35 yd In	13.25 steps In Front Of front Hash (HS)
7	20	Side B: On 35 yd In	8.0 steps Behind front side line
8	22	Side B: On 35 yd In	8.0 steps Behind front side line
9	21	Side B: On 35 yd In	8.0 steps Behind front side line
10	21	Side B: 1.0 steps Inside 35 yd In	9.75 steps In Front Of front Hash (HS)
11	21	Side B: 1.5 steps Inside 40 yd In	8.0 steps Behind front Hash (HS)
12	21	Side B: 1.0 steps Outside 35 yd In	8.0 steps In Front Of back Hash (HS)
12A	15	Side B: 3.0 steps Inside 30 yd In	12.0 steps In Front Of back Hash (HS)
13	15	Side B: 3.0 steps Inside 30 yd In	12.0 steps In Front Of back Hash (HS)
13A	5	Side B: On 35 yd In	12.0 steps In Front Of back Hash (HS)
13B	5	Side B: 1.5 steps Inside 35 yd In	12.0 steps Behind front Hash (HS)
14	11	Side B: 4.0 steps Outside 45 yd In	4.0 steps Behind front Hash (HS)
15	21	On 50 yd In	8.0 steps In Front Of front Hash (HS)
16	11	Side B: On 45 yd In	12.0 steps In Front Of front Hash (HS)
17	21	Side A: On 40 yd In	12.0 steps In Front Of front Hash (HS)
18	26	Side A: 2.25 steps Inside 30 yd In	0.25 steps In Front Of front Hash (HS)
18A	15	Side A: On 40 yd In	0.25 steps Behind front Hash (HS)
18B	10	Side A: On 40 yd In	0.25 steps Behind front Hash (HS)
19	8	Side A: 3.75 steps Outside 45 yd In	6.25 steps Behind front Hash (HS)
20	20	Side B: 2.75 steps Outside 50 yd In	13.75 steps In Front Of back Hash (HS)
21	11	Side B: 2.75 steps Outside 45 yd In	5.75 steps In Front Of back Hash (HS)
22	21	Side B: 4.0 steps Outside 35 yd In	10.0 steps In Front Of back Hash (HS)
23	21	Side B: 0.25 steps Outside 25 yd In	12.25 steps In Front Of back Hash (HS)
24	21	Side B: 0.25 steps Outside 25 yd In	12.25 steps In Front Of back Hash (HS)
25	21	Side B: 0.25 steps Outside 25 yd In	12.25 steps In Front Of back Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 3.0 steps Outside 20 yd In	0.25 steps In Front Of back Hash (HS)
1	21	Side B: 3.0 steps Outside 20 yd In	0.25 steps In Front Of back Hash (HS)
2	21	Side B: 3.0 steps Outside 20 yd In	0.25 steps In Front Of back Hash (HS)
3	21	Side B: 3.0 steps Outside 35 yd In	2.0 steps In Front Of back Hash (HS)
4	21	Side B: 4.0 steps Outside 45 yd In	4.0 steps In Front Of back Hash (HS)
5	21	Side A: On 45 yd In	10.75 steps In Front Of back Hash (HS)
6	21	Side A: 1.25 steps Outside 50 yd In	7.0 steps Behind front Hash (HS)
7	20	On 50 yd In	4.0 steps Behind front Hash (HS)
8	22	On 50 yd In	4.0 steps Behind front Hash (HS)
9	21	Side A: 1.25 steps Inside 45 yd In	4.75 steps Behind front Hash (HS)
10	21	Side A: 1.0 steps Inside 45 yd In	0.5 steps Behind front Hash (HS)
11	21	Side A: 0.75 steps Outside 50 yd In	On front Hash (HS)
12	21	On 50 yd In	On front Hash (HS)
12A	15	Side A: 3.0 steps Inside 40 yd In	12.0 steps Behind front Hash (HS)
13	15	Side A: 3.0 steps Inside 40 yd In	12.0 steps Behind front Hash (HS)
13A	5	Side A: 2.0 steps Outside 40 yd In	12.0 steps Behind front Hash (HS)
13B	5	Side A: 2.0 steps Outside 40 yd In	12.0 steps In Front Of back Hash (HS)
14	11	Side A: 2.0 steps Inside 45 yd In	12.0 steps In Front Of back Hash (HS)
15	21	Side A: 2.0 steps Outside 40 yd In	4.0 steps Behind front Hash (HS)
16	11	Side A: On 40 yd In	12.0 steps Behind front Hash (HS)
17	21	Side B: On 45 yd In	12.0 steps Behind front Hash (HS)
18	26	Side B: On 45 yd In	4.0 steps In Front Of back Hash (HS)
18A	15	Side B: 3.75 steps Outside 45 yd In	On back Hash (HS)
18B	10	Side B: 3.75 steps Outside 45 yd In	On back Hash (HS)
19	8	Side B: On 40 yd In	8.0 steps In Front Of back Hash (HS)
20	20	Side B: 4.0 steps Outside 30 yd In	8.0 steps In Front Of back Hash (HS)
21	11	Side B: 4.0 steps Outside 25 yd In	On back Hash (HS)
22	21	Side B: 2.0 steps Inside 20 yd In	4.0 steps In Front Of back Hash (HS)
23	21	Side B: 3.5 steps Outside 20 yd In	6.75 steps In Front Of back Hash (HS)
24	21	Side B: 3.5 steps Outside 20 yd In	6.75 steps In Front Of back Hash (HS)
25	21	Side B: 3.5 steps Outside 20 yd In	6.75 steps In Front Of back Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 2.25 steps Inside 15 yd In	1.25 steps In Front Of back Hash (HS)
1	21	Side B: 2.25 steps Inside 15 yd In	1.25 steps In Front Of back Hash (HS)
2	21	Side B: 2.25 steps Inside 15 yd In	1.25 steps In Front Of back Hash (HS)
3	21	Side B: 2.25 steps Inside 30 yd In	1.0 steps In Front Of back Hash (HS)
4	21	Side B: 1.0 steps Inside 40 yd In	4.0 steps In Front Of back Hash (HS)
5	21	Side A: 2.0 steps Inside 45 yd In	9.0 steps In Front Of back Hash (HS)
6	21	Side B: 0.25 steps Outside 50 yd In	5.5 steps Behind front Hash (HS)
7	20	Side B: 4.0 steps Outside 50 yd In	On front Hash (HS)
8	22	Side B: 4.0 steps Outside 50 yd In	On front Hash (HS)
9	21	Side A: 1.75 steps Inside 45 yd In	4.25 steps In Front Of front Hash (HS)
10	21	Side B: 0.5 steps Outside 50 yd In	4.25 steps Behind front Hash (HS)
11	21	Side B: 0.75 steps Inside 45 yd In	1.25 steps Behind front Hash (HS)
12	21	Side B: 1.5 steps Inside 45 yd In	4.5 steps Behind front Hash (HS)
12A	15	Side A: 4.0 steps Inside 45 yd In	12.0 steps Behind front Hash (HS)
13	15	Side A: 4.0 steps Inside 45 yd In	12.0 steps Behind front Hash (HS)
13A	5	Side A: 1.0 steps Outside 45 yd In	12.0 steps Behind front Hash (HS)
13B	5	Side A: 1.0 steps Outside 45 yd In	12.0 steps In Front Of back Hash (HS)
14	11	Side B: 3.0 steps Outside 50 yd In	12.0 steps In Front Of back Hash (HS)
15	21	Side A: 1.0 steps Outside 45 yd In	4.0 steps Behind front Hash (HS)
16	11	Side A: 2.25 steps Inside 45 yd In	1.75 steps Behind front Hash (HS)
17	21	Side A: 2.25 steps Outside 50 yd In	1.75 steps Behind front Hash (HS)
18	26	Side A: 2.5 steps Outside 45 yd In	8.75 steps In Front Of back Hash (HS)
18A	15	Side B: 1.25 steps Outside 50 yd In	10.5 steps In Front Of back Hash (HS)
18B	10	Side B: 1.25 steps Outside 50 yd In	10.5 steps In Front Of back Hash (HS)
19	8	Side B: 3.5 steps Outside 50 yd In	9.0 steps In Front Of back Hash (HS)
20	20	Side B: 0.75 steps Inside 35 yd In	8.75 steps In Front Of back Hash (HS)
21	11	Side B: 0.75 steps Inside 30 yd In	0.75 steps In Front Of back Hash (HS)
22	21	Side B: 3.0 steps Inside 25 yd In	4.0 steps In Front Of back Hash (HS)
23	21	Side B: 1.75 steps Inside 20 yd In	6.25 steps In Front Of back Hash (HS)
24	21	Side B: 1.75 steps Inside 20 yd In	6.25 steps In Front Of back Hash (HS)
25	21	Side B: 1.75 steps Inside 20 yd In	6.25 steps In Front Of back Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 0.5 steps Outside 15 yd In	2.75 steps In Front Of back Hash (HS)
1	21	Side B: 0.5 steps Outside 15 yd In	2.75 steps In Front Of back Hash (HS)
2	21	Side B: 0.5 steps Outside 15 yd In	2.75 steps In Front Of back Hash (HS)
3	21	Side B: 0.75 steps Outside 30 yd In	0.25 steps In Front Of back Hash (HS)
4	21	Side B: 2.0 steps Outside 40 yd In	4.0 steps In Front Of back Hash (HS)
5	21	Side A: 4.0 steps Inside 45 yd In	7.25 steps In Front Of back Hash (HS)
6	21	Side B: 1.5 steps Outside 50 yd In	3.75 steps Behind front Hash (HS)
7	20	Side A: 4.0 steps Inside 45 yd In	On front Hash (HS)
8	22	Side A: 4.0 steps Inside 45 yd In	On front Hash (HS)
9	21	Side A: 0.25 steps Inside 45 yd In	1.75 steps Behind front Hash (HS)
10	21	Side A: 3.75 steps Inside 45 yd In	1.0 steps Behind front Hash (HS)
11	21	Side B: 2.0 steps Outside 50 yd In	0.25 steps Behind front Hash (HS)
12	21	Side B: 2.25 steps Outside 50 yd In	1.5 steps Behind front Hash (HS)
12A	15	Side A: 2.0 steps Outside 45 yd In	12.0 steps Behind front Hash (HS)
13	15	Side A: 2.0 steps Outside 45 yd In	12.0 steps Behind front Hash (HS)
13A	5	Side A: 1.0 steps Inside 40 yd In	12.0 steps Behind front Hash (HS)
13B	5	Side A: 1.0 steps Inside 40 yd In	12.0 steps In Front Of back Hash (HS)
14	11	Side A: 3.0 steps Outside 50 yd In	12.0 steps In Front Of back Hash (HS)
15	21	Side A: 1.0 steps Inside 40 yd In	4.0 steps Behind front Hash (HS)
16	11	Side A: 3.5 steps Inside 40 yd In	8.5 steps Behind front Hash (HS)
17	21	Side B: 3.5 steps Inside 45 yd In	8.5 steps Behind front Hash (HS)
18	26	Side B: 1.75 steps Outside 50 yd In	5.0 steps In Front Of back Hash (HS)
18A	15	Side B: 0.25 steps Outside 45 yd In	3.5 steps In Front Of back Hash (HS)
18B	10	Side B: 0.25 steps Outside 45 yd In	3.5 steps In Front Of back Hash (HS)
19	8	Side B: 3.75 steps Outside 45 yd In	8.0 steps In Front Of back Hash (HS)
20	20	Side B: 0.25 steps Inside 30 yd In	8.25 steps In Front Of back Hash (HS)
21	11	Side B: 0.25 steps Inside 25 yd In	0.25 steps In Front Of back Hash (HS)
22	21	Side B: 3.0 steps Outside 25 yd In	4.0 steps In Front Of back Hash (HS)
23	21	Side B: 1.75 steps Outside 20 yd In	6.25 steps In Front Of back Hash (HS)
24	21	Side B: 1.75 steps Outside 20 yd In	6.25 steps In Front Of back Hash (HS)
25	21	Side B: 1.75 steps Outside 20 yd In	6.25 steps In Front Of back Hash (HS)

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Set	Count	tsSide A-Side B	front-back
0	0	Side B: 2.5 steps Outside 15 yd In	5.0 steps In Front Of back Hash (HS)
1	21	Side B: 2.5 steps Outside 15 yd In	5.0 steps In Front Of back Hash (HS)
2	21	Side B: 2.5 steps Outside 15 yd In	5.0 steps In Front Of back Hash (HS)
3	21	Side B: 3.75 steps Outside 30 yd In	On back Hash (HS)
4	21	Side B: 3.0 steps Inside 35 yd In	4.0 steps In Front Of back Hash (HS)
5	21	Side A: 2.0 steps Outside 50 yd In	5.75 steps In Front Of back Hash (HS)
6	21	Side B: 3.0 steps Outside 50 yd In	2.25 steps Behind front Hash (HS)
7	20	On 50 yd In	4.0 steps In Front Of front Hash (HS)
8	22	On 50 yd In	4.0 steps In Front Of front Hash (HS)
9	21	Side A: 0.5 steps Inside 45 yd In	1.25 steps In Front Of front Hash (HS)
10	21	Side A: 1.75 steps Outside 50 yd In	2.25 steps Behind front Hash (HS)
11	21	Side B: 3.5 steps Inside 45 yd In	0.75 steps Behind front Hash (HS)
12	21	Side B: 3.75 steps Inside 45 yd In	3.0 steps Behind front Hash (HS)
12A	15	Side A: 1.0 steps Inside 45 yd In	12.0 steps Behind front Hash (HS)
13	15	Side A: 1.0 steps Inside 45 yd In	12.0 steps Behind front Hash (HS)
13A	5	Side A: 4.0 steps Inside 40 yd In	12.0 steps Behind front Hash (HS)
13B	5	Side A: 4.0 steps Inside 40 yd In	12.0 steps In Front Of back Hash (HS)
14	11	On 50 yd In	12.0 steps In Front Of back Hash (HS)
15	21	Side A: 4.0 steps Inside 40 yd In	4.0 steps Behind front Hash (HS)
16	11	Side A: 1.25 steps Outside 45 yd In	5.25 steps Behind front Hash (HS)
17	21	Side B: 1.25 steps Outside 50 yd In	5.25 steps Behind front Hash (HS)
18	26	Side A: 3.25 steps Inside 45 yd In	6.5 steps In Front Of back Hash (HS)
18A	15	Side B: 3.25 steps Inside 45 yd In	7.0 steps In Front Of back Hash (HS)
18B	10	Side B: 3.25 steps Inside 45 yd In	7.0 steps In Front Of back Hash (HS)
19	8	Side B: 0.25 steps Inside 45 yd In	8.25 steps In Front Of back Hash (HS)
20	20	Side B: 3.5 steps Outside 35 yd In	8.5 steps In Front Of back Hash (HS)
21	11	Side B: 3.5 steps Outside 30 yd In	0.5 steps In Front Of back Hash (HS)
22	21	Side B: On 25 yd In	4.0 steps In Front Of back Hash (HS)
23	21	Side B: On 20 yd In	6.0 steps In Front Of back Hash (HS)
24	21	Side B: On 20 yd In	6.0 steps In Front Of back Hash (HS)
25	21	Side B: On 20 yd In	6.0 steps In Front Of back Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 3.75 steps Outside 30 yd In	7.5 steps In Front Of back Hash (HS)
1	21	Side B: 3.75 steps Outside 30 yd In	7.5 steps In Front Of back Hash (HS)
2	21	Side B: 3.75 steps Outside 30 yd In	7.5 steps In Front Of back Hash (HS)
3	21	Side B: 4.0 steps Outside 45 yd In	11.5 steps In Front Of back Hash (HS)
4	21	Side A: 2.0 steps Inside 45 yd In	4.0 steps In Front Of back Hash (HS)
5	21	Side A: 4.0 steps Inside 35 yd In	7.25 steps Behind front Hash (HS)
6	21	Side A: 1.25 steps Outside 45 yd In	11.25 steps In Front Of back Hash (HS)
7	20	Side A: 4.0 steps Inside 40 yd In	12.0 steps In Front Of back Hash (HS)
8	22	Side A: 4.0 steps Inside 40 yd In	12.0 steps In Front Of back Hash (HS)
9	21	Side B: 1.0 steps Inside 45 yd In	11.0 steps In Front Of back Hash (HS)
10	21	Side A: 1.75 steps Inside 40 yd In	11.25 steps Behind front Hash (HS)
11	21	Side B: 0.5 steps Outside 50 yd In	4.0 steps In Front Of front Hash (HS)
12	21	Side B: 1.25 steps Inside 40 yd In	7.5 steps In Front Of front Hash (HS)
12A	15	Side B: 3.5 steps Inside 30 yd In	5.25 steps In Front Of front Hash (HS)
13	15	Side B: 3.5 steps Inside 30 yd In	5.25 steps In Front Of front Hash (HS)
13A	5	Side B: 3.5 steps Inside 30 yd In	5.25 steps In Front Of front Hash (HS)
13B	5	Side B: 3.5 steps Inside 30 yd In	5.25 steps In Front Of front Hash (HS)
14	11	Side B: 3.5 steps Inside 30 yd In	5.25 steps In Front Of front Hash (HS)
15	21	Side B: 3.5 steps Inside 30 yd In	5.25 steps In Front Of front Hash (HS)
16	11	Side B: 0.5 steps Outside 35 yd In	8.5 steps In Front Of front Hash (HS)
17	21	Side B: 0.5 steps Outside 35 yd In	12.5 steps Behind front side line
18	26	Side B: 1.5 steps Inside 40 yd In	8.5 steps In Front Of front Hash (HS)
18A	15	Side B: 2.25 steps Outside 35 yd In	1.75 steps In Front Of front Hash (HS)
18B	10	Side B: 2.25 steps Outside 35 yd In	1.75 steps In Front Of front Hash (HS)
19	8	Side B: 2.5 steps Outside 30 yd In	4.0 steps Behind front Hash (HS)
20	20	Side B: 2.0 steps Outside 20 yd In	6.0 steps Behind front Hash (HS)
21	11	Side B: On 15 yd In	14.0 steps In Front Of back Hash (HS)
22	21	Side B: On 15 yd In	14.0 steps In Front Of back Hash (HS)
23	21	Side B: 1.75 steps Inside 15 yd In	9.0 steps In Front Of back Hash (HS)
24	21	Side B: 1.75 steps Inside 15 yd In	9.0 steps In Front Of back Hash (HS)
25	21	Side B: 1.75 steps Inside 15 yd In	9.0 steps In Front Of back Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 2.75 steps Outside 30 yd In	10.25 steps In Front Of back Hash (HS)
1	21	Side B: 2.75 steps Outside 30 yd In	10.25 steps In Front Of back Hash (HS)
2	21	Side B: 2.75 steps Outside 30 yd In	10.25 steps In Front Of back Hash (HS)
3	21	Side B: 2.0 steps Outside 45 yd In	13.75 steps In Front Of back Hash (HS)
4	21	Side A: 1.0 steps Outside 45 yd In	4.0 steps In Front Of back Hash (HS)
5	21	Side A: 2.0 steps Inside 35 yd In	5.75 steps Behind front Hash (HS)
6	21	Side A: 2.75 steps Outside 45 yd In	9.5 steps In Front Of back Hash (HS)
7	20	Side A: 4.0 steps Inside 45 yd In	12.0 steps In Front Of back Hash (HS)
8	22	Side A: 4.0 steps Inside 45 yd In	12.0 steps In Front Of back Hash (HS)
9	21	Side B: 3.0 steps Inside 40 yd In	9.0 steps In Front Of back Hash (HS)
10	21	Side A: 2.0 steps Outside 45 yd In	13.0 steps In Front Of back Hash (HS)
11	21	Side A: 4.0 steps Inside 45 yd In	On front Hash (HS)
12	21	Side B: 2.25 steps Outside 45 yd In	10.5 steps In Front Of front Hash (HS)
12A	15	Side B: 4.0 steps Outside 35 yd In	10.5 steps In Front Of front Hash (HS)
13	15	Side B: 4.0 steps Outside 35 yd In	10.5 steps In Front Of front Hash (HS)
13A	5	Side B: 4.0 steps Outside 35 yd In	10.5 steps In Front Of front Hash (HS)
13B	5	Side B: 4.0 steps Outside 35 yd In	10.5 steps In Front Of front Hash (HS)
14	11	Side B: 4.0 steps Outside 35 yd In	10.5 steps In Front Of front Hash (HS)
15	21	Side B: 4.0 steps Outside 35 yd In	10.5 steps In Front Of front Hash (HS)
16	11	Side B: 4.0 steps Outside 35 yd In	12.0 steps In Front Of front Hash (HS)
17	21	Side B: 4.0 steps Outside 35 yd In	12.0 steps In Front Of front Hash (HS)
18	26	Side B: 4.0 steps Outside 30 yd In	6.0 steps In Front Of front Hash (HS)
18A	15	Side B: 2.75 steps Inside 30 yd In	10.75 steps In Front Of front Hash (HS)
18B	10	Side B: 2.75 steps Inside 30 yd In	10.75 steps In Front Of front Hash (HS)
19	8	Side B: 2.75 steps Outside 30 yd In	4.25 steps In Front Of front Hash (HS)
20	20	Side B: 2.0 steps Inside 15 yd In	2.0 steps Behind front Hash (HS)
21	11	Side B: 4.0 steps Outside 15 yd In	4.0 steps Behind front Hash (HS)
22	21	Side B: 4.0 steps Outside 15 yd In	4.0 steps Behind front Hash (HS)
23	21	Side B: 1.0 steps Inside 15 yd In	2.0 steps Behind front Hash (HS)
24	21	Side B: 1.0 steps Inside 15 yd In	2.0 steps Behind front Hash (HS)
25	21	Side B: 1.0 steps Inside 15 yd In	2.0 steps Behind front Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 2.25 steps Outside 30 yd In	13.25 steps In Front Of back Hash (HS)
1	21	Side B: 2.25 steps Outside 30 yd In	13.25 steps In Front Of back Hash (HS)
2	21	Side B: 2.25 steps Outside 30 yd In	13.25 steps In Front Of back Hash (HS)
3	21	Side B: On 45 yd In	12.0 steps Behind front Hash (HS)
4	21	Side A: 4.0 steps Inside 40 yd In	4.0 steps In Front Of back Hash (HS)
5	21	Side A: On 35 yd In	4.0 steps Behind front Hash (HS)
6	21	Side A: 4.0 steps Inside 40 yd In	8.0 steps In Front Of back Hash (HS)
7	20	Side A: On 45 yd In	8.0 steps In Front Of back Hash (HS)
8	22	Side A: On 45 yd In	8.0 steps In Front Of back Hash (HS)
9	21	Side B: 2.0 steps Outside 45 yd In	10.0 steps In Front Of back Hash (HS)
10	21	Side A: 3.75 steps Inside 40 yd In	13.25 steps Behind front Hash (HS)
11	21	Side A: 1.75 steps Outside 50 yd In	2.0 steps In Front Of front Hash (HS)
12	21	Side B: 3.5 steps Inside 40 yd In	9.0 steps In Front Of front Hash (HS)
12A	15	Side B: 3.5 steps Inside 30 yd In	7.75 steps In Front Of front Hash (HS)
13	15	Side B: 3.5 steps Inside 30 yd In	7.75 steps In Front Of front Hash (HS)
13A	5	Side B: 3.5 steps Inside 30 yd In	7.75 steps In Front Of front Hash (HS)
13B	5	Side B: 3.5 steps Inside 30 yd In	7.75 steps In Front Of front Hash (HS)
14	11	Side B: 3.5 steps Inside 30 yd In	7.75 steps In Front Of front Hash (HS)
15	21	Side B: 3.5 steps Inside 30 yd In	7.75 steps In Front Of front Hash (HS)
16	11	Side B: 2.25 steps Outside 35 yd In	10.25 steps In Front Of front Hash (HS)
17	21	Side B: 2.25 steps Outside 35 yd In	13.75 steps In Front Of front Hash (HS)
18	26	Side B: 4.0 steps Outside 45 yd In	8.0 steps In Front Of front Hash (HS)
18A	15	Side B: 4.0 steps Outside 35 yd In	On front Hash (HS)
18B	10	Side B: 4.0 steps Outside 35 yd In	On front Hash (HS)
19	8	Side B: 4.0 steps Outside 30 yd In	6.0 steps Behind front Hash (HS)
20	20	Side B: 4.0 steps Outside 20 yd In	6.0 steps Behind front Hash (HS)
21	11	Side B: On 15 yd In	12.0 steps In Front Of back Hash (HS)
22	21	Side B: On 15 yd In	12.0 steps In Front Of back Hash (HS)
23	21	Side B: 3.0 steps Inside 15 yd In	7.75 steps In Front Of back Hash (HS)
24	21	Side B: 3.0 steps Inside 15 yd In	7.75 steps In Front Of back Hash (HS)
25	21	Side B: 3.0 steps Inside 15 yd In	7.75 steps In Front Of back Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 2.25 steps Outside 25 yd In	1.25 steps In Front Of back Hash (HS)
1	21	Side B: 2.25 steps Outside 25 yd In	1.25 steps In Front Of back Hash (HS)
2	21	Side B: 2.25 steps Outside 25 yd In	1.25 steps In Front Of back Hash (HS)
3	21	Side B: 3.0 steps Outside 40 yd In	6.0 steps In Front Of back Hash (HS)
4	21	Side B: 3.0 steps Outside 50 yd In	4.0 steps In Front Of back Hash (HS)
5	21	Side A: 2.0 steps Inside 40 yd In	12.25 steps Behind front Hash (HS)
6	21	Side A: 2.75 steps Inside 45 yd In	12.0 steps Behind front Hash (HS)
7	20	Side A: 4.0 steps Inside 40 yd In	8.0 steps Behind front Hash (HS)
8	22	Side A: 4.0 steps Inside 40 yd In	8.0 steps Behind front Hash (HS)
9	21	Side A: 1.0 steps Outside 50 yd In	12.0 steps Behind front Hash (HS)
10	21	Side A: 1.5 steps Inside 40 yd In	3.75 steps Behind front Hash (HS)
11	21	Side B: 2.25 steps Inside 45 yd In	11.25 steps In Front Of front Hash (HS)
12	21	Side B: 2.5 steps Inside 35 yd In	3.0 steps In Front Of front Hash (HS)
12A	15	Side B: 0.75 steps Outside 35 yd In	1.5 steps Behind front Hash (HS)
13	15	Side B: 0.75 steps Outside 35 yd In	1.5 steps Behind front Hash (HS)
13A	5	Side B: 0.75 steps Outside 35 yd In	1.5 steps Behind front Hash (HS)
13B	5	Side B: 0.75 steps Outside 35 yd In	1.5 steps Behind front Hash (HS)
14	11	Side B: 0.75 steps Outside 35 yd In	1.5 steps Behind front Hash (HS)
15	21	Side B: 0.75 steps Outside 35 yd In	1.5 steps Behind front Hash (HS)
16	11	Side B: 3.5 steps Outside 40 yd In	3.5 steps In Front Of front Hash (HS)
17	21	Side B: 3.5 steps Outside 40 yd In	7.5 steps Behind front side line
18	26	Side B: 3.75 steps Inside 35 yd In	13.5 steps In Front Of front Hash (HS)
18A	15	Side B: 0.25 steps Outside 40 yd In	11.75 steps In Front Of front Hash (HS)
18B	10	Side B: 0.25 steps Outside 40 yd In	11.75 steps In Front Of front Hash (HS)
19	8	Side B: 1.0 steps Outside 35 yd In	7.0 steps In Front Of front Hash (HS)
20	20	Side B: 2.0 steps Inside 25 yd In	6.0 steps Behind front Hash (HS)
21	11	Side B: 4.0 steps Outside 20 yd In	6.0 steps Behind front Hash (HS)
22	21	Side B: 4.0 steps Outside 20 yd In	6.0 steps Behind front Hash (HS)
23	21	Side B: 1.75 steps Inside 15 yd In	9.0 steps Behind front Hash (HS)
24	21	Side B: 1.75 steps Inside 15 yd In	9.0 steps Behind front Hash (HS)
25	21	Side B: 1.75 steps Inside 15 yd In	9.0 steps Behind front Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 0.25 steps Inside 25 yd In	2.75 steps In Front Of back Hash (HS)
1	21	Side B: 0.25 steps Inside 25 yd In	2.75 steps In Front Of back Hash (HS)
2	21	Side B: 0.25 steps Inside 25 yd In	2.75 steps In Front Of back Hash (HS)
3	21	Side B: 0.5 steps Outside 40 yd In	7.75 steps In Front Of back Hash (HS)
4	21	On 50 yd In	4.0 steps In Front Of back Hash (HS)
5	21	Side A: On 40 yd In	10.75 steps Behind front Hash (HS)
6	21	Side A: 1.5 steps Inside 45 yd In	13.5 steps Behind front Hash (HS)
7	20	Side A: On 45 yd In	12.0 steps Behind front Hash (HS)
8	22	Side A: On 45 yd In	12.0 steps Behind front Hash (HS)
9	21	Side B: 3.75 steps Inside 45 yd In	12.5 steps In Front Of back Hash (HS)
10	21	Side A: 0.25 steps Inside 40 yd In	8.75 steps Behind front Hash (HS)
11	21	Side B: 2.5 steps Outside 50 yd In	6.25 steps In Front Of front Hash (HS)
12	21	Side B: 1.0 steps Outside 40 yd In	6.0 steps In Front Of front Hash (HS)
12A	15	Side B: 4.0 steps Inside 30 yd In	2.5 steps In Front Of front Hash (HS)
13	15	Side B: 4.0 steps Inside 30 yd In	2.5 steps In Front Of front Hash (HS)
13A	5	Side B: 4.0 steps Inside 30 yd In	2.5 steps In Front Of front Hash (HS)
13B	5	Side B: 4.0 steps Inside 30 yd In	2.5 steps In Front Of front Hash (HS)
14	11	Side B: 4.0 steps Inside 30 yd In	2.5 steps In Front Of front Hash (HS)
15	21	Side B: 4.0 steps Inside 30 yd In	2.5 steps In Front Of front Hash (HS)
16	11	Side B: 1.25 steps Inside 35 yd In	6.75 steps In Front Of front Hash (HS)
17	21	Side B: 1.25 steps Inside 35 yd In	10.75 steps Behind front side line
18	26	Side B: 0.75 steps Outside 40 yd In	9.75 steps In Front Of front Hash (HS)
18A	15	Side B: 1.0 steps Inside 35 yd In	5.0 steps In Front Of front Hash (HS)
18B	10	Side B: 1.0 steps Inside 35 yd In	5.0 steps In Front Of front Hash (HS)
19	8	Side B: 0.5 steps Inside 30 yd In	0.25 steps Behind front Hash (HS)
20	20	Side B: 2.0 steps Inside 20 yd In	6.0 steps Behind front Hash (HS)
21	11	Side B: On 15 yd In	10.0 steps Behind front Hash (HS)
22	21	Side B: On 15 yd In	10.0 steps Behind front Hash (HS)
23	21	Side B: 0.25 steps Inside 15 yd In	12.25 steps In Front Of back Hash (HS)
24	21	Side B: 0.25 steps Inside 15 yd In	12.25 steps In Front Of back Hash (HS)
25	21	Side B: 0.25 steps Inside 15 yd In	12.25 steps In Front Of back Hash (HS)

Performer: Lauren Martin	Symbol: s	Label: X3	ID:74

Set	Count	sSide A-Side B	front-back
0	0	Side B: 2.5 steps Inside 25 yd In	5.0 steps In Front Of back Hash (HS)
1	21	Side B: 2.5 steps Inside 25 yd In	5.0 steps In Front Of back Hash (HS)
2	21	Side B: 2.5 steps Inside 25 yd In	5.0 steps In Front Of back Hash (HS)
3	21	Side B: 2.0 steps Inside 40 yd In	9.5 steps In Front Of back Hash (HS)
4	21	Side A: 3.0 steps Outside 50 yd In	4.0 steps In Front Of back Hash (HS)
5	21	Side A: 2.0 steps Outside 40 yd In	9.0 steps Behind front Hash (HS)
6	21	Side A: On 45 yd In	12.75 steps In Front Of back Hash (HS)
7	20	Side A: On 40 yd In	12.0 steps Behind front Hash (HS)
8	22	Side A: On 40 yd In	12.0 steps Behind front Hash (HS)
9	21	Side B: 1.5 steps Outside 50 yd In	14.0 steps Behind front Hash (HS)
10	21	Side A: 0.25 steps Inside 40 yd In	6.0 steps Behind front Hash (HS)
11	21	Side B: 3.75 steps Inside 45 yd In	8.75 steps In Front Of front Hash (HS)
12	21	Side B: 3.25 steps Outside 40 yd In	4.5 steps In Front Of front Hash (HS)
12A	15	Side B: 2.75 steps Outside 35 yd In	0.25 steps In Front Of front Hash (HS)
13	15	Side B: 2.75 steps Outside 35 yd In	0.25 steps In Front Of front Hash (HS)
13A	5	Side B: 2.75 steps Outside 35 yd In	0.25 steps In Front Of front Hash (HS)
13B	5	Side B: 2.75 steps Outside 35 yd In	0.25 steps In Front Of front Hash (HS)
14	11	Side B: 2.75 steps Outside 35 yd In	0.25 steps In Front Of front Hash (HS)
15	21	Side B: 2.75 steps Outside 35 yd In	0.25 steps In Front Of front Hash (HS)
16	11	Side B: 2.75 steps Inside 35 yd In	5.25 steps In Front Of front Hash (HS)
17	21	Side B: 2.75 steps Inside 35 yd In	9.25 steps Behind front side line
18	26	Side B: 2.75 steps Outside 40 yd In	11.5 steps In Front Of front Hash (HS)
18A	15	Side B: 3.75 steps Outside 40 yd In	8.25 steps In Front Of front Hash (HS)
18B	10	Side B: 3.75 steps Outside 40 yd In	8.25 steps In Front Of front Hash (HS)
19	8	Side B: 3.75 steps Inside 30 yd In	3.5 steps In Front Of front Hash (HS)
20	20	Side B: 2.0 steps Outside 25 yd In	6.0 steps Behind front Hash (HS)
21	11	Side B: On 15 yd In	6.0 steps Behind front Hash (HS)
22	21	Side B: On 15 yd In	6.0 steps Behind front Hash (HS)
23	21	Side B: 0.25 steps Inside 15 yd In	12.25 steps Behind front Hash (HS)
24	21	Side B: 0.25 steps Inside 15 yd In	12.25 steps Behind front Hash (HS)
25	21	Side B: 0.25 steps Inside 15 yd In	12.25 steps Behind front Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 2.0 steps Inside 15 yd In	8.75 steps In Front Of back Hash (HS)
1	21	Side B: 2.0 steps Inside 15 yd In	8.75 steps In Front Of back Hash (HS)
2	21	Side B: 2.0 steps Inside 15 yd In	8.75 steps In Front Of back Hash (HS)
3	21	Side B: On 20 yd In	6.0 steps In Front Of back Hash (HS)
4	21	Side B: On 35 yd In	4.0 steps In Front Of back Hash (HS)
5	21	On 50 yd In	4.0 steps In Front Of back Hash (HS)
6	21	On 50 yd In	8.0 steps In Front Of back Hash (HS)
7	20	On 50 yd In	8.0 steps In Front Of back Hash (HS)
8	22	On 50 yd In	8.0 steps In Front Of back Hash (HS)
9	21	Side B: On 40 yd In	8.0 steps Behind front Hash (HS)
10	21	Side B: On 35 yd In	12.0 steps In Front Of back Hash (HS)
11	21	Side B: On 35 yd In	8.0 steps In Front Of back Hash (HS)
12	21	Side B: 4.0 steps Outside 35 yd In	8.0 steps In Front Of back Hash (HS)
12A	15	Side B: 2.0 steps Outside 35 yd In	12.0 steps Behind front Hash (HS)
13	15	Side B: 2.0 steps Outside 35 yd In	12.0 steps Behind front Hash (HS)
13A	5	Side B: 3.0 steps Inside 35 yd In	12.0 steps Behind front Hash (HS)
13B	5	Side B: 3.0 steps Inside 35 yd In	12.0 steps In Front Of back Hash (HS)
14	11	Side B: 4.0 steps Outside 45 yd In	12.0 steps Behind front Hash (HS)
15	21	On 50 yd In	On front Hash (HS)
16	11	Side B: 1.75 steps Inside 45 yd In	10.25 steps Behind front Hash (HS)
17	21	Side B: 1.75 steps Inside 45 yd In	10.25 steps In Front Of front Hash (HS)
18	26	Side A: 1.75 steps Outside 50 yd In	10.25 steps Behind front side line
18A	15	Side B: 3.75 steps Inside 45 yd In	11.0 steps Behind front side line
18B	10	Side B: 3.75 steps Inside 45 yd In	11.0 steps Behind front side line
19	8	Side A: 1.75 steps Outside 50 yd In	13.0 steps Behind front side line
20	20	Side A: 0.25 steps Inside 45 yd In	6.0 steps In Front Of front Hash (HS)
21	11	Side B: 0.25 steps Outside 50 yd In	2.0 steps Behind front Hash (HS)
22	21	Side B: On 35 yd In	On front Hash (HS)
23	21	Side B: 2.75 steps Outside 30 yd In	10.25 steps Behind front Hash (HS)
24	21	Side B: 2.75 steps Outside 30 yd In	10.25 steps Behind front Hash (HS)
25	21	Side B: 2.75 steps Outside 30 yd In	10.25 steps Behind front Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 3.25 steps Inside 15 yd In	7.5 steps In Front Of back Hash (HS)
1	21	Side B: 3.25 steps Inside 15 yd In	7.5 steps In Front Of back Hash (HS)
2	21	Side B: 3.25 steps Inside 15 yd In	7.5 steps In Front Of back Hash (HS)
3	21	Side B: 3.0 steps Inside 20 yd In	6.0 steps In Front Of back Hash (HS)
4	21	Side B: 2.75 steps Inside 35 yd In	5.75 steps In Front Of back Hash (HS)
5	21	On 50 yd In	8.0 steps In Front Of back Hash (HS)
6	21	Side B: 1.5 steps Outside 50 yd In	9.75 steps In Front Of back Hash (HS)
7	20	On 50 yd In	12.0 steps Behind front Hash (HS)
8	22	On 50 yd In	12.0 steps Behind front Hash (HS)
9	21	Side B: 3.5 steps Inside 40 yd In	2.75 steps Behind front Hash (HS)
10	21	Side B: 2.25 steps Outside 40 yd In	12.0 steps In Front Of back Hash (HS)
11	21	Side B: 2.0 steps Inside 35 yd In	13.0 steps In Front Of back Hash (HS)
12	21	Side B: 0.25 steps Inside 35 yd In	11.0 steps In Front Of back Hash (HS)
12A	15	Side B: 4.0 steps Outside 40 yd In	12.0 steps Behind front Hash (HS)
13	15	Side B: 4.0 steps Outside 40 yd In	12.0 steps Behind front Hash (HS)
13A	5	Side B: 1.0 steps Inside 40 yd In	12.0 steps Behind front Hash (HS)
13B	5	Side B: 1.0 steps Inside 40 yd In	12.0 steps In Front Of back Hash (HS)
14	11	Side B: 2.0 steps Inside 45 yd In	12.0 steps Behind front Hash (HS)
15	21	Side A: 2.0 steps Inside 45 yd In	On front Hash (HS)
16	11	Side A: 0.5 steps Outside 50 yd In	3.5 steps Behind front Hash (HS)
17	21	Side A: 0.5 steps Outside 50 yd In	3.5 steps In Front Of front Hash (HS)
18	26	Side A: 0.75 steps Outside 45 yd In	8.75 steps In Front Of front Hash (HS)
18A	15	Side A: 2.5 steps Outside 50 yd In	11.25 steps In Front Of front Hash (HS)
18B	10	Side A: 2.5 steps Outside 50 yd In	11.25 steps In Front Of front Hash (HS)
19	8	Side A: 0.25 steps Outside 45 yd In	9.75 steps In Front Of front Hash (HS)
20	20	Side A: 2.25 steps Inside 45 yd In	2.5 steps Behind front Hash (HS)
21	11	Side B: 2.25 steps Outside 50 yd In	10.5 steps Behind front Hash (HS)
22	21	Side B: On 35 yd In	8.0 steps Behind front Hash (HS)
23	21	Side B: 2.25 steps Outside 30 yd In	12.0 steps In Front Of back Hash (HS)
24	21	Side B: 2.25 steps Outside 30 yd In	12.0 steps In Front Of back Hash (HS)
25	21	Side B: 2.25 steps Outside 30 yd In	12.0 steps In Front Of back Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 3.25 steps Outside 20 yd In	6.75 steps In Front Of back Hash (HS)
1	21	Side B: 3.25 steps Outside 20 yd In	6.75 steps In Front Of back Hash (HS)
2	21	Side B: 3.25 steps Outside 20 yd In	6.75 steps In Front Of back Hash (HS)
3	21	Side B: 2.0 steps Outside 25 yd In	6.25 steps In Front Of back Hash (HS)
4	21	Side B: 2.75 steps Outside 40 yd In	7.5 steps In Front Of back Hash (HS)
5	21	On 50 yd In	12.0 steps In Front Of back Hash (HS)
6	21	Side B: 3.0 steps Outside 50 yd In	11.75 steps In Front Of back Hash (HS)
7	20	Side B: 4.0 steps Outside 50 yd In	12.0 steps In Front Of back Hash (HS)
8	22	Side B: 4.0 steps Outside 50 yd In	12.0 steps In Front Of back Hash (HS)
9	21	Side B: 1.75 steps Inside 40 yd In	5.5 steps Behind front Hash (HS)
10	21	Side B: 2.75 steps Inside 35 yd In	12.0 steps In Front Of back Hash (HS)
11	21	Side B: 1.0 steps Inside 35 yd In	10.5 steps In Front Of back Hash (HS)
12	21	Side B: 1.75 steps Outside 35 yd In	9.5 steps In Front Of back Hash (HS)
12A	15	Side B: 1.0 steps Inside 35 yd In	12.0 steps Behind front Hash (HS)
13	15	Side B: 1.0 steps Inside 35 yd In	12.0 steps Behind front Hash (HS)
13A	5	Side B: 2.0 steps Outside 40 yd In	12.0 steps Behind front Hash (HS)
13B	5	Side B: 2.0 steps Outside 40 yd In	12.0 steps In Front Of back Hash (HS)
14	11	Side B: 1.0 steps Outside 45 yd In	12.0 steps Behind front Hash (HS)
15	21	Side A: 3.0 steps Outside 50 yd In	On front Hash (HS)
16	11	Side B: 2.75 steps Outside 50 yd In	6.75 steps Behind front Hash (HS)
17	21	Side B: 2.75 steps Outside 50 yd In	6.75 steps In Front Of front Hash (HS)
18	26	Side A: 3.0 steps Inside 45 yd In	13.0 steps In Front Of front Hash (HS)
18A	15	Side B: 1.0 steps Outside 50 yd In	13.75 steps Behind front side line
18B	10	Side B: 1.0 steps Outside 50 yd In	13.75 steps Behind front side line
19	8	Side A: 2.75 steps Inside 45 yd In	12.5 steps In Front Of front Hash (HS)
20	20	Side A: 1.25 steps Inside 45 yd In	1.75 steps In Front Of front Hash (HS)
21	11	Side B: 1.25 steps Outside 50 yd In	6.25 steps Behind front Hash (HS)
22	21	Side B: On 35 yd In	4.0 steps Behind front Hash (HS)
23	21	Side B: 2.25 steps Outside 30 yd In	13.25 steps Behind front Hash (HS)
24	21	Side B: 2.25 steps Outside 30 yd In	13.25 steps Behind front Hash (HS)
25	21	Side B: 2.25 steps Outside 30 yd In	13.25 steps Behind front Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 1.75 steps Outside 20 yd In	6.25 steps In Front Of back Hash (HS)
1	21	Side B: 1.75 steps Outside 20 yd In	6.25 steps In Front Of back Hash (HS)
2	21	Side B: 1.75 steps Outside 20 yd In	6.25 steps In Front Of back Hash (HS)
3	21	Side B: 1.0 steps Inside 25 yd In	6.5 steps In Front Of back Hash (HS)
4	21	Side B: On 40 yd In	9.25 steps In Front Of back Hash (HS)
5	21	On 50 yd In	12.0 steps Behind front Hash (HS)
6	21	Side B: 3.5 steps Inside 45 yd In	13.5 steps In Front Of back Hash (HS)
7	20	Side B: 4.0 steps Outside 50 yd In	8.0 steps Behind front Hash (HS)
8	22	Side B: 4.0 steps Outside 50 yd In	8.0 steps Behind front Hash (HS)
9	21	Side B: 0.75 steps Outside 45 yd In	2.25 steps In Front Of front Hash (HS)
10	21	Side B: 3.25 steps Inside 40 yd In	12.5 steps In Front Of back Hash (HS)
11	21	Side B: 3.5 steps Outside 40 yd In	10.5 steps Behind front Hash (HS)
12	21	Side B: 3.5 steps Outside 40 yd In	13.75 steps Behind front Hash (HS)
12A	15	Side B: 2.0 steps Inside 40 yd In	12.0 steps Behind front Hash (HS)
13	15	Side B: 2.0 steps Inside 40 yd In	12.0 steps Behind front Hash (HS)
13A	5	Side B: 1.0 steps Outside 45 yd In	12.0 steps Behind front Hash (HS)
13B	5	Side B: 1.0 steps Outside 45 yd In	12.0 steps In Front Of back Hash (HS)
14	11	On 50 yd In	12.0 steps Behind front Hash (HS)
15	21	Side A: 4.0 steps Inside 40 yd In	On front Hash (HS)
16	11	Side A: 0.5 steps Inside 45 yd In	3.5 steps Behind front Hash (HS)
17	21	Side A: 0.5 steps Outside 50 yd In	3.5 steps Behind front Hash (HS)
18	26	Side A: 0.25 steps Inside 45 yd In	7.5 steps In Front Of back Hash (HS)
18A	15	Side B: 3.0 steps Outside 50 yd In	8.75 steps In Front Of back Hash (HS)
18B	10	Side B: 3.0 steps Outside 50 yd In	8.75 steps In Front Of back Hash (HS)
19	8	Side B: 2.5 steps Inside 45 yd In	8.5 steps In Front Of back Hash (HS)
20	20	Side B: 1.25 steps Outside 35 yd In	8.75 steps In Front Of back Hash (HS)
21	11	Side B: 1.25 steps Outside 30 yd In	0.75 steps In Front Of back Hash (HS)
22	21	Side B: On 25 yd In	0.25 steps Behind back Hash (HS)
23	21	Side B: 2.5 steps Inside 15 yd In	1.0 steps In Front Of back Hash (HS)
24	21	Side B: 2.5 steps Inside 15 yd In	1.0 steps In Front Of back Hash (HS)
25	21	Side B: 2.5 steps Inside 15 yd In	1.0 steps In Front Of back Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: On 20 yd In	6.0 steps In Front Of back Hash (HS)
1	21	Side B: On 20 yd In	6.0 steps In Front Of back Hash (HS)
2	21	Side B: On 20 yd In	6.0 steps In Front Of back Hash (HS)
3	21	Side B: 4.0 steps Inside 25 yd In	7.25 steps In Front Of back Hash (HS)
4	21	Side B: 2.75 steps Inside 40 yd In	11.0 steps In Front Of back Hash (HS)
5	21	On 50 yd In	8.0 steps Behind front Hash (HS)
6	21	Side B: 1.75 steps Inside 45 yd In	12.5 steps Behind front Hash (HS)
7	20	Side B: On 45 yd In	12.0 steps Behind front Hash (HS)
8	22	Side B: On 45 yd In	12.0 steps Behind front Hash (HS)
9	21	Side B: 2.5 steps Outside 45 yd In	0.25 steps Behind front Hash (HS)
10	21	Side B: 0.5 steps Inside 40 yd In	12.0 steps In Front Of back Hash (HS)
11	21	Side B: 3.25 steps Inside 35 yd In	12.75 steps Behind front Hash (HS)
12	21	Side B: 2.5 steps Inside 35 yd In	12.5 steps In Front Of back Hash (HS)
12A	15	Side B: 1.0 steps Outside 40 yd In	12.0 steps Behind front Hash (HS)
13	15	Side B: 1.0 steps Outside 40 yd In	12.0 steps Behind front Hash (HS)
13A	5	Side B: 4.0 steps Outside 45 yd In	12.0 steps Behind front Hash (HS)
13B	5	Side B: 4.0 steps Outside 45 yd In	12.0 steps In Front Of back Hash (HS)
14	11	Side B: 3.0 steps Outside 50 yd In	12.0 steps Behind front Hash (HS)
15	21	Side A: 1.0 steps Outside 45 yd In	On front Hash (HS)
16	11	Side A: 2.25 steps Outside 50 yd In	1.75 steps Behind front Hash (HS)
17	21	Side A: 2.25 steps Outside 50 yd In	1.75 steps In Front Of front Hash (HS)
18	26	Side A: 3.0 steps Outside 45 yd In	7.0 steps In Front Of front Hash (HS)
18A	15	Side A: 3.75 steps Inside 45 yd In	9.75 steps In Front Of front Hash (HS)
18B	10	Side A: 3.75 steps Inside 45 yd In	9.75 steps In Front Of front Hash (HS)
19	8	Side A: 1.5 steps Outside 45 yd In	8.0 steps In Front Of front Hash (HS)
20	20	Side A: 3.0 steps Inside 45 yd In	4.5 steps Behind front Hash (HS)
21	11	Side B: 3.0 steps Outside 50 yd In	12.5 steps Behind front Hash (HS)
22	21	Side B: 4.0 steps Outside 35 yd In	9.0 steps Behind front Hash (HS)
23	21	Side B: 0.75 steps Outside 25 yd In	10.5 steps Behind front Hash (HS)
24	21	Side B: 0.75 steps Outside 25 yd In	10.5 steps Behind front Hash (HS)
25	21	Side B: 0.75 steps Outside 25 yd In	10.5 steps Behind front Hash (HS)

Performer: Olivia Benson Symbol: s Label: Y6 ID:41

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 1.75 steps Inside 20 yd In	6.25 steps In Front Of back Hash (HS)
1	21	Side B: 1.75 steps Inside 20 yd In	6.25 steps In Front Of back Hash (HS)
2	21	Side B: 1.75 steps Inside 20 yd In	6.25 steps In Front Of back Hash (HS)
3	21	Side B: 1.25 steps Outside 30 yd In	8.5 steps In Front Of back Hash (HS)
4	21	Side B: 2.75 steps Outside 45 yd In	13.0 steps In Front Of back Hash (HS)
5	21	On 50 yd In	4.0 steps Behind front Hash (HS)
6	21	Side B: 0.25 steps Inside 45 yd In	10.75 steps Behind front Hash (HS)
7	20	Side B: On 45 yd In	4.0 steps Behind front Hash (HS)
8	22	Side B: On 45 yd In	4.0 steps Behind front Hash (HS)
9	21	Side B: 3.75 steps Inside 45 yd In	6.5 steps In Front Of front Hash (HS)
10	21	Side B: 0.25 steps Inside 45 yd In	13.0 steps Behind front Hash (HS)
11	21	Side B: 0.5 steps Outside 40 yd In	6.0 steps Behind front Hash (HS)
12	21	Side B: 1.0 steps Inside 40 yd In	10.75 steps Behind front Hash (HS)
12A	15	Side B: On 45 yd In	12.0 steps Behind front Hash (HS)
13	15	Side B: On 45 yd In	12.0 steps Behind front Hash (HS)
13A	5	Side B: 3.0 steps Outside 50 yd In	12.0 steps Behind front Hash (HS)
13B	5	Side B: 3.0 steps Outside 50 yd In	12.0 steps In Front Of back Hash (HS)
14	11	Side A: 2.0 steps Inside 45 yd In	12.0 steps Behind front Hash (HS)
15	21	Side A: 2.0 steps Outside 40 yd In	On front Hash (HS)
16	11	Side A: 1.75 steps Inside 40 yd In	10.25 steps Behind front Hash (HS)
17	21	Side B: 1.75 steps Inside 45 yd In	10.25 steps Behind front Hash (HS)
18	26	Side B: 3.25 steps Inside 45 yd In	4.5 steps In Front Of back Hash (HS)
18A	15	Side B: 2.0 steps Outside 45 yd In	1.75 steps In Front Of back Hash (HS)
18B	10	Side B: 2.0 steps Outside 45 yd In	1.75 steps In Front Of back Hash (HS)
19	8	Side B: 2.0 steps Inside 40 yd In	8.0 steps In Front Of back Hash (HS)
20	20	Side B: 1.75 steps Outside 30 yd In	8.0 steps In Front Of back Hash (HS)
21	11	Side B: 1.75 steps Outside 25 yd In	On back Hash (HS)
22	21	Side B: On 20 yd In	0.25 steps Behind back Hash (HS)
23	21	Side B: 2.25 steps Outside 15 yd In	4.25 steps In Front Of back Hash (HS)
24	21	Side B: 2.25 steps Outside 15 yd In	4.25 steps In Front Of back Hash (HS)
25	21	Side B: 2.25 steps Outside 15 yd In	4.25 steps In Front Of back Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 3.25 steps Inside 20 yd In	6.75 steps In Front Of back Hash (HS)
1	21	Side B: 3.25 steps Inside 20 yd In	6.75 steps In Front Of back Hash (HS)
2	21	Side B: 3.25 steps Inside 20 yd In	6.75 steps In Front Of back Hash (HS)
3	21	Side B: 1.25 steps Inside 30 yd In	10.25 steps In Front Of back Hash (HS)
4	21	Side B: On 45 yd In	13.25 steps Behind front Hash (HS)
5	21	On 50 yd In	On front Hash (HS)
6	21	Side B: 1.25 steps Outside 45 yd In	9.0 steps Behind front Hash (HS)
7	20	Side B: 4.0 steps Outside 45 yd In	8.0 steps Behind front Hash (HS)
8	22	Side B: 4.0 steps Outside 45 yd In	8.0 steps Behind front Hash (HS)
9	21	Side B: 1.5 steps Inside 45 yd In	4.5 steps In Front Of front Hash (HS)
10	21	Side B: 2.0 steps Outside 45 yd In	13.5 steps In Front Of back Hash (HS)
11	21	Side B: 2.0 steps Outside 40 yd In	8.25 steps Behind front Hash (HS)
12	21	Side B: 1.25 steps Outside 40 yd In	12.25 steps Behind front Hash (HS)
12A	15	Side B: 3.0 steps Outside 45 yd In	12.0 steps Behind front Hash (HS)
13	15	Side B: 3.0 steps Outside 45 yd In	12.0 steps Behind front Hash (HS)
13A	5	Side B: 2.0 steps Inside 45 yd In	12.0 steps Behind front Hash (HS)
13B	5	Side B: 2.0 steps Inside 45 yd In	12.0 steps In Front Of back Hash (HS)
14	11	Side A: 3.0 steps Outside 50 yd In	12.0 steps Behind front Hash (HS)
15	21	Side A: 1.0 steps Inside 40 yd In	On front Hash (HS)
16	11	Side A: 2.75 steps Outside 45 yd In	6.75 steps Behind front Hash (HS)
17	21	Side B: 2.75 steps Outside 50 yd In	6.75 steps Behind front Hash (HS)
18	26	Side A: 1.5 steps Outside 50 yd In	5.5 steps In Front Of back Hash (HS)
18A	15	Side B: 1.5 steps Inside 45 yd In	5.25 steps In Front Of back Hash (HS)
18B	10	Side B: 1.5 steps Inside 45 yd In	5.25 steps In Front Of back Hash (HS)
19	8	Side B: 1.75 steps Outside 45 yd In	8.0 steps In Front Of back Hash (HS)
20	20	Side B: 2.5 steps Inside 30 yd In	8.25 steps In Front Of back Hash (HS)
21	11	Side B: 2.5 steps Inside 25 yd In	0.25 steps In Front Of back Hash (HS)
22	21	Side B: 4.0 steps Outside 25 yd In	0.25 steps Behind back Hash (HS)
23	21	Side B: On 15 yd In	2.5 steps In Front Of back Hash (HS)
24	21	Side B: On 15 yd In	2.5 steps In Front Of back Hash (HS)
25	21	Side B: On 15 yd In	2.5 steps In Front Of back Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 3.25 steps Outside 25 yd In	7.5 steps In Front Of back Hash (HS)
1	21	Side B: 3.25 steps Outside 25 yd In	7.5 steps In Front Of back Hash (HS)
2	21	Side B: 3.25 steps Outside 25 yd In	7.5 steps In Front Of back Hash (HS)
3	21	Side B: 3.5 steps Inside 30 yd In	12.0 steps In Front Of back Hash (HS)
4	21	Side B: 2.75 steps Inside 45 yd In	11.5 steps Behind front Hash (HS)
5	21	On 50 yd In	4.0 steps In Front Of front Hash (HS)
6	21	Side B: 2.75 steps Outside 45 yd In	7.0 steps Behind front Hash (HS)
7	20	Side B: On 45 yd In	4.0 steps In Front Of front Hash (HS)
8	22	Side B: On 45 yd In	4.0 steps In Front Of front Hash (HS)
9	21	Side A: 3.75 steps Inside 45 yd In	6.5 steps In Front Of front Hash (HS)
10	21	Side B: 2.25 steps Outside 50 yd In	6.5 steps Behind front Hash (HS)
11	21	Side B: 1.75 steps Outside 45 yd In	1.75 steps Behind front Hash (HS)
12	21	Side B: 0.5 steps Outside 45 yd In	6.25 steps Behind front Hash (HS)
12A	15	Side A: 1.0 steps Outside 50 yd In	12.0 steps Behind front Hash (HS)
13	15	Side A: 1.0 steps Outside 50 yd In	12.0 steps Behind front Hash (HS)
13A	5	Side A: 2.0 steps Inside 45 yd In	12.0 steps Behind front Hash (HS)
13B	5	Side A: 2.0 steps Inside 45 yd In	12.0 steps In Front Of back Hash (HS)
14	11	Side B: 2.0 steps Inside 45 yd In	12.0 steps In Front Of back Hash (HS)
15	21	Side A: 2.0 steps Inside 45 yd In	4.0 steps Behind front Hash (HS)
16	11	Side B: 1.25 steps Outside 50 yd In	5.25 steps Behind front Hash (HS)
17	21	Side B: 1.25 steps Outside 50 yd In	5.25 steps In Front Of front Hash (HS)
18	26	Side A: 1.25 steps Inside 45 yd In	10.75 steps In Front Of front Hash (HS)
18A	15	Side A: 0.75 steps Outside 50 yd In	12.75 steps In Front Of front Hash (HS)
18B	10	Side A: 0.75 steps Outside 50 yd In	12.75 steps In Front Of front Hash (HS)
19	8	Side A: 1.25 steps Inside 45 yd In	11.25 steps In Front Of front Hash (HS)
20	20	Side A: 1.75 steps Inside 45 yd In	0.25 steps Behind front Hash (HS)
21	11	Side B: 1.75 steps Outside 50 yd In	8.25 steps Behind front Hash (HS)
22	21	Side B: 4.0 steps Outside 35 yd In	6.0 steps Behind front Hash (HS)
23	21	Side B: 1.75 steps Outside 25 yd In	9.0 steps Behind front Hash (HS)
24	21	Side B: 1.75 steps Outside 25 yd In	9.0 steps Behind front Hash (HS)
25	21	Side B: 1.75 steps Outside 25 yd In	9.0 steps Behind front Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 2.0 steps Outside 25 yd In	8.75 steps In Front Of back Hash (HS)
1	21	Side B: 2.0 steps Outside 25 yd In	8.75 steps In Front Of back Hash (HS)
2	21	Side B: 2.0 steps Outside 25 yd In	8.75 steps In Front Of back Hash (HS)
3	21	Side B: 2.25 steps Outside 35 yd In	14.0 steps In Front Of back Hash (HS)
4	21	Side B: 2.75 steps Outside 50 yd In	9.75 steps Behind front Hash (HS)
5	21	On 50 yd In	8.0 steps In Front Of front Hash (HS)
6	21	Side B: 3.75 steps Inside 40 yd In	5.25 steps Behind front Hash (HS)
7	20	Side B: 4.0 steps Outside 45 yd In	8.0 steps In Front Of front Hash (HS)
8	22	Side B: 4.0 steps Outside 45 yd In	8.0 steps In Front Of front Hash (HS)
9	21	Side A: 1.5 steps Outside 50 yd In	8.0 steps In Front Of front Hash (HS)
10	21	Side B: 3.75 steps Outside 50 yd In	8.75 steps Behind front Hash (HS)
11	21	Side B: 3.75 steps Inside 40 yd In	3.0 steps Behind front Hash (HS)
12	21	Side B: 2.75 steps Outside 45 yd In	7.75 steps Behind front Hash (HS)
12A	15	Side B: 2.0 steps Outside 50 yd In	12.0 steps Behind front Hash (HS)
13	15	Side B: 2.0 steps Outside 50 yd In	12.0 steps Behind front Hash (HS)
13A	5	Side A: 3.0 steps Outside 50 yd In	12.0 steps Behind front Hash (HS)
13B	5	Side A: 3.0 steps Outside 50 yd In	12.0 steps In Front Of back Hash (HS)
14	11	Side B: 1.0 steps Outside 45 yd In	12.0 steps In Front Of back Hash (HS)
15	21	Side A: 3.0 steps Outside 50 yd In	4.0 steps Behind front Hash (HS)
16	11	Side B: 3.5 steps Inside 45 yd In	8.5 steps Behind front Hash (HS)
17	21	Side B: 3.5 steps Inside 45 yd In	8.5 steps In Front Of front Hash (HS)
18	26	Side A: 3.25 steps Outside 50 yd In	12.75 steps Behind front side line
18A	15	Side B: 2.5 steps Outside 50 yd In	12.5 steps Behind front side line
18B	10	Side B: 2.5 steps Outside 50 yd In	12.5 steps Behind front side line
19	8	Side A: 3.5 steps Outside 50 yd In	13.75 steps In Front Of front Hash (HS)
20	20	Side A: 0.75 steps Inside 45 yd In	3.75 steps In Front Of front Hash (HS)
21	11	Side B: 0.75 steps Outside 50 yd In	4.25 steps Behind front Hash (HS)
22	21	Side B: 4.0 steps Outside 35 yd In	3.0 steps Behind front Hash (HS)
23	21	Side B: 3.0 steps Outside 25 yd In	7.75 steps Behind front Hash (HS)
24	21	Side B: 3.0 steps Outside 25 yd In	7.75 steps Behind front Hash (HS)
25	21	Side B: 3.0 steps Outside 25 yd In	7.75 steps Behind front Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: On 20 yd In	On back Hash (HS)
1	21	Side B: On 20 yd In	On back Hash (HS)
2	21	Side B: On 20 yd In	On back Hash (HS)
3	21	Side B: 0.25 steps Outside 35 yd In	3.0 steps In Front Of back Hash (HS)
4	21	Side B: 1.0 steps Outside 45 yd In	4.0 steps In Front Of back Hash (HS)
5	21	Side A: 2.0 steps Outside 45 yd In	12.25 steps In Front Of back Hash (HS)
6	21	Side A: 2.5 steps Outside 50 yd In	8.75 steps Behind front Hash (HS)
7	20	Side A: On 45 yd In	4.0 steps Behind front Hash (HS)
8	22	Side A: On 45 yd In	4.0 steps Behind front Hash (HS)
9	21	Side A: 2.75 steps Inside 45 yd In	7.5 steps Behind front Hash (HS)
10	21	Side A: 1.75 steps Outside 45 yd In	0.75 steps Behind front Hash (HS)
11	21	Side B: 0.5 steps Inside 45 yd In	11.0 steps Behind front side line
12	21	Side B: 2.0 steps Outside 35 yd In	On front Hash (HS)
12A	15	Side B: 4.0 steps Outside 40 yd In	4.0 steps Behind front Hash (HS)
13	15	Side B: 4.0 steps Outside 40 yd In	4.0 steps Behind front Hash (HS)
13A	5	Side B: 4.0 steps Outside 40 yd In	4.0 steps Behind front Hash (HS)
13B	5	Side B: 4.0 steps Outside 40 yd In	4.0 steps Behind front Hash (HS)
14	11	Side B: 4.0 steps Outside 40 yd In	4.0 steps Behind front Hash (HS)
15	21	Side B: 4.0 steps Outside 40 yd In	4.0 steps Behind front Hash (HS)
16	11	Side B: On 40 yd In	On front Hash (HS)
17	21	Side B: On 40 yd In	4.0 steps Behind front side line
18	26	Side B: 1.0 steps Inside 35 yd In	10.0 steps Behind front side line
18A	15	Side B: 1.75 steps Outside 45 yd In	9.75 steps Behind front side line
18B	10	Side B: 1.75 steps Outside 45 yd In	9.75 steps Behind front side line
19	8	Side B: 1.5 steps Outside 40 yd In	13.25 steps In Front Of front Hash (HS)
20	20	Side B: 4.0 steps Outside 30 yd In	On front Hash (HS)
21	11	Side B: 4.0 steps Outside 25 yd In	6.0 steps Behind front Hash (HS)
22	21	Side B: 4.0 steps Outside 25 yd In	6.0 steps Behind front Hash (HS)
23	21	Side B: On 20 yd In	6.0 steps Behind front Hash (HS)
24	21	Side B: On 20 yd In	6.0 steps Behind front Hash (HS)
25	21	Side B: On 20 yd In	6.0 steps Behind front Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 3.0 steps Inside 20 yd In	0.25 steps In Front Of back Hash (HS)
1	21	Side B: 3.0 steps Inside 20 yd In	0.25 steps In Front Of back Hash (HS)
2	21	Side B: 3.0 steps Inside 20 yd In	0.25 steps In Front Of back Hash (HS)
3	21	Side B: 2.5 steps Inside 35 yd In	4.5 steps In Front Of back Hash (HS)
4	21	Side B: 2.0 steps Inside 45 yd In	4.0 steps In Front Of back Hash (HS)
5	21	Side A: 4.0 steps Inside 40 yd In	14.0 steps In Front Of back Hash (HS)
6	21	Side A: 4.0 steps Outside 50 yd In	10.25 steps Behind front Hash (HS)
7	20	Side A: 3.75 steps Inside 45 yd In	8.0 steps Behind front Hash (HS)
8	22	Side A: 3.75 steps Inside 45 yd In	8.0 steps Behind front Hash (HS)
9	21	Side A: 3.25 steps Outside 50 yd In	10.0 steps Behind front Hash (HS)
10	21	Side A: 3.75 steps Inside 40 yd In	1.75 steps Behind front Hash (HS)
11	21	Side B: 1.0 steps Inside 45 yd In	14.0 steps Behind front side line
12	21	Side B: 0.25 steps Inside 35 yd In	1.5 steps In Front Of front Hash (HS)
12A	15	Side B: 1.5 steps Inside 35 yd In	2.75 steps Behind front Hash (HS)
13	15	Side B: 1.5 steps Inside 35 yd In	2.75 steps Behind front Hash (HS)
13A	5	Side B: 1.5 steps Inside 35 yd In	2.75 steps Behind front Hash (HS)
13B	5	Side B: 1.5 steps Inside 35 yd In	2.75 steps Behind front Hash (HS)
14	11	Side B: 1.5 steps Inside 35 yd In	2.75 steps Behind front Hash (HS)
15	21	Side B: 1.5 steps Inside 35 yd In	2.75 steps Behind front Hash (HS)
16	11	Side B: 1.75 steps Outside 40 yd In	1.75 steps In Front Of front Hash (HS)
17	21	Side B: 1.75 steps Outside 40 yd In	5.75 steps Behind front side line
18	26	Side B: 2.25 steps Inside 35 yd In	12.25 steps Behind front side line
18A	15	Side B: 3.0 steps Inside 40 yd In	13.0 steps Behind front side line
18B	10	Side B: 3.0 steps Inside 40 yd In	13.0 steps Behind front side line
19	8	Side B: 2.75 steps Inside 35 yd In	10.25 steps In Front Of front Hash (HS)
20	20	Side B: 4.0 steps Outside 30 yd In	4.0 steps Behind front Hash (HS)
21	11	Side B: On 20 yd In	6.0 steps Behind front Hash (HS)
22	21	Side B: On 20 yd In	6.0 steps Behind front Hash (HS)
23	21	Side B: 3.5 steps Outside 20 yd In	6.75 steps Behind front Hash (HS)
24	21	Side B: 3.5 steps Outside 20 yd In	6.75 steps Behind front Hash (HS)
25	21	Side B: 3.5 steps Outside 20 yd In	6.75 steps Behind front Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 2.0 steps Outside 25 yd In	8.75 steps Behind front Hash (HS)
1	21	Side B: 2.0 steps Outside 25 yd In	8.75 steps Behind front Hash (HS)
2	21	Side B: 2.0 steps Outside 25 yd In	8.75 steps Behind front Hash (HS)
3	21	Side B: 2.75 steps Inside 25 yd In	9.5 steps In Front Of front Hash (HS)
4	21	Side B: On 25 yd In	4.0 steps In Front Of front Hash (HS)
5	21	Side B: On 20 yd In	12.0 steps In Front Of front Hash (HS)
6	21	Side B: 0.75 steps Inside 25 yd In	12.75 steps In Front Of front Hash (HS)
7	20	Side B: On 25 yd In	4.0 steps In Front Of front Hash (HS)
8	22	Side B: On 25 yd In	4.0 steps In Front Of front Hash (HS)
9	21	Side B: 0.5 steps Inside 25 yd In	On front Hash (HS)
10	21	Side B: 2.25 steps Inside 35 yd In	2.0 steps In Front Of front Hash (HS)
11	21	Side B: 3.0 steps Outside 35 yd In	10.0 steps Behind front side line
12	21	Side B: On 35 yd In	12.0 steps In Front Of front Hash (HS)
12A	15	Side B: 0.25 steps Inside 30 yd In	10.25 steps In Front Of front Hash (HS)
13	15	Side B: 0.25 steps Inside 30 yd In	10.25 steps In Front Of front Hash (HS)
13A	5	Side B: 0.25 steps Inside 30 yd In	10.25 steps In Front Of front Hash (HS)
13B	5	Side B: 0.25 steps Inside 30 yd In	10.25 steps In Front Of front Hash (HS)
14	11	Side B: 0.25 steps Inside 30 yd In	10.25 steps In Front Of front Hash (HS)
15	21	Side B: 0.25 steps Inside 30 yd In	10.25 steps In Front Of front Hash (HS)
16	11	Side B: 1.25 steps Outside 30 yd In	6.75 steps In Front Of front Hash (HS)
17	21	Side B: 1.25 steps Inside 35 yd In	6.75 steps In Front Of front Hash (HS)
18	26	Side B: 1.0 steps Inside 45 yd In	9.5 steps In Front Of front Hash (HS)
18A	15	Side B: 2.75 steps Inside 35 yd In	6.75 steps In Front Of front Hash (HS)
18B	10	Side B: 2.75 steps Inside 35 yd In	6.75 steps In Front Of front Hash (HS)
19	8	Side B: 2.0 steps Inside 30 yd In	1.75 steps In Front Of front Hash (HS)
20	20	Side B: 4.0 steps Outside 25 yd In	6.0 steps Behind front Hash (HS)
21	11	Side B: On 15 yd In	8.0 steps Behind front Hash (HS)
22	21	Side B: On 15 yd In	8.0 steps Behind front Hash (HS)
23	21	Side B: On 15 yd In	14.0 steps Behind front Hash (HS)
24	21	Side B: On 15 yd In	14.0 steps Behind front Hash (HS)
25	21	Side B: On 15 yd In	14.0 steps Behind front Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 3.25 steps Outside 25 yd In	7.5 steps Behind front Hash (HS)
1	21	Side B: 3.25 steps Outside 25 yd In	7.5 steps Behind front Hash (HS)
2	21	Side B: 3.25 steps Outside 25 yd In	7.5 steps Behind front Hash (HS)
3	21	Side B: 1.25 steps Inside 25 yd In	11.5 steps In Front Of front Hash (HS)
4	21	Side B: 3.0 steps Outside 25 yd In	4.0 steps In Front Of front Hash (HS)
5	21	Side B: 3.0 steps Outside 20 yd In	12.0 steps In Front Of front Hash (HS)
6	21	Side B: 1.5 steps Outside 25 yd In	12.75 steps Behind front side line
7	20	Side B: On 25 yd In	12.0 steps In Front Of front Hash (HS)
8	22	Side B: On 25 yd In	12.0 steps In Front Of front Hash (HS)
9	21	Side B: 0.75 steps Outside 20 yd In	3.25 steps In Front Of front Hash (HS)
10	21	Side B: 1.25 steps Outside 30 yd In	0.25 steps In Front Of front Hash (HS)
11	21	Side B: 0.5 steps Outside 25 yd In	12.5 steps In Front Of front Hash (HS)
12	21	Side B: 4.0 steps Outside 30 yd In	12.0 steps In Front Of front Hash (HS)
12A	15	Side B: 2.5 steps Outside 30 yd In	14.0 steps Behind front side line
13	15	Side B: 2.5 steps Outside 30 yd In	14.0 steps Behind front side line
13A	5	Side B: 2.5 steps Outside 30 yd In	14.0 steps Behind front side line
13B	5	Side B: 2.5 steps Outside 30 yd In	14.0 steps Behind front side line
14	11	Side B: 2.5 steps Outside 30 yd In	14.0 steps Behind front side line
15	21	Side B: 2.5 steps Outside 30 yd In	14.0 steps Behind front side line
16	11	Side B: 1.0 steps Inside 30 yd In	13.0 steps Behind front side line
17	21	Side B: 1.0 steps Inside 30 yd In	9.0 steps In Front Of front Hash (HS)
18	26	Side B: 0.75 steps Outside 25 yd In	3.75 steps In Front Of front Hash (HS)
18A	15	Side B: On 30 yd In	8.0 steps In Front Of front Hash (HS)
18B	10	Side B: On 30 yd In	8.0 steps In Front Of front Hash (HS)
19	8	Side B: 2.5 steps Inside 25 yd In	1.75 steps In Front Of front Hash (HS)
20	20	Side B: 2.0 steps Outside 15 yd In	2.0 steps Behind front Hash (HS)
21	11	Side B: 4.0 steps Outside 15 yd In	8.0 steps Behind front Hash (HS)
22	21	Side B: 4.0 steps Outside 15 yd In	8.0 steps Behind front Hash (HS)
23	21	Side B: 3.25 steps Outside 15 yd In	5.75 steps Behind front Hash (HS)
24	21	Side B: 3.25 steps Outside 15 yd In	5.75 steps Behind front Hash (HS)
25	21	Side B: 3.25 steps Outside 15 yd In	5.75 steps Behind front Hash (HS)

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 3.25 steps Inside 20 yd In	6.75 steps Behind front Hash (HS)
1	21	Side B: 3.25 steps Inside 20 yd In	6.75 steps Behind front Hash (HS)
2	21	Side B: 3.25 steps Inside 20 yd In	6.75 steps Behind front Hash (HS)
3	21	Side B: 0.25 steps Outside 25 yd In	13.5 steps In Front Of front Hash (HS)
4	21	Side B: 2.0 steps Inside 20 yd In	4.0 steps In Front Of front Hash (HS)
5	21	Side B: 2.0 steps Inside 15 yd In	12.0 steps In Front Of front Hash (HS)
6	21	Side B: 3.5 steps Outside 25 yd In	10.0 steps Behind front side line
7	20	Side B: 4.0 steps Outside 25 yd In	8.0 steps In Front Of front Hash (HS)
8	22	Side B: 4.0 steps Outside 25 yd In	8.0 steps In Front Of front Hash (HS)
9	21	Side B: 2.0 steps Inside 20 yd In	1.25 steps In Front Of front Hash (HS)
10	21	Side B: 2.75 steps Inside 30 yd In	On front Hash (HS)
11	21	Side B: 4.0 steps Inside 25 yd In	13.25 steps Behind front side line
12	21	Side B: On 30 yd In	12.0 steps In Front Of front Hash (HS)
12A	15	Side B: 2.0 steps Inside 25 yd In	On front Hash (HS)
13	15	Side B: 2.0 steps Inside 25 yd In	On front Hash (HS)
13A	5	Side B: 2.0 steps Inside 25 yd In	On front Hash (HS)
13B	5	Side B: 2.0 steps Inside 25 yd In	On front Hash (HS)
14	11	Side B: 2.0 steps Inside 25 yd In	On front Hash (HS)
15	21	Side B: 2.0 steps Inside 25 yd In	On front Hash (HS)
16	11	Side B: On 25 yd In	On front Hash (HS)
17	21	Side B: On 40 yd In	On front Hash (HS)
18	26	Side B: 1.0 steps Outside 50 yd In	10.0 steps Behind front side line
18A	15	Side B: On 45 yd In	8.0 steps Behind front side line
18B	10	Side B: On 45 yd In	8.0 steps Behind front side line
19	8	Side B: 0.75 steps Inside 40 yd In	13.5 steps Behind front side line
20	20	Side B: 4.0 steps Outside 30 yd In	2.0 steps In Front Of front Hash (HS)
21	11	Side B: 2.0 steps Outside 25 yd In	6.0 steps Behind front Hash (HS)
22	21	Side B: 2.0 steps Outside 25 yd In	6.0 steps Behind front Hash (HS)
23	21	Side B: 1.75 steps Inside 20 yd In	6.25 steps Behind front Hash (HS)
24	21	Side B: 1.75 steps Inside 20 yd In	6.25 steps Behind front Hash (HS)
25	21	Side B: 1.75 steps Inside 20 yd In	6.25 steps Behind front Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
1	21	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
2	21	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
3	21	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
4	21	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
5	21	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
6	21	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
7	20	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
8	22	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
9	21	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
10	21	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
11	21	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
12	21	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
12A	15	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
13	15	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
13A	5	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
13B	5	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
14	11	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
15	21	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
16	11	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
17	21	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
18	26	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
18A	15	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
18B	10	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
19	8	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
20	20	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
21	11	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
22	21	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
23	21	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
24	21	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line
25	21	Side B: 0.25 steps Inside 25 yd In	6.25 steps In Front Of front side line

Set	Count	sSide A-Side B	front-back
0	0	Side B: 1.5 steps Inside 15 yd In	5.25 steps In Front Of back Hash (HS)
1	21	Side B: 1.5 steps Inside 15 yd In	5.25 steps In Front Of back Hash (HS)
2	21	Side B: 1.5 steps Inside 15 yd In	5.25 steps In Front Of back Hash (HS)
3	21	Side B: 1.0 steps Inside 25 yd In	On back Hash (HS)
4	21	Side B: 3.0 steps Outside 35 yd In	9.0 steps In Front Of back Hash (HS)
5	21	Side B: On 45 yd In	4.0 steps In Front Of back Hash (HS)
6	21	Side A: 4.0 steps Inside 40 yd In	7.0 steps Behind back Hash (HS)
7	20	Side A: 4.0 steps Inside 40 yd In	12.0 steps In Front Of back side line
8	22	Side A: 0.75 steps Inside 45 yd In	13.75 steps In Front Of back side line
9	21	Side B: On 45 yd In	4.0 steps Behind back Hash (HS)
10	21	Side B: On 35 yd In	On back Hash (HS)
11	21	Side B: On 30 yd In	12.0 steps In Front Of back Hash (HS)
12	21	Side B: 4.0 steps Outside 30 yd In	2.0 steps In Front Of back Hash (HS)
12A	15	Side B: On 20 yd In	1.75 steps In Front Of back Hash (HS)
13	15	Side B: On 20 yd In	1.75 steps In Front Of back Hash (HS)
13A	5	Side B: On 20 yd In	1.75 steps In Front Of back Hash (HS)
13B	5	Side B: On 20 yd In	1.75 steps In Front Of back Hash (HS)
14	11	Side B: On 20 yd In	1.75 steps In Front Of back Hash (HS)
15	21	Side B: On 20 yd In	1.75 steps In Front Of back Hash (HS)
16	11	Side B: 2.75 steps Outside 20 yd In	4.0 steps In Front Of back Hash (HS)
17	21	Side B: 2.0 steps Inside 30 yd In	8.0 steps In Front Of back Hash (HS)
18	26	Side B: 3.0 steps Inside 35 yd In	13.5 steps Behind front Hash (HS)
18A	15	Side B: 4.0 steps Outside 40 yd In	14.0 steps In Front Of back Hash (HS)
18B	10	Side B: 4.0 steps Outside 40 yd In	14.0 steps In Front Of back Hash (HS)
19	8	Side B: 4.0 steps Outside 40 yd In	14.0 steps In Front Of back Hash (HS)
20	20	Side B: 3.0 steps Outside 40 yd In	1.25 steps Behind front Hash (HS)
21	11	Side B: 2.5 steps Outside 40 yd In	6.75 steps In Front Of front Hash (HS)
22	21	Side B: On 40 yd In	6.25 steps Behind front side line
23	21	Side A: 4.0 steps Inside 45 yd In	On front side line
24	21	Side A: 2.25 steps Outside 40 yd In	9.0 steps Behind front side line
25	21	Side A: 2.25 steps Outside 40 yd In	9.0 steps Behind front side line

Set	Count	tsSide A-Side B	front-back
0	0	Side B: 3.75 steps Inside 10 yd In	7.5 steps In Front Of back Hash (HS)
1	21	Side B: 3.75 steps Inside 10 yd In	7.5 steps In Front Of back Hash (HS)
2	21	Side B: 3.75 steps Inside 10 yd In	7.5 steps In Front Of back Hash (HS)
3	21	Side B: On 5 yd In	4.0 steps Behind front Hash (HS)
4	21	Side B: 4.0 steps Outside 20 yd In	4.0 steps Behind front Hash (HS)
5	21	Side B: On 25 yd In	4.0 steps Behind front Hash (HS)
6	21	Side B: 2.75 steps Inside 30 yd In	13.0 steps Behind front side line
7	20	Side B: 4.0 steps Outside 35 yd In	8.0 steps In Front Of front Hash (HS)
8	22	Side B: 4.0 steps Outside 35 yd In	8.0 steps In Front Of front Hash (HS)
9	21	Side B: 0.25 steps Outside 40 yd In	10.25 steps In Front Of front Hash (HS)
10	21	Side B: 1.5 steps Outside 40 yd In	0.5 steps Behind front Hash (HS)
11	21	Side B: 1.75 steps Inside 45 yd In	12.0 steps In Front Of back Hash (HS)
12	21	Side B: 3.0 steps Inside 40 yd In	8.0 steps In Front Of back Hash (HS)
12A	15	Side B: 1.0 steps Outside 40 yd In	12.0 steps In Front Of back Hash (HS)
13	15	Side B: 1.0 steps Outside 40 yd In	12.0 steps In Front Of back Hash (HS)
13A	5	Side B: 4.0 steps Outside 45 yd In	12.0 steps In Front Of back Hash (HS)
13B	5	Side B: 2.5 steps Outside 45 yd In	12.0 steps Behind front Hash (HS)
14	11	On 50 yd In	4.0 steps Behind front Hash (HS)
15	21	Side A: 4.0 steps Inside 40 yd In	8.0 steps In Front Of front Hash (HS)
16	11	Side A: 1.0 steps Inside 45 yd In	3.0 steps In Front Of front Hash (HS)
17	21	Side A: 1.0 steps Inside 45 yd In	3.0 steps Behind front Hash (HS)
18	26	Side A: 2.75 steps Outside 40 yd In	14.0 steps Behind front Hash (HS)
18A	15	Side A: 3.75 steps Outside 50 yd In	12.25 steps Behind front Hash (HS)
18B	10	Side A: 3.75 steps Outside 50 yd In	12.25 steps Behind front Hash (HS)
19	8	Side A: 2.25 steps Outside 50 yd In	11.25 steps In Front Of back Hash (HS)
20	20	Side B: 1.0 steps Outside 40 yd In	9.5 steps In Front Of back Hash (HS)
21	11	Side B: 1.0 steps Outside 35 yd In	1.5 steps In Front Of back Hash (HS)
22	21	Side B: On 30 yd In	On back Hash (HS)
23	21	Side B: On 20 yd In	On back Hash (HS)
24	21	Side B: On 20 yd In	On back Hash (HS)
25	21	Side B: On 20 yd In	On back Hash (HS)

Set	Count	sSide A-Side B	front-back
0	0	Side B: 1.0 steps Outside 25 yd In	10.0 steps In Front Of back Hash (HS)
1	21	Side B: 1.0 steps Outside 25 yd In	10.0 steps In Front Of back Hash (HS)
2	21	Side B: 1.0 steps Outside 25 yd In	10.0 steps In Front Of back Hash (HS)
3	21	Side B: On 35 yd In	12.0 steps Behind front Hash (HS)
4	21	On 50 yd In	8.0 steps Behind front Hash (HS)
5	21	On 50 yd In	12.0 steps In Front Of front Hash (HS)
6	21	Side B: 2.25 steps Inside 40 yd In	3.5 steps Behind front Hash (HS)
7	20	Side B: 4.0 steps Outside 45 yd In	On front Hash (HS)
8	22	Side B: 4.0 steps Outside 45 yd In	On front Hash (HS)
9	21	Side B: 1.5 steps Outside 50 yd In	8.0 steps In Front Of front Hash (HS)
10	21	Side B: 2.25 steps Inside 45 yd In	11.0 steps Behind front Hash (HS)
11	21	Side B: 1.5 steps Inside 40 yd In	4.25 steps Behind front Hash (HS)
12	21	Side B: 3.0 steps Inside 40 yd In	9.25 steps Behind front Hash (HS)
12A	15	Side B: 3.0 steps Inside 45 yd In	12.0 steps Behind front Hash (HS)
13	15	Side B: 3.0 steps Inside 45 yd In	12.0 steps Behind front Hash (HS)
13A	5	On 50 yd In	12.0 steps Behind front Hash (HS)
13B	5	On 50 yd In	12.0 steps In Front Of back Hash (HS)
14	11	Side B: 4.0 steps Outside 45 yd In	12.0 steps In Front Of back Hash (HS)
15	21	On 50 yd In	4.0 steps Behind front Hash (HS)
16	11	Side B: On 45 yd In	12.0 steps Behind front Hash (HS)
17	21	Side B: On 45 yd In	12.0 steps In Front Of front Hash (HS)
18	26	On 50 yd In	8.0 steps Behind front side line
18A	15	Side B: 2.0 steps Inside 45 yd In	9.5 steps Behind front side line
18B	10	Side B: 2.0 steps Inside 45 yd In	9.5 steps Behind front side line
19	8	On 50 yd In	12.0 steps Behind front side line
20	20	Side A: On 45 yd In	8.0 steps In Front Of front Hash (HS)
21	11	On 50 yd In	On front Hash (HS)
22	21	Side B: 4.0 steps Outside 35 yd In	On front Hash (HS)
23	21	Side B: 3.5 steps Inside 20 yd In	6.75 steps Behind front Hash (HS)
24	21	Side B: 3.5 steps Inside 20 yd In	6.75 steps Behind front Hash (HS)
25	21	Side B: 3.5 steps Inside 20 yd In	6.75 steps Behind front Hash (HS)