

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: On 45 yd In	12.0 Steps in frnt of Back hash (HS)
#33	24	Side1: 1.75 Steps inside 45 yd In	8.25 Steps in frnt of Back hash (HS)
#34	12	Side1: 1.75 Steps inside 45 yd In	8.25 Steps in frnt of Back hash (HS)
#35	28	Side1: 3.5 Steps inside 45 yd In	4.0 Steps behind Front hash (HS)
#36	24	Side1: 3.0 Steps inside 40 yd In	6.0 Steps behind Front hash (HS)
#37	12	Side1: 3.75 Steps outside 45 yd In	4.5 Steps behind Front hash (HS)
#38	12	Side1: 3.75 Steps outside 45 yd In	4.5 Steps behind Front hash (HS)
#39	26	Side1: 3.75 Steps outside 45 yd In	4.5 Steps behind Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 4.0 Steps outside of 50 yd In	12.0 Steps in frnt of Back hash (HS)
#33	24	Side1: 1.75 Steps outside 45 yd In	8.25 Steps in frnt of Back hash (HS)
#34	12	Side1: 1.75 Steps outside 45 yd In	8.25 Steps in frnt of Back hash (HS)
#35	28	Side1: 0.5 Steps inside 45 yd In	3.25 Steps behind Front hash (HS)
#36	24	Side1: 2.0 Steps outside 45 yd In	1.0 Steps behind Front hash (HS)
#37	12	Side1: 1.0 Steps inside 40 yd In	4.5 Steps behind Front hash (HS)
#38	12	Side1: 1.0 Steps inside 40 yd In	4.5 Steps behind Front hash (HS)
#39	26	Side1: 1.0 Steps inside 40 yd In	4.5 Steps behind Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	On 50 yd In	12.0 Steps in frnt of Back hash (HS)
#33	24	Side1: 2.5 Steps inside 40 yd In	8.75 Steps in frnt of Back hash (HS)
#34	12	Side1: 2.5 Steps inside 40 yd In	8.75 Steps in frnt of Back hash (HS)
#35	28	Side1: 2.25 Steps outside 45 yd In	2.25 Steps behind Front hash (HS)
#36	24	Side1: 2.0 Steps outside 40 yd In	4.0 Steps behind Front hash (HS)
#37	12	Side1: 1.75 Steps outside 40 yd In	4.5 Steps behind Front hash (HS)
#38	12	Side1: 1.75 Steps outside 40 yd In	4.5 Steps behind Front hash (HS)
#39	26	Side1: 1.75 Steps outside 40 yd In	4.5 Steps behind Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 4.0 Steps inside 45 yd In	12.0 Steps in frnt of Back hash (HS)
#33	24	Side1: 0.75 Steps outside 40 yd In	10.0 Steps in frnt of Back hash (HS)
#34	12	Side1: 0.75 Steps outside 40 yd In	10.0 Steps in frnt of Back hash (HS)
#35	28	Side1: 2.75 Steps inside 40 yd In	1.25 Steps behind Front hash (HS)
#36	24	Side1: On 40 yd In	1.0 Steps in frnt of Front hash (HS)
#37	12	Side1: 3.0 Steps inside 35 yd In	4.25 Steps behind Front hash (HS)
#38	12	Side1: 3.0 Steps inside 35 yd In	4.25 Steps behind Front hash (HS)
#39	26	Side1: 3.0 Steps inside 35 yd In	4.25 Steps behind Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: On 45 yd In	12.0 Steps in frnt of Back hash (HS)
#33	24	Side1: 4.0 Steps inside 35 yd In	11.75 Steps in frnt of Back hash (HS)
#34	12	Side1: 4.0 Steps inside 35 yd In	11.75 Steps in frnt of Back hash (HS)
#35	28	Side1: On 40 yd In	on Front hash (HS)
#36	24	Side1: On 35 yd In	1.0 Steps in frnt of Front hash (HS)
#37	12	Side1: On 35 yd In	4.0 Steps behind Front hash (HS)
#38	12	Side1: On 35 yd In	4.0 Steps behind Front hash (HS)
#39	26	Side1: On 35 yd In	4.0 Steps behind Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 4.0 Steps inside 30 yd In	2.0 Steps in frnt of Front hash (HS)
#33	24	Side1: 2.5 Steps outside 40 yd In	2.0 Steps in frnt of Front hash (HS)
#34	12	Side1: 2.5 Steps outside 40 yd In	2.0 Steps in frnt of Front hash (HS)
#35	28	Side1: 3.0 Steps inside 35 yd In	3.5 Steps in frnt of Front hash (HS)
#36	24	Side1: 2.0 Steps inside 40 yd In	5.0 Steps in frnt of Front hash (HS)
#37	12	Side1: 2.25 Steps outside of 50 yd In	11.75 Steps in frnt of Front hash (HS)
#38	12	Side1: 2.25 Steps outside of 50 yd In	11.75 Steps in frnt of Front hash (HS)
#39	26	Side1: 2.25 Steps outside of 50 yd In	11.75 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 4.0 Steps inside 35 yd In	10.0 Steps in frnt of Front hash (HS)
#33	24	Side1: 2.75 Steps outside 45 yd In	on Front hash (HS)
#34	12	Side1: 2.75 Steps outside 45 yd In	on Front hash (HS)
#35	28	Side1: 0.5 Steps inside 40 yd In	5.0 Steps in frnt of Front hash (HS)
#36	24	Side1: 3.0 Steps inside 35 yd In	2.0 Steps in frnt of Front hash (HS)
#37	12	Side1: 2.25 Steps inside 40 yd In	11.75 Steps in frnt of Front hash (HS)
#38	12	Side1: 2.25 Steps inside 40 yd In	11.75 Steps in frnt of Front hash (HS)
#39	26	Side1: 2.25 Steps inside 40 yd In	11.75 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: On 35 yd In	2.0 Steps in frnt of Front hash (HS)
#33	24	Side1: 2.25 Steps inside 40 yd In	0.5 Steps in frnt of Front hash (HS)
#34	12	Side1: 2.25 Steps inside 40 yd In	0.5 Steps in frnt of Front hash (HS)
#35	28	Side1: 1.75 Steps outside 40 yd In	2.0 Steps in frnt of Front hash (HS)
#36	24	Side1: 1.0 Steps inside 40 yd In	8.0 Steps in frnt of Front hash (HS)
#37	12	Side1: 1.75 Steps inside 45 yd In	12.0 Steps in frnt of Front hash (HS)
#38	12	Side1: 1.75 Steps inside 45 yd In	12.0 Steps in frnt of Front hash (HS)
#39	26	Side1: 1.75 Steps inside 45 yd In	12.0 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: On 30 yd In	10.0 Steps behind Front Sideline
#33	24	Side1: 2.75 Steps outside 35 yd In	8.25 Steps in frnt of Front hash (HS)
#34	12	Side1: 2.75 Steps outside 35 yd In	8.25 Steps in frnt of Front hash (HS)
#35	28	Side1: On 35 yd In	10.0 Steps in frnt of Front hash (HS)
#36	24	Side1: 2.0 Steps outside 35 yd In	6.0 Steps in frnt of Front hash (HS)
#37	12	Side1: 1.25 Steps outside 40 yd In	11.25 Steps in frnt of Front hash (HS)
#38	12	Side1: 1.25 Steps outside 40 yd In	11.25 Steps in frnt of Front hash (HS)
#39	26	Side1: 1.25 Steps outside 40 yd In	11.25 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 4.0 Steps inside 30 yd In	2.0 Steps behind Front Sideline
#33	24	Side1: 3.25 Steps outside 35 yd In	11.75 Steps behind Front Sideline
#34	12	Side1: 3.25 Steps outside 35 yd In	11.75 Steps behind Front Sideline
#35	28	Side1: 3.5 Steps outside 40 yd In	13.25 Steps in frnt of Front hash (HS)
#36	24	Side1: 4.0 Steps inside 35 yd In	7.0 Steps in frnt of Front hash (HS)
#37	12	Side1: 1.75 Steps outside 45 yd In	12.0 Steps in frnt of Front hash (HS)
#38	12	Side1: 1.75 Steps outside 45 yd In	12.0 Steps in frnt of Front hash (HS)
#39	26	Side1: 1.75 Steps outside 45 yd In	12.0 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 4.0 Steps outside 40 yd In	2.0 Steps in frnt of Front hash (HS)
#33	24	Side2: 2.25 Steps inside 25 yd In	on Front hash (HS)
#34	12	Side2: 2.25 Steps inside 25 yd In	on Front hash (HS)
#35	28	Side2: 2.25 Steps outside 25 yd In	13.75 Steps in frnt of Front hash (HS)
#36	24	Side2: 2.25 Steps outside 25 yd In	13.75 Steps in frnt of Front hash (HS)
#37	12	Side2: 2.25 Steps outside 25 yd In	10.0 Steps behind Front Sideline
#38	12	Side2: 2.25 Steps outside 25 yd In	10.0 Steps behind Front Sideline
#39	26	Side2: 2.25 Steps outside 25 yd In	10.0 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 4.0 Steps outside 40 yd In	10.0 Steps in frnt of Front hash (HS)
#33	24	Side2: 2.0 Steps inside 30 yd In	14.0 Steps behind Front Sideline
#34	12	Side2: 2.0 Steps inside 30 yd In	14.0 Steps behind Front Sideline
#35	28	Side2: 4.0 Steps outside 40 yd In	8.0 Steps in frnt of Front hash (HS)
#36	24	Side2: 4.0 Steps outside 40 yd In	8.0 Steps in frnt of Front hash (HS)
#37	12	Side2: 4.0 Steps outside 40 yd In	12.0 Steps in frnt of Front hash (HS)
#38	12	Side2: 4.0 Steps outside 40 yd In	12.0 Steps in frnt of Front hash (HS)
#39	26	Side2: 4.0 Steps outside 40 yd In	12.0 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: On 40 yd In	2.0 Steps in frnt of Front hash (HS)
#33	24	Side2: 2.0 Steps outside 30 yd In	2.0 Steps behind Front hash (HS)
#34	12	Side2: 2.0 Steps outside 30 yd In	2.0 Steps behind Front hash (HS)
#35	28	Side2: 4.0 Steps outside 25 yd In	8.0 Steps in frnt of Front hash (HS)
#36	24	Side2: 4.0 Steps outside 25 yd In	8.0 Steps in frnt of Front hash (HS)
#37	12	Side2: 4.0 Steps outside 25 yd In	12.0 Steps in frnt of Front hash (HS)
#38	12	Side2: 4.0 Steps outside 25 yd In	12.0 Steps in frnt of Front hash (HS)
#39	26	Side2: 4.0 Steps outside 25 yd In	12.0 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: On 40 yd In	10.0 Steps in frnt of Front hash (HS)
#33	24	Side2: 2.25 Steps outside 35 yd In	11.75 Steps in frnt of Front hash (HS)
#34	12	Side2: 2.25 Steps outside 35 yd In	11.75 Steps in frnt of Front hash (HS)
#35	28	Side2: 2.25 Steps inside 35 yd In	2.0 Steps in frnt of Front hash (HS)
#36	24	Side2: 2.25 Steps inside 35 yd In	2.0 Steps in frnt of Front hash (HS)
#37	12	Side2: 2.25 Steps inside 35 yd In	6.0 Steps in frnt of Front hash (HS)
#38	12	Side2: 2.25 Steps inside 35 yd In	6.0 Steps in frnt of Front hash (HS)
#39	26	Side2: 2.25 Steps inside 35 yd In	6.0 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 4.0 Steps outside 45 yd In	2.0 Steps in frnt of Front hash (HS)
#33	24	Side2: 2.25 Steps inside 30 yd In	1.75 Steps behind Front hash (HS)
#34	12	Side2: 2.25 Steps inside 30 yd In	1.75 Steps behind Front hash (HS)
#35	28	Side2: 2.25 Steps outside 25 yd In	2.0 Steps in frnt of Front hash (HS)
#36	24	Side2: 2.25 Steps outside 25 yd In	2.0 Steps in frnt of Front hash (HS)
#37	12	Side2: 2.25 Steps outside 25 yd In	6.0 Steps in frnt of Front hash (HS)
#38	12	Side2: 2.25 Steps outside 25 yd In	6.0 Steps in frnt of Front hash (HS)
#39	26	Side2: 2.25 Steps outside 25 yd In	6.0 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 4.0 Steps outside 45 yd In	10.0 Steps in frnt of Front hash (HS)
#33	24	Side2: On 35 yd In	8.25 Steps in frnt of Front hash (HS)
#34	12	Side2: On 35 yd In	8.25 Steps in frnt of Front hash (HS)
#35	28	Side2: 2.0 Steps outside 35 yd In	2.25 Steps behind Front hash (HS)
#36	24	Side2: 2.0 Steps outside 35 yd In	2.25 Steps behind Front hash (HS)
#37	12	Side2: 2.0 Steps outside 35 yd In	1.5 Steps in frnt of Front hash (HS)
#38	12	Side2: 2.0 Steps outside 35 yd In	1.5 Steps in frnt of Front hash (HS)
#39	26	Side2: 2.0 Steps outside 35 yd In	1.5 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: On 45 yd In	2.0 Steps in frnt of Front hash (HS)
#33	24	Side2: 2.0 Steps outside 35 yd In	0.25 Steps in frnt of Front hash (HS)
#34	12	Side2: 2.0 Steps outside 35 yd In	0.25 Steps in frnt of Front hash (HS)
#35	28	Side2: 2.0 Steps inside 25 yd In	2.25 Steps behind Front hash (HS)
#36	24	Side2: 2.0 Steps inside 25 yd In	2.25 Steps behind Front hash (HS)
#37	12	Side2: 2.0 Steps inside 25 yd In	1.5 Steps in frnt of Front hash (HS)
#38	12	Side2: 2.0 Steps inside 25 yd In	1.5 Steps in frnt of Front hash (HS)
#39	26	Side2: 2.0 Steps inside 25 yd In	1.5 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: On 45 yd In	10.0 Steps in frnt of Front hash (HS)
#33	24	Side2: On 35 yd In	4.0 Steps in frnt of Front hash (HS)
#34	12	Side2: On 35 yd In	4.0 Steps in frnt of Front hash (HS)
#35	28	Side2: On 30 yd In	4.0 Steps behind Front hash (HS)
#36	24	Side2: On 30 yd In	4.0 Steps behind Front hash (HS)
#37	12	Side2: On 30 yd In	on Front hash (HS)
#38	12	Side2: On 30 yd In	on Front hash (HS)
#39	26	Side2: On 30 yd In	on Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 4.0 Steps inside 30 yd In	10.0 Steps in frnt of Front hash (HS)
#33	24	Side1: 3.0 Steps inside 35 yd In	3.0 Steps in frnt of Front hash (HS)
#34	12	Side1: 3.0 Steps inside 35 yd In	3.0 Steps in frnt of Front hash (HS)
#35	28	Side1: 3.5 Steps outside 40 yd In	6.5 Steps in frnt of Front hash (HS)
#36	24	Side2: 3.0 Steps inside 45 yd In	11.0 Steps in frnt of Front hash (HS)
#37	12	Side1: 2.25 Steps outside of 50 yd In	10.0 Steps behind Front Sideline
#38	12	Side1: 2.25 Steps outside of 50 yd In	10.0 Steps behind Front Sideline
#39	26	Side1: 2.25 Steps outside of 50 yd In	10.0 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 4.0 Steps inside 35 yd In	2.0 Steps in frnt of Front hash (HS)
#33	24	Side1: 0.25 Steps outside 45 yd In	on Front hash (HS)
#34	12	Side1: 0.25 Steps outside 45 yd In	on Front hash (HS)
#35	28	Side1: 1.75 Steps inside 40 yd In	2.0 Steps in frnt of Front hash (HS)
#36	24	Side1: 2.0 Steps outside of 50 yd In	6.0 Steps in frnt of Front hash (HS)
#37	12	Side1: 2.25 Steps inside 40 yd In	10.0 Steps behind Front Sideline
#38	12	Side1: 2.25 Steps inside 40 yd In	10.0 Steps behind Front Sideline
#39	26	Side1: 2.25 Steps inside 40 yd In	10.0 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: On 40 yd In	10.0 Steps in frnt of Front hash (HS)
#33	24	Side1: 2.25 Steps inside 45 yd In	on Front hash (HS)
#34	12	Side1: 2.25 Steps inside 45 yd In	on Front hash (HS)
#35	28	Side1: 2.75 Steps inside 40 yd In	5.75 Steps in frnt of Front hash (HS)
#36	24	Side2: 1.0 Steps outside of 50 yd In	10.0 Steps in frnt of Front hash (HS)
#37	12	Side1: 1.75 Steps outside 45 yd In	10.0 Steps behind Front Sideline
#38	12	Side1: 1.75 Steps outside 45 yd In	10.0 Steps behind Front Sideline
#39	26	Side1: 1.75 Steps outside 45 yd In	10.0 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: On 45 yd In	2.0 Steps in frnt of Front hash (HS)
#33	24	Side2: 2.0 Steps inside 45 yd In	6.0 Steps in frnt of Front hash (HS)
#34	12	Side2: 2.0 Steps inside 45 yd In	6.0 Steps in frnt of Front hash (HS)
#35	28	Side1: On 45 yd In	10.0 Steps in frnt of Front hash (HS)
#36	24	Side2: 2.0 Steps inside 40 yd In	7.0 Steps in frnt of Front hash (HS)
#37	12	Side2: 3.5 Steps inside 40 yd In	12.75 Steps behind Front Sideline
#38	12	Side2: 3.5 Steps inside 40 yd In	12.75 Steps behind Front Sideline
#39	26	Side2: 3.5 Steps inside 40 yd In	12.75 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 4.0 Steps inside 40 yd In	2.0 Steps behind Front Sideline
#33	24	Side1: 2.5 Steps outside 45 yd In	3.5 Steps behind Front Sideline
#34	12	Side1: 2.5 Steps outside 45 yd In	3.5 Steps behind Front Sideline
#35	28	Side1: 3.5 Steps outside 45 yd In	12.25 Steps in frnt of Front hash (HS)
#36	24	Side2: 1.0 Steps inside 45 yd In	13.0 Steps behind Front Sideline
#37	12	Side2: 1.25 Steps outside of 50 yd In	10.5 Steps behind Front Sideline
#38	12	Side2: 1.25 Steps outside of 50 yd In	10.5 Steps behind Front Sideline
#39	26	Side2: 1.25 Steps outside of 50 yd In	10.5 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: On 45 yd In	10.0 Steps in frnt of Front hash (HS)
#33	24	Side2: 3.75 Steps outside of 50 yd In	4.25 Steps in frnt of Front hash (HS)
#34	12	Side2: 3.75 Steps outside of 50 yd In	4.25 Steps in frnt of Front hash (HS)
#35	28	Side1: 3.0 Steps outside 45 yd In	10.0 Steps in frnt of Front hash (HS)
#36	24	Side2: 1.0 Steps outside 45 yd In	9.0 Steps in frnt of Front hash (HS)
#37	12	Side2: 2.75 Steps inside 45 yd In	11.0 Steps behind Front Sideline
#38	12	Side2: 2.75 Steps inside 45 yd In	11.0 Steps behind Front Sideline
#39	26	Side2: 2.75 Steps inside 45 yd In	11.0 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 4.0 Steps inside 40 yd In	10.0 Steps behind Front Sideline
#33	24	Side1: 2.75 Steps inside 40 yd In	3.5 Steps behind Front Sideline
#34	12	Side1: 2.75 Steps inside 40 yd In	3.5 Steps behind Front Sideline
#35	28	Side1: 3.0 Steps outside 45 yd In	11.75 Steps behind Front Sideline
#36	24	Side1: 2.0 Steps outside of 50 yd In	13.0 Steps in frnt of Front hash (HS)
#37	12	Side1: 1.25 Steps outside 40 yd In	10.5 Steps behind Front Sideline
#38	12	Side1: 1.25 Steps outside 40 yd In	10.5 Steps behind Front Sideline
#39	26	Side1: 1.25 Steps outside 40 yd In	10.5 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 4.0 Steps inside 35 yd In	2.0 Steps behind Front Sideline
#33	24	Side1: 2.75 Steps inside 35 yd In	4.0 Steps behind Front Sideline
#34	12	Side1: 2.75 Steps inside 35 yd In	4.0 Steps behind Front Sideline
#35	28	Side1: 0.5 Steps inside 40 yd In	13.0 Steps behind Front Sideline
#36	24	Side1: 3.0 Steps inside 45 yd In	12.0 Steps behind Front Sideline
#37	12	Side1: 2.75 Steps inside 35 yd In	11.0 Steps behind Front Sideline
#38	12	Side1: 2.75 Steps inside 35 yd In	11.0 Steps behind Front Sideline
#39	26	Side1: 2.75 Steps inside 35 yd In	11.0 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: On 35 yd In	10.0 Steps behind Front Sideline
#33	24	Side1: 2.25 Steps outside 35 yd In	9.25 Steps behind Front Sideline
#34	12	Side1: 2.25 Steps outside 35 yd In	9.25 Steps behind Front Sideline
#35	28	Side1: 3.0 Steps inside 35 yd In	11.75 Steps behind Front Sideline
#36	24	Side1: 4.0 Steps inside 40 yd In	11.0 Steps in frnt of Front hash (HS)
#37	12	Side1: 3.5 Steps inside 30 yd In	12.75 Steps behind Front Sideline
#38	12	Side1: 3.5 Steps inside 30 yd In	12.75 Steps behind Front Sideline
#39	26	Side1: 3.5 Steps inside 30 yd In	12.75 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: On 30 yd In	2.0 Steps behind Front Sideline
#33	24	Side1: 3.5 Steps outside 35 yd In	10.75 Steps in frnt of Front hash (HS)
#34	12	Side1: 3.5 Steps outside 35 yd In	10.75 Steps in frnt of Front hash (HS)
#35	28	Side1: 3.0 Steps inside 35 yd In	11.0 Steps in frnt of Front hash (HS)
#36	24	Side1: 4.0 Steps inside 35 yd In	11.0 Steps in frnt of Front hash (HS)
#37	12	Side1: 0.75 Steps outside 35 yd In	10.0 Steps in frnt of Front hash (HS)
#38	12	Side1: 0.75 Steps outside 35 yd In	10.0 Steps in frnt of Front hash (HS)
#39	26	Side1: 0.75 Steps outside 35 yd In	10.0 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: On 30 yd In	10.0 Steps in frnt of Front hash (HS)
#33	24	Side1: 1.0 Steps outside 35 yd In	6.25 Steps in frnt of Front hash (HS)
#34	12	Side1: 1.0 Steps outside 35 yd In	6.25 Steps in frnt of Front hash (HS)
#35	28	Side1: 3.0 Steps inside 35 yd In	8.75 Steps in frnt of Front hash (HS)
#36	24	Side1: 2.0 Steps outside 35 yd In	13.0 Steps behind Front Sideline
#37	12	Side1: 3.5 Steps inside 30 yd In	9.0 Steps in frnt of Front hash (HS)
#38	12	Side1: 3.5 Steps inside 30 yd In	9.0 Steps in frnt of Front hash (HS)
#39	26	Side1: 3.5 Steps inside 30 yd In	9.0 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 4.0 Steps inside 30 yd In	10.0 Steps behind Front Sideline
#33	24	Side1: 3.5 Steps outside 35 yd In	13.25 Steps in frnt of Front hash (HS)
#34	12	Side1: 3.5 Steps outside 35 yd In	13.25 Steps in frnt of Front hash (HS)
#35	28	Side1: 0.75 Steps inside 35 yd In	13.25 Steps in frnt of Front hash (HS)
#36	24	Side1: 4.0 Steps inside 35 yd In	12.0 Steps behind Front Sideline
#37	12	Side1: 2.75 Steps inside 35 yd In	10.75 Steps in frnt of Front hash (HS)
#38	12	Side1: 2.75 Steps inside 35 yd In	10.75 Steps in frnt of Front hash (HS)
#39	26	Side1: 2.75 Steps inside 35 yd In	10.75 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: On 35 yd In	2.0 Steps behind Front Sideline
#33	24	Side1: 1.0 Steps outside 35 yd In	7.0 Steps behind Front Sideline
#34	12	Side1: 1.0 Steps outside 35 yd In	7.0 Steps behind Front Sideline
#35	28	Side1: 1.75 Steps outside 40 yd In	13.25 Steps behind Front Sideline
#36	24	Side1: 1.0 Steps inside 40 yd In	13.0 Steps behind Front Sideline
#37	12	Side1: On 30 yd In	14.0 Steps behind Front Sideline
#38	12	Side1: On 30 yd In	14.0 Steps behind Front Sideline
#39	26	Side1: On 30 yd In	14.0 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: On 30 yd In	2.0 Steps in frnt of Front hash (HS)
#33	24	Side1: 0.75 Steps inside 35 yd In	4.5 Steps in frnt of Front hash (HS)
#34	12	Side1: 0.75 Steps inside 35 yd In	4.5 Steps in frnt of Front hash (HS)
#35	28	Side1: 0.75 Steps inside 35 yd In	6.5 Steps in frnt of Front hash (HS)
#36	24	Side1: 3.0 Steps inside 30 yd In	11.0 Steps in frnt of Front hash (HS)
#37	12	Side1: On 30 yd In	8.0 Steps in frnt of Front hash (HS)
#38	12	Side1: On 30 yd In	8.0 Steps in frnt of Front hash (HS)
#39	26	Side1: On 30 yd In	8.0 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	On 50 yd In	2.0 Steps in frnt of Front hash (HS)
#33	24	Side1: 2.0 Steps outside of 50 yd In	on Front Sideline
#34	12	Side2: 2.0 Steps inside 45 yd In	6.0 Steps behind Front Sideline
#35	28	Side2: 2.25 Steps inside 35 yd In	3.5 Steps in frnt of Front hash (HS)
#36	24	Side2: 2.25 Steps inside 25 yd In	13.5 Steps in frnt of Front hash (HS)
#37	12	Side2: 2.25 Steps inside 25 yd In	10.25 Steps behind Front Sideline
#38	12	Side2: 2.25 Steps inside 25 yd In	10.25 Steps behind Front Sideline
#39	26	Side2: 2.25 Steps inside 25 yd In	10.25 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 2.0 Steps inside 30 yd In	3.0 Steps behind Front hash (HS)
#33	24	Side2: 1.0 Steps inside 25 yd In	9.0 Steps behind Front hash (HS)
#34	12	Side2: 1.0 Steps inside 25 yd In	9.0 Steps behind Front hash (HS)
#35	28	Side2: 1.0 Steps inside 25 yd In	9.0 Steps behind Front hash (HS)
#36	24	Side2: 1.0 Steps inside 25 yd In	9.0 Steps behind Front hash (HS)
#37	12	Side2: 1.0 Steps inside 25 yd In	9.0 Steps behind Front hash (HS)
#38	12	Side2: 1.0 Steps inside 25 yd In	9.0 Steps behind Front hash (HS)
#39	26	Side2: 1.0 Steps inside 25 yd In	9.0 Steps behind Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: On 45 yd In	on Front Sideline
#33	24	Side1: 1.25 Steps outside of 50 yd In	9.25 Steps behind Front Sideline
#34	12	Side1: 2.5 Steps outside 45 yd In	9.0 Steps in frnt of Front hash (HS)
#35	28	Side2: 1.5 Steps outside 45 yd In	11.25 Steps in frnt of Front hash (HS)
#36	24	Side2: On 30 yd In	on Front hash (HS)
#37	12	Side2: On 30 yd In	4.0 Steps in frnt of Front hash (HS)
#38	12	Side2: On 30 yd In	4.0 Steps in frnt of Front hash (HS)
#39	26	Side2: On 30 yd In	4.0 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: On 35 yd In	on Front Sideline
#33	24	Side1: 3.0 Steps inside 45 yd In	on Front Sideline
#34	12	Side1: 0.25 Steps outside of 50 yd In	9.0 Steps behind Front Sideline
#35	28	Side2: 2.25 Steps inside 40 yd In	8.75 Steps in frnt of Front hash (HS)
#36	24	Side2: 2.25 Steps inside 25 yd In	2.25 Steps in frnt of Front hash (HS)
#37	12	Side2: 2.25 Steps inside 25 yd In	6.25 Steps in frnt of Front hash (HS)
#38	12	Side2: 2.25 Steps inside 25 yd In	6.25 Steps in frnt of Front hash (HS)
#39	26	Side2: 2.25 Steps inside 25 yd In	6.25 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: On 35 yd In	6.0 Steps behind Front hash (HS)
#33	24	Side1: 3.0 Steps inside 30 yd In	9.0 Steps behind Front hash (HS)
#34	12	Side1: 3.0 Steps inside 30 yd In	9.0 Steps behind Front hash (HS)
#35	28	Side1: 3.0 Steps inside 30 yd In	9.0 Steps behind Front hash (HS)
#36	24	Side1: 3.0 Steps inside 30 yd In	9.0 Steps behind Front hash (HS)
#37	12	Side1: 1.0 Steps inside 25 yd In	2.0 Steps behind Front hash (HS)
#38	12	Side1: 0.5 Steps outside 20 yd In	4.75 Steps in frnt of Front hash (HS)
#39	26	Side1: 0.5 Steps outside 20 yd In	4.75 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	On 50 yd In	on Front Sideline
#33	24	Side1: 2.0 Steps outside 45 yd In	8.0 Steps behind Front Sideline
#34	12	Side1: 4.0 Steps inside 35 yd In	12.0 Steps in frnt of Front hash (HS)
#35	28	Side2: 0.75 Steps outside of 50 yd In	12.75 Steps behind Front Sideline
#36	24	Side2: On 35 yd In	8.0 Steps in frnt of Front hash (HS)
#37	12	Side2: On 35 yd In	12.0 Steps in frnt of Front hash (HS)
#38	12	Side2: On 35 yd In	12.0 Steps in frnt of Front hash (HS)
#39	26	Side2: On 35 yd In	12.0 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: On 35 yd In	on Front Sideline
#33	24	Side2: On 40 yd In	7.0 Steps behind Front Sideline
#34	12	Side2: On 45 yd In	14.0 Steps behind Front Sideline
#35	28	Side2: 2.0 Steps outside 35 yd In	2.0 Steps in frnt of Front hash (HS)
#36	24	Side2: On 30 yd In	12.0 Steps behind Front Sideline
#37	12	Side2: On 30 yd In	8.0 Steps behind Front Sideline
#38	12	Side2: On 30 yd In	8.0 Steps behind Front Sideline
#39	26	Side2: On 30 yd In	8.0 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: On 40 yd In	on Front Sideline
#33	24	Side2: 2.75 Steps outside of 50 yd In	1.5 Steps behind Front Sideline
#34	12	Side1: On 45 yd In	10.75 Steps behind Front Sideline
#35	28	Side2: 2.75 Steps inside 45 yd In	13.25 Steps in frnt of Front hash (HS)
#36	24	Side2: 2.25 Steps outside 35 yd In	2.25 Steps in frnt of Front hash (HS)
#37	12	Side2: 2.25 Steps outside 35 yd In	6.25 Steps in frnt of Front hash (HS)
#38	12	Side2: 2.25 Steps outside 35 yd In	6.25 Steps in frnt of Front hash (HS)
#39	26	Side2: 2.25 Steps outside 35 yd In	6.25 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 4.0 Steps inside 40 yd In	6.0 Steps behind Front hash (HS)
#33	24	Side1: 3.0 Steps outside 40 yd In	9.0 Steps behind Front hash (HS)
#34	12	Side1: 3.0 Steps outside 40 yd In	9.0 Steps behind Front hash (HS)
#35	28	Side1: 3.0 Steps outside 40 yd In	9.0 Steps behind Front hash (HS)
#36	24	Side1: 3.0 Steps outside 40 yd In	9.0 Steps behind Front hash (HS)
#37	12	Side1: 2.5 Steps inside 35 yd In	13.5 Steps in frnt of Back hash (HS)
#38	12	Side1: On 35 yd In	8.0 Steps in frnt of Back hash (HS)
#39	26	Side1: On 35 yd In	8.0 Steps in frnt of Back hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 4.0 Steps inside 40 yd In	2.0 Steps in frnt of Front hash (HS)
#33	24	Side2: 1.5 Steps outside of 50 yd In	3.0 Steps in frnt of Front hash (HS)
#34	12	Side2: 1.5 Steps outside of 50 yd In	3.0 Steps in frnt of Front hash (HS)
#35	28	Side1: 0.75 Steps outside 45 yd In	6.5 Steps in frnt of Front hash (HS)
#36	24	Side2: 2.0 Steps inside 45 yd In	5.0 Steps in frnt of Front hash (HS)
#37	12	Side2: On 40 yd In	8.0 Steps in frnt of Front hash (HS)
#38	12	Side2: On 40 yd In	8.0 Steps in frnt of Front hash (HS)
#39	26	Side2: On 40 yd In	8.0 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: On 40 yd In	10.0 Steps behind Front Sideline
#33	24	Side1: 2.5 Steps outside 40 yd In	3.5 Steps behind Front Sideline
#34	12	Side1: 2.5 Steps outside 40 yd In	3.5 Steps behind Front Sideline
#35	28	Side1: 1.75 Steps inside 40 yd In	10.0 Steps behind Front Sideline
#36	24	Side1: 3.0 Steps inside 45 yd In	11.0 Steps in frnt of Front hash (HS)
#37	12	Side2: 0.75 Steps outside 45 yd In	10.0 Steps in frnt of Front hash (HS)
#38	12	Side2: 0.75 Steps outside 45 yd In	10.0 Steps in frnt of Front hash (HS)
#39	26	Side2: 0.75 Steps outside 45 yd In	10.0 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 4.0 Steps inside 40 yd In	10.0 Steps in frnt of Front hash (HS)
#33	24	Side1: 0.5 Steps outside of 50 yd In	1.75 Steps in frnt of Front hash (HS)
#34	12	Side1: 0.5 Steps outside of 50 yd In	1.75 Steps in frnt of Front hash (HS)
#35	28	Side1: 3.5 Steps outside 45 yd In	7.5 Steps in frnt of Front hash (HS)
#36	24	Side2: 1.0 Steps outside of 50 yd In	3.0 Steps in frnt of Front hash (HS)
#37	12	Side2: 3.5 Steps inside 40 yd In	9.0 Steps in frnt of Front hash (HS)
#38	12	Side2: 3.5 Steps inside 40 yd In	9.0 Steps in frnt of Front hash (HS)
#39	26	Side2: 3.5 Steps inside 40 yd In	9.0 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: On 40 yd In	2.0 Steps in frnt of Front hash (HS)
#33	24	Side1: 3.0 Steps outside of 50 yd In	0.75 Steps in frnt of Front hash (HS)
#34	12	Side1: 3.0 Steps outside of 50 yd In	0.75 Steps in frnt of Front hash (HS)
#35	28	Side1: 3.0 Steps outside 45 yd In	3.5 Steps in frnt of Front hash (HS)
#36	24	Side1: 2.0 Steps inside 45 yd In	1.0 Steps in frnt of Front hash (HS)
#37	12	Side2: 2.75 Steps inside 45 yd In	10.75 Steps in frnt of Front hash (HS)
#38	12	Side2: 2.75 Steps inside 45 yd In	10.75 Steps in frnt of Front hash (HS)
#39	26	Side2: 2.75 Steps inside 45 yd In	10.75 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: On 35 yd In	10.0 Steps in frnt of Front hash (HS)
#33	24	Side1: On 40 yd In	1.25 Steps in frnt of Front hash (HS)
#34	12	Side1: On 40 yd In	1.25 Steps in frnt of Front hash (HS)
#35	28	Side1: 1.75 Steps outside 40 yd In	5.25 Steps in frnt of Front hash (HS)
#36	24	Side1: 1.0 Steps outside 45 yd In	4.0 Steps in frnt of Front hash (HS)
#37	12	Side2: 1.25 Steps outside of 50 yd In	11.25 Steps in frnt of Front hash (HS)
#38	12	Side2: 1.25 Steps outside of 50 yd In	11.25 Steps in frnt of Front hash (HS)
#39	26	Side2: 1.25 Steps outside of 50 yd In	11.25 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 4.0 Steps outside 35 yd In	2.0 Steps in frnt of Front hash (HS)
#33	24	Side2: On 25 yd In	3.5 Steps in frnt of Front hash (HS)
#34	12	Side2: On 25 yd In	3.5 Steps in frnt of Front hash (HS)
#35	28	Side2: 2.0 Steps inside 25 yd In	9.5 Steps behind Front Sideline
#36	24	Side2: 2.0 Steps inside 25 yd In	9.5 Steps behind Front Sideline
#37	12	Side2: 2.0 Steps inside 25 yd In	5.5 Steps behind Front Sideline
#38	12	Side2: 2.0 Steps inside 25 yd In	5.5 Steps behind Front Sideline
#39	26	Side2: 2.0 Steps inside 25 yd In	5.5 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: On 45 yd In	10.0 Steps behind Front Sideline
#33	24	Side2: On 40 yd In	12.0 Steps behind Front Sideline
#34	12	Side2: On 40 yd In	12.0 Steps behind Front Sideline
#35	28	Side1: 4.0 Steps inside 40 yd In	8.0 Steps behind Front Sideline
#36	24	Side1: On 30 yd In	4.0 Steps behind Front Sideline
#37	12	Side1: On 30 yd In	8.0 Steps behind Front Sideline
#38	12	Side1: On 30 yd In	8.0 Steps behind Front Sideline
#39	26	Side1: On 30 yd In	8.0 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 4.0 Steps outside 45 yd In	2.0 Steps behind Front Sideline
#33	24	Side2: 1.75 Steps outside 40 yd In	10.25 Steps behind Front Sideline
#34	12	Side2: 1.75 Steps outside 40 yd In	10.25 Steps behind Front Sideline
#35	28	Side1: 1.25 Steps outside 45 yd In	6.5 Steps behind Front Sideline
#36	24	Side1: 2.0 Steps outside 35 yd In	8.0 Steps behind Front Sideline
#37	12	Side1: 3.5 Steps inside 30 yd In	6.75 Steps behind Front Sideline
#38	12	Side1: 3.5 Steps inside 30 yd In	6.75 Steps behind Front Sideline
#39	26	Side1: 3.5 Steps inside 30 yd In	6.75 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 2.0 Steps inside 45 yd In	10.0 Steps behind Front hash (HS)
#33	24	Side1: 2.5 Steps outside of 50 yd In	9.0 Steps in frnt of Back hash (HS)
#34	12	Side1: 2.5 Steps outside of 50 yd In	9.0 Steps in frnt of Back hash (HS)
#35	28	Side1: 1.25 Steps outside of 50 yd In	4.75 Steps behind Front hash (HS)
#36	24	Side1: 4.0 Steps inside 45 yd In	1.0 Steps behind Front hash (HS)
#37	12	Side1: 0.75 Steps outside 45 yd In	4.5 Steps behind Front hash (HS)
#38	12	Side1: 0.75 Steps outside 45 yd In	4.5 Steps behind Front hash (HS)
#39	26	Side1: 0.75 Steps outside 45 yd In	4.5 Steps behind Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 2.0 Steps outside of 50 yd In	10.0 Steps behind Front hash (HS)
#33	24	Side2: 0.75 Steps outside of 50 yd In	10.25 Steps in frnt of Back hash (HS)
#34	12	Side2: 0.75 Steps outside of 50 yd In	10.25 Steps in frnt of Back hash (HS)
#35	28	Side2: 1.5 Steps outside of 50 yd In	5.0 Steps behind Front hash (HS)
#36	24	Side1: 1.0 Steps inside 45 yd In	7.0 Steps behind Front hash (HS)
#37	12	Side1: 2.25 Steps inside 45 yd In	4.25 Steps behind Front hash (HS)
#38	12	Side1: 2.25 Steps inside 45 yd In	4.25 Steps behind Front hash (HS)
#39	26	Side1: 2.25 Steps inside 45 yd In	4.25 Steps behind Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 2.0 Steps outside of 50 yd In	10.0 Steps behind Front hash (HS)
#33	24	Side2: 3.75 Steps outside of 50 yd In	12.25 Steps in frnt of Back hash (HS)
#34	12	Side2: 3.75 Steps outside of 50 yd In	12.25 Steps in frnt of Back hash (HS)
#35	28	Side2: 3.25 Steps inside 45 yd In	5.25 Steps behind Front hash (HS)
#36	24	On 50 yd In	8.0 Steps behind Front hash (HS)
#37	12	Side1: 2.5 Steps outside of 50 yd In	3.75 Steps behind Front hash (HS)
#38	12	Side1: 2.5 Steps outside of 50 yd In	3.75 Steps behind Front hash (HS)
#39	26	Side1: 2.5 Steps outside of 50 yd In	3.75 Steps behind Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 2.0 Steps inside 45 yd In	10.0 Steps behind Front hash (HS)
#33	24	Side2: 1.25 Steps inside 45 yd In	13.25 Steps behind Front hash (HS)
#34	12	Side2: 1.25 Steps inside 45 yd In	13.25 Steps behind Front hash (HS)
#35	28	Side2: On 45 yd In	5.5 Steps behind Front hash (HS)
#36	24	Side2: 3.0 Steps inside 45 yd In	8.0 Steps behind Front hash (HS)
#37	12	Side2: 0.25 Steps outside of 50 yd In	3.25 Steps behind Front hash (HS)
#38	12	Side2: 0.25 Steps outside of 50 yd In	3.25 Steps behind Front hash (HS)
#39	26	Side2: 0.25 Steps outside of 50 yd In	3.25 Steps behind Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 3.0 Steps outside of 50 yd In	4.0 Steps behind Front hash (HS)
#33	24	Side2: 0.75 Steps outside 45 yd In	10.25 Steps behind Front hash (HS)
#34	12	Side2: 0.75 Steps outside 45 yd In	10.25 Steps behind Front hash (HS)
#35	28	Side2: 2.75 Steps outside 45 yd In	5.25 Steps behind Front hash (HS)
#36	24	Side2: 3.0 Steps outside of 50 yd In	1.0 Steps behind Front hash (HS)
#37	12	Side2: 3.25 Steps outside of 50 yd In	2.5 Steps behind Front hash (HS)
#38	12	Side2: 3.25 Steps outside of 50 yd In	2.5 Steps behind Front hash (HS)
#39	26	Side2: 3.25 Steps outside of 50 yd In	2.5 Steps behind Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 1.0 Steps outside of 50 yd In	4.0 Steps behind Front hash (HS)
#33	24	Side2: 2.5 Steps outside 45 yd In	7.0 Steps behind Front hash (HS)
#34	12	Side2: 2.5 Steps outside 45 yd In	7.0 Steps behind Front hash (HS)
#35	28	Side2: 2.0 Steps inside 40 yd In	5.0 Steps behind Front hash (HS)
#36	24	Side2: 1.0 Steps inside 45 yd In	2.0 Steps behind Front hash (HS)
#37	12	Side2: 1.75 Steps inside 45 yd In	1.75 Steps behind Front hash (HS)
#38	12	Side2: 1.75 Steps inside 45 yd In	1.75 Steps behind Front hash (HS)
#39	26	Side2: 1.75 Steps inside 45 yd In	1.75 Steps behind Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 1.0 Steps outside of 50 yd In	4.0 Steps behind Front hash (HS)
#33	24	Side2: 3.5 Steps outside 45 yd In	3.5 Steps behind Front hash (HS)
#34	12	Side2: 3.5 Steps outside 45 yd In	3.5 Steps behind Front hash (HS)
#35	28	Side2: 0.75 Steps outside 40 yd In	4.5 Steps behind Front hash (HS)
#36	24	Side2: 3.0 Steps outside 45 yd In	on Front hash (HS)
#37	12	Side2: 1.0 Steps outside 45 yd In	1.0 Steps behind Front hash (HS)
#38	12	Side2: 1.0 Steps outside 45 yd In	1.0 Steps behind Front hash (HS)
#39	26	Side2: 1.0 Steps outside 45 yd In	1.0 Steps behind Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 3.0 Steps outside of 50 yd In	4.0 Steps behind Front hash (HS)
#33	24	Side2: 4.0 Steps outside 45 yd In	on Front hash (HS)
#34	12	Side2: 4.0 Steps outside 45 yd In	on Front hash (HS)
#35	28	Side2: 4.0 Steps outside 40 yd In	4.0 Steps behind Front hash (HS)
#36	24	Side2: 1.0 Steps inside 40 yd In	1.0 Steps behind Front hash (HS)
#37	12	Side2: 4.0 Steps outside 45 yd In	on Front hash (HS)
#38	12	Side2: 4.0 Steps outside 45 yd In	on Front hash (HS)
#39	26	Side2: 4.0 Steps outside 45 yd In	on Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 4.0 Steps outside 45 yd In	10.0 Steps behind Front Sideline
#33	24	Side2: 3.75 Steps inside 35 yd In	9.0 Steps behind Front Sideline
#34	12	Side2: 3.75 Steps inside 35 yd In	9.0 Steps behind Front Sideline
#35	28	Side1: 1.0 Steps inside 45 yd In	5.5 Steps behind Front Sideline
#36	24	Side1: 1.0 Steps outside 35 yd In	5.0 Steps behind Front Sideline
#37	12	Side1: 0.75 Steps outside 35 yd In	5.75 Steps behind Front Sideline
#38	12	Side1: 0.75 Steps outside 35 yd In	5.75 Steps behind Front Sideline
#39	26	Side1: 0.75 Steps outside 35 yd In	5.75 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: On 40 yd In	2.0 Steps behind Front Sideline
#33	24	Side2: 1.5 Steps inside 35 yd In	8.0 Steps behind Front Sideline
#34	12	Side2: 1.5 Steps inside 35 yd In	8.0 Steps behind Front Sideline
#35	28	Side1: 3.75 Steps inside 45 yd In	4.5 Steps behind Front Sideline
#36	24	Side1: 4.0 Steps inside 35 yd In	4.0 Steps behind Front Sideline
#37	12	Side1: 2.75 Steps inside 35 yd In	5.0 Steps behind Front Sideline
#38	12	Side1: 2.75 Steps inside 35 yd In	5.0 Steps behind Front Sideline
#39	26	Side1: 2.75 Steps inside 35 yd In	5.0 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: On 40 yd In	10.0 Steps behind Front Sideline
#33	24	Side2: 0.5 Steps outside 35 yd In	7.0 Steps behind Front Sideline
#34	12	Side2: 0.5 Steps outside 35 yd In	7.0 Steps behind Front Sideline
#35	28	Side1: 1.25 Steps outside of 50 yd In	3.75 Steps behind Front Sideline
#36	24	Side1: On 40 yd In	6.0 Steps behind Front Sideline
#37	12	Side1: 1.25 Steps outside 40 yd In	4.5 Steps behind Front Sideline
#38	12	Side1: 1.25 Steps outside 40 yd In	4.5 Steps behind Front Sideline
#39	26	Side1: 1.25 Steps outside 40 yd In	4.5 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 4.0 Steps outside 40 yd In	2.0 Steps behind Front Sideline
#33	24	Side2: 3.0 Steps outside 35 yd In	6.5 Steps behind Front Sideline
#34	12	Side2: 3.0 Steps outside 35 yd In	6.5 Steps behind Front Sideline
#35	28	Side2: 1.25 Steps outside of 50 yd In	3.0 Steps behind Front Sideline
#36	24	Side1: 2.0 Steps outside 45 yd In	3.0 Steps behind Front Sideline
#37	12	Side1: 2.25 Steps inside 40 yd In	4.0 Steps behind Front Sideline
#38	12	Side1: 2.25 Steps inside 40 yd In	4.0 Steps behind Front Sideline
#39	26	Side1: 2.25 Steps inside 40 yd In	4.0 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 4.0 Steps outside 40 yd In	10.0 Steps behind Front Sideline
#33	24	Side2: 2.25 Steps inside 30 yd In	6.0 Steps behind Front Sideline
#34	12	Side2: 2.25 Steps inside 30 yd In	6.0 Steps behind Front Sideline
#35	28	Side2: 3.75 Steps inside 45 yd In	2.5 Steps behind Front Sideline
#36	24	Side1: 1.0 Steps inside 45 yd In	9.0 Steps behind Front Sideline
#37	12	Side1: 1.75 Steps outside 45 yd In	4.0 Steps behind Front Sideline
#38	12	Side1: 1.75 Steps outside 45 yd In	4.0 Steps behind Front Sideline
#39	26	Side1: 1.75 Steps outside 45 yd In	4.0 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: On 35 yd In	2.0 Steps behind Front Sideline
#33	24	Side2: On 30 yd In	6.0 Steps behind Front Sideline
#34	12	Side2: On 30 yd In	6.0 Steps behind Front Sideline
#35	28	Side2: 0.75 Steps inside 45 yd In	2.25 Steps behind Front Sideline
#36	24	Side1: 3.0 Steps outside of 50 yd In	6.0 Steps behind Front Sideline
#37	12	Side1: 1.75 Steps inside 45 yd In	4.0 Steps behind Front Sideline
#38	12	Side1: 1.75 Steps inside 45 yd In	4.0 Steps behind Front Sideline
#39	26	Side1: 1.75 Steps inside 45 yd In	4.0 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: On 35 yd In	10.0 Steps behind Front Sideline
#33	24	Side2: 2.25 Steps outside 30 yd In	6.0 Steps behind Front Sideline
#34	12	Side2: 2.25 Steps outside 30 yd In	6.0 Steps behind Front Sideline
#35	28	Side2: 1.75 Steps outside 45 yd In	2.0 Steps behind Front Sideline
#36	24	Side2: 2.0 Steps outside of 50 yd In	8.0 Steps behind Front Sideline
#37	12	Side1: 2.25 Steps outside of 50 yd In	4.0 Steps behind Front Sideline
#38	12	Side1: 2.25 Steps outside of 50 yd In	4.0 Steps behind Front Sideline
#39	26	Side1: 2.25 Steps outside of 50 yd In	4.0 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 4.0 Steps outside 35 yd In	2.0 Steps behind Front Sideline
#33	24	Side2: 3.0 Steps inside 25 yd In	6.5 Steps behind Front Sideline
#34	12	Side2: 3.0 Steps inside 25 yd In	6.5 Steps behind Front Sideline
#35	28	Side2: 3.25 Steps inside 40 yd In	2.0 Steps behind Front Sideline
#36	24	Side2: 3.0 Steps inside 45 yd In	5.0 Steps behind Front Sideline
#37	12	Side2: 1.25 Steps outside of 50 yd In	4.5 Steps behind Front Sideline
#38	12	Side2: 1.25 Steps outside of 50 yd In	4.5 Steps behind Front Sideline
#39	26	Side2: 1.25 Steps outside of 50 yd In	4.5 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 4.0 Steps outside 35 yd In	10.0 Steps behind Front Sideline
#33	24	Side2: 0.5 Steps inside 25 yd In	7.0 Steps behind Front Sideline
#34	12	Side2: 0.5 Steps inside 25 yd In	7.0 Steps behind Front Sideline
#35	28	Side2: 0.25 Steps inside 40 yd In	2.25 Steps behind Front Sideline
#36	24	Side2: On 45 yd In	7.0 Steps behind Front Sideline
#37	12	Side2: 2.75 Steps inside 45 yd In	5.0 Steps behind Front Sideline
#38	12	Side2: 2.75 Steps inside 45 yd In	5.0 Steps behind Front Sideline
#39	26	Side2: 2.75 Steps inside 45 yd In	5.0 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: On 35 yd In	10.0 Steps in frnt of Front hash (HS)
#33	24	Side2: 2.25 Steps outside 30 yd In	13.75 Steps in frnt of Front hash (HS)
#34	12	Side2: 2.25 Steps outside 30 yd In	13.75 Steps in frnt of Front hash (HS)
#35	28	Side2: 2.25 Steps inside 35 yd In	13.75 Steps in frnt of Front hash (HS)
#36	24	Side2: 2.25 Steps inside 35 yd In	13.75 Steps in frnt of Front hash (HS)
#37	12	Side2: 2.25 Steps inside 35 yd In	10.0 Steps behind Front Sideline
#38	12	Side2: 2.25 Steps inside 35 yd In	10.0 Steps behind Front Sideline
#39	26	Side2: 2.25 Steps inside 35 yd In	10.0 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: On 35 yd In	2.0 Steps in frnt of Front hash (HS)
#33	24	Side2: On 25 yd In	8.0 Steps in frnt of Front hash (HS)
#34	12	Side2: On 25 yd In	8.0 Steps in frnt of Front hash (HS)
#35	28	Side2: On 30 yd In	8.0 Steps behind Front Sideline
#36	24	Side2: On 30 yd In	8.0 Steps behind Front Sideline
#37	12	Side2: On 30 yd In	4.0 Steps behind Front Sideline
#38	12	Side2: On 30 yd In	4.0 Steps behind Front Sideline
#39	26	Side2: On 30 yd In	4.0 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 4.0 Steps outside 35 yd In	10.0 Steps in frnt of Front hash (HS)
#33	24	Side2: 2.0 Steps inside 25 yd In	11.5 Steps in frnt of Front hash (HS)
#34	12	Side2: 2.0 Steps inside 25 yd In	11.5 Steps in frnt of Front hash (HS)
#35	28	Side2: 2.0 Steps outside 35 yd In	9.5 Steps behind Front Sideline
#36	24	Side2: 2.0 Steps outside 35 yd In	9.5 Steps behind Front Sideline
#37	12	Side2: 2.0 Steps outside 35 yd In	5.5 Steps behind Front Sideline
#38	12	Side2: 2.0 Steps outside 35 yd In	5.5 Steps behind Front Sideline
#39	26	Side2: 2.0 Steps outside 35 yd In	5.5 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 4.0 Steps inside 35 yd In	10.0 Steps behind Front Sideline
#33	24	Side1: 0.5 Steps inside 35 yd In	5.25 Steps behind Front Sideline
#34	12	Side1: 0.5 Steps inside 35 yd In	5.25 Steps behind Front Sideline
#35	28	Side1: 1.75 Steps outside 40 yd In	10.0 Steps behind Front Sideline
#36	24	Side1: 3.0 Steps outside 45 yd In	11.0 Steps behind Front Sideline
#37	12	Side1: 0.75 Steps outside 35 yd In	11.75 Steps behind Front Sideline
#38	12	Side1: 0.75 Steps outside 35 yd In	11.75 Steps behind Front Sideline
#39	26	Side1: 0.75 Steps outside 35 yd In	11.75 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: On 40 yd In	2.0 Steps behind Front Sideline
#33	24	Side1: On 40 yd In	3.25 Steps behind Front Sideline
#34	12	Side1: On 40 yd In	3.25 Steps behind Front Sideline
#35	28	Side1: 2.75 Steps inside 40 yd In	13.75 Steps behind Front Sideline
#36	24	Side2: 2.0 Steps outside of 50 yd In	12.0 Steps behind Front Sideline
#37	12	Side1: 1.75 Steps inside 45 yd In	10.0 Steps behind Front Sideline
#38	12	Side1: 1.75 Steps inside 45 yd In	10.0 Steps behind Front Sideline
#39	26	Side1: 1.75 Steps inside 45 yd In	10.0 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: On 45 yd In	10.0 Steps behind Front Sideline
#33	24	Side1: On 45 yd In	4.0 Steps behind Front Sideline
#34	12	Side1: On 45 yd In	4.0 Steps behind Front Sideline
#35	28	Side1: 0.75 Steps outside 45 yd In	13.25 Steps in frnt of Front hash (HS)
#36	24	Side2: 4.0 Steps outside 45 yd In	12.0 Steps in frnt of Front hash (HS)
#37	12	Side2: 0.75 Steps outside 45 yd In	11.75 Steps behind Front Sideline
#38	12	Side2: 0.75 Steps outside 45 yd In	11.75 Steps behind Front Sideline
#39	26	Side2: 0.75 Steps outside 45 yd In	11.75 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 4.0 Steps outside 45 yd In	6.0 Steps behind Front hash (HS)
#33	24	Side2: 3.0 Steps outside 40 yd In	9.0 Steps behind Front hash (HS)
#34	12	Side2: 3.0 Steps outside 40 yd In	9.0 Steps behind Front hash (HS)
#35	28	Side2: 3.0 Steps outside 40 yd In	9.0 Steps behind Front hash (HS)
#36	24	Side2: 3.0 Steps outside 40 yd In	9.0 Steps behind Front hash (HS)
#37	12	Side2: 0.5 Steps inside 40 yd In	10.5 Steps behind Front hash (HS)
#38	12	Side2: 4.0 Steps outside 45 yd In	12.0 Steps behind Front hash (HS)
#39	26	Side2: 4.0 Steps outside 45 yd In	12.0 Steps behind Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: On 45 yd In	on Front Sideline
#33	24	Side2: 2.25 Steps outside of 50 yd In	7.5 Steps behind Front Sideline
#34	12	Side1: On 40 yd In	10.0 Steps behind Front Sideline
#35	28	Side1: 3.75 Steps outside of 50 yd In	11.75 Steps behind Front Sideline
#36	24	Side2: 2.25 Steps outside 35 yd In	13.5 Steps in frnt of Front hash (HS)
#37	12	Side2: 2.25 Steps outside 35 yd In	10.25 Steps behind Front Sideline
#38	12	Side2: 2.25 Steps outside 35 yd In	10.25 Steps behind Front Sideline
#39	26	Side2: 2.25 Steps outside 35 yd In	10.25 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 2.0 Steps inside 30 yd In	3.0 Steps behind Front hash (HS)
#33	24	Side1: 1.0 Steps inside 25 yd In	9.0 Steps behind Front hash (HS)
#34	12	Side1: 1.0 Steps inside 25 yd In	9.0 Steps behind Front hash (HS)
#35	28	Side1: 1.0 Steps inside 25 yd In	9.0 Steps behind Front hash (HS)
#36	24	Side1: 1.0 Steps inside 25 yd In	9.0 Steps behind Front hash (HS)
#37	12	Side1: 1.0 Steps inside 25 yd In	9.0 Steps behind Front hash (HS)
#38	12	Side1: 1.0 Steps inside 25 yd In	9.0 Steps behind Front hash (HS)
#39	26	Side1: 1.0 Steps inside 25 yd In	9.0 Steps behind Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 2.0 Steps outside 40 yd In	3.0 Steps behind Front hash (HS)
#33	24	Side1: 3.0 Steps outside 35 yd In	9.0 Steps behind Front hash (HS)
#34	12	Side1: 3.0 Steps outside 35 yd In	9.0 Steps behind Front hash (HS)
#35	28	Side1: 3.0 Steps outside 35 yd In	9.0 Steps behind Front hash (HS)
#36	24	Side1: 3.0 Steps outside 35 yd In	9.0 Steps behind Front hash (HS)
#37	12	Side1: 0.5 Steps inside 30 yd In	13.5 Steps behind Front hash (HS)
#38	12	Side1: 4.0 Steps inside 25 yd In	10.0 Steps in frnt of Back hash (HS)
#39	26	Side1: 4.0 Steps inside 25 yd In	10.0 Steps in frnt of Back hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: On 35 yd In	6.0 Steps behind Front hash (HS)
#33	24	Side2: 3.0 Steps inside 30 yd In	9.0 Steps behind Front hash (HS)
#34	12	Side2: 3.0 Steps inside 30 yd In	9.0 Steps behind Front hash (HS)
#35	28	Side2: 3.0 Steps inside 30 yd In	9.0 Steps behind Front hash (HS)
#36	24	Side2: 3.0 Steps inside 30 yd In	9.0 Steps behind Front hash (HS)
#37	12	Side2: 1.5 Steps inside 25 yd In	4.0 Steps behind Front hash (HS)
#38	12	Side2: On 20 yd In	0.75 Steps in frnt of Front hash (HS)
#39	26	Side2: On 20 yd In	0.75 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: On 40 yd In	on Front Sideline
#33	24	Side2: 0.25 Steps inside 45 yd In	9.0 Steps behind Front Sideline
#34	12	Side1: 0.75 Steps outside of 50 yd In	9.75 Steps in frnt of Front hash (HS)
#35	28	Side2: 1.5 Steps outside 40 yd In	6.0 Steps in frnt of Front hash (HS)
#36	24	Side2: On 25 yd In	8.0 Steps in frnt of Front hash (HS)
#37	12	Side2: On 25 yd In	12.0 Steps in frnt of Front hash (HS)
#38	12	Side2: On 25 yd In	12.0 Steps in frnt of Front hash (HS)
#39	26	Side2: On 25 yd In	12.0 Steps in frnt of Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 2.0 Steps inside 45 yd In	3.0 Steps behind Front hash (HS)
#33	24	Side1: 1.0 Steps outside 40 yd In	9.0 Steps behind Front hash (HS)
#34	12	Side1: 1.0 Steps outside 40 yd In	9.0 Steps behind Front hash (HS)
#35	28	Side1: 1.0 Steps outside 40 yd In	9.0 Steps behind Front hash (HS)
#36	24	Side1: 1.0 Steps outside 40 yd In	9.0 Steps behind Front hash (HS)
#37	12	Side1: 1.5 Steps inside 40 yd In	13.75 Steps in frnt of Back hash (HS)
#38	12	Side1: 3.5 Steps outside 45 yd In	8.5 Steps in frnt of Back hash (HS)
#39	26	Side1: 3.5 Steps outside 45 yd In	8.5 Steps in frnt of Back hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 2.0 Steps inside 45 yd In	3.0 Steps behind Front hash (HS)
#33	24	Side2: 1.0 Steps outside 40 yd In	9.0 Steps behind Front hash (HS)
#34	12	Side2: 1.0 Steps outside 40 yd In	9.0 Steps behind Front hash (HS)
#35	28	Side2: 1.0 Steps outside 40 yd In	9.0 Steps behind Front hash (HS)
#36	24	Side2: 1.0 Steps outside 40 yd In	9.0 Steps behind Front hash (HS)
#37	12	Side2: 0.5 Steps outside 45 yd In	12.75 Steps behind Front hash (HS)
#38	12	Side2: 0.25 Steps outside of 50 yd In	11.25 Steps in frnt of Back hash (HS)
#39	26	Side2: 0.25 Steps outside of 50 yd In	11.25 Steps in frnt of Back hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 2.0 Steps outside 40 yd In	3.0 Steps behind Front hash (HS)
#33	24	Side2: 3.0 Steps outside 35 yd In	9.0 Steps behind Front hash (HS)
#34	12	Side2: 3.0 Steps outside 35 yd In	9.0 Steps behind Front hash (HS)
#35	28	Side2: 3.0 Steps outside 35 yd In	9.0 Steps behind Front hash (HS)
#36	24	Side2: 3.0 Steps outside 35 yd In	9.0 Steps behind Front hash (HS)
#37	12	Side2: 0.5 Steps inside 35 yd In	4.5 Steps behind Front hash (HS)
#38	12	Side2: 4.0 Steps outside 40 yd In	on Front hash (HS)
#39	26	Side2: 4.0 Steps outside 40 yd In	on Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 4.0 Steps outside 35 yd In	11.0 Steps behind Front hash (HS)
#33	24	Side2: 4.0 Steps outside 35 yd In	11.0 Steps behind Front hash (HS)
#34	12	Side2: 4.0 Steps outside 35 yd In	11.0 Steps behind Front hash (HS)
#35	28	Side2: 4.0 Steps outside 35 yd In	11.0 Steps behind Front hash (HS)
#36	24	Side2: 4.0 Steps outside 35 yd In	11.0 Steps behind Front hash (HS)
#37	12	Side2: 0.75 Steps inside 30 yd In	8.5 Steps behind Front hash (HS)
#38	12	Side2: 2.0 Steps outside 30 yd In	6.0 Steps behind Front hash (HS)
#39	26	Side2: 2.0 Steps outside 30 yd In	6.0 Steps behind Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 2.0 Steps inside 25 yd In	11.0 Steps behind Front hash (HS)
#33	24	Side1: 2.0 Steps inside 25 yd In	11.0 Steps behind Front hash (HS)
#34	12	Side1: 2.0 Steps inside 25 yd In	11.0 Steps behind Front hash (HS)
#35	28	Side1: 2.0 Steps inside 25 yd In	11.0 Steps behind Front hash (HS)
#36	24	Side1: 2.0 Steps inside 25 yd In	11.0 Steps behind Front hash (HS)
#37	12	Side1: 1.0 Steps inside 25 yd In	2.5 Steps in frnt of Front hash (HS)
#38	12	Side1: On 25 yd In	12.0 Steps behind Front Sideline
#39	26	Side1: On 25 yd In	12.0 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side1: 4.0 Steps inside 30 yd In	11.0 Steps behind Front hash (HS)
#33	24	Side1: 4.0 Steps inside 30 yd In	11.0 Steps behind Front hash (HS)
#34	12	Side1: 4.0 Steps inside 30 yd In	11.0 Steps behind Front hash (HS)
#35	28	Side1: 4.0 Steps inside 30 yd In	11.0 Steps behind Front hash (HS)
#36	24	Side1: 4.0 Steps inside 30 yd In	11.0 Steps behind Front hash (HS)
#37	12	Side1: 2.5 Steps inside 25 yd In	10.0 Steps behind Front hash (HS)
#38	12	Side1: 1.0 Steps inside 20 yd In	9.0 Steps behind Front hash (HS)
#39	26	Side1: 1.0 Steps inside 20 yd In	9.0 Steps behind Front hash (HS)

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: 2.0 Steps inside 25 yd In	11.0 Steps behind Front hash (HS)
#33	24	Side2: 2.0 Steps inside 25 yd In	11.0 Steps behind Front hash (HS)
#34	12	Side2: 2.0 Steps inside 25 yd In	11.0 Steps behind Front hash (HS)
#35	28	Side2: 2.0 Steps inside 25 yd In	11.0 Steps behind Front hash (HS)
#36	24	Side2: 2.0 Steps inside 25 yd In	11.0 Steps behind Front hash (HS)
#37	12	Side2: 3.5 Steps inside 20 yd In	2.5 Steps in frnt of Front hash (HS)
#38	12	Side2: 3.0 Steps outside 20 yd In	12.0 Steps behind Front Sideline
#39	26	Side2: 3.0 Steps outside 20 yd In	12.0 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: On 30 yd In	2.0 Steps behind Front Sideline
#33	24	Side2: 1.5 Steps outside 25 yd In	8.0 Steps behind Front Sideline
#34	12	Side2: 1.5 Steps outside 25 yd In	8.0 Steps behind Front Sideline
#35	28	Side2: 2.25 Steps outside 40 yd In	2.75 Steps behind Front Sideline
#36	24	Side2: 2.0 Steps outside 45 yd In	10.0 Steps behind Front Sideline
#37	12	Side2: 0.75 Steps outside 45 yd In	5.75 Steps behind Front Sideline
#38	12	Side2: 0.75 Steps outside 45 yd In	5.75 Steps behind Front Sideline
#39	26	Side2: 0.75 Steps outside 45 yd In	5.75 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: On 30 yd In	10.0 Steps behind Front Sideline
#33	24	Side2: 3.75 Steps outside 25 yd In	9.0 Steps behind Front Sideline
#34	12	Side2: 3.75 Steps outside 25 yd In	9.0 Steps behind Front Sideline
#35	28	Side2: 2.75 Steps inside 35 yd In	3.25 Steps behind Front Sideline
#36	24	Side2: 4.0 Steps outside 45 yd In	6.0 Steps behind Front Sideline
#37	12	Side2: 3.5 Steps inside 40 yd In	6.75 Steps behind Front Sideline
#38	12	Side2: 3.5 Steps inside 40 yd In	6.75 Steps behind Front Sideline
#39	26	Side2: 3.5 Steps inside 40 yd In	6.75 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: On 30 yd In	10.0 Steps in frnt of Front hash (HS)
#33	24	Side2: 1.75 Steps inside 20 yd In	10.25 Steps behind Front Sideline
#34	12	Side2: 1.75 Steps inside 20 yd In	10.25 Steps behind Front Sideline
#35	28	Side2: On 35 yd In	4.0 Steps behind Front Sideline
#36	24	Side2: On 40 yd In	11.0 Steps behind Front Sideline
#37	12	Side2: On 40 yd In	8.0 Steps behind Front Sideline
#38	12	Side2: On 40 yd In	8.0 Steps behind Front Sideline
#39	26	Side2: On 40 yd In	8.0 Steps behind Front Sideline

Set	Move	Side1-Side2	Back-Front
#32	0	Side2: On 20 yd In	on Front Sideline
#33	24	Side2: On 20 yd In	12.0 Steps behind Front Sideline
#34	12	Side2: On 20 yd In	12.0 Steps behind Front Sideline
#35	28	Side2: 2.0 Steps outside 35 yd In	6.0 Steps behind Front Sideline
#36	24	Side2: 1.0 Steps outside 40 yd In	14.0 Steps behind Front Sideline
#37	12	Side2: On 40 yd In	14.0 Steps in frnt of Front hash (HS)
#38	12	Side2: On 40 yd In	14.0 Steps in frnt of Front hash (HS)
#39	26	Side2: On 40 yd In	14.0 Steps in frnt of Front hash (HS)