Perfor	mer: (uni	named) Symbol: X	Label: Pit Prop	ID:22		GR Part 2 v
Set	Count	sSide 1-Side 2			Front-Back	
31	0	On 50 yd In			2.0 steps in front of Front side line	
32	20	On 50 yd In			2.0 steps in front of Front side line	
33	16	On 50 yd In			2.0 steps in front of Front side line	
34	16	On 50 yd In			2.0 steps in front of Front side line	
35	16	On 50 yd In			2.0 steps in front of Front side line	
36	16	On 50 yd In			2.0 steps in front of Front side line	
37	24	On 50 yd In			2.0 steps in front of Front side line	
38	16	On 50 yd In			2.0 steps in front of Front side line	
39	20	On 50 yd In			2.0 steps in front of Front side line	
40	28	On 50 yd In			2.0 steps in front of Front side line	

Perfor	mer: (un	named) Symbol: X	Label: Stage Prop Center	ID:23	GR Part 2 v
Set	Coun	tsSide 1-Side 2		Front-Back	
31	0	Side 1: On 35 yd	In	3.0 steps in front of Front side line	
32	20	Side 1: On 35 yd	In	3.0 steps in front of Front side line	
33	16	Side 1: On 35 yd	In	3.0 steps in front of Front side line	
34	16	Side 1: On 35 yd	In	3.0 steps in front of Front side line	
35	16	Side 1: On 35 yd	In	3.0 steps in front of Front side line	
36	16	Side 1: On 35 yd	In	3.0 steps in front of Front side line	
37	24	Side 1: On 35 yd	In	3.0 steps in front of Front side line	
38	16	Side 1: On 35 yd	In	3.0 steps in front of Front side line	
39	20	Side 1: On 35 yd	In	3.0 steps in front of Front side line	
40	28	Side 1: On 35 yd	In	3.0 steps in front of Front side line	

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 1 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 2 of 188
--	---------------

erfor	mer: (uni	named) Symbol: X Label: G1 ID:168		GR Part 2 v1
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 4.0 steps inside 20 yd In	5.0 steps in front of Front Hash (HS)	
32	20	Side 1: 4.0 steps inside 0 yd In	6.0 steps in front of Front Hash (HS)	
33	16	Side 1: 4.0 steps inside 0 yd In	6.0 steps in front of Front Hash (HS)	
34	16	Side 1: 4.0 steps inside 0 yd In	6.0 steps in front of Front Hash (HS)	
35	16	Side 1: 4.0 steps inside 0 yd In	6.0 steps in front of Front Hash (HS)	
36	16	Side 1: 2.0 steps inside 10 yd In	4.0 steps behind Front side line	
37	24	Side 1: 2.0 steps inside 10 yd In	4.0 steps behind Front side line	
38	16	Side 1: On 15 yd In	5.0 steps behind Front side line	
39	20	Side 1: 4.0 steps inside 20 yd In	4.0 steps behind Front side line	
40	28	Side 1: On 30 yd In	On Front side line	

Perfor	mer: (uni	named) Symbol: X Label: G4 ID:171		GR Part 2 v1
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 2.0 steps inside 25 yd In	11.0 steps behind Front side line	
32	20	Side 1: 2.0 steps outside 10 yd In	12.0 steps behind Front side line	
33	16	Side 1: 2.0 steps outside 10 yd In	12.0 steps behind Front side line	
34	16	Side 1: 2.0 steps outside 10 yd In	12.0 steps behind Front side line	
35	16	Side 1: 2.0 steps outside 10 yd In	12.0 steps behind Front side line	
36	16	Side 1: 2.0 steps inside 15 yd In	4.0 steps behind Front side line	
37	24	Side 1: 2.0 steps inside 15 yd In	4.0 steps behind Front side line	
38	16	Side 1: 2.0 steps inside 20 yd In	4.0 steps behind Front side line	
39	20	Side 1: 2.5 steps outside 35 yd In	4.75 steps behind Front side line	
40	28	Side 1: On 40 yd In	On Front side line	

			GR Part 2 v1
Jounts	Side 1-Side 2	Front-Back	
0	Side 1: 2.0 steps inside 35 yd In	6.0 steps in front of Front Hash (HS)	
20	Side 1: 1.0 steps outside 15 yd In	1.0 steps in front of Front Hash (HS)	
16	Side 1: 1.0 steps outside 15 yd In	1.0 steps in front of Front Hash (HS)	
16	Side 1: 1.0 steps outside 15 yd In	1.0 steps in front of Front Hash (HS)	
16	Side 1: 1.0 steps outside 15 yd In	1.0 steps in front of Front Hash (HS)	
16	Side 1: 2.0 steps inside 20 yd In	4.0 steps behind Front side line	
24	Side 1: 2.0 steps inside 20 yd In	4.0 steps behind Front side line	
16	Side 1: 1.0 steps inside 20 yd In	11.0 steps in front of Front Hash (HS)	
20	Side 1: 3.25 steps outside 30 yd In	3.0 steps behind Front side line	
28	Side 1: On 35 yd In	On Front side line	
	20 16 16 16 16 16 24 16 20	20 Side 1: 1.0 steps outside 15 yd In 16 Side 1: 2.0 steps inside 20 yd In 24 Side 1: 2.0 steps inside 20 yd In 16 Side 1: 1.0 steps inside 20 yd In 20 Side 1: 3.25 steps outside 30 yd In	20 Side 1: 1.0 steps outside 15 yd In 1.0 steps in front of Front Hash (HS) 16 Side 1: 1.0 steps outside 15 yd In 1.0 steps in front of Front Hash (HS) 16 Side 1: 1.0 steps outside 15 yd In 1.0 steps in front of Front Hash (HS) 16 Side 1: 2.0 steps inside 20 yd In 4.0 steps behind Front side line 5.0 steps in side 20 yd In 11.0 steps in front of Front Hash (HS) 1.0 steps in front of Fro

Performer: (unnamed) Symbol: X Label: G3 ID:172 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 1: 3.0 steps outside 45 yd In 20 Side 1: 4.0 steps inside 40 yd In 13.0 steps in front of Front Hash (HS) 8.0 steps in front of Front Hash (HS) 32 Side 1: 2.0 steps inside 20 yd In 11.0 steps in front of Front Hash (HS) 34 16 Side 1: 2.0 steps inside 20 yd In 11.0 steps in front of Front Hash (HS) 11.0 steps in front of Front Hash (HS)
4.0 steps behind Front side line
4.0 steps behind Front side line Side 1: 2.0 steps inside 20 yd ln
 Side 1: 2.0 steps inside 25 yd ln 35 36 Side 1: 2.0 steps inside 25 yd In 38 16 Side 1: 3.0 steps inside 25 yd In 8.0 steps behind Front side line 9.0 steps behind Front side line On Front side line 39 Side 1: 2.75 steps outside 40 yd In 40 28 Side 1: On 45 yd In

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 5 of 188 Printed: Thu, Jul 25, 2019 at 11:06 AM Page 6 of 188

Perfor	mer: (un	named) Symbol: X Label: G6 ID:177		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 1.0 steps outside 50 yd In	5.0 steps in front of Front Hash (HS)	
32	20	Side 1: 4.0 steps inside 45 yd In	8.0 steps in front of Front Hash (HS)	
33	16	Side 1: 3.0 steps outside 30 yd In	9.0 steps behind Front side line	
34	16	Side 1: 3.0 steps outside 30 yd In	9.0 steps behind Front side line	
35	16	Side 1: 3.0 steps outside 30 yd In	9.0 steps behind Front side line	
36	16	Side 1: 2.0 steps inside 30 yd In	4.0 steps behind Front side line	
37	24	Side 1: 2.0 steps inside 30 yd In	4.0 steps behind Front side line	
38	16	Side 1: 1.0 steps outside 35 yd In	5.0 steps behind Front side line	

Side 1: 2.5 steps outside 45 yd In

28 On 50 yd In

8.0 steps behind Front side line

On Front side line

38 39

40

	mer: (unnamed) Symbol: X Label: G7 ID:174			GR Part 2 v1
Set	Count	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 4.0 steps outside 45 yd In	7.0 steps behind Front side line	
32	20	Side 2: 4.0 steps outside 50 yd In	8.0 steps in front of Front Hash (HS)	
33	16	Side 1: 3.0 steps outside 35 yd In	7.0 steps in front of Front Hash (HS)	
34	16	Side 1: 3.0 steps outside 35 yd In	7.0 steps in front of Front Hash (HS)	
35	16	Side 1: 3.0 steps outside 35 yd In	7.0 steps in front of Front Hash (HS)	
36	16	Side 1: 2.0 steps inside 35 yd In	4.0 steps behind Front side line	
37	24	Side 1: 2.0 steps inside 35 yd In	4.0 steps behind Front side line	
38	16	Side 1: 3.0 steps outside 40 yd In	9.0 steps in front of Front Hash (HS)	
39	20	Side 1: 2.25 steps outside 50 yd In	4.5 steps behind Front side line	
40	28	Side 2: On 45 yd In	On Front side line	

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 8 of 188

Perfor	mer: (uni	named) Symbol: X Label: G5 ID:175	
Set	Coun	tsSide 1-Side 2	Front-Back
31	0	Side 2: On 35 yd In	13.0 steps behind Front side line
32	20	Side 2: 4.0 steps outside 45 yd In	8.0 steps in front of Front Hash (HS)
33	16	Side 1: 3.75 steps inside 40 yd In	7.5 steps behind Front side line
34	16	Side 1: 1.0 steps outside 40 yd In	5.0 steps behind Front side line
35	16	Side 1: 1.0 steps outside 40 yd In	5.0 steps behind Front side line
36	16	Side 1: 2.0 steps inside 40 yd In	4.0 steps behind Front side line
37	24	Side 1: 2.0 steps inside 40 yd In	4.0 steps behind Front side line
38	16	Side 1: 3.0 steps inside 40 yd In	11.0 steps behind Front side line
39	20	Side 2: 1.75 steps inside 45 yd In	2.5 steps behind Front side line
40	28	Side 2: On 40 yd In	On Front side line

Performer: (unnamed) Symbol: X Label: G9 ID:161 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 2: 1.0 steps inside 20 yd ln 20 Side 2: 4.0 steps outside 40 yd ln 13.0 steps in front of Front Hash (HS) 8.0 steps in front of Front Hash (HS) 32 Side 2: 0.75 steps outside 50 yd In 8.75 steps in front of Front Hash (HS) 16 Side 1: 1.0 steps outside 45 yd In 34 9.0 steps in front of Front Hash (HS) 9.0 steps in front of Front Hash (HS) 4.0 steps behind Front side line 4.0 steps behind Front side line 16 Side 1: 1.0 steps outside 45 yd In 16 Side 1: 2.0 steps inside 45 yd In 24 Side 1: 2.0 steps inside 45 yd In 35 36 16 Side 1: 2.0 steps inside 45 yd In 5.0 steps behind Front side line 20 Side 2: 0.75 steps inside 40 yd ln 28 Side 2: On 35 yd ln 1.25 steps behind Front side line On Front side line 40

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 9 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 10 of 188
--	----------------

erfor	mer: (uni	named) Symbol: X Label: G8 ID:179		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 3.0 steps inside 15 yd In	6.0 steps behind Front side line	
32	20	Side 2: 4.0 steps outside 35 yd In	8.0 steps in front of Front Hash (HS)	
33	16	Side 2: 0.5 steps inside 40 yd In	13.0 steps behind Front side line	
34	16	Side 2: 3.0 steps outside 50 yd In	6.0 steps behind Front side line	
35	16	Side 2: 3.0 steps outside 50 yd In	6.0 steps behind Front side line	
36	16	Side 2: 2.0 steps outside 50 yd In	4.0 steps behind Front side line	
37	24	Side 2: 2.0 steps outside 50 yd In	4.0 steps behind Front side line	
38	16	Side 2: 2.0 steps inside 45 yd In	4.0 steps behind Front side line	
39	20	Side 2: On 35 yd In	On Front side line	
40	28	Side 2: On 30 yd In	On Front side line	

Perfor	mer: (uni	named) Symbol: X Label: G18 ID:158	GR Part 2
Set	Coun	tsSide 1-Side 2	Front-Back
31	0	Side 2: 3.0 steps inside 25 yd In	7.0 steps behind Front side line
32	20	Side 2: On 30 yd In	On Front side line
33	16	Side 2: On 40 yd In	9.25 steps behind Front side line
34	16	Side 2: On 45 yd In	14.0 steps behind Front side line
35	16	Side 2: On 45 yd In	14.0 steps behind Front side line
36	16	Side 2: 2.0 steps outside 50 yd In	6.0 steps behind Front Hash (HS)
37	24	Side 2: 2.0 steps outside 50 yd In	6.0 steps behind Front Hash (HS)
38	16	Side 1: 2.0 steps inside 40 yd In	14.0 steps in front of Back Hash (HS)
39	20	Side 1: 0.5 steps inside 40 yd In	14.0 steps in front of Back Hash (HS)
40	28	Side 1: On 40 yd In	14.0 steps in front of Back Hash (HS)

ounts	Side 1-Side 2		
	Solde 1-Side 2	Front-Back	
0	Side 2: 1.0 steps outside 30 yd In	8.0 steps in front of Front Hash (HS)	
20	Side 2: 4.0 steps outside 40 yd In	On Front side line	
16	Side 2: 1.75 steps outside 50 yd In	8.0 steps in front of Front Hash (HS)	
16	Side 1: 2.0 steps outside 50 yd In	4.0 steps in front of Front Hash (HS)	
16	Side 1: 2.0 steps outside 50 yd In	4.0 steps in front of Front Hash (HS)	
16	Side 1: 2.0 steps inside 45 yd In	6.0 steps behind Front Hash (HS)	
24	Side 1: 2.0 steps inside 45 yd In	6.0 steps behind Front Hash (HS)	
16	Side 1: 4.0 steps inside 30 yd In	12.0 steps behind Front Hash (HS)	
20	Side 1: 3.0 steps outside 40 yd In	12.0 steps behind Front Hash (HS)	
28	Side 1: On 40 yd In	12.0 steps behind Front Hash (HS)	
	16 16 16 16 24 16 20	16 Side 2: 1.75 steps outside 50 yd In 16 Side 1: 2.0 steps outside 50 yd In 16 Side 1: 2.0 steps outside 50 yd In 16 Side 1: 2.0 steps inside 45 yd In 24 Side 1: 2.0 steps inside 45 yd In 16 Side 1: 4.0 steps inside 30 yd In 20 Side 1: 3.0 steps outside 40 yd In	16 Side 2: 1.75 steps outside 50 yd ln 16 Side 1: 2.0 steps outside 50 yd ln 16 Side 1: 2.0 steps outside 50 yd ln 17 Side 1: 2.0 steps outside 50 yd ln 18 Side 1: 2.0 steps inside 45 yd ln 19 Side 1: 2.0 steps inside 45 yd ln 19 Side 1: 2.0 steps inside 45 yd ln 10 Side 1: 4.0 steps inside 45 yd ln 11 Side 1: 2.0 steps inside 45 yd ln 12 Side 1: 3.0 steps infont Hash (HS) 18 Side 1: 3.0 steps infont Hash (HS) 19 Side 1: 3.0 steps infont Hash (HS) 10 Side 1: 3.0 steps infont Hash (HS) 11 Side 1: 3.0 steps infont Hash (HS) 12 Side 1: 3.0 steps behind Front Hash (HS)

Performer: (unnamed) Symbol: X Label: G16 ID:157 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 2: 1.0 steps inside 40 yd ln 20 Side 2: On 45 yd ln 9.0 steps in front of Front Hash (HS)
On Front side line 32 Side 1: 0.75 steps outside 45 yd In 9.25 steps behind Front side line 34 16 Side 1: 4.0 steps inside 40 yd In 11.0 steps behind Front side line 16 Side 1: 4.0 steps inside 40 yd ln 16 Side 1: 2.0 steps inside 40 yd ln 24 Side 1: 2.0 steps inside 40 yd ln 11.0 steps behind Front side line 6.0 steps behind Front Hash (HS) 6.0 steps behind Front Hash (HS) 35 36 38 16 Side 1: 2.0 steps inside 20 yd In 11.0 steps in front of Back Hash (HS) Side 1: On 20 yd In 12.0 steps behind Front Hash (HS) 12.0 steps behind Front Hash (HS) 40 28 Side 1: On 20 yd In

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 13 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 14 of 188
--	----------------

Perfor	mer: (un	named) Symbol: X Label: G15 ID:159	GR Part	2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 2.0 steps outside 50 yd In	10.0 steps behind Front side line	
32	20	Side 1: 4.0 steps inside 45 yd In	On Front side line	
33	16	Side 1: 4.0 steps inside 35 yd In	4.0 steps in front of Front Hash (HS)	
34	16	Side 1: 4.0 steps inside 35 yd In	4.0 steps in front of Front Hash (HS)	
35	16	Side 1: 4.0 steps inside 35 yd In	4.0 steps in front of Front Hash (HS)	
36	16	Side 1: 2.0 steps inside 35 yd In	6.0 steps behind Front Hash (HS)	
37	24	Side 1: 2.0 steps inside 35 yd In	6.0 steps behind Front Hash (HS)	
38	16	Side 1: 3.0 steps outside 30 yd In	2.0 steps in front of Front Hash (HS)	

9.0 steps in front of Back Hash (HS)

6.0 steps in front of Back Hash (HS)

Side 1: 2.25 steps outside 30 yd In

28 Side 1: 2.0 steps outside 30 yd In

mer: (uni	named) Symbol: X Label: G14 ID:160		GR Part 2 v
Counts Side 1-Side 2		Front-Back	
0	Side 1: 2.0 steps outside 45 yd In	2.0 steps in front of Front Hash (HS)	
20	Side 1: On 40 yd In	On Front side line	
16	Side 1: 2.0 steps inside 30 yd In	13.0 steps behind Front side line	
16	Side 1: 2.0 steps inside 30 yd In	13.0 steps behind Front side line	
16	Side 1: 2.0 steps inside 30 yd In	13.0 steps behind Front side line	
16	Side 1: 2.0 steps inside 30 yd In	6.0 steps behind Front Hash (HS)	
24	Side 1: 2.0 steps inside 30 yd In	6.0 steps behind Front Hash (HS)	
16	Side 1: 2.0 steps inside 15 yd In	7.0 steps behind Front Hash (HS)	
20	Side 1: On 10 yd In	4.0 steps in front of Back Hash (HS)	
28	Side 1: On 10 yd In	4.0 steps in front of Back Hash (HS)	
	Count 0 20 16 16 16 16 24 16 20	Counts Side 1-Side 2  0 Side 1: 2.0 steps outside 45 yd ln  20 Side 1: 2.0 steps inside 30 yd ln  16 Side 1: 2.0 steps inside 30 yd ln  16 Side 1: 2.0 steps inside 30 yd ln  16 Side 1: 2.0 steps inside 30 yd ln  16 Side 1: 2.0 steps inside 30 yd ln  24 Side 1: 2.0 steps inside 30 yd ln  16 Side 1: 2.0 steps inside 30 yd ln  25 Side 1: 2.0 steps inside 30 yd ln  26 Side 1: 2.0 steps inside 15 yd ln  27 Side 1: 2.0 steps inside 15 yd ln	Counts Side 1-Side 2  0 Side 1: 2.0 steps outside 45 yd In 20 Side 1: 2.0 steps inside 30 yd In 16 Side 1: 2.0 steps inside 30 yd In 16 Side 1: 2.0 steps inside 30 yd In 17 Side 1: 2.0 steps inside 30 yd In 18 Side 1: 2.0 steps inside 30 yd In 19 Side 1: 2.0 steps inside 30 yd In 10 Side 1: 2.0 steps inside 30 yd In 11 Side 1: 2.0 steps inside 30 yd In 12 Side 1: 2.0 steps inside 30 yd In 13 Steps behind Front side line 14 Side 1: 2.0 steps inside 30 yd In 15 Side 1: 2.0 steps inside 30 yd In 16 Side 1: 2.0 steps inside 30 yd In 17 Side 1: 2.0 steps inside 15 yd In 20 Side 1: On 10 yd In 20 Side 1: On 10 yd In 21 Steps behind Front Hash (HS) 22 Side 1: On 10 yd In 23 Steps behind Front Hash (HS) 24 Side 1: On 10 yd In 25 Side 1: On 10 yd In 26 Side 1: On 10 yd In

Performer: (unnamed) Symbol: X Label: G13 ID:162				
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 1.0 steps inside 35 yd In	12.0 steps behind Front side line	
32	20	Side 1: 4.0 steps inside 30 yd In	On Front side line	
33	16	Side 1: On 25 yd In	3.0 steps in front of Front Hash (HS)	
34	16	Side 1: On 25 yd In	3.0 steps in front of Front Hash (HS)	
35	16	Side 1: On 25 yd In	3.0 steps in front of Front Hash (HS)	
36	16	Side 1: 2.0 steps inside 25 yd In	6.0 steps behind Front Hash (HS)	
37	24	Side 1: 2.0 steps inside 25 yd In	6.0 steps behind Front Hash (HS)	
38	16	Side 1: 3.0 steps outside 15 yd In	1.0 steps behind Back Hash (HS)	
39	20	Side 1: On 20 yd In	14.0 steps in front of Back Hash (HS)	
40	28	Side 1: On 20 yd In	14.0 steps in front of Back Hash (HS)	

Perfor	mer: (unr	named) Symbol: X Label: G12 ID:164		GR Part 2 v1
Set	Count	sSide 1-Side 2	Front-Back	
31	0	Side 1: 1.0 steps outside 30 yd In	8.0 steps in front of Front Hash (HS)	
32	20	Side 1: On 25 yd In	On Front side line	
33	16	Side 1: 2.0 steps outside 20 yd In	7.0 steps behind Front side line	
34	16	Side 1: 2.0 steps outside 20 yd In	7.0 steps behind Front side line	
35	16	Side 1: 2.0 steps outside 20 yd In	7.0 steps behind Front side line	
36	16	Side 1: 2.0 steps inside 20 yd In	6.0 steps behind Front Hash (HS)	
37	24	Side 1: 2.0 steps inside 20 yd In	6.0 steps behind Front Hash (HS)	
38	16	Side 1: 4.0 steps inside 10 yd In	9.0 steps in front of Front Hash (HS)	
39	20	Side 1: On 5 yd In	4.0 steps behind Front Hash (HS)	
40	28	Side 1: On 5 yd In	4.0 steps behind Front Hash (HS)	
		•	, ,	

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 17 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 18 of 188

Perfor	mer: (uni	named) Symbol: X Label: G11 ID:165		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 1.0 steps inside 20 yd In	14.0 steps behind Front side line	
32	20	Side 1: 4.0 steps inside 15 yd In	On Front side line	
33	16	Side 1: 1.0 steps inside 10 yd In	7.0 steps in front of Front Hash (HS)	
34	16	Side 1: 1.0 steps inside 10 yd In	7.0 steps in front of Front Hash (HS)	
35	16	Side 1: 1.0 steps inside 10 yd In	7.0 steps in front of Front Hash (HS)	
36	16	Side 1: 2.0 steps inside 15 yd In	6.0 steps behind Front Hash (HS)	
37	24	Side 1: 2.0 steps inside 15 yd In	6.0 steps behind Front Hash (HS)	
38	16	Side 1: 1.0 steps inside 5 yd In	2.0 steps in front of Front Hash (HS)	
39	20	Side 1: On 5 yd In	6.0 steps behind Front Hash (HS)	
40	28	Side 1: On 5 yd In	6.0 steps behind Front Hash (HS)	

mer: (uni	named) Symbol: X Label: G10 ID:178	GR Pa	art 2 v
Coun	tsSide 1-Side 2	Front-Back	
0	Side 1: 1.0 steps outside 15 yd In	9.0 steps in front of Front Hash (HS)	
20	Side 1: On 10 yd In	On Front side line	
16	Side 1: 1.0 steps outside 5 yd In	7.0 steps behind Front side line	
16	Side 1: 1.0 steps outside 5 yd In	7.0 steps behind Front side line	
16	Side 1: 1.0 steps outside 5 yd In	7.0 steps behind Front side line	
16	Side 1: 2.0 steps inside 10 yd In	6.0 steps behind Front Hash (HS)	
24	Side 1: 2.0 steps inside 10 yd In	6.0 steps behind Front Hash (HS)	
16	Side 1: 3.0 steps outside 10 yd In	14.0 steps in front of Back Hash (HS)	
20	Side 1: On 10 yd In	2.0 steps in front of Back Hash (HS)	
28	Side 1: On 10 yd In	2.0 steps in front of Back Hash (HS)	
	Count 0 20 16 16 16 16 24 16 20	20 Side 1: On 10 yd In 16 Side 1: 1.0 steps outside 5 yd In 16 Side 1: 1.0 steps outside 5 yd In 16 Side 1: 1.0 steps outside 5 yd In 16 Side 1: 1.0 steps outside 5 yd In 16 Side 1: 2.0 steps inside 10 yd In 24 Side 1: 2.0 steps inside 10 yd In 16 Side 1: 3.0 steps outside 10 yd In 20 Side 1: On 10 yd In	Counts Side 1-Side 2 0 Side 1: 1.0 steps outside 15 yd In 20 Side 1: 1.0 steps outside 5 yd In 16 Side 1: 1.0 steps outside 5 yd In 16 Side 1: 1.0 steps outside 5 yd In 16 Side 1: 1.0 steps outside 5 yd In 16 Side 1: 1.0 steps outside 5 yd In 16 Side 1: 2.0 steps inside 10 yd In 16 Side 1: 2.0 steps inside 10 yd In 16 Side 1: 3.0 steps outside 10 yd In 16 Side 1: 3.0 steps outside 10 yd In 17.0 steps behind Front side line 18 Side 1: 2.0 steps inside 10 yd In 19 Side 1: 3.0 steps outside 10 yd In 20 Side 1: 3.0 steps outside 10 yd In 20 Side 1: 0n 10 yd In 20 Side 1: 0n 10 yd In 21 Side 1: 2.0 steps Inside 10 yd In 22 Side 1: 3.0 steps outside 10 yd In 23 Side 1: 3.0 steps outside 10 yd In 24 Side 1: 3.0 steps outside 10 yd In 25 Side 1: 3.0 steps outside 10 yd In 26 Side 1: 3.0 steps outside 10 yd In 27 Side 1: 3.0 steps outside 10 yd In 28 Side 1: 3.0 steps outside 10 yd In 29 Side 1: 3.0 steps outside 10 yd In 20 Side 1: 3.0 steps outside 10 yd In 20 Side 1: 3.0 steps outside 10 yd In 20 Side 1: 3.0 steps outside 10 yd In 20 Side 1: 3.0 steps outside 5 yd In 20 Sid

erfor	mer: (uni	named) Symbol: X Label: Q1 ID:180		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: On 25 yd In	4.0 steps behind Front Hash (HS)	
32	20	Side 1: On 25 yd In	8.0 steps behind Front Hash (HS)	
33	16	Side 1: 1.0 steps outside 35 yd In	8.0 steps behind Front Hash (HS)	
34	16	Side 1: 2.0 steps outside 45 yd In	8.0 steps behind Front Hash (HS)	
35	16	Side 1: 2.0 steps inside 40 yd In	6.0 steps in front of Back Hash (HS)	
36	16	Side 1: 3.0 steps inside 35 yd In	12.0 steps behind Front Hash (HS)	
37	24	Side 1: 3.0 steps inside 40 yd In	12.0 steps behind Front Hash (HS)	
38	16	Side 1: 2.0 steps outside 50 yd In	5.0 steps in front of Front Hash (HS)	
39	20	Side 2: On 40 yd In	10.0 steps in front of Front Hash (HS)	
40	28	Side 2: 1.75 steps inside 35 yd In	11.75 steps in front of Back Hash (HS)	

Performer: (unnamed) Symbol: X Label: Q2 ID:181 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 1: 1.5 steps inside 25 yd In 20 Side 1: 4.0 steps inside 25 yd In 6.0 steps behind Front Hash (HS) 8.0 steps behind Front Hash (HS) 32 Side 1: 3.0 steps inside 35 yd In 8.0 steps behind Front Hash (HS) 34 16 Side 1: 2.0 steps inside 45 yd In 8.0 steps behind Front Hash (HS) 8.0 steps in front of Back Hash (HS) 12.0 steps behind Front Hash (HS) Side 1: 4.0 steps inside 40 yd ln
 Side 1: 2.0 steps outside 40 yd ln 35 36 Side 1: 2.0 steps outside 45 yd In 12.0 steps behind Front Hash (HS) 38 16 Side 2: 1.5 steps outside 50 yd In 5.0 steps in front of Front Hash (HS) 7.25 steps in front of Front Hash (HS) 10.0 steps in front of Back Hash (HS) Side 2: 0.75 steps inside 40 yd In 39 40 28 Side 2: 0.5 steps outside 35 yd In

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 21 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 22 of 188
--	----------------

erfor	mer: (uni	named) Symbol: X Label: S1 ID:182		GR Part 2 v
Set	CountsSide 1-Side 2		Front-Back	
31	0	Side 1: 3.0 steps inside 25 yd In	7.75 steps behind Front Hash (HS)	
32	20	Side 1: On 30 yd In	8.0 steps behind Front Hash (HS)	
33	16	Side 1: 1.0 steps outside 40 yd In	8.0 steps behind Front Hash (HS)	
34	16	Side 1: 2.0 steps outside 50 yd In	8.0 steps behind Front Hash (HS)	
35	16	Side 1: 2.0 steps outside 45 yd In	10.0 steps in front of Back Hash (HS)	
36	16	Side 1: 1.0 steps inside 40 yd In	12.0 steps behind Front Hash (HS)	
37	24	Side 1: 1.0 steps inside 45 yd In	12.0 steps behind Front Hash (HS)	
38	16	Side 2: 3.25 steps inside 45 yd In	4.5 steps in front of Front Hash (HS)	
39	20	Side 2: 1.25 steps inside 40 yd In	4.5 steps in front of Front Hash (HS)	
40	28	Side 2: 3.0 steps outside 35 yd In	8.5 steps in front of Back Hash (HS)	

mer: (uni	named) Symbol: X Label: S2 ID:183	GR Pa	art 2 v
Coun	sSide 1-Side 2	Front-Back	
0	Side 1: 3.25 steps outside 30 yd In	9.5 steps behind Front Hash (HS)	
20	Side 1: 4.0 steps inside 30 yd In	8.0 steps behind Front Hash (HS)	
16	Side 1: 3.0 steps inside 40 yd In	8.0 steps behind Front Hash (HS)	
16	Side 2: 2.0 steps outside 50 yd In	8.0 steps behind Front Hash (HS)	
16	Side 1: On 45 yd In	12.0 steps in front of Back Hash (HS)	
16	Side 1: 4.0 steps inside 40 yd In	12.0 steps behind Front Hash (HS)	
24	Side 1: 4.0 steps inside 45 yd In	12.0 steps behind Front Hash (HS)	
16	Side 2: On 45 yd In	3.5 steps in front of Front Hash (HS)	
20	Side 2: 1.75 steps inside 40 yd In	1.5 steps in front of Front Hash (HS)	
28	Side 2: 2.25 steps inside 30 yd In	7.5 steps in front of Back Hash (HS)	
	Count 0 20 16 16 16 16 24 16 20	Counts Side 1-Side 2 0 Side 1: 3.25 steps outside 30 yd ln 20 Side 1: 4.0 steps inside 30 yd ln 16 Side 1: 3.0 steps inside 40 yd ln 16 Side 2: 2.0 steps outside 50 yd ln 16 Side 1: 4.0 steps inside 40 yd ln 16 Side 1: 4.0 steps inside 40 yd ln 24 Side 1: 4.0 steps inside 45 yd ln 16 Side 2: On 45 yd ln 25 Side 2: 1.75 steps inside 40 yd ln 26 Side 2: 1.75 steps inside 40 yd ln	Counts Side 1-Side 2  0 Side 1: 3.25 steps outside 30 yd ln 20 Side 1: 4.0 steps inside 30 yd ln 16 Side 1: 3.0 steps inside 40 yd ln 16 Side 2: 2.0 steps outside 50 yd ln 16 Side 1: 0n 45 yd ln 17.0 steps inside 40 yd ln 18.0 steps behind Front Hash (HS) 18.0 steps behind Front Hash (HS) 19.0 steps behind Front Hash (HS) 10 Side 1: 4.0 steps inside 40 yd ln 11.0 steps behind Front Hash (HS) 12.0 steps behind Front Hash (HS) 13.5 steps in front of Front Hash (HS) 15 steps in front of Front Hash (HS) 15 steps in front of Front Hash (HS)

Perfor	mer: (uni	named) Symbol: X Label: S3 ID:184		GR Part 2 v
Set	Count	sSide 1-Side 2	Front-Back	
31	0	Side 1: 1.5 steps outside 30 yd In	11.0 steps behind Front Hash (HS)	
32	20	Side 1: On 35 yd In	8.0 steps behind Front Hash (HS)	
33	16	Side 1: 1.0 steps outside 45 yd In	8.0 steps behind Front Hash (HS)	
34	16	Side 2: 2.0 steps inside 45 yd In	8.0 steps behind Front Hash (HS)	
35	16	Side 1: 2.0 steps inside 45 yd In	14.0 steps in front of Back Hash (HS)	
36	16	Side 1: 1.0 steps outside 45 yd In	12.0 steps behind Front Hash (HS)	
37	24	Side 1: 1.0 steps outside 50 yd In	12.0 steps behind Front Hash (HS)	
38	16	Side 2: 2.75 steps outside 45 yd In	1.5 steps in front of Front Hash (HS)	
39	20	Side 2: 2.0 steps inside 40 yd In	1.25 steps behind Front Hash (HS)	
40	28	Side 2: 0.75 steps outside 30 yd In	7.0 steps in front of Back Hash (HS)	

Perfor	mer: (uni	named) Symbol: X Label: S4 ID:185		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 0.5 steps inside 30 yd In	12.25 steps behind Front Hash (HS)	
32	20	Side 1: 4.0 steps inside 35 yd In	8.0 steps behind Front Hash (HS)	
33	16	Side 1: 3.0 steps inside 45 yd In	8.0 steps behind Front Hash (HS)	
34	16	Side 2: 2.0 steps outside 45 yd In	8.0 steps behind Front Hash (HS)	
35	16	Side 1: 4.0 steps inside 45 yd In	12.0 steps behind Front Hash (HS)	
36	16	Side 1: 2.0 steps inside 45 yd In	12.0 steps behind Front Hash (HS)	
37	24	Side 2: 2.0 steps outside 50 yd In	12.0 steps behind Front Hash (HS)	
38	16	Side 2: 3.0 steps inside 40 yd In	1.0 steps behind Front Hash (HS)	
39	20	Side 2: 1.75 steps inside 40 yd In	4.25 steps behind Front Hash (HS)	
40	28	Side 2: 3.5 steps outside 30 yd In	7.0 steps in front of Back Hash (HS)	

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 25 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 26 of 188
--	----------------

erfor	mer: (un	named) Symbol: X Label: D1 ID:186		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 2.75 steps inside 30 yd In	13.25 steps behind Front Hash (HS)	
32	20	Side 1: 2.0 steps inside 25 yd In	12.0 steps behind Front Hash (HS)	
33	16	Side 1: 1.0 steps inside 35 yd In	12.0 steps behind Front Hash (HS)	
34	16	Side 1: On 45 yd In	12.0 steps behind Front Hash (HS)	
35	16	Side 1: 2.0 steps outside 50 yd In	14.0 steps in front of Back Hash (HS)	
36	16	Side 1: 3.0 steps outside 50 yd In	12.0 steps behind Front Hash (HS)	
37	24	Side 2: 3.0 steps inside 45 yd In	12.0 steps behind Front Hash (HS)	
38	16	Side 1: 4.0 steps inside 45 yd In	2.0 steps behind Front Hash (HS)	
39	20	Side 2: 1.0 steps inside 40 yd In	7.0 steps behind Front Hash (HS)	
40	28	Side 2: 1.5 steps inside 25 yd In	7.0 steps in front of Back Hash (HS)	

GR Part 2 v
front of Back Hash (HS)
ind Front Hash (HS)
ind Front Hash (HS)
ind Front Hash (HS)
ont of Back Hash (HS)
ind Front Hash (HS)
ind Front Hash (HS)
nd Front Hash (HS)
nd Front Hash (HS)
n

Perfor	mer: (uni	named) Symbol: X Label: D3 ID:188		GR Part 2 v
Set	Count	sSide 1-Side 2	Front-Back	
31	0	Side 1: 0.75 steps outside 35 yd In	13.25 steps in front of Back Hash (HS)	
32	20	Side 1: 2.0 steps inside 30 yd In	12.0 steps behind Front Hash (HS)	
33	16	Side 1: 1.0 steps inside 40 yd In	12.0 steps behind Front Hash (HS)	
34	16	On 50 yd In	12.0 steps behind Front Hash (HS)	
35	16	Side 2: 2.0 steps outside 50 yd In	10.0 steps in front of Back Hash (HS)	
36	16	Side 2: 3.0 steps outside 50 yd In	12.0 steps behind Front Hash (HS)	
37	24	Side 2: 3.0 steps outside 45 yd In	12.0 steps behind Front Hash (HS)	
38	16	Side 2: 3.5 steps outside 50 yd In	2.75 steps behind Front Hash (HS)	
39	20	Side 2: 2.0 steps outside 40 yd In	12.0 steps behind Front Hash (HS)	
40	28	Side 2: 4.0 steps inside 20 yd In	8.0 steps in front of Back Hash (HS)	

Performer: (unnamed) Symbol: X Label: D4 ID:189 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 12.5 steps in front of Back Hash (HS) 12.0 steps behind Front Hash (HS) Side 1: 1.75 steps inside 35 yd ln
 Side 1: 2.0 steps outside 35 yd ln 32 Side 1: 3.0 steps outside 45 yd In 12.0 steps behind Front Hash (HS) 34 16 Side 2: 4.0 steps outside 50 yd In 12.0 steps behind Front Hash (HS) 16 Side 2: 4.0 steps outside 50 yd In 16 Side 2: 2.0 steps inside 45 yd In 24 Side 2: 2.0 steps inside 40 yd In 8.0 steps in front of Back Hash (HS) 12.0 steps behind Front Hash (HS) 35 36 12.0 steps behind Front Hash (HS) 38 16 Side 2: 1.25 steps inside 45 yd In 5.0 steps behind Front Hash (HS) 14.0 steps in front of Back Hash (HS) 9.25 steps in front of Back Hash (HS) 39 Side 2: 3.75 steps outside 40 yd In 40 28 Side 2: 1.25 steps inside 20 yd In

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 29 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 30 of 188
--	----------------

Perforr	ner: (uni	named) Symbol: X Label: D5 ID:190		GR Part 2 v1
Set	Coun	sSide 1-Side 2	Front-Back	
31	0	Side 1: 4.0 steps inside 35 yd In	12.0 steps in front of Back Hash (HS)	
32	20	Side 1: 2.0 steps inside 35 yd In	12.0 steps behind Front Hash (HS)	
33	16	Side 1: 1.0 steps inside 45 yd In	12.0 steps behind Front Hash (HS)	
34	16	Side 2: On 45 yd In	12.0 steps behind Front Hash (HS)	
35	16	Side 2: 2.0 steps inside 45 yd In	6.0 steps in front of Back Hash (HS)	
36	16	Side 2: 1.0 steps outside 45 yd In	12.0 steps behind Front Hash (HS)	
37	24	Side 2: 1.0 steps outside 40 yd In	12.0 steps behind Front Hash (HS)	
38	16	Side 2: 1.0 steps outside 45 yd In	8.0 steps behind Front Hash (HS)	

12.0 steps in front of Back Hash (HS)

11.0 steps in front of Back Hash (HS)

Side 2: 2.0 steps inside 35 yd In

28 Side 2: 1.0 steps outside 20 yd In

Perfori	mer: (uni	named) Symbol: X Label: G22 ID:176	GR Par	t 2 v
Set	Coun	sSide 1-Side 2	Front-Back	
31	0	Side 1: 4.0 steps inside 5 yd In	8.0 steps in front of Front Hash (HS)	
32	20	Side 1: 2.25 steps inside 20 yd In	0.5 steps in front of Back Hash (HS)	
33	16	Side 1: 4.0 steps inside 30 yd In	On Back side line	
34	16	Side 1: 2.0 steps inside 40 yd In	On Back Hash (HS)	
35	16	Side 1: 2.0 steps inside 40 yd In	On Back Hash (HS)	
36	16	Side 1: 2.0 steps inside 40 yd In	On Back Hash (HS)	
37	24	Side 1: 2.0 steps inside 40 yd In	On Back Hash (HS)	
38	16	Side 1: On 35 yd In	3.0 steps behind Back Hash (HS)	
39	20	Side 1: 0.75 steps outside 30 yd In	3.25 steps in front of Back Hash (HS)	
40	28	Side 1: 2.0 steps outside 30 yd In	4.0 steps in front of Back Hash (HS)	

Perfor	mer: (uni	named) Symbol: X Label: G21 ID:167	
Set	Count	tsSide 1-Side 2	Front-Back
31	0	Side 1: 1.75 steps inside 10 yd In	2.5 steps behind Front Hash (HS)
32	20	Side 1: 3.75 steps outside 30 yd In	5.0 steps behind Back Hash (HS)
33	16	Side 1: On 40 yd In	On Back side line
34	16	Side 1: 3.25 steps inside 40 yd In	6.75 steps in front of Back side line
35	16	On 50 yd In	6.0 steps in front of Back Hash (HS)
36	16	On 50 yd In	6.0 steps in front of Back Hash (HS)
37	24	On 50 yd In	6.0 steps in front of Back Hash (HS)
38	16	On 50 yd In	4.0 steps in front of Back Hash (HS)
39	20	Side 2: 3.0 steps outside 50 yd In	12.0 steps in front of Back Hash (HS
40	28	Side 2: 2.0 steps inside 45 yd In	8.0 steps behind Front Hash (HS)

Performer: (unnamed) Symbol: X Label: G20 ID:166 Counts Side 1-Side 2 Front-Back 12.25 steps behind Front Hash (HS) 10.0 steps behind Back Hash (HS) Side 1: 0.5 steps inside 15 yd ln
 Side 1: 1.25 steps outside 35 yd ln 32 Side 1: 4.0 steps inside 45 yd In On Back side line 10.0 steps behind Back Hash (HS) 34 16 Side 2: 1.25 steps inside 45 yd In 10.0 steps behind Back Hash (HS) 10.0 steps behind Back Hash (HS) 16 Side 2: 1.25 steps inside 45 yd ln 16 Side 2: 1.25 steps inside 45 yd ln 35 36 Side 2: 1.25 steps inside 45 yd In 10.0 steps behind Back Hash (HS) 38 16 Side 1: 1.0 steps inside 45 yd In 12.0 steps behind Back Hash (HS) 7.0 steps behind Back Hash (HS) 4.0 steps behind Back Hash (HS) 39 Side 1: 0.5 steps inside 45 yd In 40 28 Side 1: On 45 yd In

GR Part 2 v1

GR Part 2 v1

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 33 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 34 of 188
--	----------------

Perfor	mer: (uni	named) Symbol: X Label: G19 ID:145	GR P	art 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 0.75 steps inside 20 yd In	7.25 steps in front of Back Hash (HS)	
32	20	Side 1: 2.25 steps inside 40 yd In	13.75 steps in front of Back side line	
33	16	Side 2: On 45 yd In	On Back side line	
34	16	Side 2: 2.75 steps outside 45 yd In	12.75 steps behind Back Hash (HS)	
35	16	Side 2: 1.0 steps inside 40 yd In	10.0 steps in front of Back Hash (HS)	
36	16	Side 2: 1.0 steps inside 40 yd In	10.0 steps in front of Back Hash (HS)	
37	24	Side 2: 1.0 steps inside 40 yd In	10.0 steps in front of Back Hash (HS)	
38	16	Side 2: On 40 yd In	11.0 steps in front of Back Hash (HS)	
39	20	Side 2: 3.0 steps outside 45 yd In	13.5 steps behind Front Hash (HS)	

28 Side 2: 2.0 steps inside 45 yd In

40

10.0 steps behind Front Hash (HS)

Perfor	mer: (uni	named) Symbol: X Label: G25 ID:173	
Set	Count	tsSide 1-Side 2	Front-Back
31	0	Side 1: 2.0 steps inside 25 yd In	0.5 steps behind Back Hash (HS)
32	20	Side 1: 1.75 steps outside 50 yd In	10.25 steps in front of Back side line
33	16	Side 2: 4.0 steps outside 40 yd In	On Back side line
34	16	Side 2: 4.0 steps outside 40 yd In	12.0 steps behind Back Hash (HS)
35	16	Side 2: 4.0 steps outside 40 yd In	12.0 steps behind Back Hash (HS)
36	16	Side 2: 4.0 steps outside 40 yd In	12.0 steps behind Back Hash (HS)
37	24	Side 2: 4.0 steps outside 40 yd In	12.0 steps behind Back Hash (HS)
38	16	Side 2: 2.0 steps outside 45 yd In	11.0 steps behind Back Hash (HS)
39	20	Side 1: 1.25 steps outside 50 yd In	5.5 steps behind Back Hash (HS)
40	28	Side 1: On 45 yd In	2.0 steps behind Back Hash (HS)

Performer: (unnamed) Symbol: X Label: G24 ID:144				
Count	s Side 1-Side 2	Front-Back		
0	Side 1: 3.75 steps inside 30 yd In	7.0 steps behind Back Hash (HS)		
20	Side 2: 2.75 steps outside 45 yd In	7.5 steps in front of Back side line		
16	Side 2: On 30 yd In	On Back side line		
16	Side 2: 2.5 steps inside 30 yd In	8.75 steps behind Back Hash (HS)		
16	Side 2: 4.0 steps outside 35 yd In	4.0 steps in front of Back Hash (HS)		
16	Side 2: 4.0 steps outside 35 yd In	4.0 steps in front of Back Hash (HS)		
24	Side 2: 4.0 steps outside 35 yd In	4.0 steps in front of Back Hash (HS)		
16	Side 2: 3.0 steps outside 35 yd In	5.0 steps behind Back Hash (HS)		
20	Side 2: 1.25 steps inside 35 yd In	1.75 steps behind Back Hash (HS)		
28	Side 2: On 40 yd In	4.0 steps in front of Back Hash (HS)		
	Count 0 20 16 16 16 16 24 16 20	Counts Side 1-Side 2 0 Side 1: 3.75 steps inside 30 yd ln 20 Side 2: 2.75 steps outside 45 yd ln 16 Side 2: 0n 30 yd ln 16 Side 2: 2.5 steps inside 30 yd ln 16 Side 2: 4.0 steps outside 35 yd ln 16 Side 2: 4.0 steps outside 35 yd ln 24 Side 2: 4.0 steps outside 35 yd ln 16 Side 2: 3.0 steps outside 35 yd ln 26 Side 2: 3.0 steps outside 35 yd ln 27 Side 2: 3.0 steps outside 35 yd ln 28 Side 2: 3.0 steps outside 35 yd ln 29 Side 2: 1.25 steps inside 35 yd ln		

Performer: (unnamed) Symbol: X Label: G28 ID:170 Counts Side 1-Side 2 Front-Back 0 Side 1: 1.5 steps outside 40 yd In 20 Side 2: 0.5 steps inside 35 yd In 12.25 steps behind Back Hash (HS) 5.25 steps in front of Back side line 32 Side 2: 4.0 steps outside 25 yd In On Back side line 16 Side 2: On 25 yd In 9.0 steps in front of Back side line 34 16 Side 2: On 25 yd ln 16 Side 2: On 25 yd ln 24 Side 2: On 25 yd ln 9.0 steps in front of Back side line 9.0 steps in front of Back side line 35 36 9.0 steps in front of Back side line 38 16 Side 2: 3.0 steps inside 35 yd In 4.0 steps in front of Back side line 13.75 steps in front of Back side line 2.0 steps in front of Back Hash (HS) Side 2: 3.25 steps outside 40 yd In 39 20 40 28 Side 2: On 40 yd In

GR Part 2 v1

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 37 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 38 of 188

Performer: (unnamed) Symbol: X Label: G31 ID:154					
Set	Coun	tsSide 1-Side 2	Front-Back		
31	0	Side 1: 2.0 steps inside 45 yd In	12.75 steps in front of Back side line		
32	20	Side 2: 3.25 steps inside 25 yd In	4.0 steps in front of Back side line		
33	16	Side 2: On 15 yd In	On Back side line		
34	16	Side 2: 0.75 steps outside 20 yd In	8.75 steps behind Back Hash (HS)		
35	16	Side 2: 1.0 steps inside 20 yd In	4.0 steps behind Back Hash (HS)		
36	16	Side 2: 1.0 steps inside 20 yd In	4.0 steps behind Back Hash (HS)		
37	24	Side 2: 1.0 steps inside 20 yd In	4.0 steps behind Back Hash (HS)		
38	16	Side 2: 2.0 steps inside 20 yd In	1.0 steps in front of Back Hash (HS)		
39	20	Side 2: 3.5 steps outside 25 yd In	1.25 steps behind Back Hash (HS)		
40	28	Side 2: 4.0 steps outside 30 yd In	8.0 steps behind Back Hash (HS)		

Perfor	mer: (uni	named) Symbol: X Label: G29 ID:146	GR Pa	rt 2
Set	CountsSide 1-Side 2		Front-Back	
31	0	Side 2: 2.0 steps inside 45 yd In	12.75 steps in front of Back side line	
32	20	Side 2: 2.25 steps outside 20 yd In	3.5 steps in front of Back side line	
33	16	Side 2: 4.0 steps outside 10 yd In	On Back side line	
34	16	Side 2: 3.25 steps inside 10 yd In	9.5 steps in front of Back side line	
35	16	Side 2: 3.0 steps outside 15 yd In	12.0 steps in front of Back side line	
36	16	Side 2: 3.0 steps outside 15 yd In	12.0 steps in front of Back side line	
37	24	Side 2: 3.0 steps outside 15 yd In	12.0 steps in front of Back side line	
38	16	Side 2: 1.0 steps outside 25 yd In	6.0 steps in front of Back side line	
39	20	Side 2: 0.25 steps inside 25 yd In	9.0 steps in front of Back side line	
40	28	Side 2: 4.0 steps outside 30 yd In	10.0 steps behind Back Hash (HS)	

Perfor	mer: (uni	named) Symbol: X Label: G32 ID:148	
Set	Count	sSide 1-Side 2	Front-Back
31	0	Side 2: 1.5 steps outside 40 yd In	12.25 steps behind Back Hash (HS)
32	20	Side 2: 0.25 steps inside 10 yd In	4.0 steps in front of Back side line
33	16	Side 2: On 0 yd In	On Back side line
34	16	Side 2: 2.0 steps inside 15 yd In	6.0 steps in front of Back Hash (HS)
35	16	Side 2: 2.0 steps inside 15 yd In	6.0 steps in front of Back Hash (HS)
36	16	Side 2: 2.0 steps inside 15 yd In	6.0 steps in front of Back Hash (HS)
37	24	Side 2: 2.0 steps inside 15 yd In	6.0 steps in front of Back Hash (HS)
38	16	Side 2: 3.0 steps outside 15 yd In	4.0 steps behind Back Hash (HS)
39	20	Side 2: 2.25 steps outside 15 yd In	3.25 steps behind Back Hash (HS)
40	28	Side 2: 4.0 steps outside 20 yd In	2.0 steps in front of Back Hash (HS)

Performer: (unnamed) Symbol: X Label: G33 ID:147 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 2: 4.0 steps inside 30 yd In 20 Side 2: 4.0 steps inside 5 yd In 7.0 steps behind Back Hash (HS) 14.0 steps behind Back Hash (HS) 32 Side 2: On 0 yd In 12.0 steps in front of Back side line 16 Side 2: 2.5 steps outside 5 yd In 34 10.0 steps behind Back Hash (HS) 16 Side 2: 1.0 steps inside 5 yd ln 16 Side 2: 1.0 steps inside 5 yd ln 24 Side 2: 1.0 steps inside 5 yd ln 6.0 steps behind Back Hash (HS) 6.0 steps behind Back Hash (HS) 35 36 6.0 steps behind Back Hash (HS) 16 Side 2: 1.0 steps outside 15 yd In 7.0 steps in front of Back side line 9.75 steps in front of Back side line On Back Hash (HS) Side 2: 0.5 steps outside 15 yd In 40 28 Side 2: 4.0 steps outside 20 yd In

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 41 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 42 of 188

erfor	mer: (uni	named) Symbol: X Label: G34 ID:150		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 2.0 steps inside 25 yd In	0.75 steps behind Back Hash (HS)	
32	20	Side 2: 0.5 steps inside 5 yd In	3.25 steps behind Back Hash (HS)	
33	16	Side 2: On 0 yd In	4.0 steps behind Back Hash (HS)	
34	16	Side 2: 3.0 steps outside 5 yd In	11.0 steps in front of Back Hash (HS)	
35	16	Side 2: 3.0 steps outside 5 yd In	11.0 steps in front of Back Hash (HS)	
36	16	Side 2: 3.0 steps outside 5 yd In	11.0 steps in front of Back Hash (HS)	
37	24	Side 2: 3.0 steps outside 5 yd In	11.0 steps in front of Back Hash (HS)	
38	16	Side 2: 2.0 steps inside 0 yd In	7.0 steps behind Front Hash (HS)	
39	20	Side 2: 2.0 steps inside 0 yd In	7.0 steps behind Front Hash (HS)	
40	28	Side 2: 2.0 steps outside 10 yd In	8.0 steps behind Front Hash (HS)	

Performer: (unnamed) Symbol: X Label: G30 ID:149					
Set	Coun	tsSide 1-Side 2	Front-Back		
31	0	Side 2: 0.75 steps inside 20 yd In	7.0 steps in front of Back Hash (HS)		
32	20	Side 2: 2.5 steps outside 5 yd In	7.75 steps in front of Back Hash (HS)		
33	16	Side 2: On 0 yd In	8.0 steps in front of Back Hash (HS)		
34	16	Side 2: 2.0 steps outside 5 yd In	9.25 steps in front of Back Hash (HS)		
35	16	Side 2: 1.0 steps outside 10 yd In	11.0 steps in front of Back Hash (HS)		
36	16	Side 2: 1.0 steps outside 10 yd In	11.0 steps in front of Back Hash (HS)		
37	24	Side 2: 1.0 steps outside 10 yd In	11.0 steps in front of Back Hash (HS)		
38	16	Side 2: 1.0 steps outside 5 yd In	8.0 steps behind Back Hash (HS)		
39	20	Side 2: 1.0 steps outside 5 yd In	8.0 steps behind Back Hash (HS)		
40	28	Side 2: 4.0 steps outside 10 yd In	4.0 steps behind Back Hash (HS)		
40	28				

Perfori	erformer: (unnamed) Symbol: X Label: G27 ID:151					
Set	Count	sSide 1-Side 2	Front-Back			
31	0	Side 2: 1.25 steps inside 15 yd In	11.75 steps behind Front Hash (HS)			
32	20	Side 2: 3.25 steps inside 0 yd In	8.5 steps behind Front Hash (HS)			
33	16	Side 2: On 0 yd In	8.0 steps behind Front Hash (HS)			
34	16	Side 2: 1.0 steps inside 5 yd In	2.0 steps in front of Front Hash (HS)			
35	16	Side 2: 1.0 steps inside 5 yd In	2.0 steps in front of Front Hash (HS)			
36	16	Side 2: 1.0 steps inside 5 yd In	2.0 steps in front of Front Hash (HS)			
37	24	Side 2: 1.0 steps inside 5 yd In	2.0 steps in front of Front Hash (HS)			
38	16	Side 2: 2.0 steps inside 5 yd In	13.0 steps in front of Back Hash (HS)			
39	20	Side 2: 2.0 steps inside 5 yd In	13.0 steps in front of Back Hash (HS)			
40	28	Side 2: 2.0 steps outside 10 yd In	10.0 steps behind Front Hash (HS)			

Performer: (unnamed) Symbol: X Label: G26 ID:156 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 2: 2.5 steps inside 10 yd In 20 Side 2: 1.75 steps inside 0 yd In 2.0 steps behind Front Hash (HS)
3.5 steps in front of Front Hash (HS) 32 Side 2: On 0 yd In 4.0 steps in front of Front Hash (HS) 33 34 16 Side 2: 4.0 steps outside 5 yd In 3.5 steps in front of Front Hash (HS) 2.0 steps in front of Front Hash (HS) 2.0 steps in front of Front Hash (HS) 2.0 steps in front of Front Hash (HS) 16 Side 2: 4.0 steps outside 15 yd In 16 Side 2: 4.0 steps outside 15 yd In 24 Side 2: 4.0 steps outside 15 yd In 35 36 38 16 Side 2: 3.0 steps outside 15 yd In 12.0 steps behind Front Hash (HS) 12.0 steps behind Front Hash (HS)
2.0 steps behind Back Hash (HS) 39 Side 2: 3.0 steps outside 15 yd In 40 28 Side 2: 4.0 steps outside 10 yd In

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 45 of 188 Printed: Thu, Jul 25, 2019 at 11:06 AM Page 46 of 188

Perfor	mer: (uni	named) Symbol: X Label: G23 ID:152	GR Part :
Set	Coun	tsSide 1-Side 2	Front-Back
31	0	Side 2: 4.0 steps outside 10 yd In	8.0 steps in front of Front Hash (HS)
32	20	Side 2: 0.5 steps inside 0 yd In	12.5 steps behind Front side line
33	16	Side 2: On 0 yd In	12.0 steps behind Front side line
34	16	Side 2: 4.0 steps outside 15 yd In	12.0 steps behind Front side line
35	16	Side 2: 4.0 steps outside 15 yd In	12.0 steps behind Front side line
36	16	Side 2: 4.0 steps outside 15 yd In	12.0 steps behind Front side line
37	24	Side 2: 4.0 steps outside 15 yd In	12.0 steps behind Front side line
38	16	Side 2: 1.0 steps outside 10 yd In	4.0 steps in front of Front Hash (HS)
39	20	Side 2: 1.0 steps outside 10 yd In	4.0 steps in front of Front Hash (HS)
40		ALL A A A	0.0 4 1 1: 15 4 : 1 1:

40

28 Side 2: 3.0 steps inside 25 yd In

9.0 steps behind Front side line

Perfor	mer: (uni	named) Symbol: X Label: C12 ID:54		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 2.0 steps outside 50 yd In	5.0 steps in front of Back Hash (HS)	
32	20	Side 2: 2.75 steps outside 50 yd In	7.0 steps in front of Back Hash (HS)	
33	16	Side 2: 3.25 steps inside 35 yd In	11.0 steps behind Front Hash (HS)	
34	16	Side 2: 1.25 steps inside 25 yd In	1.0 steps behind Front Hash (HS)	
35	16	Side 2: 3.25 steps inside 20 yd In	11.5 steps in front of Back Hash (HS)	
36	16	Side 2: 0.25 steps outside 25 yd In	9.0 steps behind Front Hash (HS)	
37	24	Side 2: 0.25 steps outside 25 yd In	9.0 steps behind Front Hash (HS)	
38	16	Side 2: 0.25 steps inside 25 yd In	8.25 steps behind Front Hash (HS)	
39	20	Side 2: 0.25 steps inside 25 yd In	8.25 steps in front of Front Hash (HS)	
40	28	Side 2: 0.25 steps inside 25 yd In	8.25 steps in front of Front Hash (HS)	

Perfor	mer: (uni	named) Symbol: X Label: C8 ID:52		GR Part 2 v
Set	Count	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 3.0 steps outside 50 yd In	3.0 steps in front of Back Hash (HS)	
32	20	Side 2: 4.0 steps outside 50 yd In	1.0 steps in front of Back Hash (HS)	
33	16	Side 2: 2.0 steps inside 35 yd In	11.0 steps in front of Back Hash (HS)	
34	16	Side 2: On 25 yd In	7.0 steps behind Front Hash (HS)	
35	16	Side 2: 4.0 steps outside 20 yd In	12.0 steps behind Front Hash (HS)	
36	16	Side 2: 0.75 steps inside 20 yd In	11.25 steps behind Front Hash (HS)	
37	24	Side 2: 0.75 steps inside 20 yd In	11.25 steps behind Front Hash (HS)	
38	16	Side 2: 2.0 steps inside 20 yd In	10.0 steps behind Front Hash (HS)	
39	20	Side 2: 2.0 steps outside 35 yd In	10.0 steps behind Front Hash (HS)	
40	28	Side 2: 2.0 steps outside 35 vd ln	10.0 steps behind Front Hash (HS)	

Performer: (unnamed) Symbol: X Label: C13 ID:51 Counts Side 1-Side 2 Front-Back 1.0 steps behind Back Hash (HS)
1.0 steps in front of Back Hash (HS) Side 2: 3.0 steps inside 45 yd ln
 Side 2: 2.75 steps inside 45 yd ln 32 Side 2: 0.75 steps inside 35 yd In 11.0 steps in front of Back Hash (HS) 34 16 Side 2: 1.25 steps outside 25 yd In 7.0 steps behind Front Hash (HS) 10.75 steps behind Front Hash (HS) 4.75 steps behind Front Hash (HS) 4.75 steps behind Front Hash (HS) Side 2: 3.5 steps inside 15 yd ln
 Side 2: 1.25 steps outside 25 yd ln 35 36 Side 2: 1.25 steps outside 25 yd In 38 16 Side 2: 2.0 steps outside 25 yd In 6.75 steps behind Front Hash (HS) 9.0 steps in front of Front Hash (HS) 9.0 steps in front of Front Hash (HS) 39 Side 2: 2.75 steps inside 25 yd In 40 28 Side 2: 2.75 steps inside 25 yd In

GR Part 2 v1

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 49 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 50 of 188

Perfor	mer: (uni	named) Symbol: X Label: C9 ID:49		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 2.0 steps inside 45 yd In	3.0 steps behind Back Hash (HS)	
32	20	Side 2: 2.75 steps outside 50 yd In	1.0 steps behind Back Hash (HS)	
33	16	Side 2: 3.25 steps inside 35 yd In	9.0 steps in front of Back Hash (HS)	
34	16	Side 2: 1.25 steps inside 25 yd In	9.0 steps behind Front Hash (HS)	
35	16	Side 2: 0.25 steps inside 30 yd In	9.5 steps in front of Back Hash (HS)	
36	16	Side 2: 0.75 steps outside 30 yd In	12.75 steps behind Front Hash (HS)	

12.75 steps behind Front Hash (HS)

13.75 steps behind Front Hash (HS)

2.75 steps in front of Front Hash (HS)

2.75 steps in front of Front Hash (HS)

Side 2: 0.75 steps outside 30 yd lnSide 2: 1.25 steps outside 30 yd ln

28 Side 2: 1.75 steps inside 35 yd In

Side 2: 1.75 steps inside 35 yd In

Perfor	mer: (un	named) Symbol: X Label: C14 ID:48		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 1.0 steps inside 45 yd In	5.0 steps behind Back Hash (HS)	
32	20	Side 2: 1.25 steps inside 45 yd In	1.0 steps in front of Back Hash (HS)	
33	16	Side 2: 0.75 steps outside 35 yd In	11.0 steps in front of Back Hash (HS)	
34	16	Side 2: 2.75 steps outside 25 yd In	7.0 steps behind Front Hash (HS)	
35	16	Side 2: 3.0 steps inside 15 yd In	9.75 steps behind Front Hash (HS)	
36	16	Side 2: 1.0 steps inside 20 yd In	7.0 steps behind Front Hash (HS)	
37	24	Side 2: 1.0 steps inside 20 yd In	7.0 steps behind Front Hash (HS)	
38	16	Side 2: 0.25 steps inside 20 yd In	7.75 steps behind Front Hash (HS)	
39	20	Side 2: 3.75 steps inside 30 yd In	11.75 steps behind Front Hash (HS)	
40	28	Side 2: 3.75 steps inside 30 yd In	11.75 steps behind Front Hash (HS)	

Perfor	mer: (unr	named) Symbol: X Label: C10 ID:46	
Set	Count	s Side 1-Side 2	Front-Back
31	0	Side 2: 1.0 steps outside 45 yd In	9.0 steps behind Back Hash (HS)
32	20	Side 2: On 45 yd In	1.0 steps in front of Back Hash (HS)
33	16	Side 2: 2.0 steps outside 35 yd In	11.0 steps in front of Back Hash (HS)
34	16	Side 2: 4.0 steps outside 25 yd In	7.0 steps behind Front Hash (HS)
35	16	Side 2: 2.5 steps inside 15 yd In	8.5 steps behind Front Hash (HS)
36	16	Side 2: 3.5 steps inside 20 yd In	5.5 steps behind Front Hash (HS)
37	24	Side 2: 3.5 steps inside 20 yd In	5.5 steps behind Front Hash (HS)
38	16	Side 2: 3.5 steps outside 25 yd In	4.75 steps behind Front Hash (HS)
39	20	Side 2: 2.75 steps outside 30 yd In	9.0 steps in front of Front Hash (HS)
40	28	Side 2: 2.75 steps outside 30 yd In	9.0 steps in front of Front Hash (HS)

Performer: (unnamed) Symbol: X Label: C3 ID:53 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 1.0 steps behind Back Hash (HS)
7.0 steps in front of Back Hash (HS) Ω Side 2: 4.0 steps outside 40 yd In 20 Side 2: 3.5 steps outside 45 yd In 32 Side 2: 2.5 steps inside 30 yd In 11.0 steps behind Front Hash (HS) 34 16 Side 2: 0.5 steps inside 20 yd In 1.0 steps behind Front Hash (HS) 16 Side 2: 3.0 steps inside 15 yd ln 16 Side 2: 1.0 steps outside 25 yd ln 4.5 steps in front of Front Hash (HS) 1.0 steps behind Front Hash (HS) 35 36 Side 2: 1.0 steps outside 25 yd In 1.0 steps behind Front Hash (HS) 38 16 Side 2: On 25 yd In On Front Hash (HS) 2.25 steps in front of Front Hash (HS)
2.25 steps in front of Front Hash (HS) Side 2: 0.75 steps inside 25 yd In 39 40 28 Side 2: 0.75 steps inside 25 yd In

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 53 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 54 of 188

Performer: (unnamed) Symbol: X Label: F12 ID:34			GR Part 2 v
Count	sSide 1-Side 2	Front-Back	
0	Side 2: 2.0 steps outside 40 yd In	On Back Hash (HS)	
20	Side 2: 4.0 steps outside 45 yd In	1.0 steps in front of Back Hash (HS)	
16	Side 2: 2.0 steps inside 30 yd In	11.0 steps in front of Back Hash (HS)	
16	Side 2: On 20 yd In	7.0 steps behind Front Hash (HS)	
16	Side 2: 1.0 steps inside 15 yd In	5.0 steps behind Front Hash (HS)	
16	Side 2: 0.75 steps outside 20 yd In	3.25 steps behind Front Hash (HS)	
	Count 0 20 16 16	Counts Side 1-Side 2 0 Side 2: 2.0 steps outside 40 yd In 20 Side 2: 4.0 steps outside 45 yd In 16 Side 2: 2.0 steps inside 30 yd In 16 Side 2: 0n 20 yd In 16 Side 2: 1.0 steps inside 15 yd In	Counts Side 1-Side 2 Front-Back  0 Side 2: 2.0 steps outside 40 yd In 20 Side 2: 4.0 steps outside 45 yd In 16 Side 2: 2.0 steps inside 30 yd In 16 Side 2: 2.0 steps inside 30 yd In 16 Side 2: 2.0 steps inside 15 yd In 17.0 steps behind Front Hash (HS) 18 Side 2: 1.0 steps inside 15 yd In 19 Steps behind Front Hash (HS)

3.25 steps behind Front Hash (HS) 2.75 steps behind Front Hash (HS)

13.75 steps behind Front Hash (HS)

13.75 steps behind Front Hash (HS)

24 Side 2: 0.75 steps outside 20 yd ln 16 Side 2: 1.75 steps outside 20 yd ln

28 Side 2: 1.25 steps outside 30 yd In

Side 2: 1.25 steps outside 30 yd In

37 38

Perfor	mer: (uni	named) Symbol: X Label: F14 ID:37		GR Part 2 v1
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: On 40 yd In	1.0 steps in front of Back Hash (HS)	
32	20	Side 2: 2.25 steps outside 45 yd In	7.0 steps in front of Back Hash (HS)	
33	16	Side 2: 3.75 steps inside 30 yd In	11.0 steps behind Front Hash (HS)	
34	16	Side 2: 1.75 steps inside 20 yd In	1.0 steps behind Front Hash (HS)	
35	16	Side 2: 3.0 steps inside 15 yd In	5.75 steps in front of Front Hash (HS)	
36	16	Side 2: 2.5 steps outside 25 yd In	3.0 steps in front of Front Hash (HS)	
37	24	Side 2: 2.5 steps outside 25 yd In	3.0 steps in front of Front Hash (HS)	
38	16	Side 2: 3.5 steps inside 20 yd In	2.5 steps in front of Front Hash (HS)	
39	20	Side 2: 3.5 steps inside 30 yd In	4.75 steps in front of Front Hash (HS)	
40	28	Side 2: 3.5 steps inside 30 yd In	4.75 steps in front of Front Hash (HS)	

Perfor	mer: (uni	named) Symbol: X Label: C15 ID:45		GR Part 2 v
Set	Count	sSide 1-Side 2	Front-Back	
31	0	Side 2: 2.0 steps inside 40 yd In	2.0 steps in front of Back Hash (HS)	
32	20	Side 2: 2.75 steps outside 45 yd In	1.0 steps in front of Back Hash (HS)	
33	16	Side 2: 3.25 steps inside 30 yd In	11.0 steps in front of Back Hash (HS)	
34	16	Side 2: 1.25 steps inside 20 yd In	7.0 steps behind Front Hash (HS)	
35	16	Side 2: 1.5 steps inside 15 yd In	6.25 steps behind Front Hash (HS)	
36	16	Side 2: 4.0 steps outside 20 yd In	5.0 steps behind Front Hash (HS)	
37	24	Side 2: 4.0 steps outside 20 yd In	5.0 steps behind Front Hash (HS)	
38	16	Side 2: 1.0 steps outside 20 yd In	5.25 steps behind Front Hash (HS)	
39	20	Side 2: 1.25 steps inside 30 yd In	13.0 steps behind Front Hash (HS)	
40	28	Side 2: 1.25 steps inside 30 yd In	13.0 steps behind Front Hash (HS)	

Performer: (unnamed) Symbol: X Label: C16 ID:41 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 3.0 steps in front of Back Hash (HS) 7.0 steps in front of Back Hash (HS) 0 Side 2: 4.0 steps outside 45 yd ln 20 Side 2: 1.25 steps outside 45 yd ln 32 Side 2: 3.25 steps outside 35 yd In 11.0 steps behind Front Hash (HS) 34 16 Side 2: 2.75 steps inside 20 yd In 1.0 steps behind Front Hash (HS) 6.75 steps in front of Front Hash (HS) 6.0 steps in front of Front Hash (HS) 6.0 steps in front of Front Hash (HS) Side 2: 3.0 steps inside 15 yd ln
 Side 2: 2.75 steps outside 20 yd ln 35 36 Side 2: 2.75 steps outside 20 yd In 38 16 Side 2: 1.0 steps outside 20 yd In 5.25 steps in front of Front Hash (HS) 13.0 steps behind Front Hash (HS) 13.0 steps behind Front Hash (HS) 39 Side 2: 1.25 steps outside 25 yd In 40 28 Side 2: 1.25 steps outside 25 yd In

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 57 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 58 of 188

Perfor	mer: (uni	named) Symbol: X Label: C11 ID:42	GR Part 2
Set	Coun	tsSide 1-Side 2	Front-Back
31	0	Side 2: 2.0 steps outside 45 yd In	4.0 steps in front of Back Hash (HS)
32	20	Side 2: 1.25 steps outside 45 yd In	1.0 steps in front of Back Hash (HS)
33	16	Side 2: 3.25 steps outside 35 yd In	11.0 steps in front of Back Hash (HS)
34	16	Side 2: 2.75 steps inside 20 yd In	7.0 steps behind Front Hash (HS)
35	16	Side 2: 2.0 steps inside 15 yd In	7.25 steps behind Front Hash (HS)
36	16	Side 2: 1.0 steps inside 25 yd In	3.0 steps behind Front Hash (HS)
37	24	Side 2: 1.0 steps inside 25 vd ln	3.0 steps behind Front Hash (HS)

2.25 steps behind Front Hash (HS)

On Front Hash (HS)

On Front Hash (HS)

16 Side 2: 0.75 steps inside 25 yd In

Side 2: On 25 yd In

28 Side 2: On 25 yd In

Perfor	mer: (uni	named) Symbol: X Label: F11 ID:38	GR Part 2
Set	Coun	tsSide 1-Side 2	Front-Back
31	0	Side 2: On 45 yd In	5.0 steps in front of Back Hash (HS)
32	20	Side 2: On 45 yd In	7.0 steps in front of Back Hash (HS)
33	16	Side 2: 2.0 steps outside 35 yd In	11.0 steps behind Front Hash (HS)
34	16	Side 2: 4.0 steps outside 25 yd In	1.0 steps behind Front Hash (HS)
35	16	Side 2: 3.0 steps inside 15 yd In	8.0 steps in front of Front Hash (HS)
36	16	Side 2: 0.75 steps inside 20 yd In	6.75 steps in front of Front Hash (HS)
37	24	Side 2: 0.75 steps inside 20 yd In	6.75 steps in front of Front Hash (HS)
38	16	Side 2: 0.25 steps inside 20 yd In	7.75 steps in front of Front Hash (HS)
39	20	Side 2: 3.75 steps outside 25 yd In	11.75 steps behind Front Hash (HS)
40	28	Side 2: 3.75 steps outside 25 yd In	11.75 steps behind Front Hash (HS)

Perfor	mer: (uni	named) Symbol: X Label: C1 ID:25		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 2.0 steps inside 45 yd In	6.0 steps in front of Back Hash (HS)	
32	20	Side 2: 4.0 steps outside 50 yd In	7.0 steps in front of Back Hash (HS)	
33	16	Side 2: 2.0 steps inside 35 yd In	11.0 steps behind Front Hash (HS)	
34	16	Side 2: On 25 yd In	1.0 steps behind Front Hash (HS)	
35	16	Side 2: 2.0 steps inside 20 yd In	12.0 steps in front of Back Hash (HS)	
36	16	Side 2: 2.75 steps outside 25 yd In	11.25 steps behind Front Hash (HS)	
37	24	Side 2: 2.75 steps outside 25 yd In	11.25 steps behind Front Hash (HS)	
38	16	Side 2: 3.75 steps outside 25 yd In	11.75 steps behind Front Hash (HS)	
39	20	Side 2: 0.25 steps outside 35 yd In	7.75 steps behind Front Hash (HS)	
40	28	Side 2: 0.25 steps outside 35 yd In	7.75 steps behind Front Hash (HS)	

Perfor	mer: (uni	named) Symbol: X Label: F13 ID:31	GR Pari	t 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 4.0 steps outside 40 yd In	11.0 steps behind Front Hash (HS)	
32	20	Side 2: On 40 yd In	7.0 steps in front of Back Hash (HS)	
33	16	Side 2: 2.0 steps outside 30 yd In	11.0 steps behind Front Hash (HS)	
34	16	Side 2: 4.0 steps outside 20 yd In	1.0 steps behind Front Hash (HS)	
35	16	Side 2: 3.0 steps inside 15 yd In	On Front Hash (HS)	
36	16	Side 2: 4.0 steps outside 20 yd In	On Front Hash (HS)	
37	24	Side 2: 4.0 steps outside 20 yd In	On Front Hash (HS)	
38	16	Side 2: 2.0 steps outside 20 yd In	On Front Hash (HS)	
39	20	Side 2: 4.0 steps outside 30 yd In	14.0 steps in front of Back Hash (HS)	
40	28	Side 2: 4.0 steps outside 30 yd In	14.0 steps in front of Back Hash (HS)	

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 61 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 62 of 188
--	----------------

Perform	ner: (unr	named) Symbol: X Label: F5 ID:33		GR Part 2 v
Set	Count	sSide 1-Side 2	Front-Back	
31	0	Side 2: 2.0 steps outside 40 yd In	12.0 steps behind Front Hash (HS)	
32	20	Side 2: 4.0 steps outside 45 yd In	13.0 steps in front of Back Hash (HS)	
33	16	Side 2: 2.0 steps inside 30 yd In	5.0 steps behind Front Hash (HS)	
34	16	Side 2: On 20 yd In	5.0 steps in front of Front Hash (HS)	
35	16	Side 2: 2.0 steps outside 20 yd In	10.0 steps in front of Front Hash (HS)	
36	16	Side 2: 3.5 steps inside 20 yd In	5.5 steps in front of Front Hash (HS)	
37	24	Side 2: 3.5 steps inside 20 yd In	5.5 steps in front of Front Hash (HS)	
38	16	Side 2: 3.5 steps outside 25 yd In	4.75 steps in front of Front Hash (HS)	
39	20	Side 2: 3.25 steps outside 35 yd In	2.5 steps in front of Front Hash (HS)	
40	28	Side 2: 3.25 steps outside 35 yd In	2.5 steps in front of Front Hash (HS)	

Perfor	ormer: (unnamed) Symbol: X Label: F9 ID:32		GR Pa	GR Part 2 v1
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: On 40 yd In	13.0 steps behind Front Hash (HS)	
32	20	Side 2: 1.25 steps inside 40 yd In	7.0 steps in front of Back Hash (HS)	
33	16	Side 2: 0.75 steps outside 30 yd In	11.0 steps behind Front Hash (HS)	
34	16	Side 2: 2.75 steps outside 20 yd In	1.0 steps behind Front Hash (HS)	
35	16	Side 2: 3.0 steps inside 15 yd In	1.25 steps in front of Front Hash (HS)	
36	16	Side 2: 3.0 steps outside 25 yd In	1.0 steps behind Front Hash (HS)	
37	24	Side 2: 3.0 steps outside 25 yd In	1.0 steps behind Front Hash (HS)	
38	16	Side 2: 3.5 steps inside 20 yd In	2.5 steps behind Front Hash (HS)	
39	20	Side 2: 0.25 steps outside 30 yd In	8.25 steps in front of Front Hash (HS)	
40	28	Side 2: 0.25 steps outside 30 yd In	8.25 steps in front of Front Hash (HS)	

Perfor	mer: (uni	named) Symbol: X Label: F8 ID:35	G	
Set	Count	sSide 1-Side 2	Front-Back	
31	0	Side 2: 2.0 steps inside 40 yd In	14.0 steps in front of Back Hash (HS)	
32	20	Side 2: 2.75 steps outside 45 yd In	13.0 steps in front of Back Hash (HS)	
33	16	Side 2: 3.25 steps inside 30 yd In	5.0 steps behind Front Hash (HS)	
34	16	Side 2: 1.25 steps inside 20 yd In	5.0 steps in front of Front Hash (HS)	
35	16	Side 2: 1.25 steps outside 20 yd In	10.75 steps in front of Front Hash (HS)	
36	16	Side 2: 0.75 steps inside 25 yd In	3.25 steps in front of Front Hash (HS)	
37	24	Side 2: 0.75 steps inside 25 yd In	3.25 steps in front of Front Hash (HS)	
38	16	Side 2: 0.75 steps inside 25 yd In	2.25 steps in front of Front Hash (HS)	
39	20	Side 2: 2.75 steps inside 25 yd In	3.75 steps in front of Front Hash (HS)	
40	28	Side 2: 2.75 steps inside 25 yd In	3.75 steps in front of Front Hash (HS)	

Performer: (unnamed) Symbol: X Label: F7 ID:39 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 2: 4.0 steps outside 45 yd In 20 Side 2: 2.25 steps inside 40 yd In 13.0 steps in front of Back Hash (HS) 7.0 steps in front of Back Hash (HS) 32 Side 2: 0.25 steps inside 30 yd In 11.0 steps behind Front Hash (HS) 34 16 Side 2: 1.75 steps outside 20 yd In 1.0 steps behind Front Hash (HS) 16 Side 2: 3.0 steps inside 15 yd ln 16 Side 2: 2.0 steps inside 20 yd ln 24 Side 2: 2.0 steps inside 20 yd ln 2.25 steps in front of Front Hash (HS) On Front Hash (HS) 35 36 On Front Hash (HS) 38 16 Side 2: 3.0 steps inside 20 yd In On Front Hash (HS) 6.75 steps in front of Front Hash (HS) 6.75 steps in front of Front Hash (HS) 39 Side 2: 2.0 steps inside 30 yd In 40 28 Side 2: 2.0 steps inside 30 yd In

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 65 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 66 of 188
--	----------------

Perfori	mer: (uni	named) Symbol: X Label: F15 ID:28	GR P	art 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 2.0 steps outside 45 yd In	12.0 steps in front of Back Hash (HS)	
32	20	Side 2: 1.25 steps outside 45 yd In	13.0 steps in front of Back Hash (HS)	
33	16	Side 2: 3.25 steps outside 35 yd In	5.0 steps behind Front Hash (HS)	
34	16	Side 2: 2.75 steps inside 20 yd In	5.0 steps in front of Front Hash (HS)	
35	16	Side 2: 0.25 steps outside 20 yd In	11.75 steps in front of Front Hash (HS)	
36	16	Side 2: 0.75 steps inside 20 yd In	11.25 steps in front of Front Hash (HS)	
37	24	Side 2: 0.75 steps inside 20 yd In	11.25 steps in front of Front Hash (HS)	
38	16	Side 2: 2.0 steps inside 20 yd In	10.0 steps in front of Front Hash (HS)	
39	20	Side 2: 2.0 steps inside 20 yd In	10.0 steps behind Front Hash (HS)	
40	28	Side 2: 2.0 steps inside 20 yd In	10.0 steps behind Front Hash (HS)	

erfor	mer: (un	named) Symbol: X Label: F4 ID:36		GR Part 2 v1
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: On 45 yd In	11.0 steps in front of Back Hash (HS)	
32	20	Side 2: 3.5 steps inside 40 yd In	7.0 steps in front of Back Hash (HS)	
33	16	Side 2: 1.5 steps inside 30 yd In	11.0 steps behind Front Hash (HS)	
34	16	Side 2: 0.5 steps outside 20 yd In	1.0 steps behind Front Hash (HS)	
35	16	Side 2: 3.0 steps inside 15 yd In	3.5 steps in front of Front Hash (HS)	
36	16	Side 2: 1.0 steps outside 20 yd In	2.0 steps in front of Front Hash (HS)	
37	24	Side 2: 1.0 steps outside 20 yd In	2.0 steps in front of Front Hash (HS)	
38	16	Side 2: 1.75 steps outside 20 yd In	2.75 steps in front of Front Hash (HS)	
39	20	Side 2: 1.25 steps inside 25 yd In	13.75 steps behind Front Hash (HS)	
40	28	Side 2: 1.25 steps inside 25 yd In	13.75 steps behind Front Hash (HS)	

Perfor	erformer: (unnamed) Symbol: X Label: C5 ID:47					
Set	Count	tsSide 1-Side 2	Front-Back			
31	0	Side 2: 2.0 steps inside 45 yd In	10.0 steps in front of Back Hash (HS)			
32	20	Side 2: On 45 yd In	13.0 steps in front of Back Hash (HS)			
33	16	Side 2: 2.0 steps outside 35 yd In	5.0 steps behind Front Hash (HS)			
34	16	Side 2: 4.0 steps outside 25 yd In	5.0 steps in front of Front Hash (HS)			
35	16	Side 2: 0.5 steps inside 20 yd In	12.5 steps in front of Front Hash (HS)			
36	16	Side 2: 3.5 steps inside 25 yd In	2.0 steps in front of Front Hash (HS)			
37	24	Side 2: 3.5 steps inside 25 yd In	2.0 steps in front of Front Hash (HS)			
38	16	Side 2: 2.75 steps inside 25 yd In	3.75 steps in front of Front Hash (HS)			
39	20	Side 2: 2.75 steps outside 30 yd In	3.75 steps in front of Front Hash (HS)			
40	28	Side 2: 2.75 steps outside 30 yd In	3.75 steps in front of Front Hash (HS)			

Performer: (unnamed) Symbol: X Label: F3 ID:40 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 2: 1.0 steps outside 45 yd In 20 Side 2: 4.0 steps outside 50 yd In 3.0 steps behind Front Hash (HS)
13.0 steps behind Front Hash (HS) 32 Side 2: 2.0 steps inside 35 yd In 3.0 steps behind Front Hash (HS) 16 Side 2: On 25 yd In 7.0 steps in front of Front Hash (HS) 34 16 Side 2: On 25 yd ln 16 Side 2: 1.0 steps outside 25 yd ln 24 Side 2: 1.0 steps outside 25 yd ln 10.0 steps behind Front side line 13.0 steps behind Front side line 35 36 13.0 steps behind Front side line 16 Side 2: 1.25 steps outside 25 yd In 13.0 steps in front of Front Hash (HS) 20 Side 2: 1.0 steps outside 20 yd ln 28 Side 2: 1.0 steps outside 20 yd ln 5.25 steps behind Front Hash (HS) 5.25 steps behind Front Hash (HS) 40

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 69 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 70 of 188

Performer: (unnamed) Symbol: X Label: C6 ID:43					
Set	Coun	tsSide 1-Side 2	Front-Back		
31	0	Side 2: On 45 yd In	5.0 steps behind Front Hash (HS)		
32	20	Side 2: 1.25 steps inside 45 yd In	13.0 steps in front of Back Hash (HS)		
33	16	Side 2: 0.75 steps outside 35 yd In	5.0 steps behind Front Hash (HS)		
34	16	Side 2: 2.75 steps outside 25 yd In	5.0 steps in front of Front Hash (HS)		
25	16	Side 2: 1 25 stone incide 20 vd In	12.25 stone in front of Erent Heeh (US)		

31	U	Side 2. Off 45 yu iii	3.0 Steps berlind Front Hash (H3)
32	20	Side 2: 1.25 steps inside 45 yd In	13.0 steps in front of Back Hash (HS)
33	16	Side 2: 0.75 steps outside 35 yd In	5.0 steps behind Front Hash (HS)
34	16	Side 2: 2.75 steps outside 25 yd In	5.0 steps in front of Front Hash (HS)
35	16	Side 2: 1.25 steps inside 20 yd In	13.25 steps in front of Front Hash (HS)
36	16	Side 2: 3.75 steps outside 25 yd In	10.5 steps in front of Front Hash (HS)
37	24	Side 2: 3.75 steps outside 25 yd In	10.5 steps in front of Front Hash (HS)
38	16	Side 2: 3.75 steps outside 25 yd In	11.75 steps in front of Front Hash (HS)
39	20	Side 2: 0.25 steps inside 20 yd In	7.75 steps behind Front Hash (HS)
40	28	Side 2: 0.25 steps inside 20 yd In	7.75 steps behind Front Hash (HS)

Perfor	mer: (un	named) Symbol: X Label: F1 ID:27	GR Pa	rt 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 1.0 steps inside 45 yd In	7.0 steps behind Front Hash (HS)	
32	20	Side 2: 2.75 steps outside 50 yd In	13.0 steps behind Front Hash (HS)	
33	16	Side 2: 3.25 steps inside 35 yd In	3.0 steps behind Front Hash (HS)	
34	16	Side 2: 1.25 steps inside 25 yd In	7.0 steps in front of Front Hash (HS)	
35	16	Side 2: 1.25 steps inside 25 yd In	10.0 steps behind Front side line	
36	16	Side 2: 2.0 steps inside 25 yd In	12.0 steps in front of Front Hash (HS)	
37	24	Side 2: 2.0 steps inside 25 yd In	12.0 steps in front of Front Hash (HS)	
38	16	Side 2: 1.25 steps inside 25 yd In	13.75 steps in front of Front Hash (HS)	
39	20	Side 2: 1.75 steps outside 20 yd In	2.75 steps behind Front Hash (HS)	
40	28	Side 2: 1.75 steps outside 20 yd In	2.75 steps behind Front Hash (HS)	

Perfori	mer: (uni	named) Symbol: X Label: F10 ID:29	: F10 ID:29	
Set	Counts Side 1-Side 2		Front-Back	
31	0	Side 2: 2.0 steps inside 45 yd In	9.0 steps behind Front Hash (HS)	
32	20	Side 2: 2.75 steps inside 45 yd In	13.0 steps in front of Back Hash (HS)	
33	16	Side 2: 0.75 steps inside 35 yd In	5.0 steps behind Front Hash (HS)	
34	16	Side 2: 1.25 steps outside 25 yd In	5.0 steps in front of Front Hash (HS)	
35	16	Side 2: 2.25 steps inside 20 yd In	13.75 steps behind Front side line	
36	16	Side 2: 0.25 steps inside 25 yd In	6.0 steps in front of Front Hash (HS)	
37	24	Side 2: 0.25 steps inside 25 yd In	6.0 steps in front of Front Hash (HS)	
38	16	Side 2: 2.0 steps outside 25 yd In	6.75 steps in front of Front Hash (HS)	
39	20	Side 2: 3.0 steps outside 35 yd In	On Front Hash (HS)	
40	28	Side 2: 3.0 steps outside 35 yd In	On Front Hash (HS)	

Performer: (unnamed) Symbol: X Label: C4 ID:50 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 2: 3.0 steps inside 45 yd ln 20 Side 2: 1.25 steps outside 50 yd ln 11.0 steps behind Front Hash (HS) 13.0 steps behind Front Hash (HS) 32 Side 2: 3.25 steps outside 40 yd In 3.0 steps behind Front Hash (HS) 7.0 steps in front of Front Hash (HS) 34 16 Side 2: 2.75 steps inside 25 yd In 16 Side 2: 2.75 steps inside 25 yd ln 16 Side 2: 3.0 steps inside 25 yd ln 24 Side 2: 3.0 steps inside 25 yd ln 10.0 steps behind Front side line 7.0 steps in front of Front Hash (HS) 7.0 steps in front of Front Hash (HS) 35 36 38 16 Side 2: 2.75 steps inside 25 yd In 9.0 steps in front of Front Hash (HS) 4.75 steps behind Front Hash (HS) 4.75 steps behind Front Hash (HS) 39 Side 2: 3.5 steps inside 30 yd In 40 28 Side 2: 3.5 steps inside 30 yd In

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 73 of 188 Printed: Thu, Jul 25, 2019 at 11:06 AM Page 74 of 188

Perfor	mer: (uni	named) Symbol: X Label: F2 ID:44	GR P	art 2 v1
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 4.0 steps outside 50 yd In	13.0 steps behind Front Hash (HS)	
32	20	Side 2: 4.0 steps outside 50 yd In	13.0 steps in front of Back Hash (HS)	
33	16	Side 2: 2.0 steps inside 35 yd In	5.0 steps behind Front Hash (HS)	
34	16	Side 2: On 25 yd In	5.0 steps in front of Front Hash (HS)	
35	16	Side 2: 3.0 steps inside 20 yd In	13.0 steps behind Front side line	
36	16	Side 2: 1.0 steps outside 25 yd In	9.0 steps in front of Front Hash (HS)	
37	24	Side 2: 1.0 steps outside 25 yd In	9.0 steps in front of Front Hash (HS)	
38	16	Side 2: 0.25 steps inside 25 yd In	8.25 steps in front of Front Hash (HS)	
39	20	Side 2: 3.25 steps outside 35 yd In	2.5 steps behind Front Hash (HS)	
40		011 0 0 05 4 4 11 05 11		

Side 2: 3.25 steps 28 Side 2: 3.25 steps

(	U	Side 2: 4.0 steps outside 50 ya in	13.0 steps bening Front Hash (HS)
2	20	Side 2: 4.0 steps outside 50 yd In	13.0 steps in front of Back Hash (HS)
1	6	Side 2: 2.0 steps inside 35 yd In	5.0 steps behind Front Hash (HS)
1	6	Side 2: On 25 yd In	5.0 steps in front of Front Hash (HS)
1	6	Side 2: 3.0 steps inside 20 yd In	13.0 steps behind Front side line
1	6	Side 2: 1.0 steps outside 25 yd In	9.0 steps in front of Front Hash (HS)
2	4	Side 2: 1.0 steps outside 25 yd In	9.0 steps in front of Front Hash (HS)
1	6	Side 2: 0.25 steps inside 25 yd In	8.25 steps in front of Front Hash (HS)
2	20	Side 2: 3.25 steps outside 35 yd In	2.5 steps behind Front Hash (HS)
2	8	Side 2: 3.25 steps outside 35 vd In	2.5 steps behind Front Hash (HS)

Perfor	mer: (un	named) Symbol: X Label: C2 ID:26	GR Pari	t 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 3.0 steps outside 50 yd In	13.0 steps in front of Back Hash (HS)	
32	20	On 50 yd In	13.0 steps behind Front Hash (HS)	
33	16	Side 2: 2.0 steps outside 40 yd In	3.0 steps behind Front Hash (HS)	
34	16	Side 2: 4.0 steps outside 30 yd In	7.0 steps in front of Front Hash (HS)	
35	16	Side 2: 4.0 steps outside 30 yd In	10.0 steps behind Front side line	
36	16	Side 2: 4.0 steps outside 30 yd In	12.0 steps behind Front side line	
37	24	Side 2: 4.0 steps outside 30 yd In	12.0 steps behind Front side line	
38	16	Side 2: 4.0 steps outside 30 yd In	14.0 steps behind Front side line	
39	20	Side 2: 2.0 steps outside 20 yd In	On Front Hash (HS)	
40	28	Side 2: 2.0 steps outside 20 yd In	On Front Hash (HS)	

Perfor	Performer: (unnamed) Symbol: X Label: F6 ID:30					
Set	Count	sSide 1-Side 2	Front-Back			
31	0	Side 2: 2.0 steps outside 50 yd In	11.0 steps in front of Back Hash (HS)			
32	20	Side 2: 1.25 steps outside 50 yd In	7.0 steps in front of Back Hash (HS)			
33	16	Side 2: 3.25 steps outside 40 yd In	11.0 steps behind Front Hash (HS)			
34	16	Side 2: 2.75 steps inside 25 yd In	1.0 steps behind Front Hash (HS)			
35	16	Side 2: 3.75 steps outside 25 yd In	11.0 steps in front of Back Hash (HS)			
36	16	Side 2: 2.0 steps outside 25 yd In	13.25 steps in front of Back Hash (HS)			
37	24	Side 2: 2.0 steps outside 25 yd In	13.25 steps in front of Back Hash (HS)			
38	16	Side 2: 1.25 steps outside 25 yd In	13.0 steps behind Front Hash (HS)			
39	20	Side 2: 1.0 steps inside 35 yd In	5.25 steps behind Front Hash (HS)			
40	28	Side 2: 1.0 steps inside 35 yd In	5.25 steps behind Front Hash (HS)			

Performer: (unnamed) Symbol: X Label: C7 ID:55 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 11.0 steps in front of Back Hash (HS)
7.0 steps in front of Back Hash (HS) 0 Side 1: 2.0 steps outside 50 yd ln 20 Side 1: 1.25 steps outside 50 yd ln 32 Side 2: 0.75 steps outside 40 yd In 11.0 steps behind Front Hash (HS) 34 16 Side 2: 2.75 steps outside 30 yd In 1.0 steps behind Front Hash (HS) 16 Side 2: 1.25 steps outside 25 yd ln 16 Side 2: 2.0 steps inside 25 yd ln 24 Side 2: 2.0 steps inside 25 yd ln 10.0 steps in front of Back Hash (HS) 6.75 steps behind Front Hash (HS) 35 36 6.75 steps behind Front Hash (HS) 38 16 Side 2: 2.75 steps inside 25 yd In 9.0 steps behind Front Hash (HS) 20 Side 2: 2.0 steps outside 25 yd ln 28 Side 2: 2.0 steps outside 25 yd ln 6.75 steps in front of Front Hash (HS) 6.75 steps in front of Front Hash (HS) 39 40

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 77 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 78 of 188
--	----------------

Perfor	mer: (uni	named) Symbol: X Label: T25 ID:89		GR Part 2 v1
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 1.25 steps inside 15 yd In	7.0 steps in front of Front Hash (HS)	
32	20	Side 2: 2.0 steps outside 35 yd In	4.0 steps behind Front side line	
33	16	Side 2: 2.5 steps inside 40 yd In	12.5 steps in front of Front Hash (HS)	
34	16	Side 2: 4.0 steps outside 50 yd In	4.0 steps in front of Front Hash (HS)	
35	16	Side 2: 4.0 steps outside 50 yd In	4.0 steps in front of Front Hash (HS)	
36	16	Side 1: 4.0 steps inside 45 yd In	2.0 steps in front of Front Hash (HS)	
37	24	Side 1: 4.0 steps inside 45 yd In	2.0 steps in front of Front Hash (HS)	
38	16	Side 1: 2.75 steps inside 45 yd In	13.75 steps in front of Front Hash (HS)	
39	20	Side 2: On 40 yd In	7.0 steps behind Front side line	
40	28	Side 2: On 25 yd In	6.0 steps behind Front side line	

mer: (uni	named) Symbol: X Label: T24 ID:90		GR Part 2 v1
Coun	sSide 1-Side 2	Front-Back	
0	Side 2: 3.25 steps outside 15 yd In	9.75 steps in front of Front Hash (HS)	
20	Side 2: 2.0 steps inside 30 yd In	4.0 steps behind Front side line	
16	Side 2: 0.75 steps inside 40 yd In	13.25 steps behind Front side line	
16	Side 2: 4.0 steps outside 50 yd In	8.0 steps in front of Front Hash (HS)	
16	Side 2: 4.0 steps outside 50 yd In	8.0 steps in front of Front Hash (HS)	
16	Side 1: 4.0 steps inside 45 yd In	8.0 steps in front of Front Hash (HS)	
24	Side 1: 4.0 steps inside 45 yd In	8.0 steps in front of Front Hash (HS)	
16	Side 2: 3.25 steps outside 50 yd In	10.5 steps behind Front side line	
20	Side 2: 1.0 steps outside 35 yd In	5.25 steps behind Front side line	
28	Side 2: 3.0 steps outside 20 yd In	12.0 steps behind Front side line	
	Count 0 20 16 16 16 16 24 16 20	Counts Side 1-Side 2 0 Side 2: 3.25 steps outside 15 yd In 20 Side 2: 2.0 steps inside 30 yd In 16 Side 2: 2.0.75 steps inside 40 yd In 16 Side 2: 4.0 steps outside 50 yd In 16 Side 2: 4.0 steps outside 50 yd In 16 Side 2: 4.0 steps inside 45 yd In 24 Side 1: 4.0 steps inside 45 yd In 25 Side 2: 3.25 steps outside 50 yd In 26 Side 2: 3.25 steps outside 50 yd In 27 Side 2: 1.0 steps outside 35 yd In 28 Side 2: 1.0 steps outside 35 yd In	Counts Side 1-Side 2  0 Side 2: 3.25 steps outside 15 yd In 20 Side 2: 2.0 steps inside 30 yd In 16 Side 2: 4.0 steps inside 40 yd In 16 Side 2: 4.0 steps outside 50 yd In 16 Side 2: 4.0 steps outside 50 yd In 16 Side 2: 4.0 steps outside 50 yd In 16 Side 1: 4.0 steps inside 45 yd In 24 Side 1: 4.0 steps inside 45 yd In 16 Side 2: 3.25 steps outside 50 yd In 17 Side 2: 3.25 steps behind Front Hash (HS) 18 Side 3: 4.0 steps inside 45 yd In 19 Side 2: 3.25 steps behind Front side line 20 Side 2: 1.0 steps outside 50 yd In 21 Side 2: 3.25 steps behind Front side line 22 Side 2: 1.0 steps outside 50 yd In 23 Side 2: 1.0 steps outside 50 yd In 24 Side 1: 4.0 steps outside 50 yd In 25 Steps behind Front side line 26 Side 2: 5.25 steps behind Front side line

Perfor	mer: (uni	named) Symbol: X Label: T23 ID:98	
Set	Coun	tsSide 1-Side 2	Front-Back
31	0	Side 2: 4.0 steps outside 10 yd In	12.0 steps behind Front side line
32	20	Side 2: 2.0 steps inside 25 yd In	4.0 steps behind Front side line
33	16	Side 2: On 35 yd In	4.0 steps behind Front side line
34	16	Side 2: 2.0 steps outside 45 yd In	4.0 steps behind Front side line
35	16	Side 2: 2.0 steps outside 45 yd In	4.0 steps behind Front side line
36	16	Side 1: 4.0 steps inside 45 yd In	8.0 steps behind Front side line
37	24	Side 1: 4.0 steps inside 45 yd In	8.0 steps behind Front side line
38	16	Side 2: 0.5 steps inside 45 yd In	9.25 steps behind Front side line
39	20	Side 2: 2.5 steps inside 30 yd In	4.5 steps behind Front side line
40	28	Side 2: 2.0 steps inside 15 yd In	2.0 steps behind Front side line

Performer: (unnamed) Symbol: X Label: T22 ID:100 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 2: 0.5 steps inside 25 yd ln 20 Side 2: 2.0 steps inside 40 yd ln 16 Side 1: 3.5 steps outside 50 yd ln 2.25 steps in front of Front Hash (HS)
4.0 steps behind Front side line 32 4.0 steps behind Front side line 16 Side 1: On 45 yd In 34 4.0 steps behind Front side line 16 Side 1: On 45 yd ln 16 Side 1: 4.0 steps inside 40 yd ln 24 Side 1: 4.0 steps inside 40 yd ln 4.0 steps behind Front side line 8.0 steps behind Front side line 8.0 steps behind Front side line 35 36 16 Side 1: 0.25 steps outside 45 yd In 10.5 steps in front of Front Hash (HS) 8.25 steps behind Front side line 6.0 steps behind Front side line 20 Side 2: 3.5 steps outside 45 yd In 28 Side 2: 2.0 steps inside 30 yd In 40

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 81 of 188

Printed: Thu Jul 25, 2019 at 11:06 AM

GR Part 2 v1

Perfor	mer: (un	named) Symbol: X Label: T21 ID:143	GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back
31	0	Side 2: 1.0 steps outside 15 yd In	8.5 steps in front of Front Hash (HS)
32	20	Side 2: 2.0 steps inside 30 yd In	6.0 steps behind Front side line
33	16	Side 2: 1.75 steps inside 40 yd In	13.75 steps in front of Front Hash (HS)
34	16	Side 2: 4.0 steps outside 50 yd In	6.0 steps in front of Front Hash (HS)
35	16	Side 2: 4.0 steps outside 50 yd In	6.0 steps in front of Front Hash (HS)
36	16	Side 1: On 45 yd In	8.0 steps in front of Front Hash (HS)
37	24	Side 1: On 45 yd In	8.0 steps in front of Front Hash (HS)
38	16	Side 2: 1.0 steps outside 50 yd In	11.25 steps behind Front side line
39	20	Side 2: 1.5 steps inside 35 vd In	5.75 steps behind Front side line

40 28 Side 2: 3.0 steps outside 20 yd ln 10.0 steps behind Front side line

Performer: (unnamed) Symbol: X Label: T20 ID:88					
Set	Coun	tsSide 1-Side 2	Front-Back		
31	0	Side 2: 2.0 steps outside 10 yd In	13.75 steps behind Front side line		
32	20	Side 2: 2.0 steps inside 25 yd In	6.0 steps behind Front side line		
33	16	Side 2: 1.0 steps inside 35 yd In	5.0 steps behind Front side line		
34	16	Side 2: 2.0 steps outside 45 yd In	6.0 steps behind Front side line		
35	16	Side 2: 2.0 steps outside 45 yd In	6.0 steps behind Front side line		
36	16	Side 1: On 45 yd In	8.0 steps behind Front side line		
37	24	Side 1: On 45 yd In	8.0 steps behind Front side line		
38	16	Side 2: 2.75 steps inside 45 yd In	10.0 steps behind Front side line		
39	20	Side 2: 3.25 steps outside 35 yd In	4.75 steps behind Front side line		
40	28	Side 2: 2.0 steps inside 15 yd In	On Front side line		

Page 82 of 188

Performer: (unnamed) Symbol: X Label: T19 ID:131						
Set	Count	tsSide 1-Side 2	Front-Back			
31	0	Side 2: 3.0 steps inside 25 yd In	2.0 steps in front of Front Hash (HS)			
32	20	Side 2: 2.0 steps inside 40 yd In	6.0 steps behind Front side line			
33	16	Side 1: 4.0 steps inside 45 yd In	5.5 steps behind Front side line			
34	16	Side 1: On 45 yd In	6.0 steps behind Front side line			
35	16	Side 1: On 45 yd In	6.0 steps behind Front side line			
36	16	Side 1: On 40 yd In	8.0 steps behind Front side line			
37	24	Side 1: On 40 yd In	8.0 steps behind Front side line			
38	16	Side 1: 1.75 steps outside 45 yd In	8.5 steps in front of Front Hash (HS)			
39	20	Side 2: 1.25 steps outside 45 yd In	8.75 steps behind Front side line			
40	28	Side 2: 2.0 steps inside 30 yd In	4.0 steps behind Front side line			

Performer: (unnamed) Symbol: X Label: T18 ID:97 Counts Side 1-Side 2 Front-Back 0 Side 2: 0.75 steps inside 20 yd In 20 Side 2: 2.0 steps inside 35 yd In 4.25 steps in front of Front Hash (HS) 6.0 steps behind Front side line 32 Side 2: 2.75 steps inside 45 yd In 10.75 steps behind Front side line 34 16 Side 1: 2.0 steps outside 50 yd In 14.0 steps behind Front side line 16 Side 1: 2.0 steps outside 50 yd ln 16 Side 1: On 40 yd ln 24 Side 1: On 40 yd ln 14.0 steps behind Front side line 8.0 steps in front of Front Hash (HS) 8.0 steps in front of Front Hash (HS) 35 36 38 16 Side 1: 1.0 steps inside 40 yd In 1.0 steps in front of Front Hash (HS) 11.25 steps behind Front side line 4.0 steps behind Front side line 20 Side 2: 0.5 steps outside 50 yd ln 28 Side 2: 2.0 steps inside 35 yd ln 40

GR Part 2 v1

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 85 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 86 of 188

Perfor	mer: (uni	named) Symbol: X Label: T17 ID:96		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 0.25 steps inside 40 yd In	3.5 steps in front of Front Hash (HS)	
32	20	Side 1: 2.0 steps outside 50 yd In	6.0 steps behind Front side line	
33	16	Side 1: 4.0 steps inside 35 yd In	14.0 steps behind Front side line	
34	16	Side 1: 4.0 steps inside 35 yd In	14.0 steps behind Front side line	
35	16	Side 1: 4.0 steps inside 35 yd In	14.0 steps behind Front side line	
36	16	Side 1: On 35 yd In	8.0 steps behind Front side line	
37	24	Side 1: On 35 yd In	8.0 steps behind Front side line	
38	16	Side 1: 2.0 steps outside 35 yd In	11.25 steps behind Front side line	
39	20	Side 1: 1.25 steps outside 40 yd In	0.5 steps behind Front Hash (HS)	

40 28 Side 2: 4.0 steps outside 50 yd In 2.0 steps in front of Front Hash (HS)

Perfori	mer: (uni	named) Symbol: X Label: T16 ID:105	GR I	Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 2.25 steps outside 35 yd In	1.75 steps in front of Front Hash (HS)	
32	20	Side 2: 2.0 steps inside 45 yd In	6.0 steps behind Front side line	
33	16	Side 1: 2.0 steps inside 40 yd In	6.0 steps in front of Front Hash (HS)	
34	16	Side 1: 2.0 steps inside 40 yd In	6.0 steps in front of Front Hash (HS)	
35	16	Side 1: 2.0 steps inside 40 yd In	6.0 steps in front of Front Hash (HS)	
36	16	Side 1: On 35 yd In	8.0 steps in front of Front Hash (HS)	
37	24	Side 1: On 35 yd In	8.0 steps in front of Front Hash (HS)	
38	16	Side 1: 3.0 steps inside 35 yd In	0.5 steps behind Front Hash (HS)	
39	20	Side 1: 2.5 steps inside 45 yd In	13.25 steps in front of Front Hash (HS)	
40	28	Side 2: 1.0 steps inside 45 yd In	13.0 steps in front of Front Hash (HS)	

Perfor	mer: (uni	named) Symbol: X Label: T15 ID:117	GR Part	2 v1
Set	Count	sSide 1-Side 2	Front-Back	
31	0	Side 1: 2.25 steps outside 50 yd In	13.5 steps behind Front side line	
32	20	Side 1: On 30 yd In	4.0 steps in front of Front Hash (HS)	
33	16	Side 1: On 30 yd In	4.0 steps in front of Front Hash (HS)	
34	16	Side 1: On 30 yd In	4.0 steps in front of Front Hash (HS)	
35	16	Side 1: On 30 yd In	4.0 steps in front of Front Hash (HS)	
36	16	Side 1: 4.0 steps inside 30 yd In	2.0 steps in front of Front Hash (HS)	
37	24	Side 1: 4.0 steps inside 30 yd In	2.0 steps in front of Front Hash (HS)	
38	16	Side 1: 0.25 steps inside 35 yd In	10.25 steps in front of Front Hash (HS)	
39	20	Side 1: 3.5 steps inside 40 yd In	4.25 steps in front of Front Hash (HS)	
40	28	Side 2: 4.0 steps outside 45 yd In	4.0 steps in front of Front Hash (HS)	

Performer: (unnamed) Symbol: X Label: T14 ID:111 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 2: 1.75 steps inside 45 yd ln 20 Side 1: 2.0 steps outside 45 yd ln 16 Side 1: 2.0 steps outside 35 yd ln 8.0 steps in front of Front Hash (HS) 6.0 steps behind Front side line 32 6.0 steps behind Front side line 34 16 Side 1: 2.0 steps outside 35 yd In 6.0 steps behind Front side line 16 Side 1: 2.0 steps outside 35 yd ln
16 Side 1: On 30 yd ln
24 Side 1: On 30 yd ln 6.0 steps behind Front side line 8.0 steps behind Front side line 8.0 steps behind Front side line 35 36 38 16 Side 1: On 30 yd In 9.25 steps behind Front side line 20 Side 1: 1.25 steps inside 35 yd ln 28 Side 1: 4.0 steps inside 45 yd ln 1.75 steps in front of Front Hash (HS)
10.0 steps in front of Front Hash (HS) 39 40

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 89 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 90 of 188
--	----------------

erfor	mer: (uni	named) Symbol: X Label: T13 ID:116		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 3.0 steps inside 35 yd In	4.0 steps behind Front side line	
32	20	Side 1: 4.0 steps inside 20 yd In	8.0 steps behind Front side line	
33	16	Side 1: 4.0 steps inside 20 yd In	8.0 steps behind Front side line	
34	16	Side 1: 4.0 steps inside 20 yd In	8.0 steps behind Front side line	
35	16	Side 1: 4.0 steps inside 20 yd In	8.0 steps behind Front side line	
36	16	Side 1: 4.0 steps inside 25 yd In	14.0 steps behind Front side line	
37	24	Side 1: 4.0 steps inside 25 yd In	14.0 steps behind Front side line	
38	16	Side 1: 2.75 steps inside 25 yd In	13.5 steps behind Front side line	
39	20	Side 1: 0.25 steps inside 35 yd In	8.5 steps in front of Front Hash (HS)	
40	28	Side 1: 2.0 steps outside 45 yd In	8.0 steps behind Front side line	

erfori	ner: (uni	named) Symbol: X Label: T12 ID:114		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 3.0 steps outside 45 yd In	7.75 steps behind Front side line	
32	20	Side 1: 2.0 steps inside 25 yd In	12.0 steps in front of Front Hash (HS)	
33	16	Side 1: 2.0 steps inside 25 yd In	12.0 steps in front of Front Hash (HS)	
34	16	Side 1: 2.0 steps inside 25 yd In	12.0 steps in front of Front Hash (HS)	
35	16	Side 1: 2.0 steps inside 25 yd In	12.0 steps in front of Front Hash (HS)	
36	16	Side 1: 4.0 steps inside 25 yd In	2.0 steps in front of Front Hash (HS)	
37	24	Side 1: 4.0 steps inside 25 yd In	2.0 steps in front of Front Hash (HS)	
38	16	Side 1: 2.75 steps outside 25 yd In	7.25 steps in front of Front Hash (HS)	
39	20	Side 1: 3.75 steps outside 35 yd In	11.25 steps behind Front side line	
40	28	Side 1: 2.0 steps outside 35 yd In	4.0 steps in front of Front Hash (HS)	

Perfor	mer: (uni	named) Symbol: X Label: T11 ID:141		GR Part 2 v1
Set	Count	sSide 1-Side 2	Front-Back	
31	0	Side 2: 3.75 steps inside 15 yd In	6.0 steps in front of Front Hash (HS)	
32	20	Side 2: 2.0 steps outside 35 yd In	6.0 steps behind Front side line	
33	16	Side 2: 3.5 steps inside 40 yd In	11.5 steps in front of Front Hash (HS)	
34	16	Side 2: 4.0 steps outside 50 yd In	2.0 steps in front of Front Hash (HS)	
35	16	Side 2: 4.0 steps outside 50 yd In	2.0 steps in front of Front Hash (HS)	
36	16	Side 1: On 45 yd In	2.0 steps in front of Front Hash (HS)	
37	24	Side 1: On 45 yd In	2.0 steps in front of Front Hash (HS)	
38	16	Side 1: 1.25 steps inside 45 yd In	12.25 steps in front of Front Hash (HS)	
39	20	Side 2: 2.25 steps inside 40 yd In	7.5 steps behind Front side line	
40	28	Side 2: On 25 yd In	4.0 steps behind Front side line	
		•	·	

Performer: (unnamed) Symbol: X Label: T10 ID:142 Counts Side 1-Side 2 Front-Back 0 Side 2: 2.5 steps inside 10 yd ln 20 Side 2: 2.0 steps outside 30 yd ln 11.25 steps in front of Front Hash (HS)
6.0 steps behind Front side line 32 Side 2: 3.0 steps inside 35 yd In 7.0 steps behind Front side line 33 34 16 Side 2: 2.0 steps outside 45 yd In 10.0 steps behind Front side line 16 Side 2: 2.0 steps outside 45 yd ln 16 Side 1: On 45 yd ln 24 Side 1: On 45 yd ln 35 10.0 steps behind Front side line 14.0 steps behind Front side line 36 14.0 steps behind Front side line 38 16 Side 2: 1.75 steps outside 45 yd In 8.75 steps behind Front side line 4.25 steps behind Front side line12.0 steps behind Front side line 39 20 Side 2: 0.25 steps inside 30 yd In 40 28 Side 2: 4.0 steps outside 15 yd In

GR Part 2 v1

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 93 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 94 of 188

Performer: (unnamed) Symbol: X Label: T9 ID:140				
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 0.5 steps inside 30 yd In	1.75 steps in front of Front Hash (HS)	
32	20	Side 2: 2.0 steps outside 45 yd In	6.0 steps behind Front side line	
33	16	Side 1: 3.25 steps inside 45 yd In	8.75 steps behind Front side line	
34	16	Side 1: On 45 yd In	10.0 steps behind Front side line	
35	16	Side 1: On 45 yd In	10.0 steps behind Front side line	
36	16	Side 1: On 40 yd In	14.0 steps behind Front side line	

14.0 steps behind Front side line

13.0 steps behind Front side line 6.5 steps behind Front side line

3.0 steps in front of Front side line

37

38 39

40

24

Side 1: On 40 vd In

16 Side 1: 3.25 steps outside 50 yd ln 20 Side 2: 2.25 steps outside 40 yd ln

28 Side 2: 3.0 steps inside 20 yd In

Perfor	mer: (uni	named) Symbol: X Label: T8 ID:130	ool: X Label: T8 ID:130	
Set	Count	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 2.25 steps outside 25 yd In	2.75 steps in front of Front Hash (HS)	
32	20	Side 2: 2.0 steps outside 40 yd In	6.0 steps behind Front side line	
33	16	Side 2: 4.0 steps outside 50 yd In	13.25 steps behind Front side line	
34	16	Side 1: 2.0 steps outside 50 yd In	10.0 steps in front of Front Hash (HS)	
35	16	Side 1: 2.0 steps outside 50 yd In	10.0 steps in front of Front Hash (HS)	
36	16	Side 1: On 40 yd In	2.0 steps in front of Front Hash (HS)	
37	24	Side 1: On 40 yd In	2.0 steps in front of Front Hash (HS)	
38	16	Side 1: 3.75 steps inside 40 yd In	4.75 steps in front of Front Hash (HS)	
39	20	Side 2: 3.25 steps inside 45 yd In	10.0 steps behind Front side line	
40	28	Side 2: 2.0 steps outside 30 yd In	1.0 steps in front of Front side line	

0 Sid 20 Sid 16 Sid	e 1-Side 2 e 2: 2.75 steps outside 45 yd In e 1: 2.0 steps inside 45 yd In e 1: 4.0 steps inside 35 yd In	Front-Back 5.25 steps in front of Front Hash (HS) 6.0 steps behind Front side line 10.0 steps in front of Front Hash (HS)	
20 Sid 16 Sid	e 1: 2.0 steps inside 45 yd In	6.0 steps behind Front side line	
6 Sid			
	e 1: 4.0 steps inside 35 yd In	10.0 steps in front of Front Hash (HS)	
0.1			
l6 Sid	e 1: 4.0 steps inside 35 yd In	10.0 steps in front of Front Hash (HS)	
6 Sid	e 1: 4.0 steps inside 35 yd In	10.0 steps in front of Front Hash (HS)	
6 Sid	e 1: On 35 yd In	14.0 steps behind Front side line	
24 Sid	e 1: On 35 yd In	14.0 steps behind Front side line	
6 Sid	e 1: 0.5 steps inside 35 yd In	3.5 steps in front of Front Hash (HS)	
20 Sid	e 1: 0.5 steps outside 45 yd In	10.0 steps in front of Front Hash (HS)	
8 Sid	e 2: 4.0 steps outside 45 yd In	4.0 steps behind Front side line	
20	Side Side Side Side	Side 1: On 35 yd In Side 1: On 35 yd In Side 1: 0.5 steps inside 35 yd In Side 1: 0.5 steps outside 45 yd In	5 Side 1: On 35 yd In 4 Side 1: On 35 yd In 5 Side 1: On 35 yd In 7 Side 1: Os steps inside 35 yd In 7 Side 1: O.5 steps inside 35 yd In 7 Side 1: O.5 steps outside 45 yd In 7 Side 1: O.5 steps outside 45 yd In 7 Side 1: O.5 steps outside 45 yd In

Perfor	mer: (uni	named) Symbol: X Label: T6 ID:129	
Set	Coun	tsSide 1-Side 2	Front-Back
31	0	Side 2: 3.0 steps inside 35 yd In	2.25 steps in front of Front Hash (HS)
32	20	Side 2: 2.0 steps outside 50 yd In	6.0 steps behind Front side line
33	16	Side 1: 2.0 steps inside 40 yd In	2.0 steps in front of Front Hash (HS)
34	16	Side 1: 2.0 steps inside 40 yd In	2.0 steps in front of Front Hash (HS)
35	16	Side 1: 2.0 steps inside 40 yd In	2.0 steps in front of Front Hash (HS)
36	16	Side 1: On 35 yd In	2.0 steps in front of Front Hash (HS)
37	24	Side 1: On 35 yd In	2.0 steps in front of Front Hash (HS)
38	16	Side 1: 3.0 steps outside 40 yd In	1.0 steps behind Front Hash (HS)
39	20	Side 1: 3.75 steps outside 50 yd In	13.25 steps behind Front side line
40	28	Side 2: 2.0 steps outside 40 yd In	14.0 steps behind Front side line

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 97 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 98 of 188
--	----------------

erfor	mer: (uni	named) Symbol: X Label: T5 ID:138		GR Part 2 v
Set	CountsSide 1-Side 2		Front-Back	
31	0	Side 1: 1.5 steps inside 45 yd In	10.5 steps behind Front side line	
32	20	Side 1: On 30 yd In	8.0 steps in front of Front Hash (HS)	
33	16	Side 1: On 30 yd In	8.0 steps in front of Front Hash (HS)	
34	16	Side 1: On 30 yd In	8.0 steps in front of Front Hash (HS)	
35	16	Side 1: On 30 yd In	8.0 steps in front of Front Hash (HS)	
36	16	Side 1: 4.0 steps inside 30 yd In	8.0 steps in front of Front Hash (HS)	
37	24	Side 1: 4.0 steps inside 30 yd In	8.0 steps in front of Front Hash (HS)	
38	16	Side 1: 2.0 steps outside 30 yd In	10.25 steps behind Front side line	
39	20	Side 1: 0.5 steps inside 35 yd In	4.0 steps in front of Front Hash (HS)	
40	28	Side 1: On 45 yd In	4.0 steps behind Front Hash (HS)	

mer: (uni	named) Symbol: X Label: T4 ID:128		GR Part 2 v
Coun	sSide 1-Side 2	Front-Back	
0	Side 2: 2.0 steps outside 50 yd In	11.0 steps in front of Front Hash (HS)	
20	Side 1: 2.0 steps inside 40 yd In	6.0 steps behind Front side line	
16	Side 1: 2.0 steps outside 35 yd In	10.0 steps behind Front side line	
16	Side 1: 2.0 steps outside 35 yd In	10.0 steps behind Front side line	
16	Side 1: 2.0 steps outside 35 yd In	10.0 steps behind Front side line	
16	Side 1: On 30 yd In	14.0 steps behind Front side line	
24	Side 1: On 30 yd In	14.0 steps behind Front side line	
16	Side 1: 0.25 steps outside 35 yd In	12.5 steps in front of Front Hash (HS)	
20	Side 1: 2.25 steps inside 40 yd In	2.5 steps in front of Front Hash (HS)	
28	Side 2: 2.0 steps outside 50 yd In	6.0 steps behind Front side line	
	Count 0 20 16 16 16 16 24 16 20	20 Side 1: 2.0 steps inside 40 yd ln 16 Side 1: 2.0 steps outside 35 yd ln 16 Side 1: 2.0 steps outside 35 yd ln 16 Side 1: 2.0 steps outside 35 yd ln 16 Side 1: 0.0 30 yd ln 24 Side 1: 0.7 30 yd ln 16 Side 1: 0.25 steps outside 35 yd ln 20 Side 1: 2.25 steps inside 40 yd ln	Counts Side 1-Side 2  0 Side 2: 2.0 steps outside 50 yd In 20 Side 1: 2.0 steps inside 40 yd In 16 Side 1: 2.0 steps outside 35 yd In 16 Side 1: 2.0 steps outside 35 yd In 16 Side 1: 2.0 steps outside 35 yd In 16 Side 1: 2.0 steps outside 35 yd In 16 Side 1: 2.0 steps outside 35 yd In 16 Side 1: On 30 yd In 17 Side 1: On 30 yd In 18 Side 1: 0.25 steps outside 35 yd In 19 Side 1: 0.25 steps outside 35 yd In 20 Side 1: 2.25 steps inside 40 yd In 21 Side 1: 2.25 steps inside 40 yd In 22 Side 1: 2.25 steps inside 40 yd In 23 Steps in front of Front Hash (HS) 24 Side 1: 2.25 steps inside 40 yd In 25 Steps in front of Front Hash (HS) 26 Side 1: 2.25 steps inside 40 yd In 27 Steps in front of Front Hash (HS) 28 Side 1: 2.25 steps inside 40 yd In 29 Side 1: 2.25 steps inside 40 yd In 20 Side 1: 2.25 steps inside 40 yd In 20 Side 1: 2.25 steps inside 40 yd In 20 Side 1: 2.25 steps in front of Front Hash (HS)

Perfor	mer: (un	named) Symbol: X Label: T3 ID:137	GR Pa	rt 2 v1
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 2.25 steps outside 35 yd In	3.0 steps behind Front side line	
32	20	Side 1: 4.0 steps inside 20 yd In	4.0 steps behind Front side line	
33	16	Side 1: 4.0 steps inside 20 yd In	4.0 steps behind Front side line	
34	16	Side 1: 4.0 steps inside 20 yd In	4.0 steps behind Front side line	
35	16	Side 1: 4.0 steps inside 20 yd In	4.0 steps behind Front side line	
36	16	Side 1: 4.0 steps inside 25 yd In	8.0 steps behind Front side line	
37	24	Side 1: 4.0 steps inside 25 yd In	8.0 steps behind Front side line	
38	16	Side 1: On 25 yd In	10.75 steps in front of Front Hash (HS)	
39	20	Side 1: 0.25 steps outside 35 yd In	13.0 steps in front of Front Hash (HS)	
40	28	Side 1: On 40 yd In	10.0 steps in front of Front Hash (HS)	

Performer: (unnamed) Symbol: X Label: T2 ID:127 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 1: On 40 yd In 20 Side 1: 2.0 steps inside 25 yd In 16 Side 1: 2.0 steps inside 25 yd In 5.5 steps behind Front side line
12.0 steps behind Front side line 32 12.0 steps behind Front side line 16 Side 1: 2.0 steps inside 25 yd In 34 12.0 steps behind Front side line 12.0 steps behind Front side line 8.0 steps in front of Front Hash (HS) 8.0 steps in front of Front Hash (HS) 16 Side 1: 2.0 steps inside 25 yd ln 16 Side 1: 4.0 steps inside 25 yd ln 24 Side 1: 4.0 steps inside 25 yd ln 35 36 38 16 Side 1: 1.75 steps inside 20 yd In 4.25 steps in front of Front Hash (HS) 20 Side 1: 0.25 steps inside 30 yd ln 28 Side 1: On 35 yd ln 9.5 steps behind Front side line 6.0 steps behind Front side line 40

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 101 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 102 of 188
--	-----------------

erfor	mer: (un	named) Symbol: X Label: T1 ID:136		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 0.5 steps inside 20 yd In	3.25 steps behind Front side line	
32	20	Side 1: On 15 yd In	10.0 steps in front of Front Hash (HS)	
33	16	Side 1: On 15 yd In	10.0 steps in front of Front Hash (HS)	
34	16	Side 1: On 15 yd In	10.0 steps in front of Front Hash (HS)	
35	16	Side 1: On 15 yd In	10.0 steps in front of Front Hash (HS)	
36	16	Side 1: On 20 yd In	14.0 steps behind Front side line	
37	24	Side 1: On 20 yd In	14.0 steps behind Front side line	
38	16	Side 1: 2.75 steps outside 20 yd In	3.5 steps in front of Front Hash (HS)	
39	20	Side 1: 0.75 steps inside 25 yd In	11.25 steps in front of Front Hash (HS)	
40	28	Side 1: On 25 yd In	9.0 steps in front of Front Hash (HS)	

Count	sSide 1-Side 2	Front-Back	
0	Side 2: 0.25 steps inside 35 yd In	1.75 steps in front of Front Hash (HS)	
20	Side 2: 2.0 steps outside 50 yd In	4.0 steps behind Front side line	
16	Side 1: 2.0 steps inside 40 yd In	4.0 steps in front of Front Hash (HS)	
16	Side 1: 2.0 steps inside 40 yd In	4.0 steps in front of Front Hash (HS)	
16	Side 1: 2.0 steps inside 40 yd In	4.0 steps in front of Front Hash (HS)	
16	Side 1: 4.0 steps inside 35 yd In	2.0 steps in front of Front Hash (HS)	
24	Side 1: 4.0 steps inside 35 yd In	2.0 steps in front of Front Hash (HS)	
16	Side 1: 0.75 steps outside 40 yd In	0.5 steps behind Front Hash (HS)	
20	Side 1: 1.75 steps outside 50 yd In	12.25 steps behind Front side line	
28	Side 2: 2.0 steps outside 40 yd In	12.0 steps behind Front side line	
	20 16 16 16 16 24 16 20	20 Side 2: 2.0 steps outside 50 yd ln 16 Side 1: 2.0 steps inside 40 yd ln 16 Side 1: 2.0 steps inside 40 yd ln 16 Side 1: 2.0 steps inside 40 yd ln 16 Side 1: 2.0 steps inside 35 yd ln 24 Side 1: 4.0 steps inside 35 yd ln 24 Side 1: 4.0 steps inside 35 yd ln 25 Side 1: 1.0.75 steps outside 40 yd ln 20 Side 1: 1.75 steps outside 50 yd ln	20 Side 2: 2.0 steps outside 50 yd ln 16 Side 1: 2.0 steps inside 40 yd ln 16 Side 1: 2.0 steps inside 40 yd ln 16 Side 1: 2.0 steps inside 40 yd ln 17 Side 1: 2.0 steps inside 40 yd ln 18 Side 1: 2.0 steps inside 35 yd ln 29 Side 1: 4.0 steps inside 35 yd ln 20 steps in front of Front Hash (HS) 20 Side 1: 1.0 Fs steps outside 40 yd ln 20 Side 1: 1.75 steps outside 50 yd ln 21 Steps behind Front side line 22 Side 1: 1.75 steps outside 50 yd ln 23 steps behind Front side line 24 Side 1: 1.75 steps outside 50 yd ln 25 steps behind Front side line 26 Side 1: 1.75 steps outside 50 yd ln 27 Steps behind Front side line 28 Side 1: 1.75 steps outside 50 yd ln 38 Side 1: 1.75 steps outside 50 yd ln 39 Side 1: 1.75 steps outside 50 yd ln 30 Steps behind Front side line 4.0 steps behind Front Hash (HS) 4.0 steps in front of Fron

ner: (uni	named) Symbol: X Label: U4 ID:94		GR Part 2 v
Count	sSide 1-Side 2	Front-Back	
0	Side 2: 2.75 steps inside 40 yd In	4.25 steps in front of Front Hash (HS)	
20	Side 1: 2.0 steps inside 45 yd In	4.0 steps behind Front side line	
16	Side 1: 4.0 steps inside 35 yd In	12.0 steps in front of Front Hash (HS)	
16	Side 1: 4.0 steps inside 35 yd In	12.0 steps in front of Front Hash (HS)	
16	Side 1: 4.0 steps inside 35 yd In	12.0 steps in front of Front Hash (HS)	
16	Side 1: 4.0 steps inside 35 yd In	14.0 steps behind Front side line	
24	Side 1: 4.0 steps inside 35 yd In	14.0 steps behind Front side line	
16	Side 1: 0.25 steps inside 35 yd In	5.75 steps in front of Front Hash (HS)	
20	Side 1: 2.0 steps outside 45 yd In	8.25 steps in front of Front Hash (HS)	
28	Side 2: 4.0 steps outside 45 yd In	6.0 steps behind Front side line	
	Count 0 20 16 16 16 16 24 16 20	Counts Side 1-Side 2 0 Side 2: 2.75 steps inside 40 yd In 20 Side 1: 2.0 steps inside 45 yd In 16 Side 1: 4.0 steps inside 35 yd In 16 Side 1: 4.0 steps inside 35 yd In 16 Side 1: 4.0 steps inside 35 yd In 16 Side 1: 4.0 steps inside 35 yd In 16 Side 1: 4.0 steps inside 35 yd In 24 Side 1: 4.0 steps inside 35 yd In 24 Side 1: 4.0 steps inside 35 yd In 25 Side 1: 2.0 steps inside 35 yd In 26 Side 1: 2.0 steps outside 45 yd In 27 Side 1: 2.0 steps outside 45 yd In	Counts Side 1-Side 2 0 Side 2: 2.75 steps inside 40 yd In 20 Side 1: 2.0 steps inside 45 yd In 16 Side 1: 4.0 steps inside 35 yd In 16 Side 1: 4.0 steps inside 35 yd In 16 Side 1: 4.0 steps inside 35 yd In 17 Side 1: 4.0 steps inside 35 yd In 18 Side 1: 4.0 steps inside 35 yd In 19 Side 1: 4.0 steps inside 35 yd In 10 Side 1: 4.0 steps inside 35 yd In 11 Side 1: 4.0 steps inside 35 yd In 12 Side 1: 4.0 steps inside 35 yd In 13 Side 1: 4.0 steps inside 35 yd In 14 Side 1: 4.0 steps inside 35 yd In 15 Side 1: 4.0 steps inside 35 yd In 16 Side 1: 0.25 steps inside 35 yd In 17 Side 1: 0.25 steps inside 35 yd In 18 Side 1: 2.0 steps inside 35 yd In 19 Side 1: 2.0 steps inside 35 yd In 20 Side 1: 2.0 steps outside 45 yd In 21 Side 1: 2.0 steps inside 35 yd In 22 Side 1: 2.0 steps inside 35 yd In 23 Side 1: 2.0 steps inside 35 yd In 24 Side 1: 2.0 steps inside 35 yd In 25 Side 1: 2.0 steps inside 35 yd In 26 Side 1: 2.0 steps inside 35 yd In 27 Side 1: 2.0 steps inside 35 yd In 28 Side 1: 2.0 steps inside 35 yd In 38 Side 1: 2.0 steps inside 35 yd In 39 Side 1: 2.0 steps inside 35 yd In 30 Side 1: 2.0 steps inside 35 yd In 30 Side 1: 2.0 steps inside 35 yd In 30 Side 1: 2.0 steps inside 35 yd In 31 Side 1: 2.0 steps inside 35 yd In 32 Side 1: 2.0 steps inside 35 yd In 33 Side 1: 2.0 steps inside 35 yd In 34 Side 1: 2.0 steps inside 35 yd In 35 Side 1: 2.0 steps inside 35 yd In 36 Side 1: 2.0 steps inside 35 yd In 37 Side 1: 2.0 steps inside 35 yd In 38 Side 1: 2.0 steps inside 35 yd In 39 Side 1: 2.0 steps in front of Front Hash (HS)

Performer: (unnamed) Symbol: X Label: U3 ID:93 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 2: 3.25 steps inside 20 yd ln 20 Side 2: 2.0 steps outside 40 yd ln 16 Side 2: 3.25 steps inside 45 yd ln 3.5 steps in front of Front Hash (HS)
4.0 steps behind Front side line 32 12.0 steps behind Front side line 33 12.0 steps in front of Front Hash (HS) 34 16 Side 1: 2.0 steps outside 50 yd In 12.0 steps in front of Front Hash (HS)
2.0 steps in front of Front Hash (HS)
2.0 steps in front of Front Hash (HS) 16 Side 1: 2.0 steps outside 50 yd In 16 Side 1: 4.0 steps inside 40 yd In 24 Side 1: 4.0 steps inside 40 yd In 35 36 38 16 Side 1: 3.0 steps outside 45 yd In 6.5 steps in front of Front Hash (HS) 20 Side 2: 1.0 steps inside 45 yd ln 28 Side 2: 2.0 steps outside 30 yd ln 9.5 steps behind Front side line
3.0 steps in front of Front side line 39 40

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 105 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 106 of 188
--	-----------------

erfor	mer: (uni	named) Symbol: X Label: U2 ID:92		GR Part 2 v
Set	Counts Side 1-Side 2		Front-Back	
31	0	Side 2: 2.25 steps outside 30 yd In	1.75 steps in front of Front Hash (HS)	
32	20	Side 2: 2.0 steps outside 45 yd In	4.0 steps behind Front side line	
33	16	Side 1: 3.5 steps inside 45 yd In	7.25 steps behind Front side line	
34	16	Side 1: On 45 yd In	8.0 steps behind Front side line	
35	16	Side 1: On 45 yd In	8.0 steps behind Front side line	
36	16	Side 1: 4.0 steps inside 40 yd In	14.0 steps behind Front side line	
37	24	Side 1: 4.0 steps inside 40 yd In	14.0 steps behind Front side line	
38	16	Side 1: 1.25 steps outside 50 yd In	12.0 steps behind Front side line	
39	20	Side 2: 3.75 steps inside 35 yd In	6.25 steps behind Front side line	
40	28	Side 2: 3.0 steps inside 20 yd In	1.0 steps in front of Front side line	

Perfor	mer: (un	named) Symbol: X Label: U1 ID:91	G	R Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 0.25 steps inside 10 yd In	12.75 steps in front of Front Hash (HS)	
32	20	Side 2: 2.0 steps outside 30 yd In	4.0 steps behind Front side line	
33	16	Side 2: 2.0 steps inside 35 yd In	6.0 steps behind Front side line	
34	16	Side 2: 2.0 steps outside 45 yd In	8.0 steps behind Front side line	
35	16	Side 2: 2.0 steps outside 45 yd In	8.0 steps behind Front side line	
36	16	Side 1: 4.0 steps inside 45 yd In	14.0 steps behind Front side line	
37	24	Side 1: 4.0 steps inside 45 yd In	14.0 steps behind Front side line	
38	16	Side 2: 4.0 steps outside 45 yd In	8.0 steps behind Front side line	
39	20	Side 2: 2.0 steps outside 30 yd In	4.0 steps behind Front side line	
40	28	Side 2: 4.0 steps outside 15 yd In	14.0 steps behind Front side line	

Perfor	mer: (uni	named) Symbol: X Label: B18 ID:99		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 2.0 steps outside 20 yd In	5.0 steps in front of Front Hash (HS)	
32	20	Side 2: 2.0 steps inside 35 yd In	4.0 steps behind Front side line	
33	16	Side 2: 2.0 steps inside 45 yd In	9.25 steps behind Front side line	
34	16	Side 1: 2.0 steps outside 50 yd In	12.0 steps behind Front side line	
35	16	Side 1: 2.0 steps outside 50 yd In	12.0 steps behind Front side line	
36	16	Side 1: 4.0 steps inside 40 yd In	8.0 steps in front of Front Hash (HS)	
37	24	Side 1: 4.0 steps inside 40 yd In	8.0 steps in front of Front Hash (HS)	
38	16	Side 1: 2.5 steps inside 40 yd In	2.75 steps in front of Front Hash (HS)	
39	20	Side 2: 2.5 steps outside 50 yd In	10.75 steps behind Front side line	
40	28	Side 2: 2.0 steps inside 35 yd In	2.0 steps behind Front side line	
40	28	Side 2: 2.0 steps inside 35 yd In	2.0 steps behind Front side line	

Performer: (unnamed) Symbol: X Label: B17 ID:101 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 2: 2.5 steps outside 40 yd ln 20 Side 1: 2.0 steps outside 50 yd ln 2.75 steps in front of Front Hash (HS)
4.0 steps behind Front side line 32 Side 1: 4.0 steps inside 35 yd In 12.0 steps behind Front side line 33 34 16 Side 1: 4.0 steps inside 35 yd In 12.0 steps behind Front side line 16 Side 1: 4.0 steps inside 35 yd ln 16 Side 1: 4.0 steps inside 35 yd ln 24 Side 1: 4.0 steps inside 35 yd ln 12.0 steps behind Front side line 8.0 steps behind Front side line 8.0 steps behind Front side line 35 36 38 16 Side 1: 3.75 steps outside 35 yd In 9.75 steps behind Front side line 1.0 steps behind Front Hash (HS) On Front Hash (HS) 20 Side 1: 3.25 steps outside 40 yd ln 28 Side 2: 4.0 steps outside 50 yd ln 39 40

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 109 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 110 of 188
--	-----------------

Perfor	mer: (uni	named) Symbol: X Label: B16 ID:103		GR Part 2 v1
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 3.0 steps inside 30 yd In	1.5 steps in front of Front Hash (HS)	
32	20	Side 2: 2.0 steps inside 45 yd In	4.0 steps behind Front side line	
33	16	Side 1: 2.0 steps inside 40 yd In	8.0 steps in front of Front Hash (HS)	
34	16	Side 1: 2.0 steps inside 40 yd In	8.0 steps in front of Front Hash (HS)	
35	16	Side 1: 2.0 steps inside 40 yd In	8.0 steps in front of Front Hash (HS)	
36	16	Side 1: 4.0 steps inside 35 yd In	8.0 steps in front of Front Hash (HS)	
37	24	Side 1: 4.0 steps inside 35 yd In	8.0 steps in front of Front Hash (HS)	
38	16	Side 1: 1.5 steps inside 35 yd In	1.25 steps in front of Front Hash (HS)	
39	20	Side 1: 1.0 steps inside 45 yd In	11.75 steps in front of Front Hash (HS)	1
40	28	Side 2: 1.0 steps inside 45 yd In	11.0 steps in front of Front Hash (HS)	

Perfor	mer: (uni	named) Symbol: X Label: B15 ID:102	GR Part 2
Set	Coun	tsSide 1-Side 2	Front-Back
31	0	Side 1: 0.25 steps outside 50 yd In	12.75 steps in front of Front Hash (HS)
32	20	Side 1: On 30 yd In	2.0 steps in front of Front Hash (HS)
33	16	Side 1: On 30 yd In	2.0 steps in front of Front Hash (HS)
34	16	Side 1: On 30 yd In	2.0 steps in front of Front Hash (HS)
35	16	Side 1: On 30 yd In	2.0 steps in front of Front Hash (HS)
36	16	Side 1: On 30 yd In	2.0 steps in front of Front Hash (HS)
37	24	Side 1: On 30 yd In	2.0 steps in front of Front Hash (HS)
38	16	Side 1: 0.25 steps inside 35 yd In	8.0 steps in front of Front Hash (HS)
39	20	Side 1: 3.25 steps outside 45 yd In	6.25 steps in front of Front Hash (HS)
40	28	Side 2: 4.0 steps outside 45 yd In	6.0 steps in front of Front Hash (HS)

Page 112 of 188

Perfor	mer: (unı	named) Symbol: X Label: B14 ID:112	
Set	Count	s Side 1-Side 2	Front-Back
31	0	Side 2: 0.5 steps outside 45 yd In	6.5 steps in front of Front Hash (HS)
32	20	Side 1: 2.0 steps outside 45 yd In	4.0 steps behind Front side line
33	16	Side 1: 2.0 steps outside 35 yd In	4.0 steps behind Front side line
34	16	Side 1: 2.0 steps outside 35 yd In	4.0 steps behind Front side line
35	16	Side 1: 2.0 steps outside 35 yd In	4.0 steps behind Front side line
36	16	Side 1: 4.0 steps inside 30 yd In	8.0 steps behind Front side line
37	24	Side 1: 4.0 steps inside 30 yd In	8.0 steps behind Front side line
38	16	Side 1: 2.25 steps inside 30 yd In	9.0 steps behind Front side line
39	20	Side 1: 2.75 steps inside 35 yd In	On Front Hash (HS)
40	28	Side 1: 4.0 steps inside 45 yd In	12.0 steps in front of Front Hash (HS)

Performer: (unnamed) Symbol: X Label: B13 ID:104 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 1: 2.5 steps outside 40 yd In 20 Side 1: 4.0 steps inside 20 yd In 4.75 steps behind Front side line 10.0 steps behind Front side line 32 Side 1: 4.0 steps inside 20 yd In 10.0 steps behind Front side line 34 16 Side 1: 4.0 steps inside 20 yd In 10.0 steps behind Front side line 16 Side 1: 4.0 steps inside 20 yd ln 16 Side 1: On 25 yd ln 24 Side 1: On 25 yd ln 10.0 steps behind Front side line 14.0 steps behind Front side line 35 36 14.0 steps behind Front side line 38 16 Side 1: 1.25 steps inside 25 yd In 12.75 steps in front of Front Hash (HS) Side 1: On 35 yd In 10.75 steps in front of Front Hash (HS) 6.0 steps behind Front side line 40 28 Side 1: 2.0 steps outside 45 yd In

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 113 of 188

Finited. 11td, 3dt 23, 2019 at 11:00 AM	rage 114 01 100	

Perfor	mer: (un	named) Symbol: X Label: B12 ID:113		GR Part 2 v1
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 0.75 steps outside 45 yd In	9.0 steps behind Front side line	
32	20	Side 1: 2.0 steps inside 25 yd In	10.0 steps in front of Front Hash (HS)	
33	16	Side 1: 2.0 steps inside 25 yd In	10.0 steps in front of Front Hash (HS)	
34	16	Side 1: 2.0 steps inside 25 yd In	10.0 steps in front of Front Hash (HS)	
35	16	Side 1: 2.0 steps inside 25 yd In	10.0 steps in front of Front Hash (HS)	
36	16	Side 1: On 25 yd In	2.0 steps in front of Front Hash (HS)	
37	24	Side 1: On 25 yd In	2.0 steps in front of Front Hash (HS)	
38	16	Side 1: 3.5 steps inside 20 yd In	5.5 steps in front of Front Hash (HS)	
39	20	Side 1: 2.25 steps inside 30 yd In	11.25 steps behind Front side line	
40	28	Side 1: 2.0 steps outside 35 yd In	2.0 steps in front of Front Hash (HS)	

Perfor	mer: (uni	named) Symbol: X Label: B11 ID:110		GR Part
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 0.5 steps inside 25 yd In	2.0 steps behind Front side line	
32	20	Side 1: On 15 yd In	12.0 steps behind Front side line	
33	16	Side 1: On 15 yd In	12.0 steps behind Front side line	
34	16	Side 1: On 15 yd In	12.0 steps behind Front side line	
35	16	Side 1: On 15 yd In	12.0 steps behind Front side line	
36	16	Side 1: 4.0 steps inside 20 yd In	8.0 steps behind Front side line	
37	24	Side 1: 4.0 steps inside 20 yd In	8.0 steps behind Front side line	
38	16	Side 1: 2.75 steps outside 15 yd In	10.25 steps behind Front side line	
39	20	Side 1: 2.5 steps outside 20 yd In	On Front Hash (HS)	
40	28	Side 1: 2.0 steps outside 20 yd In	2.0 steps behind Front Hash (HS)	

Perfor	mer: (uni	named) Symbol: X Label: B10 ID:132	Label: B10 ID:132	
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 3.0 steps inside 30 yd In	2.5 steps behind Front side line	
32	20	Side 1: 2.0 steps outside 20 yd In	8.0 steps in front of Front Hash (HS)	
33	16	Side 1: 2.0 steps outside 20 yd In	8.0 steps in front of Front Hash (HS)	
34	16	Side 1: 2.0 steps outside 20 yd In	8.0 steps in front of Front Hash (HS)	
35	16	Side 1: 2.0 steps outside 20 yd In	8.0 steps in front of Front Hash (HS)	
36	16	Side 1: 4.0 steps inside 20 yd In	8.0 steps in front of Front Hash (HS)	
37	24	Side 1: 4.0 steps inside 20 yd In	8.0 steps in front of Front Hash (HS)	
38	16	Side 1: 0.5 steps outside 15 yd In	10.75 steps behind Front side line	
39	20	Side 1: 1.5 steps outside 20 yd In	12.25 steps behind Front side line	
40	28	Side 1: On 20 yd In	10.0 steps behind Front side line	

Performer: (unnamed) Symbol: X Label: B9 ID:123 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 1: 1.5 steps inside 15 yd ln 20 Side 1: 2.0 steps inside 10 yd ln 6.75 steps behind Front side line 8.0 steps behind Front side line 32 Side 1: 2.0 steps inside 10 yd In 8.0 steps behind Front side line 34 16 Side 1: 2.0 steps inside 10 yd In 8.0 steps behind Front side line 16 Side 1: 2.0 steps inside 10 yd ln 16 Side 1: 4.0 steps inside 15 yd ln 24 Side 1: 4.0 steps inside 15 yd ln 8.0 steps behind Front side line 14.0 steps behind Front side line 35 36 14.0 steps behind Front side line 38 16 Side 1: 0.75 steps inside 10 yd In 10.75 steps behind Front side line Side 1: On 15 yd In 2.0 steps behind Front side line2.0 steps behind Front side line 40 28 Side 1: On 15 yd In

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 117 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 118 of 188

Perfor	mer: (un	named) Symbol: X Label: B8 ID:106		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 3.75 steps inside 45 yd In	12.0 steps behind Front side line	
32	20	Side 1: On 30 yd In	6.0 steps in front of Front Hash (HS)	
33	16	Side 1: On 30 yd In	6.0 steps in front of Front Hash (HS)	
34	16	Side 1: On 30 yd In	6.0 steps in front of Front Hash (HS)	
35	16	Side 1: On 30 yd In	6.0 steps in front of Front Hash (HS)	
36	16	Side 1: On 30 yd In	8.0 steps in front of Front Hash (HS)	
37	24	Side 1: On 30 yd In	8.0 steps in front of Front Hash (HS)	
38	16	Side 1: 3.75 steps outside 30 yd In	11.75 steps behind Front side line	

6.25 steps in front of Front Hash (HS)

2.0 steps behind Front Hash (HS)

Side 1: 0.25 steps inside 35 yd In

28 Side 1: On 45 yd In

ner: (uni	named) Symbol: X Label: B7 ID:109		GR Part 2 v
Count	sSide 1-Side 2	Front-Back	
0	Side 2: 4.0 steps inside 45 yd In	9.5 steps in front of Front Hash (HS)	
20	Side 1: 2.0 steps inside 40 yd In	4.0 steps behind Front side line	
16	Side 1: 2.0 steps outside 35 yd In	8.0 steps behind Front side line	
16	Side 1: 2.0 steps outside 35 yd In	8.0 steps behind Front side line	
16	Side 1: 2.0 steps outside 35 yd In	8.0 steps behind Front side line	
16	Side 1: 4.0 steps inside 30 yd In	14.0 steps behind Front side line	
24	Side 1: 4.0 steps inside 30 yd In	14.0 steps behind Front side line	
16	Side 1: 0.75 steps outside 35 yd In	13.25 steps behind Front side line	
20	Side 1: 0.75 steps inside 40 yd In	0.75 steps in front of Front Hash (HS)	
28	Side 2: 2.0 steps outside 50 yd In	8.0 steps behind Front side line	
	Count 0 20 16 16 16 16 24 16 20	Counts Side 1-Side 2 0 Side 2: 4.0 steps inside 45 yd In 20 Side 1: 2.0 steps inside 40 yd In 16 Side 1: 2.0 steps outside 35 yd In 16 Side 1: 2.0 steps outside 35 yd In 16 Side 1: 2.0 steps outside 35 yd In 16 Side 1: 2.0 steps outside 35 yd In 16 Side 1: 4.0 steps inside 30 yd In 24 Side 1: 4.0 steps inside 30 yd In 16 Side 1: 0.75 steps outside 35 yd In 20 Side 1: 0.75 steps inside 40 yd In	Counts Side 1-Side 2  0 Side 2: 4.0 steps inside 45 yd In 20 Side 1: 2.0 steps inside 40 yd In 16 Side 1: 2.0 steps outside 35 yd In 16 Side 1: 2.0 steps outside 35 yd In 16 Side 1: 2.0 steps outside 35 yd In 16 Side 1: 2.0 steps outside 35 yd In 16 Side 1: 2.0 steps outside 35 yd In 17 Side 1: 4.0 steps inside 30 yd In 18 Side 1: 4.0 steps inside 30 yd In 19 Side 1: 4.0 steps inside 30 yd In 19 Side 1: 0.75 steps outside 35 yd In 20 Side 1: 0.75 steps inside 40 yd In 21 Side 1: 0.75 steps inside 40 yd In 22 Side 1: 0.75 steps inside 40 yd In 23 Side 1: 0.75 steps inside 40 yd In 24 Side 1: 0.75 steps inside 40 yd In 25 Side 1: 0.75 steps inside 40 yd In 26 Side 1: 0.75 steps inside 40 yd In 27 Side 1: 0.75 steps inside 40 yd In 28 Side 1: 0.75 steps inside 40 yd In 38 Steps behind Front side line 39 Steps behind Front side line 30 Side 1: 0.75 steps inside 40 yd In 30 Side 1: 0.75 steps inside 40 yd In 30 Side 1: 0.75 steps inside 40 yd In 30 Steps behind Front side line

Perfor	mer: (uni	named) Symbol: X Label: B6 ID:107	
Set	Count	s Side 1-Side 2	Front-Back
31	0	Side 1: 0.25 steps inside 35 yd In	3.5 steps behind Front side line
32	20	Side 1: 4.0 steps inside 20 yd In	6.0 steps behind Front side line
33	16	Side 1: 4.0 steps inside 20 yd In	6.0 steps behind Front side line
34	16	Side 1: 4.0 steps inside 20 yd In	6.0 steps behind Front side line
35	16	Side 1: 4.0 steps inside 20 yd In	6.0 steps behind Front side line
36	16	Side 1: On 25 yd In	8.0 steps behind Front side line
37	24	Side 1: On 25 yd In	8.0 steps behind Front side line
38	16	Side 1: 1.5 steps outside 25 yd In	9.0 steps in front of Front Hash (HS)
39	20	Side 1: 1.0 steps outside 35 yd In	12.75 steps behind Front side line
40	28	Side 1: On 40 yd In	12.0 steps in front of Front Hash (HS)

Performer: (unnamed) Symbol: X Label: B5 ID:120 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 1: 2.5 steps inside 40 yd ln 20 Side 1: 2.0 steps inside 25 yd ln 6.5 steps behind Front side line 14.0 steps behind Front side line 32 Side 1: 2.0 steps inside 25 yd In 14.0 steps behind Front side line 34 16 Side 1: 2.0 steps inside 25 yd In 14.0 steps behind Front side line Side 1: 2.0 steps inside 25 yd ln
 Side 1: On 25 yd ln
 Side 1: On 25 yd ln 14.0 steps behind Front side line 8.0 steps in front of Front Hash (HS) 8.0 steps in front of Front Hash (HS) 35 36 38 16 Side 1: 0.5 steps outside 20 yd In 3.5 steps in front of Front Hash (HS) 11.0 steps behind Front side line 8.0 steps behind Front side line 20 Side 1: 1.0 steps outside 30 yd ln 28 Side 1: On 35 yd ln 39 40

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 121 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 122 of 188

Perfori	ner: (uni	named) Symbol: X Label: B4 ID:108		GR Part 2 v
Set	Coun	sSide 1-Side 2	Front-Back	
31	0	Side 1: 3.25 steps inside 20 yd In	2.5 steps behind Front side line	
32	20	Side 1: On 15 yd In	12.0 steps in front of Front Hash (HS)	
33	16	Side 1: On 15 yd In	12.0 steps in front of Front Hash (HS)	
34	16	Side 1: On 15 yd In	12.0 steps in front of Front Hash (HS)	
35	16	Side 1: On 15 yd In	12.0 steps in front of Front Hash (HS)	
36	16	Side 1: 4.0 steps inside 20 yd In	14.0 steps behind Front side line	
37	24	Side 1: 4.0 steps inside 20 yd In	14.0 steps behind Front side line	
38	16	Side 1: 3.25 steps inside 15 yd In	4.75 steps in front of Front Hash (HS)	
39	20	Side 1: 0.25 steps outside 25 yd In	9.25 steps in front of Front Hash (HS)	
40	28	Side 1: On 25 yd In	7.0 steps in front of Front Hash (HS)	

Perfor	mer: (uni	named) Symbol: X Label: B3 ID:118		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 2.25 steps outside 30 yd In	2.0 steps behind Front side line	
32	20	Side 1: 2.0 steps outside 20 yd In	4.0 steps in front of Front Hash (HS)	
33	16	Side 1: 2.0 steps outside 20 yd In	4.0 steps in front of Front Hash (HS)	
34	16	Side 1: 2.0 steps outside 20 yd In	4.0 steps in front of Front Hash (HS)	
35	16	Side 1: 2.0 steps outside 20 yd In	4.0 steps in front of Front Hash (HS)	
36	16	Side 1: 4.0 steps inside 20 yd In	2.0 steps in front of Front Hash (HS)	
37	24	Side 1: 4.0 steps inside 20 yd In	2.0 steps in front of Front Hash (HS)	
38	16	Side 1: 2.25 steps inside 15 yd In	9.0 steps in front of Front Hash (HS)	
39	20	Side 1: 0.25 steps outside 25 yd In	13.25 steps behind Front side line	
40	28	Side 1: 4.0 steps inside 25 yd In	4.0 steps behind Front side line	

Perfor	mer: (uni	named) Symbol: X Label: B2 ID:122		GR Part 2 v
Set	Count	sSide 1-Side 2	Front-Back	
31	0	Side 1: 2.5 steps outside 15 yd In	10.0 steps behind Front side line	
32	20	Side 1: 4.0 steps inside 5 yd In	8.0 steps in front of Front Hash (HS)	
33	16	Side 1: 4.0 steps inside 5 yd In	8.0 steps in front of Front Hash (HS)	
34	16	Side 1: 4.0 steps inside 5 yd In	8.0 steps in front of Front Hash (HS)	
35	16	Side 1: 4.0 steps inside 5 yd In	8.0 steps in front of Front Hash (HS)	
36	16	Side 1: 4.0 steps inside 15 yd In	8.0 steps in front of Front Hash (HS)	
37	24	Side 1: 4.0 steps inside 15 yd In	8.0 steps in front of Front Hash (HS)	
38	16	Side 1: 3.25 steps outside 10 yd In	13.25 steps behind Front side line	
39	20	Side 1: On 10 yd In	6.0 steps in front of Front Hash (HS)	
40	28	Side 1: On 10 yd In	6.0 steps in front of Front Hash (HS)	

Performer: (unnamed) Symbol: X Label: B1 ID:121 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 1: 2.0 steps outside 20 yd In 20 Side 1: 2.0 steps inside 10 yd In 4.0 steps behind Front side line 4.0 steps behind Front side line 32 Side 1: 2.0 steps inside 10 yd In 4.0 steps behind Front side line 34 16 Side 1: 2.0 steps inside 10 yd In 4.0 steps behind Front side line 16 Side 1: 2.0 steps inside 10 yd ln 16 Side 1: 4.0 steps inside 15 yd ln 24 Side 1: 4.0 steps inside 15 yd ln 4.0 steps behind Front side line 8.0 steps behind Front side line 35 36 8.0 steps behind Front side line 38 16 Side 1: 1.5 steps inside 5 yd In 11.75 steps in front of Front Hash (HS) 4.0 steps behind Front side line 4.0 steps behind Front side line 39 Side 1: 2.0 steps inside 5 yd In 40 28 Side 1: 2.0 steps inside 5 yd In

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 125 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 126 of 188

erfor	mer: (uni	named) Symbol: X Label: M8 ID:115		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 2.25 steps outside 25 yd In	2.25 steps behind Front side line	
32	20	Side 1: On 15 yd In	14.0 steps behind Front side line	
33	16	Side 1: On 15 yd In	14.0 steps behind Front side line	
34	16	Side 1: On 15 yd In	14.0 steps behind Front side line	
35	16	Side 1: On 15 yd In	14.0 steps behind Front side line	
36	16	Side 1: On 20 yd In	8.0 steps behind Front side line	
37	24	Side 1: On 20 yd In	8.0 steps behind Front side line	
38	16	Side 1: 3.0 steps inside 10 yd In	10.0 steps behind Front side line	
39	20	Side 1: 2.75 steps outside 20 yd In	2.0 steps in front of Front Hash (HS)	
40	28	Side 1: 2.0 steps outside 20 yd In	On Front Hash (HS)	

mer: (uni	named) Symbol: X Label: M7 ID:119	GR Part 2
Coun	tsSide 1-Side 2	Front-Back
0	Side 1: 0.5 steps inside 30 yd In	2.25 steps behind Front side line
20	Side 1: 2.0 steps outside 20 yd In	6.0 steps in front of Front Hash (HS)
16	Side 1: 2.0 steps outside 20 yd In	6.0 steps in front of Front Hash (HS)
16	Side 1: 2.0 steps outside 20 yd In	6.0 steps in front of Front Hash (HS)
16	Side 1: 2.0 steps outside 20 yd In	6.0 steps in front of Front Hash (HS)
16	Side 1: On 20 yd In	8.0 steps in front of Front Hash (HS)
24	Side 1: On 20 yd In	8.0 steps in front of Front Hash (HS)
16	Side 1: 1.25 steps inside 15 yd In	12.25 steps behind Front side line
20	Side 1: 1.5 steps outside 20 yd In	13.75 steps in front of Front Hash (HS)
28	Side 1: On 20 yd In	12.0 steps behind Front side line
	Count 0 20 16 16 16 16 24 16 20	Counts Side 1-Side 2  0 Side 1: 0.5 steps inside 30 yd In  20 Side 1: 2.0 steps outside 20 yd In  16 Side 1: 2.0 steps outside 20 yd In  16 Side 1: 2.0 steps outside 20 yd In  16 Side 1: 2.0 steps outside 20 yd In  16 Side 1: 2.0 steps outside 20 yd In  16 Side 1: On 20 yd In  24 Side 1: On 20 yd In  16 Side 1: 1.25 steps inside 15 yd In  20 Side 1: 1.5 steps outside 20 yd In

Perfor	mer: (uni	named) Symbol: X Label: M6 ID:124		GR Part 2 v
Set	Coun	sSide 1-Side 2	Front-Back	
31	0	Side 1: 3.5 steps inside 10 yd In	12.0 steps behind Front side line	
32	20	Side 1: 4.0 steps inside 5 yd In	6.0 steps in front of Front Hash (HS)	
33	16	Side 1: 4.0 steps inside 5 yd In	6.0 steps in front of Front Hash (HS)	
34	16	Side 1: 4.0 steps inside 5 yd In	6.0 steps in front of Front Hash (HS)	
35	16	Side 1: 4.0 steps inside 5 yd In	6.0 steps in front of Front Hash (HS)	
36	16	Side 1: On 15 yd In	8.0 steps in front of Front Hash (HS)	
37	24	Side 1: On 15 yd In	8.0 steps in front of Front Hash (HS)	
38	16	Side 1: 3.25 steps inside 5 yd In	13.25 steps in front of Front Hash (HS)	
39	20	Side 1: On 10 yd In	4.0 steps in front of Front Hash (HS)	
40	28	Side 1: On 10 yd In	4.0 steps in front of Front Hash (HS)	

Performer: (unnamed) Symbol: X Label: M5 ID:133 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 1: 3.75 steps inside 15 yd In 20 Side 1: 2.0 steps inside 10 yd In 5.25 steps behind Front side line 6.0 steps behind Front side line 32 Side 1: 2.0 steps inside 10 yd In 6.0 steps behind Front side line 34 16 Side 1: 2.0 steps inside 10 yd In 6.0 steps behind Front side line 6.0 steps behind Front side line 8.0 steps behind Front side line 16 Side 1: 2.0 steps inside 10 yd ln 16 Side 1: On 15 yd ln 35 36 Side 1: On 15 yd In 8.0 steps behind Front side line 38 16 Side 1: On 5 yd In 10.0 steps in front of Front Hash (HS) 6.0 steps behind Front side line 6.0 steps behind Front side line 20 Side 1: 2.0 steps inside 5 yd In 28 Side 1: 2.0 steps inside 5 yd In 39 40

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 129 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 130 of 188

Perfor	mer: (uni	named) Symbol: X Label: M4 ID:126		GR Part 2 v
Set	Coun	sSide 1-Side 2	Front-Back	
31	0	Side 1: 3.25 steps inside 25 yd In	2.0 steps behind Front side line	
32	20	Side 1: 2.0 steps outside 20 yd In	2.0 steps in front of Front Hash (HS)	
33	16	Side 1: 2.0 steps outside 20 yd In	2.0 steps in front of Front Hash (HS)	
34	16	Side 1: 2.0 steps outside 20 yd In	2.0 steps in front of Front Hash (HS)	
35	16	Side 1: 2.0 steps outside 20 yd In	2.0 steps in front of Front Hash (HS)	
36	16	Side 1: On 20 yd In	2.0 steps in front of Front Hash (HS)	
37	24	Side 1: On 20 yd In	2.0 steps in front of Front Hash (HS)	
38	16	Side 1: 2.5 steps inside 15 yd In	6.75 steps in front of Front Hash (HS)	
39	20	Side 1: 0.5 steps inside 25 yd In	11.5 steps behind Front side line	
40	28	Side 1: 4.0 steps inside 25 yd In	2.0 steps behind Front side line	

GR Part 2 v
ck
s in front of Front Hash (HS)
in front of Front Hash (HS)
in front of Front Hash (HS)
in front of Front Hash (HS)
in front of Front Hash (HS)
in front of Front Hash (HS)
in front of Front Hash (HS)
ps in front of Front Hash (HS)
behind Front Hash (HS)
behind Front Hash (HS)
5 5 6

Perfor	mer: (uni	named) Symbol: X Label: M2 ID:125	
Set	Coun	tsSide 1-Side 2	Front-Back
31	0	Side 1: 0.75 steps outside 15 yd In	8.25 steps behind Front side line
32	20	Side 1: 2.0 steps inside 10 yd In	10.0 steps behind Front side line
33	16	Side 1: 2.0 steps inside 10 yd In	10.0 steps behind Front side line
34	16	Side 1: 2.0 steps inside 10 yd In	10.0 steps behind Front side line
35	16	Side 1: 2.0 steps inside 10 yd In	10.0 steps behind Front side line
36	16	Side 1: On 15 yd In	14.0 steps behind Front side line
37	24	Side 1: On 15 yd In	14.0 steps behind Front side line
38	16	Side 1: 1.25 steps outside 10 yd In	11.75 steps behind Front side line
39	20	Side 1: On 15 yd In	On Front side line
40	28	Side 1: On 15 yd In	On Front side line

Performer: (unnamed) Symbol: X Label: M1 ID:134 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 1: 1.75 steps inside 10 yd In 20 Side 1: 4.0 steps inside 5 yd In 14.0 steps behind Front side line 4.0 steps in front of Front Hash (HS) 32 Side 1: 4.0 steps inside 5 yd In 4.0 steps in front of Front Hash (HS) 33 34 16 Side 1: 4.0 steps inside 5 yd In 4.0 steps in front of Front Hash (HS) 4.0 steps in front of Front Hash (HS) 2.0 steps in front of Front Hash (HS) 2.0 steps in front of Front Hash (HS) Side 1: 4.0 steps inside 5 yd ln
 Side 1: 4.0 steps inside 15 yd ln 35 36 Side 1: 4.0 steps inside 15 yd In 38 16 Side 1: 2.0 steps inside 15 yd In 13.5 steps in front of Front Hash (HS) 1.25 steps behind Front Hash (HS) 4.0 steps behind Front Hash (HS) 39 Side 1: 1.5 steps outside 25 yd In 40 28 Side 1: 4.0 steps inside 25 yd In

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 133 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 134 of 188

erfori	mer: (uni	named) Symbol: X Label: LR12 ID:65		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 2.0 steps outside 50 yd In	5.0 steps in front of Back Hash (HS)	
32	20	On 50 yd In	7.0 steps in front of Back Hash (HS)	
33	16	Side 2: 2.0 steps outside 40 yd In	11.0 steps behind Front Hash (HS)	
34	16	Side 2: 4.0 steps outside 30 yd In	1.0 steps behind Front Hash (HS)	
35	16	Side 2: 2.5 steps outside 25 yd In	10.5 steps in front of Back Hash (HS)	
36	16	Side 2: 3.5 steps inside 25 yd In	2.0 steps behind Front Hash (HS)	
37	24	Side 2: 3.5 steps inside 25 yd In	2.0 steps behind Front Hash (HS)	
38	16	Side 2: 2.75 steps inside 25 yd In	3.75 steps behind Front Hash (HS)	
39	20	Side 2: 0.75 steps inside 25 yd In	2.25 steps behind Front Hash (HS)	
40	28	Side 2: 0.75 steps inside 25 yd In	2.25 steps behind Front Hash (HS)	

Perfor	mer: (uni	named) Symbol: X Label: LR11 ID:67		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 2.0 steps outside 45 yd In	4.0 steps in front of Back Hash (HS)	
32	20	Side 1: 2.75 steps inside 40 yd In	7.0 steps in front of Back Hash (HS)	
33	16	Side 2: 3.25 steps inside 45 yd In	11.0 steps behind Front Hash (HS)	
34	16	Side 2: 1.25 steps inside 35 yd In	1.0 steps behind Front Hash (HS)	
35	16	Side 2: 3.0 steps outside 40 yd In	2.75 steps in front of Front Hash (HS)	
36	16	Side 2: 0.5 steps inside 30 yd In	0.75 steps behind Front Hash (HS)	
37	24	Side 2: 0.5 steps inside 30 yd In	0.75 steps behind Front Hash (HS)	
38	16	Side 2: On 30 yd In	On Front Hash (HS)	
39	20	Side 2: 0.75 steps outside 30 yd In	2.25 steps behind Front Hash (HS)	
40	28	Side 2: 0.75 steps outside 30 yd In	2.25 steps behind Front Hash (HS)	

Perfor	mer: (unr	named) Symbol: X Label: LR10 ID:69	
Set	Count	s Side 1-Side 2	Front-Back
31	0	Side 1: 2.0 steps outside 40 yd In	On Back Hash (HS)
32	20	Side 1: On 40 yd In	7.0 steps in front of Back Hash (HS)
33	16	Side 2: 2.0 steps outside 50 yd In	11.0 steps behind Front Hash (HS)
34	16	Side 2: 4.0 steps outside 40 yd In	1.0 steps behind Front Hash (HS)
35	16	Side 2: 3.0 steps outside 40 yd In	On Front Hash (HS)
36	16	Side 2: 4.0 steps outside 40 yd In	On Front Hash (HS)
37	24	Side 2: 4.0 steps outside 40 yd In	On Front Hash (HS)
38	16	Side 2: 2.0 steps inside 35 yd In	On Front Hash (HS)
39	20	Side 2: 4.0 steps outside 30 yd In	14.0 steps behind Front side line
40	28	Side 2: 4.0 steps outside 30 yd In	14.0 steps behind Front side line

Performer: (unnamed) Symbol: X Label: LR9 ID:68 Counts Side 1-Side 2 Front-Back 5.0 steps in front of Back Hash (HS) 1.0 steps in front of Back Hash (HS) 0 Side 1: On 45 yd In 20 Side 1: On 45 yd In 32 Side 2: 2.0 steps outside 45 yd In 11.0 steps in front of Back Hash (HS) 16 Side 2: 4.0 steps outside 35 yd In 34 7.0 steps behind Front Hash (HS) 16 Side 2: 2.5 steps outside 40 yd ln 16 Side 2: 2.5 steps outside 30 yd ln 24 Side 2: 2.5 steps outside 30 yd ln 8.5 steps behind Front Hash (HS) 1.25 steps behind Front Hash (HS) 35 36 1.25 steps behind Front Hash (HS) 16 Side 2: 0.75 steps outside 30 yd In 2.25 steps behind Front Hash (HS) 20 Side 2: 2.75 steps outside 30 yd ln 28 Side 2: 2.75 steps outside 30 yd ln 3.75 steps behind Front Hash (HS) 3.75 steps behind Front Hash (HS) 39 40

GR Part 2 v1

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 137 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 138 of 188

Perfor	mer: (uni	named) Symbol: X Label: LR8 ID:70	GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back
31	0	Side 1: 4.0 steps inside 35 yd In	1.0 steps behind Back Hash (HS)
32	20	Side 1: 4.0 steps inside 40 yd In	1.0 steps in front of Back Hash (HS)
33	16	Side 2: 2.0 steps inside 45 yd In	11.0 steps in front of Back Hash (HS)
34	16	Side 2: On 35 yd In	7.0 steps behind Front Hash (HS)
35	16	Side 2: 1.0 steps outside 40 yd In	5.0 steps behind Front Hash (HS)
36	16	Side 2: 1.0 steps inside 35 yd In	2.0 steps behind Front Hash (HS)
37	24	Side 2: 1.0 steps inside 35 yd In	2.0 steps behind Front Hash (HS)
38	16	Side 2: 1.75 steps inside 35 yd In	2.75 steps behind Front Hash (HS)
39	20	Side 2: 1.25 steps outside 30 vd In	13.75 steps in front of Front Hash (HS)

40 28 Side 2: 1.25 steps outside 30 yd ln 13.75 steps in front of Front Hash (HS)

	named) Symbol: X Label: LR7 ID:71	GR Part 2
Count	sSide 1-Side 2	Front-Back
0	Side 1: 4.0 steps inside 40 yd In	3.0 steps in front of Back Hash (HS)
20	Side 1: 1.25 steps outside 45 yd In	1.0 steps in front of Back Hash (HS)
16	Side 2: 0.75 steps outside 45 yd In	11.0 steps in front of Back Hash (HS)
16	Side 2: 2.75 steps outside 35 yd In	7.0 steps behind Front Hash (HS)
16	Side 2: 2.0 steps outside 40 yd In	7.25 steps behind Front Hash (HS)
16	Side 2: 2.75 steps inside 35 yd In	6.25 steps behind Front Hash (HS)
24	Side 2: 2.75 steps inside 35 yd In	6.25 steps behind Front Hash (HS)
16	Side 2: 1.0 steps inside 35 yd In	5.25 steps behind Front Hash (HS)
20	Side 2: 1.25 steps inside 30 yd In	13.0 steps in front of Front Hash (HS)
28	Side 2: 1.25 steps inside 30 yd In	13.0 steps in front of Front Hash (HS)
	0 20 16 16 16 16 24 16 20	20 Side 1: 1.25 steps outside 45 yd ln 16 Side 2: 0.75 steps outside 45 yd ln 16 Side 2: 2.75 steps outside 35 yd ln 16 Side 2: 2.75 steps outside 40 yd ln 16 Side 2: 2.75 steps inside 35 yd ln 24 Side 2: 2.75 steps inside 35 yd ln 25 Side 2: 1.0 steps inside 35 yd ln 26 Side 2: 1.0 steps inside 35 yd ln 27 Side 2: 1.0 steps inside 35 yd ln 28 Side 2: 1.25 steps inside 30 yd ln

Perfor	mer: (uni	named) Symbol: X Label: LR6 ID:77	GR	Part 2 v
Set	Count	tsSide 1-Side 2	Front-Back	
31	0	Side 1: On 40 yd In	13.0 steps behind Front Hash (HS)	
32	20	Side 1: 2.75 steps outside 45 yd In	7.0 steps in front of Back Hash (HS)	
33	16	Side 2: 0.75 steps inside 45 yd In	11.0 steps behind Front Hash (HS)	
34	16	Side 2: 1.25 steps outside 35 yd In	1.0 steps behind Front Hash (HS)	
35	16	Side 2: 3.0 steps outside 40 yd In	5.25 steps in front of Front Hash (HS)	
36	16	Side 2: 2.5 steps outside 35 yd In	2.75 steps in front of Front Hash (HS)	
37	24	Side 2: 2.5 steps outside 35 yd In	2.75 steps in front of Front Hash (HS)	
38	16	Side 2: 3.25 steps outside 35 yd In	2.5 steps in front of Front Hash (HS)	
39	20	Side 2: 0.25 steps inside 25 yd In	8.25 steps behind Front Hash (HS)	
40	28	Side 2: 0.25 steps inside 25 yd In	8.25 steps behind Front Hash (HS)	

Performer: (unnamed) Symbol: X Label: LR5 ID:75 Counts Side 1-Side 2 Front-Back 9.0 steps behind Back Hash (HS) 1.0 steps behind Back Hash (HS) Side 1: 1.0 steps outside 45 yd In Ω 20 On 50 yd In 32 Side 2: 2.0 steps outside 40 yd In 9.0 steps in front of Back Hash (HS) 34 16 Side 2: 4.0 steps outside 30 yd In 9.0 steps behind Front Hash (HS) 10.5 steps in front of Back Hash (HS) 7.0 steps behind Front Hash (HS) 7.0 steps behind Front Hash (HS) 16 Side 2: 2.5 steps inside 30 yd ln 16 Side 2: 1.0 steps outside 30 yd ln 35 36 Side 2: 1.0 steps outside 30 yd In 38 16 Side 2: 0.25 steps outside 30 yd In 8.25 steps behind Front Hash (HS) 20 Side 2: 3.5 steps inside 20 yd ln 28 Side 2: 3.5 steps inside 20 yd ln 2.5 steps in front of Front Hash (HS)
2.5 steps in front of Front Hash (HS) 39 40

GR Part 2 v1

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 141 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 142 of 188

erfor	mer: (uni	named) Symbol: X Label: LR4 ID:73		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 2.0 steps inside 45 yd In	6.0 steps in front of Back Hash (HS)	
32	20	Side 1: 2.75 steps outside 50 yd In	7.0 steps in front of Back Hash (HS)	
33	16	Side 2: 0.75 steps inside 40 yd In	11.0 steps behind Front Hash (HS)	
34	16	Side 2: 1.25 steps outside 30 yd In	1.0 steps behind Front Hash (HS)	
35	16	Side 2: 0.25 steps outside 25 yd In	9.5 steps in front of Back Hash (HS)	
36	16	Side 2: 2.0 steps inside 25 yd In	13.0 steps behind Front Hash (HS)	
37	24	Side 2: 2.0 steps inside 25 yd In	13.0 steps behind Front Hash (HS)	
38	16	Side 2: 1.25 steps inside 25 yd In	13.75 steps behind Front Hash (HS)	
39	20	Side 2: 1.75 steps inside 35 yd In	2.75 steps behind Front Hash (HS)	
40	28	Side 2: 1.75 steps inside 35 yd In	2.75 steps behind Front Hash (HS)	

Perfor	mer: (uni	named) Symbol: X Label: LR3 ID:76	(	GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 4.0 steps inside 35 yd In	11.0 steps behind Front Hash (HS)	
32	20	Side 1: 4.0 steps inside 40 yd In	7.0 steps in front of Back Hash (HS)	
33	16	Side 2: 2.0 steps inside 45 yd In	11.0 steps behind Front Hash (HS)	
34	16	Side 2: On 35 yd In	1.0 steps behind Front Hash (HS)	
35	16	Side 2: 3.0 steps outside 40 yd In	4.0 steps in front of Front Hash (HS)	
36	16	Side 2: 0.75 steps inside 35 yd In	3.25 steps in front of Front Hash (HS)	
37	24	Side 2: 0.75 steps inside 35 yd In	3.25 steps in front of Front Hash (HS)	
38	16	Side 2: 1.75 steps inside 35 yd In	2.75 steps in front of Front Hash (HS)	
39	20	Side 2: 1.25 steps inside 25 yd In	13.75 steps in front of Front Hash (HS)	
40	28	Side 2: 1.25 steps inside 25 yd In	13.75 steps in front of Front Hash (HS)	

Perfor	mer: (uni	named) Symbol: X Label: LR2 ID:74		GR Part 2 v1
Set	Count	sSide 1-Side 2	Front-Back	
31	0	Side 1: 3.0 steps inside 45 yd In	1.0 steps behind Back Hash (HS)	
32	20	Side 1: 2.75 steps outside 50 yd In	1.0 steps behind Back Hash (HS)	
33	16	Side 2: 0.75 steps inside 40 yd In	9.0 steps in front of Back Hash (HS)	
34	16	Side 2: 1.25 steps outside 30 yd In	9.0 steps behind Front Hash (HS)	
35	16	Side 2: 3.25 steps outside 35 yd In	11.5 steps in front of Back Hash (HS)	
36	16	Side 2: 2.5 steps inside 30 yd In	7.5 steps behind Front Hash (HS)	
37	24	Side 2: 2.5 steps inside 30 yd In	7.5 steps behind Front Hash (HS)	
38	16	Side 2: 2.0 steps inside 30 yd In	6.75 steps behind Front Hash (HS)	
39	20	Side 2: 3.0 steps inside 20 yd In	On Front Hash (HS)	
40	28	Side 2: 3.0 steps inside 20 yd In	On Front Hash (HS)	
40	20	Side 2. 3.0 Steps Iriside 20 yd Iri	On Fiont Hash (HS)	

Performer: (unnamed) Symbol: X Label: LR1 ID:72 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 1: 2.0 steps inside 40 yd ln 20 Side 1: 1.25 steps inside 40 yd ln 2.0 steps in front of Back Hash (HS) 7.0 steps in front of Back Hash (HS) 32 Side 2: 3.25 steps outside 50 yd In 11.0 steps behind Front Hash (HS) 34 16 Side 2: 2.75 steps inside 35 yd In 1.0 steps behind Front Hash (HS) 1.25 steps in front of Front Hash (HS) 1.0 steps behind Front Hash (HS) 1.0 steps behind Front Hash (HS) 16 Side 2: 3.0 steps outside 40 yd ln 16 Side 2: 4.0 steps outside 35 yd ln 35 36 Side 2: 4.0 steps outside 35 yd In 38 16 Side 2: 3.0 steps outside 35 yd In On Front Hash (HS) 6.75 steps behind Front Hash (HS) 6.75 steps behind Front Hash (HS) 39 Side 2: 2.0 steps outside 25 yd In 40 28 Side 2: 2.0 steps outside 25 yd In

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 145 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 146 of 188

erfor	mer: (uni	named) Symbol: X Label: AS21 ID:63	GR Par	rt 2 v1
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 1.0 steps inside 45 yd In	5.0 steps behind Back Hash (HS)	
32	20	Side 1: 1.25 steps outside 50 yd In	1.0 steps behind Back Hash (HS)	
33	16	Side 2: 0.75 steps outside 40 yd In	9.0 steps in front of Back Hash (HS)	
34	16	Side 2: 2.75 steps outside 30 yd In	9.0 steps behind Front Hash (HS)	
35	16	Side 2: 3.75 steps inside 30 yd In	11.0 steps in front of Back Hash (HS)	
36	16	Side 2: 2.25 steps inside 30 yd In	13.25 steps in front of Back Hash (HS)	
37	24	Side 2: 2.25 steps inside 30 yd In	13.25 steps in front of Back Hash (HS)	
38	16	Side 2: 1.25 steps inside 30 yd In	13.0 steps behind Front Hash (HS)	
39	20	Side 2: 1.0 steps inside 35 yd In	5.25 steps in front of Front Hash (HS)	
40	28	Side 2: 1.0 steps inside 35 yd In	5.25 steps in front of Front Hash (HS)	

ner: (uni	named) Symbol: X Label: AS20 ID:61	GR P	art 2 v
Coun	tsSide 1-Side 2	Front-Back	
0	Side 1: On 45 yd In	7.0 steps behind Back Hash (HS)	
20	Side 1: 1.25 steps inside 45 yd In	1.0 steps in front of Back Hash (HS)	
16	Side 2: 3.25 steps outside 45 yd In	11.0 steps in front of Back Hash (HS)	
16	Side 2: 2.75 steps inside 30 yd In	7.0 steps behind Front Hash (HS)	
16	Side 2: 3.0 steps outside 40 yd In	9.75 steps behind Front Hash (HS)	
16	Side 2: 0.75 steps outside 35 yd In	6.75 steps behind Front Hash (HS)	
24	Side 2: 0.75 steps outside 35 yd In	6.75 steps behind Front Hash (HS)	
16	Side 2: 0.25 steps outside 35 yd In	7.75 steps behind Front Hash (HS)	
20	Side 2: 3.75 steps inside 30 yd In	11.75 steps in front of Front Hash (HS)	
28	Side 2: 3.75 steps inside 30 yd In	11.75 steps in front of Front Hash (HS)	
	Count 0 20 16 16 16 16 24 16 20	Counts Side 1-Side 2 0 Side 1: On 45 yd In 20 Side 1: 1.25 steps inside 45 yd In 16 Side 2: 3.25 steps outside 45 yd In 16 Side 2: 3.25 steps inside 30 yd In 16 Side 2: 3.0 steps outside 40 yd In 16 Side 2: 0.75 steps inside 35 yd In 24 Side 2: 0.75 steps outside 35 yd In 25 Side 2: 0.25 steps outside 35 yd In 26 Side 2: 0.25 steps outside 35 yd In 27 Side 2: 0.25 steps inside 35 yd In 28 Side 2: 3.75 steps inside 35 yd In	Counts Side 1-Side 2  0 Side 1: On 45 yd In  20 Side 1: 1.25 steps inside 45 yd In  16 Side 2: 2.25 steps outside 45 yd In  16 Side 2: 2.25 steps outside 45 yd In  16 Side 2: 3.0 steps outside 40 yd In  16 Side 2: 0.75 steps outside 30 yd In  17.0 steps behind Front Back Hash (HS)  18 Side 2: 0.75 steps outside 30 yd In  20 Side 2: 0.75 steps outside 35 yd In  21 Side 2: 0.75 steps outside 35 yd In  22 Side 2: 0.75 steps outside 35 yd In  23 Side 2: 0.75 steps in front GFront Hash (HS)  24 Side 2: 0.75 steps outside 35 yd In  25 Side 2: 0.75 steps in front Hash (HS)  26 Side 2: 3.75 steps in front Hash (HS)  27 Steps behind Front Hash (HS)  18 Side 2: 0.75 steps in front Hash (HS)  19 Side 2: 3.75 steps in front Hash (HS)  10 Side 2: 3.75 steps in front Hash (HS)

32       20       Side 1: 2.75 steps outside 45 yd In       13.0 steps in front of Back Hash (HS)         33       16       Side 2: 0.75 steps inside 45 yd In       5.0 steps behind Front Hash (HS)         34       16       Side 2: 1.25 steps outside 35 yd In       5.0 steps in front of Front Hash (HS)         35       16       Side 2: 1.25 steps inside 35 yd In       10.75 steps in front of Front Hash (HS)         36       16       Side 2: 2.5 steps outside 30 yd In       1.25 steps in front of Front Hash (HS)         37       24       Side 2: 0.75 steps outside 30 yd In       1.25 steps in front of Front Hash (HS)         38       16       Side 2: 0.75 steps outside 30 yd In       2.25 steps in front of Front Hash (HS)	GR Part 2 v1
32       20       Side 1: 2.75 steps outside 45 yd In       13.0 steps in front of Back Hash (HS)         33       16       Side 2: 0.75 steps inside 45 yd In       5.0 steps behind Front Hash (HS)         34       16       Side 2: 1.25 steps outside 35 yd In       10.75 steps in front of Front Hash (HS)         36       16       Side 2: 2.5 steps outside 30 yd In       1.25 steps in front of Front Hash (HS)         37       24       Side 2: 2.5 steps outside 30 yd In       1.25 steps in front of Front Hash (HS)         38       16       Side 2: 0.75 steps outside 30 yd In       2.25 steps in front of Front Hash (HS)	
33       16       Side 2: 0.75 steps inside 45 yd In       5.0 steps behind Front Hash (HS)         34       16       Side 2: 1.25 steps outside 35 yd In       5.0 steps in front of Front Hash (HS)         35       16       Side 2: 1.25 steps inside 35 yd In       10.75 steps in front of Front Hash (HS)         36       16       Side 2: 2.5 steps outside 30 yd In       1.25 steps in front of Front Hash (HS)         37       24       Side 2: 2.5 steps outside 30 yd In       1.25 steps in front of Front Hash (HS)         38       16       Side 2: 0.75 steps outside 30 yd In       2.25 steps in front of Front Hash (HS)	
34         16         Side 2: 1.25 steps outside 35 yd In         5.0 steps in front of Front Hash (HS)           35         16         Side 2: 1.25 steps inside 35 yd In         10.75 steps in front of Front Hash (HS)           36         16         Side 2: 2.5 steps outside 30 yd In         1.25 steps in front of Front Hash (HS)           37         24         Side 2: 2.5 steps outside 30 yd In         1.25 steps in front of Front Hash (HS)           38         16         Side 2: 0.75 steps outside 30 yd In         2.25 steps in front of Front Hash (HS)	
35         16         Side 2: 1.25 steps inside 35 yd ln         10.75 steps in front of Front Hash (HS)           36         16         Side 2: 2.5 steps outside 30 yd ln         1.25 steps in front of Front Hash (HS)           37         24         Side 2: 2.5 steps outside 30 yd ln         1.25 steps in front of Front Hash (HS)           38         16         Side 2: 0.75 steps outside 30 yd ln         2.25 steps in front of Front Hash (HS)	
36         16         Side 2: 2.5 steps outside 30 yd ln         1.25 steps in front of Front Hash (HS)           37         24         Side 2: 2.5 steps outside 30 yd ln         1.25 steps in front of Front Hash (HS)           38         16         Side 2: 0.75 steps outside 30 yd ln         2.25 steps in front of Front Hash (HS)	
37         24         Side 2: 2.5 steps outside 30 yd In         1.25 steps in front of Front Hash (HS)           38         16         Side 2: 0.75 steps outside 30 yd In         2.25 steps in front of Front Hash (HS)	)
38 16 Side 2: 0.75 steps outside 30 yd In 2.25 steps in front of Front Hash (HS)	
39 20 Side 2: On 30 yd In On Front Hash (HS)	
40 28 Side 2: On 30 yd In On Front Hash (HS)	

Performer: (unnamed) Symbol: X Label: AS18 ID:57 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 5.0 steps behind Front Hash (HS)
13.0 steps behind Front Hash (HS) 0 Side 1: On 45 yd In 20 Side 1: 4.0 steps inside 45 yd In 16 Side 2: 2.0 steps inside 40 yd In 32 3.0 steps behind Front Hash (HS) 7.0 steps in front of Front Hash (HS) 34 16 Side 2: On 30 yd In 16 Side 2: On 30 yd ln 16 Side 2: 2.0 steps outside 30 yd ln 24 Side 2: 2.0 steps outside 30 yd ln 10.0 steps behind Front side line 10.0 steps in front of Front Hash (HS) 35 36 10.0 steps in front of Front Hash (HS) 38 16 Side 2: 2.75 steps outside 30 yd In 9.0 steps in front of Front Hash (HS) 20 Side 2: 2.0 steps inside 30 yd In 28 Side 2: 2.0 steps inside 30 yd In 6.75 steps behind Front Hash (HS) 6.75 steps behind Front Hash (HS) 39 40

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 149 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 150 of 188

Perfori	mer: (uni	named) Symbol: X Label: AS17 ID:66	GF	Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: On 40 yd In	1.0 steps in front of Back Hash (HS)	
32	20	Side 1: 2.75 steps outside 45 yd In	1.0 steps in front of Back Hash (HS)	
33	16	Side 2: 0.75 steps inside 45 yd In	11.0 steps in front of Back Hash (HS)	
34	16	Side 2: 1.25 steps outside 35 yd In	7.0 steps behind Front Hash (HS)	
35	16	Side 2: 1.5 steps outside 40 yd In	6.25 steps behind Front Hash (HS)	
36	16	Side 2: 2.5 steps outside 35 yd In	2.75 steps behind Front Hash (HS)	
37	24	Side 2: 2.5 steps outside 35 yd In	2.75 steps behind Front Hash (HS)	
38	16	Side 2: 3.25 steps outside 35 yd In	2.5 steps behind Front Hash (HS)	

4.75 steps behind Front Hash (HS)

4.75 steps behind Front Hash (HS)

Side 2: 3.5 steps outside 25 yd In

28 Side 2: 3.5 steps outside 25 yd In

Perfor	mer: (uni	named) Symbol: X Label: AS16 ID:64		GR Part 2 v
Set	Count	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 4.0 steps inside 45 yd In	1.0 steps in front of Back Hash (HS)	
32	20	Side 1: 4.0 steps inside 45 yd In	1.0 steps in front of Back Hash (HS)	
33	16	Side 2: 2.0 steps inside 40 yd In	11.0 steps in front of Back Hash (HS)	
34	16	Side 2: On 30 yd In	7.0 steps behind Front Hash (HS)	
35	16	Side 2: 4.0 steps outside 40 yd In	12.0 steps behind Front Hash (HS)	
36	16	Side 2: 0.75 steps outside 35 yd In	11.25 steps behind Front Hash (HS)	
37	24	Side 2: 0.75 steps outside 35 yd In	11.25 steps behind Front Hash (HS)	
38	16	Side 2: 2.0 steps outside 35 yd In	10.0 steps behind Front Hash (HS)	
39	20	Side 2: 2.0 steps outside 35 yd In	10.0 steps in front of Front Hash (HS)	
40	28	Side 2: 2.0 steps outside 35 yd In	10.0 steps in front of Front Hash (HS)	

Perfor	mer: (uni	named) Symbol: X Label: AS15 ID:62		GR Part 2 v
Set	Count	sSide 1-Side 2	Front-Back	
31	0	Side 1: 3.0 steps outside 50 yd In	3.0 steps in front of Back Hash (HS)	
32	20	Side 1: 4.0 steps inside 45 yd In	1.0 steps behind Back Hash (HS)	
33	16	Side 2: 2.0 steps inside 40 yd In	9.0 steps in front of Back Hash (HS)	
34	16	Side 2: On 30 yd In	9.0 steps behind Front Hash (HS)	
35	16	Side 2: 2.0 steps outside 35 yd In	12.0 steps in front of Back Hash (HS)	
36	16	Side 2: 3.75 steps inside 30 yd In	10.5 steps behind Front Hash (HS)	
37	24	Side 2: 3.75 steps inside 30 yd In	10.5 steps behind Front Hash (HS)	
38	16	Side 2: 3.75 steps inside 30 yd In	11.75 steps behind Front Hash (HS)	
39	20	Side 2: 0.25 steps outside 35 yd In	7.75 steps in front of Front Hash (HS)	
40	28	Side 2: 0.25 steps outside 35 yd In	7.75 steps in front of Front Hash (HS)	

Performer: (unnamed) Symbol: X Label: AS14 ID:60 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 3.0 steps behind Back Hash (HS)
1.0 steps in front of Back Hash (HS) Side 1: 2.0 steps inside 45 yd ln
 Side 1: 2.75 steps inside 45 yd ln 32 Side 2: 3.25 steps inside 40 yd In 11.0 steps in front of Back Hash (HS) 33 34 16 Side 2: 1.25 steps inside 30 yd In 7.0 steps behind Front Hash (HS) 10.75 steps behind Front Hash (HS) 4.75 steps behind Front Hash (HS) 4.75 steps behind Front Hash (HS) Side 2: 3.5 steps outside 40 yd In
 Side 2: 1.25 steps inside 30 yd In 35 36 Side 2: 1.25 steps inside 30 yd In 38 16 Side 2: 3.5 steps inside 30 yd In 4.75 steps behind Front Hash (HS) 2.5 steps behind Front Hash (HS)
2.5 steps behind Front Hash (HS) 39 Side 2: 3.25 steps inside 20 yd In 40 28 Side 2: 3.25 steps inside 20 yd In

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 153 of 188 Printed: Thu, Jul 25, 2019 at 11:06 AM Page 154 of 188

Perfor	erformer: (unnamed) Symbol: X Label: AS13 ID:58				
Set	Coun	tsSide 1-Side 2	Front-Back		
31	0	Side 1: 2.0 steps outside 45 yd In	12.0 steps in front of Back Hash (HS)		
32	20	Side 1: 1.25 steps outside 45 yd In	13.0 steps in front of Back Hash (HS)		
33	16	Side 2: 0.75 steps outside 45 yd In	5.0 steps behind Front Hash (HS)		
34	16	Side 2: 2.75 steps outside 35 yd In	5.0 steps in front of Front Hash (HS)		
35	16	Side 2: 0.25 steps inside 35 yd In	11.75 steps in front of Front Hash (HS)		
36	16	Side 2: 0.75 steps outside 35 yd In	11.25 steps in front of Front Hash (HS)		
37	24	Side 2: 0.75 steps outside 35 yd In	11.25 steps in front of Front Hash (HS)		

38 39

20	Side 1: 1.25 steps outside 45 yd In	13.0 steps in front of Back Hash (HS)
16	Side 2: 0.75 steps outside 45 yd In	5.0 steps behind Front Hash (HS)
16	Side 2: 2.75 steps outside 35 yd In	5.0 steps in front of Front Hash (HS)
16	Side 2: 0.25 steps inside 35 yd In	11.75 steps in front of Front Hash (HS)
16	Side 2: 0.75 steps outside 35 yd In	11.25 steps in front of Front Hash (HS)
24	Side 2: 0.75 steps outside 35 yd In	11.25 steps in front of Front Hash (HS)
16	Side 2: 2.0 steps outside 35 yd In	10.0 steps in front of Front Hash (HS)
20	Side 2: 2.0 steps inside 20 yd In	10.0 steps in front of Front Hash (HS)
28	Side 2: 2.0 steps inside 20 yd In	10.0 steps in front of Front Hash (HS)

Performer: (unnamed) Symbol: X Label: AS12 ID:79				
Set	Coun	sSide 1-Side 2	Front-Back	
31	0	Side 1: 1.0 steps outside 45 yd In	3.0 steps behind Front Hash (HS)	
32	20	Side 1: On 45 yd In	13.0 steps in front of Back Hash (HS)	
33	16	Side 2: 2.0 steps outside 45 yd In	5.0 steps behind Front Hash (HS)	
34	16	Side 2: 4.0 steps outside 35 yd In	5.0 steps in front of Front Hash (HS)	
35	16	Side 2: 0.5 steps outside 35 yd In	12.5 steps in front of Front Hash (HS)	
36	16	Side 2: 4.0 steps outside 35 yd In	8.0 steps in front of Front Hash (HS)	
37	24	Side 2: 4.0 steps outside 35 yd In	8.0 steps in front of Front Hash (HS)	
38	16	Side 2: 2.0 steps inside 30 yd In	6.75 steps in front of Front Hash (HS)	
39	20	Side 2: 2.75 steps outside 30 yd In	9.0 steps behind Front Hash (HS)	
40	28	Side 2: 2.75 steps outside 30 yd In	9.0 steps behind Front Hash (HS)	

Performer: (unnamed) Symbol: X Label: AS11 ID:81				GR Part 2 v1
Set	Count	sSide 1-Side 2	Front-Back	
31	0	Side 1: 2.0 steps inside 45 yd In	10.0 steps in front of Back Hash (HS)	
32	20	Side 1: 4.0 steps inside 45 yd In	7.0 steps in front of Back Hash (HS)	
33	16	Side 2: 2.0 steps inside 40 yd In	11.0 steps behind Front Hash (HS)	
34	16	Side 2: On 30 yd In	1.0 steps behind Front Hash (HS)	
35	16	Side 2: 1.0 steps inside 25 yd In	9.0 steps in front of Back Hash (HS)	
36	16	Side 2: 4.0 steps outside 30 yd In	12.0 steps in front of Back Hash (HS)	
37	24	Side 2: 4.0 steps outside 30 yd In	12.0 steps in front of Back Hash (HS)	
38	16	Side 2: 4.0 steps outside 30 yd In	14.0 steps in front of Back Hash (HS)	
39	20	Side 2: 2.0 steps inside 35 yd In	On Front Hash (HS)	
40	28	Side 2: 2.0 steps inside 35 yd In	On Front Hash (HS)	

Performer: (unnamed) Symbol: X Label: AS10 ID:83 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 1: 4.0 steps inside 45 yd ln 20 Side 1: 1.25 steps outside 50 yd ln 13.0 steps behind Front Hash (HS) 13.0 steps behind Front Hash (HS) 32 Side 2: 0.75 steps outside 40 yd In 3.0 steps behind Front Hash (HS) 33 7.0 steps in front of Front Hash (HS) 34 16 Side 2: 2.75 steps outside 30 yd In 16 Side 2: 2.75 steps outside 30 yd ln 16 Side 2: 3.0 steps outside 30 yd ln 24 Side 2: 3.0 steps outside 30 yd ln 10.0 steps behind Front side line 13.0 steps in front of Front Hash (HS) 35 36 13.0 steps in front of Front Hash (HS) 38 16 Side 2: 1.25 steps outside 30 yd In 13.75 steps in front of Front Hash (HS) 2.75 steps in front of Front Hash (HS) 2.75 steps in front of Front Hash (HS) 39 Side 2: 1.75 steps outside 20 yd In 40 28 Side 2: 1.75 steps outside 20 yd In

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 157 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 158 of 188
--	-----------------

Perforr	mer: (uni	named) Symbol: X Label: AS9 ID:85		GR Part 2 v1
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 1.0 steps inside 45 yd In	7.0 steps behind Front Hash (HS)	
32	20	Side 1: 1.25 steps inside 45 yd In	13.0 steps in front of Back Hash (HS)	
33	16	Side 2: 3.25 steps outside 45 yd In	5.0 steps behind Front Hash (HS)	
34	16	Side 2: 2.75 steps inside 30 yd In	5.0 steps in front of Front Hash (HS)	
35	16	Side 2: 1.25 steps outside 35 yd In	13.25 steps in front of Front Hash (HS)	
36	16	Side 2: 0.25 steps outside 30 yd In	6.0 steps in front of Front Hash (HS)	
37	24	Side 2: 0.25 steps outside 30 yd In	6.0 steps in front of Front Hash (HS)	
38	16	Side 2: 0.25 steps outside 30 yd In	8.25 steps in front of Front Hash (HS)	

8.25 steps behind Front Hash (HS)

8.25 steps behind Front Hash (HS)

Side 2: 0.25 steps outside 30 yd In

28 Side 2: 0.25 steps outside 30 yd In

erfor	mer: (un	named) Symbol: X Label: AS8 ID:87		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 3.0 steps outside 50 yd In	13.0 steps in front of Back Hash (HS)	
32	20	Side 1: 4.0 steps inside 45 yd In	13.0 steps in front of Back Hash (HS)	
33	16	Side 2: 2.0 steps inside 40 yd In	5.0 steps behind Front Hash (HS)	
34	16	Side 2: On 30 yd In	5.0 steps in front of Front Hash (HS)	
35	16	Side 2: 3.0 steps outside 35 yd In	13.0 steps behind Front side line	
36	16	Side 2: 2.25 steps inside 30 yd In	13.25 steps behind Front side line	
37	24	Side 2: 2.25 steps inside 30 yd In	13.25 steps behind Front side line	
38	16	Side 2: 1.25 steps inside 30 yd In	13.0 steps in front of Front Hash (HS)	
39	20	Side 2: 1.0 steps outside 20 yd In	5.25 steps in front of Front Hash (HS)	
40	28	Side 2: 1.0 steps outside 20 yd In	5.25 steps in front of Front Hash (HS)	

Perfor	mer: (unr	named) Symbol: X Label: AS7 ID:56	
Set	Count	s Side 1-Side 2	Front-Back
31	0	Side 2: On 45 yd In	7.0 steps behind Back Hash (HS)
32	20	Side 2: 4.0 steps outside 50 yd In	1.0 steps behind Back Hash (HS)
33	16	Side 2: 2.0 steps inside 35 yd In	9.0 steps in front of Back Hash (HS)
34	16	Side 2: On 25 yd In	9.0 steps behind Front Hash (HS)
35	16	Side 2: 1.0 steps outside 30 yd In	9.0 steps in front of Back Hash (HS)
36	16	Side 2: 4.0 steps outside 30 yd In	10.0 steps behind Front Hash (HS)
37	24	Side 2: 4.0 steps outside 30 yd In	10.0 steps behind Front Hash (HS)
38	16	Side 2: 2.75 steps outside 30 yd In	9.0 steps behind Front Hash (HS)
39	20	Side 2: 3.5 steps outside 25 yd In	4.75 steps in front of Front Hash (HS)
40	28	Side 2: 3.5 steps outside 25 yd In	4.75 steps in front of Front Hash (HS)

Performer: (unnamed) Symbol: X Label: AS6 ID:78 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 11.0 steps in front of Back Hash (HS)
7.0 steps in front of Back Hash (HS) 0 Side 1: On 45 yd ln 20 Side 1: On 45 yd ln 32 Side 2: 2.0 steps outside 45 yd In 11.0 steps behind Front Hash (HS) 34 16 Side 2: 4.0 steps outside 35 yd In 1.0 steps behind Front Hash (HS) 16 Side 2: 3.0 steps outside 40 yd ln 16 Side 2: 2.5 steps inside 30 yd ln 8.0 steps in front of Front Hash (HS) 3.0 steps in front of Front Hash (HS) 35 36 Side 2: 2.5 steps inside 30 yd In 3.0 steps in front of Front Hash (HS) 38 16 Side 2: 3.5 steps inside 30 yd In 4.75 steps in front of Front Hash (HS) 9.0 steps behind Front Hash (HS) 9.0 steps behind Front Hash (HS) 39 Side 2: 2.75 steps inside 25 yd In 40 28 Side 2: 2.75 steps inside 25 yd In

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 161 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 162 of 188

ner: (uni	named) Symbol: X Label: AS5 ID:80	GF	R Part 2 v
Coun	tsSide 1-Side 2	Front-Back	
0	Side 1: 2.0 steps outside 40 yd In	12.0 steps behind Front Hash (HS)	
20	Side 1: 4.0 steps inside 40 yd In	13.0 steps in front of Back Hash (HS)	
16	Side 2: 2.0 steps inside 45 yd In	5.0 steps behind Front Hash (HS)	
16	Side 2: On 35 yd In	5.0 steps in front of Front Hash (HS)	
16	Side 2: 2.0 steps inside 35 yd In	10.0 steps in front of Front Hash (HS)	
16	Side 2: On 35 yd In	8.0 steps in front of Front Hash (HS)	
24	Side 2: On 35 yd In	8.0 steps in front of Front Hash (HS)	
16	Side 2: 0.25 steps outside 35 yd In	7.75 steps in front of Front Hash (HS)	
	Count 0 20 16 16 16 16 24	Counts Side 1-Side 2  0 Side 1: 2.0 steps outside 40 yd ln  20 Side 1: 4.0 steps inside 40 yd ln  16 Side 2: 2.0 steps inside 45 yd ln  16 Side 2: 0.0 35 yd ln  16 Side 2: 2.0 steps inside 35 yd ln  16 Side 2: 2.0 steps inside 35 yd ln  24 Side 2: On 35 yd ln	Counts Side 1-Side 2         Front-Back           0         Side 1: 2.0 steps outside 40 yd In         12.0 steps behind Front Hash (HS)           20         Side 1: 4.0 steps inside 40 yd In         13.0 steps in front of Back Hash (HS)           16         Side 2: 2.0 steps inside 45 yd In         5.0 steps behind Front Hash (HS)           16         Side 2: 0 35 yd In         5.0 steps in front of Front Hash (HS)           16         Side 2: 2.0 steps inside 35 yd In         10.0 steps in front of Front Hash (HS)           16         Side 2: On 35 yd In         8.0 steps in front of Front Hash (HS)           24         Side 2: On 35 yd In         8.0 steps in front of Front Hash (HS)

28 Side 2: 3.75 steps outside 25 yd ln 11.75 steps in front of Front Hash (HS)

11.75 steps in front of Front Hash (HS)

Side 2: 3.75 steps outside 25 yd In

Perfor	mer: (un	named) Symbol: X Label: AS4 ID:82	GR Par	t 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 3.0 steps inside 45 yd In	11.0 steps behind Front Hash (HS)	
32	20	Side 1: 2.75 steps inside 45 yd In	13.0 steps in front of Back Hash (HS)	
33	16	Side 2: 3.25 steps inside 40 yd In	5.0 steps behind Front Hash (HS)	
34	16	Side 2: 1.25 steps inside 30 yd In	5.0 steps in front of Front Hash (HS)	
35	16	Side 2: 2.25 steps outside 35 yd In	13.75 steps behind Front side line	
36	16	Side 2: 2.75 steps inside 30 yd In	11.25 steps in front of Front Hash (HS)	
37	24	Side 2: 2.75 steps inside 30 yd In	11.25 steps in front of Front Hash (HS)	
38	16	Side 2: 3.75 steps inside 30 yd In	11.75 steps in front of Front Hash (HS)	
39	20	Side 2: 0.25 steps inside 20 yd In	7.75 steps in front of Front Hash (HS)	
40	28	Side 2: 0.25 steps inside 20 yd In	7.75 steps in front of Front Hash (HS)	

Perfor	mer: (uni	named) Symbol: X Label: AS3 ID:84		GR Part 2 v
Set	Count	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 4.0 steps inside 40 yd In	13.0 steps in front of Back Hash (HS)	
32	20	Side 1: 1.25 steps outside 45 yd In	7.0 steps in front of Back Hash (HS)	
33	16	Side 2: 0.75 steps outside 45 yd In	11.0 steps behind Front Hash (HS)	
34	16	Side 2: 2.75 steps outside 35 yd In	1.0 steps behind Front Hash (HS)	
35	16	Side 2: 3.0 steps outside 40 yd In	6.75 steps in front of Front Hash (HS)	
36	16	Side 2: 2.75 steps inside 35 yd In	6.0 steps in front of Front Hash (HS)	
37	24	Side 2: 2.75 steps inside 35 yd In	6.0 steps in front of Front Hash (HS)	
38	16	Side 2: 1.0 steps inside 35 yd In	5.25 steps in front of Front Hash (HS)	
39	20	Side 2: 1.25 steps outside 25 yd In	13.0 steps in front of Front Hash (HS)	
40	28	Side 2: 1.25 steps outside 25 yd In	13.0 steps in front of Front Hash (HS)	

Performer: (unnamed) Symbol: X Label: AS2 ID:86 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 1: 2.0 steps inside 45 yd ln 20 Side 1: 2.75 steps outside 50 yd ln 9.0 steps behind Front Hash (HS)
13.0 steps behind Front Hash (HS) 32 Side 2: 0.75 steps inside 40 yd In 3.0 steps behind Front Hash (HS) 7.0 steps in front of Front Hash (HS) 34 16 Side 2: 1.25 steps outside 30 yd In 16 Side 2: 1.25 steps outside 30 yd ln 16 Side 2: 3.0 steps outside 30 yd ln 24 Side 2: 3.0 steps outside 30 yd ln 10.0 steps behind Front side line 4.0 steps in front of Front Hash (HS) 35 36 4.0 steps in front of Front Hash (HS) 38 16 Side 2: 2.75 steps outside 30 yd In 3.75 steps in front of Front Hash (HS) 2.25 steps in front of Front Hash (HS) 2.25 steps in front of Front Hash (HS) 39 Side 2: 0.75 steps outside 30 yd In 40 28 Side 2: 0.75 steps outside 30 yd In

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 165 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 166 of 188

erfor	mer: (uni	named) Symbol: X Label: AS1 ID:24	GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back
31	0	Side 2: 4.0 steps outside 50 yd In	1.0 steps in front of Back Hash (HS)
32	20	Side 2: 1.25 steps outside 50 yd In	1.0 steps behind Back Hash (HS)
33	16	Side 2: 3.25 steps outside 40 yd In	9.0 steps in front of Back Hash (HS)
34	16	Side 2: 2.75 steps inside 25 yd In	9.0 steps behind Front Hash (HS)
35	16	Side 2: 1.25 steps inside 30 yd In	10.0 steps in front of Back Hash (HS)
36	16	Side 2: 3.25 steps outside 30 yd In	4.5 steps behind Front Hash (HS)
37	24	Side 2: 3.25 steps outside 30 yd In	4.5 steps behind Front Hash (HS)
38	16	Side 2: 2.75 steps outside 30 yd In	3.75 steps behind Front Hash (HS)
39	20	Side 2: 2.75 steps inside 25 yd In	3.75 steps behind Front Hash (HS)

28 Side 2: 2.75 steps inside 25 yd In 3.75 steps behind Front Hash (HS)

Perfor	mer: (uni	named) Symbol: X Label: Prop 21	ID:21	GR Part 2 v	
Set	Count	sSide 1-Side 2	Front-Back		
31	0	Side 2: On 10 yd In	On Back side line		
32	20	Side 2: On 10 yd In	On Back side line		
33	16	Side 2: On 10 yd In	On Back side line		
34	16	Side 2: On 10 yd In	On Back side line		
35	16	Side 2: On 10 yd In	On Back side line		
36	16	Side 2: On 10 yd In	On Back side line		
37	24	Side 2: On 10 yd In	On Back side line		
38	16	Side 2: On 10 yd In	On Back side line		
39	20	Side 2: On 10 yd In	On Back side line		
40	28	Side 2: On 10 yd In	On Back side line		

Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 4.0 steps outside 30 yd In	On Back side line	
32	20	Side 2: 4.0 steps outside 30 yd In	On Back side line	
33	16	Side 2: 4.0 steps outside 30 yd In	On Back side line	
34	16	Side 2: 4.0 steps outside 30 yd In	On Back side line	
35	16	Side 2: 4.0 steps outside 30 yd In	On Back side line	
36	16	Side 2: 4.0 steps outside 30 yd In	On Back side line	
37	24	Side 2: 4.0 steps outside 30 yd In	On Back side line	
38	16	Side 2: 4.0 steps outside 30 yd In	On Back side line	
39	20	Side 2: 4.0 steps outside 30 yd In	On Back side line	
40	28	Side 2: 4.0 steps outside 30 yd In	On Back side line	

Perfori	mer: (unr	named) Symbol: X Label: Prop 19 ID:19	1
Set	Count	s Side 1-Side 2	Front-Back
31	0	Side 2: 4.0 steps outside 45 yd In	On Back side line
32	20	Side 2: 4.0 steps outside 45 yd In	On Back side line
33	16	Side 2: 4.0 steps outside 45 yd In	On Back side line
34	16	Side 2: 4.0 steps outside 45 yd In	On Back side line
35	16	Side 2: 4.0 steps outside 45 yd In	On Back side line
36	16	Side 2: 4.0 steps outside 45 yd In	On Back side line
37	24	Side 2: 4.0 steps outside 45 yd In	On Back side line
38	16	Side 2: 4.0 steps outside 45 yd In	On Back side line
39	20	Side 2: 4.0 steps outside 45 yd In	On Back side line
40	28	Side 2: 4.0 steps outside 45 yd In	On Back side line

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 169 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 170 of 188

Perfor	mer: (uni	named) Symbol: X Label: Prop 18 ID:1	8	GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 4.0 steps inside 40 yd In	On Back side line	
32	20	Side 1: 4.0 steps inside 40 yd In	On Back side line	
33	16	Side 1: 4.0 steps inside 40 yd In	On Back side line	
34	16	Side 1: 4.0 steps inside 40 yd In	On Back side line	
35	16	Side 1: 4.0 steps inside 40 yd In	On Back side line	
36	16	Side 1: 4.0 steps inside 40 yd In	On Back side line	
37	24	Side 1: 4.0 steps inside 40 yd In	On Back side line	
38	16	Side 1: 4.0 steps inside 40 yd In	On Back side line	
39	20	Side 1: 4.0 steps inside 40 yd In	On Back side line	
40	28	Side 1: 4.0 steps inside 40 yd In	On Back side line	

Perfor	mer: (uni	named) Symbol: X Label: Prop 17 ID:17	GR Pa	art 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: 4.0 steps inside 25 yd In	On Back side line	
32	20	Side 1: 4.0 steps inside 25 yd In	On Back side line	
33	16	Side 1: 4.0 steps inside 25 yd In	On Back side line	
34	16	Side 1: 4.0 steps inside 25 yd In	On Back side line	
35	16	Side 1: 4.0 steps inside 25 yd In	On Back side line	
36	16	Side 1: 4.0 steps inside 25 yd In	On Back side line	
37	24	Side 1: 4.0 steps inside 25 yd In	On Back side line	
38	16	Side 1: 4.0 steps inside 25 yd In	On Back side line	
39	20	Side 1: 4.0 steps inside 25 yd In	On Back side line	
40	28	Side 1: 4.0 steps inside 25 yd In	On Back side line	

Set	Caum	tsSide 1-Side 2	Front-Back	
31			On Back side line	
	0	Side 1: 4.0 steps inside 10 yd In		
32	20	Side 1: 4.0 steps inside 10 yd In	On Back side line	
33	16	Side 1: 4.0 steps inside 10 yd In	On Back side line	
34	16	Side 1: 4.0 steps inside 10 yd In	On Back side line	
35	16	Side 1: 4.0 steps inside 10 yd In	On Back side line	
36	16	Side 1: 4.0 steps inside 10 yd In	On Back side line	
37	24	Side 1: 4.0 steps inside 10 yd In	On Back side line	
38	16	Side 1: 4.0 steps inside 10 yd In	On Back side line	
39	20	Side 1: 4.0 steps inside 10 yd In	On Back side line	
40	28	Side 1: 4.0 steps inside 10 yd In	On Back side line	

Perfor	mer: (unı	named) Symbol: X Label: Prop	15 ID:14	GR Part 2 v1
Set	Count	sSide 1-Side 2	Front-Back	
31	0	Side 2: On 20 yd In	12.0 steps in front of Back	side line
32	20	Side 2: On 20 yd In	12.0 steps in front of Back	side line
33	16	Side 2: On 20 yd In	12.0 steps in front of Back	side line
34	16	Side 2: On 20 yd In	12.0 steps in front of Back	side line
35	16	Side 2: On 20 yd In	12.0 steps in front of Back	side line
36	16	Side 2: On 20 yd In	12.0 steps in front of Back	side line
37	24	Side 2: On 20 yd In	12.0 steps in front of Back	side line
38	16	Side 2: On 20 yd In	12.0 steps in front of Back	side line
39	20	Side 2: On 20 yd In	12.0 steps in front of Back	side line
40	28	Side 2: On 20 yd In	12.0 steps in front of Back	side line
		·	·	

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 173 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 174 of 188

Perfor	mer: (uni	named) Symbol: X Label: Prop	14 ID:13 GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back
31	0	Side 2: On 35 yd In	12.0 steps in front of Back side line
32	20	Side 2: On 35 yd In	12.0 steps in front of Back side line
33	16	Side 2: On 35 yd In	12.0 steps in front of Back side line
34	16	Side 2: On 35 yd In	12.0 steps in front of Back side line
35	16	Side 2: On 35 yd In	12.0 steps in front of Back side line
36	16	Side 2: On 35 yd In	12.0 steps in front of Back side line
37	24	Side 2: On 35 yd In	12.0 steps in front of Back side line
38	16	Side 2: On 35 yd In	12.0 steps in front of Back side line
39	20	Side 2: On 35 yd In	12.0 steps in front of Back side line
40	28	Side 2: On 35 vd In	12.0 steps in front of Back side line

Perfor	mer: (uni	named) Symbol: X Label: Prop 13 ID:12	(	GR Part 2 v
Set	Count	tsSide 1-Side 2	Front-Back	
31	0	On 50 yd In	On Back Hash (HS)	
32	20	On 50 yd In	On Back Hash (HS)	
33	16	Side 2: 2.0 steps outside 40 yd In	10.0 steps in front of Back Hash (HS)	
34	16	Side 2: 4.0 steps outside 30 yd In	8.0 steps behind Front Hash (HS)	
35	16	Side 2: 2.0 steps inside 30 yd In	12.0 steps in front of Back Hash (HS)	
36	16	Side 2: 2.0 steps inside 30 yd In	12.0 steps in front of Back Hash (HS)	
37	24	Side 2: 2.0 steps inside 30 yd In	12.0 steps in front of Back Hash (HS)	
38	16	Side 2: 2.0 steps inside 30 yd In	12.0 steps in front of Back Hash (HS)	
39	20	Side 2: 2.0 steps inside 30 yd In	12.0 steps in front of Back Hash (HS)	
40	28	Side 2: 2.0 steps inside 30 yd In	12.0 steps in front of Back Hash (HS)	

Perfor	mer: (uni	named) Symbol: X Label: Prop 12	ID:11	GR Part 2 v
Set	Count	sSide 1-Side 2	Front-Back	
31	0	Side 1: On 35 yd In	12.0 steps in front of Bad	ck side line
32	20	Side 1: On 35 yd In	12.0 steps in front of Bad	ck side line
33	16	Side 1: On 35 yd In	12.0 steps in front of Bad	ck side line
34	16	Side 1: On 35 yd In	12.0 steps in front of Bad	ck side line
35	16	Side 1: On 35 yd In	12.0 steps in front of Bad	ck side line
36	16	Side 1: On 35 yd In	12.0 steps in front of Bad	ck side line
37	24	Side 1: On 35 yd In	12.0 steps in front of Bad	ck side line
38	16	Side 1: On 35 yd In	12.0 steps in front of Bad	ck side line
39	20	Side 1: On 35 yd In	12.0 steps in front of Bad	ck side line
40	28	Side 1: On 35 yd In	12.0 steps in front of Bad	ck side line

Perfor	mer: (uni	named) Symbol: X Label: Prop 1	ID:15	GR Part 2 v1
Set	Count	sSide 1-Side 2	Front-Back	
31	0	Side 1: On 20 yd In	12.0 steps in front of Bacl	k side line
32	20	Side 1: On 20 yd In	12.0 steps in front of Bacl	k side line
33	16	Side 1: On 20 yd In	12.0 steps in front of Bacl	k side line
34	16	Side 1: On 20 yd In	12.0 steps in front of Bacl	k side line
35	16	Side 1: On 20 yd In	12.0 steps in front of Bacl	k side line
36	16	Side 1: On 20 yd In	12.0 steps in front of Bacl	k side line
37	24	Side 1: On 20 yd In	12.0 steps in front of Bacl	k side line
38	16	Side 1: On 20 yd In	12.0 steps in front of Bacl	k side line
39	20	Side 1: On 20 yd In	12.0 steps in front of Bacl	k side line
40	28	Side 1: On 20 yd In	12.0 steps in front of Bacl	k side line
		·	·	

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 177 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 178 of 188

Perfor	mer: (un	named) Symbol: X Label: Prop 10 ID:9		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 4.0 steps outside 30 yd In	4.0 steps behind Back Hash (HS)	
32	20	Side 2: 4.0 steps outside 30 yd In	4.0 steps behind Back Hash (HS)	
33	16	Side 2: 4.0 steps outside 30 yd In	4.0 steps behind Back Hash (HS)	
34	16	Side 2: 4.0 steps outside 30 yd In	4.0 steps behind Back Hash (HS)	
35	16	Side 2: 4.0 steps outside 30 yd In	4.0 steps behind Back Hash (HS)	
36	16	Side 2: 4.0 steps outside 30 yd In	4.0 steps behind Back Hash (HS)	
37	24	Side 2: 4.0 steps outside 30 yd In	4.0 steps behind Back Hash (HS)	
38	16	Side 2: 4.0 steps outside 30 yd In	4.0 steps behind Back Hash (HS)	
39	20	Side 2: 4.0 steps outside 30 yd In	4.0 steps behind Back Hash (HS)	
40	28	Side 2: 4.0 steps outside 30 vd ln	4.0 steps behind Back Hash (HS)	

Perfor	mer: (uni	named) Symbol: X Label: Prop 9 ID:8		GR Part 2 v
Set	Coun	sSide 1-Side 2	Front-Back	
31	0	Side 2: On 45 yd In	2.0 steps in front of Back Hash (HS)	
32	20	Side 2: On 45 yd In	2.0 steps in front of Back Hash (HS)	
33	16	Side 2: 2.0 steps outside 35 yd In	12.0 steps in front of Back Hash (HS)	
34	16	Side 2: 4.0 steps outside 25 yd In	6.0 steps behind Front Hash (HS)	
35	16	Side 2: 4.0 steps outside 20 yd In	8.0 steps behind Front Hash (HS)	
36	16	Side 2: 4.0 steps outside 20 yd In	8.0 steps behind Front Hash (HS)	
37	24	Side 2: 4.0 steps outside 20 yd In	8.0 steps behind Front Hash (HS)	
38	16	Side 2: 4.0 steps outside 20 yd In	8.0 steps behind Front Hash (HS)	
39	20	Side 2: 4.0 steps outside 20 yd In	8.0 steps behind Front Hash (HS)	
40	28	Side 2: 4.0 steps outside 20 yd In	8.0 steps behind Front Hash (HS)	

Perfor	mer: (uni	named) Symbol: X Label: Prop 8 ID:7		GR Part 2 v
Set	Count	sSide 1-Side 2	Front-Back	
31	0	Side 1: On 45 yd In	2.0 steps in front of Back Hash (HS)	
32	20	Side 1: On 45 yd In	2.0 steps in front of Back Hash (HS)	
33	16	Side 2: 2.0 steps outside 45 yd In	12.0 steps in front of Back Hash (HS)	
34	16	Side 2: 4.0 steps outside 35 yd In	6.0 steps behind Front Hash (HS)	
35	16	Side 2: 4.0 steps outside 40 yd In	8.0 steps behind Front Hash (HS)	
36	16	Side 2: 4.0 steps outside 40 yd In	8.0 steps behind Front Hash (HS)	
37	24	Side 2: 4.0 steps outside 40 yd In	8.0 steps behind Front Hash (HS)	
38	16	Side 2: 4.0 steps outside 40 yd In	8.0 steps behind Front Hash (HS)	
39	20	Side 2: 4.0 steps outside 40 yd In	8.0 steps behind Front Hash (HS)	
40	28	Side 2: 4.0 steps outside 40 yd In	8.0 steps behind Front Hash (HS)	

Performer: (unnamed) Symbol: X Label: Prop 7 ID:10 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 1: 4.0 steps inside 25 yd In 20 Side 1: 4.0 steps inside 25 yd In 4.0 steps behind Back Hash (HS) 4.0 steps behind Back Hash (HS) 32 Side 1: 4.0 steps inside 25 yd In 4.0 steps behind Back Hash (HS) 16 Side 1: 4.0 steps inside 25 yd In 34 4.0 steps behind Back Hash (HS) 16 Side 1: 4.0 steps inside 25 yd ln 16 Side 1: 4.0 steps inside 25 yd ln 24 Side 1: 4.0 steps inside 25 yd ln 35 36 16 Side 1: 4.0 steps inside 25 yd In 4.0 steps behind Back Hash (HS) 4.0 steps behind Back Hash (HS) 4.0 steps behind Back Hash (HS) 39 Side 1: 4.0 steps inside 25 yd In 40 28 Side 1: 4.0 steps inside 25 yd In

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 181 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 182 of 188
--	-----------------

erfor	mer: (uni	named) Symbol: X Label: Prop 6 ID:5		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 2: 4.0 steps outside 45 yd In	8.0 steps in front of Back Hash (HS)	
32	20	Side 2: 4.0 steps outside 45 yd In	8.0 steps in front of Back Hash (HS)	
33	16	Side 2: 2.0 steps inside 30 yd In	10.0 steps behind Front Hash (HS)	
34	16	Side 2: On 20 yd In	On Front Hash (HS)	
35	16	Side 2: 2.0 steps inside 15 yd In	4.0 steps in front of Front Hash (HS)	
36	16	Side 2: 2.0 steps inside 15 yd In	4.0 steps in front of Front Hash (HS)	
37	24	Side 2: 2.0 steps inside 15 yd In	4.0 steps in front of Front Hash (HS)	
38	16	Side 2: 2.0 steps inside 15 yd In	4.0 steps in front of Front Hash (HS)	
39	20	Side 2: 2.0 steps inside 15 yd In	4.0 steps in front of Front Hash (HS)	
40	28	Side 2: 2.0 steps inside 15 yd In	4.0 steps in front of Front Hash (HS)	

Perfori	mer: (uni	named) Symbol: X Label: Prop 5 ID:4		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	On 50 yd In	8.0 steps in front of Back Hash (HS)	
32	20	On 50 yd In	8.0 steps in front of Back Hash (HS)	
33	16	Side 2: 2.0 steps outside 40 yd In	10.0 steps behind Front Hash (HS)	
34	16	Side 2: 4.0 steps outside 30 yd In	On Front Hash (HS)	
35	16	Side 2: 2.0 steps outside 25 yd In	12.0 steps in front of Back Hash (HS)	
36	16	Side 2: 2.0 steps outside 25 yd In	12.0 steps in front of Back Hash (HS)	
37	24	Side 2: 2.0 steps outside 25 yd In	12.0 steps in front of Back Hash (HS)	
38	16	Side 2: 2.0 steps outside 25 yd In	12.0 steps in front of Back Hash (HS)	
39	20	Side 2: 2.0 steps outside 25 yd In	12.0 steps in front of Back Hash (HS)	
40	28	Side 2: 2.0 steps outside 25 yd In	12.0 steps in front of Back Hash (HS)	

Perfor	former: (unnamed) Symbol: X Label: Prop 4 ID:6				
Set	Count	sSide 1-Side 2	Front-Back		
31	0	Side 1: 4.0 steps inside 40 yd In	8.0 steps in front of Back Hash (HS)		
32	20	Side 1: 4.0 steps inside 40 yd In	8.0 steps in front of Back Hash (HS)		
33	16	Side 2: 2.0 steps inside 45 yd In	10.0 steps behind Front Hash (HS)		
34	16	Side 2: On 35 yd In	On Front Hash (HS)		
35	16	Side 2: 2.0 steps outside 40 yd In	4.0 steps in front of Front Hash (HS)		
36	16	Side 2: 2.0 steps outside 40 yd In	4.0 steps in front of Front Hash (HS)		
37	24	Side 2: 2.0 steps outside 40 yd In	4.0 steps in front of Front Hash (HS)		
38	16	Side 2: 2.0 steps outside 40 yd In	4.0 steps in front of Front Hash (HS)		
39	20	Side 2: 2.0 steps outside 40 yd In	4.0 steps in front of Front Hash (HS)		
40	28	Side 2: 2.0 steps outside 40 yd In	4.0 steps in front of Front Hash (HS)		

Performer: (unnamed) Symbol: X Label: Prop 3 ID:2 GR Part 2 v1 Counts Side 1-Side 2 Front-Back 0 Side 2: On 45 yd ln 20 Side 2: On 45 yd ln 14.0 steps in front of Back Hash (HS) 14.0 steps in front of Back Hash (HS) 32 Side 2: 2.0 steps outside 35 yd In 4.0 steps behind Front Hash (HS) 16 Side 2: 4.0 steps outside 25 yd In 6.0 steps in front of Front Hash (HS) 34 16 Side 2: On 20 yd In 16 Side 2: On 20 yd In 24 Side 2: On 20 yd In 14.0 steps behind Front side line 14.0 steps behind Front side line 35 36 14.0 steps behind Front side line 38 16 Side 2: On 20 yd In 14.0 steps behind Front side line Side 2: On 20 yd In 14.0 steps behind Front side line 14.0 steps behind Front side line 39 20 40 28 Side 2: On 20 yd In

Printed: Thu, Jul 25, 2019 at 11:06 AM Page 185 of 188

Printed: Thu, Jul 25, 2019 at 11:06 AM	Page 186 of 188
--	-----------------

Perfor	mer: (uni	named) Symbol: X Label: Prop 2 ID:3		GR Part 2 v
Set	Coun	tsSide 1-Side 2	Front-Back	
31	0	Side 1: On 45 yd In	14.0 steps in front of Back Hash (HS)	
32	20	Side 1: On 45 yd In	14.0 steps in front of Back Hash (HS)	
33	16	Side 2: 2.0 steps outside 45 yd In	4.0 steps behind Front Hash (HS)	
34	16	Side 2: 4.0 steps outside 35 yd In	6.0 steps in front of Front Hash (HS)	
35	16	Side 2: On 35 yd In	14.0 steps behind Front side line	
36	16	Side 2: On 35 yd In	14.0 steps behind Front side line	
37	24	Side 2: On 35 yd In	14.0 steps behind Front side line	
38	16	Side 2: On 35 yd In	14.0 steps behind Front side line	
39	20	Side 2: On 35 yd In	14.0 steps behind Front side line	
40	28	Side 2: On 35 yd In	14.0 steps behind Front side line	

Perfor	mer: (uni	named) Symbol: X Label: Prop 1 ID:1		GR Part 2 v
Set	CountsSide 1-Side 2		Front-Back	
31	0	On 50 yd In	12.0 steps behind Front Hash (HS)	
32	20	On 50 yd In	12.0 steps behind Front Hash (HS)	
33	16	Side 2: 2.0 steps outside 40 yd In	2.0 steps behind Front Hash (HS)	
34	16	Side 2: 4.0 steps outside 30 yd In	8.0 steps in front of Front Hash (HS)	
35	16	Side 2: 4.0 steps outside 30 yd In	8.0 steps behind Front side line	
36	16	Side 2: 4.0 steps outside 30 yd In	8.0 steps behind Front side line	
37	24	Side 2: 4.0 steps outside 30 yd In	8.0 steps behind Front side line	
38	16	Side 2: 4.0 steps outside 30 yd In	8.0 steps behind Front side line	
39	20	Side 2: 4.0 steps outside 30 yd In	8.0 steps behind Front side line	
40	28	Side 2: 4.0 steps outside 30 yd In	8.0 steps behind Front side line	