Perfo	orme	r: (unnamed) s B1	ID:57	Munford HS 2017
Set N	love	1-2 Back-Front		
#34A	0	2: On 45 yd In		4.0 steps behind Front hash (HS)
#35	8	2: 1.0 steps inside 45	yd In	4.0 steps behind Front hash (HS)
#36	16	2: 3.0 steps outside o	f 50 yd In	8.0 steps in frnt of Front hash (HS)
#37	10	2: 1.0 steps inside 40	yd In	13.25 steps in frnt of Front hash (HS)
#38	6	2: 1.0 steps inside 40	yd In	13.25 steps in frnt of Front hash (HS)
#39	12	2: 3.0 steps inside 35	yd In	12.0 steps behind Front side line
#40	12	2: 3.0 steps inside 35	yd In	12.0 steps behind Front side line
#41	9	2: 3.0 steps inside 35	yd In	12.0 steps behind Front side line
#41A	9	2: 3.0 steps inside 35	yd In	12.0 steps behind Front side line
#42	12	2: 3.0 steps inside 30	yd In	6.0 steps behind Front side line
#43	6	2: 4.0 steps outside 3	5 yd In	11.0 steps behind Front side line
#43A	12	2: 4.0 steps outside 3	5 yd In	11.0 steps behind Front side line
#44	6	2: 1.0 steps outside 3	0 yd In	3.0 steps behind Front side line
#45	12	2: 1.0 steps outside 3	0 yd In	3.0 steps behind Front side line
#46	9	2: 3.0 steps outside 3	5 yd In	8.0 steps behind Front side line
#46A	15	2: 3.0 steps outside 3	5 yd In	8.0 steps behind Front side line
#47	12	2: 3.0 steps outside 3	5 yd In	8.0 steps behind Front side line
#48	12	2: 3.0 steps outside 3	5 yd In	8.0 steps behind Front side line
#48A	9	2: 3.0 steps outside 3	5 yd In	8.0 steps behind Front side line
#49	12	2: 1.0 steps inside 25	yd In	14.0 steps behind Front side line
#50	12	2: On 25 yd In	-	14.0 steps behind Front side line
#51	3	2: On 25 yd In		10.0 steps in frnt of Front hash (HS)
#52	3	2: 1.0 steps inside 25	yd In	6.0 steps in frnt of Front hash (HS)
#52A	13	2: 1.0 steps inside 25	yd In	6.0 steps in frnt of Front hash (HS)
#53	8	2: 1.0 steps outside 2	5 yd In	8.0 steps behind Front hash (HS)
#54	8	2: 4.0 steps outside 2	5 yd In	2.0 steps behind Front hash (HS)
#55	6	2: 2.0 steps inside 25	yd In	2.0 steps in frnt of Front hash (HS)
#55A	8	2: 2.0 steps inside 25		2.0 steps in frnt of Front hash (HS)

Printed: Mon, Aug 14, 2017 at 12:52 PM	Page 1 of 162

Set Move 1-2         Back-Front           #34A 0         2: 1.0 steps outside of 50 yd In         12.0 steps in front of Back hash (HS)           #35 8         1: 3.0 steps outside of 50 yd In         12.0 steps behind Front hash (HS)           #36 16         1: 1.0 steps outside of 50 yd In         13.0 steps behind Front hash (HS)           #37 10         1: 1.25 steps outside of 50 yd In         3.25 steps behind Front hash (HS)           #38 6         1: 1.25 steps outside of 50 yd In         3.25 steps behind Front hash (HS)           #39 12         1: 3.0 steps outside of 50 yd In         12.0 steps in frnt of Front hash (HS)           #40 12         1: 3.0 steps outside of 50 yd In         12.0 steps in frnt of Front hash (HS)           #41 9         1: 3.0 steps outside of 50 yd In         12.0 steps in frnt of Front hash (HS)           #41 9         1: 3.0 steps outside of 50 yd In         12.0 steps in frnt of Front hash (HS)           #42 12         2: 3.75 steps outside of 50 yd In         10.0 steps behind Front hash (HS)           #43 12         2: 3.75 steps outside of 50 yd In         10.25 steps in frnt of Front hash (HS)           #44 6         2: 2.0 steps inside 45 yd In         10.25 steps in frnt of Front hash (HS)           #44 6         2: 2.0 steps inside 45 yd In         10.0 steps in frnt of Front hash (HS)           #44 6         2: 2.25 steps inside 45 yd	
436         16         1: 1.0 steps outside of 50 yd In         13.0 steps behind Front hash (HS)           437         10         1: 1.25 steps outside of 50 yd In         3.25 steps behind Front hash (HS)           438         6         1: 1.25 steps outside of 50 yd In         3.25 steps behind Front hash (HS)           439         12         1: 3.0 steps outside of 50 yd In         12.0 steps in frnt of Front hash (HS)           440         12         1: 3.0 steps outside of 50 yd In         12.0 steps in frnt of Front hash (HS)           441         9         1: 3.0 steps outside of 50 yd In         12.0 steps in frnt of Front hash (HS)           441.4         9         1: 3.0 steps outside of 50 yd In         12.0 steps in frnt of Front hash (HS)           443.5         12         2: 3.75 steps outside of 50 yd In         10.2 steps behind Front side line           443         6         2: 3.75 steps outside of 50 yd In         10.25 steps in frnt of Front hash (HS)           443.6         2: 3.75 steps outside of 50 yd In         10.25 steps in frnt of Front hash (HS)           443.6         2: 2.0 steps inside 45 yd In         10.25 steps in frnt of Front hash (HS)           444         6         2: 2.0 steps inside 45 yd In         10.0 steps in frnt of Front hash (HS)           445         12         2: 0.0 steps inside 45 yd In         3.5 steps	
37         10         1: 1.25 steps outside of 50 yd In         3.25 steps behind Front hash (HS)           38         6         1: 1.25 steps outside of 50 yd In         3.25 steps behind Front hash (HS)           39         12         1: 3.0 steps outside of 50 yd In         12.0 steps in frnt of Front hash (HS)           40         12         1: 3.0 steps outside of 50 yd In         12.0 steps in frnt of Front hash (HS)           41         9         1: 3.0 steps outside of 50 yd In         12.0 steps in frnt of Front hash (HS)           41A         9         1: 3.0 steps outside of 50 yd In         12.0 steps in frnt of Front hash (HS)           42         12         2: 3.0 steps inside 45 yd In         10.0 steps behind Front hash (HS)           43         6         2: 3.75 steps outside of 50 yd In         10.25 steps in frnt of Front hash (HS)           43A         12         2: 3.75 steps outside of 50 yd In         10.25 steps in frnt of Front hash (HS)           44         6         2: 2.0 steps inside 45 yd In         10.0 steps in frnt of Front hash (HS)           45         12         2: 0 steps inside 45 yd In         10.0 steps in frnt of Front hash (HS)           46         12         2: 0 steps inside 45 yd In         3.5 steps in frnt of Front hash (HS)           46         2: 2.25 steps inside 45 yd In         3.5 steps in frnt	
38 6 1: 1.25 steps outside of 50 yd In 3.25 steps behind Front hash (HS) 39 12 1: 3.0 steps outside of 50 yd In 12.0 steps in frnt of Front hash (HS) 40 12 1: 3.0 steps outside of 50 yd In 12.0 steps in frnt of Front hash (HS) 41 9 1: 3.0 steps outside of 50 yd In 12.0 steps in frnt of Front hash (HS) 42 12 2: 3.0 steps inside 45 yd In 10.0 steps behind Front side line 43 6 2: 3.75 steps outside of 50 yd In 10.25 steps in frnt of Front hash (HS) 44 6 2: 3.75 steps outside of 50 yd In 10.25 steps in frnt of Front hash (HS) 45 12 2: 2.0 steps inside 45 yd In 10.0 steps behind Front hash (HS) 46 15 2: 2.0 steps inside 45 yd In 10.0 steps in frnt of Front hash (HS) 46 15 2: 2.25 steps inside 45 yd In 3.5 steps in frnt of Front hash (HS) 46 15 2: 2.25 steps inside 45 yd In 3.5 steps in frnt of Front hash (HS) 47 12 2: 1.0 steps outside 65 yd In 3.5 steps in frnt of Front hash (HS) 48 12 2: On 45 yd In 8.0 steps in frnt of Front hash (HS) 48 12 2: On 45 yd In 8.0 steps in frnt of Front hash (HS) 48 12 2: On 45 yd In 8.0 steps in frnt of Front hash (HS) 50 12 2: On 45 yd In 11.0 steps behind Front side line 50 12 2: On 45 yd In 11.0 steps behind Front side line 51 3 2: On 45 yd In 52 3 2: 1.0 steps outside 45 yd In 53 steps in frnt of Front hash (HS)	
39 12 1: 3.0 steps outside of 50 yd In 12.0 steps in frnt of Front hash (HS) 40 12 1: 3.0 steps outside of 50 yd In 12.0 steps in frnt of Front hash (HS) 41 9 1: 3.0 steps outside of 50 yd In 12.0 steps in frnt of Front hash (HS) 41 9 1: 3.0 steps outside of 50 yd In 12.0 steps in frnt of Front hash (HS) 42 12 2: 3.0 steps inside 45 yd In 10.0 steps behind Front side line 43 6 2: 3.75 steps outside of 50 yd In 10.25 steps in frnt of Front hash (HS) 43 6 2: 3.75 steps outside of 50 yd In 10.25 steps in frnt of Front hash (HS) 43 6 2: 2.0 steps inside 45 yd In 10.0 steps in frnt of Front hash (HS) 45 12 2: 2.0 steps inside 45 yd In 10.0 steps in frnt of Front hash (HS) 46 9 2: 2.25 steps inside 45 yd In 10.0 steps in frnt of Front hash (HS) 47 12 2: 1.0 steps outside 45 yd In 3.5 steps in frnt of Front hash (HS) 47 12 2: 1.0 steps outside 45 yd In 12.0 steps in frnt of Front hash (HS) 48 12 2: On 45 yd In 12.0 steps in frnt of Front hash (HS) 48 9 2: On 45 yd In 8.0 steps in frnt of Front hash (HS) 49 12 2: 2.5 steps outside 45 yd In 8.0 steps in frnt of Front hash (HS) 49 12 2: 0.0 45 yd In 8.0 steps in frnt of Front hash (HS) 49 12 2: 0.0 45 yd In 11.0 steps behind Front side line 50 12 2: On 45 yd In 11.0 steps behind Front side line 50 12 2: On 45 yd In 11.0 steps behind Front side line 50 12 2: On 45 yd In 11.0 steps in frnt of Front hash (HS) 52 3 2: 1.0 steps outside 45 yd In 13.0 steps in frnt of Front hash (HS)	
40 12 1: 3.0 steps outside of 50 yd In 12.0 steps in frnt of Front hash (HS) 41 9 1: 3.0 steps outside of 50 yd In 12.0 steps in frnt of Front hash (HS) 414 9 1: 3.0 steps outside of 50 yd In 12.0 steps in frnt of Front hash (HS) 42 12 2: 3.0 steps inside 45 yd In 10.0 steps behind Front side line 43 6 2: 3.75 steps outside of 50 yd In 10.25 steps in frnt of Front hash (HS) 43A 12 2: 3.75 steps outside of 50 yd In 10.25 steps in frnt of Front hash (HS) 44 6 2: 2.0 steps inside 45 yd In 10.0 steps in frnt of Front hash (HS) 51 2 2: 2.0 steps inside 45 yd In 10.0 steps in frnt of Front hash (HS) 46 9 2: 2.25 steps inside 45 yd In 3.5 steps in frnt of Front hash (HS) 46A 15 2: 2.25 steps inside 45 yd In 3.5 steps in frnt of Front hash (HS) 47 12 2: 1.0 steps outside 45 yd In 3.5 steps in frnt of Front hash (HS) 48 12 2: 0.0 459 yd In 12.0 steps in frnt of Front hash (HS) 48 12 2: 0.0 45 yd In 8.0 steps in frnt of Front hash (HS) 48 12 2: 0.0 45 yd In 8.0 steps in frnt of Front hash (HS) 48 12 2: 0.0 45 yd In 10.0 steps in frnt of Front hash (HS) 48 12 2: 0.0 45 yd In 10.0 steps in frnt of Front hash (HS) 50 12 2: 0.0 45 yd In 10.0 steps in frnt of Front hash (HS) 50 12 2: 0.0 45 yd In 10.0 steps in frnt of Front hash (HS) 50 13 2: 0.0 45 yd In 10.0 steps in frnt of Front hash (HS) 50 13 2: 0.0 45 yd In 10.0 steps in frnt of Front hash (HS) 50 13 2: 0.0 45 yd In 13.0 steps in frnt of Front hash (HS) 50 13 2: 1.0 steps outside 45 yd In 13.0 steps in frnt of Front hash (HS)	
41 9 1: 3.0 steps outside of 50 yd ln 12.0 steps in fmt of Front hash (HS) 41A 9 1: 3.0 steps outside of 50 yd ln 12.0 steps in fmt of Front hash (HS) 42 12 2: 3.0 steps inside 45 yd ln 10.0 steps behind Front side line 43 6 2: 3.75 steps outside of 50 yd ln 10.25 steps in fmt of Front hash (HS) 43A 12 2: 3.75 steps outside of 50 yd ln 10.25 steps in fmt of Front hash (HS) 43A 12 2: 0 steps inside 45 yd ln 10.0 steps in fmt of Front hash (HS) 45 12 2: 2.0 steps inside 45 yd ln 10.0 steps in fmt of Front hash (HS) 46 9 2: 2.25 steps inside 45 yd ln 3.5 steps in fmt of Front hash (HS) 46 15 2: 2.25 steps inside 45 yd ln 3.5 steps in fmt of Front hash (HS) 47 12 2: 1.0 steps outside 45 yd ln 3.5 steps in fmt of Front hash (HS) 48 12 2: On 45 yd ln 8.0 steps in fmt of Front hash (HS) 48 9 2: 2.5 steps outside 45 yd ln 8.0 steps in fmt of Front hash (HS) 48 9 12 2: 2.5 steps outside 45 yd ln 8.0 steps in fmt of Front hash (HS) 49 12 2: 2.5 steps outside 45 yd ln 8.0 steps in fmt of Front hash (HS) 49 12 2: 2.0 n 45 yd ln 10.0 steps behind Front side line 10.0 steps behind Front side line 11.0 steps behind Front side line 11.0 steps behind Front side line 13.0 steps in fmt of Front hash (HS) 49 12 2: 1.0 steps outside 45 yd ln 13.5 steps in fmt of Front hash (HS) 49 12 2: 2.5 steps outside 45 yd ln 13.0 steps in fmt of Front hash (HS) 49 12 2: 2.5 steps outside 45 yd ln 13.0 steps in fmt of Front hash (HS) 49 12 2: 2.5 steps outside 45 yd ln 13.0 steps in fmt of Front hash (HS) 49 12 2: 1.0 steps outside 45 yd ln 13.0 steps in fmt of Front hash (HS) 49 12 2: 1.0 steps outside 45 yd ln 13.0 steps in fmt of Front hash (HS) 49 12 2: 1.0 steps outside 45 yd ln 13.0 steps in fmt of Front hash (HS)	
41A 9       1: 3.0 steps outside of 50 yd In       12.0 steps in frnt of Front hash (HS)         42 12       2: 3.0 steps inside 45 yd In       10.0 steps behind Front side line         43 6       2: 3.75 steps outside of 50 yd In       10.25 steps in frnt of Front hash (HS)         43A 12       2: 3.75 steps outside of 50 yd In       10.25 steps in frnt of Front hash (HS)         44 6       2: 2.0 steps inside 45 yd In       10.0 steps in frnt of Front hash (HS)         45 12       2: 2.0 steps inside 45 yd In       10.0 steps in frnt of Front hash (HS)         46 9       2: 2.25 steps inside 45 yd In       3.5 steps in frnt of Front hash (HS)         46 12       2: 2.0 steps inside 45 yd In       3.5 steps in frnt of Front hash (HS)         47 12       2: 1.0 steps outside 45 yd In       12.0 steps in frnt of Front hash (HS)         48 12       2: On 45 yd In       8.0 steps in frnt of Front hash (HS)         48 9       2: On 45 yd In       8.0 steps in frnt of Front hash (HS)         49 12       2: 2.5 steps outside 45 yd In       14.0 steps behind Front side line         50 12       2: On 45 yd In       11.0 steps behind Front side line         51 3       2: On 45 yd In       13.0 steps in frnt of Front hash (HS)         52 3       2: 1.0 steps outside 45 yd In       13.0 steps in frnt of Front hash (HS)	
42       12       2: 3.0 steps inside 45 yd In       10.0 steps behind Front side line         43       6       2: 3.75 steps outside of 50 yd In       10.25 steps in frnt of Front hash (HS)         43       12       2: 3.75 steps outside of 50 yd In       10.25 steps in frnt of Front hash (HS)         44       6       2: 2.0 steps inside 45 yd In       10.0 steps in frnt of Front hash (HS)         45       12       2: 2.25 steps inside 45 yd In       3.5 steps in frnt of Front hash (HS)         46A       15       2: 2.25 steps inside 45 yd In       3.5 steps in frnt of Front hash (HS)         48A       12       2: 0.0 steps outside 45 yd In       12.0 steps in frnt of Front hash (HS)         48A       12       2: On 45 yd In       8.0 steps in frnt of Front hash (HS)         48A       12       2: 5 steps outside 45 yd In       8.0 steps in frnt of Front hash (HS)         48A       12       2: 5 steps outside 45 yd In       14.0 steps behind Front side line         50       12       2: On 45 yd In       11.0 steps behind Front side line         51       3       2: On 45 yd In       13.0 steps in frnt of Front hash (HS)          52       3       2: 1.0 steps outside 45 yd In       13.0 steps in frnt of Front hash (HS)	
43       6       2: 3.75 steps outside of 50 yd In       10.25 steps in frmt of Front hash (HS)         43A       12       2: 3.75 steps outside of 50 yd In       10.25 steps in frmt of Front hash (HS)         44       6       2: 2.0 steps inside 45 yd In       10.0 steps in frmt of Front hash (HS)         45       12       2: 2.0 steps inside 45 yd In       10.0 steps in frmt of Front hash (HS)         46       9       2: 2.25 steps inside 45 yd In       3.5 steps in frmt of Front hash (HS)         48       15       2: 2.25 steps inside 45 yd In       3.5 steps in frmt of Front hash (HS)         48       12       2: 0n 45 yd In       8.0 steps in frmt of Front hash (HS)         48       12       2: 0n 45 yd In       8.0 steps in frmt of Front hash (HS)         49       12       2: 2.5 steps outside 45 yd In       8.0 steps in frmt of Front hash (HS)         49       12       2: 2.5 steps outside 45 yd In       14.0 steps behind Front side line         50       12       2: 0n 45 yd In       11.0 steps behind Front side line         51       3       2: 0n 45 yd In       13.0 steps in frmt of Front hash (HS)         52       3       2: 1.0 steps outside 45 yd In       9.0 steps in frmt of Front hash (HS)	
43A 12       2: 3.75 steps outside of 50 yd In       10.25 steps in frnt of Front hash (HS)         44 6       2: 2.0 steps inside 45 yd In       10.0 steps in frnt of Front hash (HS)         45 12       2: 2.0 steps inside 45 yd In       10.0 steps in frnt of Front hash (HS)         46 9       2: 2.25 steps inside 45 yd In       3.5 steps in frnt of Front hash (HS)         46A 15       2: 2.25 steps inside 45 yd In       3.5 steps in frnt of Front hash (HS)         48 12       2: 0.1 steps outside 45 yd In       12.0 steps in frnt of Front hash (HS)         48 9       2: 0.0 45 yd In       8.0 steps in frnt of Front hash (HS)         49 12       2: 2.5 steps outside 45 yd In       8.0 steps in frnt of Front hash (HS)         50 12       2: 0.0 45 yd In       14.0 steps behind Front side line         51 3       2: 0.0 45 yd In       11.0 steps behind Front side line         52 3       2: 1.0 steps outside 45 yd In       13.0 steps in frnt of Front hash (HS)	
444       6       2: 2.0 steps inside 45 yd In       10.0 steps in frnt of Front hash (HS)         45       12       2: 2.0 steps inside 45 yd In       10.0 steps in frnt of Front hash (HS)         46       9       2: 2.25 steps inside 45 yd In       3.5 steps in frnt of Front hash (HS)         46A       15       2: 2.25 steps inside 45 yd In       3.5 steps in frnt of Front hash (HS)         47       12       2: 1.0 steps outside 45 yd In       12.0 steps in frnt of Front hash (HS)         48       12       2: On 45 yd In       8.0 steps in frnt of Front hash (HS)         48       9       2: On 45 yd In       8.0 steps in frnt of Front hash (HS)         49       12       2: 2.5 steps outside 45 yd In       14.0 steps behind Front side line         50       12       2: On 45 yd In       11.0 steps behind Front side line         51       3       2: On 45 yd In       3.0 steps in frnt of Front hash (HS)         52       3       2: 1.0 steps outside 45 yd In       9.0 steps in frnt of Front hash (HS)	
45         12         2: 2.0 steps inside 45 yd In         10.0 steps in frnt of Front hash (HS)           46         9         2: 2.25 steps inside 45 yd In         3.5 steps in frnt of Front hash (HS)           46         15         2: 2.25 steps inside 45 yd In         3.5 steps in frnt of Front hash (HS)           47         12         2: 1.0 steps outside 45 yd In         12.0 steps in frnt of Front hash (HS)           48         12         2: On 45 yd In         8.0 steps in frnt of Front hash (HS)           48         9         2: On 45 yd In         8.0 steps behind Front side line           50         12         2: On 45 yd In         11.0 steps behind Front side line           51         3         2: On 45 yd In         13.0 steps in frnt of Front hash (HS)           52         3         2: 1.0 steps outside 45 yd In         9.0 steps in frnt of Front hash (HS)	
46 9 2: 2.25 steps inside 45 yd In 3.5 steps in frnt of Front hash (HS) 46A 15 2: 2.25 steps inside 45 yd In 3.5 steps in frnt of Front hash (HS) 47 12 2: 1.0 steps outside 45 yd In 12.0 steps in frnt of Front hash (HS) 48 12 2: On 45 yd In 8.0 steps in frnt of Front hash (HS) 48A 9 2: On 45 yd In 8.0 steps in frnt of Front hash (HS) 48A 9 12 2: 2.5 steps outside 45 yd In 14.0 steps behind Front side line 50 12 2: On 45 yd In 11.0 steps behind Front side line 50 12 2: On 45 yd In 13.0 steps in frnt of Front hash (HS) 52 3 2: 1.0 steps outside 45 yd In 9.0 steps in frnt of Front hash (HS)	
46A 15       2: 2.25 steps inside 45 yd In       3.5 steps in frnt of Front hash (HS)         47 12       2: 1.0 steps outside 45 yd In       12.0 steps in frnt of Front hash (HS)         48 12       2: On 45 yd In       8.0 steps in frnt of Front hash (HS)         48A 9       2: On 45 yd In       8.0 steps in frnt of Front hash (HS)         49 12       2: 2.5 steps outside 45 yd In       14.0 steps behind Front side line         51 3       2: On 45 yd In       13.0 steps in frnt of Front hash (HS)         52 3       2: 1.0 steps outside 45 yd In       9.0 steps in frnt of Front hash (HS)	
47       12       2: 1.0 steps outside 45 yd In       12.0 steps in frnt of Front hash (HS)         48       12       2: On 45 yd In       8.0 steps in frnt of Front hash (HS)         48       9       2: On 45 yd In       8.0 steps in frnt of Front hash (HS)         49       12       2: 2.5 steps outside 45 yd In       14.0 steps behind Front side line         50       12       2: On 45 yd In       11.0 steps behind Front side line         51       3       2: On 45 yd In       13.0 steps in frnt of Front hash (HS)         52       3       2: 1.0 steps outside 45 yd In       9.0 steps in frnt of Front hash (HS)	
48     12     2: On 45 yd In     8.0 steps in frnt of Front hash (HS)       48A 9     2: On 45 yd In     8.0 steps in frnt of Front hash (HS)       48A 9     12: 2: 2.5 steps outside 45 yd In     14.0 steps behind Front side line       50     12: 2: On 45 yd In     11.0 steps behind Front side line       51     3: 2: On 45 yd In     13.0 steps in frnt of Front hash (HS)       52     3: 2: 1.0 steps outside 45 yd In     9.0 steps in frnt of Front hash (HS)	
48A 9       2: On 45 yd In       8.0 steps in frnt of Front hash (HS)         49       12       2: 2.5 steps outside 45 yd In       14.0 steps behind Front side line         50       12       2: On 45 yd In       11.0 steps behind Front side line         51       3       2: On 45 yd In       13.0 steps in frnt of Front hash (HS)         52       3       2: 1.0 steps outside 45 yd In       9.0 steps in frnt of Front hash (HS)	
49         12         2: 2.5 steps outside 45 yd ln         14.0 steps behind Front side line           50         12         2: On 45 yd ln         11.0 steps behind Front side line           51         3         2: On 45 yd ln         13.0 steps in frnt of Front hash (HS)           52         3         2: 1.0 steps outside 45 yd ln         9.0 steps in frnt of Front hash (HS)	
50       12       2: On 45 yd ln       11.0 steps behind Front side line         51       3       2: On 45 yd ln       13.0 steps in frnt of Front hash (HS)         52       3       2: 1.0 steps outside 45 yd ln       9.0 steps in frnt of Front hash (HS)	
51       3       2: On 45 yd In       13.0 steps in frnt of Front hash (HS)         52       3       2: 1.0 steps outside 45 yd In       9.0 steps in frnt of Front hash (HS)	
52 3 2: 1.0 steps outside 45 yd In 9.0 steps in frnt of Front hash (HS)	
52A 13 2: 1.0 steps outside 45 vd ln 9.0 steps in frot of Front hash (HS)	
53 8 2: 4.0 steps outside 45 yd In 7.0 steps behind Front side line	
54 8 2: 2.0 steps inside 40 yd In 10.0 steps in frnt of Front hash (HS)	
55 6 2: 2.0 steps inside 40 yd In 10.0 steps in frnt of Front hash (HS)	
55A 8 2: 2.0 steps inside 40 yd In 10.0 steps in frnt of Front hash (HS)	

Set Move #34A 0		
	1-2 Back-Front	
	2: 2.0 steps inside 45 yd In	2.0 steps behind Front hash (HS)
#35 8	2: 3.0 steps inside 45 yd In	4.0 steps behind Front hash (HS)
#36 16	2: 1.0 steps outside of 50 yd In	2.0 steps in frnt of Front hash (HS)
	2: 2.25 steps inside 45 yd In	10.25 steps in frnt of Front hash (HS)
#38 6	2: 2.25 steps inside 45 yd In	10.25 steps in frnt of Front hash (HS)
#39 12	2: 3.0 steps outside 40 yd In	12.0 steps in frnt of Front hash (HS)
<b>#</b> 40 12	2: 3.0 steps outside 40 yd In	12.0 steps in frnt of Front hash (HS)
<i>‡</i> 41 9	2: 3.0 steps outside 40 yd In	12.0 steps in frnt of Front hash (HS)
#41A 9	2: 3.0 steps outside 40 yd In	12.0 steps in frnt of Front hash (HS)
#42 12	2: 3.0 steps outside 35 yd In	10.0 steps behind Front side line
‡43 6	2: 3.75 steps inside 30 yd In	10.25 steps in frnt of Front hash (HS)
#43A 12	2: 3.75 steps inside 30 yd In	10.25 steps in frnt of Front hash (HS)
‡44 6	2: 3.0 steps outside 35 yd In	10.0 steps in frnt of Front hash (HS)
<sup>‡</sup> 45 12	2: 3.0 steps outside 35 yd In	10.0 steps in frnt of Front hash (HS)
‡46 9	2: 1.5 steps outside 35 yd In	2.25 steps in frnt of Front hash (HS)
#46A 15	2: 1.5 steps outside 35 yd In	2.25 steps in frnt of Front hash (HS)
‡47 12	2: 1.0 steps inside 35 yd In	12.0 steps in frnt of Front hash (HS)
‡48 12	2: 2.0 steps inside 35 yd In	10.0 steps in frnt of Front hash (HS)
48A 9	2: 2.0 steps inside 35 yd In	10.0 steps in frnt of Front hash (HS)
‡49 12	2: 0.5 steps inside 30 yd In	14.0 steps behind Front side line
	2: On 30 yd In	14.0 steps behind Front side line
‡51 3	2: On 30 yd In	10.0 steps in frnt of Front hash (HS)
‡52 3	2: 1.0 steps inside 30 yd In	6.0 steps in frnt of Front hash (HS)
‡52A 13	2: 1.0 steps inside 30 yd In	6.0 steps in frnt of Front hash (HS)
‡53 8	2: 1.0 steps outside 30 yd In	8.0 steps behind Front hash (HS)
<sup>‡54</sup> 8	2: 1.5 steps inside 30 yd In	13.5 steps behind Front hash (HS)
<sup>‡55</sup> 6	2: 2.0 steps inside 20 yd In	10.0 steps behind Front hash (HS)
‡55A 8	2: 2.0 steps inside 20 yd In	10.0 steps behind Front hash (HS)

Performer: (unnamed) s B2 ID:42

Printed: Mon, Aug 14, 2017 at 12:52 PM

Munford HS 2017

Page 2 of 162

Perfe	orme	r: (unnamed) s B4 ID:56	Munford HS 2017
Set M	love	1-2 Back-Front	
#34A	0	1: 2.0 steps outside of 50 yd In	13.0 steps behind Front hash (HS)
#35	8	1: 3.0 steps outside of 50 yd In	8.0 steps behind Front hash (HS)
#36	16	1: 1.0 steps outside of 50 yd In	4.0 steps behind Front hash (HS)
#37	10	1: 3.25 steps outside of 50 yd In	5.25 steps in frnt of Front hash (HS)
#38	6	1: 3.25 steps outside of 50 yd In	5.25 steps in frnt of Front hash (HS)
#39	12	1: 2.0 steps inside 45 yd In	14.0 steps behind Front side line
#40	12	1: 2.0 steps inside 45 yd In	14.0 steps behind Front side line
#41	9	1: 2.0 steps inside 45 yd In	14.0 steps behind Front side line
#41A	9	1: 2.0 steps inside 45 yd In	14.0 steps behind Front side line
#42	12	2: 2.0 steps outside of 50 yd In	8.0 steps behind Front side line
#43	6	On 50 yd In	11.0 steps behind Front side line
#43A	12	On 50 yd In	11.0 steps behind Front side line
#44	6	On 50 yd In	10.0 steps in frnt of Front hash (HS)
#45	12	On 50 yd In	10.0 steps in frnt of Front hash (HS)
#46	9	2: 1.5 steps outside of 50 yd In	7.5 steps in frnt of Front hash (HS)
#46A	15	2: 1.5 steps outside of 50 yd In	7.5 steps in frnt of Front hash (HS)
#47	12	2: 3.0 steps inside 45 yd In	12.0 steps in frnt of Front hash (HS)
#48	12	2: 4.0 steps outside of 50 yd In	6.0 steps in frnt of Front hash (HS)
#48A	9	2: 4.0 steps outside of 50 yd In	6.0 steps in frnt of Front hash (HS)
#49	12	2: 3.5 steps inside 45 yd In	14.0 steps behind Front side line
#50	12	2: On 45 yd In	5.0 steps in frnt of Front hash (HS)
#51	3	2: On 45 yd In	1.0 steps in frnt of Front hash (HS)
#52	3	2: 1.0 steps outside 45 yd In	3.0 steps behind Front hash (HS)
#52A	13	2: 1.0 steps outside 45 yd In	3.0 steps behind Front hash (HS)
#53	8	2: 4.0 steps outside 45 yd In	9.0 steps in frnt of Front hash (HS)
#54	8	2: 2.0 steps inside 40 yd In	6.0 steps in frnt of Front hash (HS)
#55	6	2: 2.0 steps inside 40 yd In	6.0 steps in frnt of Front hash (HS)
#55A	8	2: 2.0 steps inside 40 yd In	6.0 steps in frnt of Front hash (HS)

Perf	orme	er: (unnamed) s B5 ID:100	Munford HS 2017
Set N	love	1-2 Back-Front	
#34A	0	2: 4.0 steps outside of 50 yd In	on Front hash (HS)
#35	8	2: 3.0 steps outside of 50 yd In	4.0 steps behind Front hash (HS)
#36	16	2: 1.0 steps outside of 50 yd In	5.0 steps in frnt of Front hash (HS)
#37	10	2: 0.75 steps inside 45 yd In	12.75 steps in frnt of Front hash (HS)
#38	6	2: 0.75 steps inside 45 yd In	12.75 steps in frnt of Front hash (HS)
#39	12	2: 2.0 steps outside 40 yd In	14.0 steps behind Front side line
#40	12	2: 2.0 steps outside 40 yd In	14.0 steps behind Front side line
#41	9	2: 2.0 steps outside 40 yd In	14.0 steps behind Front side line
#41A	9	2: 2.0 steps outside 40 yd In	14.0 steps behind Front side line
#42	12	2: 2.0 steps outside 35 yd In	8.0 steps behind Front side line
#43	6	2: 0.75 steps outside 35 yd In	12.5 steps in frnt of Front hash (HS)
	12	2: 0.75 steps outside 35 yd In	12.5 steps in frnt of Front hash (HS)
#44	6	2: 3.0 steps outside 35 yd In	5.0 steps behind Front side line
#45	12	2: 3.0 steps outside 35 yd In	5.0 steps behind Front side line
#46	9	2: 1.25 steps inside 35 yd In	11.25 steps behind Front side line
#46A	15	2: 1.25 steps inside 35 yd In	11.25 steps behind Front side line
#47	12	2: 1.0 steps inside 35 yd In	8.0 steps behind Front side line
#48	12	2: 2.0 steps inside 35 yd In	14.0 steps behind Front side line
#48A	9	2: 2.0 steps inside 35 yd In	14.0 steps behind Front side line
#49	12		14.0 steps behind Front side line
#50	12	2: On 30 yd In	11.0 steps behind Front side line
#51	3	2: On 30 yd In	13.0 steps in frnt of Front hash (HS)
#52	3	2: 1.0 steps outside 30 yd In	9.0 steps in frnt of Front hash (HS)
#52A	13	2: 1.0 steps outside 30 yd In	9.0 steps in frnt of Front hash (HS)
#53	8	2: 1.0 steps outside 30 yd In	5.0 steps behind Front hash (HS)
#54	8	2: 4.0 steps outside 35 yd In	13.5 steps behind Front hash (HS)
#55	6	2: 2.0 steps outside 25 yd In	10.0 steps behind Front hash (HS)
#55A	8	2: 2.0 steps outside 25 yd In	10.0 steps behind Front hash (HS)

Performer: (unnamed) s B7 ID:53

#36 16 2: 1.0 steps outside of 50 yd In #37 10 2: 1.0 steps outside 45 yd In 8.0 steps in frnt of Front hash (HS) 13.0 steps behind Front side line #38 6 2: 1.0 steps outside 45 yd In #39 12 2: 3.0 steps outside 40 yd In 13.0 steps behind Front side line 12.0 steps behind Front side line #40 12 2: 3.0 steps outside 40 yd In #41 9 2: 3.0 steps outside 40 yd In 12.0 steps behind Front side line 12.0 steps behind Front side line #41A 9 2: 3.0 steps outside 40 yd In #42 12 2: 3.0 steps outside 35 yd In 12.0 steps behind Front side line 6.0 steps behind Front side line #43 6 2: 2.75 steps outside 35 yd ln #43A 12 2: 2.75 steps outside 35 yd ln 13.5 steps behind Front side line 13.5 steps behind Front side line #44 6 2: 2.0 steps inside 30 yd In 4.0 steps behind Front side line #45 12 2: 2.0 steps inside 30 yd in 4.0 steps behind Front side line #46 2: 1.0 steps outside 35 yd In 9.75 steps behind Front side line #46 9 2: 1.0 steps outside 35 yd In #46A 15 2: 1.0 steps outside 35 yd In #47 12 2: 1.0 steps outside 35 yd In #48 12 2: On 35 yd In #48A 9 2: On 35 yd In #49 12 2: 4.0 steps outside 30 yd In #50 12 2: On 25 yd In 9.75 steps behind Front side line 8.0 steps behind Front side line 14.0 steps behind Front side line 14.0 steps behind Front side line 14.0 steps behind Front side line 8.0 steps in frnt of Front hash (HS) #50 12 2: On 25 yd In #51 3 2: On 25 yd In #52 3 2: 1.0 steps inside 25 yd In 4.0 steps in frnt of Front hash (HS) on Front hash (HS) #52A 13 2: 1.0 steps inside 25 yd In #52B 13 2: 1.0 steps inside 25 yd In #53 8 2: 1.0 steps outside 25 yd In #54 8 2: 1.75 steps outside 25 yd In #55 6 2: 4.0 steps outside 30 yd In on Front hash (HS) 14.0 steps in frnt of Back hash (HS) 6.75 steps behind Front hash (HS) on Front hash (HS) #55A 8 2: 4.0 steps outside 30 yd In on Front hash (HS)

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 5 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM

Performer: (unnamed) s B8 ID:55

Munford HS 2017

Performer: (unnamed) s B6 ID:51

Back-Front #34A 0 2: 2.0 steps outside of 50 yd In #35 8 2: 1.0 steps outside of 50 yd In

Set Move 1-2

Munford HS 2017

Page 6 of 162

Munford HS 2017

2.0 steps in frnt of Front hash (HS) 4.0 steps behind Front hash (HS)

#34A		1-2 Back-Front 1: 2.0 steps outside of 50 yd In	2.0 steps in frnt of Front hash (HS)
#34A #35	8	1: 3.0 steps outside of 50 yd In	4.0 steps in thit of Front hash (HS)
#36			
#36	16	1: 1.0 steps outside of 50 yd In 1: 0.75 steps inside 45 yd In	5.0 steps in frnt of Front hash (HS) 12.75 steps in frnt of Front hash (HS)
		. ,	
#38	6	1: 0.75 steps inside 45 yd In	12.75 steps in frnt of Front hash (HS)
#39	12	1: 3.0 steps outside of 50 yd In	12.0 steps behind Front side line
#40	12	1: 3.0 steps outside of 50 yd In	12.0 steps behind Front side line
#41	9	1: 3.0 steps outside of 50 yd In	12.0 steps behind Front side line
#41A		1: 3.0 steps outside of 50 yd In	12.0 steps behind Front side line
#42		2: 3.0 steps inside 45 yd In	6.0 steps behind Front side line
#43	6	2: 2.75 steps inside 45 yd In	13.5 steps behind Front side line
		2: 2.75 steps inside 45 yd In	13.5 steps behind Front side line
#44	6	2: 3.0 steps outside of 50 yd In	13.0 steps behind Front side line
#45		2: 3.0 steps outside of 50 yd In	13.0 steps behind Front side line
#46	9	2: 2.75 steps outside of 50 yd In	10.0 steps in frnt of Front hash (HS)
#46A			10.0 steps in frnt of Front hash (HS)
#47	12		8.0 steps behind Front side line
#48		2: 2.0 steps inside 45 yd In	11.0 steps in frnt of Front hash (HS)
#48A		2: 2.0 steps inside 45 yd In	11.0 steps in frnt of Front hash (HS)
#49		2: 1.0 steps outside 45 yd In	14.0 steps behind Front side line
#50	12	2: On 45 yd In	14.0 steps behind Front side line
#51	3	2: On 45 yd In	10.0 steps in frnt of Front hash (HS)
#52	3	2: 1.0 steps inside 45 yd In	6.0 steps in frnt of Front hash (HS)
#52A	13	2: 1.0 steps inside 45 yd In	6.0 steps in frnt of Front hash (HS)
#53	8	2: 4.0 steps outside 45 yd In	10.0 steps behind Front side line
#54	8	2: 2.0 steps outside 45 yd In	10.0 steps in frnt of Front hash (HS)
#55	6	2: 2.0 steps outside 45 yd In	10.0 steps in frnt of Front hash (HS)
#55A	8	2: 2.0 steps outside 45 yd In	10.0 steps in frnt of Front hash (HS)

		· ,	
Set N	love	1-2 Back-Front	
#34A	0	On 50 yd In	4.0 steps in frnt of Front hash (HS)
#35	8	1: 1.0 steps outside of 50 yd In	4.0 steps behind Front hash (HS)
#36	16	1: 1.0 steps outside of 50 yd In	8.0 steps in frnt of Front hash (HS)
#37	10	1: 1.0 steps outside 45 yd In	13.0 steps behind Front side line
#38	6	1: 1.0 steps outside 45 yd In	13.0 steps behind Front side line
#39	12	1: 3.0 steps inside 45 yd In	12.0 steps behind Front side line
#40	12	1: 3.0 steps inside 45 yd In	12.0 steps behind Front side line
#41	9	1: 3.0 steps inside 45 yd In	12.0 steps behind Front side line
#41A	9	1: 3.0 steps inside 45 yd In	12.0 steps behind Front side line
#42	12	2: 3.0 steps outside of 50 yd In	6.0 steps behind Front side line
#43	6	2: 4.0 steps outside of 50 yd In	11.0 steps behind Front side line
#43A	12	2: 4.0 steps outside of 50 yd In	11.0 steps behind Front side line
#44	6	On 50 yd In	14.0 steps behind Front side line
#45	12	On 50 yd In	14.0 steps behind Front side line
#46	9	On 50 yd In	10.0 steps in frnt of Front hash (HS)
#46A	15	On 50 yd In	10.0 steps in frnt of Front hash (HS)
#47	12	2: 3.0 steps inside 45 yd In	8.0 steps behind Front side line
#48	12	2: 4.0 steps outside of 50 yd In	10.0 steps in frnt of Front hash (HS)
#48A	9	2: 4.0 steps outside of 50 yd In	10.0 steps in frnt of Front hash (HS
#49	12	2: 2.0 steps inside 45 yd In	14.0 steps behind Front side line
#50	12	2: On 45 yd In	8.0 steps in frnt of Front hash (HS)
#51	3	2: On 45 yd In	4.0 steps in frnt of Front hash (HS)
#52	3	2: 1.0 steps inside 45 yd In	on Front hash (HS)
#52A	13	2: 1.0 steps inside 45 yd In	on Front hash (HS)
#53	8	2: 4.0 steps outside 45 yd In	12.0 steps in frnt of Front hash (HS
#54	8	2: 2.0 steps outside 45 yd In	6.0 steps in frnt of Front hash (HS)
#55	6	2: 2.0 steps outside 45 yd In	6.0 steps in frnt of Front hash (HS)
#55A	8	2: 2.0 steps outside 45 yd In	6.0 steps in frnt of Front hash (HS)

Perf	orme	or: (unnamed) s B9 ID:47	Munford HS 2017
Set N	love	1-2 Back-Front	
#34A	0	On 50 yd In	11.0 steps behind Front hash (HS)
#35	8	2: 3.0 steps outside of 50 yd In	8.0 steps behind Front hash (HS)
#36	16	2: 1.0 steps outside of 50 yd In	4.0 steps behind Front hash (HS)
#37	10	2: 3.25 steps outside of 50 yd In	5.25 steps in frnt of Front hash (HS)
#38	6	2: 3.25 steps outside of 50 yd In	5.25 steps in frnt of Front hash (HS)
#39	12	2: 4.0 steps outside 45 yd In	4.0 steps in frnt of Front hash (HS)
#40	12	2: 4.0 steps outside 45 yd In	4.0 steps in frnt of Front hash (HS)
#41	9	2: 4.0 steps outside 45 yd In	4.0 steps in frnt of Front hash (HS)
#41A	9	2: 4.0 steps outside 45 yd In	4.0 steps in frnt of Front hash (HS)
#42	12	2: 4.0 steps outside 40 yd In	10.0 steps in frnt of Front hash (HS)
#43	6	2: 1.5 steps outside 40 yd In	9.0 steps in frnt of Front hash (HS)
#43A	12	2: 1.5 steps outside 40 yd In	9.0 steps in frnt of Front hash (HS)
#44	6	2: 2.0 steps outside 40 yd In	8.0 steps behind Front side line
#45	12	2: 2.0 steps outside 40 yd In	8.0 steps behind Front side line
#46	9	2: 0.25 steps inside 40 yd In	13.0 steps in frnt of Front hash (HS)
#46A	15	2: 0.25 steps inside 40 yd In	13.0 steps in frnt of Front hash (HS)
#47	12	2: 1.0 steps outside 40 yd In	8.0 steps behind Front side line
#48	12	2: On 40 yd In	14.0 steps behind Front side line
#48A	9	2: On 40 yd In	14.0 steps behind Front side line
#49	12	2: On 35 yd In	14.0 steps behind Front side line
#50	12	2: On 35 yd In	14.0 steps behind Front side line
#51	3	2: On 35 yd In	10.0 steps in frnt of Front hash (HS)
#52	3	2: 1.0 steps inside 35 yd In	6.0 steps in frnt of Front hash (HS)
#52A	13	2: 1.0 steps inside 35 yd In	6.0 steps in frnt of Front hash (HS)
#53	8	2: 1.0 steps outside 35 yd In	8.0 steps behind Front hash (HS)
#54	8	2: 2.25 steps outside 40 yd In	10.0 steps behind Front hash (HS)
#55	6	2: 2.0 steps inside 30 yd In	6.0 steps behind Front hash (HS)
#55A	8	2: 2.0 steps inside 30 yd In	6.0 steps behind Front hash (HS)

Set Move 1-2 Back-Front #34A 0 1: On 45 yd In #35 8 1: 2.0 steps inside 40 yd In 12.0 steps in frnt of Front hash (HS) 11.0 steps in frnt of Front hash (HS) 13.0 steps behind Front side line 10.0 steps in frnt of Front hash (HS) #38 6 1: 2.75 steps inside 30 yd In #39 12 1: 2.75 steps inside 30 yd In 9.5 steps in frnt of Front hash (HS) 9.5 steps in frnt of Front hash (HS) #40 12 1: 2.75 steps inside 30 yd ln #41 9 1: 2.75 steps inside 30 yd ln 9.5 steps in frnt of Front hash (HS) 9.5 steps in frnt of Front hash (HS) #41A 9 1: 2.75 steps inside 30 yd ln #42 12 1: 3.0 steps outside 30 yd ln 9.5 steps in frnt of Front hash (HS) 2.0 steps in frnt of Front hash (HS) #43 6 1: 3.0 steps outside 30 vd In 4.0 steps behind Front hash (HS) #43A 12 1: 3.0 steps outside 30 yd In 4.0 steps behind Front hash (HS) #44 1: 3.0 steps outside 30 vd In 4.0 steps behind Front hash (HS) #45 12 1: 0.5 steps outside 30 yd In 5.0 steps behind Front hash (HS) #46 1: 1.5 steps outside 35 vd In 6.75 steps behind Front hash (HS) #46A 15 1: 1.5 steps outside 35 yd In 6.75 steps behind Front hash (HS) #47 12 1: 1.0 steps outside 35 vd In 10.0 steps behind Front hash (HS) #48 12 1: 2.0 steps outside 40 yd In 7.0 steps behind Front hash (HS) #48A 9 1: 2.0 steps outside 40 yd In 7.0 steps behind Front hash (HS) #49 12 1: 1.5 steps outside 35 yd In 4.0 steps behind Front hash (HS) 5.0 steps behind Front hash (HS) 12 1: 4.0 steps inside 25 yd In #51 3 1: 4.0 steps inside 25 yd In #52 3 1: 3.0 steps outside 30 yd In 1.0 steps behind Front hash (HS) 3.0 steps in frnt of Front hash (HS) #52A 13 1: 3.0 steps outside 30 yd In 3.0 steps in frnt of Front hash (HS) 8.0 steps in frnt of Front hash (HS) 1: 4.0 steps inside 25 yd In #54 8 1: 4.0 steps inside 25 yd In 8.0 steps in frnt of Front hash (HS) 1: 4.0 steps inside 25 yd In 8.0 steps in frnt of Front hash (HS) #55A 8 1: 4.0 steps inside 25 yd In 8.0 steps in frnt of Front hash (HS)

Munford HS 2017

Page 10 of 162

Performer: (unnamed) s C1 ID:41

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 9 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM

Performer: (unnamed) s C2 ID:43	Munford HS 2017
Set Move 1-2 Back-Front	
#34A 0 1: 4.0 steps inside 30 yd In	8.0 steps in frnt of Front hash (HS)
#35 8 1: 2.0 steps outside 35 yd In	11.0 steps in frnt of Front hash (HS)
#36 16 1: 4.0 steps inside 20 yd In	13.0 steps behind Front side line
#37 10 1: 2.0 steps inside 25 yd In	10.0 steps in frnt of Front hash (HS)

1: 2.75 steps outside 30 yd In 9.5 steps in frnt of Front hash (HS) #39 12 1: 2.75 steps outside 30 yd ln #40 12 1: 2.75 steps outside 30 yd ln 9.5 steps in frnt of Front hash (HS) on Front hash (HS) #41 9 1: 2.75 steps outside 30 yd In #41A 9 1: 2.75 steps outside 30 yd #42 12 1: 3.0 steps inside 25 yd In 2.75 steps outside 30 yd In 6.0 steps behind Front hash (HS) 6.0 steps behind Front hash (HS) #43 6 1: 3.0 steps inside 25 yd In #43A 12 1: 3.0 steps inside 25 yd In 1: 3.0 steps inside 25 yd In 6.0 steps behind Front hash (HS) 8.25 steps behind Front hash (HS) #45 12 1: 1.75 steps outside 25 yd In 8.0 steps behind Front hash (HS) 8.0 steps behind Front hash (HS) 9 1: 3.0 steps inside 20 yd In #46A 15 1: 3.0 steps inside 20 yd In #47 12 1: 3.0 steps inside 25 yd In #48 12 1: 2.0 steps inside 30 yd In 10.0 steps behind Front hash (HS) 7.0 steps behind Front hash (HS) #48A 9 1: 2.0 steps inside 30 yd In #49 12 1: 3.5 steps outside 25 yd In 7.0 steps behind Front hash (HS) 4.0 steps behind Front hash (HS) #50 12 1: On 20 vd In 1.0 steps in frnt of Front hash (HS) #51 3 1: On 20 yd In 5.0 steps in frnt of Front hash (HS) #52 3 1: 1.0 steps inside 20 yd In #52A 13 1: 1.0 steps inside 20 yd In 9.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS) #53 1: 2.0 steps outside 20 vd In 10.0 steps in frnt of Front hash (HS) #54 8 1: 2.0 steps outside 20 yd In 10.0 steps in frnt of Front hash (HS) 1: 2.0 steps outside 20 yd In 10.0 steps in frnt of Front hash (HS) #55A 8 1: 2.0 steps outside 20 yd In 10.0 steps in frnt of Front hash (HS)

Munford HS 2017 Performer: (unnamed) s C3 ID:44 Set Move 1-2 Back-Front #34A 0 1: 2.0 steps inside 45 yd In #35 8 1: 4.0 steps inside 40 yd In #36 16 1: 2.0 steps inside 30 yd In 10.0 steps in frnt of Front hash (HS) 11.0 steps in frnt of Front hash (HS) 13.0 steps behind Front side line 10.0 steps in frnt of Front hash (HS) 8.25 steps in frnt of Front hash (HS) #37 10 1: On 35 yd In #38 6 1: 2.0 steps inside 30 yd in #39 12 1: 2.0 steps inside 30 yd in #40 12 1: 2.0 steps inside 30 yd in 8.25 steps in frnt of Front hash (HS) on Front hash (HS) #41 9 1: 2.0 steps inside 30 yd In #41A 9 1: 2.0 steps inside 30 yd In #41A 9 1: 2.0 steps inside 30 yd In #42 12 1: 3.0 steps outside 30 yd In 6.0 steps behind Front hash (HS) 6.0 steps behind Front hash (HS) #43 6 1: 3.0 steps outside 30 yd In #43A 12 1: 3.0 steps outside 30 yd In #44 6 1: 3.0 steps outside 30 yd In #45 12 1: 1.75 steps outside 30 yd In 6.0 steps behind Front hash (HS) 8.25 steps behind Front hash (HS) #46 q 1: 3.25 steps inside 30 yd In 7.25 steps behind Front hash (HS) 7.25 steps behind Front hash (HS) #46A 15 1: 3.25 steps inside 30 yd In #47 12 1: 3.0 steps outside 35 yd In #48 12 1: 4.0 steps inside 35 yd In 10.0 steps behind Front hash (HS) 7.0 steps behind Front hash (HS) #48A 9 1: 4.0 steps inside 35 yd In #49 12 1: 3.5 steps inside 30 yd In 7.0 steps behind Front hash (HS) 4.0 steps behind Front hash (HS) #50 12 1: 4.0 steps inside 25 vd In 1.0 steps in frnt of Front hash (HS) #51 3 1: 4.0 steps inside 25 yd In 5.0 steps in frnt of Front hash (HS) #52 1: 3.0 steps outside 30 yd In 9.0 steps in frnt of Front hash (HS) #52A 13 1: 3.0 steps outside 30 yd In 9.0 steps in frnt of Front hash (HS) #53 1: 2.0 steps outside 30 vd In 10.0 steps in frnt of Front hash (HS) #54 8 1: 2.0 steps outside 30 yd In 10.0 steps in frnt of Front hash (HS) #55 1: 2.0 steps outside 30 yd In 10.0 steps in frnt of Front hash (HS) #55A 8 1: 2.0 steps outside 30 yd In 10.0 steps in frnt of Front hash (HS)

Perf	orme	r: (unnamed) s C4 ID:38	Munford HS 2017
Set I	Move	1-2 Back-Front	
#34A	0	1: 4.0 steps outside of 50 yd In	8.0 steps in frnt of Front hash (HS)
#35	8	1: 4.0 steps inside 40 yd In	9.0 steps in frnt of Front hash (HS)
#36	16	1: 2.0 steps inside 30 yd In	13.0 steps in frnt of Front hash (HS)
#37	10	1: On 35 yd In	8.0 steps in frnt of Front hash (HS)
#38	6	1: 3.0 steps inside 30 yd In	7.5 steps in frnt of Front hash (HS)
#39	12	1: 3.0 steps inside 30 yd In	7.5 steps in frnt of Front hash (HS)
#40	12	1: 3.0 steps inside 30 yd In	7.5 steps in frnt of Front hash (HS)
#41	9	1: 3.0 steps inside 30 yd In	7.5 steps in frnt of Front hash (HS)
#41A	9	1: 3.0 steps inside 30 yd In	7.5 steps in frnt of Front hash (HS)
#42	12	1: 3.0 steps outside 30 yd In	2.0 steps behind Front hash (HS)
#43	6	1: 3.0 steps outside 30 yd In	8.0 steps behind Front hash (HS)
#43A	12	1: 3.0 steps outside 30 yd In	8.0 steps behind Front hash (HS)
#44	6	1: 3.0 steps outside 30 yd In	8.0 steps behind Front hash (HS)
#45	12	1: 2.25 steps outside 30 yd In	11.75 steps behind Front hash (HS)
#46	9	1: On 30 yd In	7.75 steps behind Front hash (HS)
#46A	15	1: On 30 yd In	7.75 steps behind Front hash (HS)
#47	12	1: 3.0 steps inside 30 yd In	10.0 steps behind Front hash (HS)
#48	12	1: 2.0 steps inside 35 yd In	7.0 steps behind Front hash (HS)
#48A	9	1: 2.0 steps inside 35 yd In	7.0 steps behind Front hash (HS)
#49	12	1: 0.5 steps inside 30 yd In	4.0 steps behind Front hash (HS)
#50	12	1: 4.0 steps inside 20 yd In	8.0 steps behind Front hash (HS)
#51	3	1: 4.0 steps inside 20 yd In	4.0 steps behind Front hash (HS)
#52	3	1: 3.0 steps inside 20 yd In	on Front hash (HS)
#52A	13	1: 3.0 steps inside 20 yd In	on Front hash (HS)
#53	8	1: 2.0 steps inside 20 yd In	14.0 steps behind Front side line
#54	8	1: 2.0 steps inside 20 yd In	14.0 steps behind Front side line
#55	6	1: 2.0 steps inside 20 yd In	14.0 steps behind Front side line
#55A	8	1: 2.0 steps inside 20 yd In	14.0 steps behind Front side line

13.0 steps in frnt of Front hash (HS) 8.0 steps in frnt of Front hash (HS) #38 6 1: 2.0 steps outside 30 yd In #39 12 1: 2.0 steps outside 30 yd In 5.75 steps in frnt of Front hash (HS) 5.75 steps in frnt of Front hash (HS) #40 12 1: 2.0 steps outside 30 yd ln #41 9 1: 2.0 steps outside 30 yd ln 5.75 steps in frnt of Front hash (HS) 5.75 steps in frnt of Front hash (HS) #41A 9 1: 2.0 steps outside 30 yd In #42 12 1: 3.0 steps inside 25 yd In 5.75 steps in frnt of Front hash (HS) 10.0 steps behind Front hash (HS) #43 6 1: 3.0 steps inside 25 yd ln #43A 12 1: 3.0 steps inside 25 yd ln 12.0 steps in frnt of Back hash (HS) 12.0 steps in frnt of Back hash (HS) #44 6 1: 3.0 steps inside 25 yd In 12.0 steps in frnt of Back hash (HS) #45 12 1: 4.0 steps inside 25 yd In 4.5 steps in frnt of Back hash (HS) #46 9 1: 0.25 steps outside 30 yd ln #46A 15 1: 0.25 steps outside 30 yd ln 9.0 steps in frnt of Back hash (HS) 9.0 steps in frnt of Back hash (HS) #47 12 1: 3.0 steps inside 30 yd In #48 12 1: 2.0 steps inside 35 yd In 14.0 steps in frnt of Back hash (HS) 11.0 steps behind Front hash (HS) #48A 9 1: 2.0 steps inside 35 yd In #49 12 1: 2.0 steps inside 30 yd In #50 12 1: 4.0 steps inside 20 yd In 11.0 steps behind Front hash (HS) 4.0 steps behind Front hash (HS) 11.0 steps behind Front hash (HS) #51 3 1: 4.0 steps inside 20 yd In #52 3 1: 3.0 steps outside 25 yd In 7.0 steps behind Front hash (HS) 3.0 steps behind Front hash (HS) #52A 13 1: 3.0 steps outside 25 yd In 3.0 steps behind Front hash (HS) 14.0 steps behind Front side line #53 8 1: 2.0 steps outside 25 yd In #54 8 1: 2.0 steps outside 25 yd In #55 6 1: 2.0 steps outside 25 yd In 14.0 steps behind Front side line 14.0 steps behind Front side line #55A 8 1: 2.0 steps outside 25 yd In 14.0 steps behind Front side line

Munford HS 2017

6.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS)

Performer: (unnamed) s C5 ID:65

Back-Front #34A 0 1: 2.0 steps outside 35 yd In #35 8 1: On 35 yd In

Set Move 1-2

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 13 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 14 of 162

		r: (unnamed) s C6 ID:80	Munford HS 20
Set M			
#34A		1: 2.0 steps outside 35 yd In	10.0 steps in frnt of Front hash (HS)
	8	1: On 35 yd In	11.0 steps in frnt of Front hash (HS)
		1: 2.0 steps outside 25 yd In	13.0 steps behind Front side line
		1: 4.0 steps inside 25 yd In	10.0 steps in frnt of Front hash (HS)
#38	6	1: 1.25 steps outside 30 yd In	9.5 steps in frnt of Front hash (HS)
#39	12	1: 1.25 steps outside 30 yd In	9.5 steps in frnt of Front hash (HS)
<b>#40</b>		1: 1.25 steps outside 30 yd In	9.5 steps in frnt of Front hash (HS)
<b>#41</b>	9	1: 1.25 steps outside 30 yd In	9.5 steps in frnt of Front hash (HS)
#41A	9	1: 1.25 steps outside 30 yd In	9.5 steps in frnt of Front hash (HS)
<sup>‡</sup> 42	12	1: 3.0 steps inside 25 yd In	2.0 steps in frnt of Front hash (HS)
<b>#43</b>	6	1: 3.0 steps inside 25 yd In	4.0 steps behind Front hash (HS)
#43A	12	1: 3.0 steps inside 25 yd In	4.0 steps behind Front hash (HS)
<b>#44</b>	6	1: 3.0 steps inside 25 yd In	4.0 steps behind Front hash (HS)
<sup>‡</sup> 45	12	1: 0.5 steps outside 25 yd In	5.0 steps behind Front hash (HS)
<sup>‡</sup> 46	9	1: 1.75 steps outside 25 yd In	8.25 steps behind Front hash (HS)
#46A	15	1: 1.75 steps outside 25 yd In	8.25 steps behind Front hash (HS)
<b>#47</b>	12	1: 3.0 steps outside 30 yd In	10.0 steps behind Front hash (HS)
<sup>‡48</sup>	12	1: 4.0 steps inside 30 yd In	7.0 steps behind Front hash (HS)
#48A		1: 4.0 steps inside 30 yd In	7.0 steps behind Front hash (HS)
<sup>‡</sup> 49	12	1: 0.5 steps outside 25 yd In	4.0 steps behind Front hash (HS)
<sup>‡50</sup>		1: On 20 yd In	5.0 steps behind Front hash (HS)
<sup>‡51</sup>	3	1: On 20 yd In	1.0 steps behind Front hash (HS)
	3	1: 1.0 steps inside 20 yd In	3.0 steps in frnt of Front hash (HS)
#52A		1: 1.0 steps inside 20 yd In	3.0 steps in frnt of Front hash (HS)
	8	1: 4.0 steps inside 15 yd In	8.0 steps in frnt of Front hash (HS)
	8	1: 4.0 steps inside 15 yd In	8.0 steps in frnt of Front hash (HS)
	6	1: 4.0 steps inside 15 yd In	8.0 steps in frnt of Front hash (HS)
#55A		1: 4.0 steps inside 15 yd In	8.0 steps in frnt of Front hash (HS)

Per	forme	r: (unnamed) s C7	ID:88	Munford HS 2017
Set	Move	1-2 Back-Front		
#34	A 0	1: 4.0 steps inside 30	yd In	4.0 steps in frnt of Front hash (HS)
#35	8	1: 2.0 steps outside 3	5 yd In	9.0 steps in frnt of Front hash (HS)
#36	16	1: 4.0 steps inside 20	yd In	13.0 steps in frnt of Front hash (HS)
#37	10	1: 2.0 steps inside 25	yd In	8.0 steps in frnt of Front hash (HS)
#38	6	1: 1.75 steps outside	30 yd In	7.0 steps in frnt of Front hash (HS)
#39	12	1: 1.75 steps outside	30 yd In	7.0 steps in frnt of Front hash (HS)
#40	12	1: 1.75 steps outside	30 yd In	7.0 steps in frnt of Front hash (HS)
#41	9	1: 1.75 steps outside	30 yd In	7.0 steps in frnt of Front hash (HS)
#41	4 9	1: 1.75 steps outside	30 yd In	7.0 steps in frnt of Front hash (HS)
#42	12	1: 3.0 steps inside 25	yd In	6.0 steps behind Front hash (HS)
#43	6	1: 3.0 steps inside 25	yd In	12.0 steps behind Front hash (HS)
#43	A 12	1: 3.0 steps inside 25	yd In	12.0 steps behind Front hash (HS)
#44	6	1: 3.0 steps inside 25	yd In	12.0 steps behind Front hash (HS)
#45	12	1: 0.75 steps outside	25 yd In	9.75 steps in frnt of Back hash (HS)
#46	9	1: 2.25 steps inside 2	5 yd In	12.75 steps in frnt of Back hash (HS)
#46	A 15	1: 2.25 steps inside 2:	5 yd In	12.75 steps in frnt of Back hash (HS)
#47	12	1: 1.0 steps outside 3	0 yd In	14.0 steps in frnt of Back hash (HS)
#48	12	1: 2.0 steps outside 3	5 yd In	11.0 steps behind Front hash (HS)
#48	49	1: 2.0 steps outside 3	5 yd In	11.0 steps behind Front hash (HS)
#49	12	1: 4.0 steps inside 25	yd In	4.0 steps behind Front hash (HS)
#50	12	1: 4.0 steps inside 20	yd In	1.0 steps in frnt of Front hash (HS)
#51	3	1: 4.0 steps inside 20	yd In	5.0 steps in frnt of Front hash (HS)
#52	3	1: 3.0 steps outside 2	5 yd In	9.0 steps in frnt of Front hash (HS)
#52	A 13	1: 3.0 steps outside 2	5 yd In	9.0 steps in frnt of Front hash (HS)
#53	8	1: 2.0 steps outside 2	5 yd In	10.0 steps behind Front side line
#54	8	1: 2.0 steps outside 2	5 yd In	10.0 steps behind Front side line
#55	6	1: 2.0 steps outside 2	5 yd In	10.0 steps behind Front side line
#55	A 8	1: 2.0 steps outside 2	5 yd In	10.0 steps behind Front side line

Perform	er: (unnamed) s C8 ID:84	Munford HS 2017
Set Mov	e 1-2 Back-Front	
#34A 0	1: 2.0 steps inside 30 yd In	2.0 steps in frnt of Front hash (HS)
#35 8	1: 4.0 steps inside 30 yd In	9.0 steps in frnt of Front hash (HS)
#36 16	1: 2.0 steps inside 20 yd In	13.0 steps in frnt of Front hash (HS)
#37 10	1: On 25 yd In	8.0 steps in frnt of Front hash (HS)
#38 6	1: 3.0 steps outside 30 yd In	7.5 steps in frnt of Front hash (HS)
#39 12	1: 3.0 steps outside 30 yd In	7.5 steps in frnt of Front hash (HS)
#40 12	1: 3.0 steps outside 30 yd In	7.5 steps in frnt of Front hash (HS)
#41 9	1: 3.0 steps outside 30 yd In	7.5 steps in frnt of Front hash (HS)
#41A 9	1: 3.0 steps outside 30 yd In	7.5 steps in frnt of Front hash (HS)
#42 12	1: 3.0 steps inside 25 yd In	4.0 steps behind Front hash (HS)
#43 6	1: 3.0 steps inside 25 yd In	10.0 steps behind Front hash (HS)
#43A 12	1: 3.0 steps inside 25 yd In	10.0 steps behind Front hash (HS)
#44 6	1: 3.0 steps inside 25 yd In	10.0 steps behind Front hash (HS)
#45 12	1: 1.75 steps outside 25 yd In	13.0 steps in frnt of Back hash (HS)
#46 9	1: 0.5 steps outside 25 yd In	13.0 steps behind Front hash (HS)
#46A 15	1: 0.5 steps outside 25 yd In	13.0 steps behind Front hash (HS)
#47 12	1: 3.0 steps outside 30 yd In	14.0 steps in frnt of Back hash (HS)
#48 12	1: 4.0 steps inside 30 yd In	11.0 steps behind Front hash (HS)
#48A 9	1: 4.0 steps inside 30 yd In	11.0 steps behind Front hash (HS)
#49 12	1: 1.0 steps inside 25 yd In	4.0 steps behind Front hash (HS)
#50 12	1: On 20 yd In	8.0 steps behind Front hash (HS)
#51 3	1: On 20 yd In	4.0 steps behind Front hash (HS)
#52 3	1: 1.0 steps outside 20 yd In	on Front hash (HS)
#52A 13	1: 1.0 steps outside 20 yd In	on Front hash (HS)
#53 8	1: 2.0 steps outside 20 yd In	6.0 steps in frnt of Front hash (HS)
#54 8	1: 2.0 steps outside 20 yd In	6.0 steps in frnt of Front hash (HS)
#55 6	1: 2.0 steps outside 20 yd In	6.0 steps in frnt of Front hash (HS)
#55A 8	1: 2.0 steps outside 20 yd In	6.0 steps in frnt of Front hash (HS)

Performer: (unnamed) X D1 ID:136

Set Move 1-2

Back-Front

Set Move 1-2 Back-Front #34A 0 1: 2.0 steps outside 40 yd In #35 8 1: 4.0 steps inside 35 yd In 14.0 steps behind Front side line 11.0 steps in frnt of Front hash (HS) 13.0 steps in fint of Front lides in (HS)
10.0 steps in frnt of Front hash (HS)
10.0 steps in frnt of Front hash (HS)
10.0 steps in frnt of Front hash (HS) #38 6 1: On 30 yd ln #39 12 1: On 30 yd ln #40 12 1: On 30 yd ln #41 9 1: On 30 yd ln 10.0 steps in frnt of Front hash (HS) 10.0 steps in frnt of Front hash (HS) #41A 9 1: On 30 yd In #42 12 1: 3.0 steps inside 25 yd In 10.0 steps in frnt of Front hash (HS) 4.0 steps in frnt of Front hash (HS) #43 6 1: 3.0 steps inside 25 yd ln #43A 12 1: 3.0 steps inside 25 yd ln 2.0 steps behind Front hash (HS) 2.0 steps behind Front hash (HS) 2.0 steps behind Front hash (HS) #44 6 1: 3.0 steps inside 25 yd In #45 12 1: 1.5 steps inside 25 yd In 2.25 steps behind Front hash (HS) #46 1: 1.5 steps inside 25 yd In 8.25 steps behind Front hash (HS) #46A 15 1: 1.5 steps inside 25 yd In 8.25 steps behind Front hash (HS) #47 12 1: 1.0 steps outside 30 yd In #48 12 1: 2.0 steps outside 35 yd In 10.0 steps behind Front hash (HS) 7.0 steps behind Front hash (HS) #48A 9 12 1: 2.0 steps outside 35 yd In #49A 9 12 1: 2.5 steps inside 25 yd In #50 12 1: 2.5 steps inside 25 yd In #51 3 1: On 20 yd In #52A 13 1: 1.0 steps inside 20 yd In #52A 13 1: 1.0 steps inside 20 yd In #53 8 1: 2.0 steps inside 15 yd In #55 8 1: 2.0 steps inside 15 yd In #55 6 1: 2.0 steps inside 15 yd In #55 8 1: 2.0 steps inside 15 yd In 7.0 steps behind Front hash (HS) 1: 2.0 steps outside 35 yd In 4.0 steps behind Front hash (HS) 11.0 steps behind Front hash (HS) 7.0 steps behind Front hash (HS) 3.0 steps behind Front hash (HS) 3.0 steps behind Front hash (HS) 6.0 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS) #55A 8 1: 2.0 steps inside 15 yd In 6.0 steps in frnt of Front hash (HS)

Munford HS 2017

Performer: (unnamed) s C9 ID:89

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 17 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 18 of 162

#36 1 #37 1 #38 6 #39 1 #40 1 #41 9 #41A 9 #42 1	3 16 10 6 12 12	2: 4.0 steps outside 45 yd ln 2: 4.0 steps outside 35 yd ln 2: 4.0 steps outside 40 yd ln 2: 4.0 steps outside 40 yd ln 2: 0 n 35 yd ln 2: On 35 yd ln	on Front hash (HS) on Front hash (HS) 12.0 steps behind Front hash (HS) 6.0 steps in frnt of Back hash (HS) on Back hash (HS) 12.0 steps behind Back hash (HS) 12.0 steps behind Back hash (HS) 10.0 steps behind Back hash (HS)
#36 1 #37 1 #38 6 #39 1 #40 1 #41 9 #41A 9 #42 1	16 10 6 12 12	2: 4.0 steps outside 35 yd In 2: 4.0 steps outside 35 yd In 2: 4.0 steps outside 35 yd In 2: 4.0 steps outside 40 yd In 2: 4.0 steps outside 40 yd In 2: 4.0 steps outside 40 yd In	12.0 steps behind Front hash (HS) 6.0 steps in frnt of Back hash (HS) on Back hash (HS) 12.0 steps behind Back hash (HS) 12.0 steps behind Back hash (HS)
#37 1 #38 6 #39 1 #40 1 #41 9 #41A 9 #42 1	10	2: 4.0 steps outside 35 yd In 2: 4.0 steps outside 35 yd In 2: 4.0 steps outside 40 yd In 2: 4.0 steps outside 40 yd In 2: 4.0 steps outside 40 yd In 2: On 35 yd In	6.0 steps in frnt of Back hash (HS) on Back hash (HS) 12.0 steps behind Back hash (HS) 12.0 steps behind Back hash (HS)
#38 6 #39 1 #40 1 #41 9 #41A 9 #42 1 #43 6	6 12 12 9	2: 4.0 steps outside 35 yd In 2: 4.0 steps outside 40 yd In 2: 4.0 steps outside 40 yd In 2: On 35 yd In	on Back hash (HS) 12.0 steps behind Back hash (HS) 12.0 steps behind Back hash (HS)
#39 1 #40 1 #41 9 #41A 9 #42 1 #43 6	12 12 9	2: 4.0 steps outside 40 yd ln 2: 4.0 steps outside 40 yd ln 2: On 35 yd ln	12.0 steps behind Back hash (HS) 12.0 steps behind Back hash (HS)
#40 1 #41 9 #41A 9 #42 1 #43 6	12 9	2: 4.0 steps outside 40 yd In 2: On 35 yd In	12.0 steps behind Back hash (HS)
#41 9 #41A 9 #42 1 #43 6	9 .	2: On 35 yd In	
#41A 9 #42 1 #43 6	9		10.0 steps behind Back hash (HS)
#42 1 #43 6		2: On 35 vd In	
#43 6	12	2. On 33 yu m	10.0 steps behind Back hash (HS)
		2: On 35 yd In	10.0 steps behind Back hash (HS)
11 4 0 A 4	6	2: On 35 yd In	10.0 steps behind Back hash (HS)
#43A 1	12	2: On 35 yd In	10.0 steps behind Back hash (HS)
#44 6	3	2: On 35 yd In	10.0 steps behind Back hash (HS)
#45 1	12	2: 1.25 steps inside 40 yd In	9.5 steps behind Back hash (HS)
#46 9	9 .	2: On 45 yd In	9.0 steps behind Back hash (HS)
#46A 1	15	2: On 45 yd In	9.0 steps behind Back hash (HS)
#47 1	12	2: 2.0 steps outside of 50 yd In	on Back hash (HS)
#48 1	12	1: On 45 yd In	6.0 steps in frnt of Back hash (HS)
#48A 9	9	1: On 45 yd In	6.0 steps in frnt of Back hash (HS)
#49 1	12	1: On 45 yd In	12.0 steps in frnt of Back hash (HS)
#50 1	12	1: On 45 yd In	6.0 steps in frnt of Back hash (HS)
#51 3	3	1: On 45 yd In	9.0 steps in frnt of Back hash (HS)
#52 3	3	1: On 45 yd In	12.0 steps in frnt of Back hash (HS)
#52A 1	13	1: On 45 yd In	12.0 steps in frnt of Back hash (HS)
#53 8	3	1: On 45 yd In	12.0 steps in frnt of Back hash (HS)
#54 8	3	1: 2.75 steps inside 45 yd In	11.0 steps in frnt of Back hash (HS)
#55 6	3	1: 1.0 steps outside of 50 yd In	12.5 steps behind Front hash (HS)
#55A 8	3	1: 1.0 steps outside of 50 yd In	12.5 steps behind Front hash (HS)

Perfo	rme	r: (unnamed) X d1 ID:128	Munford HS 2017
Set M	ove	1-2 Back-Front	
#34A	0	2: 2.0 steps inside 40 yd In	6.0 steps in frnt of Front hash (HS)
#35	8	2: On 40 yd In	6.0 steps in frnt of Front hash (HS)
#36	16	2: 4.0 steps outside 35 yd In	6.0 steps behind Front hash (HS)
#37	10	2: 4.0 steps outside 35 yd In	12.0 steps in frnt of Back hash (HS)
#38	6	2: 4.0 steps outside 35 yd In	6.0 steps in frnt of Back hash (HS)
#39	12	2: 0.75 steps inside 30 yd In	8.0 steps in frnt of Back hash (HS)
#40	12	2: On 35 yd In	on Back hash (HS)
#41	9	2: 1.0 steps inside 35 yd In	9.0 steps behind Back hash (HS)
#41A !	9	2: 1.0 steps inside 35 yd In	9.0 steps behind Back hash (HS)
#42	12	2: 1.0 steps inside 35 yd In	9.0 steps behind Back hash (HS)
<b>#43</b>	6	2: 1.0 steps inside 35 yd In	9.0 steps behind Back hash (HS)
#43A	12	2: 1.0 steps inside 35 yd In	9.0 steps behind Back hash (HS)
<b>#44</b>	6	2: 1.0 steps inside 35 yd In	9.0 steps behind Back hash (HS)
<sup>#</sup> 45	12	2: 3.0 steps outside 40 yd In	6.75 steps behind Back hash (HS)
<b>#46</b>	9	2: On 40 yd In	5.0 steps behind Back hash (HS)
#46A	15	2: On 40 yd In	5.0 steps behind Back hash (HS)
<b>447</b>	12	2: 2.0 steps outside 45 yd In	4.0 steps in frnt of Back hash (HS)
#48	12	On 50 yd In	10.0 steps in frnt of Back hash (HS)
#48A	9	On 50 yd In	10.0 steps in frnt of Back hash (HS)
		On 50 yd In	12.0 steps behind Front hash (HS)
#50	12	On 50 yd In	10.0 steps in frnt of Back hash (HS)
#51	3	On 50 yd In	13.0 steps in frnt of Back hash (HS)
#52	3	On 50 yd In	12.0 steps behind Front hash (HS)
#52A	13	On 50 yd In	12.0 steps behind Front hash (HS)
<b>#53</b>	8	On 50 yd In	12.0 steps behind Front hash (HS)
#54	8	1: 3.0 steps outside of 50 yd In	8.75 steps behind Front hash (HS)
#55	6	2: 1.0 steps outside of 50 yd In	4.25 steps behind Front hash (HS)
#55A	8	2: 1.0 steps outside of 50 yd In	4.25 steps behind Front hash (HS)

Perf	orme	er: (unnamed) X D2 ID:135	Munford HS 2017
Set N	love	1-2 Back-Front	
#34A	0	2: 2.0 steps inside 40 yd In	2.0 steps in frnt of Front hash (HS)
#35	8	2: 4.0 steps outside 40 yd In	on Front hash (HS)
#36	16	2: On 30 yd In	12.0 steps behind Front hash (HS)
#37	10	2: On 30 yd In	6.0 steps in frnt of Back hash (HS)
#38	6	2: On 30 yd In	on Back hash (HS)
#39	12	2: 1.5 steps outside 35 yd In	10.25 steps behind Back hash (HS)
#40	12	2: 1.5 steps outside 35 yd In	10.25 steps behind Back hash (HS)
#41	9	2: 4.0 steps outside 35 yd In	8.0 steps behind Back hash (HS)
#41A	9	2: 4.0 steps outside 35 yd In	8.0 steps behind Back hash (HS)
#42	12	2: 4.0 steps outside 35 yd In	8.0 steps behind Back hash (HS)
#43	6	2: 4.0 steps outside 35 yd In	8.0 steps behind Back hash (HS)
#43A	12	2: 4.0 steps outside 35 yd In	8.0 steps behind Back hash (HS)
#44	6	2: 4.0 steps outside 35 yd In	8.0 steps behind Back hash (HS)
#45	12	2: 2.75 steps outside 40 yd In	8.5 steps behind Back hash (HS)
#46	9	2: 4.0 steps outside 45 yd In	9.0 steps behind Back hash (HS)
#46A	15	2: 4.0 steps outside 45 yd In	9.0 steps behind Back hash (HS)
#47	12	2: 2.0 steps inside 45 yd In	on Back hash (HS)
#48	12	1: 4.0 steps inside 45 yd In	6.0 steps in frnt of Back hash (HS)
#48A	9	1: 4.0 steps inside 45 yd In	6.0 steps in frnt of Back hash (HS)
#49	12	1: 4.0 steps inside 45 yd In	12.0 steps in frnt of Back hash (HS)
#50	12	1: 4.0 steps inside 45 yd In	6.0 steps in frnt of Back hash (HS)
#51	3	1: 4.0 steps inside 45 yd In	9.0 steps in frnt of Back hash (HS)
#52	3	1: 4.0 steps inside 45 yd In	12.0 steps in frnt of Back hash (HS)
#52A	13	1: 4.0 steps inside 45 yd In	12.0 steps in frnt of Back hash (HS)
#53	8	1: 4.0 steps inside 45 yd In	12.0 steps in frnt of Back hash (HS)
#54	8	1: 3.0 steps outside of 50 yd In	8.75 steps in frnt of Back hash (HS)
#55	6	2: 1.0 steps outside of 50 yd In	13.25 steps in frnt of Back hash (HS)
#55A	8	2: 1.0 steps outside of 50 yd In	13.25 steps in frnt of Back hash (HS)

Performer: (unnamed) X d2 ID:130 Munford HS 2017 Set Move 1-2 Back-Front #34A 0 2: On 40 yd In #35 8 2: 4.0 steps outside 40 yd In 8.0 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS) #36 16 2: On 30 yd In #37 10 2: On 30 yd In 6.0 steps behind Front hash (HS) 12.0 steps in frnt of Back hash (HS) #38 6 2: On 30 yd In #39 12 2: 1.75 steps outside 30 yd In 6.0 steps in frnt of Back hash (HS) 6.25 steps in frnt of Back hash (HS) #40 12 2: 4.0 steps outside 35 yd In #41 9 2: 3.0 steps outside 35 yd In on Back hash (HS)
7.0 steps behind Back hash (HS) #41A 9 2: 3.0 steps outside 35 yd In #42 12 2: 3.0 steps outside 35 yd In 7.0 steps behind Back hash (HS) 7.0 steps behind Back hash (HS) #43 6 2: 3.0 steps outside 35 yd In #43A 12 2: 3.0 steps outside 35 yd In 7.0 steps behind Back hash (HS) 7.0 steps behind Back hash (HS) #44 6 2: 3.0 steps outside 35 yd In 7.0 steps behind Back hash (HS) #45 12 2: 2.25 steps inside 35 yd In 5.75 steps behind Back hash (HS) #46 9 2: 2.0 steps outside 40 yd In #46A 15 2: 2.0 steps outside 40 yd In 5.0 steps behind Back hash (HS) 5.0 steps behind Back hash (HS) #47 12 2: 4.0 steps outside 45 yd In #48 12 2: 2.0 steps outside of 50 yd In 4.0 steps in frnt of Back hash (HS) 10.0 steps in frnt of Back hash (HS) #48A 9 2: 2.0 steps outside of 50 yd In #49 12 2: 2.0 steps outside of 50 yd In #50 12 2: 2.0 steps outside of 50 yd In 10.0 steps in frnt of Back hash (HS) 12.0 steps behind Front hash (HS) 10.0 steps in frnt of Back hash (HS) #51 3 2: 2.0 steps outside of 50 yd In #52 3 2: 2.0 steps outside of 50 yd In 13.0 steps in frnt of Back hash (HS) 12.0 steps behind Front hash (HS) #52A 13 2: 2.0 steps outside of 50 yd In 12.0 steps behind Front hash (HS) 12.0 steps behind Front hash (HS) #53 8 2: 2.0 steps outside of 50 yd In #54 8 1: On 50 yd In 8.0 steps behind Front hash (HS) 3.5 steps behind Front hash (HS) 2: 4.0 steps inside 45 yd In #55A 8 2: 4.0 steps inside 45 yd In 3.5 steps behind Front hash (HS)

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 21 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 22 of 162

Performer: (unnamed) X D3 ID:134	Munford HS 2017
Set Move 1-2 Back-Front	
#34A 0 2: On 40 yd In	4.0 steps in frnt of Front hash (HS)
#35 8 2: 4.0 steps outside 40 yd In	2.0 steps in frnt of Front hash (HS)
#36 16 2: On 30 yd In	10.0 steps behind Front hash (HS)
#37 10 2 On 30 vd In	8.0 steps in frot of Back hash (HS)

#35	8	2: 4.0 steps outside 40 yd In	2.0 steps in frnt of Front hash (HS)
#36	16	2: On 30 yd In	10.0 steps behind Front hash (HS)
#37	10	2: On 30 yd In	8.0 steps in frnt of Back hash (HS)
#38	6	2: On 30 yd In	2.0 steps in frnt of Back hash (HS)
#39	12	2: 1.25 steps inside 30 yd In	7.75 steps behind Back hash (HS)
#40	12	2: 1.25 steps inside 30 yd In	7.75 steps behind Back hash (HS)
#41	9	2: On 30 yd In	6.0 steps behind Back hash (HS)
#41A	9	2: On 30 yd In	6.0 steps behind Back hash (HS)
#42	12	2: On 30 yd In	6.0 steps behind Back hash (HS)
#43	6	2: On 30 yd In	6.0 steps behind Back hash (HS)
#43A	12	2: On 30 yd In	6.0 steps behind Back hash (HS)
#44	6	2: On 30 yd In	6.0 steps behind Back hash (HS)
#45	12	2: 1.25 steps inside 35 yd In	7.75 steps behind Back hash (HS)
#46	9	2: On 40 yd In	9.0 steps behind Back hash (HS)
#46A	15	2: On 40 yd In	9.0 steps behind Back hash (HS)
#47	12	2: 2.0 steps outside 45 yd In	on Back hash (HS)
#48	12	On 50 yd In	6.0 steps in frnt of Back hash (HS)
#48A	9	On 50 yd In	6.0 steps in frnt of Back hash (HS)
#49	12		12.0 steps in frnt of Back hash (HS)
#50	12	On 50 yd In	6.0 steps in frnt of Back hash (HS)
#51	3	On 50 yd In	9.0 steps in frnt of Back hash (HS)
#52	3	On 50 yd In	12.0 steps in frnt of Back hash (HS)
#52A	13	On 50 yd In	12.0 steps in frnt of Back hash (HS)
#53	8	On 50 yd In	12.0 steps in frnt of Back hash (HS)
#54	8	On 50 yd In	8.0 steps in frnt of Back hash (HS)
#55	6	2: 4.0 steps inside 45 yd In	12.5 steps in frnt of Back hash (HS)
#55A	8	2: 4.0 steps inside 45 yd In	12.5 steps in frnt of Back hash (HS)

Performe	er: (unnamed) X d3 ID:127	Munford HS 2017
Set Move	1-2 Back-Front	
#34A 0	2: 2.0 steps outside 40 yd In	6.0 steps in frnt of Front hash (HS)
#35 8	2: 4.0 steps outside 40 yd In	4.0 steps in frnt of Front hash (HS)
#36 16	2: On 30 yd In	8.0 steps behind Front hash (HS)
#37 10	2: On 30 yd In	10.0 steps in frnt of Back hash (HS)
#38 6	2: On 30 yd In	4.0 steps in frnt of Back hash (HS)
#39 12	2: 3.5 steps inside 25 yd In	4.75 steps in frnt of Back hash (HS)
#40 12	2: On 30 yd In	on Back hash (HS)
#41 9	2: 1.0 steps inside 30 yd In	5.0 steps behind Back hash (HS)
#41A 9	2: 1.0 steps inside 30 yd In	5.0 steps behind Back hash (HS)
#42 12	2: 1.0 steps inside 30 yd In	5.0 steps behind Back hash (HS)
#43 6	2: 1.0 steps inside 30 yd In	5.0 steps behind Back hash (HS)
#43A 12	2: 1.0 steps inside 30 yd In	5.0 steps behind Back hash (HS)
#44 6	2: 1.0 steps inside 30 yd In	5.0 steps behind Back hash (HS)
#45 12	2: 0.75 steps outside 35 yd In	5.0 steps behind Back hash (HS)
#46 9	2: 4.0 steps outside 40 yd In	5.0 steps behind Back hash (HS)
#46A 15	2: 4.0 steps outside 40 yd In	5.0 steps behind Back hash (HS)
#47 12	2: 2.0 steps inside 40 yd In	4.0 steps in frnt of Back hash (HS)
#48 12	2: 4.0 steps outside of 50 yd In	10.0 steps in frnt of Back hash (HS)
#48A 9	2: 4.0 steps outside of 50 yd In	10.0 steps in frnt of Back hash (HS)
#49 12	2: 4.0 steps outside of 50 yd In	12.0 steps behind Front hash (HS)
#50 12	2: 4.0 steps outside of 50 yd In	10.0 steps in frnt of Back hash (HS)
#51 3	2: 4.0 steps outside of 50 yd In	13.0 steps in frnt of Back hash (HS)
#52 3	2: 4.0 steps outside of 50 yd In	12.0 steps behind Front hash (HS)
#52A 13	2: 4.0 steps outside of 50 yd In	12.0 steps behind Front hash (HS)
#53 8	2: 4.0 steps outside of 50 yd In	12.0 steps behind Front hash (HS)
#54 8	2: 3.0 steps outside of 50 yd In	8.75 steps behind Front hash (HS)
#55 6	2: 1.0 steps inside 45 yd In	4.25 steps behind Front hash (HS)
#55A 8	2: 1.0 steps inside 45 yd In	4.25 steps behind Front hash (HS)

Page 24 of 162

Perfe	Munford HS 2017		
Set M	love	1-2 Back-Front	
#34A	0	2: 4.0 steps outside 40 yd In	4.0 steps in frnt of Front hash (HS)
#35	8	2: On 35 yd In	6.0 steps in frnt of Front hash (HS)
#36	16	2: 4.0 steps outside 30 yd In	6.0 steps behind Front hash (HS)
#37	10	2: 4.0 steps outside 30 yd In	12.0 steps in frnt of Back hash (HS)
#38	6	2: 4.0 steps outside 30 yd In	6.0 steps in frnt of Back hash (HS)
#39	12	2: 0.75 steps inside 25 yd In	3.25 steps in frnt of Back hash (HS)
#40	12	2: 4.0 steps outside 30 yd In	on Back hash (HS)
#41	9	2: 3.0 steps outside 30 yd In	3.0 steps behind Back hash (HS)
#41A	9	2: 3.0 steps outside 30 yd In	3.0 steps behind Back hash (HS)
#42	12	2: 3.0 steps outside 30 yd In	3.0 steps behind Back hash (HS)
#43	6	2: 3.0 steps outside 30 yd In	3.0 steps behind Back hash (HS)
#43A	12	2: 3.0 steps outside 30 yd In	3.0 steps behind Back hash (HS)
#44	6	2: 3.0 steps outside 30 yd In	3.0 steps behind Back hash (HS)
#45	12	2: 3.5 steps outside 35 yd In	4.25 steps behind Back hash (HS)
#46	9	2: 2.0 steps inside 35 yd In	5.0 steps behind Back hash (HS)
#46A	15	2: 2.0 steps inside 35 yd In	5.0 steps behind Back hash (HS)
#47	12	2: On 40 yd In	4.0 steps in frnt of Back hash (HS)
#48	12	2: 2.0 steps inside 45 yd In	10.0 steps in frnt of Back hash (HS)
#48A	9	2: 2.0 steps inside 45 yd In	10.0 steps in frnt of Back hash (HS)
#49		2: 2.0 steps inside 45 yd In	12.0 steps behind Front hash (HS)
#50	12	2: 2.0 steps inside 45 yd In	10.0 steps in frnt of Back hash (HS)
#51	3	2: 2.0 steps inside 45 yd In	13.0 steps in frnt of Back hash (HS)
#52	3	2: 2.0 steps inside 45 yd In	12.0 steps behind Front hash (HS)
#52A	13	2: 2.0 steps inside 45 yd In	12.0 steps behind Front hash (HS)
#53	8	2: 2.0 steps inside 45 yd In	12.0 steps behind Front hash (HS)
#54	8	2: 2.75 steps inside 45 yd In	11.0 steps behind Front hash (HS)
#55	6	2: 1.25 steps outside 45 yd In	6.5 steps behind Front hash (HS)
#55A	8	2: 1.25 steps outside 45 yd In	6.5 steps behind Front hash (HS)

Set Move 1-2 Back-Front #34A 0 2: 2.0 steps outside 40 yd In #35 8 2: On 35 yd In 2.0 steps in frnt of Front hash (HS) 2.0 steps in frnt of Front hash (HS) 10.0 steps behind Front hash (HS) 8.0 steps in frnt of Back hash (HS) #38 6 2: 4.0 steps outside 30 yd In #39 12 2: 3.5 steps outside 30 yd In 2.0 steps in frnt of Back hash (HS) 4.75 steps behind Back hash (HS) #40 12 2: 3.5 steps outside 30 yd ln #41 9 2: 4.0 steps outside 30 yd ln 4.75 steps behind Back hash (HS) 4.0 steps behind Back hash (HS) #41A 9 2: 4.0 steps outside 30 yd In #42 12 2: 4.0 steps outside 30 yd In 4.0 steps behind Back hash (HS) 4.0 steps behind Back hash (HS) #43 6 2: 4.0 steps outside 30 yd In #43A 12 2: 4.0 steps outside 30 yd In 4.0 steps behind Back hash (HS) 4.0 steps behind Back hash (HS) #44 6 2: 4.0 steps outside 30 yd In 4.0 steps behind Back hash (HS) #45 12 2: 2.75 steps outside 35 yd In 6.75 steps behind Back hash (HS) #46 9 2: 4.0 steps outside 40 yd In #46A 15 2: 4.0 steps outside 40 yd In 9.0 steps behind Back hash (HS) 9.0 steps behind Back hash (HS) #47 12 2: 2.0 steps inside 40 yd In #48 12 2: 4.0 steps outside of 50 yd In on Back hash (HS) 6.0 steps in frnt of Back hash (HS) 6.0 steps in frnt of Back hash (HS) #48A 9 2: 4.0 steps outside of 50 yd In #49 12 2: 4.0 steps outside of 50 yd In #50 12 2: 4.0 steps outside of 50 yd In 12.0 steps in frnt of Back hash (HS) 6.0 steps in frnt of Back hash (HS) #51 3 2: 4.0 steps outside of 50 yd In #52 3 2: 4.0 steps outside of 50 yd In 9.0 steps in frnt of Back hash (HS) 12.0 steps in frnt of Back hash (HS) #52A 13 2: 4.0 steps outside of 50 yd In 12.0 steps in frnt of Back hash (HS) 12.0 steps in frnt of Back hash (HS) #53 8 2: 4.0 steps outside of 50 yd in #54 8 2: 3.0 steps outside of 50 yd in #55 6 2: 1.0 steps inside 45 yd in 8.75 steps in frnt of Back hash (HS) 13.25 steps in frnt of Back hash (HS) #55A 8 2: 1.0 steps inside 45 yd In 13.25 steps in frnt of Back hash (HS)

Munford HS 2017

Page 26 of 162

Munford HS 2017

Performer: (unnamed) X D4 ID:133

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 25 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM

Performer: (unnamed) X D5 ID:132

errorme	er: (unnamed) X d5 ID:129	Munford HS 201
et Move	1-2 Back-Front	
34A 0	2: 2.0 steps inside 35 yd In	2.0 steps in frnt of Front hash (HS)
35 8	2: On 35 yd In	4.0 steps in frnt of Front hash (HS)
36 16	2: 4.0 steps outside 30 yd In	8.0 steps behind Front hash (HS)
37 10	2: 4.0 steps outside 30 yd In	10.0 steps in frnt of Back hash (HS)
38 6	2: 4.0 steps outside 30 yd In	4.0 steps in frnt of Back hash (HS)
39 12	2: 2.0 steps outside 25 yd In	2.0 steps in frnt of Back hash (HS)
40 12	2: On 25 yd In	on Back hash (HS)
41 9	2: 1.0 steps inside 25 yd In	1.0 steps behind Back hash (HS)
41A 9	2: 1.0 steps inside 25 yd In	1.0 steps behind Back hash (HS)
	2: 1.0 steps inside 25 yd In	1.0 steps behind Back hash (HS)
43 6	2: 1.0 steps inside 25 yd In	1.0 steps behind Back hash (HS)
	2: 1.0 steps inside 25 vd In	1.0 steps behind Back hash (HS)
44 6	2: 1.0 steps inside 25 yd In	1.0 steps behind Back hash (HS)
	2: 1.5 steps inside 30 yd In	3.25 steps behind Back hash (HS)
46 9	2: On 35 yd In	5.0 steps behind Back hash (HS)
46A 15		5.0 steps behind Back hash (HS)
	2: 2.0 steps outside 40 yd In	4.0 steps in frnt of Back hash (HS)
	2: On 45 yd In	10.0 steps in frnt of Back hash (HS)
48A 9	2: On 45 yd In	10.0 steps in frnt of Back hash (HS)
49 12		12.0 steps behind Front hash (HS)
50 12		10.0 steps in frnt of Back hash (HS)
51 3	2: On 45 yd In	13.0 steps in frnt of Back hash (HS)
52 3	2: On 45 yd In	12.0 steps behind Front hash (HS)
52A 13		12.0 steps behind Front hash (HS)
53 8	2: On 45 yd In	12.0 steps behind Front hash (HS)
54 8	2: 2.0 steps inside 45 yd In	14.0 steps in frnt of Back hash (HS)
55 6	2: 2.0 steps inside 45 yd in	9.5 steps behind Front hash (HS)
55A 8	2: 2.0 steps outside 45 yd In	9.5 steps behind Front hash (HS)

			==.
Set N	love	1-2 Back-Front	
		2: 4.0 steps outside 40 yd In	on Front hash (HS)
#35		2: On 35 yd In	on Front hash (HS)
#36	16	2: 4.0 steps outside 30 yd In	12.0 steps behind Front hash (HS)
#37	10	2: 4.0 steps outside 30 yd In	6.0 steps in frnt of Back hash (HS)
#38	6	2: 4.0 steps outside 30 yd In	on Back hash (HS)
#39	12	2: On 25 yd In	1.0 steps behind Back hash (HS)
#40	12	2: On 25 yd In	1.0 steps behind Back hash (HS)
#41	9	2: On 25 yd In	2.0 steps behind Back hash (HS)
#41A	9	2: On 25 yd In	2.0 steps behind Back hash (HS)
#42	12	2: On 25 yd In	2.0 steps behind Back hash (HS)
#43	6	2: On 25 yd In	2.0 steps behind Back hash (HS)
#43A	12	2: On 25 yd In	2.0 steps behind Back hash (HS)
#44	6	2: On 25 yd In	2.0 steps behind Back hash (HS)
#45	12	2: 1.25 steps inside 30 yd In	6.0 steps behind Back hash (HS)
#46	9	2: On 35 yd In	9.0 steps behind Back hash (HS)
#46A	15	2: On 35 yd In	9.0 steps behind Back hash (HS)
#47	12	2: 2.0 steps outside 40 yd In	on Back hash (HS)
#48	12	2: On 45 yd In	6.0 steps in frnt of Back hash (HS)
#48A	9	2: On 45 yd In	6.0 steps in frnt of Back hash (HS)
#49	12	2: On 45 yd In	12.0 steps in frnt of Back hash (HS)
#50	12	2: On 45 yd In	6.0 steps in frnt of Back hash (HS)
#51	3	2: On 45 yd In	9.0 steps in frnt of Back hash (HS)
#52	3	2: On 45 yd In	12.0 steps in frnt of Back hash (HS)
#52A	13	2: On 45 yd In	12.0 steps in frnt of Back hash (HS)
#53	8	2: On 45 yd In	12.0 steps in frnt of Back hash (HS)
#54	8	2: 2.75 steps inside 45 yd In	11.0 steps in frnt of Back hash (HS)
#55	6	2: 1.25 steps outside 45 yd In	12.5 steps behind Front hash (HS)
#55A	8	2: 1.25 steps outside 45 yd In	12.5 steps behind Front hash (HS)

Perfe	orme	or: (unnamed) s E1	ID:21	Munford HS 2017
Set M	love	1-2 Back-Front	t	
#34A	0	2: 4.0 steps outside	45 yd In	12.0 steps in frnt of Back hash (HS)
#35	8	2: 3.0 steps outside	45 yd In	12.0 steps behind Front hash (HS)
#36	16	2: 3.0 steps outside	of 50 yd In	12.0 steps in frnt of Back hash (HS)
#37	10	2: 3.0 steps outside	of 50 yd In	6.0 steps behind Front hash (HS)
#38	6	2: 3.0 steps outside	of 50 yd In	6.0 steps behind Front hash (HS)
#39	12	2: 1.0 steps outside	of 50 yd In	2.0 steps in frnt of Front hash (HS)
#40	12	2: 1.0 steps outside	of 50 yd In	2.0 steps in frnt of Front hash (HS)
#41	9	2: 1.0 steps outside	of 50 yd In	2.0 steps in frnt of Front hash (HS)
#41A	9	2: 1.0 steps outside	of 50 yd In	2.0 steps in frnt of Front hash (HS)
#42	12	2: 1.0 steps outside	45 yd In	8.0 steps in frnt of Front hash (HS)
#43	6	2: 2.25 steps outside	45 yd In	6.0 steps in frnt of Front hash (HS)
#43A	12	2: 2.25 steps outside	45 yd In	6.0 steps in frnt of Front hash (HS)
#44	6	2: 4.0 steps outside	45 yd In	10.0 steps in frnt of Front hash (HS)
#45	12	2: 4.0 steps outside	45 yd In	10.0 steps in frnt of Front hash (HS)
#46	9	2: 3.0 steps outside	45 yd In	0.75 steps in frnt of Front hash (HS)
#46A	15	2: 3.0 steps outside	45 yd In	0.75 steps in frnt of Front hash (HS)
#47	12	2: 3.0 steps inside 40	0 yd In	12.0 steps in frnt of Front hash (HS)
#48	12	2: 4.0 steps outside	45 yd In	10.0 steps in frnt of Front hash (HS)
#48A	9	2: 4.0 steps outside	45 yd In	10.0 steps in frnt of Front hash (HS)
#49	12	2: 0.5 steps outside	40 yd In	14.0 steps behind Front side line
#50	12	2: On 40 yd In		14.0 steps behind Front side line
#51	3	2: On 40 yd In		10.0 steps in frnt of Front hash (HS)
#52	3	2: 1.0 steps inside 40	0 yd In	6.0 steps in frnt of Front hash (HS)
#52A	13	2: 1.0 steps inside 40	0 yd In	6.0 steps in frnt of Front hash (HS)
#53	8	2: 4.0 steps outside	40 yd In	8.0 steps behind Front hash (HS)
#54	8	2: 4.0 steps inside 40	O yd In	1.25 steps in frnt of Front hash (HS)
#55	6	2: 2.0 steps outside	40 yd In	2.0 steps in frnt of Front hash (HS)
#55A	8	2: 2.0 steps outside	40 yd In	2.0 steps in frnt of Front hash (HS)

Performer: (unnamed) s E2 ID:25 Set Move 1-2 Back-Front #34A 0 2: 4.0 steps outside 45 yd In #35 8 2: 3.0 steps outside 45 yd In 8.0 steps behind Front hash (HS) 4.0 steps behind Front hash (HS) 2.0 steps in frnt of Front hash (HS) 9.5 steps in frnt of Front hash (HS) 9.5 steps in frnt of Front hash (HS) 12.0 steps in frnt of Front hash (HS) #38 6 2: 2.5 steps outside 45 yd In #39 12 2: 3.0 steps inside 35 yd In #40 12 2: 3.0 steps inside 35 yd In #41 9 2: 3.0 steps inside 35 yd In #41A 9 2: 3.0 steps inside 35 yd In #42 12 2: 3.0 steps inside 30 yd In 12.0 steps in frnt of Front hash (HS) 10.0 steps behind Front side line #43 6 2: 1.5 steps inside 30 yd ln #43A 12 2: 1.5 steps inside 30 yd ln 13.5 steps in frnt of Front hash (HS) 13.5 steps in frnt of Front hash (HS) #44 6 2: 2.0 steps inside 30 vd In 10.0 steps in frnt of Front hash (HS) #45 12 2: 2.0 steps inside 30 yd in 10.0 steps in frnt of Front hash (HS) #46 2: 4.0 steps outside 35 yd In 3.75 steps in frnt of Front hash (HS) 3.75 steps in frnt of Front hash (HS) #46A 15 2: 4.0 steps outside 35 yd In #47 12 2: 1.0 steps outside 35 yd ln #48 12 2: On 35 yd ln #48A 9 2: On 35 yd ln 12.0 steps in frnt of Front hash (HS) 10.0 steps in frnt of Front hash (HS) #48A 9 2: On 35 yd In #49 12 2: 2.5 steps outside 30 yd In #50 12 2: On 25 yd In 10.0 steps in frnt of Front hash (HS) 14.0 steps behind Front side line 5.0 steps in frnt of Front hash (HS) #51 3 2: On 25 yd In #52 3 2: 1.0 steps outside 25 yd In 1.0 steps in frnt of Front hash (HS) 3.0 steps behind Front hash (HS) #52A 13 2: 1.0 steps outside 25 yd In #53 8 2: 1.0 steps outside 25 yd In #54 8 2: 0.0 25 yd In 3.0 steps behind Front hash (HS) 11.0 steps in frnt of Back hash (HS) 8.75 steps behind Front hash (HS) 2: 2.0 steps inside 25 yd In 2.0 steps behind Front hash (HS) #55A 8 2: 2.0 steps inside 25 yd In 2.0 steps behind Front hash (HS)

Munford HS 2017

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 29 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 30 of 162

Performer: (unnamed) s E3 ID:26	Munford HS 2017
Set Move 1-2 Back-Front	
#34A 0 2: 3.0 steps inside 45 yd In	12.0 steps behind Front hash (HS)
#35 8 2: 1.0 steps outside 45 yd In	12.0 steps behind Front hash (HS)

#34A	0	2: 3.0 steps inside 45 yd In	12.0 steps behind Front hash (HS)
#35	8	2: 1.0 steps outside 45 yd In	12.0 steps behind Front hash (HS)
#36	16	2: 3.0 steps outside of 50 yd In	13.0 steps behind Front hash (HS)
#37	10	2: 3.5 steps outside of 50 yd In	3.25 steps behind Front hash (HS)
#38	6	2: 3.5 steps outside of 50 yd In	3.25 steps behind Front hash (HS)
#39	12	2: 3.0 steps outside of 50 yd In	2.0 steps in frnt of Front hash (HS)
#40	12	2: 3.0 steps outside of 50 yd In	2.0 steps in frnt of Front hash (HS)
#41	9	2: 3.0 steps outside of 50 yd In	2.0 steps in frnt of Front hash (HS)
#41A	9	2: 3.0 steps outside of 50 yd In	2.0 steps in frnt of Front hash (HS)
#42	12	2: 3.0 steps outside 45 yd In	8.0 steps in frnt of Front hash (HS)
#43	6	2: 2.0 steps inside 40 yd In	5.0 steps in frnt of Front hash (HS)
#43A	12	2: 2.0 steps inside 40 yd In	5.0 steps in frnt of Front hash (HS)
#44	6	2: 1.0 steps inside 40 yd In	10.0 steps in frnt of Front hash (HS)
#45	12	2: 1.0 steps inside 40 yd In	10.0 steps in frnt of Front hash (HS)
#46	9	2: 2.0 steps inside 40 yd In	0.25 steps in frnt of Front hash (HS)
#46A	15	2: 2.0 steps inside 40 yd In	0.25 steps in frnt of Front hash (HS)
#47	12	2: 1.0 steps inside 40 yd In	12.0 steps in frnt of Front hash (HS)
#48	12	2: 2.0 steps inside 40 yd In	10.0 steps in frnt of Front hash (HS)
#48A	9	2: 2.0 steps inside 40 yd In	10.0 steps in frnt of Front hash (HS)
#49	12	2: 3.5 steps outside 40 yd In	14.0 steps behind Front side line
#50	12	2: On 35 yd In	5.0 steps in frnt of Front hash (HS)
#51	3	2: On 35 yd In	1.0 steps in frnt of Front hash (HS)
#52	3	2: 1.0 steps outside 35 yd In	3.0 steps behind Front hash (HS)
#52A	13	2: 1.0 steps outside 35 yd In	3.0 steps behind Front hash (HS)
#53	8	2: 1.0 steps outside 35 yd In	11.0 steps in frnt of Back hash (HS)
#54	8	2: 1.25 steps outside 35 yd In	13.25 steps behind Front hash (HS)
#55	6	2: 2.0 steps inside 30 yd In	10.0 steps behind Front hash (HS)
#55A	8	2: 2.0 steps inside 30 yd In	10.0 steps behind Front hash (HS)

Perform	er: (unnamed) s E4 ID:27	Munford HS 2017
Set Move	e 1-2 Back-Front	
#34A 0	2: On 40 yd In	12.0 steps behind Front hash (HS)
#35 8	2: 3.0 steps outside 45 yd In	8.0 steps behind Front hash (HS)
#36 16	2: 3.0 steps outside of 50 yd In	7.0 steps behind Front hash (HS)
#37 10	2: 2.5 steps inside 45 yd In	2.25 steps in frnt of Front hash (HS)
#38 6	2: 2.5 steps inside 45 yd In	2.25 steps in frnt of Front hash (HS)
#39 12	2: 1.0 steps inside 40 yd In	2.0 steps in frnt of Front hash (HS)
#40 12	2: 1.0 steps inside 40 yd In	2.0 steps in frnt of Front hash (HS)
#41 9	2: 1.0 steps inside 40 yd In	2.0 steps in frnt of Front hash (HS)
#41A 9	2: 1.0 steps inside 40 yd In	2.0 steps in frnt of Front hash (HS)
#42 12	2: 1.0 steps inside 35 yd In	8.0 steps in frnt of Front hash (HS)
#43 6	2: 2.25 steps inside 35 yd In	6.0 steps in frnt of Front hash (HS)
#43A 12	2: 2.25 steps inside 35 yd In	6.0 steps in frnt of Front hash (HS)
#44 6	2: 3.0 steps inside 35 yd In	10.0 steps in frnt of Front hash (HS)
<sup>#</sup> 45 12	2: 3.0 steps inside 35 yd In	10.0 steps in frnt of Front hash (HS)
<b>#46</b> 9	2: 3.75 steps outside 40 yd In	0.25 steps in frnt of Front hash (HS)
#46A 15	2: 3.75 steps outside 40 yd In	0.25 steps in frnt of Front hash (HS)
¥47 12	2: 3.0 steps outside 40 yd In	12.0 steps in frnt of Front hash (HS)
#48 12	2: 2.0 steps outside 40 yd In	10.0 steps in frnt of Front hash (HS)
#48A 9	2: 2.0 steps outside 40 yd In	10.0 steps in frnt of Front hash (HS)
#49 12	2: 1.5 steps outside 35 yd In	14.0 steps behind Front side line
#50 12	2: On 35 yd In	11.0 steps behind Front side line
#51 3	2: On 35 yd In	13.0 steps in frnt of Front hash (HS)
#52 3	2: 1.0 steps outside 35 yd In	9.0 steps in frnt of Front hash (HS)
#52A 13	2: 1.0 steps outside 35 yd In	9.0 steps in frnt of Front hash (HS)
#53 8	2: 1.0 steps outside 35 yd In	5.0 steps behind Front hash (HS)
#54 8	2: 0.25 steps outside 40 yd In	8.25 steps behind Front hash (HS)
#55 6	2: 2.0 steps outside 35 yd In	6.0 steps behind Front hash (HS)
#55A 8	2: 2.0 steps outside 35 yd In	6.0 steps behind Front hash (HS)

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 31 of 162 Page 32 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM

Perf	rme	or: (unnamed) s E5	ID:22	Munford HS 2017
Set M	love	1-2 Back-Front		
#34A	0	2: 3.0 steps outside of	of 50 yd In	12.0 steps behind Front hash (HS)
#35	8	2: 3.0 steps inside 45	yd In	12.0 steps behind Front hash (HS)
#36	16	2: 1.0 steps outside of	of 50 yd In	12.0 steps in frnt of Back hash (HS)
#37	10	2: 1.0 steps outside of	of 50 yd In	6.0 steps behind Front hash (HS)
#38	6	2: 1.0 steps outside of	of 50 yd In	6.0 steps behind Front hash (HS)
#39	12	On 50 yd In		4.0 steps in frnt of Front hash (HS)
#40	12	On 50 yd In		4.0 steps in frnt of Front hash (HS)
#41	9	On 50 yd In		4.0 steps in frnt of Front hash (HS)
#41A	9	On 50 yd In		4.0 steps in frnt of Front hash (HS)
#42	12	2: On 45 yd In		10.0 steps in frnt of Front hash (HS)
#43	6	2: 1.25 steps inside 4	5 yd In	7.75 steps in frnt of Front hash (HS)
#43A	12	2: 1.25 steps inside 4	l5 yd In	7.75 steps in frnt of Front hash (HS)
#44	6	2: 1.0 steps outside 4	15 yd In	10.0 steps in frnt of Front hash (HS)
#45	12	2: 1.0 steps outside 4	15 yd In	10.0 steps in frnt of Front hash (HS)
#46	9	2: 0.25 steps outside	45 yd In	2.0 steps in frnt of Front hash (HS)
#46A	15	2: 0.25 steps outside	45 yd In	2.0 steps in frnt of Front hash (HS)
#47	12	2: 3.0 steps outside 4	15 yd In	12.0 steps in frnt of Front hash (HS)
#48	12	2: 2.0 steps outside 4	15 yd In	9.0 steps in frnt of Front hash (HS)
#48A	9	2: 2.0 steps outside 4	15 yd In	9.0 steps in frnt of Front hash (HS)
#49	12	2: 2.5 steps inside 40	yd In	14.0 steps behind Front side line
#50	12	2: On 40 yd In		8.0 steps in frnt of Front hash (HS)
#51	3	2: On 40 yd In		4.0 steps in frnt of Front hash (HS)
#52	3	2: 1.0 steps inside 40	yd In	on Front hash (HS)
#52A	13	2: 1.0 steps inside 40	yd In	on Front hash (HS)
#53	8	2: 4.0 steps outside 4	10 yd In	14.0 steps in frnt of Back hash (HS)
#54	8	2: 2.75 steps inside 4	l0 yd In	3.75 steps behind Front hash (HS)
#55	6	2: 2.0 steps outside 4	10 yd In	2.0 steps behind Front hash (HS)
#55A	8	2: 2.0 steps outside 4	10 yd In	2.0 steps behind Front hash (HS)

Performer: (unnamed) s E7 ID:35

Printed: Mon, Aug 14, 2017 at 12:52 PM

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 34 of 162

Munford HS 2017

13.0 steps in frnt of Back hash (HS) 12.0 steps behind Front hash (HS)

10.0 steps behind Front hash (HS) 0.25 steps behind Front hash (HS)

0.25 steps behind Front hash (HS) 6.0 steps in frnt of Front hash (HS)

6.0 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS)

6.0 steps in frnt of Front hash (HS) 12.0 steps in frnt of Front hash (HS)

9.75 steps in frnt of Front hash (HS) 9.75 steps in frnt of Front hash (HS)

11.25 steps in frnt of Front hash (HS)

11.25 steps in frnt of Front hash (HS)

10.0 steps behind Front side line

10.0 steps behind Front side line

8.0 steps behind Front side line 14.0 steps behind Front side line

14.0 steps behind Front side line 14.0 steps behind Front side line 11.0 steps behind Front side line

13.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS)

9.0 steps in frnt of Front hash (HS) 5.0 steps behind Front hash (HS)

4.0 steps in frnt of Front hash (HS) 2.0 steps in frnt of Front hash (HS)

2.0 steps in frnt of Front hash (HS)

Performer: (unnamed) s E6 ID:24

#36 16 2: 1.0 steps outside of 50 yd In #37 10 2: 1.75 steps outside of 50 yd In

#38 6 2: 1.75 steps outside of 50 yd In #39 12 2: 3.0 steps outside of 50 yd In

#40 12 2: 3.0 steps outside of 50 yd In #41 9 2: 3.0 steps outside of 50 yd In

#41A 9 2: 3.0 steps outside of 50 yd In #42 12 2: 3.0 steps outside 45 yd In

2: 4.0 steps outside 45 vd In

2: 2.75 steps outside 45 yd In

#43 6 2: 4.0 steps outside 45 yd In #43A 12 2: 4.0 steps outside 45 yd In

#45 12 2: 4.0 steps outside 45 yd In

#46A 15 2: 2.75 steps outside 45 yd In

#47 12 2: 3.0 steps inside 40 yd In #48 12 2: 4.0 steps outside 45 yd In

#48A 9 2: 4.0 steps outside 45 yd In #49 12 2: 2.0 steps outside 40 yd In #50 12 2: On 40 yd In

#51 3 2: On 40 yd In #52 3 2: 1.0 steps outside 40 yd In

#52A 13 2: 1.0 steps outside 40 yd In

#53 8 2: 4.0 steps outside 40 yd In #54 8 2: 4.0 steps outside 45 yd In #55 6 2: 2.0 steps inside 35 yd In

#55A 8 2: 2.0 steps inside 35 yd In

Back-Front #34A 0 2: 2.0 steps outside of 50 yd In #35 8 2: 1.0 steps outside of 50 yd In

Set Move 1-2

#44 6

#46

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 33 of 162

Munford HS 2017

Page 35 of 162

	love		
#34A		2: 4.0 steps outside of 50 yd In	13.0 steps behind Front hash (HS)
#35	8	2: 1.0 steps inside 45 yd In	12.0 steps behind Front hash (HS)
#36	16		10.0 steps behind Front hash (HS)
#37	10	2: 3.5 steps inside 45 yd In	0.5 steps behind Front hash (HS)
#38	6	2: 3.5 steps inside 45 yd In	0.5 steps behind Front hash (HS)
#39	12		4.0 steps in frnt of Front hash (HS)
#40	12	2: 4.0 steps outside of 50 yd In	4.0 steps in frnt of Front hash (HS)
#41	9	2: 4.0 steps outside of 50 yd In	4.0 steps in frnt of Front hash (HS)
#41A	9	2: 4.0 steps outside of 50 yd In	4.0 steps in frnt of Front hash (HS)
#42	12	2: 4.0 steps outside 45 yd In	10.0 steps in frnt of Front hash (HS)
#43	6	2: 1.5 steps inside 40 yd In	9.0 steps in frnt of Front hash (HS)
#43A	12	2: 1.5 steps inside 40 yd In	9.0 steps in frnt of Front hash (HS)
#44	6	2: 1.0 steps inside 40 yd In	9.0 steps behind Front side line
#45	12	2: 1.0 steps inside 40 yd In	9.0 steps behind Front side line
#46	9	2: 2.75 steps inside 40 yd In	12.0 steps in frnt of Front hash (HS)
#46A	15	2: 2.75 steps inside 40 yd In	12.0 steps in frnt of Front hash (HS)
#47	12	2: 1.0 steps inside 40 yd In	8.0 steps behind Front side line
#48	12	2: 2.0 steps inside 40 yd In	14.0 steps behind Front side line
#48A	9	2: 2.0 steps inside 40 yd In	14.0 steps behind Front side line
#49	12	2: 3.0 steps inside 35 yd In	14.0 steps behind Front side line
#50	12	2: On 35 yd In	8.0 steps in frnt of Front hash (HS)
#51	3	2: On 35 yd In	4.0 steps in frnt of Front hash (HS)
#52	3	2: 1.0 steps inside 35 yd In	on Front hash (HS)
#52A	13	2: 1.0 steps inside 35 yd In	on Front hash (HS)
#53	8	2: 1.0 steps outside 35 yd In	14.0 steps in frnt of Back hash (HS)
#54	8	2: 1.25 steps inside 35 yd In	12.5 steps behind Front hash (HS)
#55	6	2: 2.0 steps outside 35 yd In	10.0 steps behind Front hash (HS)
#55A	8	2: 2.0 steps outside 35 yd In	10.0 steps behind Front hash (HS)

0-4 11		or: (unnamed) s E8 ID:36	Munford HS 2017
Set Mo		1-2 Back-Front 2: 3.0 steps outside of 50 yd In	14.0 steps in frnt of Back hash (HS)
	о В	2: 3.0 steps outside of 50 yd In	12.0 steps behind Front hash (HS)
	-	2: 1.0 steps outside of 50 yd In	13.0 steps behind Front hash (HS)
		2: 1.25 steps outside of 50 yd In	3.25 steps behind Front hash (HS)
	6	2: 1.25 steps outside of 50 yd In	3.25 steps behind Front hash (HS)
	-	2: 1.0 steps outside of 50 yd In	6.0 steps in frnt of Front hash (HS)
		2: 1.0 steps outside of 50 yd In	6.0 steps in frnt of Front hash (HS)
	9	2: 1.0 steps outside of 50 yd In	6.0 steps in frnt of Front hash (HS)
#41A 9	9	2: 1.0 steps outside of 50 yd In	6.0 steps in frnt of Front hash (HS)
#42 1	12	2: 1.0 steps outside 45 yd In	12.0 steps in frnt of Front hash (HS)
	6	2: 1.5 steps outside 45 yd In	10.75 steps in frnt of Front hash (HS)
#43A 1	12	2: 1.5 steps outside 45 yd In	10.75 steps in frnt of Front hash (HS)
#44 6	6	2: 1.0 steps outside 45 yd In	11.0 steps behind Front side line
#45 1	12	2: 1.0 steps outside 45 yd In	11.0 steps behind Front side line
#46 9	9	2: On 45 yd In	10.5 steps in frnt of Front hash (HS)
#46A 1	15	2: On 45 yd In	10.5 steps in frnt of Front hash (HS)
		2: 3.0 steps outside 45 yd In	8.0 steps behind Front side line
		2: 2.0 steps outside 45 yd In	13.0 steps in frnt of Front hash (HS)
#48A 9		2: 2.0 steps outside 45 yd In	13.0 steps in frnt of Front hash (HS)
		2: 1.0 steps inside 40 yd In	14.0 steps behind Front side line
		2: On 40 yd In	11.0 steps in frnt of Front hash (HS)
	3	2: On 40 yd In	7.0 steps in frnt of Front hash (HS)
	3	2: 1.0 steps outside 40 yd In	3.0 steps in frnt of Front hash (HS)
#52A 1			3.0 steps in frnt of Front hash (HS)
#53 8	-	2: 4.0 steps outside 40 yd In	11.0 steps behind Front hash (HS)
	8	2: 3.5 steps inside 40 yd In	1.25 steps behind Front hash (HS)
	6	2: 4.0 steps outside 40 yd In	on Front hash (HS)
#55A 8		2: 4.0 steps outside 40 yd In 2: 4.0 steps outside 40 yd In	on Front hash (HS)

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 36 of 162

Performer: (unnamed) s F1 ID:8 Munford HS 20				Munford HS 2017
Set M	Move	1-2 Back-Front		
#34A	0	2: 2.0 steps inside 45	5 yd In	6.0 steps in frnt of Front hash (HS)
#35	8	2: 3.25 steps inside 4	15 yd In	10.75 steps in frnt of Front hash (HS)
#36	16	1: On 40 yd In		13.0 steps in frnt of Front hash (HS)
#37	10	1: 4.0 steps inside 30	) yd In	6.0 steps in frnt of Front hash (HS)
#38	6	1: 2.25 steps outside	35 yd In	1.0 steps in frnt of Front hash (HS)
#39	12	1: 2.25 steps outside	35 yd In	1.0 steps in frnt of Front hash (HS)
#40	12	1: On 35 yd In		6.5 steps in frnt of Front hash (HS)
#41	9	1: 4.0 steps inside 30	) yd In	8.5 steps in frnt of Front hash (HS)
#41A	9	1: 4.0 steps inside 30	yd In	8.5 steps in frnt of Front hash (HS)
#42	12	1: 0.25 steps outside	35 yd In	8.75 steps in frnt of Front hash (HS)
#43	6	1: 0.75 steps inside 3	30 yd In	7.0 steps in frnt of Front hash (HS)
#43A	12	1: 0.75 steps inside 3	30 yd In	7.0 steps in frnt of Front hash (HS)
#44	6	1: 0.75 steps inside 3	30 yd In	7.0 steps in frnt of Front hash (HS)
#45	12	1: 2.0 steps inside 30	) yd In	8.0 steps in frnt of Front hash (HS)
#46	9	1: 2.25 steps inside 3	30 yd In	2.25 steps in frnt of Front hash (HS)
#46A	15	1: 2.25 steps inside 3	30 yd In	2.25 steps in frnt of Front hash (HS)
#47	12	1: 2.0 steps inside 35	yd In	12.0 steps in frnt of Front hash (HS)
#48	12	1: 2.0 steps inside 40	) yd In	11.0 steps in frnt of Front hash (HS)
#48A	9	1: 2.0 steps inside 40	) yd In	11.0 steps in frnt of Front hash (HS)
#49	12	1: 1.5 steps inside 35	yd In	14.0 steps behind Front side line
#50	12	1: On 35 yd In		11.0 steps in frnt of Front hash (HS)
#51	3	1: On 35 yd In		7.0 steps in frnt of Front hash (HS)
#52	3	1: 1.0 steps inside 35	yd In	3.0 steps in frnt of Front hash (HS)
#52A	13	1: 1.0 steps inside 35	yd In	3.0 steps in frnt of Front hash (HS)
#53	8	1: 4.0 steps inside 30	) yd In	on Front hash (HS)
#54	8	1: 4.0 steps inside 30	) yd In	on Front hash (HS)
#55	6	1: 4.0 steps inside 30	) yd In	on Front hash (HS)
#55A	8	1: 4.0 steps inside 30	) yd In	on Front hash (HS)

Printed: Mon, Aug 14, 2017 at 12:52 PM	Page 37 of 162

	ove	1-2 Back-Front	
#34A (		1: 4.0 steps inside 45 yd In	4.0 steps in frnt of Front hash (HS)
#35 8	8	1: 4.0 steps inside 40 yd In	0.75 steps behind Front hash (HS)
#36 1	16	1: 4.0 steps inside 30 yd In	13.0 steps in frnt of Front hash (HS)
#37 1	10	1: On 25 yd In	6.0 steps in frnt of Front hash (HS)
#38 6	6	1: 1.0 steps outside 25 vd In	6.5 steps in frnt of Front hash (HS)
#39 1	12	1: 1.0 steps outside 25 yd In	6.5 steps in frnt of Front hash (HS)
#40 1	12	1: 2.75 steps inside 25 yd In	1.75 steps in frnt of Front hash (HS)
	9	1: 1.5 steps outside 30 yd In	4.0 steps in frnt of Front hash (HS)
#41A 9	9	1: 1.5 steps outside 30 yd In	4.0 steps in frnt of Front hash (HS)
#42 1	12	1: On 20 yd In	on Front hash (HS)
	6	1: On 20 vd In	4.0 steps behind Front hash (HS)
#43A 1	12	1: On 20 yd In	4.0 steps behind Front hash (HS)
	6	1: On 20 yd In	4.0 steps behind Front hash (HS)
	12	1: On 20 yd In	8.0 steps in frnt of Front hash (HS)
	9	1: On 20 yd In	4.0 steps in frnt of Front hash (HS)
#46A 1	15	1: On 20 yd In	4.0 steps in frnt of Front hash (HS)
		1: On 25 vd In	12.0 steps in frnt of Front hash (HS)
#48 1	12	1: 2.0 steps outside 35 yd In	12.0 steps in frnt of Front hash (HS)
#48A 9	9	1: 2.0 steps outside 35 yd In	12.0 steps in frnt of Front hash (HS)
		1: 0.5 steps outside 25 yd In	14.0 steps behind Front side line
		1: On 25 yd In	11.0 steps behind Front side line
	3	1: On 25 yd In	13.0 steps in frnt of Front hash (HS)
	3	1: 1.0 steps inside 25 yd In	9.0 steps in frnt of Front hash (HS)
#52A 1	13	1: 1.0 steps inside 25 yd In	9.0 steps in frnt of Front hash (HS)
	8	1: 2.0 steps outside 25 yd In	2.0 steps in frnt of Front hash (HS)
	8	1: 2.0 steps outside 25 yd In	2.0 steps in frnt of Front hash (HS)
	6	1: 2.0 steps outside 25 yd In	2.0 steps in frnt of Front hash (HS)
#55A 8	8		
#55A 8	8	1: 2.0 steps outside 25 yd In	2.0 steps in frnt of Front hash (HS)

Printed: Mo	n, Aug 14, 2017 at 12:52 PM	Page 38 of 16.
i iiiica. ivioi	., 1, 2017 11, 12.52 1.11	1196 30 01 10.
Pertorm	er: (unnamed) s F4 ID:4	Munford HS 2017
Set Move		40.0 store in fact of French back (UD)
34A 0	2: 2.0 steps outside 45 yd In 2: 1.5 steps inside 45 yd In	10.0 steps in frnt of Front hash (HS) 11.25 steps behind Front side line
	1: 4.0 steps inside 40 yd In	13.0 steps in frnt of Front hash (HS)
	1: On 35 yd In	6.0 steps in frnt of Front hash (HS)
38 6	1: 1.0 steps inside 35 yd In	6.5 steps in frnt of Front hash (HS)
39 12	1: 1.0 steps inside 35 yd In	6.5 steps in frnt of Front hash (HS)
40 12	1: 1.0 steps outside 35 yd In	12.0 steps in frnt of Front hash (HS)
41 9	1: 2.5 steps inside 30 yd In	11.0 steps in frnt of Front hash (HS)
41A 9	1: 2.5 steps inside 30 yd In	11.0 steps in frnt of Front hash (HS)
	1: 3.5 steps inside 30 yd In	12.5 steps in frnt of Front hash (HS)
43 6	1: 3.0 steps outside 30 yd In	8.0 steps in frnt of Front hash (HS)
43A 12	1: 3.0 steps outside 30 yd In	8.0 steps in frnt of Front hash (HS)
	1: 3.0 steps outside 30 yd In 1: 1.0 steps outside 30 yd In	8.0 steps in frnt of Front hash (HS) 8.0 steps in frnt of Front hash (HS)
46 9	1: 0.75 steps outside 30 yd In	0.75 steps in frnt of Front hash (HS)
	1: 0.75 steps outside 30 yd In	0.75 steps in fint of Front hash (HS)
	1: 1.0 steps outside 35 yd In	12.0 steps in frnt of Front hash (HS)
	1: On 40 yd In	12.0 steps in frnt of Front hash (HS)
	1: On 40 yd In	12.0 steps in frnt of Front hash (HS)
48A 9	1: 1.5 steps outside 35 yd In	14.0 steps behind Front side line
49 12		44 O stone behind Front side line
49 12 50 12		11.0 steps behind Front side line
49 12 50 12 51 3	1: On 35 yd In	13.0 steps in frnt of Front hash (HS)
49 12 50 12 51 3 52 3	1: On 35 yd In 1: 1.0 steps inside 35 yd In	13.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS)
49 12 50 12 51 3 52 3 52A 13	1: On 35 yd In 1: 1.0 steps inside 35 yd In 1: 1.0 steps inside 35 yd In	13.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS)
49 12 50 12 51 3 52 3 52A 13 53 8	1: On 35 yd In 1: 1.0 steps inside 35 yd In 1: 1.0 steps inside 35 yd In 1: 2.0 steps outside 35 yd In	13.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS) 2.0 steps in frnt of Front hash (HS)
50 12 51 3 52 3 52A 13	1: On 35 yd In 1: 1.0 steps inside 35 yd In 1: 1.0 steps inside 35 yd In	13.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS)

Performer: (unnamed) s F2 ID:1

#38 6 1: On 35 yd In #39 12 1: On 35 yd In #40 12 1: 1.0 steps inside 35 yd In #41 9 1: 3.0 steps outside 35 yd In

#41A 9 1: 3.0 steps outside 35 yd In #42 12 1: 1.25 steps inside 35 yd In

#43 6 1: 2.5 steps inside 30 yd In #43A 12 1: 2.5 steps inside 30 yd In

#47 12 1: 2.0 steps inside 35 yd In #48 12 1: 2.0 steps inside 40 yd In

#48 12 1: 2.0 steps inside 40 yd In #48A 9 1: 2.0 steps inside 40 yd In #49 12 1: 3.0 steps inside 35 yd In #50 12 1: On 35 yd In #51 3 1: On 35 yd In #52 3 1: 1.0 steps outside 35 yd In #52 13 1: 1.0 steps outside 35 yd In #53 8 1: 2.0 steps inside 30 yd In #54 8 1: 2.0 steps inside 30 yd In #554 8 1: 2.0 steps inside 30 yd In #554 8 1: 2.0 steps inside 30 yd In

#55A 8 1: 2.0 steps inside 30 yd In

1: 2.5 steps inside 30 yd In #45 12 1: 2.0 steps inside 30 yd in

1: 1.0 steps inside 30 yd In #46A 15 1: 1.0 steps inside 30 yd In

Back-Front #34A 0 2: On 45 yd In #35 8 2: 1.0 steps inside 45 yd In

Set Move 1-2

#44 6

#46

Munford HS 2017

8.0 steps in frnt of Front hash (HS) 13.25 steps in frnt of Front hash (HS)

13.0 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS)

3.25 steps in frnt of Front hash (HS) 3.25 steps in frnt of Front hash (HS) 6.25 steps in frnt of Front hash (HS) 7.0 steps in frnt of Front hash (HS)

7.0 steps in frnt of Front hash (HS) 6.25 steps in frnt of Front hash (HS)

6.0 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS)

12.0 steps in frnt of Front hash (HS) 10.75 steps in frnt of Front hash (HS)

10.75 steps in frnt of Front hash (HS)

8.0 steps behind Front side line 13.0 steps behind Front side line

13.0 steps behind Front side line 14.0 steps behind Front side line 8.0 steps in frnt of Front hash (HS) 4.0 steps in frnt of Front hash (HS) on Front hash (HS) on Front hash (HS)
2.0 steps behind Front hash (HS) 2.0 steps behind Front hash (HS) 2.0 steps behind Front hash (HS)

2.0 steps behind Front hash (HS)

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 39 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 40 of 162

Perfe	orme	r: (unnamed) s F5 ID:15	Munford HS 2017
Set M	love	1-2 Back-Front	
#34A	0	1: On 35 yd In	12.0 steps in frnt of Front hash (HS)
#35	8	1: On 35 yd In	12.0 steps behind Front side line
#36	16	1: 4.0 steps inside 30 yd In	13.0 steps behind Front side line
#37	10	1: On 25 yd In	12.0 steps in frnt of Front hash (HS)
#38	6	1: 1.0 steps outside 25 yd In	9.5 steps in frnt of Front hash (HS)
#39	12	1: 1.0 steps outside 25 yd In	9.5 steps in frnt of Front hash (HS)
#40	12	1: 1.0 steps outside 25 yd In	6.25 steps in frnt of Front hash (HS)
#41	9	1: 3.0 steps inside 25 yd In	7.0 steps in frnt of Front hash (HS)
#41A	9	1: 3.0 steps inside 25 yd In	7.0 steps in frnt of Front hash (HS)
#42	12	1: 2.25 steps inside 20 yd In	8.0 steps in frnt of Front hash (HS)
#43	6	1: 1.5 steps inside 20 yd In	1.75 steps in frnt of Front hash (HS)
#43A	12	1: 1.5 steps inside 20 yd In	1.75 steps in frnt of Front hash (HS)
#44	6	1: 1.5 steps inside 20 yd In	1.75 steps in frnt of Front hash (HS)
#45	12	1: 3.0 steps inside 20 yd In	12.0 steps in frnt of Front hash (HS)
#46	9	1: 2.25 steps inside 20 yd In	8.75 steps behind Front side line
#46A	15	1: 2.25 steps inside 20 yd In	8.75 steps behind Front side line
#47	12	1: 3.0 steps inside 25 yd In	8.0 steps behind Front side line
#48	12	1: On 35 yd In	12.0 steps behind Front side line
#48A	9	1: On 35 yd In	12.0 steps behind Front side line
#49		1: 4.0 steps outside 30 yd In	14.0 steps behind Front side line
#50	12	1: On 25 yd In	8.0 steps in frnt of Front hash (HS)
#51	3	1: On 25 yd In	4.0 steps in frnt of Front hash (HS)
#52	3	1: 1.0 steps outside 25 yd In	on Front hash (HS)
#52A	13	1: 1.0 steps outside 25 yd In	on Front hash (HS)
#53	8	1: 2.0 steps inside 20 yd In	2.0 steps behind Front hash (HS)
#54	8	1: 2.0 steps inside 20 yd In	2.0 steps behind Front hash (HS)
#55	6	1: 2.0 steps inside 20 yd In	2.0 steps behind Front hash (HS)
#55A	8	1: 2.0 steps inside 20 yd In	2.0 steps behind Front hash (HS)

Munford HS 2017

Page 42 of 162

12.0 steps behind Front side line 10.5 steps behind Front side line

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

13.0 steps behind Front side line 12.0 steps in frnt of Front hash (HS)

12.5 steps in frnt of Front hash (HS) 10.25 steps in frnt of Front hash (HS)

10.25 steps in frnt of Front hash (HS) 12.0 steps in frnt of Front hash (HS)

4.75 steps in frnt of Front hash (HS) 4.75 steps in frnt of Front hash (HS)

4.75 steps in frnt of Front hash (HS)

12.0 steps in frnt of Front hash (HS)

11.0 steps behind Front side line 11.0 steps behind Front side line

8.0 steps behind Front side line 12.0 steps behind Front side line

12.0 steps behind Front side line 14.0 steps behind Front side line 11.0 steps behind Front side line 13.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS)

9.0 steps in frnt of Front hash (HS) 6.0 steps behind Front hash (HS)

6.0 steps behind Front hash (HS) 6.0 steps behind Front hash (HS)

6.0 steps behind Front hash (HS)

Performer: (unnamed) s F6 ID:14

#38 6 1: 2.0 steps inside 25 yd In #39 12 1: 2.0 steps inside 25 yd In

#40 12 1: On 25 yd In #41 9 1: 3.5 steps inside 25 yd In

#41A 9 1: 3.5 steps inside 25 yd In #42 12 1: 1.75 steps outside 25 yd In

#43 6 1: 3.75 steps inside 20 yd In #43A 12 1: 3.75 steps inside 20 yd In

#45 12 1: 2.0 steps outside 25 yd In

#46A 15 1: 3.25 steps outside 25 yd In #47 12 1: 2.0 steps outside 30 yd In #48 12 1: 2.0 steps inside 35 yd In

#48A 9 1: 2.0 steps inside 35 yd ln #49 12 1: 1.0 steps outside 30 yd ln #50 12 1: On 30 yd ln #51 3 1: On 30 yd ln #52 3 1: 1.0 steps inside 30 yd ln

#52A 13 1: 1.0 steps inside 30 yd In

#53 8 1: 2.0 steps outside 30 yd In #54 8 1: 2.0 steps outside 30 yd In #55 6 1: 2.0 steps outside 30 yd In

#55A 8 1: 2.0 steps outside 30 yd In

Printed: Mon, Aug 14, 2017 at 12:52 PM

1: 3.75 steps inside 20 vd In

1: 3.25 steps outside 25 yd In

Back-Front #34A 0 1: 4.0 steps inside 35 yd In #35 8 1: 1.0 steps outside 40 yd In

Set Move 1-2

#44 6

#46

Printed: Mon, Aug 14, 2017 at 12:52 PM	Page 41 of 162

Perf	orme	or: (unnamed) s F7 ID:7	Munford HS 2017
Set M			40.0
#34A	0	2: On 45 yd In	12.0 steps in frnt of Front hash (HS)
#35	8	2: 3.75 steps outside of 50 yd In	9.25 steps behind Front side line
#36	16	1: 4.0 steps inside 40 yd In	13.0 steps behind Front side line

#34A	U	2. On 45 yu iii	12.0 Steps III IIIIt of Fiolit Hasii (Fio)
#35	8	2: 3.75 steps outside of 50 yd In	9.25 steps behind Front side line
#36	16	1: 4.0 steps inside 40 yd In	13.0 steps behind Front side line
#37	10	1: On 35 yd In	12.0 steps in frnt of Front hash (HS)
#38	6	1: 1.0 steps inside 35 yd In	9.5 steps in frnt of Front hash (HS)
#39	12	1: 1.0 steps inside 35 yd In	9.5 steps in frnt of Front hash (HS)
#40	12	1: On 35 yd In	12.5 steps in frnt of Front hash (HS)
#41	9	1: 3.5 steps outside 35 yd In	10.25 steps in frnt of Front hash (HS)
#41A	9	1: 3.5 steps outside 35 yd In	10.25 steps in frnt of Front hash (HS)
#42	12	1: 2.25 steps outside 35 yd In	10.75 steps in frnt of Front hash (HS)
#43	6	1: 1.0 steps outside 30 yd In	7.75 steps in frnt of Front hash (HS)
#43A	12	1: 1.0 steps outside 30 yd In	7.75 steps in frnt of Front hash (HS)
#44	6	1: 1.0 steps outside 30 yd In	7.75 steps in frnt of Front hash (HS)
#45	12	1: 1.0 steps outside 30 yd In	12.0 steps in frnt of Front hash (HS)
#46	9	1: 2.25 steps outside 30 yd In	11.75 steps in frnt of Front hash (HS)
#46A	15	1: 2.25 steps outside 30 yd In	11.75 steps in frnt of Front hash (HS)
#47	12	1: 1.0 steps outside 35 yd In	8.0 steps behind Front side line
#48	12	1: On 40 yd In	12.0 steps behind Front side line
#48A	9	1: On 40 yd In	12.0 steps behind Front side line
#49	12	1: On 35 yd In	14.0 steps behind Front side line
#50	12	1: On 35 yd In	14.0 steps behind Front side line
#51	3	1: On 35 yd In	10.0 steps in frnt of Front hash (HS)
#52	3	1: 1.0 steps outside 35 yd In	6.0 steps in frnt of Front hash (HS)
#52A	13	1: 1.0 steps outside 35 yd In	6.0 steps in frnt of Front hash (HS)
#53	8	1: 2.0 steps inside 30 yd In	2.0 steps in frnt of Front hash (HS)
#54	8	1: 2.0 steps inside 30 yd In	2.0 steps in frnt of Front hash (HS)
#55	6	1: 2.0 steps inside 30 yd In	2.0 steps in frnt of Front hash (HS)
#55A	8	1: 2.0 steps inside 30 yd In	2.0 steps in frnt of Front hash (HS)

## Performer: (unnamed) s F8 ID:16 Munford HS 2017

#36 #37	8	2: 2.0 steps inside 45 yd ln 2: 0.25 steps outside of 50 yd ln 1: 2.0 steps inside 40 yd ln	10.0 steps in frnt of Front hash (HS) 8.25 steps behind Front side line
#36 #37	16		
#37		1: 2.0 steps inside 40 yd In	
	10		13.0 steps behind Front side line
		1: 2.0 steps outside 35 yd In	12.0 steps in frnt of Front hash (HS)
#38	6	1: 0.25 steps outside 35 yd In	12.5 steps in frnt of Front hash (HS)
		1: 0.25 steps outside 35 yd In	12.5 steps in frnt of Front hash (HS)
#40	12	1: 2.75 steps inside 30 yd In	12.25 steps behind Front side line
#41	9	1: On 30 yd In	12.0 steps in frnt of Front hash (HS)
#41A	9	1: On 30 yd In	12.0 steps in frnt of Front hash (HS)
#42	12	1: 1.75 steps outside 30 yd In	14.0 steps in frnt of Front hash (HS)
#43	6	1: 1.0 steps inside 25 yd In	7.75 steps in frnt of Front hash (HS)
		1: 1.0 steps inside 25 yd In	7.75 steps in frnt of Front hash (HS)
#44	6	1: 1.0 steps inside 25 yd In	7.75 steps in frnt of Front hash (HS)
	12	1: 4.0 steps inside 25 yd In	8.0 steps in frnt of Front hash (HS)
#46	9	1: 4.0 steps outside 30 yd In	on Front hash (HS)
#46A		1: 4.0 steps outside 30 yd In	on Front hash (HS)
#47	12	1: 4.0 steps inside 30 yd In	12.0 steps in frnt of Front hash (HS)
#48	12	1: 2.0 steps outside 40 yd In	12.0 steps in frnt of Front hash (HS)
#48A	9	1: 2.0 steps outside 40 yd In	12.0 steps in frnt of Front hash (HS)
		1: 3.5 steps inside 30 yd In	14.0 steps behind Front side line
#50	12	1: On 30 yd In	8.0 steps in frnt of Front hash (HS)
#51	3	1: On 30 yd In	4.0 steps in frnt of Front hash (HS)
#52	3	1: 1.0 steps outside 30 yd In	on Front hash (HS)
#52A	13	1: 1.0 steps outside 30 yd In	on Front hash (HS)
#53	8	1: 2.0 steps inside 25 yd In	10.0 steps behind Front hash (HS)
#54	8	1: 2.0 steps inside 25 yd In	10.0 steps behind Front hash (HS)
#55	6	1: 2.0 steps inside 25 yd In	10.0 steps behind Front hash (HS)
#55A	8	1: 2.0 steps inside 25 yd In	10.0 steps behind Front hash (HS)

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 43 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 44 of 162

Perf	orme	r: (unnamed) s F9	ID:11	Munford HS 2017
Set N	love	1-2 Back-Front		
#34A	0	1: 2.0 steps inside 40	yd In	10.0 steps behind Front side line
#35	8	1: 2.25 steps outside	45 yd In	8.75 steps behind Front side line
#36	16	1: 4.0 steps inside 35	yd In	13.0 steps behind Front side line
#37	10	1: On 30 yd In		12.0 steps in frnt of Front hash (HS)
#38	6	1: On 30 yd In		11.0 steps behind Front side line
#39	12	1: On 30 yd In		11.0 steps behind Front side line
#40	12	1: 3.25 steps outside	30 yd In	11.5 steps behind Front side line
#41	9	1: 1.75 steps outside		12.5 steps in frnt of Front hash (HS)
#41A	9	1: 1.75 steps outside	30 yd In	12.5 steps in frnt of Front hash (HS)
#42	12	1: 3.5 steps inside 25	yd In	14.0 steps in frnt of Front hash (HS)
#43	6	1: 0.75 steps outside	25 yd In	7.0 steps in frnt of Front hash (HS)
#43A	12	1: 0.75 steps outside	25 yd In	7.0 steps in frnt of Front hash (HS)
#44	6	1: 0.75 steps outside	25 yd In	7.0 steps in frnt of Front hash (HS)
#45	12	1: 1.0 steps inside 25	yd In	12.0 steps in frnt of Front hash (HS)
#46	9	1: 0.5 steps outside 2	25 yd In	13.0 steps behind Front side line
#46A	15	1: 0.5 steps outside 2	25 yd In	13.0 steps behind Front side line
#47	12	1: 1.0 steps inside 30	yd In	8.0 steps behind Front side line
#48	12	1: 4.0 steps inside 35	yd In	12.0 steps behind Front side line
#48A	9	1: 4.0 steps inside 35	yd In	12.0 steps behind Front side line
#49	12	1: 2.0 steps inside 30	yd In	14.0 steps behind Front side line
#50	12	1: On 30 yd In		11.0 steps in frnt of Front hash (HS)
#51	3	1: On 30 yd In		7.0 steps in frnt of Front hash (HS)
#52	3	1: 1.0 steps inside 30	yd In	3.0 steps in frnt of Front hash (HS)
#52A	13	1: 1.0 steps inside 30	yd In	3.0 steps in frnt of Front hash (HS)
#53	8	1: 4.0 steps inside 25	yd In	8.0 steps behind Front hash (HS)
#54	8	1: 4.0 steps inside 25	yd In	8.0 steps behind Front hash (HS)
#55	6	1: 4.0 steps inside 25	yd In	8.0 steps behind Front hash (HS)
#55A	8	1: 4.0 steps inside 25	yd In	8.0 steps behind Front hash (HS)

Set Move 1-2 Back-Front #34A 0 1: 4.0 steps inside 45 yd ln #35 8 1: 4.0 steps inside 45 yd ln 14.0 steps behind Front side line 6.0 steps behind Front side line on Front side line
13.0 steps behind Front side line #38 6 On 50 yd ln #39 12 2: On 45 yd ln #40 12 2: On 45 yd ln #41 9 2: On 45 yd ln 13.0 steps behind Front side line 11.0 steps in frnt of Front hash (HS) 11.0 steps in frnt of Front hash (HS) 11.0 steps in frnt of Front hash (HS) #41A 9 2: On 45 yd In #42 12 2: 2.0 steps outside 40 yd In 11.0 steps in frnt of Front hash (HS) 11.75 steps behind Front side line #43 6 2: 2.0 steps outside 40 yd In #43A 12 2: 2.0 steps outside 40 yd In 11.75 steps behind Front side line 11.75 steps behind Front side line #44 6 2: 2.0 steps inside 35 yd In on Front side line #44 6 2: 2.0 steps inside 35 yd In #45 12 2: 2.0 steps inside 35 yd In on Front side line #46 9 12 2: 2.0 steps inside 35 yd in #46 9 12: 2.0 steps inside 35 yd in #46 15 2: 2.0 steps inside 35 yd in #47 12 2: 2.0 steps inside 35 yd in #48 12 2: On 30 yd in on Front side line on Front side line on Front side line 2.0 steps behind Front side line #48A 9 2: On 30 yd In #49 12 2: 3.0 steps inside 20 yd In #50 12 2: On 15 yd In 2.0 steps behind Front side line 8.0 steps behind Front side line 12.0 steps in frnt of Front hash (HS) #51 3 2: On 15 yd In #52 3 2: On 15 yd In 8.0 steps in frnt of Front hash (HS) 4.0 steps in frnt of Front hash (HS) #52A 13 2: On 15 yd In #53 8 2: 2.5 steps inside 20 yd In #54 8 2: 4.0 steps outside 25 yd In #55 6 2: 3.5 steps outside 30 yd In 4.0 steps in frnt of Front hash (HS) 12.75 steps in frnt of Front hash (HS) 12.0 steps behind Front side line 6.75 steps behind Front side line #55A 8 2: On 35 yd In on Front side line

Munford HS 2017

Munford HS 2017

Page 48 of 162

Performer: (unnamed) ^ G1 ID:155

Performer: (unnamed) ^ G3 ID:159

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 45 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 46 of 162

Performer: (unnamed) ^ G2 ID:140	Munford HS 2017
Set Move 1-2 Back-Front	
#34A 0 On 50 yd In	10.0 steps in frnt of Front hash (HS)
#35 8 On 50 yd In	6.0 steps behind Front side line
#36 16 2: 1.0 steps outside of 50 vd In	on Front side line

#34A	0	On 50 yd In	10.0 steps in frnt of Front hash (HS)
#35	8	On 50 yd In	6.0 steps behind Front side line
#36	16	2: 1.0 steps outside of 50 yd In	on Front side line
#37	10	1: 4.0 steps inside 45 yd In	3.0 steps behind Front side line
#38	6	1: 4.0 steps inside 45 yd In	3.0 steps behind Front side line
#39	12	2: 1.0 steps inside 45 yd In	12.0 steps behind Front side line
#40	12	2: 1.0 steps inside 45 yd In	12.0 steps behind Front side line
#41	9	2: 1.0 steps inside 45 yd In	12.0 steps behind Front side line
#41A	9	2: 1.0 steps inside 45 yd In	12.0 steps behind Front side line
#42	12	1: 3.0 steps inside 45 yd In	12.0 steps in frnt of Front hash (HS)
#43	6	1: On 45 yd In	9.0 steps in frnt of Front hash (HS)
#43A	12	1: On 45 yd In	9.0 steps in frnt of Front hash (HS)
#44	6	1: 4.0 steps inside 35 yd In	10.0 steps in frnt of Front hash (HS)
#45	12	1: 4.0 steps inside 35 yd In	10.0 steps in frnt of Front hash (HS)
#46	9	1: 4.0 steps inside 35 yd In	10.0 steps in frnt of Front hash (HS)
#46A		1: 4.0 steps inside 35 yd In	10.0 steps in frnt of Front hash (HS)
#47		1: 2.0 steps inside 30 yd In	on Front side line
#48	12	1: On 25 yd In	4.0 steps behind Front side line
#48A	9	1: On 25 yd In	4.0 steps behind Front side line
#49	12	1: On 20 yd In	12.0 steps in frnt of Front hash (HS)
#50	12	1: On 15 yd In	on Front hash (HS)
#51	3	1: 4.0 steps inside 15 yd In	4.0 steps behind Front hash (HS)
#52	3	1: On 20 yd In	8.0 steps behind Front hash (HS)
#52A	13	1: On 20 yd In	8.0 steps behind Front hash (HS)
#53	8	1: 3.75 steps inside 20 yd In	8.0 steps in frnt of Front hash (HS)
#54	8	1: 4.0 steps inside 30 yd In	8.5 steps behind Front side line
#55	6	1: On 40 yd In	on Front side line
#55A	8	1: On 40 yd In	on Front side line

		(	
Set N	love	1-2 Back-Front	
		2: 4.0 steps outside of 50 yd In	6.0 steps behind Front side line
#35			on Front side line
#36	16	2: 3.0 steps outside of 50 yd In	on Front side line
#37	10	On 50 yd In	1.0 steps behind Front side line
#38	6	On 50 yd In	1.0 steps behind Front side line
#39	12	2: On 45 yd In	11.0 steps behind Front side line
#40	12	2: On 45 yd In	11.0 steps behind Front side line
#41	9	2: On 45 yd In	11.0 steps behind Front side line
#41A	9	2: On 45 yd In	11.0 steps behind Front side line
#42	12	2: 2.0 steps inside 40 yd In	7.75 steps behind Front side line
#43	6	2: 2.0 steps inside 40 yd In	7.75 steps behind Front side line
#43A	12	2: 2.0 steps inside 40 yd In	7.75 steps behind Front side line
#44	6	2: 2.0 steps outside 45 yd In	on Front side line
#45	12	2: 2.0 steps outside 45 yd In	on Front side line
#46	9	2: 2.0 steps outside 45 yd In	on Front side line
#46A	15	2: 2.0 steps outside 45 yd In	on Front side line
#47	12	2: 2.0 steps outside 45 yd In	on Front side line
#48	12	2: On 40 yd In	6.0 steps behind Front side line
#48A	9	2: On 40 yd In	6.0 steps behind Front side line
#49	12	2: 1.0 steps outside 35 yd In	8.0 steps behind Front side line
#50	12	2: 3.0 steps outside 30 yd In	6.0 steps behind Front side line
#51	3	2: 2.5 steps inside 25 yd In	9.0 steps behind Front side line
#52	3	2: On 25 yd In	12.0 steps behind Front side line
#52A	13	2: On 25 yd In	12.0 steps behind Front side line
#53	8	2: 4.0 steps outside 35 yd In	4.0 steps behind Front side line
#54	8	2: 4.0 steps outside 45 yd In	on Front side line
#55	6	2: 4.0 steps outside 45 yd In	on Front side line
#55A	8	2: 4.0 steps outside 45 yd In	on Front side line

Perf	orme	r: (un	named) ^ G4 ID:144	Munford H
Set I	Move	1-2	Back-Front	
#34A	0	2: On	45 yd In	10.0 steps behind Front side line
#35	8	2: On	45 yd In	on Front side line
#36	16	2: 1.0	steps inside 45 yd In	on Front side line
#37	10	2: 4.0	steps outside of 50 yd In	3.0 steps behind Front side line
#38	6	2: 4.0	steps outside of 50 yd In	3.0 steps behind Front side line
#39	12	2: 1.0	steps outside 45 yd In	12.0 steps behind Front side line
#40	12	2: 1.0	steps outside 45 yd In	12.0 steps behind Front side line
#41	9	2: 1.0	steps outside 45 yd In	12.0 steps behind Front side line
#41A	9	2: 1.0	steps outside 45 yd In	12.0 steps behind Front side line
#42	12	1: 3.0	steps outside of 50 yd In	12.0 steps in frnt of Front hash (HS)
#43	6	1: On	45 yd In	7.0 steps in frnt of Front hash (HS)
#43A	12	1: On	45 yd In	7.0 steps in frnt of Front hash (HS)
#44	6	1: On	45 yd In	11.0 steps behind Front side line
#45	12	1: On	45 yd In	11.0 steps behind Front side line
#46	9	1: On	45 yd In	11.0 steps behind Front side line
#46A	15	1: On	45 yd In	11.0 steps behind Front side line
#47	12	1: 2.0	steps outside 45 yd In	on Front side line
#48	12	1: On	40 yd In	6.0 steps behind Front side line
#48A	9	1: On	40 yd In	6.0 steps behind Front side line
#49	12	1: 1.0	steps outside 35 yd In	8.0 steps behind Front side line
#50	12	1: 3.0	steps outside 30 yd In	6.0 steps behind Front side line
#51	3	1: 2.5	steps inside 25 yd In	9.0 steps behind Front side line
#52	3	1: On	25 yd In	12.0 steps behind Front side line
#52A	13	1: On	25 yd In	12.0 steps behind Front side line
#53	8	1: On	35 yd In	6.0 steps behind Front side line
#54	8	1: On	45 yd In	on Front side line
#55	6	1: On	45 yd In	on Front side line
#55A	8		45 yd In	on Front side line

Munford HS 2017

Munford HS 2017

Performer: (unnamed) ^ G5 ID:141 Munford HS 2017 Set Move 1-2 Back-Front #34A 0 2: 4.0 steps outside of 50 yd In #35 8 2: 4.0 steps outside of 50 yd In 14.0 steps behind Front side line 6.0 steps behind Front side line #36 16 2: 3.0 steps inside 45 yd In #37 10 On 50 yd In on Front side line 5.0 steps behind Front side line #38 6 On 50 yd ln #39 12 2: On 45 yd ln #40 12 2: On 45 yd ln #41 9 2: On 45 yd ln 5.0 steps behind Front side line 13.0 steps behind Front side line 13.0 steps behind Front side line 13.0 steps behind Front side line #41A 9 2: On 45 yd In #42 12 2: 2.0 steps outside 40 yd In 13.0 steps behind Front side line 7.75 steps behind Front side line #43 6 2: 2.0 steps outside 40 yd In #43A 12 2: 2.0 steps outside 40 yd In 7.75 steps behind Front side line 7.75 steps behind Front side line #44 6 2: 2.0 steps outside 40 yd In on Front side line #45 12 2: 2.0 steps outside 40 yd In on Front side line #46 2: 2.0 steps outside 40 yd In on Front side line #46A 15 2: 2.0 steps outside 40 yd In on Front side line #47 12 2: 2.0 steps outside 40 yd In #48 12 2: On 30 yd In on Front side line 12.0 steps in frnt of Front hash (HS) #48A 9 2: On 30 yd ln #49 12 2: On 35 yd ln #50 12 2: On 35 yd ln 12.0 steps in frnt of Front hash (HS) 4.0 steps in frnt of Front hash (HS) 12.0 steps behind Front hash (HS) #51 3 2: 4.0 steps outside 40 yd In #52 3 2: On 40 yd In 14.0 steps in frnt of Back hash (HS) 12.0 steps in frnt of Back hash (HS) #52A 13 2: On 40 yd In 12.0 steps in frnt of Back hash (HS) on Front hash (HS)
12.0 steps behind Front side line #52A 13 2: On 40 yd iii #53 8 2: 2.0 steps outside 40 yd In #54 8 2: 3.25 steps inside 40 yd In 2: On 45 yd In on Front side line #55 6 2: On 45 yd In #55A 8 2: On 45 yd In

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 49 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 50 of 162

Munford HS 2017

on Front side line

Set	Move	1-2 Back-Front	
#34/	۹ ٥	1: 4.0 steps inside 45 yd In	6.0 steps behind Front side line
#35	8	1: 4.0 steps inside 45 yd In	on Front side line
#36	16	1: 3.0 steps inside 45 yd In	on Front side line
#37	10	On 50 yd In	9.0 steps behind Front side line
#38	6	On 50 yd In	9.0 steps behind Front side line
#39	12	2: On 45 yd In	13.0 steps in frnt of Front hash (HS)
#40	12	2: On 45 yd In	13.0 steps in frnt of Front hash (HS)
#41	9	2: On 45 yd In	13.0 steps in frnt of Front hash (HS)
#41/	4 9	2: On 45 yd In	13.0 steps in frnt of Front hash (HS)
#42	12	2: 2.0 steps inside 40 yd In	11.75 steps behind Front side line
#43	6	2: 2.0 steps inside 40 yd In	11.75 steps behind Front side line
#43/	A 12	2: 2.0 steps inside 40 yd In	11.75 steps behind Front side line
#44	6	2: 2.0 steps inside 40 yd In	on Front side line
#45	12	2: 2.0 steps inside 40 yd In	on Front side line
#46	9	2: 2.0 steps inside 40 yd In	on Front side line
#46	A 15	2: 2.0 steps inside 40 yd In	on Front side line
#47	12	2: 2.0 steps inside 40 yd In	on Front side line
#48	12	2: On 35 yd In	4.0 steps behind Front side line
#48	4 9	2: On 35 yd In	4.0 steps behind Front side line
#49	12	2: 3.0 steps outside 30 yd In	8.0 steps behind Front side line
#50	12	2: 1.0 steps outside 20 yd In	6.0 steps behind Front side line
#51	3	2: 3.5 steps inside 15 yd In	6.0 steps behind Front side line
#52	3	2: On 15 yd In	6.0 steps behind Front side line
#52	A 13	2: On 15 yd In	6.0 steps behind Front side line

Performer: (unnamed) ^ G6 ID:156

#53 8 2: 1.5 steps outside 25 yd In #54 8 2: 3.0 steps outside 35 yd In

2: On 40 yd In

#55A 8 2: On 40 yd In

#55

Set	Move	1-2 Back-Front	
#34	4 0	1: On 45 yd In	10.0 steps behind Front side line
#35	8	1: On 45 yd In	on Front side line
#36	16	1: 1.0 steps inside 45 yd In	on Front side line
#37	10	1: 4.0 steps inside 45 yd In	11.0 steps behind Front side line
#38	6	1: 4.0 steps inside 45 yd In	11.0 steps behind Front side line
#39	12	2: 1.0 steps inside 45 yd In	12.0 steps in frnt of Front hash (HS)
#40	12	2: 1.0 steps inside 45 yd In	12.0 steps in frnt of Front hash (HS)
#41	9	2: 1.0 steps inside 45 yd In	12.0 steps in frnt of Front hash (HS)
#41	4 9	2: 1.0 steps inside 45 yd In	12.0 steps in frnt of Front hash (HS)
#42	12	1: 1.0 steps inside 45 yd In	8.0 steps in frnt of Front hash (HS)
#43	6	1: On 45 yd In	3.0 steps behind Front hash (HS)
#43	A 12	1: On 45 yd In	3.0 steps behind Front hash (HS)
#44	6	1: On 40 yd In	3.0 steps in frnt of Front hash (HS)
#45	12	1: On 40 yd In	3.0 steps in frnt of Front hash (HS)
#46	9	1: On 40 yd In	3.0 steps in frnt of Front hash (HS)
#46	A 15	1: On 40 yd In	3.0 steps in frnt of Front hash (HS)
#47	12	1: 2.0 steps inside 35 yd In	on Front side line
#48		1: On 30 yd In	2.0 steps behind Front side line
#48	4 9	1: On 30 yd In	2.0 steps behind Front side line
#49	12	1: 3.0 steps inside 20 yd In	8.0 steps behind Front side line
#50	12	1: On 15 yd In	12.0 steps in frnt of Front hash (HS)
#51	3	1: On 15 yd In	8.0 steps in frnt of Front hash (HS)
#52	3	1: On 15 yd In	4.0 steps in frnt of Front hash (HS)
#52	A 13	1: On 15 yd In	4.0 steps in frnt of Front hash (HS)
#53	8	1: 4.0 steps inside 15 yd In	8.0 steps behind Front side line
#54	8	1: 1.75 steps outside 30 yd In	3.5 steps behind Front side line
#55		1: 4.0 steps inside 35 yd In	on Front side line
#55	A 8	1: 4.0 steps inside 35 yd In	on Front side line

Performer: (unnamed) ^ G7 ID:137

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 51 of 162

3.75 steps behind Front side line 1.75 steps behind Front side line

on Front side line

on Front side line

Page 52 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM

Perfor	me	r: (unnamed) ^ G8 ID:160	Munford HS 2017
Set Mo	ve	1-2 Back-Front	
#34A 0	1	On 50 yd In	10.0 steps behind Front side line
#35 8		On 50 yd In	on Front side line
#36 1	6	1: 1.0 steps outside of 50 yd In	on Front side line
#37 1	0	2: 4.0 steps outside of 50 yd In	11.0 steps behind Front side line
#38 6		2: 4.0 steps outside of 50 yd In	11.0 steps behind Front side line
#39 1	2	2: 1.0 steps outside 45 yd In	12.0 steps in frnt of Front hash (HS)
#40 1	2	2: 1.0 steps outside 45 yd In	12.0 steps in frnt of Front hash (HS)
#41 9	1	2: 1.0 steps outside 45 yd In	12.0 steps in frnt of Front hash (HS)
#41A 9	1	2: 1.0 steps outside 45 yd In	12.0 steps in frnt of Front hash (HS)
#42 1	2	1: 1.0 steps outside of 50 yd In	8.0 steps in frnt of Front hash (HS)
#43 6		1: On 45 yd In	3.0 steps in frnt of Front hash (HS)
#43A 1	2	1: On 45 yd In	3.0 steps in frnt of Front hash (HS)
#44 6		1: 3.0 steps inside 40 yd In	10.0 steps in frnt of Front hash (HS)
#45 1	2	1: 3.0 steps inside 40 yd In	10.0 steps in frnt of Front hash (HS)
#46 9	1	1: 3.0 steps inside 40 yd In	10.0 steps in frnt of Front hash (HS)
#46A 1	5	1: 3.0 steps inside 40 yd In	10.0 steps in frnt of Front hash (HS)
#47 1	2	1: 2.0 steps outside 40 yd In	on Front side line
#48 1	2	1: On 30 yd In	10.0 steps behind Front side line
#48A 9	1	1: On 30 yd In	10.0 steps behind Front side line
#49 1	2	1: On 35 yd In	4.0 steps in frnt of Front hash (HS)
#50 1	2	1: On 35 yd In	12.0 steps behind Front hash (HS)
#51 3		1: 4.0 steps inside 35 yd In	14.0 steps in frnt of Back hash (HS)
#52 3		1: On 40 yd In	12.0 steps in frnt of Back hash (HS)
#52A 1	3	1: On 40 yd In	12.0 steps in frnt of Back hash (HS)
#53 8		1: 2.5 steps outside 35 yd In	7.25 steps in frnt of Back hash (HS)
#54 8		1: 3.0 steps inside 25 yd In	2.5 steps in frnt of Back hash (HS)
#55 6		1: 3.0 steps inside 20 yd In	on Back hash (HS)
#55A 8		1: 3.0 steps inside 20 vd In	on Back hash (HS)

Performer: (unnamed) s M1 ID:40

Set Move 1-2 Back-Front #34A 0 2: On 35 yd In #35 8 2: 4.0 steps outside 40 yd In 4.0 steps behind Front side line 2.75 steps behind Front side line #36 16 2: 4.0 steps outside 45 yd In #37 10 2: 4.0 steps outside of 50 yd In on Front side line
7.0 steps behind Front side line #38 6 2: 4.0 steps outside of 50 yd In #39 12 2: 1.0 steps outside 45 yd In 7.0 steps behind Front side line 14.0 steps behind Front side line #40 12 2: 1.0 steps outside 45 yd In #41 9 2: 1.0 steps outside 45 yd In 14.0 steps behind Front side line 14.0 steps behind Front side line #41A 9 2: 1.0 steps outside 45 yd In #42 12 1: 3.0 steps outside of 50 yd In 14.0 steps behind Front side line 8.0 steps in frnt of Front hash (HS) #43 6 1: On 45 yd In #43A 12 1: On 45 yd In 1.0 steps in frnt of Front hash (HS) 1.0 steps in frnt of Front hash (HS) #44 6 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Front hash (HS) #45 12 1: 4.0 steps inside 45 yd in 10.0 steps in frnt of Front hash (HS) #46 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Front hash (HS) 10.0 steps in frnt of Front hash (HS) #46A 15 1: 4.0 steps inside 45 yd In #47 12 1: 2.0 steps outside of 50 yd In #48 12 On 50 yd In on Front side line 6.0 steps behind Front side line #48A 9 On 50 yd In #49 12 1: 3.0 steps inside 45 yd In #50 12 1: 1.0 steps inside 45 yd In 6.0 steps behind Front side line 8.0 steps behind Front side line 6.0 steps behind Front side line #50 12 1: 1.0 steps inside 45 yd in #51 3 1: 0.5 steps inside 45 yd in #52 3 1: On 45 yd in 9.0 steps behind Front side line 12.0 steps behind Front side line #52A 13 1: On 45 yd In 12.0 steps behind Front side line 0.25 steps behind Front hash (HS) #53 8 1: 3.25 steps inside 35 yd ln #54 8 1: 1.5 steps outside 30 yd ln #55 6 1: 3.0 steps outside 25 yd ln 11.25 steps in frnt of Back hash (HS) on Back hash (HS) #55A 8 1: 3.0 steps outside 25 yd In on Back hash (HS)

Munford HS 2017

Munford HS 2017

Page 56 of 162

Performer: (unnamed) ^ G9 ID:145

Performer: (unnamed) s M2 ID:9

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 53 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 54 of 162

Set N	love	1-2 Back-Front	
#34A	0	1: 2.0 steps inside 45 yd In	2.0 steps behind Front hash (HS)
#35	8	1: 1.0 steps inside 45 yd In	4.0 steps behind Front hash (HS)
#36	16	1: 3.0 steps outside of 50 yd In	8.0 steps in frnt of Front hash (HS)
#37	10	1: 1.0 steps inside 40 yd In	13.25 steps in frnt of Front hash (HS)
#38	6	1: 1.0 steps inside 40 yd In	13.25 steps in frnt of Front hash (HS)
#39	12	1: 2.75 steps inside 35 yd In	4.25 steps in frnt of Front hash (HS)
#40	12	1: 1.0 steps inside 35 yd In	8.0 steps behind Front hash (HS)
#41	9	1: 1.0 steps inside 35 yd In	8.0 steps behind Front hash (HS)
#41A	9	1: 1.0 steps inside 35 yd In	8.0 steps behind Front hash (HS)
#42	12	1: 3.0 steps inside 40 yd In	4.0 steps behind Front hash (HS)
#43	6	1: 3.0 steps inside 40 yd In	2.0 steps in frnt of Front hash (HS)
#43A	12	1: 3.0 steps inside 40 yd In	2.0 steps in frnt of Front hash (HS)
#44	6	1: 3.75 steps outside 40 yd In	7.0 steps in frnt of Front hash (HS)
#45	12	1: 3.75 steps outside 40 yd In	7.0 steps in frnt of Front hash (HS)
#46	9	1: 3.75 steps outside 40 yd In	7.0 steps in frnt of Front hash (HS)
#46A	15	1: 3.75 steps outside 40 yd In	7.0 steps in frnt of Front hash (HS)
#47	12	1: 3.0 steps inside 40 yd In	12.0 steps in frnt of Front hash (HS)
#48	12	1: On 45 yd In	8.0 steps in frnt of Front hash (HS)
#48A	9	1: On 45 yd In	8.0 steps in frnt of Front hash (HS)
#49		1: 2.5 steps inside 40 yd In	14.0 steps behind Front side line
#50	12	1: On 40 yd In	8.0 steps in frnt of Front hash (HS)
#51	3	1: On 40 yd In	4.0 steps in frnt of Front hash (HS)
#52	3	1: 1.0 steps outside 40 yd In	on Front hash (HS)
#52A	13	1: 1.0 steps outside 40 yd In	on Front hash (HS)
#53	8	1: On 40 yd In	14.0 steps in frnt of Back hash (HS)
#54	8	1: 2.0 steps inside 35 yd In	10.0 steps behind Front hash (HS)
#55	6	1: 2.0 steps inside 35 yd In	10.0 steps behind Front hash (HS)
#55A	8	1: 2.0 steps inside 35 yd In	10.0 steps behind Front hash (HS)

Set M	love	1-2 Back-Front	
#34A	0	1: 1.0 steps outside of 50 yd In	12.0 steps in frnt of Back hash (HS)
#35	8	1: 1.0 steps inside 45 yd In	12.0 steps behind Front hash (HS)
#36	16	1: 3.0 steps outside of 50 yd In	10.0 steps behind Front hash (HS)
#37	10	1: 3.5 steps inside 45 yd In	0.5 steps behind Front hash (HS)
#38	6	1: 3.5 steps inside 45 yd In	0.5 steps behind Front hash (HS)
#39	12	1: 2.75 steps inside 45 yd In	7.5 steps behind Front hash (HS)
#40	12	1: 1.0 steps outside 45 yd In	12.0 steps behind Front hash (HS)
#41	9	1: 1.0 steps outside 45 yd In	12.0 steps behind Front hash (HS)
#41A	9	1: 1.0 steps outside 45 yd In	12.0 steps behind Front hash (HS)
#42	12	1: 3.0 steps outside 45 yd In	1.0 steps behind Front hash (HS)
#43	6	1: 3.0 steps outside 45 yd In	5.0 steps in frnt of Front hash (HS)
#43A	12	1: 3.0 steps outside 45 yd In	5.0 steps in frnt of Front hash (HS)
#44	6	1: 3.75 steps inside 45 yd In	13.0 steps in frnt of Front hash (HS
#45	12	1: 3.75 steps inside 45 yd In	13.0 steps in frnt of Front hash (HS
#46	9	1: 3.75 steps inside 45 yd In	13.0 steps in frnt of Front hash (HS
#46A		1: 3.75 steps inside 45 yd In	13.0 steps in frnt of Front hash (HS
#47	12	2: 2.0 steps outside of 50 yd In	8.0 steps behind Front side line
#48	12	2: 2.0 steps outside of 50 yd In	9.0 steps in frnt of Front hash (HS)
#48A	9	2: 2.0 steps outside of 50 yd In	9.0 steps in frnt of Front hash (HS)
#49	12	2: 3.0 steps outside of 50 yd In	14.0 steps behind Front side line
#50	12	On 50 yd In	5.0 steps in frnt of Front hash (HS)
#51	3	On 50 yd In	1.0 steps in frnt of Front hash (HS)
#52	3	2: 1.0 steps outside of 50 yd In	3.0 steps behind Front hash (HS)
#52A	13	2: 1.0 steps outside of 50 yd In	3.0 steps behind Front hash (HS)
#53	8	On 50 yd In	3.0 steps behind Front hash (HS)
#54	8	1: 2.0 steps outside of 50 yd In	6.0 steps in frnt of Front hash (HS)
#55	6	1: 2.0 steps outside of 50 yd In	6.0 steps in frnt of Front hash (HS)
#55A	0	1: 2.0 steps outside of 50 yd In	6.0 steps in frnt of Front hash (HS)

Perf	orme	r: (unnamed) s M3 ID:18	Munford HS 2017
Set N	love	1-2 Back-Front	
#34A	0	1: 2.0 steps outside 45 yd In	6.0 steps behind Front hash (HS)
#35	8	1: 3.0 steps outside 45 yd In	4.0 steps behind Front hash (HS)
#36	16	1: 3.0 steps outside of 50 yd In	2.0 steps in frnt of Front hash (HS)
#37	10	1: 2.5 steps outside 45 yd In	9.5 steps in frnt of Front hash (HS)
#38	6	1: 2.5 steps outside 45 yd In	9.5 steps in frnt of Front hash (HS)
#39	12	1: 1.75 steps outside 40 yd In	0.75 steps in frnt of Front hash (HS)
#40	12	1: 1.0 steps inside 40 yd In	6.0 steps behind Front hash (HS)
#41	9	1: 1.0 steps inside 40 yd In	6.0 steps behind Front hash (HS)
#41A	9	1: 1.0 steps inside 40 yd In	6.0 steps behind Front hash (HS)
#42	12	1: 3.0 steps inside 40 yd In	2.0 steps in frnt of Front hash (HS)
#43	6	1: 3.0 steps inside 40 yd In	8.0 steps in frnt of Front hash (HS)
#43A	12	1: 3.0 steps inside 40 yd In	8.0 steps in frnt of Front hash (HS)
#44	6	1: 2.5 steps outside 40 yd In	13.0 steps behind Front side line
#45	12	1: 2.5 steps outside 40 yd In	13.0 steps behind Front side line
#46	9	1: 2.5 steps outside 40 yd In	13.0 steps behind Front side line
#46A	15	1: 2.5 steps outside 40 yd In	13.0 steps behind Front side line
#47	12	1: 2.0 steps outside 45 yd In	8.0 steps behind Front side line
#48	12	1: 2.0 steps inside 45 yd In	11.0 steps in frnt of Front hash (HS)
#48A	9	1: 2.0 steps inside 45 yd In	11.0 steps in frnt of Front hash (HS)
#49	12	1: 1.0 steps outside 45 yd In	14.0 steps behind Front side line
#50	12	1: On 45 yd In	14.0 steps behind Front side line
#51	3	1: On 45 yd In	10.0 steps in frnt of Front hash (HS)
#52	3	1: 1.0 steps outside 45 yd In	6.0 steps in frnt of Front hash (HS)
#52A	13	1: 1.0 steps outside 45 yd In	6.0 steps in frnt of Front hash (HS)
#53	8	1: On 45 yd In	6.0 steps in frnt of Front hash (HS)
#54	8	1: 2.0 steps inside 40 yd In	2.0 steps in frnt of Front hash (HS)
#55	6	1: 2.0 steps inside 40 yd In	2.0 steps in frnt of Front hash (HS)
#55A	8	1: 2.0 steps inside 40 yd In	2.0 steps in frnt of Front hash (HS)

Performer: (unnamed) s M4 ID:20 Munford HS 2017 Set Move 1-2 Back-Front #34A 0 1: 4.0 steps inside 40 yd ln #35 8 1: 3.0 steps outside 45 yd ln 12.0 steps in frnt of Back hash (HS) 12.0 steps behind Front hash (HS) 12.0 steps in frnt of Back hash (HS) 6.0 steps behind Front hash (HS) #38 6 1: 3.0 steps outside of 50 yd In #39 12 1: 0.75 steps outside of 50 yd In 6.0 steps behind Front hash (HS) 9.5 steps behind Front hash (HS) #40 12 1: 3.0 steps outside 45 yd In #41 9 1: 3.0 steps outside 45 yd In 8.0 steps in frnt of Back hash (HS) 8.0 steps in frnt of Back hash (HS) #41A 9 1: 3.0 steps outside 45 yd In #42 12 1: 3.0 steps outside 45 yd In 8.0 steps in frnt of Back hash (HS) 7.0 steps behind Front hash (HS) #43 6 1: 3.0 steps outside 45 yd In #43A 12 1: 3.0 steps outside 45 yd In 1.0 steps behind Front hash (HS) 1.0 steps behind Front hash (HS) #44 6 1: 2.5 steps inside 45 vd In 4.75 steps in frnt of Front hash (HS) #45 12 1: 2.5 steps inside 45 yd In 4.75 steps in frnt of Front hash (HS) #46 1: 2.5 steps inside 45 yd In 4.75 steps in frnt of Front hash (HS) 4.75 steps in frnt of Front hash (HS) #46A 15 1: 2.5 steps inside 45 yd In #47 12 1: 1.0 steps outside of 50 yd In #48 12 On 50 yd In 12.0 steps in frnt of Front hash (HS) 4.0 steps in frnt of Front hash (HS) 4.0 steps in frnt of Front hash (HS) #48A 9 On 50 yd In #49 12 1: 1.5 steps outside of 50 yd In #50 12 On 50 yd In 14.0 steps behind Front side line 14.0 steps behind Front side line #51 3 On 50 yd In #52 3 1: 1.0 steps outside of 50 yd In #52A 13 1: 1.0 steps outside of 50 yd In 10.0 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS) #53 8 On 50 yd In #54 8 1: 2.0 steps inside 45 yd In #55 6 1: 2.0 steps inside 45 yd In 10.0 steps in frnt of Front hash (HS) 10.0 steps in frnt of Front hash (HS) #55A 8 1: 2.0 steps inside 45 yd In 10.0 steps in frnt of Front hash (HS)

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 57 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 58 of 162

Performer: (unnamed) s M5 ID:61	Munford HS 2017
Set Move 1-2 Back-Front	
#34A 0 On 50 yd In	11.0 steps in frnt of Back hash (HS)
#35 8 1: 3.0 steps inside 45 vd In	12.0 steps behind Front hash (HS)

#34A	0	On 50 yd In	11.0 steps in frnt of Back hash (HS)
#35	8	1: 3.0 steps inside 45 yd In	12.0 steps behind Front hash (HS)
#36	16	1: 1.0 steps outside of 50 yd In	12.0 steps in frnt of Back hash (HS)
#37	10	1: 1.0 steps outside of 50 yd In	6.0 steps behind Front hash (HS)
#38	6	1: 1.0 steps outside of 50 yd In	6.0 steps behind Front hash (HS)
#39	12	2: 1.75 steps outside of 50 yd In	10.25 steps behind Front hash (HS)
#40	12	1: 1.0 steps outside 45 yd In	8.0 steps in frnt of Back hash (HS)
#41	9	1: 1.0 steps outside 45 yd In	8.0 steps in frnt of Back hash (HS)
#41A	9	1: 1.0 steps outside 45 yd In	8.0 steps in frnt of Back hash (HS)
#42	12	1: 3.0 steps outside 45 yd In	10.0 steps behind Front hash (HS)
#43	6	1: 3.0 steps outside 45 yd In	4.0 steps behind Front hash (HS)
#43A	12	1: 3.0 steps outside 45 yd In	4.0 steps behind Front hash (HS)
#44	6	1: 3.0 steps outside 45 yd In	1.75 steps in frnt of Front hash (HS)
#45	12	1: 3.0 steps outside 45 yd In	1.75 steps in frnt of Front hash (HS)
#46	9	1: 3.0 steps outside 45 yd In	1.75 steps in frnt of Front hash (HS)
#46A	15	1: 3.0 steps outside 45 yd In	1.75 steps in frnt of Front hash (HS)
#47	12	1: 4.0 steps inside 45 yd In	12.0 steps in frnt of Front hash (HS)
#48	12	1: 2.0 steps outside of 50 yd In	5.0 steps in frnt of Front hash (HS)
#48A	9	1: 2.0 steps outside of 50 yd In	5.0 steps in frnt of Front hash (HS)
#49	12	1: 3.5 steps inside 45 yd In	14.0 steps behind Front side line
#50	12	1: On 45 yd In	5.0 steps in frnt of Front hash (HS)
#51	3	1: On 45 yd In	1.0 steps in frnt of Front hash (HS)
#52	3	1: 1.0 steps inside 45 yd In	3.0 steps behind Front hash (HS)
#52A	13	1: 1.0 steps inside 45 yd In	3.0 steps behind Front hash (HS)
#53	8	1: On 45 yd In	3.0 steps behind Front hash (HS)
#54	8	1: 2.0 steps outside 45 yd In	2.0 steps behind Front hash (HS)
#55	6	1: 2.0 steps outside 45 yd In	2.0 steps behind Front hash (HS)
#55A	8	1: 2.0 steps outside 45 vd In	2.0 steps behind Front hash (HS)

Performe	er: (unnamed) s M6 ID:109	Munford HS 2017
Set Move	1-2 Back-Front	
#34A 0	1: 2.0 steps outside 45 yd In	10.0 steps in frnt of Back hash (HS)
#35 8	1: 1.0 steps outside 45 yd In	12.0 steps behind Front hash (HS)
#36 16	1: 3.0 steps outside of 50 yd In	13.0 steps behind Front hash (HS)
#37 10	1: 3.5 steps outside of 50 yd In	3.25 steps behind Front hash (HS)
#38 6	1: 3.5 steps outside of 50 yd In	3.25 steps behind Front hash (HS)
#39 12	1: 3.0 steps outside of 50 yd In	8.5 steps behind Front hash (HS)
#40 12	1: 1.0 steps inside 45 yd In	12.0 steps behind Front hash (HS)
#41 9	1: 1.0 steps inside 45 yd In	12.0 steps behind Front hash (HS)
#41A 9	1: 1.0 steps inside 45 yd In	12.0 steps behind Front hash (HS)
#42 12	1: 3.0 steps outside 45 yd In	4.0 steps behind Front hash (HS)
#43 6	1: 3.0 steps outside 45 yd In	2.0 steps in frnt of Front hash (HS)
#43A 12	1: 3.0 steps outside 45 yd In	2.0 steps in frnt of Front hash (HS)
#44 6	1: 3.5 steps inside 45 yd In	6.75 steps in frnt of Front hash (HS)
#45 12	1: 3.5 steps inside 45 yd In	6.75 steps in frnt of Front hash (HS)
#46 9	1: 3.5 steps inside 45 yd In	6.75 steps in frnt of Front hash (HS)
#46A 15	1: 3.5 steps inside 45 yd In	6.75 steps in frnt of Front hash (HS)
#47 12	2: 2.0 steps outside of 50 yd In	12.0 steps in frnt of Front hash (HS)
#48 12	2: 2.0 steps outside of 50 yd In	5.0 steps in frnt of Front hash (HS)
#48A 9	2: 2.0 steps outside of 50 yd In	5.0 steps in frnt of Front hash (HS)
#49 12	2: 1.5 steps outside of 50 yd In	14.0 steps behind Front side line
#50 12	On 50 yd In	11.0 steps in frnt of Front hash (HS)
#51 3	On 50 yd In	7.0 steps in frnt of Front hash (HS)
#52 3	2: 1.0 steps outside of 50 yd In	3.0 steps in frnt of Front hash (HS)
#52A 13	2: 1.0 steps outside of 50 yd In	3.0 steps in frnt of Front hash (HS)
#53 8	On 50 yd In	3.0 steps in frnt of Front hash (HS)
#54 8	1: 4.0 steps inside 45 yd In	8.0 steps in frnt of Front hash (HS)
#55 6	1: 4.0 steps inside 45 yd In	8.0 steps in frnt of Front hash (HS)
#55A 8	1: 4.0 steps inside 45 yd In	8.0 steps in frnt of Front hash (HS)

Printed: Mon, Aug 14, 2017 at 12:52 PM Printed: Mon, Aug 14, 2017 at 12:52 PM Page 59 of 162 Page 60 of 162

Perfe	orme	r: (unnamed) s M7 ID:111	Munford HS 2017
Set M	love	1-2 Back-Front	
#34A	0	1: 3.0 steps outside of 50 yd In	14.0 steps in frnt of Back hash (HS)
#35	8	1: 3.0 steps inside 45 yd In	8.0 steps behind Front hash (HS)
#36	16	1: 1.0 steps outside of 50 yd In	7.0 steps behind Front hash (HS)
#37	10	1: 2.5 steps outside of 50 yd In	2.5 steps in frnt of Front hash (HS)
#38	6	1: 2.5 steps outside of 50 yd In	2.5 steps in frnt of Front hash (HS)
#39	12	1: 0.5 steps inside 45 yd In	6.25 steps behind Front hash (HS)
#40	12	1: 3.0 steps inside 45 yd In	4.0 steps behind Front hash (HS)
#41	9	1: 3.0 steps inside 45 yd In	4.0 steps behind Front hash (HS)
#41A	9	1: 3.0 steps inside 45 yd In	4.0 steps behind Front hash (HS)
#42	12	1: 3.0 steps outside 45 yd In	2.0 steps in frnt of Front hash (HS)
#43	6	1: 3.0 steps outside 45 yd In	8.0 steps in frnt of Front hash (HS)
#43A	12	1: 3.0 steps outside 45 yd In	8.0 steps in frnt of Front hash (HS)
#44	6	1: 2.5 steps inside 45 yd In	13.0 steps behind Front side line
#45	12	1: 2.5 steps inside 45 yd In	13.0 steps behind Front side line
#46	9	1: 2.5 steps inside 45 yd In	13.0 steps behind Front side line
#46A	15	1: 2.5 steps inside 45 yd In	13.0 steps behind Front side line
#47	12	1: 1.0 steps outside of 50 yd In	8.0 steps behind Front side line
#48	12	On 50 yd In	8.0 steps in frnt of Front hash (HS)
#48A	9	On 50 yd In	8.0 steps in frnt of Front hash (HS)
#49	12	On 50 yd In	14.0 steps behind Front side line
#50	12	On 50 yd In	11.0 steps behind Front side line
#51	3	On 50 yd In	13.0 steps in frnt of Front hash (HS)
#52	3	2: 1.0 steps outside of 50 yd In	9.0 steps in frnt of Front hash (HS)
#52A	13	2: 1.0 steps outside of 50 yd In	9.0 steps in frnt of Front hash (HS)
#53	8	On 50 yd In	9.0 steps in frnt of Front hash (HS)
#54	8	1: 2.0 steps outside of 50 yd In	10.0 steps in frnt of Front hash (HS)
#55	6	1: 2.0 steps outside of 50 yd In	10.0 steps in frnt of Front hash (HS)
#55A	8	1: 2.0 steps outside of 50 yd In	10.0 steps in frnt of Front hash (HS)

4.0 steps behind Front hash (HS) 4.75 steps in frnt of Front hash (HS) 4.75 steps in frnt of Front hash (HS) 3.75 steps behind Front hash (HS) #38 6 1: 1.0 steps inside 45 yd ln #39 12 1: 3.75 steps outside 45 yd ln #40 12 1: 1.0 steps inside 40 yd In #41 9 1: 1.0 steps inside 40 yd In 14.0 steps in frnt of Back hash (HS) 14.0 steps in frnt of Back hash (HS) #41A 9 1: 1.0 steps inside 40 yd In #42 12 1: 3.0 steps inside 40 yd In 14.0 steps in frnt of Back hash (HS) 7.0 steps behind Front hash (HS) #43 6 1: 3.0 steps inside 40 yd ln #43A 12 1: 3.0 steps inside 40 yd ln 1.0 steps behind Front hash (HS) 1.0 steps behind Front hash (HS) #44 6 1: 2.5 steps outside 40 yd In 5.0 steps in frnt of Front hash (HS) #45 12 1: 2.5 steps outside 40 yd In 5.0 steps in frnt of Front hash (HS) #46 1: 2.5 steps outside 40 yd In 5.0 steps in frnt of Front hash (HS)5.0 steps in frnt of Front hash (HS) #46A 15 1: 2.5 steps outside 40 yd In #47 12 1: 2.0 steps outside 45 yd In #48 12 1: 2.0 steps inside 45 yd In 12.0 steps in frnt of Front hash (HS) 7.0 steps in frnt of Front hash (HS) 7.0 steps in frnt of Front hash (HS) #48 12 1: 2.0 steps inside 45 yd In #48A 9 1: 2.0 steps inside 45 yd In #49 12 1: 2.5 steps outside 45 yd In #50 12 1: On 45 yd In #51 3 1: On 45 yd In #52 3 1: 1.0 steps inside 45 yd In #52A 13 1: 1.0 steps inside 45 yd In #53 8 1: On 45 yd In #54 8 1: 2.0 steps outside 45 yd In #55 8 1: 2.0 steps outside 45 yd In #55 8 1: 2.0 steps outside 45 yd In 14.0 steps behind Front side line 11.0 steps behind Front side line 13.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS) 2.0 steps in frnt of Front hash (HS) 2.0 steps in frnt of Front hash (HS) #55A 8 1: 2.0 steps outside 45 yd In 2.0 steps in frnt of Front hash (HS)

Munford HS 2017

10.0 steps behind Front hash (HS) 8.0 steps behind Front hash (HS)

Performer: (unnamed) s M8 ID:114

Back-Front #34A 0 1: 2.0 steps inside 40 yd In #35 8 1: 1.0 steps outside 45 yd In

Set Move 1-2

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 61 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 62 of 162

Performer: (unnamed) s M9 ID:112		r: (unnamed) s M9 ID:112	Munford HS 2017
Set M	love	1-2 Back-Front	
#34A	0	1: 4.0 steps inside 45 yd In	13.0 steps behind Front hash (HS)
#35	8	1: 1.0 steps inside 45 yd In	8.0 steps behind Front hash (HS)
#36	16	1: 3.0 steps outside of 50 yd In	1.0 steps behind Front hash (HS)
#37	10	1: 0.75 steps outside 45 vd In	7 25 steps in frot of Front hash (HS)

# O + / (	U	1. 4.0 Steps inside 40 ya in	10.0 Steps berillia i Torit Hasir (110)
#35	8	1: 1.0 steps inside 45 yd In	8.0 steps behind Front hash (HS)
#36	16	1: 3.0 steps outside of 50 yd In	1.0 steps behind Front hash (HS)
#37	10	1: 0.75 steps outside 45 yd In	7.25 steps in frnt of Front hash (HS)
#38	6	1: 0.75 steps outside 45 yd In	7.25 steps in frnt of Front hash (HS)
#39	12	1: 2.25 steps inside 40 yd In	2.25 steps behind Front hash (HS)
#40	12	1: 1.0 steps outside 40 yd In	14.0 steps in frnt of Back hash (HS)
#41	9	1: 1.0 steps outside 40 yd In	14.0 steps in frnt of Back hash (HS)
#41A	9	1: 1.0 steps outside 40 yd In	14.0 steps in frnt of Back hash (HS)
#42	12	1: 3.0 steps inside 40 yd In	10.0 steps behind Front hash (HS)
#43	6	1: 3.0 steps inside 40 yd In	4.0 steps behind Front hash (HS)
#43A	12	1: 3.0 steps inside 40 yd In	4.0 steps behind Front hash (HS)
#44	6	1: 2.75 steps inside 40 yd In	1.75 steps in frnt of Front hash (HS)
#45	12	1: 2.75 steps inside 40 yd In	1.75 steps in frnt of Front hash (HS)
#46	9	1: 2.75 steps inside 40 yd In	1.75 steps in frnt of Front hash (HS)
#46A	15	1: 2.75 steps inside 40 yd In	1.75 steps in frnt of Front hash (HS)
#47	12	1: 1.0 steps inside 45 yd In	12.0 steps in frnt of Front hash (HS)
#48	12	1: 4.0 steps inside 45 yd In	6.0 steps in frnt of Front hash (HS)
#48A	9	1: 4.0 steps inside 45 yd In	6.0 steps in frnt of Front hash (HS)
#49	12	1: 0.5 steps inside 45 yd In	14.0 steps behind Front side line
#50	12	1: On 45 yd In	11.0 steps in frnt of Front hash (HS)
#51	3	1: On 45 yd In	7.0 steps in frnt of Front hash (HS)
#52	3	1: 1.0 steps inside 45 yd In	3.0 steps in frnt of Front hash (HS)
#52A	13	1: 1.0 steps inside 45 yd In	3.0 steps in frnt of Front hash (HS)
#53	8	1: On 45 yd In	3.0 steps in frnt of Front hash (HS)
#54	8	1: 4.0 steps inside 40 yd In	on Front hash (HS)
#55	6	1: 4.0 steps inside 40 yd In	on Front hash (HS)
#55A	8	1: 4.0 steps inside 40 yd In	on Front hash (HS)

Perform	er: (unnamed) X Q1 ID:126	Munford HS 2017
Set Move	9 1-2 Back-Front	
#34A 0	2: 2.0 steps outside 45 yd In	2.0 steps in frnt of Front hash (HS)
#35 8	2: On 40 yd In	2.0 steps in frnt of Front hash (HS)
#36 16	2: 4.0 steps outside 35 yd In	10.0 steps behind Front hash (HS)
#37 10	2: 4.0 steps outside 35 yd In	8.0 steps in frnt of Back hash (HS)
#38 6	2: 4.0 steps outside 35 yd In	2.0 steps in frnt of Back hash (HS)
#39 12	2: 2.25 steps outside 35 yd In	12.0 steps in frnt of Back hash (HS)
#40 12	2: On 40 yd In	on Back hash (HS)
#41 9	2: 3.0 steps outside 40 yd In	11.0 steps behind Back hash (HS)
#41A 9	2: 3.0 steps outside 40 yd In	11.0 steps behind Back hash (HS)
#42 12	2: 3.0 steps outside 40 yd In	11.0 steps behind Back hash (HS)
#43 6	2: 3.0 steps outside 40 yd In	11.0 steps behind Back hash (HS)
#43A 12	2: 3.0 steps outside 40 yd In	11.0 steps behind Back hash (HS)
#44 6	2: 3.0 steps outside 40 yd In	11.0 steps behind Back hash (HS)
#45 12	2: 2.75 steps inside 40 yd In	8.0 steps behind Back hash (HS)
#46 9	2: On 45 yd In	5.0 steps behind Back hash (HS)
#46A 15	2: On 45 yd In	5.0 steps behind Back hash (HS)
#47 12	2: 2.0 steps outside of 50 yd In	4.0 steps in frnt of Back hash (HS)
#48 12	1: On 45 yd In	10.0 steps in frnt of Back hash (HS)
#48A 9	1: On 45 yd In	10.0 steps in frnt of Back hash (HS)
#49 12	1: On 45 yd In	12.0 steps behind Front hash (HS)
#50 12	1: On 45 yd In	10.0 steps in frnt of Back hash (HS)
#51 3	1: On 45 yd In	13.0 steps in frnt of Back hash (HS)
#52 3	1: On 45 yd In	12.0 steps behind Front hash (HS)
#52A 13	1: On 45 yd In	12.0 steps behind Front hash (HS)
#53 8	1: On 45 yd In	12.0 steps behind Front hash (HS)
#54 8	1: 2.0 steps inside 45 yd In	14.0 steps in frnt of Back hash (HS)
#55 6	1: 2.0 steps outside of 50 yd In	9.5 steps behind Front hash (HS)
#55A 8	1: 2.0 steps outside of 50 yd In	9.5 steps behind Front hash (HS)

Printed: Mon, Aug 14, 2017 at 12:52 PM Printed: Mon, Aug 14, 2017 at 12:52 PM Page 63 of 162 Page 64 of 162

Set Move 1-2         Back-Front           #344 0         2: 4.0 steps outside 45 yd In         4.0 steps in frnt of Front hash (HS)           #35 8         2: On 40 yd In         4.0 steps in frnt of Front hash (HS)           #36 16         2: 4.0 steps outside 35 yd In         8.0 steps behind Front hash (HS)           #37 10         2: 4.0 steps outside 35 yd In         10.0 steps in frnt of Back hash (HS)           #38 6         2: 4.0 steps outside 35 yd In         4.0 steps in frnt of Back hash (HS)           #39 12         2: 3.25 steps inside 30 yd In         10.0 steps in frnt of Back hash (HS)           #40 12         2: 4.0 steps outside 40 yd In         no Back hash (HS)           #41 9         2: 4.0 steps outside 40 yd In         12.0 steps behind Back hash (HS)           #42 12         2: 4.0 steps outside 40 yd In         12.0 steps behind Back hash (HS)           #43 6         2: 4.0 steps outside 40 yd In         12.0 steps behind Back hash (HS)           #43 7         2: 2: 4.0 steps outside 40 yd In         12.0 steps behind Back hash (HS)           #44 6         2: 4.0 steps outside 40 yd In         12.0 steps behind Back hash (HS)           #45 9         2: 4.0 steps outside 40 yd In         12.0 steps behind Back hash (HS)           #45 12         2: 4.0 steps outside 45 yd In         12.0 steps behind Back hash (HS)           #	Perfo	rme	er: (unnamed) X Q2 ID:125	Munford HS 2017
#35 8 2: On 40 yd In  #36 16 2: 4.0 steps outside 35 yd In  \$37 10 2: 4.0 steps outside 35 yd In  \$37 10 2: 4.0 steps outside 35 yd In  \$4.0 steps in frnt of Back hash (HS)  #38 6 2: 4.0 steps outside 35 yd In  \$4.0 steps in frnt of Back hash (HS)  #39 12 2: 3.25 steps inside 30 yd In  \$4.0 steps in frnt of Back hash (HS)  #39 12 2: 4.0 steps outside 40 yd In  #40 12 2: 4.0 steps outside 40 yd In  #41 9 2: 4.0 steps outside 40 yd In  #42 12 2: 4.0 steps outside 40 yd In  #42 12 2: 4.0 steps outside 40 yd In  #43 6 2: 4.0 steps outside 40 yd In  #43 12 2: 4.0 steps outside 40 yd In  #44 2 12 2: 4.0 steps outside 40 yd In  #45 12 2: 1.0 steps outside 40 yd In  #46 2: 4.0 steps outside 40 yd In  #47 12 2: 1.0 steps inside 40 yd In  #48 12 2: 4.0 steps outside 40 yd In  #48 12 1: 4.0 steps outside 40 yd In  #48 12 1: 4.0 steps outside 45 yd In  #48 12 1: 4.0 steps inside 45 yd In  #48 12 1: 4.0 steps inside 45 yd In  #48 12 1: 4.0 steps inside 45 yd In  #48 12 1: 4.0 steps inside 45 yd In  #48 12 1: 4.0 steps inside 45 yd In  #48 12 1: 4.0 steps inside 45 yd In  #48 12 1: 4.0 steps inside 45 yd In  #48 12 1: 4.0 steps inside 45 yd In  #48 12 1: 4.0 steps inside 45 yd In  #48 12 1: 4.0 steps inside 45 yd In  #48 12 1: 4.0 steps inside 45 yd In  #49 12 1: 4.0 steps inside 45 yd In  #40 12.0 steps behind Back hash (HS)  #45 13 1: 4.0 steps inside 45 yd In  #40 10.0 steps in frnt of Back hash (HS)  #45 13 1: 4.0 steps inside 45 yd In  #40 10.0 steps in frnt of Back hash (HS)  #45 13 1: 4.0 steps inside 45 yd In  #40 steps in frnt of Back hash (HS)  #45 14 14 14 14 14 14 14 14 14 14 14 14 14	Set M	love	1-2 Back-Front	
#36 16 2: 4.0 steps outside 35 yd In #37 10 2: 4.0 steps outside 35 yd In #38 6 2: 4.0 steps outside 35 yd In #38 6 2: 4.0 steps outside 35 yd In #39 12 2: 3.25 steps inside 30 yd In #40 12 2: 4.0 steps inside 30 yd In #41 9 2: 4.0 steps outside 40 yd In #41 9 2: 4.0 steps outside 40 yd In #42 12 2: 4.0 steps outside 40 yd In #42 12 2: 4.0 steps outside 40 yd In #43 6 2: 4.0 steps outside 40 yd In #44 9 2: 4.0 steps outside 40 yd In #45 12 0: 4.0 steps outside 40 yd In #46 15 2: 4.0 steps outside 40 yd In #47 12 2: 4.0 steps outside 40 yd In #48 9 2: 4.0 steps outside 40 yd In #49 12.0 steps behind Back hash (HS) #40 12.0 steps behind Back hash (HS) #41 9 2: 4.0 steps outside 40 yd In #42 12 2: 4.0 steps outside 40 yd In #43 6 2: 4.0 steps outside 40 yd In #44 6 2: 4.0 steps outside 40 yd In #45 12 2: 4.0 steps outside 40 yd In #46 15 2: 4.0 steps outside 40 yd In #47 12 2: 4.0 steps outside 45 yd In #48 9 2: 4.0 steps outside 45 yd In #48 10 1: 4.0 steps inside 45 yd In #48 11 1: 4.0 steps inside 45 yd In #48 12 1: 4.0 steps inside 45 yd In #48 12 1: 4.0 steps inside 45 yd In #48 13 1: 4.0 steps inside 45 yd In #48 14 12 1: 4.0 steps inside 45 yd In #48 15 12 1: 4.0 steps inside 45 yd In #48 15 1: 4.0 steps inside 45 yd In #48 16 17 12 1: 4.0 steps inside 45 yd In #48 17 12 1: 4.0 steps inside 45 yd In #48 18 19 1: 4.0 steps inside 45 yd In #48 10 1: 4.0 steps inside 45 yd In #48 10 1: 4.0 steps inside 45 yd In #48 10 1: 4.0 steps inside 45 yd In #49 12 1: 4.0 steps inside 45 yd In #40 12.0 steps behind Front hash (HS) #50 12 1: 4.0 steps inside 45 yd In #50 12 1: 4.0 steps inside 45 yd In #50 12 1: 4.0 steps inside 45 yd In #50 12 1: 4.0 steps inside 45 yd In #50 12 1: 4.0 steps inside 45 yd In #50 12 1: 4.0 steps inside 45 yd In #50 12 1: 4.0 steps inside 45 yd In #50 12 1: 4.0 steps inside 45 yd In #50 12 1: 4.0 steps inside 45 yd In #50 12 1: 4.0 steps inside 45 yd In #50 12 1: 4.0 steps inside 45 yd In #50 12.0 steps behind Front hash (HS) #50 13 1: 4.0 steps inside 45 yd In #50 12.0 steps behind Front ha	#34A	0	2: 4.0 steps outside 45 yd In	4.0 steps in frnt of Front hash (HS)
#37 10 2: 4.0 steps outside 35 yd In  4.0 steps in frnt of Back hash (HS)  4.0 steps behind Back hash (HS)  5.0 steps behind Back hash (HS)  4.0 steps in frnt of Back hash (HS)  4.0 steps behind Front hash (HS)	#35	8	2: On 40 yd In	4.0 steps in frnt of Front hash (HS)
#38 6 2: 4.0 steps outside 35 yd In  4.0 steps in frnt of Back hash (HS)  #39 12 2: 3.25 steps inside 30 yd In  10.0 steps in frnt of Back hash (HS)  #40 12 2: 4.0 steps outside 40 yd In  #41 9 2: 4.0 steps outside 40 yd In  #41 8 9 2: 4.0 steps outside 40 yd In  #42 12 2: 4.0 steps outside 40 yd In  #43 6 2: 4.0 steps outside 40 yd In  #43 12 2: 4.0 steps outside 40 yd In  #43 12 2: 4.0 steps outside 40 yd In  #44 6 2: 4.0 steps outside 40 yd In  #45 12 2: 4.0 steps outside 40 yd In  #46 12.0 steps behind Back hash (HS)  #47 12 2: 4.0 steps outside 40 yd In  #48 12 2: 4.0 steps outside 40 yd In  #48 12 2: 4.0 steps outside 40 yd In  #48 12 1: 4.0 steps outside 45 yd In  #48 12 1: 4.0 steps outside 45 yd In  #48 12 1: 4.0 steps inside 45 yd In  #48 12 1: 4.0 steps inside 45 yd In  #48 12 1: 4.0 steps inside 45 yd In  #48 12 1: 4.0 steps inside 45 yd In  #48 12 1: 4.0 steps inside 45 yd In  #48 12 1: 4.0 steps inside 45 yd In  #48 12 1: 4.0 steps inside 45 yd In  #48 12 1: 4.0 steps inside 45 yd In  #48 13 1: 4.0 steps inside 45 yd In  #49 10.0 steps in frnt of Back hash (HS)  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps inside 45 yd In  #50 12 1: 4.0 steps behind Front hash (HS)  #50 13 1: 4.0 steps i	#36	16	2: 4.0 steps outside 35 yd In	8.0 steps behind Front hash (HS)
#39 12 2: 3.25 steps inside 30 yd In 0.0 steps in frnt of Back hash (HS) 12 2: 4.0 steps outside 40 yd In 0.0 Back hash (HS) 12 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS) 1441 9 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS) 142 12 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS) 143 6 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS) 143 6 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS) 144 6 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS) 144 6 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS) 144 6 2: 4.0 steps outside 40 yd In 15.0 steps behind Back hash (HS) 144 6 2: 4.0 steps outside 40 yd In 15.0 steps behind Back hash (HS) 145 12 2: 4.0 steps outside 45 yd In 15.0 steps behind Back hash (HS) 15.0 steps in frnt of Back hash (HS) 15.0 steps behind Front hash (HS) 15.0 steps behind	#37	10	2: 4.0 steps outside 35 yd In	10.0 steps in frnt of Back hash (HS)
#40 12 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS) 1414 9 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS) 142.0 steps behind Back hash (HS) 142.0 steps behind Back hash (HS) 143.0 12.0 steps behind Back hash (HS) 144.0 15.0 steps behind Back hash (HS) 145.0 15.0 steps behind Back hash (HS) 147.0 15.0 steps infritt of Back hash (HS) 148.0 15.0 steps infritt of Back hash (HS) 148.0 15.0 steps infritt of Back hash (HS) 15.0 steps behind Front hash (HS) 15.0 steps behind Front hash (HS) 15.0 steps infritt of Back hash (HS) 15.0 steps infritt of Back hash (HS) 15.0 steps infritt of Back hash (HS) 15.0 steps behind Front hash (HS) 15	#38	6	2: 4.0 steps outside 35 yd In	4.0 steps in frnt of Back hash (HS)
#41 9 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS)   #414 9 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS)   #42 12 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS)   #43 6 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS)   #43 12 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS)   #44 6 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS)   #45 12 2: 1.0 steps inside 40 yd In 7.5 steps behind Back hash (HS)   #46 9 2: 4.0 steps outside 45 yd In 7.5 steps behind Back hash (HS)   #47 12 2: 2.0 steps inside 45 yd In 5.0 steps behind Back hash (HS)   #48 12 1: 4.0 steps inside 45 yd In 4.0 steps in frnt of Back hash (HS)   #48 12 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS)   #48 12 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS)   #48 12 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS)   #48 13 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)   #50 12 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS)   #51 3 1: 4.0 steps inside 45 yd In 12.0 steps in frnt of Back hash (HS)   #52 3 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)   #53 8 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)   #52 3 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)   #52 3 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)   #53 8 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)	#39	12	2: 3.25 steps inside 30 yd In	10.0 steps in frnt of Back hash (HS)
#414 9 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS) 443 6 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS) 143 6 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS) 1443 6 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS) 1444 6 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS) 1445 12 2: 1.0 steps inside 40 yd In 12.0 steps behind Back hash (HS) 1446 15 2: 4.0 steps outside 45 yd In 15.0 steps behind Back hash (HS) 145 12 2: 4.0 steps outside 45 yd In 15.0 steps behind Back hash (HS) 145 12 2: 4.0 steps outside 45 yd In 15.0 steps inside 45 yd In 15.0 steps in frnt of Back hash (HS) 147 12 2: 2.0 steps inside 45 yd In 15.0 steps in frnt of Back hash (HS) 1488 9 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) 15.0 steps behind Back hash (HS) 15.0 steps in frnt of Back hash (HS) 15.0 steps inside 45 yd In 15.0 steps behind Front hash (HS) 15.0 steps	#40	12	2: 4.0 steps outside 40 yd In	on Back hash (HS)
#42 12 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS)  #433 12 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS)  #444 6 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS)  #445 12 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS)  #45 12 2: 4.0 steps outside 40 yd In 7.5 steps behind Back hash (HS)  #46 9 2: 4.0 steps outside 45 yd In 5.0 steps behind Back hash (HS)  #47 12 2: 2.0 steps inside 45 yd In 5.0 steps behind Back hash (HS)  #48 12 1: 4.0 steps inside 45 yd In 4.0 steps in frnt of Back hash (HS)  #48 12 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS)  #48 12 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS)  #48 12 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS)  #48 12 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS)  #49 12 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS)  #50 12 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS)  #51 3 1: 4.0 steps inside 45 yd In 13.0 steps in frnt of Back hash (HS)  #52 3 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)  #53 8 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)  #52 13 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)  #52 13 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)  #53 8 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)	#41	9	2: 4.0 steps outside 40 yd In	12.0 steps behind Back hash (HS)
#43 6 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS) #43A 12 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS) 144 6 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS) 145 12 2: 1.0 steps inside 40 yd In 12.0 steps behind Back hash (HS) 146 9 2: 4.0 steps outside 45 yd In 15.0 steps behind Back hash (HS) 15.0 steps in frnt of Back hash (HS) 15.0 steps behind Front hash (HS) 15.0 steps in frnt of Back hash (HS) 15.0 steps behind Front hash (HS) 15.0 steps	#41A	9	2: 4.0 steps outside 40 yd In	12.0 steps behind Back hash (HS)
#43A 12 2: 4.0 steps outside 40 yd In 12.0 steps behind Back hash (HS) 1444 6 2: 4.0 steps inside 40 yd In 12.0 steps behind Back hash (HS) 7.5 steps behind Back hash (HS) 145 12: 1.0 steps inside 40 yd In 7.5 steps behind Back hash (HS) 146A 15 2: 4.0 steps outside 45 yd In 5.0 steps behind Back hash (HS) 146A 15 2: 4.0 steps inside 45 yd In 5.0 steps behind Back hash (HS) 146A 12 2: 2.0 steps inside 45 yd In 4.0 steps in frnt of Back hash (HS) 148A 9 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) 148A 9 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) 15 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) 15 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) 15 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) 15 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) 15 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) 15 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) 15 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) 15 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) 15 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) 15 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) 15 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) 15 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) 15 15 15 15 15 15 15 15 15 15 15 15 15	#42	12	2: 4.0 steps outside 40 yd In	12.0 steps behind Back hash (HS)
#44 6 2: 4.0 steps outside 40 yd In	#43	6	2: 4.0 steps outside 40 yd In	12.0 steps behind Back hash (HS)
#45 12 2: 1.0 steps inside 40 yd In 7.5 steps behind Back hash (HS) #46 9 2: 4.0 steps outside 45 yd In 5.0 steps behind Back hash (HS) #46A 15 2: 4.0 steps outside 45 yd In 5.0 steps behind Back hash (HS) #47 12 2: 2.0 steps inside 45 yd In 4.0 steps in frnt of Back hash (HS) #48 12 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) #48A 9 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) #48 12 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #50 12 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) #51 3 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) #52 3 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #52 3 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #53 8 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #53 8 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)	#43A	12	2: 4.0 steps outside 40 yd In	12.0 steps behind Back hash (HS)
#46 9 2: 4.0 steps outside 45 yd In 5.0 steps behind Back hash (HS) #46A 15 2: 4.0 steps inside 45 yd In 5.0 steps behind Back hash (HS) #47 12 2: 2.0 steps inside 45 yd In 4.0 steps in frnt of Back hash (HS) #48 12 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) #48A 9 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) #49 12 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #50 12 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) #51 3 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) #52 3 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #52 A 13 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #53 8 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #53 8 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)	#44	6	2: 4.0 steps outside 40 yd In	12.0 steps behind Back hash (HS)
#46A 15 2: 4.0 steps outside 45 yd In 5.0 steps behind Back hash (HS)   #47 12 2: 2.0 steps inside 45 yd In 4.0 steps in frnt of Back hash (HS)   #48 12 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS)   #48A 9 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS)   #49B 12 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)   #50 12 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS)   #51 3 1: 4.0 steps inside 45 yd In 13.0 steps in frnt of Back hash (HS)   #52A 3 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)   #53 8 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)   #53 8 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)	#45	12	2: 1.0 steps inside 40 yd In	7.5 steps behind Back hash (HS)
#47 12 2: 2.0 steps inside 45 yd In 4.0 steps in frnt of Back hash (HS) #48 12 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) #48A 9 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #50 12 1: 4.0 steps inside 45 yd In 12.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) #51 3 1: 4.0 steps inside 45 yd In 13.0 steps in frnt of Back hash (HS) #52 3 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #52A 13 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #53 8 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)	#46	9	2: 4.0 steps outside 45 yd In	5.0 steps behind Back hash (HS)
#48 12 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) #48A 9 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) #49 12 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #50 12 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) #51 3 1: 4.0 steps inside 45 yd In 13.0 steps in frnt of Back hash (HS) #52 3 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #52 3 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #53 8 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #53 8 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)	#46A	15	2: 4.0 steps outside 45 yd In	5.0 steps behind Back hash (HS)
#48A 9 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) #49 12 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #50 12 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) #51 3 1: 4.0 steps inside 45 yd In 13.0 steps in frnt of Back hash (HS) #52 3 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #52 3 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #53 8 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)	#47	12	2: 2.0 steps inside 45 yd In	4.0 steps in frnt of Back hash (HS)
#49 12 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)   #50 12 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS)   #51 3 1: 4.0 steps inside 45 yd In 13.0 steps in frnt of Back hash (HS)   #52 3 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)   #52 13 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)   #53 8 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)	#48	12	1: 4.0 steps inside 45 yd In	10.0 steps in frnt of Back hash (HS)
#50 12 1: 4.0 steps inside 45 yd In 10.0 steps in frnt of Back hash (HS) #51 3 1: 4.0 steps inside 45 yd In 13.0 steps in frnt of Back hash (HS) #52 3 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #52A 13 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #53 8 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)	#48A	9	1: 4.0 steps inside 45 yd In	
#51 3 1: 4.0 steps inside 45 yd In 13.0 steps in frnt of Back hash (HS) #52 3 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #52A 13 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #53 8 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)	#49	12	1: 4.0 steps inside 45 yd In	12.0 steps behind Front hash (HS)
#52 3 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #52A 13 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) #53 8 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)	#50	12	1: 4.0 steps inside 45 yd In	10.0 steps in frnt of Back hash (HS)
#52A 13 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS) 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)	#51	3	1: 4.0 steps inside 45 yd In	13.0 steps in frnt of Back hash (HS)
#53 8 1: 4.0 steps inside 45 yd In 12.0 steps behind Front hash (HS)	#52	3	1: 4.0 steps inside 45 yd In	12.0 steps behind Front hash (HS)
	#52A	13	1: 4.0 steps inside 45 yd In	12.0 steps behind Front hash (HS)
#54 8 1: 2.75 stops inside 45 vd ln 11.0 stops behind Front book (US)				
#04 0 1. 2.70 steps inside 40 yd iii 11.0 steps beiliid ffont fiash (no)	#54	8	1: 2.75 steps inside 45 yd In	11.0 steps behind Front hash (HS)
#55 6 1: 1.0 steps outside of 50 yd In 6.5 steps behind Front hash (HS)	#55	6	1: 1.0 steps outside of 50 yd In	6.5 steps behind Front hash (HS)
#55A 8 1: 1.0 steps outside of 50 yd In 6.5 steps behind Front hash (HS)	#55A	8	1: 1.0 steps outside of 50 yd In	6.5 steps behind Front hash (HS)

Munford HS 2017

Page 66 of 162

9.0 steps behind Front hash (HS) 6.0 steps behind Front hash (HS)

on Front hash (HS) 12.75 steps behind Front hash (HS)

7.5 steps in frnt of Back hash (HS) 2.5 steps behind Back hash (HS)

5.25 steps behind Back hash (HS) 3.25 steps in frnt of Back hash (HS)

3.25 steps in frnt of Back hash (HS) 3.0 steps in frnt of Back hash (HS)

10.25 steps in frnt of Back hash (HS) 10.25 steps in frnt of Back hash (HS)

10.25 steps in frnt of Back hash (HS)

2.0 steps in frnt of Back hash (HS)

4.0 steps in frnt of Back hash (HS) 4.0 steps in frnt of Back hash (HS)

4.0 steps behind Front hash (HS) 4.0 steps behind Front hash (HS) 11.0 steps behind Front hash (HS) 7.0 steps behind Front hash (HS) 3.0 steps behind Front hash (HS)

3.0 steps behind Front hash (HS) 9.0 steps in frnt of Front hash (HS) 14.0 steps behind Front side line 14.0 steps behind Front side line

14.0 steps behind Front side line

14.0 steps in frnt of Back hash (HS) 4.0 steps behind Front hash (HS)

Performer: (unnamed) s S1 ID:78

#38 6 1: 0.75 steps outside 45 yd In #39 12 1: 3.5 steps inside 45 yd In

#40 12 1: 2.0 steps outside 40 yd In #41 9 1: 0.25 steps inside 35 yd In

#41A 9 1: 0.25 steps inside 35 yd ln #42 12 1: 2.75 steps inside 40 yd ln

#43 6 1: 1.0 steps inside 40 yd In #43A 12 1: 1.0 steps inside 40 yd In

#45 12 1: 2.25 steps inside 40 yd In

#47 12 1: 1.0 steps outside 45 yd ln #48 12 1: 2.0 steps outside of 50 yd ln

#48A 9 1: 2.0 steps outside of 50 yd ln #49 12 On 50 yd ln #50 12 1: 4.0 steps inside 45 yd ln #51 3 1: 4.0 steps inside 45 yd ln #52 3 1: 3.0 steps outside of 50 yd ln

#52A 13 1: 3.0 steps outside 61 50 yd In #52A 13 1: 3.0 steps inside 45 yd In #54 8 1: 2.0 steps outside 45 yd In #55 6 1: 2.0 steps outside 45 yd In

#55A 8 1: 2.0 steps outside 45 yd In

Printed: Mon, Aug 14, 2017 at 12:52 PM

1: On 40 yd In

#46A 15 1: On 40 yd In

1: 1.0 steps inside 40 vd In

Back-Front #34A 0 1: 2.0 steps outside of 50 yd In #35 8 On 50 yd In

Set Move 1-2

#44 6

#46

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 65 of 162

Performer: (unnamed) s S2 ID:104	Munford HS 2017
Set Move 1-2 Back-Front	
#34A 0 1: 3.0 steps outside of 50 yd In	12.0 steps behind Front hash (HS)
#35 8 1: 4.0 steps inside 45 yd In	6.0 steps behind Front hash (HS)
#36 16 1: 4.0 steps inside 35 vd In	on Front hash (HS)

#35	8	1: 4.0 steps inside 45 yd In	6.0 steps behind Front hash (HS)
#36	16	1: 4.0 steps inside 35 yd In	on Front hash (HS)
#37	10	1: 3.5 steps outside 40 yd In	10.0 steps behind Front hash (HS)
#38	6	1: 3.25 steps outside 40 yd In	11.75 steps in frnt of Back hash (HS)
#39	12	1: 1.25 steps inside 40 yd In	7.75 steps in frnt of Back hash (HS)
#40	12	1: 3.5 steps outside 35 yd In	2.5 steps in frnt of Back hash (HS)
#41	9	1: 1.0 steps inside 30 yd In	11.75 steps in frnt of Back hash (HS)
#41A	9	1: 1.0 steps inside 30 yd In	11.75 steps in frnt of Back hash (HS)
#42	12	1: 2.25 steps inside 35 yd In	7.25 steps in frnt of Back hash (HS)
#43	6	1: 2.5 steps inside 35 yd In	13.5 steps behind Front hash (HS)
#43A	12	1: 2.5 steps inside 35 yd In	13.5 steps behind Front hash (HS)
#44	6	1: 2.5 steps inside 35 yd In	13.5 steps behind Front hash (HS)
#45	12	1: 0.75 steps outside 35 yd In	9.75 steps in frnt of Back hash (HS)
#46	9	1: On 40 yd In	12.0 steps in frnt of Back hash (HS)
#46A	15	1: On 40 yd In	12.0 steps in frnt of Back hash (HS)
#47	12	1: 1.0 steps outside 40 yd In	14.0 steps in frnt of Back hash (HS)
#48	12	1: 2.0 steps outside 45 yd In	8.0 steps behind Front hash (HS)
#48A	9	1: 2.0 steps outside 45 yd In	8.0 steps behind Front hash (HS)
#49	12	1: 4.0 steps inside 40 yd In	4.0 steps behind Front hash (HS)
#50	12	1: 4.0 steps inside 35 yd In	2.0 steps behind Front hash (HS)
#51	3	1: 4.0 steps inside 35 yd In	2.0 steps in frnt of Front hash (HS)
#52	3	1: 3.0 steps inside 35 yd In	6.0 steps in frnt of Front hash (HS)
#52A	13	1: 3.0 steps inside 35 yd In	6.0 steps in frnt of Front hash (HS)
#53	8	1: 2.0 steps inside 35 yd In	10.0 steps in frnt of Front hash (HS)
#54	8	1: 2.0 steps inside 35 yd In	10.0 steps in frnt of Front hash (HS)
#55	6	1: 2.0 steps inside 35 yd In	10.0 steps in frnt of Front hash (HS)
#55A	8	1: 2.0 steps inside 35 yd In	10.0 steps in frnt of Front hash (HS)

Performer: (unnamed) s S3	ID:103	Munford HS 2017

Set N	love	1-2 Back-Front	
#34A	0	1: 4.0 steps inside 40 yd In	8.0 steps behind Front hash (HS)
#35	8	1: 2.0 steps outside 45 yd In	6.0 steps behind Front hash (HS)
#36	16	1: 2.0 steps outside 35 yd In	on Front hash (HS)
#37	10	1: 3.0 steps inside 30 yd In	2.25 steps behind Front hash (HS)
#38	6	1: 1.25 steps inside 30 yd In	3.75 steps behind Front hash (HS)
#39	12	1: 2.75 steps inside 35 yd In	0.25 steps in frnt of Front hash (HS)
#40	12	1: On 30 yd In	8.0 steps behind Front hash (HS)
#41	9	1: On 30 yd In	on Front hash (HS)
#41A	9	1: On 30 yd In	on Front hash (HS)
#42	12	1: On 35 yd In	7.0 steps behind Front hash (HS)
#43	6	1: 0.25 steps outside 35 yd In	2.0 steps behind Front hash (HS)
#43A	12	1: 0.25 steps outside 35 yd In	2.0 steps behind Front hash (HS)
#44	6	1: 0.25 steps outside 35 yd In	2.0 steps behind Front hash (HS)
#45	12	1: 4.0 steps inside 35 yd In	on Front hash (HS)
#46	9	1: On 40 yd In	4.0 steps behind Front hash (HS)
#46A	15	1: On 40 yd In	4.0 steps behind Front hash (HS)
#47	12	1: 3.0 steps outside 45 yd In	10.0 steps behind Front hash (HS)
#48	12	1: 4.0 steps inside 45 yd In	1.0 steps behind Front hash (HS)
#48A	9	1: 4.0 steps inside 45 yd In	1.0 steps behind Front hash (HS)
#49	12	1: 3.5 steps inside 45 yd In	4.0 steps behind Front hash (HS)
#50	12	1: 4.0 steps inside 45 yd In	2.0 steps behind Front hash (HS)
#51	3	1: 4.0 steps inside 45 yd In	2.0 steps in frnt of Front hash (HS)
#52	3	1: 3.0 steps inside 45 yd In	6.0 steps in frnt of Front hash (HS)
#52A	13	1: 3.0 steps inside 45 yd In	6.0 steps in frnt of Front hash (HS)
#53	8	1: 4.0 steps inside 45 yd In	10.0 steps behind Front side line
#54	8	1: 2.0 steps inside 40 yd In	10.0 steps behind Front side line
#55	6	1: 2.0 steps inside 40 yd In	10.0 steps behind Front side line
#55A	8	1: 2.0 steps inside 40 yd In	10.0 steps behind Front side line

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 67 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 68 of 162

Perf	orme	r: (unnamed) s S4 ID:107	Munford HS 2017
Set	Move	1-2 Back-Front	
#34 <i>P</i>	0	2: 1.0 steps outside of 50 yd In	12.0 steps behind Front hash (HS)
#35	8	On 50 yd In	10.0 steps behind Front hash (HS)
#36	16	1: On 40 yd In	10.0 steps behind Front hash (HS)
#37	10	1: 1.75 steps outside 45 yd In	11.25 steps in frnt of Back hash (HS)
#38	6	1: 2.25 steps inside 45 yd In	7.25 steps in frnt of Back hash (HS)
#39	12	1: 1.25 steps outside of 50 yd In	4.25 steps behind Back hash (HS)
#40	12	1: 1.0 steps inside 40 yd In	6.25 steps behind Back hash (HS)
#41	9	1: 2.75 steps inside 35 yd In	2.0 steps in frnt of Back hash (HS)
#41 <i>A</i>	9	1: 2.75 steps inside 35 yd In	2.0 steps in frnt of Back hash (HS)
#42	12	1: 2.75 steps outside 45 yd In	3.0 steps in frnt of Back hash (HS)
#43	6	1: 3.0 steps inside 40 yd In	10.0 steps in frnt of Back hash (HS)
#43A	12	1: 3.0 steps inside 40 yd In	10.0 steps in frnt of Back hash (HS)
#44	6	1: 3.0 steps inside 40 yd In	10.0 steps in frnt of Back hash (HS)
#45	12	1: 2.25 steps outside 45 yd In	2.0 steps in frnt of Back hash (HS)
#46	9	1: On 45 yd In	4.0 steps in frnt of Back hash (HS)
#46 <i>P</i>	15	1: On 45 yd In	4.0 steps in frnt of Back hash (HS)
#47	12	1: 1.0 steps inside 45 yd In	14.0 steps in frnt of Back hash (HS)
#48	12	2: 2.0 steps outside of 50 yd In	4.0 steps behind Front hash (HS)
#48	9	2: 2.0 steps outside of 50 yd In	4.0 steps behind Front hash (HS)
#49	12	2: 3.0 steps outside of 50 yd In	4.0 steps behind Front hash (HS)
#50	12	2: 4.0 steps outside of 50 yd In	8.0 steps behind Front hash (HS)
#51	3	2: 4.0 steps outside of 50 yd In	4.0 steps behind Front hash (HS)
#52	3	2: 3.0 steps outside of 50 yd In	on Front hash (HS)

on Front hash (HS) 12.0 steps in frnt of Front hash (HS)

14.0 steps behind Front side line 14.0 steps behind Front side line

14.0 steps behind Front side line

#52A 13 2: 3.0 steps outside of 50 yd In #53 8 2: 4.0 steps outside of 50 yd In

#53 8 2: 4.0 steps outside of 50 yd In #54 8 2: 2.0 steps outside of 50 yd In #55 6 2: 2.0 steps outside of 50 yd In

#55A 8 2: 2.0 steps outside of 50 yd In

Set Move 1-2 Back-Front #34A 0 1: 2.0 steps outside of 50 yd In #35 8 1: On 45 yd In 13.0 steps in frnt of Back hash (HS) 10.0 steps behind Front hash (HS) 10.0 steps behind Front hash (HS) 10.5 steps behind Front hash (HS) #38 6 1: 2.0 steps outside 35 yd In #39 12 1: 3.5 steps outside 40 yd In 10.75 steps behind Front hash (HS) 10.5 steps behind Front hash (HS) #40 12 1: 0.5 steps inside 30 yd ln #41 9 1: 1.25 steps outside 30 yd ln 10.75 steps in frnt of Back hash (HS) 8.25 steps behind Front hash (HS) #41A 9 1: 1.25 steps outside 30 yd ln #42 12 1: 0.75 steps outside 35 yd ln 8.25 steps behind Front hash (HS) 13.75 steps in frnt of Back hash (HS) #43 6 1: 0.25 steps inside 35 yd In #43A 12 1: 0.25 steps inside 35 yd In 8.0 steps behind Front hash (HS) 8.0 steps behind Front hash (HS) 8.0 steps behind Front hash (HS) #44 6 1: 0.25 steps inside 35 vd In #45 12 1: 1.75 steps outside 35 yd In 8.25 steps behind Front hash (HS) #46 1: On 40 vd In 10.0 steps behind Front hash (HS) #46A 15 1: On 40 yd In 10.0 steps behind Front hash (HS) #47 12 1: 1.0 steps outside 40 yd In #48 12 1: 2.0 steps outside 45 yd In 10.0 steps behind Front hash (HS) 4.0 steps behind Front hash (HS) 1: 2.0 steps outside 45 yd In 4.0 steps behind Front hash (HS) #48A 9 #49 12 1: 2.5 steps inside 40 yd In #50 12 1: 4.0 steps inside 35 yd In 4.0 steps behind Front hash (HS)
1.0 steps in frnt of Front hash (HS) #51 3 1: 4.0 steps inside 35 yd In #52 3 1: 3.0 steps outside 40 yd In 5.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS) #52A 13 1: 3.0 steps outside 40 yd In 9.0 steps in frnt of Front hash (HS) 10.0 steps in frnt of Front hash (HS) #53 8 1: 2.0 steps outside 40 yd In #54 8 1: 2.0 steps outside 40 yd In

Munford HS 2017

Page 72 of 162

10.0 steps in frnt of Front hash (HS)

10.0 steps in frnt of Front hash (HS)

10.0 steps in frnt of Front hash (HS)

Performer: (unnamed) s S5 ID:97

1: 2.0 steps outside 40 yd In

#55A 8 1: 2.0 steps outside 40 yd In

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 69 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 70 of 162

Performer: (unnamed) s S6 ID:96	Munford HS 2017
Set Move 1-2 Back-Front	
#34A 0 2: 4.0 steps outside of 50 yd In	11.0 steps behind Front hash (HS)

#34A	0	2: 4.0 steps outside of 50 yd In	11.0 steps behind Front hash (HS)
#35	8	2: On 45 yd In	10.0 steps behind Front hash (HS)
#36	16	2: 2.0 steps inside 35 yd In	10.0 steps behind Front hash (HS)
#37	10	2: 2.75 steps inside 35 yd In	11.75 steps behind Front hash (HS)
#38	6	2: 3.25 steps inside 35 yd In	12.75 steps behind Front hash (HS)
#39	12	2: 3.75 steps inside 35 yd In	3.75 steps in frnt of Back hash (HS)
#40	12	2: 2.25 steps inside 45 yd In	2.75 steps behind Back hash (HS)
#41	9	1: 2.5 steps outside of 50 yd In	2.5 steps in frnt of Back hash (HS)
#41A	9	1: 2.5 steps outside of 50 yd In	2.5 steps in frnt of Back hash (HS)
#42	12	2: 0.75 steps outside of 50 yd In	13.75 steps in frnt of Back hash (HS)
#43	6	1: 1.5 steps outside of 50 yd In	11.75 steps behind Front hash (HS)
#43A	12	1: 1.5 steps outside of 50 yd In	11.75 steps behind Front hash (HS)
#44	6	1: 1.5 steps outside of 50 yd In	11.75 steps behind Front hash (HS)
#45	12	2: 1.75 steps outside of 50 yd In	8.25 steps behind Front hash (HS)
#46	9	1: On 45 yd In	10.0 steps behind Front hash (HS)
#46A	15	1: On 45 yd In	10.0 steps behind Front hash (HS)
#47	12	1: 3.0 steps outside of 50 yd In	10.0 steps behind Front hash (HS)
#48	12	2: 2.0 steps inside 45 yd In	2.0 steps behind Front hash (HS)
#48A	9	2: 2.0 steps inside 45 yd In	2.0 steps behind Front hash (HS)
#49	12	2: 0.5 steps inside 45 yd In	4.0 steps behind Front hash (HS)
#50	12	2: 4.0 steps outside of 50 yd In	1.0 steps in frnt of Front hash (HS)
#51	3	2: 4.0 steps outside of 50 yd In	5.0 steps in frnt of Front hash (HS)
#52	3	2: 3.0 steps inside 45 yd In	9.0 steps in frnt of Front hash (HS)
#52A	13	2: 3.0 steps inside 45 yd In	9.0 steps in frnt of Front hash (HS)
#53	8	2: 4.0 steps outside of 50 yd In	7.0 steps behind Front side line
#54	8	2: 2.0 steps inside 45 yd In	10.0 steps behind Front side line
#55	6	2: 2.0 steps inside 45 yd In	10.0 steps behind Front side line
#55A	8	2: 2.0 steps inside 45 yd In	10.0 steps behind Front side line

Perform	er: (unnamed) s S7 ID:95	Munford HS 2017
Set Move	e 1-2 Back-Front	
#34A 0	2: 2.0 steps outside of 50 yd In	11.0 steps behind Front hash (HS)
#35 8	2: 4.0 steps outside of 50 yd In	10.0 steps behind Front hash (HS)
#36 16	2: 2.0 steps outside 40 yd In	10.0 steps behind Front hash (HS)
#37 10	2: 2.25 steps inside 40 yd In	12.5 steps in frnt of Back hash (HS)
#38 6	2: 3.25 steps outside 45 yd In	9.25 steps in frnt of Back hash (HS)
#39 12	2: 1.5 steps outside 45 yd In	5.5 steps behind Back hash (HS)
#40 12	1: 2.25 steps inside 45 yd In	7.25 steps behind Back hash (HS)
#41 9	1: 2.75 steps inside 40 yd In	on Back hash (HS)
#41A 9	1: 2.75 steps inside 40 yd In	on Back hash (HS)
#42 12	1: 4.0 steps inside 45 yd In	5.75 steps in frnt of Back hash (HS)
#43 6	1: 0.75 steps inside 45 yd In	11.0 steps in frnt of Back hash (HS)
#43A 12	1: 0.75 steps inside 45 yd In	11.0 steps in frnt of Back hash (HS)
#44 6	1: 0.75 steps inside 45 yd In	11.0 steps in frnt of Back hash (HS)
#45 12	1: 1.25 steps outside of 50 yd In	6.75 steps in frnt of Back hash (HS)
#46 9	1: On 45 yd In	10.0 steps in frnt of Back hash (HS)
#46A 15	1: On 45 yd In	10.0 steps in frnt of Back hash (HS)
#47 12	1: 1.0 steps outside of 50 yd In	14.0 steps in frnt of Back hash (HS)
#48 12	2: On 45 yd In	7.0 steps behind Front hash (HS)
#48A 9	2: On 45 yd In	7.0 steps behind Front hash (HS)
#49 12	2: 4.0 steps outside 45 yd In	4.0 steps behind Front hash (HS)
#50 12	2: 4.0 steps outside 40 yd In	5.0 steps behind Front hash (HS)
#51 3	2: 4.0 steps outside 40 yd In	1.0 steps behind Front hash (HS)
#52 3	2: 3.0 steps inside 35 yd In	3.0 steps in frnt of Front hash (HS)
#52A 13	2: 3.0 steps inside 35 yd In	3.0 steps in frnt of Front hash (HS)
#53 8	2: 4.0 steps outside 40 yd In	13.0 steps behind Front side line
#54 8	2: 4.0 steps outside 40 yd In	12.0 steps behind Front side line
#55 6	2: 4.0 steps outside 40 yd In	12.0 steps behind Front side line
#55A 8	2: 4.0 steps outside 40 yd In	12.0 steps behind Front side line

Perf	orme	r: (unnamed) s S8 ID:94	Munford HS 2017
Set I	Move	1-2 Back-Front	
#34A	0	2: 2.0 steps inside 40 yd In	14.0 steps in frnt of Back hash (HS)
#35	8	2: 2.0 steps outside 45 yd In	10.0 steps behind Front hash (HS)
#36	16	2: On 35 yd In	10.0 steps behind Front hash (HS)
#37	10	2: 0.5 steps outside 35 yd In	9.25 steps behind Front hash (HS)
#38	6	2: 0.75 steps outside 35 yd In	8.75 steps behind Front hash (HS)
#39	12	2: 1.0 steps inside 35 yd In	10.5 steps in frnt of Back hash (HS)
#40	12	2: 2.25 steps outside 45 yd In	1.5 steps in frnt of Back hash (HS)
#41	9	2: 2.0 steps outside of 50 yd In	6.0 steps in frnt of Back hash (HS)
#41A	9	2: 2.0 steps outside of 50 yd In	6.0 steps in frnt of Back hash (HS)
#42	12	2: 0.75 steps outside of 50 yd In	9.25 steps behind Front hash (HS)
#43	6	1: 0.25 steps outside of 50 yd In	8.0 steps behind Front hash (HS)
#43A	12	1: 0.25 steps outside of 50 yd In	8.0 steps behind Front hash (HS)
#44	6	1: 0.25 steps outside of 50 yd In	8.0 steps behind Front hash (HS)
#45	12	1: 1.5 steps outside of 50 yd In	2.25 steps behind Front hash (HS)
#46	9	1: On 45 yd In	6.0 steps behind Front hash (HS)
#46A	15	1: On 45 yd In	6.0 steps behind Front hash (HS)
#47	12	1: 1.0 steps inside 45 yd In	10.0 steps behind Front hash (HS)
#48	12	2: 2.0 steps outside of 50 yd In	on Front hash (HS)
#48A	9	2: 2.0 steps outside of 50 yd In	on Front hash (HS)
#49	12	2: 1.5 steps outside of 50 yd In	4.0 steps behind Front hash (HS)
#50	12	2: 4.0 steps outside of 50 yd In	11.0 steps behind Front hash (HS)
#51	3	2: 4.0 steps outside of 50 yd In	7.0 steps behind Front hash (HS)
#52	3	2: 3.0 steps inside 45 yd In	3.0 steps behind Front hash (HS)
#52A	13	2: 3.0 steps inside 45 yd In	3.0 steps behind Front hash (HS)
#53	8	2: 4.0 steps outside of 50 yd In	9.0 steps in frnt of Front hash (HS)
#54	8	2: 2.0 steps inside 45 yd In	14.0 steps behind Front side line
#55	6	2: 2.0 steps inside 45 yd In	14.0 steps behind Front side line
#55A	8	2: 2 0 stens inside 45 vd In	14.0 steps hehind Front side line

Munford HS 2017

Page 74 of 162

13.0 steps in frnt of Back hash (HS) 10.0 steps behind Front hash (HS)

10.0 steps behind Front hash (HS) 13.25 steps in frnt of Back hash (HS)

10.5 steps in frnt of Back hash (HS) 5.0 steps in frnt of Back hash (HS)

on Back hash (HS) 9.25 steps in frnt of Back hash (HS)

9.25 steps in frnt of Back hash (HS) 5.75 steps in frnt of Back hash (HS)

13.25 steps in frnt of Back hash (HS) 13.25 steps in frnt of Back hash (HS) 13.25 steps in frnt of Back hash (HS)

6.75 steps in frnt of Back hash (HS)

10.0 steps in frnt of Back hash (HS) 10.0 steps in frnt of Back hash (HS)

14.0 steps in frnt of Back hash (HS) 7.0 steps behind Front hash (HS)

7.0 steps behind Front hash (HS) 4.0 steps behind Front hash (HS) 8.0 steps behind Front hash (HS)

4.0 steps behind Front hash (HS) on Front hash (HS)

on Front hash (HS) 6.0 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS)

6.0 steps in frnt of Front hash (HS)

Performer: (unnamed) s S9 ID:93

#38 6 1: 0.75 steps outside 40 yd In #39 12 1: 3.5 steps inside 40 yd In

#40 12 1: 1.5 steps outside 35 yd In #41 9 1: 2.25 steps inside 30 yd In

#41A 9 1: 2.25 steps inside 30 yd In #42 12 1: 4.0 steps outside 40 yd In

#43 6 1: 3.75 steps inside 35 yd In #43A 12 1: 3.75 steps inside 35 yd In

#48A 9 1: On 45 yd In #49 12 1: 1.0 steps outside 45 yd In #50 12 1: 4.0 steps inside 35 yd In

#51 3 1: 4.0 steps inside 35 yd In #52 3 1: 3.0 steps inside 35 yd In

#52A 13 1: 3.0 steps inside 35 yd In #52B 13 1: 3.0 steps inside 35 yd In #54 8 1: 2.0 steps inside 35 yd In #55 6 1: 2.0 steps inside 35 yd In

#55A 8 1: 2.0 steps inside 35 yd In

Printed: Mon, Aug 14, 2017 at 12:52 PM

1: On 40 yd In

#46A 15 1: On 40 yd In #47 12 1: 1.0 steps inside 40 yd In #48 12 1: On 45 yd In

1: 3.75 steps inside 35 vd In #45 12 1: 1.25 steps inside 35 yd in

Back-Front #34A 0 On 50 yd In #35 8 1: 4.0 steps inside 45 yd In

Set Move 1-2

#44 6

#46

Printed: Mon, Aug 14, 2017 at 12:52 PM	Page 73 of 162

<b>39</b> 1 N	/love	1-2 Back-Front	
#34A	0	2: 2.0 steps outside 40 yd In	10.0 steps behind Front side line
<b>#35</b>	8	2: 2.0 steps outside 40 yd In	12.0 steps in frnt of Front hash (HS)
<b>#36</b>	16	2: 2.0 steps inside 30 yd In	on Front hash (HS)
¥37	10	2: 2.0 steps inside 30 yd In	on Front hash (HS)
#38	6	2: 2.0 steps inside 30 yd In	on Front hash (HS)
#39	12	2: 1.0 steps inside 25 yd In	4.0 steps behind Front hash (HS)
<b>#40</b>	12	2: 1.0 steps inside 25 yd In	4.0 steps behind Front hash (HS)
#41	9	2: 1.0 steps inside 25 yd In	4.0 steps behind Front hash (HS)
#41A	9	2: 1.0 steps inside 25 yd In	4.0 steps behind Front hash (HS)
#42	12	2: 4.0 steps outside 30 yd In	12.0 steps behind Front side line
<b>#43</b>	6	2: 4.0 steps outside 30 yd In	10.0 steps in frnt of Front hash (HS)
#43A	12	2: 4.0 steps outside 30 yd In	10.0 steps in frnt of Front hash (HS)
#44	6	2: 4.0 steps outside 30 yd In	10.0 steps in frnt of Front hash (HS)
#45	12	2: 4.0 steps outside 30 yd In	10.0 steps in frnt of Front hash (HS)
#46	9	2: On 30 yd In	8.0 steps in frnt of Front hash (HS)
#46A	15	2: On 30 yd In	8.0 steps in frnt of Front hash (HS)
#47	12	2: 3.0 steps inside 30 yd In	8.0 steps behind Front side line
#48	12	2: 3.0 steps inside 30 yd In	8.0 steps behind Front side line
#48A	9	2: 3.0 steps inside 30 yd In	8.0 steps behind Front side line
#49	12	2: 0.5 steps outside 25 yd In	14.0 steps behind Front side line
#50	12	2: On 25 yd In	11.0 steps behind Front side line
<sup>#</sup> 51	3	2: On 25 yd In	13.0 steps in frnt of Front hash (HS)
<sup>‡52</sup>	3	2: 1.0 steps outside 25 yd In	9.0 steps in frnt of Front hash (HS)
#52A	13	2: 1.0 steps outside 25 yd In	9.0 steps in frnt of Front hash (HS)
#53	8	2: 4.0 steps outside 25 yd In	8.0 steps in frnt of Front hash (HS)
#54	8	2: 4.0 steps outside 25 yd In	8.0 steps in frnt of Front hash (HS)
#55	6	2: 4.0 steps outside 25 yd In	8.0 steps in frnt of Front hash (HS)
#55A	8	2: 4.0 steps outside 25 yd In	8.0 steps in frnt of Front hash (HS)
#53 #54 #55 #55A	8	2: 4.0 steps outside 25 yd In 2: 4.0 steps outside 25 yd In	8.0 steps in frnt of Front hash (HS) 8.0 steps in frnt of Front hash (HS)

Printed: Mon, Aug 14, 2017 at 12:52 PM

r <del>o</del> non	mer:	: (unnamed) s T2 ID:66	Munford HS 2017
Set Mo	ve 1	-2 Back-Front	
#34A 0	2	t: 4.0 steps outside 45 yd In	12.0 steps in frnt of Front hash (HS)
#35 8	2	t: On 40 yd In	8.0 steps in frnt of Front hash (HS)
	6 2	t: 4.0 steps outside 35 yd In	4.0 steps behind Front hash (HS)
#37 1	0 2	t: 4.0 steps outside 35 yd In	4.0 steps behind Front hash (HS)
#38 6	2	t: 4.0 steps outside 35 yd In	4.0 steps behind Front hash (HS)
#39 1	2 2	t: 1.0 steps inside 35 yd In	12.0 steps behind Front hash (HS)
#40 1	2 2	t: 1.0 steps inside 35 yd In	12.0 steps behind Front hash (HS)
#41 9	2	t: 1.0 steps inside 35 yd In	12.0 steps behind Front hash (HS)
#41A 9	2	t: 1.0 steps inside 35 yd In	12.0 steps behind Front hash (HS)
#42 1	2 2	t: On 40 yd In	12.0 steps behind Front hash (HS)
#43 6	2	t: On 40 yd In	10.0 steps in frnt of Back hash (HS)
#43A 1	2 2	t: On 40 yd In	10.0 steps in frnt of Back hash (HS)
#44 6	2	t: On 40 yd In	10.0 steps in frnt of Back hash (HS)
#45 1	2 2	2: 4.0 steps outside of 50 yd In	10.0 steps behind Front hash (HS)
#46 9	2	2: 0.25 steps outside of 50 yd In	4.25 steps behind Front hash (HS)
#46A 1	5 2	2: 0.25 steps outside of 50 yd In	4.25 steps behind Front hash (HS)
#47 1	2 2	2: 3.0 steps outside of 50 yd In	10.0 steps behind Front hash (HS)
#48 1	2 2	t: 4.0 steps outside 45 yd In	9.0 steps behind Front hash (HS)
#48A 9	2	2: 4.0 steps outside 45 yd In	9.0 steps behind Front hash (HS)
#49 1	2 2	2: 2.0 steps outside 40 yd In	4.0 steps behind Front hash (HS)
#50 1	2 2	t: 4.0 steps outside 35 yd In	8.0 steps behind Front hash (HS)
#51 3	2	2: 4.0 steps outside 35 yd In	4.0 steps behind Front hash (HS)
#52 3	2	t: 3.0 steps outside 35 yd In	on Front hash (HS)
#52A 1	3 2	2: 3.0 steps outside 35 yd In	on Front hash (HS)
#53 8	2	1: 1.5 steps inside 25 yd In	1.25 steps in frnt of Front hash (HS)
#54 8	2	t: 1.5 steps inside 25 yd In	1.25 steps in frnt of Front hash (HS)
#55 6	2	2: 2.0 steps outside 35 yd In	6.0 steps in frnt of Front hash (HS)
#55A 8	2	2: 2.0 steps outside 35 yd In	6.0 steps in frnt of Front hash (HS)

Page 75 of 162 Page 76 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM

Perfe	orme	er: (unnamed) s T3	ID:71	Munford HS 2017
Set M	/love	1-2 Back-Front		
#34A	0	2: 2.0 steps inside 40	yd In	14.0 steps in frnt of Front hash (HS)
#35	8	2: On 40 yd In		10.0 steps in frnt of Front hash (HS)
#36	16	2: 4.0 steps outside 3	85 yd In	2.0 steps behind Front hash (HS)
#37	10	2: 4.0 steps outside 3	85 yd In	2.0 steps behind Front hash (HS)
#38	6	2: 4.0 steps outside 3	55 yd In	2.0 steps behind Front hash (HS)
#39	12	2: 1.0 steps outside 3	85 yd In	12.0 steps behind Front hash (HS)
#40	12	2: 1.0 steps outside 3	55 yd In	12.0 steps behind Front hash (HS)
#41	9	2: 1.0 steps outside 3	85 yd In	12.0 steps behind Front hash (HS)
#41A	9	2: 1.0 steps outside 3	85 yd In	12.0 steps behind Front hash (HS)
#42	12	2: 2.5 steps outside 4	l0 yd In	13.75 steps behind Front hash (HS)
#43	6	2: 2.5 steps outside 4	0 yd In	8.25 steps in frnt of Back hash (HS)
#43A	12	2: 2.5 steps outside 4	l0 yd In	8.25 steps in frnt of Back hash (HS)
#44	6	2: 2.5 steps outside 4	l0 yd In	8.25 steps in frnt of Back hash (HS)
#45	12	2: 1.75 steps inside 4	5 yd In	12.5 steps behind Front hash (HS)
#46	9	2: On 50 yd In		8.25 steps behind Front hash (HS)
#46A	15	2: On 50 yd In		8.25 steps behind Front hash (HS)
#47	12	2: 3.0 steps inside 45	yd In	10.0 steps behind Front hash (HS)
#48	12	2: 2.0 steps inside 40	yd In	10.0 steps behind Front hash (HS)
#48A	9	2: 2.0 steps inside 40	yd In	10.0 steps behind Front hash (HS)
#49	12	2: 3.0 steps inside 35	yd In	4.0 steps behind Front hash (HS)
#50	12	2: 4.0 steps outside 3	85 yd In	2.0 steps behind Front hash (HS)
#51	3	2: 4.0 steps outside 3	35 yd In	2.0 steps in frnt of Front hash (HS)
#52	3	2: 3.0 steps outside 3	85 yd In	6.0 steps in frnt of Front hash (HS)
#52A	13	2: 3.0 steps outside 3	85 yd In	6.0 steps in frnt of Front hash (HS)
#53	8	2: 1.25 steps outside	30 yd In	6.5 steps in frnt of Front hash (HS)
#54	8	2: 1.25 steps outside	30 yd In	6.5 steps in frnt of Front hash (HS)
#55	6	2: 4.0 steps outside 3	30 yd In	12.0 steps behind Front side line
#55A	8	2: 4.0 steps outside 3	30 vd In	12.0 steps behind Front side line

Performer: (unnamed) s T4 ID:70 Munford HS 2017 Set Move 1-2 Back-Front #34A 0 2: On 35 yd ln #35 8 2: 2.0 steps inside 35 yd ln 12.0 steps in frnt of Front hash (HS) 14.0 steps behind Front side line #36 16 2: 2.0 steps outside 30 yd In #37 10 2: 2.0 steps outside 30 yd In 2.0 steps in frnt of Front hash (HS) 2.0 steps in frnt of Front hash (HS) 2.0 steps in frnt of Front hash (HS) 12.0 steps in frnt of Front hash (HS) #38 6 2: 2.0 steps outside 30 yd In #39 12 2: 1.0 steps inside 20 yd In #40 12 2: 1.0 steps inside 20 yd ln #41 9 2: 1.0 steps inside 20 yd ln #41A 9 2: 1.0 steps inside 20 yd In #42 12 2: 3.25 steps outside 25 yd In 12.0 steps in frnt of Front hash (HS) 7.0 steps in frnt of Front hash (HS) #43 6 2: 3.25 steps outside 25 yd In #43A 12 2: 3.25 steps outside 25 yd In 1.0 steps in frnt of Front hash (HS) 1.0 steps in frnt of Front hash (HS) #44 6 2: 3.25 steps outside 25 vd In 1.0 steps in frnt of Front hash (HS) #45 12 2: 2.0 steps inside 25 yd In 9.5 steps behind Front hash (HS) #46 2: 1.25 steps outside 30 vd In 3.75 steps behind Front hash (HS) 3.75 steps behind Front hash (HS) #46A 15 2: 1.25 steps outside 30 yd In #47 12 2: 0.75 steps outside 35 yd In #48 12 2: 2.0 steps outside 40 yd In 1.0 steps behind Front hash (HS) 7.0 steps behind Front hash (HS) #48A 9 2: 2.0 steps outside 40 yd In #49 12 2: 1.5 steps outside 35 yd In #50 12 2: 4.0 steps outside 30 yd In 7.0 steps behind Front hash (HS) 4.0 steps behind Front hash (HS) 8.0 steps behind Front hash (HS) #51 3 2: 4.0 steps outside 30 yd In #52 3 2: 3.0 steps outside 30 yd In 4.0 steps behind Front hash (HS) on Front hash (HS) #52A 13 2: 3.0 steps outside 30 yd In on Front hash (HS) 0.5 steps in frnt of Front hash (HS) #53 8 2: 0.25 steps outside 25 yd.in #54 8 2: 0.25 steps outside 25 yd.ln #55 6 2: 4.0 steps outside 35 yd.ln 0.5 steps in frnt of Front hash (HS) 8.0 steps in frnt of Front hash (HS) #55A 8 2: 4.0 steps outside 35 yd In 8.0 steps in frnt of Front hash (HS)

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 77 of 162

Performer: (unnamed) s T5 ID:90

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 78 of 162

#34A		1-2 Back-Front 2: 2.0 steps inside 35 yd In	10.0 stops in frat of Erent head (HS)
			10.0 steps in frnt of Front hash (HS)
	8	2: 4.0 steps outside 40 yd In	8.0 steps in frnt of Front hash (HS)
#36		2: On 30 yd In	4.0 steps behind Front hash (HS)
#37		2: On 30 yd In	4.0 steps behind Front hash (HS)
#38	6	2: On 30 yd In	4.0 steps behind Front hash (HS)
#39		2: 1.0 steps outside 25 yd ln	12.0 steps behind Front hash (HS)
#40		2: 1.0 steps outside 25 yd In	12.0 steps behind Front hash (HS)
#41	9	2: 1.0 steps outside 25 yd In	12.0 steps behind Front hash (HS)
#41A		2: 1.0 steps outside 25 yd In	12.0 steps behind Front hash (HS)
#42		2: 3.5 steps outside 30 yd In	13.75 steps behind Front hash (HS)
#43	6	2: 3.5 steps outside 30 yd In	8.25 steps in frnt of Back hash (HS)
#43A	12	2: 3.5 steps outside 30 yd In	8.25 steps in frnt of Back hash (HS)
#44	6	2: 3.5 steps outside 30 yd In	8.25 steps in frnt of Back hash (HS)
#45	12	2: 0.75 steps inside 35 yd In	6.25 steps in frnt of Back hash (HS)
#46	9	2: 0.75 steps inside 40 yd In	4.0 steps in frnt of Back hash (HS)
#46A	15	2: 0.75 steps inside 40 yd In	4.0 steps in frnt of Back hash (HS)
#47	12	2: 1.5 steps outside 40 yd In	10.25 steps behind Front hash (HS)
#48	12	2: 2.0 steps outside 35 yd In	11.0 steps behind Front hash (HS)
#48A	9	2: 2.0 steps outside 35 yd In	11.0 steps behind Front hash (HS)
#49	12	2: 1.0 steps inside 25 yd In	4.0 steps behind Front hash (HS)
#50	12	2: On 20 yd In	8.0 steps behind Front hash (HS)
#51	3	2: On 20 yd In	4.0 steps behind Front hash (HS)
#52	3	2: 1.0 steps inside 20 yd In	on Front hash (HS)
#52A	13	2: 1.0 steps inside 20 yd In	on Front hash (HS)
#53	8	2: 1.5 steps outside 20 yd In	1.25 steps in frnt of Front hash (HS)
#54	8	2: 1.5 steps outside 20 yd In	1.25 steps in frnt of Front hash (HS)
#55	6	2: 2.0 steps inside 20 yd In	6.0 steps in frnt of Front hash (HS)
	8	2: 2.0 steps inside 20 yd In	6.0 steps in frnt of Front hash (HS)

Performe	er: (unnamed) s T6 ID:106	Munford HS 2017
Set Move	1-2 Back-Front	
#34A 0	2: 4.0 steps outside 40 yd In	12.0 steps behind Front side line
#35 8	2: 4.0 steps outside 40 yd In	14.0 steps behind Front side line
#36 16	2: On 30 yd In	2.0 steps in frnt of Front hash (HS)
#37 10	2: On 30 yd In	2.0 steps in frnt of Front hash (HS)
#38 6	2: On 30 yd In	2.0 steps in frnt of Front hash (HS)
#39 12	2: 1.0 steps outside 25 yd In	4.0 steps in frnt of Front hash (HS)
#40 12	2: 1.0 steps outside 25 yd In	4.0 steps in frnt of Front hash (HS)
#41 9	2: 1.0 steps outside 25 yd In	4.0 steps in frnt of Front hash (HS)
#41A 9	2: 1.0 steps outside 25 yd In	4.0 steps in frnt of Front hash (HS)
#42 12	2: 2.0 steps outside 25 yd In	9.5 steps in frnt of Front hash (HS)
#43 6	2: 2.0 steps outside 25 yd In	3.5 steps in frnt of Front hash (HS)
#43A 12	2: 2.0 steps outside 25 yd In	3.5 steps in frnt of Front hash (HS)
#44 6	2: 2.0 steps outside 25 yd In	3.5 steps in frnt of Front hash (HS)
#45 12	2: 3.75 steps outside 30 yd In	7.25 steps behind Front hash (HS)
#46 9	2: On 30 yd In	on Front hash (HS)
#46A 15	2: On 30 yd In	on Front hash (HS)
#47 12	2: 1.75 steps inside 35 yd In	0.25 steps behind Front hash (HS)
#48 12	2: On 40 yd In	7.0 steps behind Front hash (HS)
#48A 9	2: On 40 yd In	7.0 steps behind Front hash (HS)
#49 12	2: 1.5 steps inside 35 yd In	4.0 steps behind Front hash (HS)
#50 12	2: 4.0 steps outside 35 yd In	1.0 steps in frnt of Front hash (HS)
#51 3	2: 4.0 steps outside 35 yd In	5.0 steps in frnt of Front hash (HS)
#52 3	2: 3.0 steps inside 30 yd In	9.0 steps in frnt of Front hash (HS)
#52A 13	2: 3.0 steps inside 30 yd In	9.0 steps in frnt of Front hash (HS)
#53 8	2: On 30 yd In	10.0 steps in frnt of Front hash (HS)
#54 8	2: On 30 yd In	10.0 steps in frnt of Front hash (HS)
#55 6	2: 2.0 steps outside 30 yd In	10.0 steps behind Front side line
#55A 8	2: 2.0 steps outside 30 yd In	10.0 steps behind Front side line

Perf	orme	er: (unnamed) s T7 ID:105	Munford HS 2017
Set N	love	1-2 Back-Front	
#34A	0	2: 4.0 steps outside 35 yd In	8.0 steps in frnt of Front hash (HS)
#35	8	2: On 35 yd In	14.0 steps behind Front side line
#36	16	2: 4.0 steps outside 30 yd In	2.0 steps in frnt of Front hash (HS)
#37	10	2: 4.0 steps outside 30 yd In	2.0 steps in frnt of Front hash (HS)
#38	6	2: 4.0 steps outside 30 yd In	2.0 steps in frnt of Front hash (HS)
#39	12	2: 1.0 steps outside 20 yd In	12.0 steps in frnt of Front hash (HS)
#40	12	2: 1.0 steps outside 20 yd In	12.0 steps in frnt of Front hash (HS)
#41	9	2: 1.0 steps outside 20 yd In	12.0 steps in frnt of Front hash (HS)
#41A	9	2: 1.0 steps outside 20 yd In	12.0 steps in frnt of Front hash (HS)
#42	12	2: 4.0 steps inside 20 yd In	4.0 steps in frnt of Front hash (HS)
#43	6	2: 4.0 steps inside 20 yd In	2.0 steps behind Front hash (HS)
#43A	12	2: 4.0 steps inside 20 yd In	2.0 steps behind Front hash (HS)
#44	6	2: 4.0 steps inside 20 yd In	2.0 steps behind Front hash (HS)
#45	12	2: 0.25 steps inside 25 yd In	12.25 steps behind Front hash (HS)
#46	9	2: 1.75 steps outside 30 yd In	7.75 steps behind Front hash (HS)
#46A	15	2: 1.75 steps outside 30 yd In	7.75 steps behind Front hash (HS)
#47	12	2: 3.0 steps outside 35 yd In	2.0 steps behind Front hash (HS)
#48	12	2: 4.0 steps outside 40 yd In	7.0 steps behind Front hash (HS)
#48A	9	2: 4.0 steps outside 40 yd In	7.0 steps behind Front hash (HS)
#49	12	2: 3.5 steps inside 30 yd In	4.0 steps behind Front hash (HS)
#50	12	2: 4.0 steps outside 30 yd In	2.0 steps behind Front hash (HS)
#51	3	2: 4.0 steps outside 30 yd In	2.0 steps in frnt of Front hash (HS)
#52	3	2: 3.0 steps outside 30 yd In	6.0 steps in frnt of Front hash (HS)
#52A	13	2: 3.0 steps outside 30 yd In	6.0 steps in frnt of Front hash (HS)
#53	8	2: 2.25 steps outside 30 yd In	4.75 steps in frnt of Front hash (HS)
#54	8	2: 2.25 steps outside 30 yd In	4.75 steps in frnt of Front hash (HS)
#55	6	2: 2.0 steps outside 30 yd In	14.0 steps behind Front side line
#55A	8	2: 2.0 steps outside 30 yd In	14.0 steps behind Front side line

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 82 of 162

Munford HS 2017

10.0 steps behind Front side line 14.0 steps behind Front side line

2.0 steps in frnt of Front hash (HS) 2.0 steps in frnt of Front hash (HS)

2.0 steps in frnt of Front hash (HS) 4.0 steps in frnt of Front hash (HS)

4.0 steps in frnt of Front hash (HS) 4.0 steps in frnt of Front hash (HS)

4.0 steps in frnt of Front hash (HS) 12.0 steps in frnt of Front hash (HS)

6.0 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS)

5.5 steps behind Front hash (HS)

2.25 steps behind Front hash (HS) 2.25 steps behind Front hash (HS)

6.0 steps behind Front hash (HS) 4.0 steps behind Front hash (HS) 5.0 steps behind Front hash (HS)

1.0 steps behind Front hash (HS) 3.0 steps in frnt of Front hash (HS)

3.0 steps in frnt of Front hash (HS) 3.5 steps in frnt of Front hash (HS)

3.5 steps in frnt of Front hash (HS) 14.0 steps behind Front side line

14.0 steps behind Front side line

on Front hash (HS) 6.0 steps behind Front hash (HS)

Performer: (unnamed) s T8 ID:63

#38 6 2: 2.0 steps inside 30 yd In #39 12 2: 1.0 steps inside 25 yd In

#40 12 2: 1.0 steps inside 25 yd In #41 9 2: 1.0 steps inside 25 yd In

#41A 9 2: 1.0 steps inside 25 yd In #42 12 2: 0.5 steps outside 25 yd In

#43 6 2: 0.5 steps outside 25 yd In #43A 12 2: 0.5 steps outside 25 yd In

#46A 15 2: 2.0 steps inside 30 yd In #47 12 2: 4.0 steps outside 40 yd In #48 12 2: 2.0 steps inside 40 yd In

#48A 9 2: 2.0 steps inside 40 yd In #49 12 2: 3.5 steps outside 40 yd In #50 12 2: 4.0 steps outside 35 yd In

#51 3 2: 4.0 steps outside 35 yd In #52 3 2: 3.0 steps inside 30 yd In

#52A 13 2: 3.0 steps inside 30 yd In

#53 8 2: 3.5 steps outside 30 yd In #54 8 2: 3.5 steps outside 30 yd In #55 6 2: 2.0 steps inside 25 yd In

#55A 8 2: 2.0 steps inside 25 yd In

2: 0.5 steps outside 25 vd In #45 12 2: 1.0 steps outside 25 yd in

2: 2.0 steps inside 30 yd In

Back-Front #34A 0 2: 2.0 steps inside 40 yd In #35 8 2: 2.0 steps outside 40 yd In

Set Move 1-2

#44 6

#46

Printed: Mon, Aug 14, 2017 at 12:52 PM	Page 81 of 162

Set Move #34A 0 #35 8		
	2: 2.0 steps outside 40 yd In	14.0 steps behind Front side line
	2: 2.0 steps outside 40 yd In	8.0 steps in frnt of Front hash (HS)
	2: 2.0 steps inside 30 yd In	4.0 steps behind Front hash (HS)
	2: 2.0 steps inside 30 yd In	4.0 steps behind Front hash (HS)
#38 6	2: 2.0 steps inside 30 yd In	4.0 steps behind Front hash (HS)
	2: 1.0 steps outside 30 yd In	12.0 steps behind Front hash (HS)
	2: 1.0 steps outside 30 yd In	12.0 steps behind Front hash (HS)
41 9	2: 1.0 steps outside 30 yd In	12.0 steps behind Front hash (HS)
41A 9	2: 1.0 steps outside 30 yd In	12.0 steps behind Front hash (HS)
42 12	2: On 35 yd In	12.25 steps in frnt of Back hash (HS)
43 6	2: On 35 yd In	6.25 steps in frnt of Back hash (HS)
43A 12	2: On 35 yd In	6.25 steps in frnt of Back hash (HS)
44 6	2: On 35 yd In	6.25 steps in frnt of Back hash (HS)
45 12	2: 3.25 steps outside 45 yd In	11.5 steps in frnt of Back hash (HS)
46 9	2: 2.5 steps outside of 50 yd In	12.25 steps in frnt of Back hash (HS)
46A 15	2: 2.5 steps outside of 50 yd In	12.25 steps in frnt of Back hash (HS)
47 12	2: 1.0 steps outside 45 yd In	10.0 steps behind Front hash (HS)
48 12	2: 2.0 steps outside 40 yd In	11.0 steps behind Front hash (HS)
48A 9	2: 2.0 steps outside 40 yd In	11.0 steps behind Front hash (HS)
49 12	2: 3.0 steps outside 35 yd In	4.0 steps behind Front hash (HS)
50 12	2: 4.0 steps outside 30 yd In	5.0 steps behind Front hash (HS)
51 3	2: 4.0 steps outside 30 yd In	1.0 steps behind Front hash (HS)
52A 13	2: 3.0 steps inside 25 yd In	3.0 steps in frnt of Front hash (HS)
	2: 3.0 steps inside 25 yd In	2.25 steps in frnt of Front hash (HS)
	2: 3.0 steps inside 25 yd In	2.25 steps in frnt of Front hash (HS)
	2: 2.0 steps outside 35 yd In	10.0 steps in frnt of Front hash (HS)
55A 8	2: 2.0 steps outside 35 yd In	10.0 steps in frnt of Front hash (HS)
#53 8 #54 8	2: 3.0 steps inside 25 yd In 2: 3.0 steps inside 25 yd In	2.25 steps in frnt of Front hash (HS) 2.25 steps in frnt of Front hash (HS)

Printed: Mon, Aug 14, 2017 at 12:52 PM

2 Back-Front 1.50 yd In 1.75 steps outside of 50 yd In 3.0 steps outside of 50 yd In 3.0 steps outside of 50 yd In 3.0 steps outside of 50 yd In 0.0 45 yd In	on Back hash (HS) 3.25 steps in frnt of Back hash (HS) 3.0 steps behind Back hash (HS) 7.0 steps in frnt of Back hash (HS) 7.0 steps in frnt of Back hash (HS) 12.0 steps in frnt of Back hash (HS) 12.0 steps in frnt of Back hash (HS) 12.0 steps in frnt of Back hash (HS)
1.75 steps outside of 50 yd In 3.0 steps outside of 50 yd In 3.0 steps outside of 50 yd In 3.0 steps outside of 50 yd In On 45 yd In On 45 yd In On 45 yd In	3.25 steps in frnt of Back hash (HS) 3.0 steps behind Back hash (HS) 7.0 steps in frnt of Back hash (HS) 7.0 steps in frnt of Back hash (HS) 12.0 steps in frnt of Back hash (HS) 12.0 steps in frnt of Back hash (HS)
3.0 steps outside of 50 yd In 3.0 steps outside of 50 yd In 3.0 steps outside of 50 yd In On 45 yd In On 45 yd In On 45 yd In	3.0 steps behind Back hash (HS) 7.0 steps in frnt of Back hash (HS) 7.0 steps in frnt of Back hash (HS) 12.0 steps in frnt of Back hash (HS) 12.0 steps in frnt of Back hash (HS)
3.0 steps outside of 50 yd In 3.0 steps outside of 50 yd In On 45 yd In On 45 yd In On 45 yd In	7.0 steps in frnt of Back hash (HS) 7.0 steps in frnt of Back hash (HS) 12.0 steps in frnt of Back hash (HS) 12.0 steps in frnt of Back hash (HS)
3.0 steps outside of 50 yd In On 45 yd In On 45 yd In On 45 yd In On 45 yd In	7.0 steps in frnt of Back hash (HS) 12.0 steps in frnt of Back hash (HS) 12.0 steps in frnt of Back hash (HS)
On 45 yd In On 45 yd In On 45 yd In On 45 yd In	12.0 steps in frnt of Back hash (HS) 12.0 steps in frnt of Back hash (HS)
On 45 yd In On 45 yd In	12.0 steps in frnt of Back hash (HS)
On 45 yd In	
	12.0 steps in fint of Back hash (HS)
1.0 steps outside 45 yd In	4.0 steps behind Front hash (HS)
. ,	7.0 steps behind Front hash (HS)
	7.0 steps behind Front hash (HS)
	3.0 steps in frnt of Front hash (HS)
	3.0 steps in frnt of Front hash (HS)
	6.0 steps behind Front hash (HS)
	6.0 steps behind Front hash (HS)
	on Front hash (HS)
	2.0 steps in frnt of Front hash (HS)
	2.0 steps in frnt of Front hash (HS)
	11.0 steps in frnt of Front hash (HS)
	1.0 steps in frnt of Front hash (HS)
	5.0 steps in frnt of Front hash (HS)
	9.0 steps in frnt of Front hash (HS)
3.0 steps outside 45 vd In	9.0 steps in frnt of Front hash (HS)
4.0 steps inside 40 yd In	5.0 steps behind Front hash (HS)
	4.5 steps behind Front hash (HS)
	on Front hash (HS)
1.0 steps outside of 50 yd In	on Front hash (HS)
	4.0 steps inside 40 yd In 3.0 steps outside of 50 yd In 1.0 steps outside of 50 yd In

Page 83 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 84 of 162

Perf	orme	r: (unnamed) s U2	ID:115	Munford HS 2017
Set N	love	1-2 Back-Front		
#34A	0	1: On 45 yd In		8.0 steps in frnt of Back hash (HS)
#35	8	1: 3.0 steps outside 4	5 yd In	12.5 steps in frnt of Back hash (HS)
#36	16	1: 3.0 steps outside o	f 50 yd In	9.0 steps in frnt of Back hash (HS)
#37	10	1: 3.0 steps outside o	f 50 yd In	9.0 steps behind Front hash (HS)
#38	6	1: 3.0 steps outside o	f 50 yd In	9.0 steps behind Front hash (HS)
#39	12	2: 2.25 steps inside 4	5 yd In	8.75 steps behind Front hash (HS)
#40	12	2: 2.25 steps inside 4	5 yd In	8.75 steps behind Front hash (HS)
#41	9	2: 2.25 steps inside 4	5 yd In	8.75 steps behind Front hash (HS)
#41A	9	2: 2.25 steps inside 4	5 yd In	8.75 steps behind Front hash (HS)
#42	12	2: 4.0 steps outside 4	5 yd In	4.0 steps behind Front hash (HS)
#43	6	2: 2.0 steps inside 40	yd In	8.0 steps behind Front hash (HS)
#43A	12	2: 2.0 steps inside 40	yd In	8.0 steps behind Front hash (HS)
#44	6	2: 4.0 steps outside 4	5 yd In	2.0 steps in frnt of Front hash (HS)
#45	12	2: 4.0 steps outside 4	5 yd In	2.0 steps in frnt of Front hash (HS)
#46	9	2: 3.0 steps outside 4	5 yd In	7.25 steps behind Front hash (HS)
#46A	15	2: 3.0 steps outside 4	5 yd In	7.25 steps behind Front hash (HS)
#47	12	On 50 yd In		on Front hash (HS)
#48	12	1: 2.0 steps outside o	f 50 yd In	2.0 steps in frnt of Front hash (HS)
#48A	9	1: 2.0 steps outside o	f 50 yd In	2.0 steps in frnt of Front hash (HS)
#49	12	1: 1.0 steps outside 4	5 yd In	1.0 steps behind Front hash (HS)
#50	12	1: 4.0 steps inside 40	yd In	11.0 steps behind Front hash (HS)
#51	3	1: 4.0 steps inside 40	yd In	7.0 steps behind Front hash (HS)
#52	3	1: 3.0 steps outside 4	5 yd In	3.0 steps behind Front hash (HS)
#52A	13	1: 3.0 steps outside 4	5 yd In	3.0 steps behind Front hash (HS)
#53	8	1: 4.0 steps inside 40	yd In	11.0 steps in frnt of Back hash (HS)
#54	8	1: 3.0 steps outside o	f 50 yd In	4.5 steps in frnt of Back hash (HS)
#55	6	2: 1.0 steps outside o	f 50 yd In	9.0 steps in frnt of Back hash (HS)
#55A	8	2: 1.0 steps outside o		9.0 steps in frnt of Back hash (HS)

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 86 of 162

Munford HS 2017

2.0 steps in frnt of Back hash (HS) 3.25 steps in frnt of Back hash (HS)

3.0 steps behind Back hash (HS) 7.0 steps in frnt of Back hash (HS)

7.0 steps in frnt of Back hash (HS) 12.75 steps in frnt of Back hash (HS)

12.75 steps in frnt of Back hash (HS) 12.75 steps in frnt of Back hash (HS)

12.75 steps in frnt of Back hash (HS) 4.0 steps behind Front hash (HS)

8.0 steps behind Front hash (HS) 8.0 steps behind Front hash (HS)

1.0 steps in frnt of Front hash (HS)

1.0 steps in frnt of Front hash (HS)

7.75 steps behind Front hash (HS) 7.75 steps behind Front hash (HS)

2.0 steps in frnt of Front hash (HS)

2.0 steps in frnt of Front hash (HS)

1.0 steps behind Front hash (HS) 11.0 steps behind Front hash (HS)

7.0 steps behind Front hash (HS) 3.0 steps behind Front hash (HS)

3.0 steps behind Front hash (HS) 11.0 steps in frnt of Back hash (HS) 4.5 steps in frnt of Back hash (HS) 9.0 steps in frnt of Back hash (HS)

9.0 steps in frnt of Back hash (HS)

on Front hash (HS)

Performer: (unnamed) s U3 ID:118

#38 6 2: 3.0 steps outside of 50 yd In #39 12 2: 2.25 steps outside 45 yd In

#40 12 2: 2.25 steps outside 45 yd ln #41 9 2: 2.25 steps outside 45 yd ln

#41A 9 2: 2.25 steps outside 45 yd ln #42 12 2: 1.0 steps inside 40 yd ln

#43 6 2: 2.0 steps outside 40 yd In #43A 12 2: 2.0 steps outside 40 yd In

#45 12 2: 1.0 steps inside 40 yd in

#46 9 2: 2.0 steps inside 40 yd In #46A 15 2: 2.0 steps inside 40 yd In

#47 12 2: 3.0 steps outside of 50 yd In #48 12 2: 2.0 steps outside of 50 yd In

#48A 9 2: 2.0 steps outside of 50 yd #49 12 2: 1.0 steps outside 45 yd In #50 12 2: 4.0 steps outside 45 yd In

#51 3 2: 4.0 steps outside 45 yd In #52 3 2: 3.0 steps inside 40 yd In

#52A 13 2: 3.0 steps inside 40 yd in #52A 13 2: 3.0 steps inside 40 yd in #53 8 2: On 40 yd in #54 8 2: 3.0 steps outside of 50 yd in #55 6 2: 0.75 steps inside 45 yd in

#55A 8 2: 0.75 steps inside 45 yd In

2: 1.0 steps inside 40 yd In

2: 2.0 steps outside of 50 yd In

Back-Front #34A 0 2: 2.0 steps outside of 50 yd In #35 8 2: 1.75 steps outside of 50 yd In

Set Move 1-2

#44 6

Printed: Mon, Aug 14, 2017 at 12:52 PM	Page 85 of 162

35 8 1 36 16 1 37 10 1 38 6 1 39 12 2 40 12 2 41 9 2 41 9 2 42 12 2 43 6 2 43A 12 2	-2 Back-Front : 2.0 steps outside of 50 yd In : 3.0 steps inside 45 yd In : 3.0 steps outside of 50 yd In : 2.25 steps inside 45 yd In : 3.0 steps outside of 50 yd In	2.0 steps in frnt of Back hash (HS) 4.25 steps in frnt of Back hash (HS) on Back hash (HS) 10.0 steps in frnt of Back hash (HS) 10.0 steps in frnt of Back hash (HS) 12.75 steps in frnt of Back hash (HS) 12.75 steps in frnt of Back hash (HS) 12.75 steps in frnt of Back hash (HS)
35 8 1 36 16 1 37 10 1 38 6 1 39 12 2 40 12 2 41 9 2 41 9 2 42 12 2 43 6 2 43A 12 2	: 3.0 steps inside 45 yd ln : 3.0 steps outside of 50 yd ln : 3.0 steps outside of 50 yd ln : 3.0 steps outside of 50 yd ln : 2.25 steps inside 45 yd ln	4.25 steps in frnt of Back hash (HS) on Back hash (HS) 10.0 steps in frnt of Back hash (HS) 10.0 steps in frnt of Back hash (HS) 12.75 steps in frnt of Back hash (HS) 12.75 steps in frnt of Back hash (HS) 12.75 steps in f
36 16 1 37 10 1 38 6 1 39 12 2 40 12 2 41 9 2 41A 9 2 42 12 2 43 6 2 43A 12 2	: 3.0 steps outside of 50 yd ln : 3.0 steps outside of 50 yd ln : 3.0 steps outside of 50 yd ln : 2.25 steps inside 45 yd ln : 2.25 st	on Back hash (HS) 10.0 steps in frnt of Back hash (HS) 10.0 steps in frnt of Back hash (HS) 12.75 steps in frnt of Back hash (HS) 12.75 steps in frnt of Back hash (HS) 12.75 steps in frnt of Back hash (HS)
37 10 1 38 6 1 39 12 2 40 12 2 41 9 2 41A 9 2 42 12 2 43 6 2 43A 12 2	: 3.0 steps outside of 50 yd ln : 3.0 steps outside of 50 yd ln : 2.25 steps inside 45 yd ln	10.0 steps in frnt of Back hash (HS) 10.0 steps in frnt of Back hash (HS) 12.75 steps in frnt of Back hash (HS) 12.75 steps in frnt of Back hash (HS) 12.75 steps in frnt of Back hash (HS)
38 6 1 39 12 2 40 12 2 41 9 2 41A 9 2 42 12 2 43 6 2 43A 12 2	: 3.0 steps outside of 50 yd In : 2.25 steps inside 45 yd In	10.0 steps in frnt of Back hash (HS) 12.75 steps in frnt of Back hash (HS) 12.75 steps in frnt of Back hash (HS) 12.75 steps in frnt of Back hash (HS)
39 12 2 40 12 2 41 9 2 41A 9 2 42 12 2 43 6 2 43A 12 2	: 2.25 steps inside 45 yd ln : 2.25 steps inside 45 yd ln : 2.25 steps inside 45 yd ln : 2.25 steps inside 45 yd ln	12.75 steps in frnt of Back hash (HS) 12.75 steps in frnt of Back hash (HS) 12.75 steps in frnt of Back hash (HS)
40 12 2 41 9 2 41A 9 2 42 12 2 43 6 2 43A 12 2	: 2.25 steps inside 45 yd In : 2.25 steps inside 45 yd In : 2.25 steps inside 45 yd In	12.75 steps in frnt of Back hash (HS) 12.75 steps in frnt of Back hash (HS)
41 9 2 41A 9 2 42 12 2 43 6 2 43A 12 2	: 2.25 steps inside 45 yd In : 2.25 steps inside 45 yd In	12.75 steps in frnt of Back hash (HS)
41A 9 2 42 12 2 43 6 2 43A 12 2	: 2.25 steps inside 45 yd In	
42 12 2 43 6 2 43A 12 2		12.75 steps in frnt of Back hash (HS)
43 6 2 43A 12 2		4.0 steps behind Front hash (HS)
43A 12 2	: 2.75 steps outside of 50 yd In	3.0 steps behind Front hash (HS)
	: 2.75 steps outside of 50 yd In	3.0 steps behind Front hash (HS)
44 6 2	: 3.0 steps outside of 50 yd In	5.0 steps in frnt of Front hash (HS)
	: 3.0 steps outside of 50 yd In	5.0 steps in frnt of Front hash (HS)
	: 3.5 steps outside of 50 yd In	2.75 steps behind Front hash (HS)
	: 3.5 steps outside of 50 vd In	2.75 steps behind Front hash (HS)
	: 1.0 steps outside 45 vd In	on Front hash (HS)
	: 2.0 steps outside 40 yd In	2.0 steps in frnt of Front hash (HS)
	: 2.0 steps inside 40 yd in	2.0 steps in fint of Front hash (HS)
	: 1.0 steps inside 40 yd in	8.0 steps in fint of Front hash (HS)
	: 4.0 steps outside 40 yd In	2.0 steps behind Front hash (HS)
	: 4.0 steps inside 40 yd In	2.0 steps in frnt of Front hash (HS)
	: 3.0 steps inside 40 yd In	6.0 steps in fint of Front hash (HS)
	: 3.0 steps inside 40 yd in	6.0 steps in fint of Front hash (HS)
	: 4.0 steps inside 40 yd In	8.0 steps behind Front hash (HS)
	: On 45 yd In	8.25 steps behind Front hash (HS)
	: 4.0 steps inside 45 yd In	3.75 steps behind Front hash (HS)
	: 4.0 steps inside 45 yd In	3.75 steps behind Front hash (HS)

		or: (unnamed) s U5 ID:116	Munford HS 201
Set Mo			
#34A (		2: 2.0 steps inside 45 yd In	6.0 steps in frnt of Back hash (HS)
¥35 8		2: On 45 yd In	6.25 steps in frnt of Back hash (HS)
		2: 3.0 steps outside of 50 yd In	3.0 steps in frnt of Back hash (HS)
		2: 3.0 steps outside of 50 yd In	13.0 steps in frnt of Back hash (HS)
	3	2: 3.0 steps outside of 50 yd In	13.0 steps in frnt of Back hash (HS)
		2: 3.75 steps outside 45 yd In	10.75 steps behind Front hash (HS)
		2: 3.75 steps outside 45 yd In	10.75 steps behind Front hash (HS)
¥41 S		2: 3.75 steps outside 45 yd In	10.75 steps behind Front hash (HS)
#41A 9		2: 3.75 steps outside 45 yd In	10.75 steps behind Front hash (HS)
		2: 3.0 steps outside 35 yd In	4.0 steps behind Front hash (HS)
#43 E		2: On 30 yd In	on Front hash (HS)
		2: On 30 yd In	on Front hash (HS)
<sup>4</sup> 44 6		2: 3.0 steps outside 35 yd In	3.0 steps behind Front hash (HS)
		2: 3.0 steps outside 35 yd In	3.0 steps behind Front hash (HS)
		2: 1.5 steps outside 35 yd In	5.75 steps behind Front hash (HS)
		2: 1.5 steps outside 35 yd In	5.75 steps behind Front hash (HS)
		2: 1.0 steps inside 40 yd In	on Front hash (HS)
		2: 2.0 steps outside 40 yd In	2.0 steps in frnt of Front hash (HS)
#48A 9 #49 1		2: 2.0 steps outside 40 yd In	2.0 steps in frnt of Front hash (HS)
		2: 1.0 steps outside 45 yd In	5.0 steps in frnt of Front hash (HS)
#50 1 #51 3		2: 4.0 steps outside 45 yd In 2: 4.0 steps outside 45 yd In	5.0 steps behind Front hash (HS) 1.0 steps behind Front hash (HS)
#51 3 #52 3	-	2: 4.0 steps outside 45 yd in 2: 3.0 steps inside 40 yd In	3.0 steps in frnt of Front hash (HS)
#52 3 #52A 1			3.0 steps in fint of Front hash (HS)
#52A 1		2: 3.0 steps inside 40 yd in 2: On 40 yd In	11.0 steps behind Front hash (HS)
#54 8		2: 2.0 steps outside 45 yd In	14.0 steps behind Front hash (HS)
#55 6		2: 2.0 steps outside 45 yd III 2: 2.0 steps inside 40 yd In	9.5 steps behind Front hash (HS)
#55A 8	-	2: 2.0 steps inside 40 yd in	9.5 steps behind Front hash (HS)

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 87 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 88 of 162

Perf	orme	r: (unnamed) s U6 ID:117	Munford HS 2017
Set I	Move	1-2 Back-Front	
#34A	0	1: 4.0 steps inside 45 yd In	4.0 steps in frnt of Back hash (HS)
#35	8	1: On 45 yd In	6.25 steps in frnt of Back hash (HS)
#36	16	1: 3.0 steps outside of 50 yd In	3.0 steps in frnt of Back hash (HS)
#37	10	1: 3.0 steps outside of 50 yd In	13.0 steps in frnt of Back hash (HS)
#38	6	1: 3.0 steps outside of 50 yd In	13.0 steps in frnt of Back hash (HS)
#39	12	2: 3.75 steps inside 45 yd In	13.25 steps behind Front hash (HS)
#40	12	2: 3.75 steps inside 45 yd In	13.25 steps behind Front hash (HS)
#41	9	2: 3.75 steps inside 45 yd In	13.25 steps behind Front hash (HS)
#41A	9	2: 3.75 steps inside 45 yd In	13.25 steps behind Front hash (HS)
#42	12	On 50 yd In	4.0 steps behind Front hash (HS)
#43	6	On 50 yd In	on Front hash (HS)
#43A	12	On 50 yd In	on Front hash (HS)
#44	6	On 50 yd In	6.0 steps in frnt of Front hash (HS)
#45	12	On 50 yd In	6.0 steps in frnt of Front hash (HS)
#46	9	2: 1.5 steps outside of 50 yd In	0.5 steps behind Front hash (HS)
#46A	15	2: 1.5 steps outside of 50 yd In	0.5 steps behind Front hash (HS)
#47	12	1: 4.0 steps inside 40 yd In	on Front hash (HS)
#48	12	1: 2.0 steps outside 40 yd In	2.0 steps in frnt of Front hash (HS)
#48A	9	1: 2.0 steps outside 40 yd In	2.0 steps in frnt of Front hash (HS)
#49	12	1: 1.0 steps outside 45 yd In	5.0 steps in frnt of Front hash (HS)
#50	12	1: 4.0 steps inside 40 yd In	5.0 steps behind Front hash (HS)
#51	3	1: 4.0 steps inside 40 yd In	1.0 steps behind Front hash (HS)
#52	3	1: 3.0 steps outside 45 yd In	3.0 steps in frnt of Front hash (HS)
#52A	13	1: 3.0 steps outside 45 yd In	3.0 steps in frnt of Front hash (HS)
#53	8	1: 4.0 steps inside 40 yd In	11.0 steps behind Front hash (HS)
#54	8	1: 2.0 steps outside 45 yd In	14.0 steps in frnt of Back hash (HS)
#55	6	1: 2.0 steps inside 45 yd In	9.5 steps behind Front hash (HS)
#55A	8	1: 2.0 steps inside 45 yd In	9.5 steps behind Front hash (HS)

Performer: (unnamed) s U8 ID:119

#34A 0 2: 4.0 steps outside of 50 yd In #35 8 2: 3.0 steps inside 45 yd In 4.0 steps in frnt of Back hash (HS) 4.25 steps in frnt of Back hash (HS) #36 16 2: 3.0 steps outside of 50 yd In #37 10 2: 3.0 steps outside of 50 yd In on Back hash (HS) 10.0 steps in frnt of Back hash (HS) #38 6 2: 3.0 steps outside of 50 yd In #39 12 2: 3.75 steps outside 45 yd In 10.0 steps in frnt of Back hash (HS) 13.25 steps behind Front hash (HS) #40 12 2: 3.75 steps outside 45 yd ln #41 9 2: 3.75 steps outside 45 yd ln 13.25 steps behind Front hash (HS) 13.25 steps behind Front hash (HS) #41A 9 2: 3.75 steps outside 45 yd In #42 12 2: 3.0 steps inside 35 yd In 13.25 steps behind Front hash (HS) 4.0 steps behind Front hash (HS) #43 6 2: 1.75 steps outside 35 yd ln #43A 12 2: 1.75 steps outside 35 yd ln 5.5 steps behind Front hash (HS) 5.5 steps behind Front hash (HS) 1.0 steps behind Front hash (HS) #44 6 2: 3.0 steps inside 35 vd In #45 12 2: 3.0 steps inside 35 yd in 1.0 steps behind Front hash (HS) #46 2: 3.75 steps outside 40 yd In 7.75 steps behind Front hash (HS) 7.75 steps behind Front hash (HS) #46A 15 2: 3.75 steps outside 40 yd In #47 12 2: 1.0 steps outside 45 yd ln #48 12 2: 2.0 steps outside 45 yd ln on Front hash (HS) 2.0 steps in frnt of Front hash (HS) 2.0 steps in frnt of Front hash (HS) #48A 9 2: 2.0 steps outside 45 yd In #49 12 2: 1.0 steps outside 45 yd In #50 12 2: 4.0 steps outside 45 yd In 2.0 steps in frnt of Front hash (HS) 8.0 steps behind Front hash (HS) #51 3 2: 4.0 steps outside 45 yd ln #52 3 2: 3.0 steps outside 45 yd ln 4.0 steps behind Front hash (HS) on Front hash (HS) #52A 13 2: 3.0 steps outside 45 yd In on Front hash (HS) 14.0 steps in frnt of Back hash (HS) #53 8 2: On 40 yd In #54 8 2: On 45 yd In #55 6 2: 3.75 steps inside 40 yd In 8.25 steps in frnt of Back hash (HS) 12.75 steps in frnt of Back hash (HS) #55A 8 2: 3.75 steps inside 40 yd In 12.75 steps in frnt of Back hash (HS)

Munford HS 2017

Page 92 of 162

Performer: (unnamed) s U7 ID:121

Back-Front

Set Move 1-2

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 89 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 90 of 162

Set N	Hove	1-2 Back-Front	
#34A	0	2: 2.0 steps outside 45 yd In	10.0 steps in frnt of Back hash (HS)
#35	8	2: 3.0 steps outside 45 yd In	12.5 steps in frnt of Back hash (HS)
#36	16	2: 3.0 steps outside of 50 yd In	9.0 steps in frnt of Back hash (HS)
#37	10	2: 3.0 steps outside of 50 yd In	9.0 steps behind Front hash (HS)
#38	6	2: 3.0 steps outside of 50 yd In	9.0 steps behind Front hash (HS)
#39	12	2: On 45 yd In	8.0 steps behind Front hash (HS)
#40	12	2: On 45 yd In	8.0 steps behind Front hash (HS)
#41	9	2: On 45 yd In	8.0 steps behind Front hash (HS)
#41A	9	2: On 45 yd In	8.0 steps behind Front hash (HS)
#42	12	2: 2.0 steps outside 40 yd In	4.0 steps behind Front hash (HS)
#43	6	2: 2.0 steps inside 35 yd In	7.0 steps behind Front hash (HS)
#43A	12	2: 2.0 steps inside 35 yd In	7.0 steps behind Front hash (HS)
#44	6	2: 2.0 steps outside 40 yd In	on Front hash (HS)
#45	12	2: 2.0 steps outside 40 yd In	on Front hash (HS)
#46	9	2: 1.0 steps outside 40 yd In	8.0 steps behind Front hash (HS)
#46A	15	2: 1.0 steps outside 40 yd In	8.0 steps behind Front hash (HS)
#47	12	2: 2.0 steps inside 45 yd In	on Front hash (HS)
#48	12	2: 2.0 steps inside 45 yd In	2.0 steps in frnt of Front hash (HS)

#35	8	2: 3.0 steps outside 45 yd In	12.5 steps in frnt of Back hash (HS)
#36	16	2: 3.0 steps outside of 50 yd In	9.0 steps in frnt of Back hash (HS)
#37	10	2: 3.0 steps outside of 50 yd In	9.0 steps behind Front hash (HS)
#38	6	2: 3.0 steps outside of 50 yd In	9.0 steps behind Front hash (HS)
#39	12	2: On 45 yd In	8.0 steps behind Front hash (HS)
#40	12	2: On 45 yd In	8.0 steps behind Front hash (HS)
#41	9	2: On 45 yd In	8.0 steps behind Front hash (HS)
#41A	9	2: On 45 yd In	8.0 steps behind Front hash (HS)
#42	12	2: 2.0 steps outside 40 yd In	4.0 steps behind Front hash (HS)
#43	6	2: 2.0 steps inside 35 yd In	7.0 steps behind Front hash (HS)
#43A	12	2: 2.0 steps inside 35 yd In	7.0 steps behind Front hash (HS)
#44	6	2: 2.0 steps outside 40 yd In	on Front hash (HS)
#45	12	2: 2.0 steps outside 40 yd In	on Front hash (HS)
#46	9	2: 1.0 steps outside 40 yd In	8.0 steps behind Front hash (HS)
#46A	15	2: 1.0 steps outside 40 yd In	8.0 steps behind Front hash (HS)
#47	12	2: 2.0 steps inside 45 yd In	on Front hash (HS)
#48	12	2: 2.0 steps inside 45 yd In	2.0 steps in frnt of Front hash (HS)
#48A	9	2: 2.0 steps inside 45 yd In	2.0 steps in frnt of Front hash (HS)
#49	12	2: 1.0 steps outside 45 yd In	11.0 steps in frnt of Front hash (HS)
#50	12	2: 4.0 steps outside 45 yd In	1.0 steps in frnt of Front hash (HS)
#51	3	2: 4.0 steps outside 45 yd In	5.0 steps in frnt of Front hash (HS)
#52	3	2: 3.0 steps inside 40 yd In	9.0 steps in frnt of Front hash (HS)
#52A	13	2: 3.0 steps inside 40 yd In	9.0 steps in frnt of Front hash (HS)
#53	8	2: On 40 yd In	5.0 steps behind Front hash (HS)
#54	8	2: 3.0 steps outside of 50 yd In	4.5 steps behind Front hash (HS)
#55	6	2: 0.75 steps inside 45 yd In	on Front hash (HS)
#55A	8	2: 0.75 steps inside 45 yd In	on Front hash (HS)
		· ·	

Perto	rme	r: (unnamed) s U9 ID:122	Munford HS 2017
Set M	love	1-2 Back-Front	
#34A	0	1: 2.0 steps inside 45 yd In	6.0 steps in frnt of Back hash (HS)
#35	8	1: 2.0 steps outside 45 yd In	9.25 steps in frnt of Back hash (HS)
#36	16	1: 3.0 steps outside of 50 yd In	6.0 steps in frnt of Back hash (HS)
#37	10	1: 3.0 steps outside of 50 yd In	12.0 steps behind Front hash (HS)
#38	6	1: 3.0 steps outside of 50 yd In	12.0 steps behind Front hash (HS)
#39	12	2: 3.75 steps inside 45 yd In	10.75 steps behind Front hash (HS)
#40	12	2: 3.75 steps inside 45 yd In	10.75 steps behind Front hash (HS)
#41	9	2: 3.75 steps inside 45 yd In	10.75 steps behind Front hash (HS)
#41A	9	2: 3.75 steps inside 45 yd In	10.75 steps behind Front hash (HS)
#42	12	2: 2.0 steps inside 45 yd In	4.0 steps behind Front hash (HS)
#43	6	2: 1.75 steps inside 45 yd In	5.5 steps behind Front hash (HS)
#43A	12	2: 1.75 steps inside 45 yd In	5.5 steps behind Front hash (HS)
#44	6	2: 2.0 steps inside 45 yd In	4.0 steps in frnt of Front hash (HS)
#45	12	2: 2.0 steps inside 45 yd In	4.0 steps in frnt of Front hash (HS)
#46	9	2: 2.25 steps inside 45 yd In	4.5 steps behind Front hash (HS)
#46A	15	2: 2.25 steps inside 45 yd In	4.5 steps behind Front hash (HS)
#47	12	1: 2.0 steps inside 45 yd In	on Front hash (HS)
#48	12	1: 2.0 steps outside 45 yd In	2.0 steps in frnt of Front hash (HS)
#48A	9	1: 2.0 steps outside 45 yd In	2.0 steps in frnt of Front hash (HS)
#49	12	1: 1.0 steps outside 45 yd In	2.0 steps in frnt of Front hash (HS)
#50	12	1: 4.0 steps inside 40 yd In	8.0 steps behind Front hash (HS)
#51	3	1: 4.0 steps inside 40 yd In	4.0 steps behind Front hash (HS)
#52	3	1: 3.0 steps inside 40 yd In	on Front hash (HS)
#52A	13	1: 3.0 steps inside 40 yd In	on Front hash (HS)
#53	8	1: 4.0 steps inside 40 yd In	14.0 steps in frnt of Back hash (HS)
#54	8	1: On 45 yd In	8.0 steps in frnt of Back hash (HS)
#55	6	1: 4.0 steps outside of 50 yd In	12.5 steps in frnt of Back hash (HS)
#55A	8	1: 4.0 steps outside of 50 yd In	12.5 steps in frnt of Back hash (HS)

Perf	orme	r: (unnamed) s B10	ID:45	Munford HS 2017
Set I	Move	1-2 Back-Front		
#34A	0	1: 1.0 steps outside of	50 yd In	12.0 steps behind Front hash (HS)
#35	8	2: 1.0 steps outside of	50 yd In	8.0 steps behind Front hash (HS)
#36	16	2: 1.0 steps outside of	50 yd In	1.0 steps behind Front hash (HS)
#37	10	2: 3.5 steps inside 45 y	/d In	7.75 steps in frnt of Front hash (HS)
#38	6	2: 3.5 steps inside 45 y	/d In	7.75 steps in frnt of Front hash (HS)
#39	12	2: 3.0 steps inside 40 y	/d In	6.0 steps in frnt of Front hash (HS)
#40	12	2: 3.0 steps inside 40 y	/d In	6.0 steps in frnt of Front hash (HS)
#41	9	2: 3.0 steps inside 40 y	/d In	6.0 steps in frnt of Front hash (HS)
#41A	9	2: 3.0 steps inside 40 y	/d In	6.0 steps in frnt of Front hash (HS)
#42	12	2: 3.0 steps inside 35 y	/d In	12.0 steps in frnt of Front hash (HS)
#43	6	2: 4.0 steps inside 35 y	/d In	9.75 steps in frnt of Front hash (HS)
#43A	12	2: 4.0 steps inside 35 y	/d In	9.75 steps in frnt of Front hash (HS)
#44	6	2: 3.0 steps inside 35 y	/d In	7.0 steps behind Front side line
#45	12	2: 3.0 steps inside 35 y	/d In	7.0 steps behind Front side line
#46	9	2: 2.25 steps outside 4	0 yd In	14.0 steps in frnt of Front hash (HS)
#46A	15	2: 2.25 steps outside 4	0 yd In	14.0 steps in frnt of Front hash (HS)
#47	12	2: 3.0 steps outside 40	yd In	8.0 steps behind Front side line
#48	12	2: 2.0 steps outside 40	yd In	14.0 steps behind Front side line
#48A	9	2: 2.0 steps outside 40	yd In	14.0 steps behind Front side line
#49	12	2: 3.0 steps outside 35	yd In	14.0 steps behind Front side line
#50	12	2: On 30 yd In		5.0 steps in frnt of Front hash (HS)
#51	3	2: On 30 yd In		1.0 steps in frnt of Front hash (HS)
#52	3	2: 1.0 steps outside 30	yd In	3.0 steps behind Front hash (HS)
#52A	13	2: 1.0 steps outside 30	yd In	3.0 steps behind Front hash (HS)
#53	8	2: 1.0 steps outside 30	yd In	11.0 steps in frnt of Back hash (HS)
#54	8	2: 2.0 steps inside 25 y	/d In	10.5 steps behind Front hash (HS)
#55	6	2: 2.0 steps outside 30	yd In	2.0 steps behind Front hash (HS)
#55A	8	2: 2.0 steps outside 30	yd In	2.0 steps behind Front hash (HS)

Performer: (unnamed) s B12 ID:48

Set Move 1-2 Back-Front #34A 0 On 50 yd In #35 8 2: 3.0 steps inside 45 yd In 9.0 steps behind Front hash (HS) 8.0 steps behind Front hash (HS) #36 16 2: 1.0 steps outside of 50 yd In #37 10 2: 2.5 steps outside of 50 yd In 7.0 steps behind Front hash (HS) 2.5 steps in frnt of Front hash (HS) #38 6 2: 2.5 steps outside of 50 yd In #39 12 2: 3.0 steps inside 40 yd In 2.5 steps in frnt of Front hash (HS) 2.0 steps in frnt of Front hash (HS) #40 12 2: 3.0 steps inside 40 yd In #41 9 2: 3.0 steps inside 40 yd In 2.0 steps in frnt of Front hash (HS) 2.0 steps in frnt of Front hash (HS) #41A 9 2: 3.0 steps inside 40 yd In #42 12 2: 3.0 steps inside 35 yd In 2.0 steps in frnt of Front hash (HS) 8.0 steps in frnt of Front hash (HS) #43 6 2: 2.0 steps outside 40 yd ln #43A 12 2: 2.0 steps outside 40 yd ln 5.0 steps in frnt of Front hash (HS) 5.0 steps in frnt of Front hash (HS) #44 2: 2.0 steps outside 40 vd In 10.0 steps in frnt of Front hash (HS) #45 12 2: 2.0 steps outside 40 yd In 10.0 steps in frnt of Front hash (HS) #46 2: 1.0 steps outside 40 vd In on Front hash (HS) #46A 15 2: 1.0 steps outside 40 yd In on Front hash (HS) #47 12 2: 1.0 steps outside 40 yd In #48 12 2: On 40 yd In 12.0 steps in frnt of Front hash (HS) 10.0 steps in frnt of Front hash (HS) 10.0 steps in frnt of Front hash (HS) #48A 9 2: On 40 yd In #49 12 2: 1.5 steps inside 35 yd In #50 12 2: On 35 yd In #48A 9 2: On 40 yd In 14.0 steps behind Front side line 11.0 steps in frnt of Front hash (HS) #51 3 2: On 35 yd In #52 3 2: 1.0 steps outside 35 yd In 7.0 steps in frnt of Front hash (HS) 3.0 steps in frnt of Front hash (HS) #52A 13 2: 1.0 steps outside 35 yd In 3.0 steps in frnt of Front hash (HS) 11.0 steps behind Front hash (HS) #53 8 2: 1.0 steps outside 35 yd. ii. #54 8 2: 3.75 steps inside 35 yd In #55 6 2: 4.0 steps outside 35 yd In 11.5 steps behind Front hash (HS) 8.0 steps behind Front hash (HS) #55A 8 2: 4.0 steps outside 35 yd In 8.0 steps behind Front hash (HS)

Munford HS 2017

Page 94 of 162

Munford HS 2017

Performer: (unnamed) s B11 ID:46

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 93 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM

Performer: (unnamed) s B13 ID:49

Set	Move	1-2 Back-Front	
#34/	۰ ۵	2: 1.0 steps outside of 50 yd In	10.0 steps behind Front hash (HS)
#35	8	2: 1.0 steps inside 45 yd In	8.0 steps behind Front hash (HS)
#36	16	2: 3.0 steps outside of 50 yd In	1.0 steps behind Front hash (HS)
#37	10	2: 0.75 steps outside 45 yd In	7.25 steps in frnt of Front hash (HS)
#38	6	2: 0.75 steps outside 45 yd In	7.25 steps in frnt of Front hash (HS)
#39	12	2: 1.0 steps inside 40 yd In	6.0 steps in frnt of Front hash (HS)
#40	12	2: 1.0 steps inside 40 yd In	6.0 steps in frnt of Front hash (HS)
#41	9	2: 1.0 steps inside 40 yd In	6.0 steps in frnt of Front hash (HS)
#41/	4 9	2: 1.0 steps inside 40 yd In	6.0 steps in frnt of Front hash (HS)
#42	12	2: 1.0 steps inside 35 yd In	12.0 steps in frnt of Front hash (HS)
#43	6	2: 1.5 steps inside 35 yd In	10.75 steps in frnt of Front hash (HS)
#43/	1 12	2: 1.5 steps inside 35 yd In	10.75 steps in frnt of Front hash (HS)
#44	6	2: On 35 yd In	6.0 steps behind Front side line
445	12	2: On 25 vd In	6.0 stops bobind Front side line

#45 12 2: On 35 yd In #46 9 2: 3.5 steps inside 35 yd In #46A 15 2: 3.5 steps inside 35 yd In 6.0 steps behind Front side line 12.75 steps behind Front side line 12.75 steps behind Front side line #47 12 2: 3.0 steps inside 35 yd In #48 12 2: 4.0 steps outside 40 yd In 8.0 steps behind Front side line 14.0 steps behind Front side line #48A 9 2: 4.0 steps outside 40 yd In #49 12 2: 2.0 steps inside 30 yd In 14.0 steps behind Front side line 14.0 steps behind Front side line #50 12 2: On 30 vd In 11.0 steps in frnt of Front hash (HS) #51 3 2: On 30 yd In 7.0 steps in frnt of Front hash (HS) #52 2: 1.0 steps outside 30 yd In 3.0 steps in frnt of Front hash (HS) #52A 13 2: 1.0 steps outside 30 yd In #53 8 2: 1.0 steps outside 30 yd In 3.0 steps in frnt of Front hash (HS) 11.0 steps behind Front hash (HS) #54 8 2: 1.25 steps outside 30 yd In 12.75 steps behind Front hash (HS) #55 6 2: 2.0 steps outside 25 yd In #55A 8 2: 2.0 steps outside 25 yd In 6.0 steps behind Front hash (HS) 6.0 steps behind Front hash (HS)

Set	Move	1-2 Back-Front	
#344	0 4	2: 2.0 steps outside 45 yd In	6.0 steps behind Front hash (HS)
#35	8	2: 1.0 steps outside 45 yd In	4.0 steps behind Front hash (HS)
#36	16	2: 3.0 steps outside of 50 yd In	5.0 steps in frnt of Front hash (HS)
#37	10	2: 3.25 steps inside 40 yd In	11.5 steps in frnt of Front hash (HS)
#38	6	2: 3.25 steps inside 40 yd In	11.5 steps in frnt of Front hash (HS)
#39	12	2: 2.0 steps inside 35 yd In	14.0 steps behind Front side line
#40	12	2: 2.0 steps inside 35 yd In	14.0 steps behind Front side line
#41	9	2: 2.0 steps inside 35 yd In	14.0 steps behind Front side line
#41 <i>P</i>	9	2: 2.0 steps inside 35 yd In	14.0 steps behind Front side line
#42	12	2: 2.0 steps inside 30 yd In	8.0 steps behind Front side line
#43	6	2: On 30 yd In	11.0 steps behind Front side line
#43 <i>P</i>	12	2: On 30 yd In	11.0 steps behind Front side line
#44	6	2: 1.0 steps outside 30 yd In	10.0 steps in frnt of Front hash (HS)
#45	12	2: 1.0 steps outside 30 yd In	10.0 steps in frnt of Front hash (HS)
#46	9	2: 2.0 steps inside 30 yd In	5.75 steps in frnt of Front hash (HS)
#464	15	2: 2.0 steps inside 30 yd In	5.75 steps in frnt of Front hash (HS)
#47	12	2: 3.0 steps outside 35 yd In	12.0 steps in frnt of Front hash (HS)
#48	12	2: 2.0 steps outside 35 yd In	10.0 steps in frnt of Front hash (HS)
#484	9	2: 2.0 steps outside 35 yd In	10.0 steps in frnt of Front hash (HS)
#49	12	2: 2.5 steps inside 25 yd In	14.0 steps behind Front side line
#50	12	2: On 25 yd In	11.0 steps in frnt of Front hash (HS)
#51	3	2: On 25 yd In	7.0 steps in frnt of Front hash (HS)
#52	3	2: 1.0 steps outside 25 yd In	3.0 steps in frnt of Front hash (HS)
#52 <i>A</i>	13	2: 1.0 steps outside 25 yd In	3.0 steps in frnt of Front hash (HS)
#53	8	2: 1.0 steps outside 25 yd In	11.0 steps behind Front hash (HS)
#54	8	2: 3.0 steps outside 25 yd In	4.5 steps behind Front hash (HS)
#55	6	2: 2.0 steps outside 30 yd In	2.0 steps in frnt of Front hash (HS)
#55A	8	2: 2.0 steps outside 30 yd In	2.0 steps in frnt of Front hash (HS)

Page 95 of 162 Page 96 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Printed: Mon, Aug 14, 2017 at 12:52 PM

Perf	orme	er: (unnamed) s B14 ID:50	Munford HS 2017
Set M	Move	1-2 Back-Front	
#34A	0	2: 2.0 steps outside of 50 yd In	9.0 steps behind Front hash (HS)
#35	8	2: 1.0 steps outside 45 yd In	8.0 steps behind Front hash (HS)
#36	16	2: 3.0 steps outside of 50 yd In	4.0 steps behind Front hash (HS)
#37	10	2: 1.0 steps inside 45 yd In	4.75 steps in frnt of Front hash (HS)
#38	6	2: 1.0 steps inside 45 yd In	4.75 steps in frnt of Front hash (HS)
#39	12	2: On 40 yd In	4.0 steps in frnt of Front hash (HS)
#40	12	2: On 40 yd In	4.0 steps in frnt of Front hash (HS)
#41	9	2: On 40 yd In	4.0 steps in frnt of Front hash (HS)
#41A		2: On 40 yd In	4.0 steps in frnt of Front hash (HS)
#42	12	2: On 35 yd In	10.0 steps in frnt of Front hash (HS)
#43	6	2: 1.25 steps outside 35 yd In	7.75 steps in frnt of Front hash (HS)
#43A	12	2: 1.25 steps outside 35 yd In	7.75 steps in frnt of Front hash (HS)
#44	6	2: On 35 yd In	10.0 steps in frnt of Front hash (HS)
#45	12	2: On 35 yd In	10.0 steps in frnt of Front hash (HS)
#46	9	2: 1.25 steps inside 35 yd In	1.0 steps in frnt of Front hash (HS)
#46A	15	2: 1.25 steps inside 35 yd In	1.0 steps in frnt of Front hash (HS)
#47	12	2: 3.0 steps inside 35 yd In	12.0 steps in frnt of Front hash (HS)
#48	12	2: 4.0 steps outside 40 yd In	10.0 steps in frnt of Front hash (HS)
#48A	9	2: 4.0 steps outside 40 yd In	10.0 steps in frnt of Front hash (HS)
#49	12	2: 3.5 steps inside 30 yd In	14.0 steps behind Front side line
#50	12	2: On 30 yd In	8.0 steps in frnt of Front hash (HS)
#51	3	2: On 30 yd In	4.0 steps in frnt of Front hash (HS)
#52	3	2: 1.0 steps inside 30 yd In	on Front hash (HS)
#52A	13	2: 1.0 steps inside 30 yd In	on Front hash (HS)
#53	8	2: 1.0 steps outside 30 yd In	14.0 steps in frnt of Back hash (HS)
#54	8	2: 3.75 steps outside 30 yd In	11.75 steps behind Front hash (HS)
#55	6	2: 2.0 steps inside 20 yd In	6.0 steps behind Front hash (HS)
#55A	8	2: 2.0 steps inside 20 yd In	6.0 steps behind Front hash (HS)

#36 16 1: 1.0 steps outside of 50 yd In #37 10 1: 1.75 steps outside of 50 yd In 10.0 steps behind Front hash (HS) 0.25 steps behind Front hash (HS) 0.25 steps behind Front hash (HS) 12.0 steps in frnt of Front hash (HS) 12.0 steps in frnt of Front hash (HS) 12.0 steps in frnt of Front hash (HS) #38 6 1: 1.75 steps outside of 50 yd In #39 12 1: 3.0 steps inside 45 yd In #40 12 1: 3.0 steps inside 45 yd In #41 9 1: 3.0 steps inside 45 yd In #41A 9 1: 3.0 steps inside 45 yd In #42 12 2: 3.0 steps outside of 50 yd In 12.0 steps in frnt of Front hash (HS) 10.0 steps behind Front side line #43 6 2: 1.5 steps outside of 50 yd ln #43A 12 2: 1.5 steps outside of 50 yd ln 13.5 steps in frnt of Front hash (HS) 13.5 steps in frnt of Front hash (HS) #44 6 2: 3.0 steps outside of 50 yd In 10.0 steps in frnt of Front hash (HS) #45 12 2: 3.0 steps outside of 50 yd In 10.0 steps in frnt of Front hash (HS) #46 9 2: 3.5 steps outside of 50 yd In #46A 15 2: 3.5 steps outside of 50 yd In 5.25 steps in frnt of Front hash (HS) 5.25 steps in frnt of Front hash (HS) #47 12 2: 1.0 steps inside 45 yd ln #48 12 2: 2.0 steps inside 45 yd ln 12.0 steps in frnt of Front hash (HS) 7.0 steps in frnt of Front hash (HS) 7.0 steps in frnt of Front hash (HS) #48A 9 2: 2.0 steps inside 45 yd In #49 12 2: 0.5 steps inside 45 yd In #50 12 2: On 45 yd In 14.0 steps behind Front side line 11.0 steps in frnt of Front hash (HS) #51 3 2: On 45 yd In #52 3 2: 1.0 steps outside 45 yd In 7.0 steps in frnt of Front hash (HS) 3.0 steps in frnt of Front hash (HS) #52A 13 2: 1.0 steps outside 45 yd In 3.0 steps in frnt of Front hash (HS) 13.0 steps behind Front side line #53 8 2: 4.0 steps outside 45 yd In #54 8 2: 4.0 steps outside 45 yd In #55 6 2: 4.0 steps outside 45 yd In 8.0 steps in frnt of Front hash (HS) 8.0 steps in frnt of Front hash (HS) #55A 8 2: 4.0 steps outside 45 yd In 8.0 steps in frnt of Front hash (HS)

Munford HS 2017

14.0 steps in frnt of Back hash (HS) 12.0 steps behind Front hash (HS)

Performer: (unnamed) s B15 ID:54

Back-Front #34A 0 2: 1.0 steps outside of 50 yd In #35 8 1: 1.0 steps outside of 50 yd In

Set Move 1-2

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 97 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 98 of 162

Perfo	rme	er: (unnamed) s B16 ID:52	Munford HS 2017
Set M	love	1-2 Back-Front	
#34A	0	1: 2.0 steps outside of 50 yd In	11.0 steps behind Front hash (HS)
#35	8	1: 1.0 steps outside of 50 yd In	8.0 steps behind Front hash (HS)
#36	16	1: 1.0 steps outside of 50 yd In	1.0 steps behind Front hash (HS)
#37	10	1: 3.5 steps inside 45 yd In	7.75 steps in frnt of Front hash (HS)
#38	6	1: 3.5 stops inside 45 vd lp	7.75 stope in frot of Front bach (HS)

#35	8	1: 1.0 steps outside of 50 yd In	8.0 steps behind Front hash (HS)
#36	16	1: 1.0 steps outside of 50 yd In	1.0 steps behind Front hash (HS)
#37	10	1: 3.5 steps inside 45 yd In	7.75 steps in frnt of Front hash (HS)
#38	6	1: 3.5 steps inside 45 yd In	7.75 steps in frnt of Front hash (HS)
#39	12	1: 2.0 steps outside of 50 yd In	14.0 steps behind Front side line
#40	12	1: 2.0 steps outside of 50 yd In	14.0 steps behind Front side line
#41	9	1: 2.0 steps outside of 50 yd In	14.0 steps behind Front side line
#41A	9	1: 2.0 steps outside of 50 yd In	14.0 steps behind Front side line
#42	12	2: 2.0 steps inside 45 yd In	8.0 steps behind Front side line
#43	6	2: 0.75 steps inside 45 yd In	12.5 steps in frnt of Front hash (HS)
#43A	12	2: 0.75 steps inside 45 yd In	12.5 steps in frnt of Front hash (HS)
#44	6	2: 2.0 steps inside 45 yd In	12.0 steps behind Front side line
#45	12	2: 2.0 steps inside 45 yd In	12.0 steps behind Front side line
#46	9	2: 2.75 steps inside 45 yd In	10.25 steps in frnt of Front hash (HS)
#46A	15	2: 2.75 steps inside 45 yd In	10.25 steps in frnt of Front hash (HS)
#47	12	2: 1.0 steps outside 45 yd In	8.0 steps behind Front side line
#48	12	2: On 45 yd In	12.0 steps in frnt of Front hash (HS)
#48A	9	2: On 45 yd In	12.0 steps in frnt of Front hash (HS)
#49	12	2: 4.0 steps inside 40 yd In	14.0 steps behind Front side line
#50	12	2: On 40 yd In	5.0 steps in frnt of Front hash (HS)
#51	3	2: On 40 yd In	1.0 steps in frnt of Front hash (HS)
#52	3	2: 1.0 steps outside 40 yd In	3.0 steps behind Front hash (HS)
#52A	13	2: 1.0 steps outside 40 yd In	3.0 steps behind Front hash (HS)
#53	8	2: 4.0 steps outside 40 yd In	11.0 steps in frnt of Back hash (HS)
#54	8	2: 1.5 steps inside 40 yd In	6.0 steps behind Front hash (HS)
#55	6	2: 2.0 steps inside 35 yd In	2.0 steps behind Front hash (HS)
#55A	8	2: 2.0 steps inside 35 yd In	2.0 steps behind Front hash (HS)

Perfe	orme	r: (unnamed) s C10 ID:85	Munford HS 201
Set M	Move	1-2 Back-Front	
#34A	. 0	1: 2.0 steps outside 45 yd In	10.0 steps in frnt of Front hash (HS)
#35	8	1: On 40 yd In	9.0 steps in frnt of Front hash (HS)
#36	16	1: 2.0 steps outside 30 yd In	13.0 steps in frnt of Front hash (HS)
#37	10	1: 4.0 steps inside 30 yd In	8.0 steps in frnt of Front hash (HS)
#38	6	1: 2.0 steps inside 30 yd In	5.75 steps in frnt of Front hash (HS)
#39	12	1: 2.0 steps inside 30 yd In	5.75 steps in frnt of Front hash (HS)
<b>#40</b>	12	1: 2.0 steps inside 30 yd In	5.75 steps in frnt of Front hash (HS)
<b>#41</b>	9	1: 2.0 steps inside 30 yd In	5.75 steps in frnt of Front hash (HS)
#41A	9	1: 2.0 steps inside 30 yd In	5.75 steps in frnt of Front hash (HS)
<sup>‡</sup> 42	12	1: 3.0 steps outside 30 yd In	8.0 steps behind Front hash (HS)
<b>#43</b>	6	1: 3.0 steps outside 30 yd In	14.0 steps in frnt of Back hash (HS)
#43A	12	1: 3.0 steps outside 30 yd In	14.0 steps in frnt of Back hash (HS)
<b>#44</b>	6	1: 3.0 steps outside 30 yd In	14.0 steps in frnt of Back hash (HS)
<sup>#</sup> 45	12	1: 1.25 steps inside 30 yd In	6.75 steps in frnt of Back hash (HS)
<sup>#</sup> 46	9	1: 1.25 steps inside 35 yd In	5.25 steps in frnt of Back hash (HS)
#46A	15	1: 1.25 steps inside 35 yd In	5.25 steps in frnt of Back hash (HS)
<b>#47</b>	12	1: 1.0 steps inside 35 yd In	14.0 steps in frnt of Back hash (HS)
<sup>#</sup> 48	12	1: On 40 yd In	11.0 steps behind Front hash (HS)
#48A	9	1: On 40 yd In	11.0 steps behind Front hash (HS)
<b>#49</b>	12	1: 3.0 steps inside 35 yd In	4.0 steps behind Front hash (HS)
<sup>#50</sup>	12	1: 4.0 steps inside 30 yd In	1.0 steps in frnt of Front hash (HS)
<sup>#</sup> 51	3	1: 4.0 steps inside 30 yd In	5.0 steps in frnt of Front hash (HS)
<sup>‡52</sup>	3	1: 3.0 steps outside 35 yd In	9.0 steps in frnt of Front hash (HS)
#52A		1: 3.0 steps outside 35 yd In	9.0 steps in frnt of Front hash (HS)
<sup>#</sup> 53	8	1: 2.0 steps outside 35 yd In	10.0 steps behind Front side line
<sup>‡54</sup>	8	1: 2.0 steps outside 35 yd In	10.0 steps behind Front side line
<sup>#55</sup>	6	1: 2.0 steps outside 35 yd In	10.0 steps behind Front side line
#55A	. 8	1: 2.0 steps outside 35 yd In	10.0 steps behind Front side line

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 99 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 100 of 162

Perf	orme	er: (unnamed) s C11	ID:86	Munford HS 2017
Set N	love	1-2 Back-Front		
#34A	0	1: On 45 yd In		8.0 steps in frnt of Front hash (HS)
#35	8	1: 2.0 steps inside 40 y	yd In	9.0 steps in frnt of Front hash (HS)
#36	16	1: On 30 yd In		13.0 steps in frnt of Front hash (HS)
#37	10	1: 2.0 steps outside 35	yd In	8.0 steps in frnt of Front hash (HS)
#38	6	1: 1.75 steps inside 30	yd In	7.0 steps in frnt of Front hash (HS)
#39	12	1: 1.75 steps inside 30	yd In	7.0 steps in frnt of Front hash (HS)
#40	12	1: 1.75 steps inside 30	yd In	7.0 steps in frnt of Front hash (HS)
#41	9	1: 1.75 steps inside 30	yd In	7.0 steps in frnt of Front hash (HS)
#41A	9	1: 1.75 steps inside 30	yd In	7.0 steps in frnt of Front hash (HS)
#42	12	1: 3.0 steps outside 30	yd In	4.0 steps behind Front hash (HS)
#43	6	1: 3.0 steps outside 30	yd In	10.0 steps behind Front hash (HS)
#43A	12	1: 3.0 steps outside 30	yd In	10.0 steps behind Front hash (HS)
#44	6	1: 3.0 steps outside 30	yd In	10.0 steps behind Front hash (HS)
#45	12	1: 1.75 steps outside 3	0 yd In	13.0 steps in frnt of Back hash (HS)
#46	9	1: 3.0 steps inside 30 y	yd In	7.5 steps in frnt of Back hash (HS)
#46A	15	1: 3.0 steps inside 30 y	/d In	7.5 steps in frnt of Back hash (HS)
#47	12	1: 3.0 steps outside 35	yd In	14.0 steps in frnt of Back hash (HS)
#48	12	1: 4.0 steps inside 35 y	/d In	11.0 steps behind Front hash (HS)
#48A	9	1: 4.0 steps inside 35 y	yd In	11.0 steps behind Front hash (HS)
#49	12	1: 3.0 steps outside 35	yd In	4.0 steps behind Front hash (HS)
#50	12	1: 4.0 steps inside 25 y	yd In	2.0 steps behind Front hash (HS)
#51	3	1: 4.0 steps inside 25 y	yd In	2.0 steps in frnt of Front hash (HS)
#52	3	1: 3.0 steps inside 25 y	yd In	6.0 steps in frnt of Front hash (HS)
#52A	13	1: 3.0 steps inside 25 y	/d In	6.0 steps in frnt of Front hash (HS)
#53	8	1: 2.0 steps inside 25 y	yd In	10.0 steps in frnt of Front hash (HS)
#54	8	1: 2.0 steps inside 25 y	yd In	10.0 steps in frnt of Front hash (HS)
#55	6	1: 2.0 steps inside 25 y	yd In	10.0 steps in frnt of Front hash (HS)
#55A	8	1: 2.0 steps inside 25 y	yd In	10.0 steps in frnt of Front hash (HS)

Set Move 1-2 Back-Front #34A 0 1: 2.0 steps inside 35 yd In #35 8 1: 2.0 steps inside 35 yd In 10.0 steps in frnt of Front hash (HS) 11.0 steps in frnt of Front hash (HS) 13.0 steps behind Front side line 10.0 steps in frnt of Front hash (HS) #38 6 1: 1.0 steps outside 30 yd In #39 12 1: 1.0 steps outside 30 yd In 10.75 steps in frnt of Front hash (HS) 10.75 steps in frnt of Front hash (HS) #40 12 1: 1.0 steps outside 30 yd In #41 9 1: 1.0 steps outside 30 yd In 10.75 steps in frnt of Front hash (HS) 10.75 steps in frnt of Front hash (HS) #41A 9 1: 1.0 steps outside 30 yd In #42 12 1: 3.0 steps inside 25 yd In 10.75 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS) #43 6 1: 3.0 steps inside 25 yd ln #43A 12 1: 3.0 steps inside 25 yd ln on Front hash (HS) on Front hash (HS) #44 6 1: 3.0 steps inside 25 yd In on Front hash (HS) on Front hash (HS) 8.0 steps behind Front hash (HS) 8.0 steps behind Front hash (HS) #45 12 1: 4.0 steps inside 25 yd In #46 9 1: 3.25 steps outside 30 yd ln #46A 15 1: 3.25 steps outside 30 yd ln #47 12 1: 1.0 steps inside 30 yd In #48 12 1: On 35 yd In #48A 9 1: On 35 yd In 10.0 steps behind Front hash (HS) 7.0 steps behind Front hash (HS) #48A 9 1: On 35 yd ln #49 12 1: 2.5 steps outside 30 yd ln #50 12 1: 4.0 steps inside 20 yd ln #51 3 1: 4.0 steps inside 20 yd ln #52 3 1: 3.0 steps inside 20 yd ln 7.0 steps behind Front hash (HS) 4.0 steps behind Front hash (HS) 2.0 steps behind Front hash (HS) 2.0 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS) #52A 13 1: 3.0 steps inside 20 yd In #53 8 1: 2.0 steps inside 20 yd In #54 8 1: 2.0 steps inside 20 yd In #55 6 1: 2.0 steps inside 20 yd In 6.0 steps in frnt of Front hash (HS) 10.0 steps behind Front side line 10.0 steps behind Front side line 10.0 steps behind Front side line #55A 8 1: 2.0 steps inside 20 yd In 10.0 steps behind Front side line

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 101 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM

Performer: (unnamed) s C12 ID:79

## Munford HS 2017

Page 102 of 162

Perf	orme	or: (unnamed) s C13 ID:81	Munford HS 2017
Set N	love	1-2 Back-Front	
#34A	0	1: 2.0 steps inside 30 yd In	6.0 steps in frnt of Front hash (HS)
#35	8	1: 4.0 steps inside 30 yd In	11.0 steps in frnt of Front hash (HS)
#36	16	1: 2.0 steps inside 20 yd In	13.0 steps behind Front side line
#37	10	1: On 25 yd In	10.0 steps in frnt of Front hash (HS)
#38	6	1: 2.0 steps outside 30 yd In	8.25 steps in frnt of Front hash (HS)
#39	12	1: 2.0 steps outside 30 yd In	8.25 steps in frnt of Front hash (HS)
#40	12	1: 2.0 steps outside 30 yd In	8.25 steps in frnt of Front hash (HS)
#41	9	1: 2.0 steps outside 30 yd In	8.25 steps in frnt of Front hash (HS)
#41A	9	1: 2.0 steps outside 30 yd In	8.25 steps in frnt of Front hash (HS)
#42	12	1: 3.0 steps inside 25 yd In	2.0 steps behind Front hash (HS)
#43	6	1: 3.0 steps inside 25 yd In	8.0 steps behind Front hash (HS)
#43A	12	1: 3.0 steps inside 25 yd In	8.0 steps behind Front hash (HS)
#44	6	1: 3.0 steps inside 25 yd In	8.0 steps behind Front hash (HS)
#45	12	1: 2.25 steps outside 25 yd In	11.75 steps behind Front hash (HS)
#46	9	1: 2.75 steps outside 25 yd In	10.5 steps behind Front hash (HS)
#46A	15	1: 2.75 steps outside 25 yd In	10.5 steps behind Front hash (HS)
#47	12	1: 3.0 steps inside 25 yd In	14.0 steps in frnt of Back hash (HS)
#48	12	1: 2.0 steps inside 30 yd In	11.0 steps behind Front hash (HS)
#48A	9	1: 2.0 steps inside 30 yd In	11.0 steps behind Front hash (HS)
#49	12	1: 2.0 steps outside 25 yd In	4.0 steps behind Front hash (HS)
#50	12	1: On 20 yd In	2.0 steps behind Front hash (HS)
#51	3	1: On 20 yd In	2.0 steps in frnt of Front hash (HS)
#52	3	1: 1.0 steps outside 20 yd In	6.0 steps in frnt of Front hash (HS)
#52A	13	1: 1.0 steps outside 20 yd In	6.0 steps in frnt of Front hash (HS)
#53	8	1: 2.0 steps inside 15 yd In	10.0 steps in frnt of Front hash (HS)
#54	8	1: 2.0 steps inside 15 yd In	10.0 steps in frnt of Front hash (HS)
#55	6	1: 2.0 steps inside 15 yd In	10.0 steps in frnt of Front hash (HS)
#55A	8	1: 2.0 steps inside 15 yd In	10.0 steps in frnt of Front hash (HS)

Per	forme	er: (unnamed) s C14 ID:82	Munford I
Set	Move	1-2 Back-Front	
#34	A 0	1: 4.0 steps outside 45 yd In	12.0 steps in frnt of Front hash (HS)
#35	8	1: On 40 yd In	11.0 steps in frnt of Front hash (HS)
#36	16	1: 2.0 steps outside 30 yd In	13.0 steps behind Front side line
#37	10	1: 4.0 steps inside 30 yd In	10.0 steps in frnt of Front hash (HS)
#38	6	1: 1.25 steps inside 30 yd In	9.5 steps in frnt of Front hash (HS)
#39	12	1: 1.25 steps inside 30 yd In	9.5 steps in frnt of Front hash (HS)
#40	12	1: 1.25 steps inside 30 yd In	9.5 steps in frnt of Front hash (HS)
#41	9	1: 1.25 steps inside 30 yd In	9.5 steps in frnt of Front hash (HS)
#41	4 9	1: 1.25 steps inside 30 yd In	9.5 steps in frnt of Front hash (HS)
#42	12	1: 3.0 steps outside 30 yd In	4.0 steps in frnt of Front hash (HS)
#43	6	1: 3.0 steps outside 30 yd In	2.0 steps behind Front hash (HS)
#43	A 12	1: 3.0 steps outside 30 yd In	2.0 steps behind Front hash (HS)
#44	6	1: 3.0 steps outside 30 yd In	2.0 steps behind Front hash (HS)
#45	12	1: 1.5 steps inside 30 yd In	2.25 steps behind Front hash (HS)
#46	9	1: 1.75 steps inside 35 yd In	6.0 steps behind Front hash (HS)
#46	A 15	1: 1.75 steps inside 35 yd In	6.0 steps behind Front hash (HS)
#47	12	1: 1.0 steps inside 35 yd In	10.0 steps behind Front hash (HS)
#48	12	1: On 40 yd In	7.0 steps behind Front hash (HS)
#48	49	1: On 40 yd In	7.0 steps behind Front hash (HS)
#49	12	1: 1.5 steps inside 35 yd In	4.0 steps behind Front hash (HS)
#50	12	1: 4.0 steps inside 25 yd In	11.0 steps behind Front hash (HS)
#51	3	1: 4.0 steps inside 25 yd In	7.0 steps behind Front hash (HS)
#52	3	1: 3.0 steps outside 30 yd In	3.0 steps behind Front hash (HS)
#52	A 13	1: 3.0 steps outside 30 yd In	3.0 steps behind Front hash (HS)
#53	8	1: 2.0 steps outside 30 yd In	6.0 steps in frnt of Front hash (HS)
#54	8	1: 2.0 steps outside 30 yd In	6.0 steps in frnt of Front hash (HS)
#55	6	1: 2.0 steps outside 30 yd In	6.0 steps in frnt of Front hash (HS)
#55.	A 8	1: 2.0 steps outside 30 yd In	6.0 steps in frnt of Front hash (HS)

Perfo	orme	er: (unnamed) s C15 ID:83	Munford HS 2017
Set N	love	1-2 Back-Front	
#34A	0	1: 4.0 steps inside 35 yd In	12.0 steps in frnt of Front hash (HS)
#35	8	1: 4.0 steps inside 35 yd In	9.0 steps in frnt of Front hash (HS)
#36	16	1: 2.0 steps inside 25 yd In	13.0 steps in frnt of Front hash (HS)
#37	10	1: On 30 yd In	8.0 steps in frnt of Front hash (HS)
#38	6	1: On 30 yd In	5.0 steps in frnt of Front hash (HS)
#39	12	1: On 30 yd In	5.0 steps in frnt of Front hash (HS)
#40	12	1: On 30 yd In	5.0 steps in frnt of Front hash (HS)
#41	9	1: On 30 yd In	5.0 steps in frnt of Front hash (HS)
#41A	9	1: On 30 yd In	5.0 steps in frnt of Front hash (HS)
#42	12	1: 3.0 steps outside 30 yd In	10.0 steps behind Front hash (HS)
#43	6	1: 3.0 steps outside 30 yd In	12.0 steps in frnt of Back hash (HS)
#43A	12	1: 3.0 steps outside 30 yd In	12.0 steps in frnt of Back hash (HS)
#44	6	1: 3.0 steps outside 30 yd In	12.0 steps in frnt of Back hash (HS)
#45	12	1: 4.0 steps inside 30 yd In	4.5 steps in frnt of Back hash (HS)
#46	9	1: 3.25 steps outside 40 yd In	4.5 steps in frnt of Back hash (HS)
#46A	15	1: 3.25 steps outside 40 yd In	4.5 steps in frnt of Back hash (HS)
#47	12	1: 3.0 steps inside 35 yd In	14.0 steps in frnt of Back hash (HS)
#48	12	1: 2.0 steps inside 40 yd In	10.0 steps behind Front hash (HS)
#48A	9	1: 2.0 steps inside 40 yd In	10.0 steps behind Front hash (HS)
#49	12	1: 2.0 steps outside 40 yd In	4.0 steps behind Front hash (HS)
#50	12	1: 4.0 steps inside 30 yd In	5.0 steps behind Front hash (HS)
#51	3	1: 4.0 steps inside 30 yd In	1.0 steps behind Front hash (HS)
#52	3	1: 3.0 steps outside 35 yd In	3.0 steps in frnt of Front hash (HS)
#52A	13	1: 3.0 steps outside 35 yd In	3.0 steps in frnt of Front hash (HS)
#53	8	1: 4.0 steps inside 30 yd In	12.0 steps behind Front side line
#54	8	1: 4.0 steps inside 30 yd In	12.0 steps behind Front side line
#55	6	1: 4.0 steps inside 30 yd In	12.0 steps behind Front side line
#55A	8	1: 4.0 steps inside 30 yd In	12.0 steps behind Front side line

Set Move 1-2 Back-Front #34A 0 1: On 40 yd ln #35 8 1: 2.0 steps outside 40 yd ln 12.0 steps behind Front side line 11.0 steps in frnt of Front hash (HS) 13.0 steps behind Front side line 10.0 steps in frnt of Front hash (HS) #38 6 1: 1.0 steps inside 30 yd In #39 12 1: 1.0 steps inside 30 yd In 10.75 steps in frnt of Front hash (HS) 10.75 steps in frnt of Front hash (HS) #40 12 1: 1.0 steps inside 30 yd ln #41 9 1: 1.0 steps inside 30 yd ln 10.75 steps in frnt of Front hash (HS) 10.75 steps in frnt of Front hash (HS) #41A 9 1: 1.0 steps inside 30 yd In #42 12 1: 3.0 steps outside 30 yd In 10.75 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS) #43 6 1: 3.0 steps outside 30 yd In #43A 12 1: 3.0 steps outside 30 yd In on Front hash (HS) on Front hash (HS) #44 6 1: 3.0 steps outside 30 yd In on Front hash (HS) on Front hash (HS)
5.0 steps behind Front hash (HS)
5.0 steps behind Front hash (HS) #45 12 1: 4.0 steps inside 30 yd In #46 1: 3.0 steps outside 40 yd In #46A 15 1: 3.0 steps outside 40 yd In #47 12 1: 3.0 steps inside 35 yd In #48 12 1: 2.0 steps inside 40 yd In 10.0 steps behind Front hash (HS) 6.0 steps behind Front hash (HS) #48A 9 1: 2.0 steps inside 40 yd In #49 12 1: 3.5 steps outside 40 yd In #50 12 1: 4.0 steps inside 30 yd In 6.0 steps behind Front hash (HS) 4.0 steps behind Front hash (HS) 2.0 steps behind Front hash (HS) #51 3 1: 4.0 steps inside 30 yd In #52 3 1: 3.0 steps inside 30 yd In 2.0 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS) #52A 13 1: 3.0 steps inside 30 yd In #53 8 1: 2.0 steps inside 30 yd In #54 8 1: 2.0 steps inside 30 yd In #55 6 1: 2.0 steps inside 30 yd In 6.0 steps in frnt of Front hash (HS) 10.0 steps behind Front side line 10.0 steps behind Front side line 10.0 steps behind Front side line #55A 8 1: 2.0 steps inside 30 yd In 10.0 steps behind Front side line

Munford HS 2017

Performer: (unnamed) s C16 ID:87

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 105 of 162

Performer: (unnamed) s C17 ID:59

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 106 of 162

8.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS) 13.0 steps in frnt of Front hash (HS) 30 yd In 8.0 steps in frnt of Front hash (HS) 9 30 yd In 6.0 steps in frnt of Front hash (HS) 9 30 yd In 6.0 steps in frnt of Front hash (HS) 9 30 yd In 6.0 steps in frnt of Front hash (HS) 9 30 yd In 6.0 steps in frnt of Front hash (HS) 9 30 yd In 6.0 steps in frnt of Front hash (HS) 9 30 yd In 6.0 steps in frnt of Front hash (HS) 9 30 yd In 8.0 steps in frnt of Front hash (HS) 5 yd In 14.0 steps in frnt of Back hash (HS) 5 yd In 14.0 steps in frnt of Back hash (HS)
13.0 steps in frnt of Front hash (HS) 8.0 steps in frnt of Front hash (HS) 9.30 yd In 9.30 steps in frnt of Front hash (HS) 9.30 yd In 9.30 steps behind Front hash (HS) 9.30 yd In 9.30 steps in frnt of Back hash (HS) 9.30 yd In 9.30 steps in frnt of Back hash (HS) 9.30 yd In 9.30 steps in frnt of Back hash (HS) 9.30 yd In 9.30 y
30 yd ln 8.0 steps in frnt of Front hash (HS) 3 0 yd ln 6.0 steps in frnt of Front hash (HS) 3 0 yd ln 6.0 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS) 6 30 yd ln 6.0 steps in frnt of Front hash (HS) 6 30 yd ln 6.0 steps in frnt of Front hash (HS) 6 30 yd ln 6.0 steps in frnt of Front hash (HS) 5 yd ln 8.0 steps behind Front hash (HS) 5 yd ln 14.0 steps in frnt of Back hash (HS) 5 yd ln 14.0 steps in frnt of Back hash (HS)
9 30 yd In         6.0 steps in frnt of Front hash (HS)           9 30 yd In         6.0 steps in frnt of Front hash (HS)           9 30 yd In         6.0 steps in frnt of Front hash (HS)           9 30 yd In         6.0 steps in frnt of Front hash (HS)           9 30 yd In         6.0 steps in frnt of Front hash (HS)           5 yd In         8.0 steps behind Front hash (HS)           5 yd In         14.0 steps in frnt of Back hash (HS)           5 yd In         14.0 steps in frnt of Back hash (HS)
e 30 yd In 6.0 steps in frnt of Front hash (HS) 30 yd In 6.0 steps in frnt of Front hash (HS) a 30 yd In 6.0 steps in frnt of Front hash (HS) a 30 yd In 6.0 steps in frnt of Front hash (HS) a 30 yd In 6.0 steps in frnt of Front hash (HS) 5 yd In 8.0 steps behind Front hash (HS) 5 yd In 14.0 steps in frnt of Back hash (HS) 5 yd In 14.0 steps in frnt of Back hash (HS)
a 30 yd In         6.0 steps in frrnt of Front hash (HS)           a 30 yd In         6.0 steps in frnt of Front hash (HS)           a 30 yd In         6.0 steps in frnt of Front hash (HS)           5 yd In         8.0 steps behind Front hash (HS)           5 yd In         14.0 steps in frnt of Back hash (HS)           5 yd In         14.0 steps in frnt of Back hash (HS)
9 30 yd In     6.0 steps in frnt of Front hash (HS)       9 30 yd In     6.0 steps in frnt of Front hash (HS)       5 yd In     8.0 steps behind Front hash (HS)       5 yd In     14.0 steps in frnt of Back hash (HS)       5 yd In     14.0 steps in frnt of Back hash (HS)
e 30 ýd ln 6.0 steps in frnt of Front hash (HS) 5 yd ln 8.0 steps behind Front hash (HS) 5 yd ln 14.0 steps in frnt of Back hash (HS) 5 yd ln 14.0 steps in frnt of Back hash (HS)
5 yd In         8.0 steps behind Front hash (HS)           5 yd In         14.0 steps in frnt of Back hash (HS)           5 yd In         14.0 steps in frnt of Back hash (HS)
5 yd In 14.0 steps in frnt of Back hash (HS) 5 yd In 14.0 steps in frnt of Back hash (HS)
5 yd In 14.0 steps in frnt of Back hash (HS)
5 yd In 14.0 steps in frnt of Back hash (HS)
25 yd In 6.75 steps in frnt of Back hash (HS)
30 yd In 10.75 steps in frnt of Back hash (HS)
30 yd In 10.75 steps in frnt of Back hash (HS)
0 yd In 14.0 steps in frnt of Back hash (HS)
11.0 steps behind Front hash (HS)
11.0 steps behind Front hash (HS)
30 yd In 4.0 steps behind Front hash (HS)
0 yd In 5.0 steps behind Front hash (HS)
0 yd In 1.0 steps behind Front hash (HS)
25 yd In 3.0 steps in frnt of Front hash (HS)
25 yd In 3.0 steps in frnt of Front hash (HS)
0 yd In 12.0 steps behind Front side line
0 yd In 12.0 steps behind Front side line
0 yd In 12.0 steps behind Front side line
0 yd In 12.0 steps behind Front side line

Perform	er: (unnamed) s C18 ID:75	Munford HS 2017
Set Mov	e 1-2 Back-Front	
#34A 0	1: 2.0 steps inside 40 yd In	14.0 steps in frnt of Front hash (HS)
#35 8	1: 2.0 steps outside 40 yd In	9.0 steps in frnt of Front hash (HS)
#36 16	1: 4.0 steps inside 25 yd In	13.0 steps in frnt of Front hash (HS)
#37 10	1: 2.0 steps inside 30 yd In	8.0 steps in frnt of Front hash (HS)
#38 6	1: 0.75 steps inside 30 yd In	6.0 steps in frnt of Front hash (HS)
#39 12	1: 0.75 steps inside 30 yd In	6.0 steps in frnt of Front hash (HS)
#40 12	1: 0.75 steps inside 30 yd In	6.0 steps in frnt of Front hash (HS)
#41 9	1: 0.75 steps inside 30 yd In	6.0 steps in frnt of Front hash (HS)
#41A 9	1: 0.75 steps inside 30 yd In	6.0 steps in frnt of Front hash (HS)
#42 12	1: 3.0 steps outside 30 yd In	6.0 steps behind Front hash (HS)
#43 6	1: 3.0 steps outside 30 yd In	12.0 steps behind Front hash (HS)
#43A 12	1: 3.0 steps outside 30 yd In	12.0 steps behind Front hash (HS)
#44 6	1: 3.0 steps outside 30 yd In	12.0 steps behind Front hash (HS)
#45 12	1: 0.75 steps outside 30 yd In	9.75 steps in frnt of Back hash (HS)
#46 9	1: 2.0 steps outside 35 yd In	6.25 steps in frnt of Back hash (HS)
#46A 15	1: 2.0 steps outside 35 yd In	6.25 steps in frnt of Back hash (HS)
#47 12	1: 1.0 steps outside 35 yd In	14.0 steps in frnt of Back hash (HS)
#48 12	1: 2.0 steps outside 40 yd In	11.0 steps behind Front hash (HS)
#48A 9	1: 2.0 steps outside 40 yd In	11.0 steps behind Front hash (HS)
#49 12	1: On 35 yd In	4.0 steps behind Front hash (HS)
#50 12	1: 4.0 steps inside 25 yd In	8.0 steps behind Front hash (HS)
#51 3	1: 4.0 steps inside 25 yd In	4.0 steps behind Front hash (HS)
#52 3	1: 3.0 steps inside 25 yd In	on Front hash (HS)
#52A 13	1: 3.0 steps inside 25 yd In	on Front hash (HS)
#53 8	1: 2.0 steps inside 25 yd In	6.0 steps in frnt of Front hash (HS)
#54 8	1: 2.0 steps inside 25 yd In	6.0 steps in frnt of Front hash (HS)
#55 6	1: 2.0 steps inside 25 yd In	6.0 steps in frnt of Front hash (HS)
#55A 8	1: 2.0 steps inside 25 yd In	6.0 steps in frnt of Front hash (HS)

Perforr	neı	r: (unnamed) s F10	ID:3	Munford HS 2017
Set Mo	ve	1-2 Back-Front		
#34A 0		2: 4.0 steps outside of	50 yd In	4.0 steps in frnt of Front hash (HS)
#35 8		1: 1.5 steps outside of	50 yd In	7.75 steps in frnt of Front hash (HS)
#36 1	6	1: 4.0 steps inside 35 y	/d In	13.0 steps in frnt of Front hash (HS)
#37 1	0	1: On 30 yd In		6.0 steps in frnt of Front hash (HS)
#38 6		1: On 30 yd In		1.0 steps behind Front hash (HS)
#39 1:	2	1: On 30 yd In		1.0 steps behind Front hash (HS)
#40 1	2	1: 2.75 steps outside 3	5 yd In	1.75 steps in frnt of Front hash (HS)
#41 9		1: 3.5 steps inside 30 y	/d In	5.75 steps in frnt of Front hash (HS)
#41A 9		1: 3.5 steps inside 30 y	/d In	5.75 steps in frnt of Front hash (HS)
#42 1	2	1: 2.25 steps inside 35	yd In	3.75 steps in frnt of Front hash (HS)
#43 6		1: 4.0 steps outside 35	yd In	4.75 steps in frnt of Front hash (HS)
#43A 1:	2	1: 4.0 steps outside 35	yd In	4.75 steps in frnt of Front hash (HS)
#44 6		1: 4.0 steps outside 35	yd In	4.75 steps in frnt of Front hash (HS)
#45 1	2	1: 3.0 steps outside 35	yd In	8.0 steps in frnt of Front hash (HS)
#46 9		1: 3.25 steps outside 3	5 yd In	4.5 steps in frnt of Front hash (HS)
#46A 1	5	1: 3.25 steps outside 3	5 yd In	4.5 steps in frnt of Front hash (HS)
#47 1	2	1: 3.0 steps outside 40	yd In	12.0 steps in frnt of Front hash (HS)
#48 1	2	1: 4.0 steps inside 40 y	/d In	10.0 steps in frnt of Front hash (HS)
#48A 9		1: 4.0 steps inside 40 y	/d In	10.0 steps in frnt of Front hash (HS)
#49 1	2	1: 3.5 steps outside 40	yd In	14.0 steps behind Front side line
#50 1	2	1: On 35 yd In		5.0 steps in frnt of Front hash (HS)
#51 3		1: On 35 yd In		1.0 steps in frnt of Front hash (HS)
#52 3		1: 1.0 steps inside 35 y	/d In	3.0 steps behind Front hash (HS)
#52A 1	3	1: 1.0 steps inside 35 y	/d In	3.0 steps behind Front hash (HS)
#53 8		1: 2.0 steps outside 35	yd In	2.0 steps behind Front hash (HS)
#54 8		1: 2.0 steps outside 35	yd In	2.0 steps behind Front hash (HS)
#55 6		1: 2.0 steps outside 35	yd In	2.0 steps behind Front hash (HS)
#55A 8		1: 2.0 steps outside 35	yd In	2.0 steps behind Front hash (HS)

Set Move 1-2 Back-Front #34A 0 2: 4.0 steps outside of 50 yd In #35 8 2: 1.75 steps outside of 50 yd In 8.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS) 13.0 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS) #38 6 1: 3.0 steps inside 30 yd In #39 12 1: 3.0 steps inside 30 yd In 0.75 steps behind Front hash (HS) 0.75 steps behind Front hash (HS) #40 12 1: 2.25 steps outside 35 yd ln #41 9 1: 3.25 steps inside 30 yd ln 1.0 steps in frnt of Front hash (HS) 4.0 steps in frnt of Front hash (HS) #41A 9 1: 3.25 steps inside 30 yd In #42 12 1: 2.5 steps inside 35 yd In 4.0 steps in frnt of Front hash (HS) 1.0 steps in frnt of Front hash (HS) #43 6 1: 2.5 steps outside 35 yd ln #43A 12 1: 2.5 steps outside 35 yd ln 3.25 steps in frnt of Front hash (HS) 3.25 steps in frnt of Front hash (HS) #44 6 1: 2.5 steps outside 35 vd In 3.25 steps in frnt of Front hash (HS) #45 12 1: 3.0 steps outside 35 yd In 12.0 steps in frnt of Front hash (HS) #46 1: 3.5 steps outside 35 yd In 10.25 steps in frnt of Front hash (HS) #46A 15 1: 3.5 steps outside 35 yd In 10.25 steps in frnt of Front hash (HS) #47 12 1: 3.0 steps outside 40 yd In #48 12 1: 4.0 steps inside 40 yd In 8.0 steps behind Front side line 14.0 steps behind Front side line #48 12 1: 4.0 steps inside 40 yd In #48A 9 12 1: 4.0 steps inside 40 yd In #49 12 1: 2.0 steps outside 40 yd In #50 12 1: On 40 yd In #51 3 1: On 40 yd In #52 3 1: 1.0 steps inside 40 yd In #52A 13 1: 1.0 steps inside 40 yd In #53 8 1: On 40 yd In #54 8 1: 2.0 steps outside 40 yd In #554 8 1: 2.0 steps outside 40 yd In #555 8 1: 2.0 steps outside 40 yd In 14.0 steps behind Front side line 14.0 steps behind Front side line 11.0 steps behind Front side line 13.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS) 5.0 steps behind Front hash (HS) 6.0 steps behind Front hash (HS) 6.0 steps behind Front hash (HS) #55A 8 1: 2.0 steps outside 40 yd In 6.0 steps behind Front hash (HS)

Munford HS 2017

Performer: (unnamed) s F11 ID:17

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 109 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 110 of 162

Performer: (unnamed) s F12 ID:10	Munford HS 2017
Set Move 1-2 Back-Front	
#34A 0 1: 2.0 steps inside 35 yd In	14.0 steps behind Front side line
#35 8 1: 3.5 steps inside 35 yd In	11.25 steps behind Front side line
#36 16 1: 2.0 stope outside 35 vd lp	13 0 stone behind Front side line

0	1: 2.0 steps inside 35 yd In	14.0 steps behind Front side line
8	1: 3.5 steps inside 35 yd In	11.25 steps behind Front side line
16	1: 2.0 steps outside 35 yd In	13.0 steps behind Front side line
10	1: 2.0 steps inside 25 yd In	12.0 steps in frnt of Front hash (HS)
6	1: On 25 yd In	12.5 steps in frnt of Front hash (HS)
12	1: On 25 yd In	12.5 steps in frnt of Front hash (HS)
12	1: On 25 yd In	6.5 steps in frnt of Front hash (HS)
9	1: 3.5 steps outside 30 yd In	5.75 steps in frnt of Front hash (HS)
9	1: 3.5 steps outside 30 yd In	5.75 steps in frnt of Front hash (HS)
12	1: 0.75 steps inside 20 yd In	5.5 steps in frnt of Front hash (HS)
6	1: 0.75 steps inside 20 yd In	on Front hash (HS)
12	1: 0.75 steps inside 20 yd In	on Front hash (HS)
6	1: 0.75 steps inside 20 yd In	on Front hash (HS)
12	1: 3.0 steps inside 20 yd In	8.0 steps in frnt of Front hash (HS)
9	1: 2.5 steps inside 20 yd In	2.0 steps in frnt of Front hash (HS)
15	1: 2.5 steps inside 20 yd In	2.0 steps in frnt of Front hash (HS)
12	1: 3.0 steps inside 25 yd In	12.0 steps in frnt of Front hash (HS)
12	1: On 35 yd In	12.0 steps in frnt of Front hash (HS)
9	1: On 35 yd In	12.0 steps in frnt of Front hash (HS)
12	1: 2.5 steps inside 25 yd In	14.0 steps behind Front side line
12	1: On 25 yd In	11.0 steps in frnt of Front hash (HS)
3	1: On 25 yd In	7.0 steps in frnt of Front hash (HS)
3	1: 1.0 steps inside 25 yd In	3.0 steps in frnt of Front hash (HS)
13	1: 1.0 steps inside 25 yd In	3.0 steps in frnt of Front hash (HS)
8	1: 4.0 steps inside 20 yd In	on Front hash (HS)
8	1: 4.0 steps inside 20 yd In	on Front hash (HS)
6	1: 4.0 steps inside 20 yd In	on Front hash (HS)
8	1: 4.0 steps inside 20 yd In	on Front hash (HS)
	16 10 6 12 12 9 9 12 6 12 6 12 9 15 12 12 9 12 12 3 3 13 8 8	8 1: 3.5 steps inside 35 yd In 16 1: 2.0 steps outside 35 yd In 10 1: 2.0 steps outside 25 yd In 10 1: 2.0 steps inside 25 yd In 11 1: On 25 yd In 12 1: On 25 yd In 12 1: On 25 yd In 13 1: 3.5 steps outside 30 yd In 13 1: 3.5 steps outside 30 yd In 14 1: 0.75 steps inside 20 yd In 15 1: 0.75 steps inside 20 yd In 16 1: 0.75 steps inside 20 yd In 17 1: 0.75 steps inside 20 yd In 18 1: 0.75 steps inside 20 yd In 19 1: 2.5 steps inside 25 yd In 19 1: 0.0 35 yd In 19 1: 0.0 35 yd In 19 1: 0.0 25 yd In 20 1: 0.0 25 yd In

Perf	orme	r: (unnamed) s F13 ID:13	Munford HS 2017
Set I	Move	1-2 Back-Front	
#34A	0	1: 2.0 steps outside 45 yd In	14.0 steps in frnt of Front hash (HS)
#35	8	1: 3.25 steps outside of 50 yd In	7.75 steps behind Front side line
#36	16	1: On 40 yd In	13.0 steps behind Front side line
#37	10	1: 4.0 steps inside 30 yd In	12.0 steps in frnt of Front hash (HS)
#38	6	1: 2.25 steps outside 35 yd In	13.0 steps behind Front side line
#39	12	1: 2.25 steps outside 35 yd In	13.0 steps behind Front side line
#40	12	1: 3.0 steps inside 30 yd In	11.5 steps behind Front side line
#41	9	1: 1.75 steps inside 30 yd In	12.5 steps in frnt of Front hash (HS)
#41A	9	1: 1.75 steps inside 30 yd In	12.5 steps in frnt of Front hash (HS)
#42	12	1: 1.0 steps inside 30 yd In	13.5 steps in frnt of Front hash (HS)
#43	6	1: 3.0 steps inside 25 yd In	8.0 steps in frnt of Front hash (HS)
#43A	12	1: 3.0 steps inside 25 yd In	8.0 steps in frnt of Front hash (HS)
#44	6	1: 3.0 steps inside 25 yd In	8.0 steps in frnt of Front hash (HS)
#45	12	1: 4.0 steps inside 25 yd In	12.0 steps in frnt of Front hash (HS)
<sup>#</sup> 46	9	1: 2.5 steps inside 25 yd In	13.25 steps in frnt of Front hash (HS)
#46A	15	1: 2.5 steps inside 25 yd In	13.25 steps in frnt of Front hash (HS)
#47	12	1: 4.0 steps inside 30 yd In	8.0 steps behind Front side line
#48	12	1: 2.0 steps outside 40 yd In	12.0 steps behind Front side line
#48A	9	1: 2.0 steps outside 40 yd In	12.0 steps behind Front side line
#49	12	1: 3.0 steps outside 35 yd In	14.0 steps behind Front side line
#50	12	1: On 30 yd In	5.0 steps in frnt of Front hash (HS)
#51	3	1: On 30 yd In	1.0 steps in frnt of Front hash (HS)
#52	3	1: 1.0 steps inside 30 yd In	3.0 steps behind Front hash (HS)
#52A	13	1: 1.0 steps inside 30 yd In	3.0 steps behind Front hash (HS)
#53	8	1: 2.0 steps outside 30 yd In	10.0 steps behind Front hash (HS)
#54	8	1: 2.0 steps outside 30 yd In	10.0 steps behind Front hash (HS)
#55	6	1: 2.0 steps outside 30 yd In	10.0 steps behind Front hash (HS)
#55A	8	1: 2.0 steps outside 30 yd In	10.0 steps behind Front hash (HS)

Printed: Mon, Aug 14, 2017 at 12:52 PM Printed: Mon, Aug 14, 2017 at 12:52 PM Page 111 of 162 Page 112 of 162

Perf	orme	or: (unnamed) s F14 ID:12	Munford HS 2017
Set I	Move	1-2 Back-Front	
#34A	0	1: 2.0 steps inside 45 yd In	6.0 steps in frnt of Front hash (HS)
#35	8	1: 2.5 steps outside 45 yd In	2.5 steps in frnt of Front hash (HS)
#36	16	1: 2.0 steps outside 35 yd In	13.0 steps in frnt of Front hash (HS)
#37	10	1: 2.0 steps inside 25 yd In	6.0 steps in frnt of Front hash (HS)
#38	6	1: On 25 yd In	3.25 steps in frnt of Front hash (HS)
#39	12	1: On 25 yd In	3.25 steps in frnt of Front hash (HS)
#40	12	1: 2.25 steps inside 25 yd In	1.0 steps in frnt of Front hash (HS)
#41	9	1: 3.25 steps outside 30 yd In	4.0 steps in frnt of Front hash (HS)
#41A	9	1: 3.25 steps outside 30 yd In	4.0 steps in frnt of Front hash (HS)
#42	12	1: 0.25 steps inside 20 yd In	2.75 steps in frnt of Front hash (HS)
#43	6	1: 0.25 steps inside 20 yd In	2.0 steps behind Front hash (HS)
#43A	12	1: 0.25 steps inside 20 yd In	2.0 steps behind Front hash (HS)
#44	6	1: 0.25 steps inside 20 yd In	2.0 steps behind Front hash (HS)
#45	12	1: On 20 yd In	12.0 steps in frnt of Front hash (HS)
#46	9	1: On 20 yd In	6.0 steps behind Front side line
#46A	15	1: On 20 yd In	6.0 steps behind Front side line
#47	12	1: On 25 yd In	8.0 steps behind Front side line
#48	12	1: 2.0 steps outside 35 yd In	12.0 steps behind Front side line
#48A	9	1: 2.0 steps outside 35 yd In	12.0 steps behind Front side line
#49	12	1: 1.0 steps inside 25 yd In	14.0 steps behind Front side line
#50	12	1: On 25 yd In	14.0 steps behind Front side line
#51	3	1: On 25 yd In	10.0 steps in frnt of Front hash (HS)
#52	3	1: 1.0 steps outside 25 yd In	6.0 steps in frnt of Front hash (HS)
#52A	13	1: 1.0 steps outside 25 yd In	6.0 steps in frnt of Front hash (HS)
#53	8	1: 2.0 steps inside 20 yd In	2.0 steps in frnt of Front hash (HS)
#54	8	1: 2.0 steps inside 20 yd In	2.0 steps in frnt of Front hash (HS)
#55	6	1: 2.0 steps inside 20 yd In	2.0 steps in frnt of Front hash (HS)
#55A	8	1: 2.0 steps inside 20 yd In	2.0 steps in frnt of Front hash (HS)

Performer: (unnamed) s F16 ID:6

Set Move 1-2 Back-Front #34A 0 1: 2.0 steps outside of 50 yd In #35 8 1: On 45 yd In 6.0 steps in frnt of Front hash (HS) 4.75 steps in frnt of Front hash (HS) 13.0 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS) #38 6 1: 2.0 steps inside 25 yd In #39 12 1: 2.0 steps inside 25 yd In 1.0 steps in frnt of Front hash (HS) 1.0 steps in frnt of Front hash (HS) #40 12 1: On 30 yd ln #41 9 1: 1.25 steps inside 30 yd ln 0.25 steps behind Front hash (HS) 4.0 steps in frnt of Front hash (HS) #41A 9 1: 1.25 steps inside 30 yd ln #42 12 1: 2.25 steps inside 35 yd ln 4.0 steps in frnt of Front hash (HS) 2.0 steps behind Front hash (HS) #43 6 1: 1.5 steps outside 35 yd In #43A 12 1: 1.5 steps outside 35 yd In 1.75 steps in frnt of Front hash (HS) 1.75 steps in frnt of Front hash (HS) #44 6 1: 1.5 steps outside 35 yd In 1.75 steps in frnt of Front hash (HS) #45 12 1: On 35 yd In 8.0 steps in frnt of Front hash (HS) #46 9 1: 1.25 steps outside 35 yd ln #46A 15 1: 1.25 steps outside 35 yd ln 7.0 steps in frnt of Front hash (HS) 7.0 steps in frnt of Front hash (HS) #47 12 1: On 40 yd In #48 12 1: 2.0 steps outside 45 yd In 12.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS) #48A 9 1: 2.0 steps outside 45 yd In #49 12 1: 0.5 steps outside 40 yd In #50 12 1: On 40 yd In #51 3 1: On 40 yd In #52 3 1: 1.0 steps outside 40 yd In 14.0 steps behind Front side line 14.0 steps behind Front side line 10.0 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS) #52A 13 1: 1.0 steps outside 40 yd In #52B 13 1: 1.0 steps outside 40 yd In #54 8 1: On 40 yd In #55 6 1: 2.0 steps inside 35 yd In 6.0 steps in frnt of Front hash (HS) 8.0 steps behind Front hash (HS) 6.0 steps behind Front hash (HS) 6.0 steps behind Front hash (HS) #55A 8 1: 2.0 steps inside 35 yd In 6.0 steps behind Front hash (HS)

Munford HS 2017

Munford HS 2017

Performer: (unnamed) s F15 ID:5

Performer: (unnamed) s F17 ID:39

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 113 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 114 of 162

Set Mov	re 1-2 Back-Front	
#34A 0	2: 2.0 steps outside of 50 yd In	6.0 steps in frnt of Front hash (HS)
#35 8	1: 3.0 steps inside 45 yd In	6.75 steps in frnt of Front hash (HS)
#36 16	3 1: 2.0 steps inside 35 yd In	13.0 steps in frnt of Front hash (HS)
#37 10	1: 2.0 steps outside 30 yd In	6.0 steps in frnt of Front hash (HS)
#38 6	1: 3.25 steps outside 30 yd In	0.75 steps behind Front hash (HS)
#39 12	2 1: 3.25 steps outside 30 yd In	0.75 steps behind Front hash (HS)
#40 12	2 1: On 30 yd In	1.25 steps behind Front hash (HS)
#41 9	1: On 30 yd In	2.75 steps in frnt of Front hash (HS)
#41A 9	1: On 30 yd In	2.75 steps in frnt of Front hash (HS)
#42 12	2 1: 1.5 steps inside 35 yd In	4.5 steps behind Front hash (HS)
#43 6	1: 0.75 steps outside 35 yd In	on Front hash (HS)
#43A 12	2 1: 0.75 steps outside 35 yd In	on Front hash (HS)
#44 6	1: 0.75 steps outside 35 yd In	on Front hash (HS)
#45 12	2 1: On 35 yd In	12.0 steps in frnt of Front hash (HS)
#46 9	1: On 35 yd In	10.0 steps in frnt of Front hash (HS)
#46A 15	5 1: On 35 yd In	10.0 steps in frnt of Front hash (HS)
#47 12	2 1: On 40 yd In	8.0 steps behind Front side line
#48 12	2 1: 2.0 steps outside 45 yd In	13.0 steps in frnt of Front hash (HS)
#48A 9	1: 2.0 steps outside 45 yd In	13.0 steps in frnt of Front hash (HS)
#49 12	2 1: 1.0 steps inside 40 yd In	14.0 steps behind Front side line
#50 12	2 1: On 40 yd In	11.0 steps in frnt of Front hash (HS)
#51 3	1: On 40 yd In	7.0 steps in frnt of Front hash (HS)
#52 3	1: 1.0 steps inside 40 yd In	3.0 steps in frnt of Front hash (HS)
#52A 13	3 1: 1.0 steps inside 40 yd In	3.0 steps in frnt of Front hash (HS)
#53 8	1: On 40 yd In	11.0 steps behind Front hash (HS)
#54 8	1: 4.0 steps inside 35 yd In	8.0 steps behind Front hash (HS)
#55 6	1: 4.0 steps inside 35 yd In	8.0 steps behind Front hash (HS)
#55A 8	1: 4.0 steps inside 35 yd In	8.0 steps behind Front hash (HS)

		, ,	
Set M	love	1-2 Back-Front	
#34A	0	1: 2.0 steps outside 40 yd In	10.0 steps behind Front side line
#35	8	1: 2.25 steps inside 40 yd In	9.5 steps behind Front side line
#36	16	1: 2.0 steps inside 35 yd In	13.0 steps behind Front side line
#37	10	1: 2.0 steps outside 30 yd In	12.0 steps in frnt of Front hash (HS)
#38	6	1: 3.25 steps outside 30 yd In	11.25 steps behind Front side line
#39	12	1: 3.25 steps outside 30 yd In	11.25 steps behind Front side line
#40	12	1: 0.75 steps inside 25 yd In	12.0 steps in frnt of Front hash (HS)
#41	9	1: 4.0 steps inside 25 yd In	8.5 steps in frnt of Front hash (HS)
#41A	9	1: 4.0 steps inside 25 yd In	8.5 steps in frnt of Front hash (HS)
#42	12	1: 4.0 steps inside 20 yd In	10.25 steps in frnt of Front hash (HS)
#43	6	1: 2.5 steps inside 20 yd In	3.25 steps in frnt of Front hash (HS)
#43A	12	1: 2.5 steps inside 20 yd In	3.25 steps in frnt of Front hash (HS)
#44	6	1: 2.5 steps inside 20 yd In	3.25 steps in frnt of Front hash (HS)
#45	12	1: 2.0 steps outside 25 yd In	8.0 steps in frnt of Front hash (HS)
#46	9	1: 2.5 steps outside 25 yd In	0.5 steps in frnt of Front hash (HS)
#46A	15	1: 2.5 steps outside 25 yd In	0.5 steps in frnt of Front hash (HS)
#47	12	1: 2.0 steps outside 30 yd In	12.0 steps in frnt of Front hash (HS)
#48	12	1: 2.0 steps inside 35 yd In	12.0 steps in frnt of Front hash (HS)
#48A	9	1: 2.0 steps inside 35 yd In	12.0 steps in frnt of Front hash (HS)
#49	12	1: 2.5 steps outside 30 yd In	14.0 steps behind Front side line
#50	12	1: On 25 yd In	5.0 steps in frnt of Front hash (HS)
#51	3	1: On 25 yd In	1.0 steps in frnt of Front hash (HS)
#52	3	1: 1.0 steps inside 25 yd In	3.0 steps behind Front hash (HS)
#52A	13	1: 1.0 steps inside 25 yd In	3.0 steps behind Front hash (HS)
#53	8	1: 2.0 steps outside 25 yd In	2.0 steps behind Front hash (HS)
#54	8	1: 2.0 steps outside 25 yd In	2.0 steps behind Front hash (HS)
#55	6	1: 2.0 steps outside 25 yd In	2.0 steps behind Front hash (HS)
#55A	8	1: 2.0 steps outside 25 yd In	2.0 steps behind Front hash (HS)

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 115 of 162 Page 116 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM

Perf	orme	r: (unnamed) s F18 ID:37	Munford HS 2017
Set M	love	1-2 Back-Front	
#34A	0	1: 4.0 steps outside 45 yd In	12.0 steps behind Front side line
#35	8	1: 1.25 steps inside 45 yd In	8.25 steps behind Front side line
#36	16	1: 2.0 steps outside 40 yd In	13.0 steps behind Front side line
#37	10	1: 2.0 steps inside 30 yd In	12.0 steps in frnt of Front hash (HS)
#38	6	1: 3.0 steps inside 30 yd In	11.25 steps behind Front side line
#39	12	1: 3.0 steps inside 30 yd In	11.25 steps behind Front side line
#40	12	1: 3.0 steps outside 30 yd In	12.25 steps behind Front side line
#41	9	1: 2.75 steps outside 30 yd In	11.0 steps in frnt of Front hash (HS)
#41A	9	1: 2.75 steps outside 30 yd In	11.0 steps in frnt of Front hash (HS)
#42	12	1: 0.75 steps inside 25 yd In	13.25 steps in frnt of Front hash (HS)
#43	6	1: 2.5 steps outside 25 yd In	6.0 steps in frnt of Front hash (HS)
#43A	12	1: 2.5 steps outside 25 yd In	6.0 steps in frnt of Front hash (HS)
#44	6	1: 2.5 steps outside 25 yd In	6.0 steps in frnt of Front hash (HS)
#45	12	1: 1.0 steps inside 25 yd In	8.0 steps in frnt of Front hash (HS)
#46	9	1: 0.75 steps inside 25 yd In	on Front hash (HS)
#46A	15	1: 0.75 steps inside 25 yd In	on Front hash (HS)
#47	12	1: 1.0 steps inside 30 yd In	12.0 steps in frnt of Front hash (HS)
#48	12	1: 4.0 steps inside 35 yd In	12.0 steps in frnt of Front hash (HS)
#48A	9	1: 4.0 steps inside 35 yd In	12.0 steps in frnt of Front hash (HS)
#49	12	1: 0.5 steps inside 30 yd In	14.0 steps behind Front side line
#50	12	1: On 30 yd In	14.0 steps behind Front side line
#51	3	1: On 30 yd In	10.0 steps in frnt of Front hash (HS)
#52	3	1: 1.0 steps outside 30 yd In	6.0 steps in frnt of Front hash (HS)
#52A	13	1: 1.0 steps outside 30 yd In	6.0 steps in frnt of Front hash (HS)
#53	8	1: 2.0 steps inside 25 yd In	6.0 steps behind Front hash (HS)
#54	8	1: 2.0 steps inside 25 yd In	6.0 steps behind Front hash (HS)
#55	6	1: 2.0 steps inside 25 yd In	6.0 steps behind Front hash (HS)
#55A	8	1: 2.0 steps inside 25 yd In	6.0 steps behind Front hash (HS)

Performer: (unnamed) ^ G10 ID:139 Munford HS 2017 Set Move 1-2 Back-Front 12.0 steps behind Front side line 8.0 steps behind Front side line on Front side line 5.0 steps behind Front side line #34A 0 2: On 30 yd In #35 8 2: 2.75 steps outside 35 yd In #36 16 2: On 40 yd In #37 10 2: On 45 yd In #38 6 2: On 45 yd ln #39 12 2: 2.0 steps outside 45 yd ln #40 12 2: 2.0 steps outside 45 yd ln #41 9 2: 2.0 steps outside 45 yd ln 5.0 steps behind Front side line 13.0 steps behind Front side line 13.0 steps behind Front side line 13.0 steps behind Front side line #41A 9 2: 2.0 steps outside 45 yd In #42 12 2: 2.0 steps inside 35 yd In 13.0 steps behind Front side line 5.75 steps behind Front side line #43 6 2: 2.0 steps inside 35 yd ln #43A 12 2: 2.0 steps inside 35 yd ln 5.75 steps behind Front side line 5.75 steps behind Front side line #44 6 2: 2.0 steps outside 35 yd In on Front side line #45 12 2: 2.0 steps outside 35 yd In on Front side line #46 2: 2.0 steps outside 35 yd In on Front side line #46A 15 2: 2.0 steps outside 35 yd In on Front side line #40 12 2: 2.0 steps outside 35 yd In #47 12 2: 2.0 steps outside 35 yd In #48 12 2: On 25 yd In #48 A9 2: On 25 yd In #49 12 2: On 20 yd In #50 12 2: On 15 yd In on Front side line 4.0 steps behind Front side line 4.0 steps behind Front side line 12.0 steps in frnt of Front hash (HS) on Front hash (HS) #51 3 2: 4.0 steps outside 20 yd In #52 3 2: On 20 yd In 4.0 steps behind Front hash (HS) 8.0 steps behind Front hash (HS) #52A 13 2: On 20 yd In #53 8 2: On 20 yd In #54 8 2: 1.75 steps outside 35 yd In #55 6 2: 4.0 steps outside 40 yd In 8.0 steps behind Front hash (HS) on Front hash (HS) 12.0 steps behind Front side line on Front side line #55A 8 2: 4.0 steps outside 40 yd In on Front side line

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 117 of 162

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 118 of 162

Performer: (unnamed) ^ G11 ID:143	Munford HS 2017
Set Move 1-2 Back-Front	
#34A 0 1: On 30 yd In	12.0 steps behind Front side line
#35 8 1: 2.75 steps outside 35 yd In	8.0 steps behind Front side line
#36 16 1: On 40 yd In	on Front side line

#35	8	1: 2.75 steps outside 35 yd In	8.0 steps behind Front side line
#36	16	1: On 40 yd In	on Front side line
#37	10	1: On 45 yd In	9.0 steps behind Front side line
#38	6	1: On 45 yd In	9.0 steps behind Front side line
#39	12	2: 2.0 steps inside 45 yd In	13.0 steps in frnt of Front hash (HS)
#40	12	2: 2.0 steps inside 45 yd In	13.0 steps in frnt of Front hash (HS)
#41	9	2: 2.0 steps inside 45 yd In	13.0 steps in frnt of Front hash (HS)
#41A	9	2: 2.0 steps inside 45 yd In	13.0 steps in frnt of Front hash (HS)
#42	12	2: 2.0 steps outside 45 yd In	9.75 steps behind Front side line
#43	6	2: 2.0 steps outside 45 yd In	9.75 steps behind Front side line
#43A	12	2: 2.0 steps outside 45 yd In	9.75 steps behind Front side line
#44	6	2: 2.0 steps inside 45 yd In	on Front side line
#45	12	2: 2.0 steps inside 45 yd In	on Front side line
#46	9	2: 2.0 steps inside 45 yd In	on Front side line
#46A		2: 2.0 steps inside 45 yd In	on Front side line
#47	12	2: 2.0 steps inside 45 yd In	on Front side line
#48	12	2: On 45 yd In	10.0 steps behind Front side line
#48A	9	2: On 45 yd In	10.0 steps behind Front side line
#49	12	2: 1.0 steps inside 40 yd In	8.0 steps behind Front side line
#50	12	2: 3.0 steps inside 35 yd In	6.0 steps behind Front side line
#51	3	2: 1.5 steps inside 35 yd In	6.0 steps behind Front side line
#52	3	2: On 35 yd In	6.0 steps behind Front side line
#52A	13	2: On 35 yd In	6.0 steps behind Front side line
#53	8	2: 1.0 steps inside 30 yd In	3.0 steps in frnt of Front hash (HS)
#54	8	2: 2.25 steps inside 25 yd In	12.25 steps in frnt of Back hash (HS
#55	6	2: 3.0 steps outside 25 yd In	on Back hash (HS)
#55A	8	2: 3.0 steps outside 25 vd In	on Back hash (HS)

Perforn	ner: (	(unnamed) ^ G12	ID:146	Munford HS 2017
Set Mov	re 1-2	2 Back-Front		
#34A 0	1:	On 35 yd In		4.0 steps behind Front side line
#35 8	1:	4.0 steps inside 35	yd In	2.75 steps behind Front side line
#36 16	3 1:	4.0 steps inside 40	yd In	on Front side line
#37 10	1:	4.0 steps inside 45	yd In	7.0 steps behind Front side line
#38 6	1:	4.0 steps inside 45	yd In	7.0 steps behind Front side line
#39 12	2 2:	1.0 steps inside 45	yd In	14.0 steps behind Front side line
#40 12	2 2:	1.0 steps inside 45	yd In	14.0 steps behind Front side line
#41 9	2:	1.0 steps inside 45	yd In	14.0 steps behind Front side line
#41A 9	2:	1.0 steps inside 45	yd In	14.0 steps behind Front side line
#42 12	2 1:	3.0 steps inside 45	yd In	8.0 steps in frnt of Front hash (HS)
#43 6	1:	On 45 yd In		1.0 steps behind Front hash (HS)
#43A 12	2 1:	On 45 yd In		1.0 steps behind Front hash (HS)
#44 6	1:	On 45 yd In		3.0 steps in frnt of Front hash (HS)
#45 12	2 1:	On 45 yd In		3.0 steps in frnt of Front hash (HS)
#46 9	1:	On 45 yd In		3.0 steps in frnt of Front hash (HS)
#46A 15	5 1:	On 45 yd In		3.0 steps in frnt of Front hash (HS)
#47 12	2 1:	2.0 steps inside 45	yd In	on Front side line
#48 12	2 1:	On 45 yd In		10.0 steps behind Front side line
#48A 9	1:	On 45 yd In		10.0 steps behind Front side line
#49 12	2 1:	1.0 steps inside 40	yd In	8.0 steps behind Front side line
#50 12	2 1:	3.0 steps inside 35	yd In	6.0 steps behind Front side line
#51 3	1:	1.5 steps inside 35	yd In	6.0 steps behind Front side line
#52 3	1:	On 35 yd In		6.0 steps behind Front side line
#52A 13	3 1:	On 35 yd In		6.0 steps behind Front side line
#53 8	1:	2.0 steps inside 40	yd In	3.0 steps behind Front side line
#54 8	1:	4.0 steps inside 45	yd In	on Front side line
#55 6	1:	4.0 steps inside 45	yd In	on Front side line
#55A 8	1:	4.0 steps inside 45	yd In	on Front side line

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 119 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 120 of 162

Perfe	orme	r: (unnamed) ^ G13 ID:148	Munford HS 2017
Set M	love	1-2 Back-Front	
#34A	0	1: On 35 yd In	4.0 steps in frnt of Back hash (HS)
#35	8	1: 2.75 steps outside 35 yd In	2.75 steps behind Back hash (HS)
#36	16	1: 0.5 steps outside 30 yd In	11.5 steps in frnt of Back side line
#37	10	1: 4.0 steps inside 25 yd In	3.0 steps in frnt of Back side line
#38	6	1: 4.0 steps inside 25 yd In	3.0 steps in frnt of Back side line
#39	12	1: 4.0 steps inside 25 yd In	3.0 steps in frnt of Back side line
#40	12	1: 4.0 steps inside 25 yd In	3.0 steps in frnt of Back side line
#41	9	1: 4.0 steps inside 25 yd In	3.0 steps in frnt of Back side line
#41A	9	1: 4.0 steps inside 25 yd In	3.0 steps in frnt of Back side line
#42	12	1: 4.0 steps inside 25 yd In	3.0 steps in frnt of Back side line
#43	6	1: 4.0 steps inside 25 yd In	3.0 steps in frnt of Back side line
#43A	12	1: 4.0 steps inside 25 yd In	3.0 steps in frnt of Back side line
#44	6	1: 4.0 steps inside 25 yd In	9.0 steps in frnt of Back side line
#45	12	1: 1.5 steps inside 30 yd In	9.75 steps behind Back hash (HS)
#46	9	1: 2.5 steps outside 35 yd In	2.75 steps behind Back hash (HS)
#46A	15	1: 2.5 steps outside 35 yd In	2.75 steps behind Back hash (HS)
#47	12	1: 2.0 steps outside 35 yd In	3.75 steps behind Back hash (HS)
#48	12	1: 1.25 steps outside 35 yd In	5.0 steps behind Back hash (HS)
#48A	9	1: 1.25 steps outside 35 yd In	5.0 steps behind Back hash (HS)
#49	12	1: 4.0 steps inside 25 yd In	on Back hash (HS)
#50	12	1: On 35 yd In	8.0 steps behind Back hash (HS)
#51	3	1: 4.0 steps inside 30 yd In	10.0 steps behind Back hash (HS)
#52	3	1: On 30 yd In	12.0 steps behind Back hash (HS)
#52A	13	1: On 30 yd In	12.0 steps behind Back hash (HS)
#53	8	1: 1.75 steps outside 30 yd In	10.25 steps in frnt of Back side line
#54	8	1: 3.75 steps outside 30 yd In	4.25 steps in frnt of Back side line
#55	6	1: 3.0 steps inside 25 yd In	on Back side line
#55A	8	1: 3.0 steps inside 25 yd In	on Back side line

Performer: (unnamed) ^ G15 ID:142

#52 3 1: On 45 yd In #52A 13 1: On 45 yd In

#53 8 1: 3.25 steps outside 45 yd #54 8 1: 1.5 steps inside 40 yd In

#55 6 1: 1.0 steps outside 40 yd In #55A 8 1: 1.0 steps outside 40 yd In

1: 3.25 steps outside 45 yd In

Performer: (unnamed) ^ G14 ID:149 Munford HS 2017 Set Move 1-2 Back-Front #34A 0 1: On 30 yd In #35 8 1: 4.0 steps inside 25 yd In 12.0 steps in frnt of Back hash (HS) 7.25 steps in frnt of Back hash (HS) 2.0 steps behind Back hash (HS) 2.0 steps behind Back hash (HS) #38 6 1: 4.0 steps inside 20 yd In #39 12 1: 4.0 steps inside 20 yd In 2.0 steps behind Back hash (HS) 2.0 steps behind Back hash (HS) #40 12 1: 4.0 steps inside 20 yd In #41 9 1: 4.0 steps inside 20 yd In 2.0 steps behind Back hash (HS) 2.0 steps behind Back hash (HS) #41A 9 1: 4.0 steps inside 20 yd In #42 12 1: 4.0 steps inside 20 yd In 2.0 steps behind Back hash (HS) 2.0 steps behind Back hash (HS) #43 6 1: 4.0 steps inside 20 yd In #43A 12 1: 4.0 steps inside 20 yd In 2.0 steps behind Back hash (HS) 2.0 steps behind Back hash (HS) #44 6 1: 4.0 steps inside 20 vd In 4.0 steps in frnt of Back hash (HS) #45 12 1: 1.0 steps outside 25 yd In 3.5 steps in frnt of Back hash (HS) #46 1: 1.0 steps inside 25 yd In 3.0 steps in frnt of Back hash (HS) #46A 15 1: 1.0 steps inside 25 yd In 3.0 steps in frnt of Back hash (HS) #47 12 1: 1.5 steps inside 25 yd In #48 12 1: 1.75 steps inside 25 yd In 5.0 steps in frnt of Back hash (HS) 7.0 steps in frnt of Back hash (HS) #46A 9 1: 1.75 steps inside 25 yd In #49 12 1: 0.75 steps inside 25 yd In #49 12 1: 0.0 35 yd In #50 12 1: 0.0 40 yd In #51 3 1: 4.0 steps inside 35 yd In 7.0 steps in frnt of Back hash (HS) 12.0 steps in frnt of Back hash (HS) 4.0 steps in frnt of Back hash (HS) 2.0 steps in frnt of Back hash (HS) on Back hash (HS) #52A 13 1: On 35 yd In on Back hash (HS) 5.0 steps behind Front hash (HS) #52A 13 1: Off 35 yd in #53 8 1: 4.0 steps inside 35 yd In #54 8 1: On 45 yd In 12.0 steps in frnt of Front hash (HS) on Front side line On 50 yd In #55A 8 On 50 yd In on Front side line

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 121 of 162

Munford HS 2017

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 122 of 162

Set N	love	1-2	Back-Front	
#34A	0	1: On 40	yd In	4.0 steps behind Back hash (HS)
#35	8	1: On 40	yd In	12.0 steps in frnt of Back side line
#36	16	1: On 40	yd In	12.0 steps in frnt of Back side line
#37	10	1: On 40	yd In	12.0 steps in frnt of Back side line
#38	6	1: On 40	yd In	12.0 steps in frnt of Back side line
#39	12	1: On 40	yd In	12.0 steps in frnt of Back side line
#40	12	1: On 40	yd In	12.0 steps in frnt of Back side line
#41	9	1: On 40	yd In	12.0 steps in frnt of Back side line
#41A	9	1: On 40	yd In	12.0 steps in frnt of Back side line
#42	12	1: On 40	yd In	12.0 steps in frnt of Back side line
#43	6	1: On 40	yd In	12.0 steps in frnt of Back side line
#43A	12	1: On 40	yd In	12.0 steps in frnt of Back side line
#44	6	1: On 40	yd In	10.0 steps behind Back hash (HS)
#45	12	1: 1.5 ste	eps inside 40 yd In	8.0 steps behind Back hash (HS)
#46	9	1: 2.5 ste	eps inside 40 yd In	6.5 steps behind Back hash (HS)
#46A	15	1: 2.5 std	eps inside 40 yd In	6.5 steps behind Back hash (HS)
#47	12	1: 3.25 s	teps outside 45 yd In	8.75 steps behind Back hash (HS)
#48	12	1: 0.75 s	teps outside 45 yd In	11.25 steps behind Back hash (HS)
#48A	9	1: 0.75 s	teps outside 45 yd In	11.25 steps behind Back hash (HS)
#49		1: On 40		8.0 steps behind Back hash (HS)
#50	12	1: On 45	yd In	8.0 steps behind Back hash (HS)
#51	3	1: On 45	yd In	4.0 steps behind Back hash (HS)

on Back hash (HS) on Back hash (HS)

5.75 steps behind Back hash (HS)

11.75 steps behind Back hash (HS)

14.0 steps in frnt of Back side line 14.0 steps in frnt of Back side line

Per	forme	r: (unna	med) ^ G16 ID:138	Munford HS 2017
Set	Move	1-2	Back-Front	
#34/	0 /	2: On 40	yd In	4.0 steps behind Back hash (HS)
#35	8	2: On 40	yd In	12.0 steps in frnt of Back side line
#36	16	2: On 40	yd In	12.0 steps in frnt of Back side line
#37	10	2: On 40	yd In	12.0 steps in frnt of Back side line
#38	6	2: On 40	yd In	12.0 steps in frnt of Back side line
#39	12	2: On 40	yd In	12.0 steps in frnt of Back side line
#40	12	2: On 40	yd In	12.0 steps in frnt of Back side line
#41	9	2: On 40	yd In	12.0 steps in frnt of Back side line
#41/	۹ 9	2: On 40	yd In	12.0 steps in frnt of Back side line
#42	12	2: On 40	yd In	12.0 steps in frnt of Back side line
#43	6	2: On 40	yd In	12.0 steps in frnt of Back side line
#43/	12	2: On 40	yd In	12.0 steps in frnt of Back side line
#44	6	2: On 40	yd In	10.0 steps behind Back hash (HS)
#45	12	2: 1.25 s	steps inside 45 yd In	8.75 steps behind Back hash (HS)
#46	9	1: On 50	yd In	8.0 steps behind Back hash (HS)
#46/	15	1: On 50	yd In	8.0 steps behind Back hash (HS)
#47	12	2: 3.5 ste	eps inside 45 yd In	9.5 steps behind Back hash (HS)
#48	12	2: 0.75 s	steps outside 45 yd In	11.25 steps behind Back hash (HS)
#48/	۹ 9	2: 0.75 s	steps outside 45 yd In	11.25 steps behind Back hash (HS)
#49	12	2: On 40	yd In	8.0 steps behind Back hash (HS)
#50	12	2: On 45	yd In	8.0 steps behind Back hash (HS)
#51	3	2: On 45	yd In	4.0 steps behind Back hash (HS)
#52	3	2: On 45	yd In	on Back hash (HS)
#52/	13	2: On 45	yd In	on Back hash (HS)
#53	8	2: 1.75 s	steps inside 45 yd In	7.75 steps behind Front hash (HS)
#54	8	2: 3.75 s	steps inside 45 yd In	12.75 steps in frnt of Front hash (HS)
#55	6	2: 4.0 ste	eps outside of 50 yd In	on Front side line
#55/	8	2: 4.0 std	eps outside of 50 yd In	on Front side line

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 123 of 162

Page 124 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM

Perfe	orme	er: (unnamed) ^ G17	ID:154	Munford HS 2017
Set M	love	1-2 Back-Front		
#34A	0	2: On 30 yd In		12.0 steps in frnt of Back hash (HS)
#35	8	2: 4.0 steps outside 30	yd In	7.25 steps in frnt of Back hash (HS)
#36	16	2: 4.0 steps outside 25	yd In	2.0 steps behind Back hash (HS)
#37	10	2: 4.0 steps outside 25	yd In	2.0 steps behind Back hash (HS)
#38	6	2: 4.0 steps outside 25	yd In	2.0 steps behind Back hash (HS)
#39	12	2: 4.0 steps outside 25	yd In	2.0 steps behind Back hash (HS)
#40	12	2: 4.0 steps outside 25	yd In	2.0 steps behind Back hash (HS)
#41	9	2: 4.0 steps outside 25	yd In	2.0 steps behind Back hash (HS)
#41A	9	2: 4.0 steps outside 25	yd In	2.0 steps behind Back hash (HS)
#42	12	2: 4.0 steps outside 25	yd In	2.0 steps behind Back hash (HS)
#43	6	2: 4.0 steps outside 25	yd In	2.0 steps behind Back hash (HS)
#43A	12	2: 4.0 steps outside 25	yd In	2.0 steps behind Back hash (HS)
#44	6	2: 4.0 steps outside 25	yd In	4.0 steps in frnt of Back hash (HS)
#45	12	2: 3.5 steps outside 25	yd In	4.75 steps in frnt of Back hash (HS)
#46	9	2: 3.0 steps outside 25	yd In	5.25 steps in frnt of Back hash (HS)
#46A	15	2: 3.0 steps outside 25	yd In	5.25 steps in frnt of Back hash (HS)
#47	12	2: 0.5 steps outside 25	yd In	6.0 steps in frnt of Back hash (HS)
#48	12	2: 1.75 steps inside 25	yd In	7.0 steps in frnt of Back hash (HS)
#48A	9	2: 1.75 steps inside 25	yd In	7.0 steps in frnt of Back hash (HS)
#49	12	2: On 35 yd In		12.0 steps in frnt of Back hash (HS)
#50	12	2: On 40 yd In		4.0 steps in frnt of Back hash (HS)
#51	3	2: 4.0 steps outside 40	yd In	2.0 steps in frnt of Back hash (HS)
#52	3	2: On 35 yd In		on Back hash (HS)
#52A	13	2: On 35 yd In		on Back hash (HS)
#53	8	2: 1.75 steps outside 4:	5 yd In	5.0 steps behind Back hash (HS)
#54	8	1: 3.75 steps inside 45	yd In	10.25 steps behind Back hash (HS)
#55	6	1: 1.0 steps inside 40 y	rd In	14.0 steps in frnt of Back side line
#55A	8	1: 1.0 steps inside 40 y	rd In	14.0 steps in frnt of Back side line

Set Move 1-2 Back-Front #34A 0 1: On 25 yd In #35 8 1: 1.25 steps outside 30 yd In 8.0 steps in frnt of Front hash (HS) 13.25 steps behind Front side line on Front side line 5.0 steps behind Front side line #38 6 1: On 45 yd In #39 12 2: 2.0 steps inside 45 yd In #40 12 2: 2.0 steps inside 45 yd In #41 9 2: 2.0 steps inside 45 yd In 5.0 steps behind Front side line 13.0 steps behind Front side line 13.0 steps behind Front side line 13.0 steps behind Front side line #41A 9 2: 2.0 steps inside 45 yd In #42 12 2: 2.0 steps outside 45 yd In 13.0 steps behind Front side line 5.75 steps behind Front side line #43 6 2: 2.0 steps outside 45 yd In #43A 12 2: 2.0 steps outside 45 yd In 5.75 steps behind Front side line 5.75 steps behind Front side line #44 6 2: 2.0 steps outside of 50 yd In on Front side line #45 12 2: 2.0 steps outside of 50 yd In on Front side line #46 9 2: 2.0 steps outside of 50 yd In #46A 15 2: 2.0 steps outside of 50 yd In on Front side line on Front side line #47 12 2: 2.0 steps outside of 50 yd In #48 12 On 50 yd In on Front side line 14.0 steps behind Front side line #48A 9 On 50 yd In #49 12 2: 3.0 steps inside 45 yd In #50 12 2: 1.0 steps inside 45 yd In 14.0 steps behind Front side line 8.0 steps behind Front side line 6.0 steps behind Front side line #51 3 2: 0.5 steps inside 45 yd In #52 3 2: On 45 yd In 9.0 steps behind Front side line 12.0 steps behind Front side line #52A 13 2: On 45 yd In #53 8 2: 4.0 steps outside 45 yd In #54 8 2: 2.25 steps inside 40 yd In #55 6 2: 1.0 steps inside 40 yd In 12.0 steps behind Front side line 8.0 steps behind Front hash (HS) 0.5 steps in frnt of Back hash (HS) 14.0 steps in frnt of Back side line #55A 8 2: 1.0 steps inside 40 yd In 14.0 steps in frnt of Back side line

Munford HS 2017

Page 126 of 162

Munford HS 2017

Performer: (unnamed) ^ G18 ID:147

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 125 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM

Performer: (unnamed) ^ G20 ID:150

1-2 Back-Front  1: On 20 yd In  1: On 25 yd In  1: On 35 yd In  1: 4.0 steps inside 40 yd In  1: 4.0 steps inside 40 yd In  2: 3.0 steps inside 45 yd In	on Front hash (HS) 9.25 steps in frnt of Front hash (HS) on Front side line 7.0 steps behind Front side line 7.0 steps behind Front side line 14.0 steps behind Front side line 14.0 steps behind Front side line
1: On 25 yd In 1: On 35 yd In 1: 4.0 steps inside 40 yd In 1: 4.0 steps inside 40 yd In 1: 4.0 steps inside 40 yd In 2: 3.0 steps inside 45 yd In 2: 3.0 steps inside 45 yd In	9.25 steps in frnt of Front hash (HS) on Front side line 7.0 steps behind Front side line 7.0 steps behind Front side line 14.0 steps behind Front side line 14.0 steps behind Front side line 14.0 steps behind Front side line
1: On 35 yd In 1: 4.0 steps inside 40 yd In 1: 4.0 steps inside 40 yd In 2: 3.0 steps inside 45 yd In 2: 3.0 steps inside 45 yd In 2: 3.0 steps inside 45 yd In	on Front side line 7.0 steps behind Front side line 7.0 steps behind Front side line 14.0 steps behind Front side line 14.0 steps behind Front side line 14.0 steps behind Front side line
1: 4.0 steps inside 40 yd ln 1: 4.0 steps inside 40 yd ln 2: 3.0 steps inside 45 yd ln 2: 3.0 steps inside 45 yd ln 2: 3.0 steps inside 45 yd ln	7.0 steps behind Front side line 7.0 steps behind Front side line 14.0 steps behind Front side line 14.0 steps behind Front side line 14.0 steps behind Front side line
1: 4.0 steps inside 40 yd ln 2: 3.0 steps inside 45 yd ln 2: 3.0 steps inside 45 yd ln 2: 3.0 steps inside 45 yd ln	7.0 steps behind Front side line 14.0 steps behind Front side line 14.0 steps behind Front side line 14.0 steps behind Front side line
2: 3.0 steps inside 45 yd ln 2: 3.0 steps inside 45 yd ln 2: 3.0 steps inside 45 yd ln	14.0 steps behind Front side line 14.0 steps behind Front side line 14.0 steps behind Front side line
2: 3.0 steps inside 45 yd In 2: 3.0 steps inside 45 yd In	14.0 steps behind Front side line 14.0 steps behind Front side line
2: 3.0 steps inside 45 yd In	14.0 steps behind Front side line
	14.0 steps behind Front side line
1: 1.0 steps inside 45 yd In	12.0 steps in frnt of Front hash (HS)
	11.0 steps in frnt of Front hash (HS)
	11.0 steps in frnt of Front hash (HS)
1: On 40 yd In	11.0 steps behind Front side line
1: On 40 yd In	11.0 steps behind Front side line
1: On 40 yd In	11.0 steps behind Front side line
1: On 40 yd In	11.0 steps behind Front side line
1: 2.0 steps outside 35 yd In	on Front side line
1: On 25 yd In	12.0 steps behind Front side line
1: On 25 yd In	12.0 steps behind Front side line
1: On 25 yd In	4.0 steps in frnt of Front hash (HS)
1: On 25 yd In	12.0 steps behind Front hash (HS)
1: 4.0 steps inside 25 yd In	14.0 steps in frnt of Back hash (HS)
1: On 30 yd In	12.0 steps in frnt of Back hash (HS)
1: On 30 yd In	12.0 steps in frnt of Back hash (HS)
1: 1.0 steps outside 30 yd In	2.5 steps behind Back hash (HS)
1: 2.25 steps outside 30 yd In	11.0 steps in frnt of Back side line
1: 3.0 steps outside 30 yd In	on Back side line
1: 3.0 steps outside 30 yd In	on Back side line
	1: On 40 yd In 1: On 40 yd In 1: On 40 yd In 1: On 20 yd In 1: 2.0 steps outside 35 yd In 1: On 25 yd In 1: On 30 yd In 1: On 30 yd In 1: On 30 yd In 1: 1.0 steps outside 30 yd In 1: 2.25 steps outside 30 yd In 1: 3.0 steps outside 30 yd In

Set N	/love	1-2 Back-Front	
#34A	0	1: On 25 yd In	8.0 steps behind Front hash (HS)
#35	8	1: 0.5 steps inside 20 yd In	10.0 steps behind Front hash (HS)
#36	16	1: 1.5 steps inside 10 yd In	13.75 steps behind Front hash (HS)
#37	10	1: On 5 yd In	12.0 steps in frnt of Back hash (HS)
#38	6	1: On 5 yd In	12.0 steps in frnt of Back hash (HS)
#39	12	1: On 5 yd In	12.0 steps in frnt of Back hash (HS)
#40	12	1: On 5 yd In	12.0 steps in frnt of Back hash (HS)
#41	9	1: On 5 yd In	12.0 steps in frnt of Back hash (HS)
#41A	9	1: On 5 yd In	12.0 steps in frnt of Back hash (HS)
#42	12	1: On 5 yd In	12.0 steps in frnt of Back hash (HS)
#43	6	1: On 5 yd In	12.0 steps in frnt of Back hash (HS)
#43A	12	1: On 5 yd In	12.0 steps in frnt of Back hash (HS)
#44	6	1: On 5 yd In	10.0 steps behind Front hash (HS)
#45	12	1: 1.25 steps outside 10 yd In	8.75 steps behind Front hash (HS)
#46	9	1: 4.0 steps inside 10 yd In	8.0 steps behind Front hash (HS)
#46A	15	1: 4.0 steps inside 10 yd In	8.0 steps behind Front hash (HS)
#47	12	1: 2.0 steps inside 15 yd In	2.0 steps in frnt of Front hash (HS)
#48	12	1: On 20 yd In	12.0 steps in frnt of Front hash (HS
#48A	9	1: On 20 yd In	12.0 steps in frnt of Front hash (HS
#49	12	1: 4.0 steps inside 15 yd In	4.0 steps in frnt of Front hash (HS)
#50	12	1: On 15 yd In	12.0 steps behind Front hash (HS)
#51	3	1: On 15 yd In	12.0 steps in frnt of Back hash (HS)
#52	3	1: On 15 yd In	8.0 steps in frnt of Back hash (HS)
#52A	13	1: On 15 yd In	8.0 steps in frnt of Back hash (HS)
#53	8	1: 1.75 steps inside 10 yd In	9.5 steps in frnt of Back hash (HS)
#54	8	1: 3.75 steps inside 5 yd In	11.0 steps in frnt of Back hash (HS)
#55	6	1: 1.0 steps outside 5 yd In	14.0 steps in frnt of Back hash (HS)
#55A	8	1: 1.0 steps outside 5 yd In	14.0 steps in frnt of Back hash (HS)

Printed: Mon, Aug 14, 2017 at 12:52 PM Printed: Mon, Aug 14, 2017 at 12:52 PM Page 127 of 162 Page 128 of 162

Perfo	rme	r: (unnamed) ^ G21	ID:158	Munford HS 2017
Set M	ove	1-2 Back-Front		
#34A	0	2: On 25 yd In		8.0 steps in frnt of Front hash (HS)
#35	8	2: 1.25 steps outside 30	yd In	13.25 steps behind Front side line
#36	16	2: 4.0 steps outside 40	yd In	on Front side line
#37	10	2: On 45 yd In		9.0 steps behind Front side line
#38	6	2: On 45 yd In		9.0 steps behind Front side line
#39	12	2: 2.0 steps outside 45	yd In	13.0 steps in frnt of Front hash (HS)
#40	12	2: 2.0 steps outside 45	yd In	13.0 steps in frnt of Front hash (HS)
#41	9	2: 2.0 steps outside 45	yd In	13.0 steps in frnt of Front hash (HS)
#41A	9	2: 2.0 steps outside 45	yd In	13.0 steps in frnt of Front hash (HS)
#42	12	2: 2.0 steps inside 35 yo	d In	9.75 steps behind Front side line
#43	6	2: 2.0 steps inside 35 yo	d In	9.75 steps behind Front side line
#43A	12	2: 2.0 steps inside 35 yo	d In	9.75 steps behind Front side line
#44	6	2: 2.0 steps inside 30 yo	d In	on Front side line
#45	12	2: 2.0 steps inside 30 yo	d In	on Front side line
#46	9	2: 2.0 steps inside 30 yo	d In	on Front side line
#46A	15	2: 2.0 steps inside 30 yo	d In	on Front side line
#47	12	2: 2.0 steps inside 30 yo	d In	on Front side line
#48	12	2: On 25 yd In		12.0 steps behind Front side line
#48A	9	2: On 25 yd In		12.0 steps behind Front side line
#49	12	2: On 25 yd In		4.0 steps in frnt of Front hash (HS)
#50	12	2: On 25 yd In		12.0 steps behind Front hash (HS)
#51	3	2: 4.0 steps outside 30	yd In	14.0 steps in frnt of Back hash (HS)
#52	3	2: On 30 yd In		12.0 steps in frnt of Back hash (HS)
#52A	13	2: On 30 yd In		12.0 steps in frnt of Back hash (HS)
#53	8	2: 3.25 steps inside 25 y	yd In	7.0 steps in frnt of Back hash (HS)
#54	8	2: 1.5 steps outside 25	yd In	1.75 steps in frnt of Back hash (HS)
#55	6	2: 3.0 steps inside 20 yo	d In	on Back hash (HS)
#55A	8	2: 3.0 steps inside 20 yo	d In	on Back hash (HS)

Set Move 1-2 Back-Front #34A 0 2: On 20 yd In #35 8 2: On 25 yd In on Front hash (HS) 9.25 steps in frnt of Front hash (HS) on Front side line
7.0 steps behind Front side line #38 6 2: 4.0 steps outside 45 yd In #39 12 2: 3.0 steps outside 45 yd In 7.0 steps behind Front side line 14.0 steps behind Front side line #40 12 2: 3.0 steps outside 45 yd ln #41 9 2: 3.0 steps outside 45 yd ln 14.0 steps behind Front side line 14.0 steps behind Front side line #41A 9 2: 3.0 steps outside 45 yd In #42 12 1: 1.0 steps outside of 50 yd In 14.0 steps behind Front side line 12.0 steps in frnt of Front hash (HS) #43 6 1: On 45 yd In #43A 12 1: On 45 yd In 5.0 steps in frnt of Front hash (HS) 5.0 steps in frnt of Front hash (HS) #44 6 1: 3.0 steps outside 45 yd In #45 12 1: 3.0 steps outside 45 yd In 10.0 steps in frnt of Front hash (HS) 10.0 steps in first of Front hash (HS) 10.0 steps in frnt of Front hash (HS) 10.0 steps in frnt of Front hash (HS) #46 1: 3.0 steps outside 45 yd In #46A 15 1: 3.0 steps outside 45 yd In #46A 15 1: 3.0 steps outside 45 yd In #47 12 1: 2.0 steps inside 40 yd In #48 12 1: On 35 yd In #48A 9 1: On 35 yd In #49 12 1: 3.0 steps outside 30 yd In #50 12 1: 1.0 steps outside 20 yd In #51 3 1: 3.5 steps inside 15 yd In #52A 13 1: On 15 yd In #53 8 1: On 25 yd In #54 8 1: On 35 yd In #55 6 1: 4.0 steps inside 40 yd In on Front side line 4.0 steps behind Front side line 4.0 steps behind Front side line 8.0 steps behind Front side line 6.0 steps behind Front side line 3.75 steps behind Front side line 1.75 steps behind Front side line on Front side line #55A 8 1: 4.0 steps inside 40 yd In on Front side line

Munford HS 2017

Munford HS 2017

Performer: (unnamed) ^ G22 ID:151

Performer: (unnamed) ^ G24 ID:152

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 129 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 130 of 162

)
)
,

		(	
Set N	love	1-2 Back-Front	
		2: On 35 yd In	4.0 steps in frnt of Back hash (HS)
#35	8	2: 2.75 steps outside 35 yd In	2.75 steps behind Back hash (HS)
#36	16	2: 0.5 steps outside 30 yd In	11.5 steps in frnt of Back side line
#37	10	2: 4.0 steps outside 30 yd In	3.0 steps in frnt of Back side line
#38	6	2: 4.0 steps outside 30 yd In	3.0 steps in frnt of Back side line
#39	12	2: 4.0 steps outside 30 yd In	3.0 steps in frnt of Back side line
#40	12	2: 4.0 steps outside 30 yd In	3.0 steps in frnt of Back side line
#41	9	2: 4.0 steps outside 30 yd In	3.0 steps in frnt of Back side line
#41A	9	2: 4.0 steps outside 30 yd In	3.0 steps in frnt of Back side line
#42	12	2: 4.0 steps outside 30 yd In	3.0 steps in frnt of Back side line
#43	6	2: 4.0 steps outside 30 yd In	3.0 steps in frnt of Back side line
#43A	12	2: 4.0 steps outside 30 yd In	3.0 steps in frnt of Back side line
#44	6	2: 4.0 steps outside 30 yd In	9.0 steps in frnt of Back side line
#45	12	2: 1.75 steps outside 30 yd In	8.25 steps behind Back hash (HS)
#46	9	2: On 30 yd In	on Back hash (HS)
#46A	15	2: On 30 yd In	on Back hash (HS)
#47	12	2: 3.5 steps inside 30 yd In	2.5 steps behind Back hash (HS)
#48	12	2: 1.25 steps outside 35 yd In	5.0 steps behind Back hash (HS)
#48A	9	2: 1.25 steps outside 35 yd In	5.0 steps behind Back hash (HS)
#49	12	2: 3.75 steps inside 25 yd In	0.25 steps in frnt of Back hash (HS)
#50	12	2: On 35 yd In	8.0 steps behind Back hash (HS)
#51	3	2: 4.0 steps outside 35 yd In	10.0 steps behind Back hash (HS)
#52	3	2: On 30 yd In	12.0 steps behind Back hash (HS)
#52A	13	2: On 30 yd In	12.0 steps behind Back hash (HS)
#53	8	2: 2.5 steps outside 35 yd In	13.5 steps behind Back hash (HS)
#54	8	2: 3.0 steps inside 35 yd In	13.0 steps in frnt of Back side line
#55	6	2: 1.0 steps outside 40 yd In	14.0 steps in frnt of Back side line
#55A	8	2: 1.0 steps outside 40 yd In	14.0 steps in frnt of Back side line

Printed: Mon, Aug 14, 2017 at 12:52 PM Printed: Mon, Aug 14, 2017 at 12:52 PM Page 131 of 162 Page 132 of 162

Perform	er: (unnamed) ^ G25 ID	D:181 Munford HS 2017
Set Move	1-2 Back-Front	
#34A 0	1: 4.0 steps inside 5 yd In	12.0 steps in frnt of Back side line
#35 8	1: 4.0 steps inside 5 yd In	12.0 steps in frnt of Back side line
#36 16	1: 4.0 steps inside 5 yd In	12.0 steps in frnt of Back side line
#37 10	1: 4.0 steps inside 5 yd In	12.0 steps in frnt of Back side line
#38 6	1: 4.0 steps inside 5 yd In	12.0 steps in frnt of Back side line
#39 12	1: 4.0 steps inside 5 yd In	12.0 steps in frnt of Back side line
#40 12	1: 4.0 steps inside 5 yd In	12.0 steps in frnt of Back side line
#41 9	1: 4.0 steps inside 5 yd In	12.0 steps in frnt of Back side line
#41A 9	1: 4.0 steps inside 5 yd In	12.0 steps in frnt of Back side line
#42 12	1: 4.0 steps inside 5 yd In	12.0 steps in frnt of Back side line
#43 6	1: 4.0 steps inside 5 yd In	12.0 steps in frnt of Back side line
#43A 12	1: 4.0 steps inside 5 yd In	12.0 steps in frnt of Back side line
#44 6	1: 4.0 steps inside 5 yd In	10.0 steps behind Back hash (HS)
#45 12	1: 1.75 steps outside 15 y	d In 1.75 steps in frnt of Back hash (HS)
#46 9	1: 2.25 steps outside 20 y	d In 10.75 steps in frnt of Back hash (HS)
#46A 15	1: 2.25 steps outside 20 y	d In 10.75 steps in frnt of Back hash (HS)
#47 12	1: 0.25 steps outside 20 y	rd In 11.5 steps behind Front hash (HS)
#48 12	1: 1.75 steps inside 20 yd	In 5.5 steps behind Front hash (HS)
#48A 9	1: 1.75 steps inside 20 yd	In 5.5 steps behind Front hash (HS)
#49 12	1: On 20 yd In	12.0 steps in frnt of Back hash (HS)
#50 12	1: On 30 yd In	4.0 steps in frnt of Back hash (HS)
#51 3	1: 4.0 steps inside 25 yd l	n 4.0 steps in frnt of Back hash (HS)
#52 3	1: On 25 yd In	4.0 steps in frnt of Back hash (HS)
#52A 13	1: On 25 yd In	4.0 steps in frnt of Back hash (HS)
#53 8	1: 3.25 steps outside 20 y	d In 7.0 steps in frnt of Back hash (HS)
#54 8	1: 1.5 steps inside 10 yd l	n 9.75 steps in frnt of Back hash (HS)
#55 6	1: 1.0 steps inside 5 yd In	14.0 steps in frnt of Back hash (HS)
#55A 8	1: 1.0 steps inside 5 yd In	14.0 steps in frnt of Back hash (HS)

Performer: (unnamed) ^ G26 ID:182 Set Move 1-2 Back-Front #34A 0 2: 4.0 steps outside 10 yd In #35 8 2: 4.0 steps outside 10 yd In 12.0 steps in frnt of Back side line 12.0 steps in frnt of Back side line #36 16 2: 4.0 steps outside 10 yd In #37 10 2: 4.0 steps outside 10 yd In 12.0 steps in frnt of Back side line 12.0 steps in frnt of Back side line #38 6 2: 4.0 steps outside 10 yd In #39 12 2: 4.0 steps outside 10 yd In 12.0 steps in frnt of Back side line 12.0 steps in frnt of Back side line #40 12 2: 4.0 steps outside 10 yd In #41 9 2: 4.0 steps outside 10 yd In 12.0 steps in frnt of Back side line 12.0 steps in frnt of Back side line #41A 9 2: 4.0 steps outside 10 yd In #42 12 2: 4.0 steps outside 10 yd In 12.0 steps in frnt of Back side line 12.0 steps in frnt of Back side line #43 6 2: 4.0 steps outside 10 yd In #43A 12 2: 4.0 steps outside 10 yd In 12.0 steps in frnt of Back side line 12.0 steps in frnt of Back side line #44 6 2: 4.0 steps outside 10 yd In 10.0 steps behind Back hash (HS) #45 12 2: 1.75 steps outside 15 yd In 4.25 steps in frnt of Back hash (HS) #46 2: 2.25 steps outside 20 yd In 13.0 steps behind Front hash (HS) #46A 15 2: 2.25 steps outside 20 yd In 13.0 steps behind Front hash (HS) #47 12 2: 0.25 steps outside 20 yd In #48 12 2: 1.75 steps inside 20 yd In 9.25 steps behind Front hash (HS) 5.5 steps behind Front hash (HS) #48A 9 2: 1.75 steps ir #49 12 2: On 20 yd In #50 12 2: On 30 yd In 2: 1.75 steps inside 20 yd In 5.5 steps behind Front hash (HS) 12.0 steps in frnt of Back hash (HS) 4.0 steps in frnt of Back hash (HS) #51 3 2: 4.0 steps outside 30 yd In #52 3 2: On 25 yd In 4.0 steps in frnt of Back hash (HS) 4.0 steps in frnt of Back hash (HS) #52A 13 2: On 25 yd In #53 8 2: 3.25 steps outside 20 yd In #54 8 2: 1.5 steps inside 10 yd In #55 6 2: 1.0 steps inside 5 yd In 4.0 steps in frnt of Back hash (HS) 7.0 steps in frnt of Back hash (HS) 9.75 steps in frnt of Back hash (HS) 14.0 steps in frnt of Back hash (HS) #55A 8 2: 1.0 steps inside 5 yd In 14.0 steps in frnt of Back hash (HS)

Munford HS 2017

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 133 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 134 of 162

Performer: (unnamed) s M10 ID:108	Munford HS 2017
Set Move 1-2 Back-Front	
#34A 0 1: On 40 yd In	12.0 steps behind Front hash (HS)
#35 8 1: 3.0 steps outside 45 yd In	8.0 steps behind Front hash (HS)
#36 16 1:30 steps outside of 50 vd lp	7.0 steps behind Front hash (HS)

#34A	U	1. Oli 40 ya ili	12.0 Steps berillio Front hash (HS)
#35	8	1: 3.0 steps outside 45 yd In	8.0 steps behind Front hash (HS)
#36	16	1: 3.0 steps outside of 50 yd In	7.0 steps behind Front hash (HS)
#37	10	1: 2.5 steps inside 45 yd In	2.25 steps in frnt of Front hash (HS)
#38	6	1: 2.5 steps inside 45 yd In	2.25 steps in frnt of Front hash (HS)
#39	12	1: 1.75 steps outside 45 yd In	5.0 steps behind Front hash (HS)
#40	12	1: 1.0 steps inside 45 yd In	4.0 steps behind Front hash (HS)
#41	9	1: 1.0 steps inside 45 yd In	4.0 steps behind Front hash (HS)
#41A	9	1: 1.0 steps inside 45 yd In	4.0 steps behind Front hash (HS)
#42	12	1: 3.0 steps outside 45 yd In	5.0 steps in frnt of Front hash (HS)
#43	6	1: 3.0 steps outside 45 yd In	11.0 steps in frnt of Front hash (HS)
#43A	12	1: 3.0 steps outside 45 yd In	11.0 steps in frnt of Front hash (HS)
#44	6	1: 2.75 steps outside 45 yd In	9.75 steps behind Front side line
#45	12	1: 2.75 steps outside 45 yd In	9.75 steps behind Front side line
#46	9	1: 2.75 steps outside 45 yd In	9.75 steps behind Front side line
#46A	15	1: 2.75 steps outside 45 yd In	9.75 steps behind Front side line
#47	12	1: 4.0 steps inside 45 yd In	8.0 steps behind Front side line
#48	12	1: 2.0 steps outside of 50 yd In	9.0 steps in frnt of Front hash (HS)
#48A	9	1: 2.0 steps outside of 50 yd In	9.0 steps in frnt of Front hash (HS)
#49	12	1: 3.0 steps outside of 50 yd In	14.0 steps behind Front side line
#50	12	On 50 yd In	8.0 steps in frnt of Front hash (HS)
#51	3	On 50 yd In	4.0 steps in frnt of Front hash (HS)
#52	3	1: 1.0 steps outside of 50 yd In	on Front hash (HS)
#52A	13	1: 1.0 steps outside of 50 yd In	on Front hash (HS)
#53	8	On 50 yd In	on Front hash (HS)
#54	8	1: 2.0 steps inside 45 yd In	6.0 steps in frnt of Front hash (HS)
#55	6	1: 2.0 steps inside 45 yd In	6.0 steps in frnt of Front hash (HS)
#55A	8	1: 2.0 steps inside 45 yd In	6.0 steps in frnt of Front hash (HS)

Per	forme	r: (unnamed) s M11 ID:110	Munford HS 2017
Set	Move	1-2 Back-Front	
#34	0 A	1: 4.0 steps inside 45 yd In	on Front hash (HS)
#35	8	1: 3.0 steps inside 45 yd In	4.0 steps behind Front hash (HS)
<b>#36</b>	16	1: 1.0 steps outside of 50 yd In	2.0 steps in frnt of Front hash (HS)
#37	10	1: 2.25 steps inside 45 yd In	10.25 steps in frnt of Front hash (HS)
#38	6	1: 2.25 steps inside 45 yd In	10.25 steps in frnt of Front hash (HS)
#39	12	1: 0.25 steps inside 40 yd In	0.75 steps behind Front hash (HS)
<b>#40</b>	12	1: 3.0 steps inside 40 yd In	6.0 steps behind Front hash (HS)
<b>#41</b>	9	1: 3.0 steps inside 40 yd In	6.0 steps behind Front hash (HS)
#41 <i>i</i>	۹ 9	1: 3.0 steps inside 40 yd In	6.0 steps behind Front hash (HS)
<sup>#</sup> 42	12	1: 3.0 steps inside 40 yd In	5.0 steps in frnt of Front hash (HS)
#43	6	1: 3.0 steps inside 40 yd In	11.0 steps in frnt of Front hash (HS)
#43	12	1: 3.0 steps inside 40 yd In	11.0 steps in frnt of Front hash (HS)
<b>#44</b>	6	1: 3.0 steps inside 40 yd In	9.75 steps behind Front side line
#45	12	1: 3.0 steps inside 40 yd In	9.75 steps behind Front side line
#46	9	1: 3.0 steps inside 40 yd In	9.75 steps behind Front side line
<b>#46</b>	15	1: 3.0 steps inside 40 yd In	9.75 steps behind Front side line
#47	12	1: 1.0 steps inside 45 yd In	8.0 steps behind Front side line
#48	12	1: 4.0 steps inside 45 yd In	10.0 steps in frnt of Front hash (HS)
48	4 9	1: 4.0 steps inside 45 yd In	10.0 steps in frnt of Front hash (HS)
#49	12	1: 2.0 steps inside 45 yd In	14.0 steps behind Front side line
<i>‡</i> 50	12	1: On 45 yd In	8.0 steps in frnt of Front hash (HS)
<sup>#</sup> 51	3	1: On 45 yd In	4.0 steps in frnt of Front hash (HS)
‡52	3	1: 1.0 steps outside 45 yd In	on Front hash (HS)
‡52 <i>i</i>	13	1: 1.0 steps outside 45 yd In	on Front hash (HS)
ŧ53	8	1: On 45 yd In	on Front hash (HS)
‡54	8	1: 2.0 steps inside 40 yd In	2.0 steps behind Front hash (HS)
‡55	6	1: 2.0 steps inside 40 yd In	2.0 steps behind Front hash (HS)
<sup>#55</sup>	8 /	1: 2.0 steps inside 40 yd In	2.0 steps behind Front hash (HS)

	orme	er: (unnamed) s M12 ID:113	Munford HS 2017
Set M	love	1-2 Back-Front	
#34A	0	1: On 45 yd In	4.0 steps behind Front hash (HS)
#35	8	1: 1.0 steps outside 45 yd In	4.0 steps behind Front hash (HS)
#36	16	1: 3.0 steps outside of 50 yd In	5.0 steps in frnt of Front hash (HS)
#37	10	1: 3.25 steps inside 40 yd In	11.5 steps in frnt of Front hash (HS)
#38	6	1: 3.25 steps inside 40 yd In	11.5 steps in frnt of Front hash (HS)
#39	12	1: 3.5 steps outside 40 yd In	2.5 steps in frnt of Front hash (HS)
#40	12	1: 3.0 steps inside 35 yd In	8.0 steps behind Front hash (HS)
#41	9	1: 3.0 steps inside 35 yd In	8.0 steps behind Front hash (HS)
#41A	9	1: 3.0 steps inside 35 yd In	8.0 steps behind Front hash (HS)
#42	12	1: 3.0 steps inside 40 yd In	1.0 steps behind Front hash (HS)
#43	6	1: 3.0 steps inside 40 yd In	5.0 steps in frnt of Front hash (HS)
#43A	12	1: 3.0 steps inside 40 yd In	5.0 steps in frnt of Front hash (HS)
#44	6	1: 3.5 steps outside 40 yd In	13.25 steps in frnt of Front hash (HS)
#45	12	1: 3.5 steps outside 40 yd In	13.25 steps in frnt of Front hash (HS)
#46	9	1: 3.5 steps outside 40 yd In	13.25 steps in frnt of Front hash (HS)
#46A	15	1: 3.5 steps outside 40 yd In	13.25 steps in frnt of Front hash (HS)
#47	12	1: 3.0 steps inside 40 yd In	8.0 steps behind Front side line
#48	12	1: On 45 yd In	12.0 steps in frnt of Front hash (HS)
#48A	9	1: On 45 yd In	12.0 steps in frnt of Front hash (HS)
#49	12	1: 4.0 steps outside 45 yd In	14.0 steps behind Front side line
#50	12	1: On 40 yd In	5.0 steps in frnt of Front hash (HS)
#51	3	1: On 40 yd In	1.0 steps in frnt of Front hash (HS)
#52	3	1: 1.0 steps inside 40 yd In	3.0 steps behind Front hash (HS)
#52A	13	1: 1.0 steps inside 40 yd In	3.0 steps behind Front hash (HS)
#53	8	1: On 40 yd In	11.0 steps in frnt of Back hash (HS)
#54	8	1: 2.0 steps outside 40 yd In	10.0 steps behind Front hash (HS)
	6	1: 2.0 steps outside 40 yd In	10.0 steps behind Front hash (HS)
#55A	8	1: 2.0 steps outside 40 yd In	10.0 steps behind Front hash (HS)

Munford HS 2017

Page 138 of 162

10.0 steps behind Front hash (HS) 10.0 steps behind Front hash (HS)

10.0 steps behind Front hash (HS) 13.75 steps behind Front hash (HS)

11.75 steps in frnt of Back hash (HS)
2.0 steps behind Back hash (HS)

5.75 steps behind Back hash (HS) 0.5 steps in frnt of Back hash (HS)

0.5 steps in frnt of Back hash (HS) 9.25 steps in frnt of Back hash (HS)

13.25 steps in frnt of Back hash (HS) 13.25 steps in frnt of Back hash (HS) 13.25 steps in frnt of Back hash (HS)

13.0 steps in frnt of Back hash (HS)

14.0 steps in frnt of Back hash (HS) 14.0 steps in frnt of Back hash (HS)

10.0 steps behind Front hash (HS) 4.0 steps behind Front hash (HS)

4.0 steps behind Front hash (HS) 4.0 steps behind Front hash (HS) 2.0 steps behind Front hash (HS)

2.0 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS)

6.0 steps in frnt of Front hash (HS) 10.0 steps behind Front side line

10.0 steps behind Front side line 10.0 steps behind Front side line

10.0 steps behind Front side line

Performer: (unnamed) s S10 ID:92

#38 6 2: 0.25 steps outside 40 yd ln #39 12 2: 0.25 steps inside 40 yd ln

#40 12 2: 0.25 steps outside of 50 yd In #41 9 1: 0.5 steps inside 45 yd In

#41A 9 1: 0.5 steps inside 45 yd In #42 12 1: 0.75 steps outside of 50 yd In

#43 6 1: 4.0 steps outside of 50 yd In #43A 12 1: 4.0 steps outside of 50 yd In

#47 12 2: 1.0 steps outside of 50 yd In #48 12 2: 2.0 steps outside 45 yd In

#48A 9 2: 2.0 steps outside 45 yd In #49 12 2: 2.5 steps inside 40 yd In #50 12 2: 4.0 steps outside 40 yd In

#51 3 2: 4.0 steps outside 40 yd In #52 3 2: 3.0 steps outside 40 yd In

#52A 13 2: 3.0 steps outside 40 yd In

#53 8 2: 4.0 steps outside 40 yd In #54 8 2: 2.0 steps outside 40 yd In #55 6 2: 2.0 steps outside 40 yd In

#55A 8 2: 2.0 steps outside 40 yd In

Printed: Mon, Aug 14, 2017 at 12:52 PM

1: On 45 yd In

#46A 15 1: On 45 yd In

1: 4.0 steps outside of 50 vd In #45 12 2: 1.75 steps outside of 50 yd In

Back-Front #34A 0 2: 3.0 steps outside of 50 yd In #35 8 2: 2.0 steps inside 45 yd In

Set Move 1-2

#44 6

#46

Perfo	orme	or: (unnamed) s S11 ID:91	Munford HS 20
Set M			
#34A	-	1: 3.0 steps inside 45 yd In	12.0 steps behind Front hash (HS)
	8	1: On 45 yd In	6.0 steps behind Front hash (HS)
#36	16	1: On 35 yd In	on Front hash (HS)
		1: 2.25 steps outside 35 yd In	5.25 steps behind Front hash (HS)
#38 #39	6	1: 3.75 steps outside 35 yd In	8.5 steps behind Front hash (HS)
#39 #40		1: 3.5 steps inside 35 yd In 1: On 30 yd In	7.0 steps behind Front hash (HS) 13.75 steps in frnt of Back hash (HS)
#40 #41	9	1: 0.1 30 yd in 1: 1.25 steps outside 30 vd In	5.5 steps in thit of back hash (HS)
#41A	-	1: 1.25 steps outside 30 yd in 1: 1.25 steps outside 30 yd in	5.5 steps behind Front hash (HS)
#41A		1: 1.0 steps outside 35 yd In	11.75 steps behind Front hash (HS)
#42 #43	6	1: On 35 yd In	6.0 steps behind Front hash (HS)
		1: On 35 yd In	6.0 steps behind Front hash (HS)
#444	6	1: On 35 yd In	6.0 steps behind Front hash (HS)
‡45	-	1: 0.5 steps outside 35 yd In	5.0 steps behind Front hash (HS)
#46	9	1: On 40 yd In	8.0 steps behind Front hash (HS)
#46A		1: On 40 yd In	8.0 steps behind Front hash (HS)
¥47	12	1: 1.0 steps inside 40 yd In	10.0 steps behind Front hash (HS)
<sup>‡</sup> 48		1: On 45 yd In	3.0 steps behind Front hash (HS)
#48A		1: On 45 yd In	3.0 steps behind Front hash (HS)
<b>#</b> 49	12	1: 2.5 steps outside 45 yd In	4.0 steps behind Front hash (HS)
<sup>‡50</sup>	12	1: 4.0 steps inside 35 yd In	5.0 steps behind Front hash (HS)
<sup>‡51</sup>	3	1: 4.0 steps inside 35 yd In	1.0 steps behind Front hash (HS)
<sup>‡52</sup>	3	1: 3.0 steps outside 40 yd In	3.0 steps in frnt of Front hash (HS)
‡52A	13	1: 3.0 steps outside 40 yd In	3.0 steps in frnt of Front hash (HS)
<b>#53</b>	8	1: 4.0 steps inside 35 yd In	8.0 steps in frnt of Front hash (HS)
<sup>‡54</sup>	8	1: 4.0 steps inside 35 yd In	8.0 steps in frnt of Front hash (HS)
<sup>‡55</sup>	6	1: 4.0 steps inside 35 yd In	8.0 steps in frnt of Front hash (HS)
#55A	8	1: 4.0 steps inside 35 yd In	8.0 steps in frnt of Front hash (HS)

0011116	er: (unnamed) s S12 ID:99	Munford HS 2017
Set Move		40.0
#34A 0	On 50 yd In	13.0 steps behind Front hash (HS)
‡35 8	1: 2.0 steps outside of 50 yd In	10.0 steps behind Front hash (HS)
	1: 2.0 steps outside 40 yd In	10.0 steps behind Front hash (HS)
	1: 2.0 steps inside 40 yd In	12.0 steps in frnt of Back hash (HS)
#38 6	1: 3.5 steps outside 45 yd In	8.25 steps in frnt of Back hash (HS)
	1: 0.75 steps inside 45 yd In	0.25 steps behind Back hash (HS)
	1: 3.25 steps inside 35 yd In	3.75 steps behind Back hash (HS)
41 9	1: 2.0 steps outside 35 yd In	5.0 steps in frnt of Back hash (HS)
41A 9	1: 2.0 steps outside 35 yd In	5.0 steps in frnt of Back hash (HS)
	1: 0.5 steps inside 40 yd In	3.5 steps in frnt of Back hash (HS)
43 6	1: 0.75 steps outside 40 yd In	11.0 steps in frnt of Back hash (HS)
	1: 0.75 steps outside 40 yd In	11.0 steps in frnt of Back hash (HS)
44 6	1: 0.75 steps outside 40 yd In	11.0 steps in frnt of Back hash (HS)
	1: 1.0 steps outside 40 yd In	3.0 steps in frnt of Back hash (HS)
46 9	1: On 40 yd In	6.0 steps in frnt of Back hash (HS)
	1: On 40 yd In	6.0 steps in frnt of Back hash (HS)
	1: 3.0 steps outside 45 yd In	14.0 steps in frnt of Back hash (HS)
	1: 4.0 steps inside 45 yd In	5.0 steps behind Front hash (HS)
48A 9	1: 4.0 steps inside 45 yd In	5.0 steps behind Front hash (HS)
	1: 3.0 steps outside of 50 yd In	4.0 steps behind Front hash (HS)
‡50 12		5.0 steps behind Front hash (HS)
‡51 3	1: 4.0 steps inside 45 yd In	1.0 steps behind Front hash (HS)
‡52 3	1: 3.0 steps outside of 50 yd In	3.0 steps in frnt of Front hash (HS)
‡52A 13	1: 3.0 steps outside of 50 yd In	3.0 steps in frnt of Front hash (HS)
53 8	1: 4.0 steps inside 45 yd In	13.0 steps behind Front side line
54 8	1: 4.0 steps inside 40 yd In	12.0 steps behind Front side line
55 6	1: 4.0 steps inside 40 yd In	12.0 steps behind Front side line
55A 8	1: 4.0 steps inside 40 yd In	12.0 steps behind Front side line

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 139 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 140 of 162

Perf	orme	r: (unnamed) s S13	ID:98	Munford HS 2017
Set I	Move	1-2 Back-Front		
#34A	0	2: 2.0 steps outside of	50 yd In	13.0 steps behind Front hash (HS)
#35	8	2: 2.0 steps outside of	50 yd In	10.0 steps behind Front hash (HS)
#36	16	2: On 40 yd In		10.0 steps behind Front hash (HS)
#37	10	2: 1.5 steps outside 45	yd In	11.5 steps in frnt of Back hash (HS)
#38	6	2: 2.25 steps inside 45	yd In	7.5 steps in frnt of Back hash (HS)
#39	12	2: 2.25 steps outside o	f 50 yd In	5.5 steps behind Back hash (HS)
#40	12	1: 4.0 steps outside 45	yd In	7.0 steps behind Back hash (HS)
#41	9	1: 2.75 steps outside 4	0 yd In	1.0 steps in frnt of Back hash (HS)
#41A	9	1: 2.75 steps outside 4	0 yd In	1.0 steps in frnt of Back hash (HS)
#42	12	1: 0.5 steps outside 45	yd In	3.5 steps in frnt of Back hash (HS)
#43	6	1: 3.0 steps outside 45	yd In	10.0 steps in frnt of Back hash (HS)
#43A	12	1: 3.0 steps outside 45	yd In	10.0 steps in frnt of Back hash (HS)
#44	6	1: 3.0 steps outside 45	yd In	10.0 steps in frnt of Back hash (HS)
#45	12	1: 1.0 steps inside 45 y	rd In	3.0 steps in frnt of Back hash (HS)
#46	9	1: On 45 yd In		6.0 steps in frnt of Back hash (HS)
#46A	15	1: On 45 yd In		6.0 steps in frnt of Back hash (HS)
#47	12	1: 3.0 steps inside 45 y	rd In	14.0 steps in frnt of Back hash (HS)
#48	12	2: 4.0 steps outside of	50 yd In	5.0 steps behind Front hash (HS)
#48A	9	2: 4.0 steps outside of	50 yd In	5.0 steps behind Front hash (HS)
#49	12	2: 2.0 steps inside 45 y	rd In	4.0 steps behind Front hash (HS)
#50	12	2: 4.0 steps outside of	50 yd In	2.0 steps behind Front hash (HS)
#51	3	2: 4.0 steps outside of	50 yd In	2.0 steps in frnt of Front hash (HS)
#52	3	2: 3.0 steps outside of	50 yd In	6.0 steps in frnt of Front hash (HS)
#52A	13	2: 3.0 steps outside of	50 yd In	6.0 steps in frnt of Front hash (HS)
#53	8	2: 4.0 steps outside of	50 yd In	10.0 steps behind Front side line
#54	8	2: 2.0 steps outside of	50 yd In	10.0 steps behind Front side line
#55	6	2: 2.0 steps outside of	50 yd In	10.0 steps behind Front side line
#55A	8	2: 2 0 steps outside of	50 vd In	10.0 stens behind Front side line

#34A 0 1: 1.0 steps outside of 50 yd In #35 8 2: 4.0 steps outside of 50 yd In 8.0 steps behind Front hash (HS) 6.0 steps behind Front hash (HS) #36 16 2: 2.0 steps outside 40 yd In #37 10 2: 0.75 steps inside 40 yd In on Front hash (HS)
11.0 steps behind Front hash (HS) #38 6 2: 2.25 steps inside 40 yd ln #39 12 2: 3.25 steps inside 40 yd ln 10.5 steps in frnt of Back hash (HS) 4.25 steps behind Back hash (HS) #40 12 1: 2.75 steps outside of 50 yd In #41 9 1: 2.25 steps outside 45 yd In 6.75 steps behind Back hash (HS) on Back hash (HS) #41A 9 1: 2.25 steps outside 45 yd ln #42 12 1: 2.25 steps outside of 50 yd ln on Back hash (HS) 7.25 steps in frnt of Back hash (HS) #43 6 1: 2.5 steps inside 45 yd ln #43A 12 1: 2.5 steps inside 45 yd ln 12.0 steps in frnt of Back hash (HS) 12.0 steps in frnt of Back hash (HS) 12.0 steps in frnt of Back hash (HS) #44 6 1: 2.5 steps inside 45 yd In #45 12 2: 0.5 steps outside of 50 yd In 9.75 steps in frnt of Back hash (HS) #46 1: On 45 yd In 12.0 steps in frnt of Back hash (HS) #46A 15 1: On 45 yd In 12.0 steps in frnt of Back hash (HS) #47 12 2: 1.0 steps outside of 50 yd In #48 12 2: 2.0 steps outside 45 yd In 14.0 steps in frnt of Back hash (HS) 8.0 steps behind Front hash (HS) #48A 9 2: 2.0 steps outside 45 yd In #49 12 2: 1.0 steps inside 40 yd In #50 12 2: 4.0 steps outside 40 yd In 8.0 steps behind Front hash (HS) 4.0 steps behind Front hash (HS) 1.0 steps in frnt of Front hash (HS) #51 3 2: 4.0 steps outside 40 yd In #52 3 2: 3.0 steps inside 35 yd In 5.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS) #52A 13 2: 3.0 steps inside 35 yd In 9.0 steps in frnt of Front hash (HS) 7.0 steps behind Front side line #53 8 2: 4.0 steps outside 40 yd In #54 8 2: 2.0 steps inside 35 yd In #55 6 2: 2.0 steps inside 35 yd In 10.0 steps behind Front side line 10.0 steps behind Front side line #55A 8 2: 2.0 steps inside 35 yd In 10.0 steps behind Front side line

Munford HS 2017

Performer: (unnamed) s S14 ID:28

Back-Front

Set Move 1-2

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 141 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 142 of 162

Performer: (unnamed) s S15 ID:19	Munford HS 2017
Set Move 1-2 Back-Front	
#34A 0 2: 1.0 steps outside of 50 yd In	8.0 steps behind Front hash (HS)
#35 8 2: On 45 vd In	6.0 steps behind Front hash (HS)

#34A	0	2: 1.0 steps outside of 50 yd In	8.0 steps behind Front hash (HS)
#35	8	2: On 45 yd In	6.0 steps behind Front hash (HS)
#36	16	2: 2.0 steps inside 35 yd In	on Front hash (HS)
#37	10	2: 1.5 steps inside 35 yd In	6.75 steps behind Front hash (HS)
#38	6	2: 1.0 steps inside 35 yd In	10.75 steps behind Front hash (HS)
#39	12	2: 2.25 steps inside 35 yd In	7.0 steps in frnt of Back hash (HS)
#40	12	2: On 45 yd In	0.75 steps behind Back hash (HS)
#41	9	1: On 50 yd In	4.0 steps in frnt of Back hash (HS)
#41A	9	1: On 50 yd In	4.0 steps in frnt of Back hash (HS)
#42	12	2: 1.0 steps outside of 50 yd In	11.75 steps behind Front hash (HS)
#43	6	1: 0.75 steps outside of 50 yd In	10.0 steps behind Front hash (HS)
#43A	12	1: 0.75 steps outside of 50 yd In	10.0 steps behind Front hash (HS)
#44	6	1: 0.75 steps outside of 50 yd In	10.0 steps behind Front hash (HS)
#45	12	2: 0.5 steps outside of 50 yd In	5.0 steps behind Front hash (HS)
#46	9	1: On 45 yd In	8.0 steps behind Front hash (HS)
#46A	15	1: On 45 yd In	8.0 steps behind Front hash (HS)
#47	12	1: 3.0 steps inside 45 yd In	10.0 steps behind Front hash (HS)
#48	12	2: 4.0 steps outside of 50 yd In	1.0 steps behind Front hash (HS)
#48A	9	2: 4.0 steps outside of 50 yd In	1.0 steps behind Front hash (HS)
#49	12	2: 3.5 steps inside 45 yd In	4.0 steps behind Front hash (HS)
#50	12	2: 4.0 steps outside of 50 yd In	5.0 steps behind Front hash (HS)
#51	3	2: 4.0 steps outside of 50 yd In	1.0 steps behind Front hash (HS)
#52	3	2: 3.0 steps inside 45 yd In	3.0 steps in frnt of Front hash (HS)
#52A	13	2: 3.0 steps inside 45 yd In	3.0 steps in frnt of Front hash (HS)
#53	8	2: 4.0 steps outside of 50 yd In	13.0 steps behind Front side line
#54	8	2: 4.0 steps outside of 50 yd In	12.0 steps behind Front side line
#55	6	2: 4.0 steps outside of 50 yd In	12.0 steps behind Front side line
#55A	8	2: 4.0 steps outside of 50 vd In	12.0 steps behind Front side line

Perfo	orme	r: (unnamed) s S16 ID:23	Munford HS 2017
Set N	love	1-2 Back-Front	
#34A	0	2: 2.0 steps inside 40 yd In	10.0 steps behind Front hash (HS)
#35	8	2: 2.0 steps outside 45 yd In	6.0 steps behind Front hash (HS)
#36	16	2: On 35 yd In	on Front hash (HS)
#37	10	2: 1.5 steps outside 35 yd In	4.0 steps behind Front hash (HS)
#38	6	2: 2.5 steps outside 35 yd In	6.5 steps behind Front hash (HS)
#39	12	2: On 35 yd In	14.0 steps in frnt of Back hash (HS)
#40	12	2: 4.0 steps outside 45 yd In	4.0 steps in frnt of Back hash (HS)
#41	9	2: 4.0 steps outside of 50 yd In	8.0 steps in frnt of Back hash (HS)
#41A	9	2: 4.0 steps outside of 50 yd In	8.0 steps in frnt of Back hash (HS)
#42	12	On 50 yd In	7.0 steps behind Front hash (HS)
#43	6	On 50 yd In	6.0 steps behind Front hash (HS)
#43A	12	On 50 yd In	6.0 steps behind Front hash (HS)
#44	6	On 50 yd In	6.0 steps behind Front hash (HS)
#45	12	1: 4.0 steps inside 45 yd In	on Front hash (HS)
#46	9	1: On 45 yd In	4.0 steps behind Front hash (HS)
#46A	15	1: On 45 yd In	4.0 steps behind Front hash (HS)
#47	12	1: 1.0 steps outside 45 yd In	10.0 steps behind Front hash (HS)
#48	12	1: 2.0 steps outside of 50 yd In	on Front hash (HS)
#48A	9	1: 2.0 steps outside of 50 yd In	on Front hash (HS)
#49	12	1: 1.5 steps outside of 50 yd In	4.0 steps behind Front hash (HS)
#50	12	1: 4.0 steps inside 45 yd In	8.0 steps behind Front hash (HS)
#51	3	1: 4.0 steps inside 45 yd In	4.0 steps behind Front hash (HS)
#52	3	1: 3.0 steps inside 45 yd In	on Front hash (HS)
#52A	13	1: 3.0 steps inside 45 yd In	on Front hash (HS)
#53	8	1: 4.0 steps inside 45 yd In	12.0 steps in frnt of Front hash (HS)
#54	8	1: 2.0 steps inside 40 yd In	14.0 steps behind Front side line
#55	6	1: 2.0 steps inside 40 yd In	14.0 steps behind Front side line
#55A	8	1: 2.0 steps inside 40 yd In	14.0 steps behind Front side line

Perf	orme	r: (unnamed) s S17	ID:34	Munford HS 2017
Set I	Move	1-2 Back-Front		
#34A	0	1: 1.0 steps outside of	50 yd In	10.0 steps behind Front hash (HS)
#35	8	2: 2.0 steps outside of	50 yd In	6.0 steps behind Front hash (HS)
#36	16	2: On 40 yd In		on Front hash (HS)
#37	10	2: 3.25 steps outside 4	5 yd In	12.25 steps behind Front hash (HS)
#38	6	2: 0.5 steps outside 45	yd In	8.25 steps in frnt of Back hash (HS)
#39	12	2: 2.25 steps inside 45	yd In	6.0 steps behind Back hash (HS)
#40	12	1: 1.0 steps outside 45	yd In	7.25 steps behind Back hash (HS)
#41	9	1: On 40 yd In		0.25 steps in frnt of Back hash (HS)
#41A	9	1: On 40 yd In		0.25 steps in frnt of Back hash (HS)
#42	12	1: 1.75 steps inside 45	yd In	4.5 steps in frnt of Back hash (HS)
#43	6	1: 1.0 steps outside 45	yd In	10.25 steps in frnt of Back hash (HS)
#43A	12	1: 1.0 steps outside 45	yd In	10.25 steps in frnt of Back hash (HS)
#44	6	1: 1.0 steps outside 45	yd In	10.25 steps in frnt of Back hash (HS)
#45	12	1: 4.0 steps outside of	50 yd In	4.5 steps in frnt of Back hash (HS)
#46	9	1: On 45 yd In		8.0 steps in frnt of Back hash (HS)
#46A	15	1: On 45 yd In		8.0 steps in frnt of Back hash (HS)
#47		1: 3.0 steps outside of		14.0 steps in frnt of Back hash (HS)
#48	12	2: 2.0 steps inside 45 y	/d In	6.0 steps behind Front hash (HS)
#48A	9	2: 2.0 steps inside 45 y	yd In	6.0 steps behind Front hash (HS)
#49	12	2: 1.0 steps outside 45	yd In	4.0 steps behind Front hash (HS)
#50	12	2: 4.0 steps outside 40	yd In	11.0 steps behind Front hash (HS)
#51	3	2: 4.0 steps outside 40	yd In	7.0 steps behind Front hash (HS)
#52	3	2: 3.0 steps inside 35 y	yd In	3.0 steps behind Front hash (HS)
#52A	13	2: 3.0 steps inside 35 y	/d In	3.0 steps behind Front hash (HS)
#53	8	2: 4.0 steps outside 40	yd In	9.0 steps in frnt of Front hash (HS)
#54	8	2: 2.0 steps inside 35 y	yd In	14.0 steps behind Front side line
#55	6	2: 2.0 steps inside 35 y	yd In	14.0 steps behind Front side line
#55A	8	2: 2.0 steps inside 35 v	vd In	14.0 steps behind Front side line

Set Move 1-2 Back-Front #34A 0 On 50 yd In #35 8 2: 2.0 steps inside 45 yd In 7.0 steps behind Front hash (HS) 6.0 steps behind Front hash (HS) on Front hash (HS)
9.0 steps behind Front hash (HS) #38 6 2: 2.5 steps outside 40 yd In #39 12 2: 2.25 steps outside 40 yd In 13.5 steps in frnt of Back hash (HS) 0.75 steps in frnt of Back hash (HS) #40 12 2: 3.0 steps outside of 50 yd In #41 9 1: 3.0 steps inside 45 yd In 4.5 steps behind Back hash (HS) 1.5 steps in frnt of Back hash (HS) #41A 9 1: 3.0 steps inside 45 yd In #42 12 2: 0.25 steps outside of 50 yd In 1.5 steps in frnt of Back hash (HS) 11.5 steps in frnt of Back hash (HS) #43 6 1: 2.5 steps outside of 50 yd In #43A 12 1: 2.5 steps outside of 50 yd In 13.5 steps behind Front hash (HS) 13.5 steps behind Front hash (HS) #44 6 1: 2.5 steps outside of 50 vd In 13.5 steps behind Front hash (HS) #45 12 2: 2.25 steps outside of 50 yd In 11.75 steps behind Front hash (HS) #46 1: On 45 yd In 12.0 steps behind Front hash (HS) #46A 15 1: On 45 yd In 12.0 steps behind Front hash (HS) #47 12 1: 1.0 steps outside of 50 yd In #48 12 2: On 45 yd In 10.0 steps behind Front hash (HS) 3.0 steps behind Front hash (HS) #48A 9 2: On 45 yd In #49 12 2: 2.5 steps outside 45 yd In #50 12 2: 4.0 steps outside 40 yd In 3.0 steps behind Front hash (HS) 4.0 steps behind Front hash (HS) 8.0 steps behind Front hash (HS) #51 3 2: 4.0 steps outside 40 yd In #52 3 2: 3.0 steps outside 40 yd In 4.0 steps behind Front hash (HS) on Front hash (HS) nn Front hash (HS)

12.0 steps in frnt of Front hash (HS)

14.0 steps behind Front side line #52A 13 2: 3.0 steps outside 40 yd In #53 8 2: 4.0 steps outside 40 yd In #54 8 2: 2.0 steps outside 40 yd In #55 6 2: 2.0 steps outside 40 yd In 14.0 steps behind Front side line #55A 8 2: 2.0 steps outside 40 yd In 14.0 steps behind Front side line

Munford HS 2017

Munford HS 2017

Performer: (unnamed) s S18 ID:33

Performer: (unnamed) s S20 ID:31

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 145 of 162

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 146 of 162

•••			
#34A	0	1: 4.0 steps inside 45 yd In	11.0 steps behind Front hash (HS)
#35	8	1: 2.0 steps inside 45 yd In	6.0 steps behind Front hash (HS)
#36	16	1: 2.0 steps inside 35 yd In	on Front hash (HS)
#37	10	1: 0.75 steps inside 35 yd In	8.0 steps behind Front hash (HS)
#38	6	1: On 35 yd In	12.75 steps behind Front hash (HS)
#39	12	1: 2.25 steps outside 40 yd In	13.75 steps behind Front hash (HS)
#40	12	1: 1.5 steps inside 30 yd In	7.75 steps in frnt of Back hash (HS)
#41	9	1: 1.0 steps outside 30 yd In	11.0 steps behind Front hash (HS)
#41A	9	1: 1.0 steps outside 30 yd In	11.0 steps behind Front hash (HS)
#42	12	1: 0.25 steps outside 35 yd In	11.5 steps in frnt of Back hash (HS)
#43	6	1: 0.75 steps inside 35 yd In	10.0 steps behind Front hash (HS)
#43A	12	1: 0.75 steps inside 35 yd In	10.0 steps behind Front hash (HS)
#44	6	1: 0.75 steps inside 35 yd In	10.0 steps behind Front hash (HS)
#45	12	1: 2.25 steps outside 35 yd In	11.75 steps behind Front hash (HS)
#46	9	1: On 40 yd In	12.0 steps behind Front hash (HS)
#46A	15	1: On 40 yd In	12.0 steps behind Front hash (HS)
#47	12	1: 3.0 steps outside 40 yd In	10.0 steps behind Front hash (HS)
#48	12	1: 4.0 steps inside 40 yd In	5.0 steps behind Front hash (HS)
#48A	9	1: 4.0 steps inside 40 yd In	5.0 steps behind Front hash (HS)
#49	12	1: 0.5 steps outside 40 yd In	4.0 steps behind Front hash (HS)
#50	12	1: 4.0 steps inside 30 yd In	8.0 steps behind Front hash (HS)
#51	3	1: 4.0 steps inside 30 yd In	4.0 steps behind Front hash (HS)
#52	3	1: 3.0 steps inside 30 yd In	on Front hash (HS)
#52A	13	1: 3.0 steps inside 30 yd In	on Front hash (HS)
#53	8	1: 2.0 steps inside 30 yd In	14.0 steps behind Front side line
#54	8	1: 2.0 steps inside 30 yd In	14.0 steps behind Front side line

Performer: (unnamed) s S19 ID:32

#55 6 1: 2.0 steps inside 30 yd In #55A 8 1: 2.0 steps inside 30 yd In

Back-Front

Set Move 1-2

		(	=
Set N	love	1-2 Back-Front	
#34A	0	1: 3.0 steps outside of 50 yd In	10.0 steps behind Front hash (HS)
#35	8	1: 2.0 steps outside of 50 yd In	6.0 steps behind Front hash (HS)
#36	16	1: 2.0 steps outside 40 yd In	on Front hash (HS)
#37	10	1: 0.25 steps inside 40 yd In	11.75 steps behind Front hash (HS)
#38	6	1: 1.75 steps inside 40 yd In	9.25 steps in frnt of Back hash (HS)
#39	12	1: 2.0 steps outside 45 yd In	2.25 steps in frnt of Back hash (HS)
#40	12	1: 0.75 steps inside 35 yd In	2.0 steps behind Back hash (HS)
#41	9	1: 4.0 steps outside 35 yd In	7.0 steps in frnt of Back hash (HS)
#41A	9	1: 4.0 steps outside 35 yd In	7.0 steps in frnt of Back hash (HS)
#42	12	1: 1.75 steps outside 40 yd In	4.5 steps in frnt of Back hash (HS)
#43	6	1: 2.5 steps outside 40 yd In	12.0 steps in frnt of Back hash (HS)
#43A	12	1: 2.5 steps outside 40 yd In	12.0 steps in frnt of Back hash (HS)
#44	6	1: 2.5 steps outside 40 yd In	12.0 steps in frnt of Back hash (HS)
#45	12	1: 4.0 steps inside 35 yd In	4.5 steps in frnt of Back hash (HS)
#46	9	1: On 40 yd In	8.0 steps in frnt of Back hash (HS)
#46A	15	1: On 40 yd In	8.0 steps in frnt of Back hash (HS)
#47	12	1: 3.0 steps inside 40 yd In	14.0 steps in frnt of Back hash (HS)
#48	12	1: 2.0 steps inside 45 yd In	6.0 steps behind Front hash (HS)
#48A	9	1: 2.0 steps inside 45 yd In	6.0 steps behind Front hash (HS)
#49	12	1: 2.0 steps inside 45 yd In	4.0 steps behind Front hash (HS)
#50	12	1: 4.0 steps inside 45 yd In	1.0 steps in frnt of Front hash (HS)
#51	3	1: 4.0 steps inside 45 yd In	5.0 steps in frnt of Front hash (HS)
#52	3	1: 3.0 steps outside of 50 yd In	9.0 steps in frnt of Front hash (HS)
#52A	13	1: 3.0 steps outside of 50 yd In	9.0 steps in frnt of Front hash (HS)
#53	8	1: 4.0 steps inside 45 yd In	7.0 steps behind Front side line
#54	8	1: 2.0 steps outside 45 yd In	10.0 steps behind Front side line
#55	6	1: 2.0 steps outside 45 yd In	10.0 steps behind Front side line
#55A	8	1: 2.0 steps outside 45 yd In	10.0 steps behind Front side line

Munford HS 2017

14.0 steps behind Front side line 14.0 steps behind Front side line

Perfo	orme	r: (unnamed) s S21 ID:30	Munford HS 2017
Set N	love	1-2 Back-Front	
#34A	0	1: 2.0 steps inside 40 yd In	14.0 steps in frnt of Back hash (HS)
#35	8	1: 2.0 steps outside 45 yd In	10.0 steps behind Front hash (HS)
#36	16	1: 2.0 steps outside 35 yd In	10.0 steps behind Front hash (HS)
#37	10	1: 3.75 steps inside 30 yd In	7.5 steps behind Front hash (HS)
#38	6	1: 2.5 steps inside 30 yd In	6.25 steps behind Front hash (HS)
#39	12	1: 2.75 steps inside 35 yd In	3.25 steps behind Front hash (HS)
#40	12	1: 0.25 steps outside 30 yd In	11.0 steps behind Front hash (HS)
#41	9	1: 0.75 steps outside 30 yd In	2.75 steps behind Front hash (HS)
#41A	9	1: 0.75 steps outside 30 yd In	2.75 steps behind Front hash (HS)
#42	12	1: 0.75 steps outside 35 yd In	9.25 steps behind Front hash (HS)
#43	6	1: On 35 yd In	4.0 steps behind Front hash (HS)
#43A	12	1: On 35 yd In	4.0 steps behind Front hash (HS)
#44	6	1: On 35 yd In	4.0 steps behind Front hash (HS)
#45	12	1: 1.5 steps inside 35 yd In	2.25 steps behind Front hash (HS)
#46	9	1: On 40 yd In	6.0 steps behind Front hash (HS)
#46A	15	1: On 40 yd In	6.0 steps behind Front hash (HS)
#47	12	1: 3.0 steps inside 40 yd In	10.0 steps behind Front hash (HS)
#48	12	1: 2.0 steps inside 45 yd In	2.0 steps behind Front hash (HS)
#48A	9	1: 2.0 steps inside 45 yd In	2.0 steps behind Front hash (HS)
#49	12	1: 0.5 steps inside 45 yd In	4.0 steps behind Front hash (HS)
#50	12	1: 4.0 steps inside 35 yd In	11.0 steps behind Front hash (HS)
#51	3	1: 4.0 steps inside 35 yd In	7.0 steps behind Front hash (HS)
#52	3	1: 3.0 steps outside 40 yd In	3.0 steps behind Front hash (HS)
#52A	13	1: 3.0 steps outside 40 yd In	3.0 steps behind Front hash (HS)
#53	8	1: 2.0 steps outside 40 yd In	6.0 steps in frnt of Front hash (HS)
#54	8	1: 2.0 steps outside 40 yd In	6.0 steps in frnt of Front hash (HS)
#55	6	1: 2.0 steps outside 40 yd In	6.0 steps in frnt of Front hash (HS)
#55A	8	1: 2.0 steps outside 40 yd In	6.0 steps in frnt of Front hash (HS)

Munford HS 2017

Page 150 of 162

14.0 steps in frnt of Back hash (HS) 10.0 steps behind Front hash (HS)

10.0 steps behind Front hash (HS) 12.75 steps behind Front hash (HS)

13.5 steps in frnt of Back hash (HS) 11.0 steps in frnt of Back hash (HS)

5.0 steps in frnt of Back hash (HS) 13.75 steps behind Front hash (HS)

13.75 steps behind Front hash (HS) 9.25 steps in frnt of Back hash (HS)

11.75 steps behind Front hash (HS) 11.75 steps behind Front hash (HS)

11.75 steps behind Front hash (HS)

13.0 steps in frnt of Back hash (HS)

14.0 steps in frnt of Back hash (HS)

14.0 steps in frnt of Back hash (HS)

14.0 steps in frnt of Back hash (HS) 9.0 steps behind Front hash (HS)

9.0 steps behind Front hash (HS) 4.0 steps behind Front hash (HS) 11.0 steps behind Front hash (HS)

7.0 steps behind Front hash (HS) 3.0 steps behind Front hash (HS)

3.0 steps behind Front hash (HS) 14.0 steps behind Front side line

14.0 steps behind Front side line 14.0 steps behind Front side line

14.0 steps behind Front side line

Performer: (unnamed) s S22 ID:29

#38 6 1: 2.25 steps inside 35 yd ln #39 12 1: 0.5 steps outside 40 yd ln

#40 12 1: 2.75 steps inside 30 yd ln #41 9 1: 0.25 steps outside 30 yd ln

#41A 9 1: 0.25 steps outside 30 yd In #42 12 1: 0.75 steps inside 35 yd In

#45 12 1: 1.75 steps outside 35 yd In

#47 12 1: 3.0 steps outside 40 yd In #48 12 1: 4.0 steps inside 40 yd In

#48A 9 1: 4.0 steps inside 40 yd In #49 12 1: 1.0 steps inside 40 yd In #50 12 1: 4.0 steps inside 30 yd In

#51 3 1: 4.0 steps inside 30 yd In #52 3 1: 3.0 steps outside 35 yd In

#52A 13 1: 3.0 steps outside 35 yd In

#53 8 1: 2.0 steps outside 35 yd In #54 8 1: 2.0 steps outside 35 yd In #55 6 1: 2.0 steps outside 35 yd In

#55A 8 1: 2.0 steps outside 35 yd In

Printed: Mon, Aug 14, 2017 at 12:52 PM

1: 1.5 steps inside 35 yd In

#43 6 1: 1.5 steps inside 35 yd In #43A 12 1: 1.5 steps inside 35 yd In

1: On 40 vd In

#46A 15 1: On 40 yd In

Back-Front #34A 0 1: 1.0 steps outside of 50 yd In #35 8 1: 2.0 steps inside 45 yd In

Set Move 1-2

#44 6

#46

Printed: Mon, Aug 14, 2017 at 12:52 PM	Page 149 of 162

Set N	love	1-2 Back-Front	
		2: 2.0 steps inside 35 yd In	14.0 steps behind Front side line
#35		2: 4.0 steps outside 40 yd In	12.0 steps in frnt of Front hash (HS)
#36		2: On 30 yd In	on Front hash (HS)
#37		2: On 30 yd In	on Front hash (HS)
#38	6	2: On 30 yd In	on Front hash (HS)
#39		2: 1.0 steps outside 25 yd In	4.0 steps behind Front hash (HS)
#40	12		4.0 steps behind Front hash (HS)
#41	9	2: 1.0 steps outside 25 yd In	4.0 steps behind Front hash (HS)
#41A	9	2: 1.0 steps outside 25 yd In	4.0 steps behind Front hash (HS)
#42	12	2: 1.5 steps inside 25 yd In	13.75 steps behind Front side line
#43	6	2: 1.5 steps inside 25 yd In	8.25 steps in frnt of Front hash (HS)
#43A	12	2: 1.5 steps inside 25 yd In	8.25 steps in frnt of Front hash (HS)
#44	6	2: 1.5 steps inside 25 yd In	8.25 steps in frnt of Front hash (HS)
#45	12	2: 2.0 steps inside 30 yd In	4.0 steps behind Front hash (HS)
#46	9	2: 4.0 steps outside 35 yd In	4.25 steps behind Front hash (HS)
#46A	15	2: 4.0 steps outside 35 yd In	4.25 steps behind Front hash (HS)
#47	12	2: 1.5 steps outside 40 yd In	on Front hash (HS)
#48	12	2: 4.0 steps outside 45 yd In	5.0 steps behind Front hash (HS)
#48A	9	2: 4.0 steps outside 45 yd In	5.0 steps behind Front hash (HS)
#49	12	2: 0.5 steps outside 40 yd In	4.0 steps behind Front hash (HS)
#50	12	2: 4.0 steps outside 35 yd In	11.0 steps behind Front hash (HS)
#51	3	2: 4.0 steps outside 35 yd In	7.0 steps behind Front hash (HS)
#52	3	2: 3.0 steps inside 30 yd In	3.0 steps behind Front hash (HS)
		2: 3.0 steps inside 30 yd In	3.0 steps behind Front hash (HS)
#53	8	2: 2.0 steps outside 25 yd In	0.25 steps in frnt of Front hash (HS)
#54	8	2: 2.0 steps outside 25 yd In	0.25 steps in frnt of Front hash (HS)
#55	6	2: 2.0 steps inside 30 yd In	10.0 steps in frnt of Front hash (HS)
#55A	8	2: 2.0 steps inside 30 yd In	10.0 steps in frnt of Front hash (HS)

Set Move	1-2 Back-Front	
#34A 0	2: 2.0 steps outside 45 yd In	14.0 steps in frnt of Front hash (HS
#35 8	2: On 40 yd In	12.0 steps in frnt of Front hash (HS
#36 16	2: 4.0 steps outside 35 yd In	on Front hash (HS)
#37 10	2: 4.0 steps outside 35 yd In	on Front hash (HS)
¥38 6	2: 4.0 steps outside 35 yd In	on Front hash (HS)
#39 12	2: 1.0 steps inside 30 yd In	4.0 steps behind Front hash (HS)
¥40 12	2: 1.0 steps inside 30 yd In	4.0 steps behind Front hash (HS)
<b>#41</b> 9	2: 1.0 steps inside 30 yd In	4.0 steps behind Front hash (HS)
#41A 9	2: 1.0 steps inside 30 yd In	4.0 steps behind Front hash (HS)
42 12	2: 3.0 steps outside 35 yd In	12.0 steps in frnt of Back hash (HS)
#43 6	2: 3.0 steps outside 35 yd In	6.0 steps in frnt of Back hash (HS)
#43A 12	2: 3.0 steps outside 35 yd In	6.0 steps in frnt of Back hash (HS)
44 6	2: 3.0 steps outside 35 yd In	6.0 steps in frnt of Back hash (HS)
<sup>#</sup> 45 12	2: 2.0 steps inside 40 yd In	9.75 steps in frnt of Back hash (HS)
‡46 9	2: 3.25 steps inside 45 yd In	9.25 steps in frnt of Back hash (HS)
#46A 15	2: 3.25 steps inside 45 yd In	9.25 steps in frnt of Back hash (HS)
	2: 3.0 steps outside 45 yd In	10.0 steps behind Front hash (HS)
‡48 12	2: 4.0 steps outside 40 yd In	11.0 steps behind Front hash (HS)
48A 9	2: 4.0 steps outside 40 yd In	11.0 steps behind Front hash (HS)
	2: 2.0 steps inside 30 yd In	4.0 steps behind Front hash (HS)
<sup>‡</sup> 50 12	2: 4.0 steps outside 30 yd In	1.0 steps in frnt of Front hash (HS)
‡51 3	2: 4.0 steps outside 30 yd In	5.0 steps in frnt of Front hash (HS)
‡52 3	2: 3.0 steps inside 25 yd In	9.0 steps in frnt of Front hash (HS)
#52A 13		9.0 steps in frnt of Front hash (HS)
53 8	2: 0.5 steps outside 30 yd In	8.25 steps in frnt of Front hash (HS
54 8	2: 0.5 steps outside 30 yd In	8.25 steps in frnt of Front hash (HS
‡55 <b>6</b>	2: 2.0 steps inside 25 yd In	10.0 steps behind Front side line
#55A 8	2: 2.0 steps inside 25 yd In	10.0 steps behind Front side line

Printed: Mon, Aug 14, 2017 at 12:52 PM Printed: Mon, Aug 14, 2017 at 12:52 PM Page 151 of 162 Page 152 of 162

Perfe	orme	er: (unnamed) s T12	ID:67	Munford HS 2017
Set M	Move	1-2 Back-Front		
#34A	0	2: 4.0 steps outside 45	yd In	12.0 steps behind Front side line
#35	8	2: On 40 yd In		14.0 steps behind Front side line
#36	16	2: 4.0 steps outside 35	yd In	2.0 steps in frnt of Front hash (HS)
#37	10	2: 4.0 steps outside 35	yd In	2.0 steps in frnt of Front hash (HS)
#38	6	2: 4.0 steps outside 35	yd In	2.0 steps in frnt of Front hash (HS)
#39	12	2: 1.0 steps outside 30	yd In	4.0 steps behind Front hash (HS)
#40	12	2: 1.0 steps outside 30	yd In	4.0 steps behind Front hash (HS)
#41	9	2: 1.0 steps outside 30	yd In	4.0 steps behind Front hash (HS)
#41A	9	2: 1.0 steps outside 30	yd In	4.0 steps behind Front hash (HS)
#42	12	2: 2.0 steps inside 30 y	d In	12.25 steps in frnt of Back hash (HS)
#43	6	2: 2.0 steps inside 30 y	d In	6.25 steps in frnt of Back hash (HS)
#43A	12	2: 2.0 steps inside 30 y	d In	6.25 steps in frnt of Back hash (HS)
#44	6	2: 2.0 steps inside 30 y	d In	6.25 steps in frnt of Back hash (HS)
#45	12	2: 1.0 steps outside 40	yd In	8.25 steps in frnt of Back hash (HS)
#46	9	2: 0.25 steps inside 45	yd In	6.75 steps in frnt of Back hash (HS)
#46A	15	2: 0.25 steps inside 45	yd In	6.75 steps in frnt of Back hash (HS)
#47	12	2: 3.0 steps inside 40 y	d In	10.0 steps behind Front hash (HS)
#48	12	2: 2.0 steps inside 35 y	d In	11.0 steps behind Front hash (HS)
#48A	9	2: 2.0 steps inside 35 y	d In	11.0 steps behind Front hash (HS)
#49	12	2: 1.0 steps outside 30	yd In	4.0 steps behind Front hash (HS)
#50	12	2: 4.0 steps outside 25	yd In	8.0 steps behind Front hash (HS)
#51	3	2: 4.0 steps outside 25	yd In	4.0 steps behind Front hash (HS)
#52	3	2: 3.0 steps outside 25	yd In	on Front hash (HS)
#52A	13	2: 3.0 steps outside 25	yd In	on Front hash (HS)
#53	8	2: 0.25 steps inside 20	yd In	0.5 steps in frnt of Front hash (HS)
#54	8	2: 0.25 steps inside 20	yd In	0.5 steps in frnt of Front hash (HS)
#55	6	2: 2.0 steps outside 25	yd In	10.0 steps in frnt of Front hash (HS)
#55A	8	2: 2.0 steps outside 25	yd In	10.0 steps in frnt of Front hash (HS)

Performer: (unnamed) s T13 ID:60 Set Move 1-2 Back-Front #34A 0 2: 2.0 steps inside 30 yd In #35 8 2: On 35 yd In 2.0 steps in frnt of Front hash (HS) 8.0 steps in frnt of Front hash (HS) 4.0 steps behind Front hash (HS) 4.0 steps behind Front hash (HS) #38 6 2: 4.0 steps outside 30 yd In #39 12 2: 1.0 steps outside 20 yd In 4.0 steps behind Front hash (HS) 12.0 steps behind Front hash (HS) #40 12 2: 1.0 steps outside 20 yd In #41 9 2: 1.0 steps outside 20 yd In 12.0 steps behind Front hash (HS) 12.0 steps behind Front hash (HS) #41A 9 2: 1.0 steps outside 20 yd In #42 12 2: On 25 yd In 12.0 steps behind Front hash (HS) 10.0 steps behind Front hash (HS) #43 6 2: On 25 yd In #43A 12 2: On 25 yd In 12.0 steps in frnt of Back hash (HS) 12.0 steps in frnt of Back hash (HS) 2: On 25 yd In #44 6 12.0 steps in frnt of Back hash (HS) #44 6 2: On 25 yd In #45 12 2: 2.5 steps inside 30 yd In 6.0 steps in frnt of Back hash (HS) #46 9 2: 1.0 steps inside 35 yd In #46 A 15 2: 1.0 steps inside 35 yd In #47 12 2: 1.75 steps inside 35 yd In #48 12 2: 2.0 steps inside 30 yd In 5.0 steps in frnt of Back hash (HS) 5.0 steps in frnt of Back hash (HS) 9.75 steps behind Front hash (HS) 7.0 steps behind Front hash (HS) #48A 9 2: 2.0 steps inside 30 yd In #49 12 2: 3.5 steps outside 25 yd In #50 12 2: On 20 yd In 7.0 steps behind Front hash (HS) 4.0 steps behind Front hash (HS) 1.0 steps in frnt of Front hash (HS) #50 12 2. Ch 25 yd h. #51 3 2: On 20 yd ln #52 3 2: 1.0 steps outside 20 yd ln 5.0 steps in frnt of Front hash (HS) 9.0 steps in frnt of Front hash (HS) #52A 13 2: 1.0 steps outside 20 yd ln #53B 2: On 15 yd ln #54 8 2: On 15 yd ln 9.0 steps in frnt of Front hash (HS) 10.0 steps in frnt of Front hash (HS) 10.0 steps in frnt of Front hash (HS) 2.0 steps in frnt of Front hash (HS) 2: 2.0 steps inside 15 yd In #55A 8 2: 2.0 steps inside 15 yd In 2.0 steps in frnt of Front hash (HS)

Munford HS 2017

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 153 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 154 of 162

Performer: (unnamed) s T14 ID:101	Munford HS 2017
Set Move 1-2 Back-Front	
#34A 0 2: On 35 yd In	8.0 steps in frnt of Front hash (HS)
#35 8 2: 2.0 steps inside 35 yd In	10.0 steps in frnt of Front hash (HS)
#36 16 2: 2.0 steps outside 30 vd In	2.0 steps behind Front hash (HS)

#34A	0	2: On 35 yd In	8.0 steps in frnt of Front hash (HS)
#35	8	2: 2.0 steps inside 35 yd In	10.0 steps in frnt of Front hash (HS)
#36	16	2: 2.0 steps outside 30 yd In	2.0 steps behind Front hash (HS)
#37	10	2: 2.0 steps outside 30 yd In	2.0 steps behind Front hash (HS)
#38	6	2: 2.0 steps outside 30 yd In	2.0 steps behind Front hash (HS)
#39	12	2: 1.0 steps inside 20 yd In	4.0 steps behind Front hash (HS)
#40	12	2: 1.0 steps inside 20 yd In	4.0 steps behind Front hash (HS)
#41	9	2: 1.0 steps inside 20 yd In	4.0 steps behind Front hash (HS)
#41A	9	2: 1.0 steps inside 20 yd In	4.0 steps behind Front hash (HS)
#42	12	2: 3.25 steps outside 25 yd In	4.75 steps behind Front hash (HS)
#43	6	2: 3.25 steps outside 25 yd In	10.75 steps behind Front hash (HS)
#43A	12	2: 3.25 steps outside 25 yd In	10.75 steps behind Front hash (HS)
#44	6	2: 3.25 steps outside 25 yd In	10.75 steps behind Front hash (HS)
#45	12	2: 3.75 steps outside 30 yd In	7.75 steps in frnt of Back hash (HS)
#46	9	2: 2.75 steps inside 30 yd In	9.5 steps in frnt of Back hash (HS)
#46A	15	2: 2.75 steps inside 30 yd In	9.5 steps in frnt of Back hash (HS)
#47	12	2: 2.75 steps outside 35 yd In	8.0 steps behind Front hash (HS)
#48	12	2: 2.0 steps outside 35 yd In	7.0 steps behind Front hash (HS)
#48A	9	2: 2.0 steps outside 35 yd In	7.0 steps behind Front hash (HS)
#49	12	2: 2.5 steps inside 25 yd In	4.0 steps behind Front hash (HS)
#50	12	2: 4.0 steps outside 25 yd In	1.0 steps in frnt of Front hash (HS)
#51	3	2: 4.0 steps outside 25 yd In	5.0 steps in frnt of Front hash (HS)
#52	3	2: 3.0 steps inside 20 yd In	9.0 steps in frnt of Front hash (HS)
#52A	13	2: 3.0 steps inside 20 yd In	9.0 steps in frnt of Front hash (HS)
#53	8	2: 0.5 steps inside 15 yd In	8.25 steps in frnt of Front hash (HS)
#54	8	2: 0.5 steps inside 15 yd In	8.25 steps in frnt of Front hash (HS)
#55	6	2: 2.0 steps outside 20 yd In	2.0 steps in frnt of Front hash (HS)
#55A	8	2: 2.0 steps outside 20 vd In	2.0 steps in frnt of Front hash (HS)

Perfo	orme	r: (unnamed) s T15 ID:102	Munford HS 2017
Set M	love	1-2 Back-Front	
#34A	0	2: 2.0 steps inside 30 yd In	6.0 steps in frnt of Front hash (HS)
#35	8	2: On 35 yd In	12.0 steps in frnt of Front hash (HS)
#36	16	2: 4.0 steps outside 30 yd In	on Front hash (HS)
#37	10	2: 4.0 steps outside 30 yd In	on Front hash (HS)
#38	6	2: 4.0 steps outside 30 yd In	on Front hash (HS)
#39	12	2: 1.0 steps outside 20 yd In	4.0 steps in frnt of Front hash (HS)
<b>#40</b>	12	2: 1.0 steps outside 20 yd In	4.0 steps in frnt of Front hash (HS)
<b>#41</b>	9	2: 1.0 steps outside 20 yd In	4.0 steps in frnt of Front hash (HS)
#41A	9	2: 1.0 steps outside 20 yd In	4.0 steps in frnt of Front hash (HS)
#42	12	2: 4.0 steps outside 25 yd In	2.0 steps behind Front hash (HS)
<b>#</b> 43	6	2: 4.0 steps outside 25 yd In	8.0 steps behind Front hash (HS)
#43A	12	2: 4.0 steps outside 25 yd In	8.0 steps behind Front hash (HS)
#44	6	2: 4.0 steps outside 25 yd In	8.0 steps behind Front hash (HS)
#45	12	2: 1.5 steps inside 25 yd In	9.75 steps in frnt of Back hash (HS)
#46	9	2: 0.5 steps inside 30 yd In	12.75 steps in frnt of Back hash (HS)
#46A	15	2: 0.5 steps inside 30 yd In	12.75 steps in frnt of Back hash (HS)
#47	12	2: 3.5 steps inside 30 yd In	6.0 steps behind Front hash (HS)
#48	12	2: On 35 yd In	7.0 steps behind Front hash (HS)
#48A	9	2: On 35 yd In	7.0 steps behind Front hash (HS)
#49	12	2: 2.5 steps outside 30 yd In	4.0 steps behind Front hash (HS)
#50	12	2: 4.0 steps outside 25 yd In	5.0 steps behind Front hash (HS)
#51	3	2: 4.0 steps outside 25 yd In	1.0 steps behind Front hash (HS)
#52	3	2: 3.0 steps inside 20 yd In	3.0 steps in frnt of Front hash (HS)
#52A	13	2: 3.0 steps inside 20 yd In	3.0 steps in frnt of Front hash (HS)
#53	8	2: 3.0 steps outside 20 yd In	2.25 steps in frnt of Front hash (HS)
#54	8	2: 3.0 steps outside 20 yd In	2.25 steps in frnt of Front hash (HS)
#55	6	2: 2.0 steps inside 20 yd In	10.0 steps in frnt of Front hash (HS)
#55A	8	2: 2.0 steps inside 20 yd In	10.0 steps in frnt of Front hash (HS)

Printed: Mon, Aug 14, 2017 at 12:52 PM Printed: Mon, Aug 14, 2017 at 12:52 PM Page 155 of 162 Page 156 of 162

Set I	Move	1-2 Back-Front	
#34A			4.0 steps in frnt of Front hash (HS)
#35	8	2: On 35 yd In	10.0 steps in frnt of Front hash (HS)
#36	16	2: 4.0 steps outside 30 yd In	2.0 steps behind Front hash (HS)
#37	10	2: 4.0 steps outside 30 yd In	2.0 steps behind Front hash (HS)
#38	6	2: 4.0 steps outside 30 yd In	2.0 steps behind Front hash (HS)
#39	12	2: 1.0 steps outside 20 yd In	4.0 steps behind Front hash (HS)
#40	12	2: 1.0 steps outside 20 yd In	4.0 steps behind Front hash (HS)
#41	9	2: 1.0 steps outside 20 yd In	4.0 steps behind Front hash (HS)
#41A	9	2: 1.0 steps outside 20 yd In	4.0 steps behind Front hash (HS)
#42	12	2: 1.75 steps outside 25 yd In	7.5 steps behind Front hash (HS)
#43	6	2: 1.75 steps outside 25 yd In	13.5 steps behind Front hash (HS)
#43A	12	2: 1.75 steps outside 25 yd In	13.5 steps behind Front hash (HS)
#44	6	2: 1.75 steps outside 25 yd In	13.5 steps behind Front hash (HS)
#45	12	2: 0.75 steps outside 30 yd In	6.5 steps in frnt of Back hash (HS)
#46	9	2: 2.5 steps outside 35 yd In	7.0 steps in frnt of Back hash (HS)
#46A	15	2: 2.5 steps outside 35 yd In	7.0 steps in frnt of Back hash (HS)
#47	12	2: 0.75 steps outside 35 yd In	9.0 steps behind Front hash (HS)
#48	12	2: 4.0 steps outside 35 yd In	7.0 steps behind Front hash (HS)
#48A	9	2: 4.0 steps outside 35 yd In	7.0 steps behind Front hash (HS)
#49	12	2: 0.5 steps outside 25 yd In	4.0 steps behind Front hash (HS)
#50	12	2: On 20 yd In	5.0 steps behind Front hash (HS)
#51	3	2: On 20 yd In	1.0 steps behind Front hash (HS)
#52	3	2: 1.0 steps outside 20 yd In	3.0 steps in frnt of Front hash (HS)
#52A	13	2: 1.0 steps outside 20 yd In	3.0 steps in frnt of Front hash (HS)
#53	8	2: 3.5 steps inside 15 yd In	3.5 steps in frnt of Front hash (HS)
#54	8	2: 3.5 steps inside 15 yd In	3.5 steps in frnt of Front hash (HS)
#55	6	2: 2.0 steps outside 20 yd In	2.0 steps behind Front hash (HS)
#55A	8	2: 2.0 steps outside 20 yd In	2.0 steps behind Front hash (HS)

Performer: (unnamed) s T16 ID:74

Performer: (unnamed) s T18 ID:68

#46A 15 2: 1.0 steps outside 30 yd In

#47 12 2: 3.5 steps inside 30 yd In #48 12 2: 2.0 steps inside 35 yd In

#48A 9 2: 2.0 steps inside 35 yd In #49 12 2: 0.5 steps inside 30 yd In

#52 3 2: 3.0 steps inside 20 yd In #52A 13 2: 3.0 steps inside 20 yd In

#54 8 2: 2.25 steps inside 20 yd In

#55 6 2: 2.0 steps outside 25 yd In #55A 8 2: 2.0 steps outside 25 yd In

12 2: 4.0 steps outside 25 vd In #51 3 2: 4.0 steps outside 25 yd In

2: 2.25 steps inside 20 yd In

#50

#53

Set Move 1-2 Back-Front #34A 0 2: On 40 yd In #35 8 2: 2.0 steps outside 40 yd In 12.0 steps behind Front side line 10.0 steps in frnt of Front hash (HS) #36 16 2: 2.0 steps inside 30 yd In #37 10 2: 2.0 steps inside 30 yd In 2.0 steps behind Front hash (HS) 2.0 steps behind Front hash (HS) #38 6 2: 2.0 steps inside 30 yd In #39 12 2: 1.0 steps inside 30 yd In 2.0 steps behind Front hash (HS) 12.0 steps behind Front hash (HS) #40 12 2: 1.0 steps inside 30 yd In #41 9 2: 1.0 steps inside 30 yd In 12.0 steps behind Front hash (HS) 12.0 steps behind Front hash (HS) #41A 9 2: 1.0 steps inside 30 yd In #42 12 2: 2.75 steps inside 35 yd In 12.0 steps behind Front hash (HS) 13.0 steps in frnt of Back hash (HS) #43 6 2: 2.75 steps inside 35 yd ln #43A 12 2: 2.75 steps inside 35 yd ln 7.0 steps in frnt of Back hash (HS) 7.0 steps in frnt of Back hash (HS) #44 2: 2.75 steps inside 35 vd In 7.0 steps in frnt of Back hash (HS) #45 12 2: 0.75 steps outside 45 yd In 13.5 steps in frnt of Back hash (HS) #46 2: 0.75 steps outside of 50 vd In 12.0 steps behind Front hash (HS) #46A 15 2: 0.75 steps outside of 50 yd In 12.0 steps behind Front hash (HS) #47 12 2: 1.0 steps inside 45 yd In #48 12 2: On 40 yd In 10.0 steps behind Front hash (HS) 11.0 steps behind Front hash (HS) #48A 9 2: On 40 yd In #49 12 2: On 35 yd In #50 12 2: 4.0 steps outside 30 yd In 11.0 steps behind Front hash (HS) 4.0 steps behind Front hash (HS) 11.0 steps behind Front hash (HS) #51 3 2: 4.0 steps outside 30 yd In #52 3 2: 3.0 steps inside 25 yd In 7.0 steps behind Front hash (HS) 3.0 steps behind Front hash (HS) #52A 13 2: 3.0 steps inside 25 yd In 3.0 steps behind Front hash (HS) #53 8 2: 4.0 steps outside 25 yd In #54 8 2: 4.0 steps outside 25 yd In #55 6 2: 2.0 steps inside 30 yd In on Front hash (HS) on Front hash (HS) 6.0 steps in frnt of Front hash (HS) #55A 8 2: 2.0 steps inside 30 yd In 6.0 steps in frnt of Front hash (HS)

Munford HS 2017

Performer: (unnamed) s T17 ID:73

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 157 of 162 Printed: Mon, Aug 14, 2017 at 12:52 PM Page 158 of 162

Set M	love	1-2 Back-Front	
		2: 2.0 steps outside 35 yd In	10.0 steps in frnt of Front hash (HS)
#35	8	2: 2.0 steps inside 35 yd In	12.0 steps in frnt of Front hash (HS)
#36	16	2: 2.0 steps outside 30 yd In	on Front hash (HS)
#37	10	2: 2.0 steps outside 30 yd In	on Front hash (HS)
#38	6	2: 2.0 steps outside 30 yd In	on Front hash (HS)
#39	12	2: 1.0 steps inside 20 yd In	4.0 steps in frnt of Front hash (HS)
#40	12	2: 1.0 steps inside 20 yd In	4.0 steps in frnt of Front hash (HS)
#41	9	2: 1.0 steps inside 20 yd In	4.0 steps in frnt of Front hash (HS)
#41A	9	2: 1.0 steps inside 20 yd In	4.0 steps in frnt of Front hash (HS)
#42	12	2: 3.75 steps inside 20 yd In	1.0 steps in frnt of Front hash (HS)
#43	6	2: 3.75 steps inside 20 yd In	5.0 steps behind Front hash (HS)
#43A	12	2: 3.75 steps inside 20 yd In	5.0 steps behind Front hash (HS)
#44	6	2: 3.75 steps inside 20 yd In	5.0 steps behind Front hash (HS)
#45	12	2: On 25 yd In	12.5 steps in frnt of Back hash (HS)
#46	9	2: 1.0 steps outside 30 vd In	11.5 steps behind Front hash (HS)

11.5 steps behind Front hash (HS) 3.75 steps behind Front hash (HS) 7.0 steps behind Front hash (HS) 7.0 steps behind Front hash (HS) 4.0 steps behind Front hash (HS) 11.0 steps behind Front hash (HS) 7.0 steps behind Front hash (HS) 3.0 steps behind Front hash (HS) 3.0 steps behind Front hash (HS) 0.25 steps in frnt of Front hash (HS) 0.25 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS)

6.0 steps in frnt of Front hash (HS)

Munford HS 2017

Perf	orme	r: (unnamed) s T19 ID:62	Munford HS 201
Set	Move	1-2 Back-Front	
#34 <i>P</i>	0	2: 4.0 steps outside 40 yd In	12.0 steps in frnt of Front hash (HS)
#35	8	2: 4.0 steps outside 40 yd In	10.0 steps in frnt of Front hash (HS)
#36	16	2: On 30 yd In	2.0 steps behind Front hash (HS)
<sup>‡37</sup>	10	2: On 30 yd In	2.0 steps behind Front hash (HS)
#38	6	2: On 30 yd In	2.0 steps behind Front hash (HS)
#39	12	2: 1.0 steps inside 25 yd In	12.0 steps behind Front hash (HS)
<b>#</b> 40	12	2: 1.0 steps inside 25 yd In	12.0 steps behind Front hash (HS)
<b>#41</b>	9	2: 1.0 steps inside 25 yd In	12.0 steps behind Front hash (HS)
#41 <i>A</i>	9	2: 1.0 steps inside 25 yd In	12.0 steps behind Front hash (HS)
<sup>‡</sup> 42	12	2: 0.75 steps outside 30 yd In	13.0 steps in frnt of Back hash (HS)
#43	6	2: 0.75 steps outside 30 yd In	7.0 steps in frnt of Back hash (HS)
#43 <i>P</i>	12	2: 0.75 steps outside 30 yd In	7.0 steps in frnt of Back hash (HS)
<b>#44</b>	6	2: 0.75 steps outside 30 yd In	7.0 steps in frnt of Back hash (HS)
<sup>‡</sup> 45	12	2: 4.0 steps outside 40 yd In	7.0 steps in frnt of Back hash (HS)
<sup>#</sup> 46	9	2: 3.25 steps outside 45 yd In	5.0 steps in frnt of Back hash (HS)
#46 <i>P</i>	15	2: 3.25 steps outside 45 yd In	5.0 steps in frnt of Back hash (HS)
<sup>‡</sup> 47	12	2: 1.0 steps inside 40 yd In	10.0 steps behind Front hash (HS)
<sup>‡</sup> 48	12	2: On 35 yd In	11.0 steps behind Front hash (HS)
#48 <i>P</i>	9	2: On 35 yd In	11.0 steps behind Front hash (HS)
<b>#</b> 49	12	2: 4.0 steps outside 30 yd In	4.0 steps behind Front hash (HS)
<sup>#50</sup>	12	2: 4.0 steps outside 25 yd In	2.0 steps behind Front hash (HS)
<sup>‡51</sup>	3	2: 4.0 steps outside 25 yd In	2.0 steps in frnt of Front hash (HS)
<sup>‡52</sup>	3	2: 3.0 steps outside 25 yd In	6.0 steps in frnt of Front hash (HS)
#52 <i>A</i>	13	2: 3.0 steps outside 25 yd In	6.0 steps in frnt of Front hash (HS)
<sup>#</sup> 53	8	2: 2.25 steps inside 15 yd In	4.75 steps in frnt of Front hash (HS)
<sup>‡54</sup>	8	2: 2.25 steps inside 15 yd In	4.75 steps in frnt of Front hash (HS)
<sup>#55</sup>	6	2: 2.0 steps inside 15 yd In	2.0 steps behind Front hash (HS)
#55A	8	2: 2.0 steps inside 15 yd In	2.0 steps behind Front hash (HS)

		1-2 Back-Front	
#34A	0	2: 2.0 steps outside 35 yd In	6.0 steps in frnt of Front hash (HS)
#35	8	2: 2.0 steps inside 35 yd In	8.0 steps in frnt of Front hash (HS)
#36	16	2: 2.0 steps outside 30 yd In	4.0 steps behind Front hash (HS)
#37	10	2: 2.0 steps outside 30 yd In	4.0 steps behind Front hash (HS)
#38	6	2: 2.0 steps outside 30 yd In	4.0 steps behind Front hash (HS)
#39	12	2: 1.0 steps inside 20 yd In	12.0 steps behind Front hash (HS)
#40	12	2: 1.0 steps inside 20 yd In	12.0 steps behind Front hash (HS)
#41	9	2: 1.0 steps inside 20 yd In	12.0 steps behind Front hash (HS)
#41A	9	2: 1.0 steps inside 20 yd In	12.0 steps behind Front hash (HS)
#42	12	2: 2.0 steps inside 25 yd In	12.0 steps behind Front hash (HS)
#43	6	2: 2.0 steps inside 25 yd In	10.0 steps in frnt of Back hash (HS)
#43A	12	2: 2.0 steps inside 25 yd In	10.0 steps in frnt of Back hash (HS)
#44	6	2: 2.0 steps inside 25 yd In	10.0 steps in frnt of Back hash (HS)
#45	12	2: 2.25 steps outside 35 yd In	6.0 steps in frnt of Back hash (HS)
#46	9	2: 3.0 steps outside 40 yd In	4.25 steps in frnt of Back hash (HS)
#46A	15	2: 3.0 steps outside 40 yd In	4.25 steps in frnt of Back hash (HS)
#47	12	2: 4.0 steps outside 40 yd In	10.0 steps behind Front hash (HS)
#48	12	2: 4.0 steps outside 35 yd In	11.0 steps behind Front hash (HS)
#48A	9	2: 4.0 steps outside 35 yd In	11.0 steps behind Front hash (HS)
#49	12	2: 2.0 steps outside 25 yd In	4.0 steps behind Front hash (HS)
#50	12	2: On 20 yd In	2.0 steps behind Front hash (HS)
#51	3	2: On 20 yd In	2.0 steps in frnt of Front hash (HS)
#52	3	2: 1.0 steps inside 20 yd In	6.0 steps in frnt of Front hash (HS)
#52A	13	2: 1.0 steps inside 20 yd In	6.0 steps in frnt of Front hash (HS)
#53	8	2: 1.25 steps inside 15 yd In	6.5 steps in frnt of Front hash (HS)
#54	8	2: 1.25 steps inside 15 yd In	6.5 steps in frnt of Front hash (HS)
#55	6	2: 4.0 steps outside 20 yd In	on Front hash (HS)
#55A	8	2: 4.0 steps outside 20 yd In	on Front hash (HS)

Munford HS 2017

Performer: (unnamed) s T20 ID:69

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 161 of 162

## Performer: (unnamed) s U10 ID:124 Munford HS 2017 Set Move 1-2 Back-Front #34A 0 2: On 45 yd In #35 8 2: 2.0 steps outside 45 yd In 8.0 steps in frnt of Back hash (HS) 9.25 steps in frnt of Back hash (HS) #36 16 2: 3.0 steps outside of 50 yd In #37 10 2: 3.0 steps outside of 50 yd In 6.0 steps in frnt of Back hash (HS) 12.0 steps behind Front hash (HS) #38 6 2: 3.0 steps outside of 50 yd In #39 12 2: 2.25 steps outside 45 yd In 12.0 steps behind Front hash (HS) 8.75 steps behind Front hash (HS) #40 12 2: 2.25 steps outside 45 yd ln #41 9 2: 2.25 steps outside 45 yd ln 8.75 steps behind Front hash (HS) 8.75 steps behind Front hash (HS) #41A 9 2: 2.25 steps outside 45 yd In #42 12 2: On 35 yd In 8.75 steps behind Front hash (HS) 4.0 steps behind Front hash (HS) #43 6 2: 2.75 steps inside 30 yd In #43A 12 2: 2.75 steps inside 30 yd In 3.0 steps behind Front hash (HS) 3.0 steps behind Front hash (HS) #436 12 2: 2.75 steps inside 30 yd in #44 6 2: On 35 yd in #45 12 2: On 35 yd in #46 15 2: 1.25 steps inside 35 yd in #47 12 2: 4.0 steps outside 45 yd in #48 12 2: 2.0 steps inside 40 yd in 2.0 steps behind Front hash (HS) 2.0 steps behind Front hash (HS) 7.0 steps behind Front hash (HS) 7.0 steps behind Front hash (HS) on Front hash (HS) 2.0 steps in frnt of Front hash (HS) #48A 9 2: 2.0 steps inside 40 yd In #49 12 2: 1.0 steps outside 45 yd In #50 12 2: 4.0 steps outside 45 yd In 2.0 steps in frnt of Front hash (HS) 8.0 steps in frnt of Front hash (HS) 2.0 steps behind Front hash (HS) #51 3 2: 4.0 steps outside 45 yd In #52 3 2: 3.0 steps outside 45 yd In 2.0 steps in frnt of Front hash (HS) 6.0 steps in frnt of Front hash (HS) #52A 13 2: 3.0 steps outside 45 yd In #53 8 2: On 40 yd In #54 8 2: On 45 yd In #55 6 2: 3.75 steps inside 40 yd In 6.0 steps in frnt of Front hash (HS) 8.0 steps behind Front hash (HS)

#55A 8 2: 3.75 steps inside 40 yd In

Printed: Mon, Aug 14, 2017 at 12:52 PM Page 162 of 162

8.0 steps behind Front hash (HS) 3.5 steps behind Front hash (HS)

3.5 steps behind Front hash (HS)