Per	form	er:	in "2016 GRAFTON T	
Drill:	TIME	OPENER Performer: (unnamed) A 1 ID:331		
Set I	Move	LEFT-RIGHT	BACK-FRONT	
#1	0	LEFT: 3.0 Steps outside 35 yd In	5.0 Steps behind FRONT hash (HS)	
#2	8	LEFT: 3.0 Steps outside 35 yd In	5.0 Steps behind FRONT hash (HS)	
#3	8	LEFT: 1.5 Steps inside 30 yd In	6.5 Steps behind FRONT hash (HS)	
#4	16	LEFT: 1.5 Steps inside 30 yd In	6.5 Steps behind FRONT hash (HS)	
#5	16	LEFT: 1.0 Steps outside 35 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#6	16	LEFT: On 35 yd In	12.0 Steps in frnt of FRONT hash (HS)	
#7	16	LEFT: On 40 yd In	4.0 Steps behind FRONT SIDELINE	
#8	16	LEFT: 4.0 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE	
#9	8	LEFT: 4.0 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE	
#10	8	LEFT: 4.0 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE	
#11	8	LEFT: 4.0 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE	
#12	8	LEFT: 4.0 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE	
#13	8	LEFT: 4.0 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE	
#14	16	LEFT: On 35 yd In	7.0 Steps behind FRONT SIDELINE	
#15	16	LEFT: On 40 yd In	7.0 Steps in frnt of FRONT hash (HS)	
#16	20	LEFT: On 45 yd In	on FRONT hash (HS)	
#17	24	LEFT: 4.0 Steps inside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)	
#18	20	LEFT: 4.0 Steps inside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)	
#19	16	LEFT: 2.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)	
#20	16	LEFT: On 35 yd In	10.0 Steps in frnt of FRONT hash (HS)	
#21	24	LEFT: On 25 yd In	10.0 Steps in frnt of FRONT hash (HS)	
#22	16	LEFT: On 20 yd In	7.0 Steps in frnt of FRONT hash (HS)	
#23	4	LEFT: On 20 yd In	7.0 Steps in frnt of FRONT hash (HS)	
#24	8	LEFT: 0.5 Steps inside 15 yd In	4.5 Steps in frnt of FRONT hash (HS)	
#25	8	LEFT: On 20 yd In	7.0 Steps in frnt of FRONT hash (HS)	
#26	8	LEFT: 0.5 Steps inside 15 yd In	4.5 Steps in frnt of FRONT hash (HS)	
#27	16	LEFT: 0.5 Steps inside 15 yd In	4.5 Steps in frnt of FRONT hash (HS)	
#28	16	LEFT: On 20 yd In	8.0 Steps behind FRONT hash (HS)	
#29	16	LEFT: 0.5 Steps outside 20 yd In	9.0 Steps in frnt of FRONT hash (HS)	
#30	16	LEFT: 2.0 Steps inside 25 yd In	10.0 Steps in frnt of FRONT hash (HS)	

BACK-FRONT

8.0 Steps in frnt of FRONT hash (HS) 7.0 Steps in frnt of FRONT hash (HS) 10.0 Steps behind FRONT SIDELINE 10.0 Steps behind FRONT SIDELINE 3.0 Steps in frnt of FRONT hash (HS) 3.0 Steps in frnt of FRONT hash (HS)

3.0 Steps in frnt of FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) A 1 ID:331 Set Move LEFT-RIGHT e incido 10 vd In #21 O

#31	0	LEFI: 3.5 Steps inside 10 yd in
#32	12	LEFT: 1.5 Steps inside 10 yd In
#33	16	LEFT: 2.0 Steps inside 10 yd In
#34	16	LEFT: 2.0 Steps inside 10 yd In
#35	20	LEFT: On 20 yd In
#36	35	LEFT: On 20 yd In
#37	16	LEFT: 1.0 Steps inside 20 yd In

Drill: TIME CLOSER Performer: (unnamed) A 1 ID:331

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TIME"

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 20 yd In	3.0 Steps in frnt of FRONT hash (HS)
#38	12	LEFT: On 15 yd In	3.0 Steps in frnt of FRONT hash (HS)
#39	16	LEFT: On 15 yd In	3.0 Steps in frnt of FRONT hash (HS)
#40	20	LEFT: 1.0 Steps outside 15 yd In	3.0 Steps in frnt of FRONT hash (HS)
#41	8	LEFT: 1.0 Steps outside 15 yd In	3.0 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 1.0 Steps inside 20 yd In	11.0 Steps behind FRONT hash (HS)
#43	8	LEFT: 1.0 Steps inside 20 yd In	11.0 Steps behind FRONT hash (HS)
#44	24	LEFT: 3.5 Steps inside 15 yd In	8.0 Steps behind FRONT hash (HS)
#45	8	LEFT: 3.5 Steps inside 15 yd In	8.0 Steps behind FRONT hash (HS)
#46	8	LEFT: 3.5 Steps inside 20 yd In	8.0 Steps behind FRONT hash (HS)
#47	8	LEFT: 2.5 Steps inside 25 yd In	11.5 Steps behind FRONT hash (HS)
#48	16	LEFT: 2.5 Steps inside 25 yd In	11.5 Steps behind FRONT hash (HS)
#49	16	LEFT: 1.5 Steps outside 35 yd In	8.0 Steps behind FRONT hash (HS)
#50	16	LEFT: 2.5 Steps inside 35 yd In	1.0 Steps in frnt of FRONT hash (HS)
#51	16	LEFT: 0.5 Steps outside 35 yd In	8.5 Steps in frnt of FRONT hash (HS)
#52	16	LEFT: 4.0 Steps inside 40 yd In	12.0 Steps behind FRONT hash (HS)
#53	24	LEFT: 1.5 Steps inside 35 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 40 yd In	12.0 Steps behind FRONT hash (HS)
#55	12	LEFT: On 40 yd In	on FRONT hash (HS)
#56	8	LEFT: On 40 yd In	on FRONT hash (HS)
#57	16	LEFT: On 40 yd In	10.0 Steps in frnt of FRONT hash (HS)
#58	12	LEFT: 2.0 Steps inside 40 yd In	on FRONT hash (HS)
#59	12	LEFT: On 35 yd In	4.0 Steps behind FRONT hash (HS)
#60	8	LEFT: On 30 yd In	4.0 Steps behind FRONT hash (HS)
#61	16	LEFT: On 30 yd In	4.0 Steps behind FRONT hash (HS)
#62	12	LEFT: 4.0 Steps inside 35 yd In	4.0 Steps behind FRONT hash (HS)
#63	12	LEFT: 4.0 Steps inside 35 yd In	6.0 Steps behind FRONT hash (HS)
#64	16	LEFT: On 30 yd In	6.0 Steps behind FRONT hash (HS)

Drill	TIME	OPENER Performer: (unnamed) A 2 ID:332	
		LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 3.5 Steps inside 30 vd In	4.5 Steps behind FRONT hash (HS)
#2	8	LEFT: 3.5 Steps inside 30 yd In	4.5 Steps behind FRONT hash (HS)
#3	8	LEFT: 2.0 Steps inside 30 yd In	5.0 Steps behind FRONT hash (HS)
#4	16	LEFT: 2.0 Steps inside 30 yd In	5.0 Steps behind FRONT hash (HS)
#5	16	LEFT: On 35 yd In	5.5 Steps in frnt of FRONT hash (HS)
#6	16	LEFT: 2.5 Steps inside 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#7	16	LEFT: On 40 yd In	7.0 Steps behind FRONT SIDELINE
#8	16	LEFT: 2.5 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE
#9	8	LEFT: 2.5 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE
#10	8	LEFT: 2.5 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE
#11	8	LEFT: 2.5 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE
#12	8	LEFT: 2.5 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE
#13	8	LEFT: 2.5 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE
#14	16	LEFT: 2.5 Steps outside 35 yd In	6.5 Steps behind FRONT SIDELINE
#15	16	LEFT: 2.5 Steps outside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#16	20	LEFT: 2.0 Steps outside 45 yd In	1.5 Steps in frnt of FRONT hash (HS)
#17	24	LEFT: 2.0 Steps inside 35 yd In	4.5 Steps in frnt of FRONT hash (HS)
#18	20	LEFT: 2.0 Steps inside 35 yd In	4.5 Steps in frnt of FRONT hash (HS)
#19	16	LEFT: 3.0 Steps inside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#20	16	LEFT: 4.0 Steps inside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#21	24	LEFT: 4.0 Steps inside 25 yd In	6.0 Steps in frnt of FRONT hash (HS)
#22	16	LEFT: 1.0 Steps outside 25 yd In	5.5 Steps in frnt of FRONT hash (HS)
#23	4	LEFT: 1.0 Steps outside 25 yd In	5.5 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: 2.5 Steps outside 30 yd In	1.0 Steps in frnt of FRONT hash (HS)
#25	8	LEFT: 1.0 Steps outside 25 yd In	5.5 Steps in frnt of FRONT hash (HS)
#26	8	LEFT: 2.5 Steps outside 30 yd In	1.0 Steps in frnt of FRONT hash (HS)
#27	16	LEFT: 2.5 Steps outside 30 yd In	1.0 Steps in frnt of FRONT hash (HS)
#28	16	LEFT: 2.0 Steps inside 25 yd In	13.5 Steps in frnt of FRONT hash (HS)
#29	16	LEFT: On 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#30	16	LEFT: 2.5 Steps inside 40 yd In	12.0 Steps behind FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) A 2 ID:332 Set Move LEFT-RIGHT

#31	0	LEFT: 2.0 Steps outside 30 yd In
#32	12	LEFT: 2.0 Steps inside 20 yd In
#33	16	LEFT: 1.0 Steps inside 15 yd In
#34	16	LEFT: 1.0 Steps inside 15 yd In
#35	20	LEFT: 4.0 Steps inside 25 yd In
#36	35	LEFT: 4.0 Steps inside 25 yd In
#37	16	LEFT: 3.0 Steps outside 30 yd In

BACK-FRONT

11.5 Steps in frnt of FRONT hash (HS)
9.5 Steps behind FRONT SIDELINE
12.0 Steps behind FRONT SIDELINE
12.0 Steps behind FRONT SIDELINE
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)

Drill: TIME CLOSER Performer: (unnamed) A 2 ID:332

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 30 yd In	9.0 Steps in frnt of FRONT hash (HS)
#38	12	LEFT: 4.0 Steps inside 20 yd In	3.0 Steps in frnt of FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 20 yd In	3.0 Steps in frnt of FRONT hash (HS)
#40	20	LEFT: 3.5 Steps inside 20 yd In	11.0 Steps behind FRONT SIDELINE
#41	8	LEFT: 3.5 Steps inside 20 yd In	11.0 Steps behind FRONT SIDELINE
#42	20	LEFT: 0.5 Steps outside 15 yd In	5.0 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: 0.5 Steps outside 15 yd In	5.0 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 1.0 Steps inside 15 yd In	8.0 Steps in frnt of FRONT hash (HS)
#45	8	LEFT: 1.0 Steps inside 15 yd In	8.0 Steps in frnt of FRONT hash (HS)
#46	8	LEFT: 1.0 Steps inside 20 yd In	8.0 Steps in frnt of FRONT hash (HS)
#47	8	LEFT: 1.0 Steps outside 20 yd In	on FRONT hash (HS)
#48	16	LEFT: 1.0 Steps outside 20 yd In	on FRONT hash (HS)
#49	16	LEFT: 4.0 Steps inside 20 yd In	8.5 Steps behind FRONT hash (HS)
#50	16	LEFT: 4.0 Steps inside 30 yd In	13.5 Steps in frnt of BACK hash (HS)
#51	16	LEFT: 3.0 Steps inside 40 yd In	6.0 Steps behind FRONT hash (HS)
#52	16	LEFT: 4.0 Steps inside 35 yd In	12.0 Steps behind FRONT hash (HS)
#53	24	LEFT: 3.5 Steps outside 30 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 30 yd In	2.5 Steps behind FRONT hash (HS)
#55	12	LEFT: 1.5 Steps outside 25 yd In	on FRONT hash (HS)
#56	8	LEFT: 1.5 Steps outside 25 yd In	on FRONT hash (HS)
#57	16	LEFT: On 30 yd In	on FRONT hash (HS)
#58	12	LEFT: 2.0 Steps inside 25 yd In	on FRONT hash (HS)
#59	12	LEFT: On 25 yd In	12.0 Steps behind FRONT hash (HS)
#60	8	LEFT: On 20 yd In	12.0 Steps behind FRONT hash (HS)
#61	16	LEFT: 2.0 Steps inside 15 yd In	5.0 Steps behind FRONT hash (HS)
#62	12	LEFT: 2.0 Steps outside 25 yd In	5.0 Steps behind FRONT hash (HS)
#63	12	LEFT: 2.0 Steps outside 20 yd In	6.0 Steps behind FRONT hash (HS)
#64	16	LEFT: 2.0 Steps inside 10 yd In	6.0 Steps behind FRONT hash (HS)

Drill:		OPENER Performer: (unnamed) A 3 ID:333	
		LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 2.0 Steps inside 30 yd In	4.0 Steps behind FRONT hash (HS)
#2	8	LEFT: 2.0 Steps inside 30 yd In	4.0 Steps behind FRONT hash (HS)
#3	8	LEFT: 2.5 Steps inside 30 yd In	3.5 Steps behind FRONT hash (HS)
#4	16	LEFT: 2.5 Steps inside 30 yd In	3.5 Steps behind FRONT hash (HS)
#5	16	LEFT: 1.5 Steps inside 35 yd In	6.5 Steps in frnt of FRONT hash (HS)
#6	16	LEFT: 3.5 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#7	16	LEFT: On 40 yd In	10.0 Steps behind FRONT SIDELINE
#8	16	LEFT: 0.5 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE
#9	8	LEFT: 0.5 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE
#10	8	LEFT: 0.5 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE
#11	8	LEFT: 0.5 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE
#12	8	LEFT: 0.5 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE
#13	8	LEFT: 0.5 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE
#14	16	LEFT: 3.0 Steps inside 30 yd In	6.0 Steps behind FRONT SIDELINE
#15	16	LEFT: 3.5 Steps inside 35 yd In	9.0 Steps in frnt of FRONT hash (HS)
#16	20	LEFT: 4.0 Steps outside 45 yd In	3.5 Steps in frnt of FRONT hash (HS)
#17	24	LEFT: 0.5 Steps inside 35 yd In	2.5 Steps in frnt of FRONT hash (HS)
#18	20	LEFT: 0.5 Steps inside 35 yd In	2.5 Steps in frnt of FRONT hash (HS)
#19	16	LEFT: On 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#20	16	LEFT: 4.0 Steps inside 35 yd In	2.0 Steps in frnt of FRONT hash (HS)
#21	24	LEFT: 4.0 Steps inside 25 yd In	2.0 Steps in frnt of FRONT hash (HS)
#22	16	LEFT: 3.0 Steps outside 25 yd In	4.0 Steps in frnt of FRONT hash (HS)
#23	4	LEFT: 3.0 Steps outside 25 yd In	4.0 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: 0.5 Steps outside 25 yd In	3.5 Steps behind FRONT hash (HS)
#25	8	LEFT: 3.0 Steps outside 25 yd In	4.0 Steps in frnt of FRONT hash (HS)
#26	8	LEFT: 0.5 Steps outside 25 yd In	3.5 Steps behind FRONT hash (HS)
#27	16	LEFT: 0.5 Steps outside 25 yd In	3.5 Steps behind FRONT hash (HS)
#28	16	LEFT: 1.0 Steps inside 20 yd In	11.0 Steps in frnt of FRONT hash (HS)
#29	16	LEFT: 1.0 Steps inside 30 yd In	10.5 Steps in frnt of FRONT hash (HS)
#30	16	LEFT: 2.0 Steps inside 35 yd In	6.0 Steps behind FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) A 3 ID:333 Set Move LEFT-RIGHT

13.0 Steps behind FRONT SIDELINE #31 0 LEFT: 3.5 Steps outside 25 yd In #32 12 LEFT: 3.0 Steps inside 15 yd In 11.5 Steps behind FRONT SIDELINE 16 LEFT: 3.0 Steps inside 10 yd In 12.0 Steps behind FRONT SIDELINE #34 16 LEFT: 3.0 Steps inside 10 yd In 12.0 Steps behind FRONT SIDELINE #35 20 LEFT: 4.0 Steps inside 20 yd In 3.0 Steps in frnt of FRONT hash (HS) #36 35 LEFT: 4.0 Steps inside 20 yd In 3.0 Steps in frnt of FRONT hash (HS) #37 16 LEFT: 3.0 Steps outside 25 yd In 3.0 Steps in frnt of FRONT hash (HS)

BACK-FRONT

Drill: TIME CLOSER Performer: (unnamed) A 3 ID:333

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#33

Performer:

in "2016 GRAFTON TIME"

•••		LEFT-RIGHT	BACK-FRONT
#37	-	LEFT: 3.0 Steps outside 25 yd In	3.0 Steps in frnt of FRONT hash (HS)
#38		LEFT: 4.0 Steps inside 15 yd In	3.0 Steps in frnt of FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 15 yd In	3.0 Steps in frnt of FRONT hash (HS)
#40	20	LEFT: On 15 yd In	8.0 Steps in frnt of FRONT hash (HS)
#41	8	LEFT: On 15 yd In	8.0 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 2.5 Steps outside 20 yd In	8.5 Steps behind FRONT hash (HS)
#43	8	LEFT: 2.5 Steps outside 20 yd In	8.5 Steps behind FRONT hash (HS)
#44	24	LEFT: 1.0 Steps inside 15 yd In	4.5 Steps behind FRONT hash (HS)
#45	8	LEFT: 1.0 Steps inside 15 yd In	4.5 Steps behind FRONT hash (HS)
#46	8	LEFT: 1.0 Steps inside 20 yd In	4.5 Steps behind FRONT hash (HS)
#47	8	LEFT: 1.5 Steps outside 25 yd In	10.5 Steps behind FRONT hash (HS)
#48	16	LEFT: 1.5 Steps outside 25 yd In	10.5 Steps behind FRONT hash (HS)
#49	16	LEFT: 2.5 Steps inside 30 yd In	11.0 Steps behind FRONT hash (HS)
#50	16	LEFT: 3.0 Steps outside 40 yd In	4.0 Steps behind FRONT hash (HS)
#51	16	LEFT: 3.5 Steps outside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#52	16	LEFT: 4.0 Steps inside 40 yd In	12.0 Steps in frnt of BACK hash (HS)
#53	24	LEFT: 3.5 Steps outside 40 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 40 yd In	7.0 Steps behind FRONT hash (HS)
#55	12	LEFT: 3.5 Steps outside 40 yd In	on FRONT hash (HS)
#56	8	LEFT: 3.5 Steps outside 40 yd In	on FRONT hash (HS)
#57	16	LEFT: On 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#58	12	LEFT: On 40 yd In	on FRONT hash (HS)
#59	12	LEFT: On 35 yd In	6.0 Steps behind FRONT hash (HS)
#60	8	LEFT: On 30 yd In	6.0 Steps behind FRONT hash (HS)
#61	16	LEFT: 2.0 Steps outside 30 yd In	6.0 Steps behind FRONT hash (HS)
#62	12	LEFT: 2.0 Steps inside 35 vd In	6.0 Steps behind FRONT hash (HS)
#63	12	LEFT: 1.0 Steps inside 35 yd In	6.0 Steps behind FRONT hash (HS)
#64	16	LEFT: 3.0 Steps outside 30 yd In	6.0 Steps behind FRONT hash (HS)
		. ,	,

Perfe	orm	er:	in "2016 GRAFTON TIME"
Drill: 1	гіме	OPENER Performer: (unnamed) A 4 ID:33	4
Set M	love	LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 0.5 Steps inside 30 yd In	3.5 Steps behind FRONT hash (HS)
#2	8	LEFT: 0.5 Steps inside 30 yd In	3.5 Steps behind FRONT hash (HS)
#3	8	LEFT: 3.5 Steps inside 30 yd In	2.0 Steps behind FRONT hash (HS)
#4	16	LEFT: 3.5 Steps inside 30 yd In	2.0 Steps behind FRONT hash (HS)
#5	16	LEFT: 2.5 Steps inside 35 yd In	7.5 Steps in frnt of FRONT hash (HS)
#6	16	LEFT: 1.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#7	16	LEFT: On 40 yd In	13.0 Steps behind FRONT SIDELINE
#8	16	LEFT: 1.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
#9	8	LEFT: 1.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
#10	8	LEFT: 1.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
#11	8	LEFT: 1.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
#12	8	LEFT: 1.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
#13	8	LEFT: 1.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
#14	16	LEFT: On 30 yd In	6.0 Steps behind FRONT SIDELINE
#15	16	LEFT: 1.0 Steps inside 35 yd In	9.5 Steps in frnt of FRONT hash (HS)
#16	20	LEFT: 2.0 Steps inside 40 yd In	5.0 Steps in frnt of FRONT hash (HS)
#17	24	LEFT: 0.5 Steps inside 35 yd In	on FRONT hash (HS)
#18	20	LEFT: 0.5 Steps inside 35 yd In	on FRONT hash (HS)
#19	16	LEFT: On 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#20	16	LEFT: On 40 yd In	2.0 Steps in frnt of FRONT hash (HS)
#21	24	LEFT: On 30 yd In	2.0 Steps in frnt of FRONT hash (HS)
#22	16	LEFT: 1.5 Steps outside 25 yd In	5.0 Steps in frnt of FRONT hash (HS)
#23	4	LEFT: 1.5 Steps outside 25 yd In	5.0 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: 3.0 Steps inside 25 yd In	1.5 Steps behind FRONT hash (HS)
#25	8	LEFT: 1.5 Steps outside 25 yd In	5.0 Steps in frnt of FRONT hash (HS)
#26	8	LEFT: 3.0 Steps inside 25 yd In	1.5 Steps behind FRONT hash (HS)
#27	16	LEFT: 3.0 Steps inside 25 yd In	1.5 Steps behind FRONT hash (HS)
#28	16	LEFT: 3.0 Steps outside 25 yd In	13.0 Steps in frnt of FRONT hash (HS)
#29	16	LEFT: 3.5 Steps outside 35 yd In	7.5 Steps in frnt of FRONT hash (HS)
#30	16	LEFT: 2.0 Steps outside 40 yd In	10.0 Steps behind FRONT hash (HS)
		ERDAY Performer: (unnamed) A 4 ID:33 LEFT-RIGHT	4 BACK-FRONT

Set Move LEFT-RIGHT #31 0 LEFT: 1.5 Steps inside 25 yd In

13.5 Steps in frnt of FRONT hash (HS) #32 12 LEFT: 1.5 Steps outside 20 yd In 10.5 Steps behind FRONT SIDELINE 16 LEFT: 2.0 Steps outside 15 yd In 12.0 Steps behind FRONT SIDELINE #34 16 LEFT: 2.0 Steps outside 15 yd In 12.0 Steps behind FRONT SIDELINE 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)

#37 16 LEFT: 1.0 Steps inside 25 yd In

20 LEFT: On 25 yd In

#36 35 LEFT: On 25 yd In

Drill: TIME CLOSER Performer: (unnamed) A 4 ID:334

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#33

#35

Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 25 yd In	6.0 Steps in frnt of FRONT hash (HS)
#38		LEFT: On 20 yd In	3.0 Steps in frnt of FRONT hash (HS)
#39		LEFT: On 20 yd In	3.0 Steps in frnt of FRONT hash (HS)
#40	20	LEFT: 3.0 Steps outside 20 yd In	14.0 Steps in frnt of FRONT hash (HS)
#41	8	LEFT: 3.0 Steps outside 20 yd In	14.0 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 1.0 Steps inside 15 vd In	2.5 Steps behind FRONT hash (HS)
#43	8	LEFT: 1.0 Steps inside 15 yd In	2.5 Steps behind FRONT hash (HS)
#44	24	LEFT: 1.0 Steps outside 15 yd In	2.0 Steps in frnt of FRONT hash (HS)
#45	8	LEFT: 1.0 Steps outside 15 yd In	2.0 Steps in frnt of FRONT hash (HS)
#46	8	LEFT: 1.0 Steps outside 20 yd In	2.0 Steps in frnt of FRONT hash (HS)
#47	8	LEFT: 1.5 Steps inside 20 yd In	6.0 Steps behind FRONT hash (HS)
#48	16	LEFT: 1.5 Steps inside 20 yd In	6.0 Steps behind FRONT hash (HS)
#49	16	LEFT: 3.0 Steps inside 25 yd In	11.0 Steps behind FRONT hash (HS)
#50	16	LEFT: 3.5 Steps inside 35 yd In	11.5 Steps behind FRONT hash (HS)
#51	16	LEFT: 1.5 Steps inside 40 yd In	2.0 Steps in frnt of FRONT hash (HS)
#52	16	LEFT: 4.0 Steps inside 40 yd In	6.0 Steps in frnt of BACK hash (HS)
#53	24	LEFT: 1.5 Steps inside 40 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 40 yd In	on FRONT hash (HS)
#55	12	LEFT: On 35 yd In	on FRONT hash (HS)
#56	8	LEFT: On 35 yd In	on FRONT hash (HS)
#57	16	LEFT: On 30 yd In	12.0 Steps behind FRONT hash (HS)
#58	12	LEFT: On 25 yd In	12.0 Steps behind FRONT hash (HS)
#59	12	LEFT: On 20 yd In	2.0 Steps behind FRONT hash (HS)
#60	8	LEFT: On 20 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	LEFT: On 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#62	12	LEFT: 4.0 Steps inside 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: 3.0 Steps outside 30 yd In	6.0 Steps in frnt of FRONT hash (HS)
#64	16	LEFT: 1.0 Steps inside 20 yd In	6.0 Steps in frnt of FRONT hash (HS)

Performer: Drill: TIME OPENER Performer: (unnamed) A 5 ID:335

Set Move LEFT-RIGHT

16 LEFT: On 40 yd In

20 LEFT: On 40 yd In

16 LEFT: On 40 yd In

24 LEFT: On 30 yd In

4 LEFT: On 25 yd In

16 LEFT: On 45 yd In

LEFT: On 25 yd In

#22 16 LEFT: On 25 yd In

8

#1

#2

#3 8

#4

#5

#6

#7

#8

#9 8

#11

#13

#14

#15

#16

#17

#18

#19

#20

#21

#23

#25 8

#26

#27 #28

#29

#30

BACK-FRONT 3.0 Steps behind FRONT hash (HS) 0 LEFT: 1.0 Steps outside 30 yd In LEFT: 1.0 Steps outside 30 yd In 3.0 Steps behind FRONT hash (HS) LEFT: 4.0 Steps outside 35 vd In 0.5 Steps behind FRONT hash (HS) 16 LEFT: 4.0 Steps outside 35 vd In 0.5 Steps behind FRONT hash (HS) 16 LEFT: 4.0 Steps inside 35 vd In 9.0 Steps in frnt of FRONT hash (HS) 16 LEFT: 1.0 Steps inside 40 yd In 12.0 Steps in frnt of FRONT hash (HS) 12.0 Steps in frnt of FRONT hash (HS) 16 LEFT: 3.0 Steps outside 40 yd In 8.0 Steps behind FRONT SIDELINE LEFT: 3.0 Steps outside 40 yd In 8.0 Steps behind FRONT SIDELINE #10 8 LEFT: 3.0 Steps outside 40 yd In 8.0 Steps behind FRONT SIDELINE 8 LEFT: 3.0 Steps outside 40 yd In 8.0 Steps behind FRONT SIDELINE #12 8 LEFT: 3.0 Steps outside 40 yd In 8.0 Steps behind FRONT SIDELINE 8 LEFT: 3.0 Steps outside 40 yd In 8.0 Steps behind FRONT SIDELINE 16 LEFT: 2.5 Steps outside 30 yd In 7.0 Steps behind FRONT SIDELINE 16 LEFT: 1.5 Steps outside 35 vd In 10.5 Steps in frnt of FRONT hash (HS) 6.5 Steps in frnt of FRONT hash (HS) 24 LEFT: 2.0 Steps inside 35 yd In 2.0 Steps behind FRONT hash (HS) 20 LEFT: 2.0 Steps inside 35 yd In 2.0 Steps behind FRONT hash (HS) 16 LEFT: 3.0 Steps inside 35 yd In 4.0 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) 7.0 Steps in frnt of FRONT hash (HS) 7.0 Steps in frnt of FRONT hash (HS) #24 8 LEFT: 0.5 Steps outside 30 yd In 4.5 Steps in frnt of FRONT hash (HS) 7.0 Steps in frnt of FRONT hash (HS) 8 LEFT: 0.5 Steps outside 30 yd In 4.5 Steps in frnt of FRONT hash (HS) 16 LEFT: 0.5 Steps outside 30 yd In 4.5 Steps in frnt of FRONT hash (HS) 16 LEFT: 1.5 Steps outside 30 yd In 12.0 Steps in frnt of FRONT hash (HS) 16 LEFT: 2.5 Steps inside 35 yd In on FRONT hash (HS) 12.0 Steps behind FRONT hash (HS)

BACK-FRONT

9.0 Steps in frnt of FRONT hash (HS)

9.0 Steps behind FRONT SIDELINE

12.0 Steps behind FRONT SIDELINE

12.0 Steps behind FRONT SIDELINE

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)

in "2016 GRAFTON TIME"

Drill: YESTERDAY Performer: (unnamed) A 5 ID:335 Set Move LEFT-RIGHT

#31 0 LEFT: 2.5 Steps inside 30 vd In #32 12 LEFT: 2.5 Steps outside 25 yd In 16 LEFT: 4.0 Steps inside 15 yd In #33 #34 16 LEFT: 4.0 Steps inside 15 vd In #35 20 LEFT: 4.0 Steps inside 25 yd In #36 35 LEFT: 4.0 Steps inside 25 yd In #37 16 LEFT: 3.0 Steps outside 30 yd In

Drill: TIME CLOSER Performer: (unnamed) A 5 ID:335

Printed: Fri, Jul 1, 2016 at 9:31 PM

Performer:

in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 LEFT: 3.0 Steps outside 30 yd In 6.0 Steps in frnt of FRONT hash (HS) #38 12 LEFT: On 25 yd In 6.0 Steps in frnt of FRONT hash (HS) 16 LEFT: On 25 yd In 6.0 Steps in frnt of FRONT hash (HS) #39 #40 20 LEFT: 3.5 Steps inside 25 yd In 10.5 Steps behind FRONT SIDELINE #41 8 LEFT: 3.5 Steps inside 25 yd In 10.5 Steps behind FRONT SIDELINE #42 20 LEFT: 2.5 Steps inside 15 yd In 11.5 Steps in frnt of FRONT hash (HS) #43 8 LEFT: 2.5 Steps inside 15 yd In 11.5 Steps in frnt of FRONT hash (HS) #44 24 LEFT: 2.0 Steps outside 20 yd In 12.0 Steps in frnt of FRONT hash (HS) #45 8 LEFT: 2.0 Steps outside 20 yd In 12.0 Steps in frnt of FRONT hash (HS) #46 8 LEFT: 2.0 Steps outside 25 yd In 12.0 Steps in frnt of FRONT hash (HS) #47 8 LEFT: On 20 yd In 6.5 Steps in frnt of FRONT hash (HS) #48 16 LEFT: On 20 yd In 6.5 Steps in frnt of FRONT hash (HS) 16 LEFT: 0.5 Steps outside 20 yd In 2.5 Steps behind FRONT hash (HS) #49 16 LEFT: 4.0 Steps inside 25 yd In 14.0 Steps in frnt of BACK hash (HS) #50 #51 16 LEFT: 1.0 Steps outside 40 yd In 12.5 Steps behind FRONT hash (HS) 16 LEFT: 4.0 Steps inside 35 yd In 10.0 Steps in frnt of BACK hash (HS) #52 #53 24 LEFT: 1.5 Steps inside 30 yd In 12.0 Steps behind FRONT hash (HS) #54 16 LEFT: On 35 yd In 9.5 Steps behind FRONT hash (HS) 12 LEFT: 3.5 Steps outside 35 yd In on FRONT hash (HS) #55 8 LEFT: 3.5 Steps outside 35 vd In on FRONT hash (HS) #56 10.0 Steps behind FRONT hash (HS) #57 16 LEFT: On 30 vd In #58 12 LEFT: On 25 yd In 10.0 Steps behind FRONT hash (HS) #59 12 LEFT: On 20 yd In on FRONT hash (HS) 8.0 Steps in frnt of FRONT hash (HS) #60 8 LEFT: 2.0 Steps inside 20 yd In #61 16 LEFT: On 25 yd In 5.0 Steps in frnt of FRONT hash (HS) 12 LEFT: 4.0 Steps inside 30 yd In 5.0 Steps in frnt of FRONT hash (HS) #62 12 LEFT: 2.0 Steps inside 25 vd In 6.0 Steps in frnt of FRONT hash (HS) #63 #64 16 LEFT: 2.0 Steps outside 20 yd In 6.0 Steps in frnt of FRONT hash (HS)

	rform	-	in "2016 GRAFTON TIME"
		OPENER Performer: (unnamed) A 6 ID	
Set #1	0	LEFT-RIGHT	BACK-FRONT
		LEFT: 1.0 Steps outside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#2	8	LEFT: 1.0 Steps outside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#3	8	LEFT: 3.0 Steps outside 35 yd In	1.0 Steps in frnt of FRONT hash (HS)
#4	16	LEFT: 3.0 Steps outside 35 yd In	1.0 Steps in frnt of FRONT hash (HS)
#5	16	LEFT: 3.0 Steps outside 40 yd In	10.0 Steps in frnt of FRONT hash (HS)
#6	16	LEFT: 3.5 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#7	16	LEFT: On 40 yd In	9.0 Steps in frnt of FRONT hash (HS)
#8	16	LEFT: 3.5 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE
#9	8	LEFT: 3.5 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE
#10	8	LEFT: 3.5 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE
#11	8	LEFT: 3.5 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE
#12	8	LEFT: 3.5 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE
#13	8	LEFT: 3.5 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE
#14	16	LEFT: 3.5 Steps inside 25 yd In	8.5 Steps behind FRONT SIDELINE
#15	16	LEFT: 4.0 Steps outside 35 yd In	11.0 Steps in frnt of FRONT hash (HS)
#16	20	, ,	8.0 Steps in frnt of FRONT hash (HS)
#17	24	, ,	3.0 Steps behind FRONT hash (HS)
#18	20	, ,	3.0 Steps behind FRONT hash (HS)
#19	16	, ,	8.0 Steps in frnt of FRONT hash (HS)
#20		LEFT: 4.0 Steps inside 35 yd In	10.0 Steps in frnt of FRONT hash (HS)
#21		LEFT: 4.0 Steps inside 25 yd In	10.0 Steps in frnt of FRONT hash (HS)
#22		LEFT: On 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#23	4	LEFT: On 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: On 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#25	8	LEFT: On 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#26	8	LEFT: On 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#27	16	LEFT: On 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#28	16	LEFT: 1.0 Steps inside 30 yd In	10.5 Steps in frnt of FRONT hash (HS)
#29	16	LEFT: 4.0 Steps outside 40 yd In	2.0 Steps behind FRONT hash (HS)
#30	16	LEFT: 2.5 Steps inside 45 yd In	12.0 Steps behind FRONT hash (HS)
Drill	: YEST	ERDAY Performer: (unnamed) A 6 ID	:336

Drill: YESTERDAY Performer: (unnamed) A 6 ID:336 Set Move LEFT-RIGHT #31 0 LEFT: 3.5 Steps outside 35 yd In

 #32
 12
 LEFT: 0.5 Steps outside 25 yd in

 #33
 16
 LEFT: 2.0 Steps outside 35 yd in

 #34
 16
 LEFT: 2.0 Steps outside 35 yd in

 #35
 20
 LEFT: On 35 yd in

 #36
 35
 LEFT: On 35 yd in

 #37
 16
 LEFT: 1.0 Steps inside 35 yd in

BACK-FRONT

7.5 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)
10.0 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)

Drill: TIME CLOSER Performer: (unnamed) A 6 ID:336

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 35 yd In	9.0 Steps in frnt of FRONT hash (HS)
#38	12	LEFT: On 45 yd In	3.0 Steps in frnt of FRONT hash (HS)
#39	16	LEFT: On 45 yd In	3.0 Steps in frnt of FRONT hash (HS)
#40	20	LEFT: 4.0 Steps outside 45 yd In	11.5 Steps behind FRONT SIDELINE
#41	8	LEFT: 4.0 Steps outside 45 yd In	11.5 Steps behind FRONT SIDELINE
#42	20	LEFT: 2.5 Steps inside 30 yd In	11.0 Steps behind FRONT SIDELINE
#43	8	LEFT: 2.5 Steps inside 30 yd In	11.0 Steps behind FRONT SIDELINE
#44	24	LEFT: 3.0 Steps inside 30 yd In	10.5 Steps behind FRONT SIDELINE
#45	8	LEFT: 3.0 Steps inside 30 yd In	10.5 Steps behind FRONT SIDELINE
#46	8	LEFT: 3.0 Steps inside 35 yd In	10.5 Steps behind FRONT SIDELINE
#47	8	LEFT: 3.0 Steps inside 30 yd In	11.5 Steps behind FRONT SIDELINE
#48	16	LEFT: 3.0 Steps inside 30 yd In	11.5 Steps behind FRONT SIDELINE
#49	16	LEFT: 4.0 Steps outside 30 yd In	11.5 Steps behind FRONT SIDELINE
#50	16	LEFT: 0.5 Steps inside 20 yd In	5.0 Steps in frnt of FRONT hash (HS)
#51	16	LEFT: 2.0 Steps outside 25 yd In	10.5 Steps behind FRONT hash (HS)
#52	16	LEFT: 4.0 Steps inside 25 yd In	12.0 Steps in frnt of BACK hash (HS)
#53	24	LEFT: 1.5 Steps outside 15 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 20 yd In	7.0 Steps behind FRONT hash (HS)
#55	12	LEFT: 1.5 Steps outside 15 yd In	on FRONT hash (HS)
#56	8	LEFT: 1.5 Steps outside 15 yd In	on FRONT hash (HS)
#57	16	LEFT: On 20 yd In	4.0 Steps behind FRONT hash (HS)
#58	12	LEFT: On 15 yd In	4.0 Steps behind FRONT hash (HS)
#59	12	LEFT: On 10 yd In	6.0 Steps in frnt of FRONT hash (HS)
#60	8	LEFT: On 15 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	LEFT: 4.0 Steps inside 20 yd In	5.0 Steps in frnt of FRONT hash (HS)
#62	12	LEFT: On 30 yd In	5.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: 4.0 Steps inside 20 yd In	3.0 Steps in frnt of FRONT hash (HS)
#64	16	LEFT: On 15 yd In	3.0 Steps in frnt of FRONT hash (HS)

in "2016 GRAFTON TIME"

Drill: TIME OPENER Performer: (unnamed) A 7 ID:337				
Set	Move	LEFT-RIGHT	BACK-FRONT	
#1	0	LEFT: On 35 yd In	6.5 Steps in frnt of FRONT hash (HS)	
#2	8	LEFT: On 35 yd In	6.5 Steps in frnt of FRONT hash (HS)	
#3	8	LEFT: 2.0 Steps outside 35 yd In	2.5 Steps in frnt of FRONT hash (HS)	
#4	16	LEFT: 2.0 Steps outside 35 yd In	2.5 Steps in frnt of FRONT hash (HS)	
#5	16	LEFT: 1.5 Steps outside 40 yd In	11.0 Steps in frnt of FRONT hash (HS)	
#6	16	LEFT: 2.5 Steps outside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)	
#7	16	LEFT: On 40 yd In	6.0 Steps in frnt of FRONT hash (HS)	
#8	16	LEFT: 1.5 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE	
#9	8	LEFT: 1.5 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE	
#10	8	LEFT: 1.5 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE	
#11	8	LEFT: 1.5 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE	
#12	8	LEFT: 1.5 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE	
#13	8	LEFT: 1.5 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE	
#14	16	LEFT: 1.5 Steps inside 25 yd In	10.5 Steps behind FRONT SIDELINE	
#15	16	LEFT: 1.5 Steps inside 30 yd In	12.0 Steps in frnt of FRONT hash (HS)	
#16	20	LEFT: 4.0 Steps inside 35 yd In	9.5 Steps in frnt of FRONT hash (HS)	
#17	24	LEFT: 1.0 Steps outside 40 yd In	3.0 Steps behind FRONT hash (HS)	
#18	20	LEFT: 1.0 Steps outside 40 yd In	3.0 Steps behind FRONT hash (HS)	
#19	16	LEFT: 2.0 Steps outside 40 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#20	16	LEFT: On 40 yd In	10.0 Steps in frnt of FRONT hash (HS)	
#21	24	LEFT: On 30 yd In	10.0 Steps in frnt of FRONT hash (HS)	
#22	16	LEFT: On 25 yd In	9.0 Steps in frnt of FRONT hash (HS)	
#23	4	LEFT: On 25 yd In	9.0 Steps in frnt of FRONT hash (HS)	
#24	8	LEFT: 0.5 Steps outside 30 yd In	11.5 Steps in frnt of FRONT hash (HS)	
#25	8	LEFT: On 25 yd In	9.0 Steps in frnt of FRONT hash (HS)	
#26	8	LEFT: 0.5 Steps outside 30 yd In	11.5 Steps in frnt of FRONT hash (HS)	
#27	16	LEFT: 0.5 Steps outside 30 yd In	11.5 Steps in frnt of FRONT hash (HS)	
#28	16	LEFT: 3.5 Steps outside 30 yd In	13.0 Steps in frnt of FRONT hash (HS)	
#29	16	LEFT: 1.5 Steps inside 35 yd In	2.0 Steps in frnt of FRONT hash (HS)	
#30	16	LEFT: 2.5 Steps outside 45 yd In	12.0 Steps behind FRONT hash (HS)	

Drill: YESTERDAY Performer: (unnamed) A 7 ID:337 Set Move LEFT-RIGHT

#31	0	LEFT: 0.5 Steps inside 30 yd In
#32	12	LEFT: 3.0 Steps outside 25 yd In
#33	16	LEFT: 1.5 Steps outside 35 yd In
#34	16	LEFT: 1.5 Steps outside 35 yd In
#35	20	LEFT: 4.0 Steps inside 30 yd In
#36	35	LEFT: 4.0 Steps inside 30 yd In
#37	16	LEFT: 3.0 Steps outside 35 yd In

BACK-FRONT

10.0 Steps in frnt of FRONT hash (HS)
10.0 Steps in frnt of FRONT hash (HS)
6.5 Steps behind FRONT SIDELINE
6.5 Steps behind FRONT SIDELINE
10.0 Steps behind FRONT SIDELINE
10.0 Steps behind FRONT SIDELINE
10.0 Steps behind FRONT SIDELINE

Drill: TIME CLOSER Performer: (unnamed) A 7 ID:337

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Performer:

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 35 yd In	10.0 Steps behind FRONT SIDELINE
#38	12	LEFT: On 30 yd In	6.0 Steps in frnt of FRONT hash (HS)
#39	16	LEFT: On 30 yd In	6.0 Steps in frnt of FRONT hash (HS)
#40	20	LEFT: 3.0 Steps inside 30 yd In	11.5 Steps behind FRONT SIDELINE
#41	8	LEFT: 3.0 Steps inside 30 yd In	11.5 Steps behind FRONT SIDELINE
#42	20	LEFT: 1.0 Steps inside 20 yd In	12.0 Steps behind FRONT SIDELINE
#43	8	LEFT: 1.0 Steps inside 20 yd In	12.0 Steps behind FRONT SIDELINE
#44	24	LEFT: 4.0 Steps inside 20 yd In	13.5 Steps behind FRONT SIDELINE
#45	8	LEFT: 4.0 Steps inside 20 yd In	13.5 Steps behind FRONT SIDELINE
#46	8	LEFT: 4.0 Steps inside 25 yd In	13.5 Steps behind FRONT SIDELINE
#47	8	LEFT: 3.5 Steps outside 25 yd In	11.5 Steps in frnt of FRONT hash (HS)
#48	16	LEFT: 3.5 Steps outside 25 yd In	11.5 Steps in frnt of FRONT hash (HS)
#49	16	LEFT: On 20 yd In	5.0 Steps in frnt of FRONT hash (HS)
#50	16	LEFT: 3.5 Steps outside 25 yd In	11.5 Steps behind FRONT hash (HS)
#51	16	LEFT: 0.5 Steps outside 35 yd In	13.0 Steps in frnt of BACK hash (HS)
#52	16	LEFT: 4.0 Steps inside 35 yd In	4.0 Steps in frnt of BACK hash (HS)
#53	24	LEFT: 1.5 Steps outside 35 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 35 yd In	2.5 Steps behind FRONT hash (HS)
#55	12	LEFT: On 30 yd In	on FRONT hash (HS)
#56	8	LEFT: On 30 yd In	on FRONT hash (HS)
#57	16	LEFT: On 30 yd In	6.0 Steps in frnt of FRONT hash (HS)
#58	12	LEFT: 4.0 Steps inside 30 yd In	on FRONT hash (HS)
#59	12	LEFT: On 25 yd In	2.0 Steps behind FRONT hash (HS)
#60	8	LEFT: On 20 yd In	2.0 Steps behind FRONT hash (HS)
#61	16	LEFT: 4.0 Steps inside 20 yd In	5.0 Steps behind FRONT hash (HS)
#62	12	LEFT: On 30 yd In	5.0 Steps behind FRONT hash (HS)
#63	12	LEFT: 4.0 Steps inside 20 yd In	6.0 Steps behind FRONT hash (HS)
#64	16	LEFT: On 15 yd In	6.0 Steps behind FRONT hash (HS)

Performer: in "2016 GRAFTON TIME" Drill: TIME OPENER Performer: (unnamed) A 8 ID:338 Set Move LEFT-RIGHT BACK-FRONT 0 LEFT: 0.5 Steps inside 35 yd In 5.5 Steps in frnt of FRONT hash (HS) #1 #2 8 LEFT: 0.5 Steps inside 35 yd In 5.5 Steps in frnt of FRONT hash (HS) #3 8 LEFT: 1.0 Steps outside 35 yd In 4.0 Steps in frnt of FRONT hash (HS) #4 16 LEFT: 1.0 Steps outside 35 vd In 4.0 Steps in frnt of FRONT hash (HS) #5 16 LEFT: On 40 yd In 11.5 Steps in frnt of FRONT hash (HS) #6 16 LEFT: On 45 yd In 12.0 Steps in frnt of FRONT hash (HS) #7 16 LEFT: On 40 yd In 3.0 Steps in frnt of FRONT hash (HS) #8 16 LEFT: On 35 yd In 8.0 Steps behind FRONT SIDELINE #9 8 LEFT: On 35 yd In 8.0 Steps behind FRONT SIDELINE #10 8 LEFT: On 35 yd In 8.0 Steps behind FRONT SIDELINE #11 8 LEFT: On 35 yd In 8.0 Steps behind FRONT SIDELINE #12 8 LEFT: On 35 yd In 8.0 Steps behind FRONT SIDELINE #13 8 LEFT: On 35 yd In 8.0 Steps behind FRONT SIDELINE #14 16 LEFT: 0.5 Steps inside 25 yd In 13.0 Steps behind FRONT SIDELINE 16 LEFT: 1.0 Steps outside 30 yd In #15 12.5 Steps in frnt of FRONT hash (HS) #16 20 LEFT: 2.0 Steps inside 35 yd In 11.0 Steps in frnt of FRONT hash (HS) 24 LEFT: 1.5 Steps inside 40 yd In 2.5 Steps behind FRONT hash (HS) #17 20 LEFT: 1.5 Steps inside 40 yd In 2.5 Steps behind FRONT hash (HS) #18 #19 16 LEFT: 1.0 Steps inside 40 yd In 4.0 Steps in frnt of FRONT hash (HS) #20 16 LEFT: On 40 yd In 14.0 Steps behind FRONT SIDELINE 24 LEFT: On 30 yd In 14.0 Steps behind FRONT SIDELINE #21 #22 16 LEFT: 1.5 Steps outside 25 yd In 11.0 Steps in frnt of FRONT hash (HS) 4 LEFT: 1.5 Steps outside 25 yd In 11.0 Steps in frnt of FRONT hash (HS) #23 #24 8 LEFT: 3.0 Steps inside 25 vd In 10.5 Steps behind FRONT SIDELINE #25 8 LEFT: 1.5 Steps outside 25 vd In 11.0 Steps in frnt of FRONT hash (HS) #26 8 LEFT: 3.0 Steps inside 25 yd In 10.5 Steps behind FRONT SIDELINE

10.5 Steps behind FRONT SIDELINE

12.0 Steps in frnt of FRONT hash (HS)

9.0 Steps in frnt of FRONT hash (HS)

8.0 Steps behind FRONT hash (HS)

BACK-FRONT

Drill: YESTERDAY Performer: (unnamed) A 8 ID:338 Set Move LEFT-RIGHT

16 LEFT: 3.0 Steps inside 25 yd In

16 LEFT: 3.0 Steps inside 20 yd In

16 LEFT: 3.0 Steps inside 30 yd In

16 LEFT: 4.0 Steps inside 35 yd In

#27 #28

#29

#30

#31 0 LEFT: 1.0 Steps outside 25 yd In 13.5 Steps behind FRONT SIDELINE #32 12 LEFT: On 20 yd In 8.5 Steps in frnt of FRONT hash (HS) 16 LEFT: 4.0 Steps outside 35 yd In 8.5 Steps behind FRONT SIDELINE #33 #34 16 LEFT: 4.0 Steps outside 35 vd In 8.5 Steps behind FRONT SIDELINE #35 20 LEFT: 4.0 Steps inside 30 yd In 13.0 Steps behind FRONT SIDELINE #36 35 LEFT: 4.0 Steps inside 30 yd In 13.0 Steps behind FRONT SIDELINE 16 LEFT: 3.0 Steps outside 35 yd In 13.0 Steps behind FRONT SIDELINE #37

Drill: TIME CLOSER Performer: (unnamed) A 8 ID:338

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 35 yd In	13.0 Steps behind FRONT SIDELINE
#38	12	LEFT: On 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#39	16	LEFT: On 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#40	20	LEFT: 2.5 Steps outside 35 yd In	12.0 Steps behind FRONT SIDELINE
#41	8	LEFT: 2.5 Steps outside 35 yd In	12.0 Steps behind FRONT SIDELINE
#42	20	LEFT: 3.0 Steps inside 20 yd In	11.0 Steps behind FRONT SIDELINE
#43	8	LEFT: 3.0 Steps inside 20 yd In	11.0 Steps behind FRONT SIDELINE
#44	24	LEFT: 2.0 Steps outside 25 yd In	12.5 Steps behind FRONT SIDELINE
#45	8	LEFT: 2.0 Steps outside 25 yd In	12.5 Steps behind FRONT SIDELINE
#46	8	LEFT: 2.0 Steps outside 30 yd In	12.5 Steps behind FRONT SIDELINE
#47	8	LEFT: 1.5 Steps outside 25 yd In	12.5 Steps in frnt of FRONT hash (HS)
#48	16	LEFT: 1.5 Steps outside 25 yd In	12.5 Steps in frnt of FRONT hash (HS)
#49	16	LEFT: 1.0 Steps inside 20 yd In	7.5 Steps in frnt of FRONT hash (HS)
#50	16	LEFT: 2.0 Steps inside 20 yd In	10.0 Steps behind FRONT hash (HS)
#51	16	LEFT: 3.5 Steps outside 35 yd In	12.5 Steps in frnt of BACK hash (HS)
#52	16	LEFT: 4.0 Steps inside 35 yd In	2.0 Steps in frnt of BACK hash (HS)
#53	24	LEFT: On 35 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 35 yd In	on FRONT hash (HS)
#55	12	LEFT: 1.5 Steps outside 30 yd In	on FRONT hash (HS)
#56	8	LEFT: 1.5 Steps outside 30 yd In	on FRONT hash (HS)
#57	16	LEFT: On 30 yd In	6.0 Steps behind FRONT hash (HS)
#58	12	LEFT: On 25 yd In	6.0 Steps behind FRONT hash (HS)
#59	12	LEFT: On 20 yd In	4.0 Steps in frnt of FRONT hash (HS)
#60	8	LEFT: 2.0 Steps outside 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	LEFT: On 25 yd In	1.5 Steps behind FRONT hash (HS)
#62	12	LEFT: 4.0 Steps inside 30 yd In	1.5 Steps behind FRONT hash (HS)
#63	12	LEFT: 1.0 Steps outside 25 yd In	6.0 Steps behind FRONT hash (HS)
#64	16	LEFT: 3.0 Steps inside 15 yd In	6.0 Steps behind FRONT hash (HS)

	rform		in "2016 GRAFTC
		OPENER Performer: (unnamed) A 9 ID:322 LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 4.0 Steps inside 25 yd In	12.0 Steps in frnt of BACK hash (HS)
#2	8	LEFT: 4.0 Steps inside 25 yd In	12.0 Steps in frnt of BACK hash (HS)
#3	8	LEFT: 0.5 Steps inside 30 yd In	6.0 Steps in frnt of BACK hash (HS)
#4	16		6.0 Steps in frnt of BACK hash (HS)
#5	16	LEFT: 0.5 Steps inside 30 yd In	10.0 Steps behind FRONT hash (HS)
#6	16	. ,	on FRONT hash (HS)
#7	16	LEFT: On 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#8	16	LEFT: On 35 yd In	10.0 Steps behind FRONT SIDELINE
#9	8	LEFT: On 35 yd In	10.0 Steps behind FRONT SIDELINE
#10	8	LEFT: On 35 yd In	10.0 Steps behind FRONT SIDELINE
#11	8	LEFT: On 35 yd In	10.0 Steps behind FRONT SIDELINE
#12	8	LEFT: On 35 yd In	10.0 Steps behind FRONT SIDELINE
#13	8	LEFT: On 35 yd In	10.0 Steps behind FRONT SIDELINE
#14	16	LEFT: 0.5 Steps outside 25 yd In	12.5 Steps in frnt of FRONT hash (HS)
#15	16	LEFT: 3.5 Steps outside 30 yd In	12.5 Steps in frnt of FRONT hash (HS)
#16	20	LEFT: 0.5 Steps outside 35 yd In	12.5 Steps in frnt of FRONT hash (HS)
#17	24	LEFT: 4.0 Steps outside 45 yd In	1.5 Steps behind FRONT hash (HS)
#18	20	LEFT: 4.0 Steps outside 45 yd In	1.5 Steps behind FRONT hash (HS)
#19	16	LEFT: 1.0 Steps inside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#20	16	LEFT: 4.0 Steps inside 35 yd In	14.0 Steps behind FRONT SIDELINE
#21	24	LEFT: 4.0 Steps inside 25 yd In	14.0 Steps behind FRONT SIDELINE
#22	16	LEFT: 1.0 Steps outside 25 yd In	10.5 Steps in frnt of FRONT hash (HS)
#23	4	LEFT: 1.0 Steps outside 25 yd In	10.5 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: 2.5 Steps outside 30 yd In	13.0 Steps behind FRONT SIDELINE
#25		LEFT: 1.0 Steps outside 25 yd In	10.5 Steps in frnt of FRONT hash (HS)
#26	8	LEFT: 2.5 Steps outside 30 yd In	13.0 Steps behind FRONT SIDELINE
#27	16	LEFT: 2.5 Steps outside 30 yd In	13.0 Steps behind FRONT SIDELINE
#28	16	LEFT: 0.5 Steps outside 25 yd In	13.5 Steps in frnt of FRONT hash (HS)
#29		LEFT: 1.5 Steps outside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#30	16	LEFT: On 40 yd In	12.0 Steps behind FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) A 9 ID:322 Set Move LEFT-RIGHT #31 0 LEFT: 4.0 Steps inside 25 vd In

#32 12 LEFT: 2.5 Steps inside 20 yd ln #33 16 LEFT: 4.0 Steps outside 35 yd ln #34 16 LEFT: 4.0 Steps outside 35 yd ln #35 20 LEFT: On 35 yd ln #36 35 LEFT: On 35 yd ln #37 16 LEFT: 1.0 Steps inside 35 yd ln	#31	0	LEFT. 4.0 Steps inside 25 yu in
#34 16 LEFT: 4.0 Steps outside 35 yd In #35 20 LEFT: On 35 yd In #36 35 LEFT: On 35 yd In	#32	12	LEFT: 2.5 Steps inside 20 yd In
#35 20 LEFT: On 35 yd In #36 35 LEFT: On 35 yd In	#33	16	LEFT: 4.0 Steps outside 35 yd In
#36 35 LEFT: On 35 yd In	#34	16	LEFT: 4.0 Steps outside 35 yd In
	#35	20	LEFT: On 35 yd In
#37 16 LEFT: 1.0 Steps inside 35 yd In	#36	35	LEFT: On 35 yd In
	#37	16	LEFT: 1.0 Steps inside 35 yd In

BACK-FRONT

12.5 Steps in frnt of FRONT hash (HS) 9.0 Steps in frnt of FRONT hash (HS) 12.0 Steps in frnt of FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) A 9 ID:322

Printed: Fri, Jul 1, 2016 at 9:31 PM

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#38	12	LEFT: 4.0 Steps inside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)
#40	20	LEFT: 0.5 Steps outside 40 yd In	13.0 Steps behind FRONT SIDELINE
#41	8	LEFT: 0.5 Steps outside 40 yd In	13.0 Steps behind FRONT SIDELINE
#42	20	LEFT: 2.5 Steps outside 30 yd In	10.5 Steps behind FRONT SIDELINE
#43	8	LEFT: 2.5 Steps outside 30 yd In	10.5 Steps behind FRONT SIDELINE
#44	24	LEFT: 1.5 Steps outside 30 yd In	11.0 Steps behind FRONT SIDELINE
#45	8	LEFT: 1.5 Steps outside 30 yd In	11.0 Steps behind FRONT SIDELINE
#46	8	LEFT: 1.5 Steps outside 35 yd In	11.0 Steps behind FRONT SIDELINE
#47	8	LEFT: 1.5 Steps outside 30 yd In	12.5 Steps behind FRONT SIDELINE
#48	16	LEFT: 1.5 Steps outside 30 yd In	12.5 Steps behind FRONT SIDELINE
#49	16	LEFT: 0.5 Steps outside 25 yd In	13.5 Steps behind FRONT SIDELINE
#50	16	LEFT: 1.0 Steps outside 20 yd In	on FRONT hash (HS)
#51	16	LEFT: 2.0 Steps inside 25 yd In	14.0 Steps behind FRONT hash (HS)
#52	16	LEFT: 4.0 Steps inside 25 yd In	8.0 Steps in frnt of BACK hash (HS)
#53	24	LEFT: 1.5 Steps inside 15 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 20 yd In	2.5 Steps behind FRONT hash (HS)
#55	12	LEFT: 3.0 Steps inside 10 yd In	on FRONT hash (HS)
#56	8	LEFT: 3.0 Steps inside 10 yd In	on FRONT hash (HS)
#57	16	LEFT: On 20 yd In	2.0 Steps behind FRONT hash (HS)
#58	12	LEFT: On 15 yd In	2.0 Steps behind FRONT hash (HS)
#59	12	LEFT: On 10 yd In	8.0 Steps in frnt of FRONT hash (HS)
#60	8	LEFT: 2.0 Steps inside 15 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	LEFT: 2.0 Steps outside 25 yd In	5.0 Steps in frnt of FRONT hash (HS)
#62	12	LEFT: 2.0 Steps inside 30 yd In	5.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: 4.0 Steps inside 20 yd In	on FRONT hash (HS)
#64	16	LEFT: On 15 yd In	on FRONT hash (HS)

Drill	: TIME	OPENER Performer: (unnamed) A 10 ID:321	
		LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 1.0 Steps outside 35 yd In	2.0 Steps in frnt of BACK hash (HS)
#2	8	LEFT: 1.0 Steps outside 35 yd In	2.0 Steps in frnt of BACK hash (HS)
#3	8	LEFT: 1.0 Steps inside 30 yd In	4.5 Steps in frnt of BACK hash (HS)
#4	16	LEFT: 1.0 Steps inside 30 yd In	4.5 Steps in frnt of BACK hash (HS)
#5	16	LEFT: 0.5 Steps inside 30 yd In	11.5 Steps behind FRONT hash (HS)
#6	16	LEFT: On 25 yd In	12.0 Steps behind FRONT hash (HS)
#7	16	LEFT: On 30 yd In	6.0 Steps in frnt of FRONT hash (HS)
#8	16	LEFT: On 35 yd In	11.5 Steps behind FRONT SIDELINE
#9	8	LEFT: On 35 yd In	11.5 Steps behind FRONT SIDELINE
#10	8	LEFT: On 35 yd In	11.5 Steps behind FRONT SIDELINE
#11	8	LEFT: On 35 yd In	11.5 Steps behind FRONT SIDELINE
#12	8	LEFT: On 35 yd In	11.5 Steps behind FRONT SIDELINE
#13	8	LEFT: On 35 yd In	11.5 Steps behind FRONT SIDELINE
#14	16	LEFT: On 25 yd In	10.0 Steps in frnt of FRONT hash (HS)
#15	16	LEFT: 2.0 Steps inside 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#16	20	LEFT: 2.5 Steps outside 35 yd In	13.5 Steps in frnt of FRONT hash (HS)
#17	24	LEFT: 1.5 Steps outside 45 yd In	0.5 Steps behind FRONT hash (HS)
#18	20	LEFT: 1.5 Steps outside 45 yd In	0.5 Steps behind FRONT hash (HS)
#19	16	LEFT: 4.0 Steps inside 40 yd In	4.0 Steps in frnt of FRONT hash (HS)
#20	16	LEFT: On 40 yd In	10.0 Steps behind FRONT SIDELINE
#21	24	LEFT: On 30 yd In	10.0 Steps behind FRONT SIDELINE
#22	16	LEFT: 3.0 Steps outside 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#23	4	LEFT: 3.0 Steps outside 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: 0.5 Steps outside 25 yd In	8.5 Steps behind FRONT SIDELINE
#25	8	LEFT: 3.0 Steps outside 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#26	8	LEFT: 0.5 Steps outside 25 yd In	8.5 Steps behind FRONT SIDELINE
#27	16	LEFT: 0.5 Steps outside 25 yd In	8.5 Steps behind FRONT SIDELINE
#28	16	LEFT: 0.5 Steps outside 20 yd In	9.0 Steps in frnt of FRONT hash (HS)
#29	16	LEFT: 1.0 Steps outside 30 yd In	12.0 Steps in frnt of FRONT hash (HS)
#30	16	LEFT: On 35 yd In	4.0 Steps behind FRONT hash (HS)

Set Move LEFT-RIGHT

#31 0 LEFT: 2.5 Steps inside 20 yd In #32 12 LEFT: 2.5 Steps outside 20 yd In #33 16 LEFT: 2.0 Steps inside 30 yd In #34 16 LEFT: 2.0 Steps inside 30 yd In #35 20 LEFT: On 35 yd In #36 35 LEFT: On 35 yd In 16 LEFT: 1.0 Steps inside 35 yd In #37

BACK-FRONT

12.5 Steps behind FRONT SIDELINE 7.5 Steps in frnt of FRONT hash (HS) 14.0 Steps behind FRONT SIDELINE 14.0 Steps behind FRONT SIDELINE 13.0 Steps behind FRONT SIDELINE 13.0 Steps behind FRONT SIDELINE 13.0 Steps behind FRONT SIDELINE

Drill: TIME CLOSER Performer: (unnamed) A 10 ID:321

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Performer: in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 LEFT: 1.0 Steps inside 35 yd In 13.0 Steps behind FRONT SIDELINE #38 12 LEFT: On 40 yd In 6.0 Steps in frnt of FRONT hash (HS) 16 LEFT: On 40 yd In 6.0 Steps in frnt of FRONT hash (HS) #39 20 LEFT: 3.0 Steps outside 40 yd In #40 13.0 Steps behind FRONT SIDELINE #41 8 LEFT: 3.0 Steps outside 40 yd In 13.0 Steps behind FRONT SIDELINE #42 20 LEFT: 2.5 Steps inside 25 yd In 10.5 Steps behind FRONT SIDELINE #43 8 LEFT: 2.5 Steps inside 25 yd In 10.5 Steps behind FRONT SIDELINE 11.0 Steps behind FRONT SIDELINE #44 24 LEFT: 3.5 Steps outside 30 yd In #45 8 LEFT: 3.5 Steps outside 30 yd In 11.0 Steps behind FRONT SIDELINE #46 8 LEFT: 3.5 Steps outside 35 yd In 11.0 Steps behind FRONT SIDELINE #47 8 LEFT: 3.5 Steps outside 30 yd In 13.0 Steps behind FRONT SIDELINE #48 16 LEFT: 3.5 Steps outside 30 yd In 13.0 Steps behind FRONT SIDELINE 16 LEFT: 3.0 Steps outside 25 yd In 13.5 Steps in frnt of FRONT hash (HS) #49 #50 16 LEFT: 1.0 Steps outside 20 yd In 3.0 Steps behind FRONT hash (HS) #51 16 LEFT: 3.5 Steps outside 30 yd In 13.0 Steps in frnt of BACK hash (HS) 16 LEFT: 4.0 Steps inside 25 yd In 6.0 Steps in frnt of BACK hash (HS) #52 12.0 Steps behind FRONT hash (HS) #53 24 LEFT: 3.0 Steps inside 15 yd In #54 16 LEFT: On 20 yd In on FRONT hash (HS) #55 12 LEFT: 1.5 Steps inside 10 yd In on FRONT hash (HS) 8 LEFT: 1.5 Steps inside 10 vd In on FRONT hash (HS) #56 16 LEFT: On 20 yd In on FRONT hash (HS) #57 #58 12 LEFT: 2.0 Steps inside 15 yd In on FRONT hash (HS) #59 12 LEFT: On 15 yd In 12.0 Steps behind FRONT hash (HS) #60 8 LEFT: On 10 yd In 12.0 Steps behind FRONT hash (HS) #61 16 LEFT: On 15 yd In 5.0 Steps behind FRONT hash (HS) #62 12 LEFT: 4.0 Steps inside 20 yd In 5.0 Steps behind FRONT hash (HS) 12 LEFT: 4.0 Steps inside 15 yd In 4.0 Steps behind FRONT hash (HS) #63 #64 16 LEFT: On 10 yd In 4.0 Steps behind FRONT hash (HS)

Per	form	er:	in "2016 GRAFTON TIM
Drill:	ТІМЕ	OPENER Performer: (unnamed) A 11 ID:323	
Set I	Move	LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 2.5 Steps outside 30 yd In	12.0 Steps in frnt of BACK hash (HS)
#2	8	LEFT: 2.5 Steps outside 30 yd In	12.0 Steps in frnt of BACK hash (HS)
#3	8	LEFT: 0.5 Steps inside 30 yd In	7.5 Steps in frnt of BACK hash (HS)
#4	16	LEFT: 0.5 Steps inside 30 yd In	7.5 Steps in frnt of BACK hash (HS)
#5	16	LEFT: 1.0 Steps inside 30 yd In	8.5 Steps behind FRONT hash (HS)
#6	16	LEFT: 2.0 Steps inside 30 yd In	on FRONT hash (HS)
#7	16	LEFT: On 35 yd In	9.5 Steps in frnt of FRONT hash (HS)
#8	16	LEFT: 0.5 Steps inside 35 yd In	12.5 Steps behind FRONT SIDELINE
#9	8	LEFT: 0.5 Steps inside 35 yd In	12.5 Steps behind FRONT SIDELINE
#10	8	LEFT: 0.5 Steps inside 35 yd In	12.5 Steps behind FRONT SIDELINE
#11	8	LEFT: 0.5 Steps inside 35 yd In	12.5 Steps behind FRONT SIDELINE
#12	8	LEFT: 0.5 Steps inside 35 yd In	12.5 Steps behind FRONT SIDELINE
#13	8	LEFT: 0.5 Steps inside 35 yd In	12.5 Steps behind FRONT SIDELINE
#14	16	LEFT: 1.5 Steps inside 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#15	16	LEFT: 0.5 Steps inside 25 yd In	10.0 Steps in frnt of FRONT hash (HS)
#16	20	LEFT: 3.0 Steps inside 30 yd In	13.5 Steps behind FRONT SIDELINE
#17	24	LEFT: 0.5 Steps outside 45 yd In	0.5 Steps in frnt of FRONT hash (HS)
#18	20	LEFT: 0.5 Steps outside 45 yd In	0.5 Steps in frnt of FRONT hash (HS)
#19	16	LEFT: 4.0 Steps inside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#20	16	LEFT: 4.0 Steps inside 35 yd In	10.0 Steps behind FRONT SIDELINE
#21	24	LEFT: 4.0 Steps inside 25 yd In	10.0 Steps behind FRONT SIDELINE
#22	16	LEFT: 4.0 Steps inside 20 yd In	12.0 Steps in frnt of FRONT hash (HS)
#23	4	LEFT: 4.0 Steps inside 20 yd In	12.0 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: 4.0 Steps inside 20 yd In	8.0 Steps behind FRONT SIDELINE
#25	8	LEFT: 4.0 Steps inside 20 yd In	12.0 Steps in frnt of FRONT hash (HS)
#26	8	LEFT: 4.0 Steps inside 20 yd In	8.0 Steps behind FRONT SIDELINE
#27	16	LEFT: 4.0 Steps inside 20 yd In	8.0 Steps behind FRONT SIDELINE
#28	16	LEFT: 1.5 Steps outside 20 yd In	6.5 Steps in frnt of FRONT hash (HS)
#29	16	LEFT: 3.5 Steps outside 30 yd In	13.0 Steps in frnt of FRONT hash (HS)
#30	16	LEFT: 2.0 Steps outside 35 yd In	2.0 Steps behind FRONT hash (HS)
		ERDAY Performer: (unnamed) A 11 ID:323	
Set I	Move	LEFT-RIGHT	BACK-FRONT
#31	0	LEFT: On 20 yd In	12.0 Steps behind FRONT SIDELINE
#32	12	LEFT: 0.5 Steps outside 15 yd In	12.5 Steps behind FRONT SIDELINE

3.5 Steps behind FRONT SIDELINE

3.5 Steps behind FRONT SIDELINE

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)

#31 0 LEF1: On 20 yd in #32 12 LEFT: 0.5 Steps outside 15 yd ln #33 16 LEFT: On 15 yd ln #34 16 LEFT: On 15 yd ln #35 20 LEFT: 4.0 Steps inside 25 yd ln #36 35 LEFT: 4.0 Steps inside 25 yd ln #37 16 LEFT: 3.0 Steps outside 30 yd ln

Drill: TIME CLOSER Performer: (unnamed) A 11 ID:323

Printed: Fri, Jul 1, 2016 at 9:31 PM

Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 30 yd In	12.0 Steps in frnt of FRONT hash (HS)
#38	12	LEFT: 4.0 Steps inside 20 yd In	6.0 Steps in frnt of FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 20 yd In	6.0 Steps in frnt of FRONT hash (HS)
#40	20	LEFT: 2.0 Steps outside 25 yd In	10.5 Steps behind FRONT SIDELINE
#41	8	LEFT: 2.0 Steps outside 25 yd In	10.5 Steps behind FRONT SIDELINE
#42	20	LEFT: On 15 yd In	7.5 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: On 15 yd In	7.5 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 2.5 Steps inside 15 yd In	9.5 Steps in frnt of FRONT hash (HS)
#45	8	LEFT: 2.5 Steps inside 15 yd In	9.5 Steps in frnt of FRONT hash (HS)
#46	8	LEFT: 2.5 Steps inside 20 yd In	9.5 Steps in frnt of FRONT hash (HS)
#47	8	LEFT: 1.0 Steps outside 20 yd In	2.5 Steps in frnt of FRONT hash (HS)
#48	16	LEFT: 1.0 Steps outside 20 yd In	2.5 Steps in frnt of FRONT hash (HS)
#49	16	LEFT: 2.0 Steps inside 20 yd In	7.0 Steps behind FRONT hash (HS)
#50	16	LEFT: 1.5 Steps inside 30 yd In	13.5 Steps in frnt of BACK hash (HS)
#51	16	LEFT: 2.5 Steps inside 40 yd In	8.5 Steps behind FRONT hash (HS)
#52	16	LEFT: 4.0 Steps inside 35 yd In	14.0 Steps in frnt of BACK hash (HS)
#53	24	LEFT: 1.5 Steps outside 30 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 30 yd In	on FRONT hash (HS)
#55	12	LEFT: 3.5 Steps outside 25 yd In	on FRONT hash (HS)
#56	8	LEFT: 3.5 Steps outside 25 yd In	on FRONT hash (HS)
#57	16	LEFT: On 20 yd In	12.0 Steps in frnt of FRONT hash (HS)
#58	12	LEFT: On 20 yd In	on FRONT hash (HS)
#59	12	LEFT: On 15 yd In	6.0 Steps behind FRONT hash (HS)
#60	8	LEFT: On 10 yd In	6.0 Steps behind FRONT hash (HS)
#61	16	LEFT: On 15 yd In	1.0 Steps in frnt of FRONT hash (HS)
#62	12	LEFT: 4.0 Steps inside 20 yd In	1.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: 2.0 Steps inside 15 yd In	2.0 Steps in frnt of FRONT hash (HS)
#64	16	LEFT: 2.0 Steps outside 10 yd In	2.0 Steps in frnt of FRONT hash (HS)

Pe	rform	er:	in "2016 GRAFTON TIME"			
Drill	Drill: TIME OPENER Performer: (unnamed) A 12 ID:320					
Set	Move	LEFT-RIGHT	BACK-FRONT			
#1	0	LEFT: 2.5 Steps outside 35 yd In	1.5 Steps in frnt of BACK hash (HS)			
#2	8	LEFT: 2.5 Steps outside 35 yd In	1.5 Steps in frnt of BACK hash (HS)			
#3	8	LEFT: 1.5 Steps inside 30 yd In	2.5 Steps in frnt of BACK hash (HS)			
#4	16	LEFT: 1.5 Steps inside 30 yd In	2.5 Steps in frnt of BACK hash (HS)			
#5	16	LEFT: On 30 yd In	13.5 Steps behind FRONT hash (HS)			
#6	16	LEFT: 2.0 Steps inside 25 yd In	12.0 Steps behind FRONT hash (HS)			
#7	16	LEFT: On 30 yd In	3.5 Steps in frnt of FRONT hash (HS)			
#8	16	LEFT: 0.5 Steps inside 35 yd In	14.0 Steps in frnt of FRONT hash (HS)			
#9	8	LEFT: 0.5 Steps inside 35 yd In	14.0 Steps in frnt of FRONT hash (HS)			
#10	8	LEFT: 0.5 Steps inside 35 yd In	14.0 Steps in frnt of FRONT hash (HS)			
#11	8	LEFT: 0.5 Steps inside 35 yd In	14.0 Steps in frnt of FRONT hash (HS)			
#12	8	LEFT: 0.5 Steps inside 35 yd In	14.0 Steps in frnt of FRONT hash (HS)			
#13	8	LEFT: 0.5 Steps inside 35 yd In	14.0 Steps in frnt of FRONT hash (HS)			
#14	16	LEFT: 3.5 Steps inside 25 yd In	6.0 Steps in frnt of FRONT hash (HS)			
#15	16	LEFT: 0.5 Steps inside 25 yd In	7.5 Steps in frnt of FRONT hash (HS)			
#16	20	LEFT: 0.5 Steps inside 30 yd In	13.0 Steps behind FRONT SIDELINE			
#17	24	LEFT: 2.5 Steps outside 45 yd In	2.0 Steps in frnt of FRONT hash (HS)			
#18	20	LEFT: 2.5 Steps outside 45 yd In	2.0 Steps in frnt of FRONT hash (HS)			
#19	16	LEFT: 4.0 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)			
#20	16	LEFT: On 35 yd In	10.0 Steps behind FRONT SIDELINE			
#21	24	LEFT: On 25 yd In	10.0 Steps behind FRONT SIDELINE			
#22	16	LEFT: 3.0 Steps inside 20 yd In	12.0 Steps in frnt of FRONT hash (HS)			
#23	4	LEFT: 3.0 Steps inside 20 yd In	12.0 Steps in frnt of FRONT hash (HS)			
#24	8	LEFT: 0.5 Steps inside 20 yd In	8.5 Steps behind FRONT SIDELINE			
#25	8	LEFT: 3.0 Steps inside 20 yd In	12.0 Steps in frnt of FRONT hash (HS)			
#26	8	LEFT: 0.5 Steps inside 20 yd In	8.5 Steps behind FRONT SIDELINE			
#27	16	LEFT: 0.5 Steps inside 20 yd In	8.5 Steps behind FRONT SIDELINE			
#28	16	LEFT: 1.5 Steps outside 20 yd In	4.0 Steps in frnt of FRONT hash (HS)			
#29	16	LEFT: 2.0 Steps inside 25 yd In	13.5 Steps in frnt of FRONT hash (HS)			
#30	16	LEFT: 4.0 Steps inside 30 yd In	on FRONT hash (HS)			
Drill	Drill: YESTERDAY Performer: (unnamed) A 12 ID:320					

Drill: YESTERDAY Performer: (unnamed) A 12 ID:320 Set Move LEFT-RIGHT #31 0 LEFT: 2.5 Steps outside 20 yd In

#32 12 LEFT: 3.0 Steps inside 15 yd ln #33 16 LEFT: 2.0 Steps inside 30 yd ln #34 16 LEFT: 2.0 Steps inside 30 yd ln #35 20 LEFT: 4.0 Steps inside 30 yd ln #36 35 LEFT: 4.0 Steps inside 30 yd ln #37 16 LEFT: 3.0 Steps outside 35 yd ln

BACK-FRONT

12.5 Steps behind FRONT SIDELINE
6.5 Steps in frnt of FRONT hash (HS)
10.0 Steps behind FRONT SIDELINE
10.0 Steps behind FRONT SIDELINE
12.0 Steps in frnt of FRONT hash (HS)
12.0 Steps in frnt of FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) A 12 ID:320

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Performer:

in "2016 GRAFTON TIME"

#370LEFT: 3.0 Steps outside 35 yd In12.0 Steps in fmt of FRONT hash (HS)#3812LEFT: 4.0 Steps inside 35 yd In6.0 Steps in fmt of FRONT hash (HS)#3916LEFT: 4.0 Steps inside 35 yd In6.0 Steps in fmt of FRONT hash (HS)#4020LEFT: 2.5 Steps inside 35 yd In12.5 Steps behind FRONT SIDELINE#418LEFT: 2.5 Steps inside 35 yd In12.5 Steps behind FRONT SIDELINE#4220LEFT: On 25 yd In10.5 Steps behind FRONT SIDELINE#438LEFT: 2.0 Steps inside 25 yd In11.5 Steps behind FRONT SIDELINE#4424LEFT: 2.0 Steps inside 25 yd In11.5 Steps behind FRONT SIDELINE#4424LEFT: 2.0 Steps inside 25 yd In11.5 Steps behind FRONT SIDELINE#4424LEFT: 2.0 Steps inside 25 yd In11.5 Steps behind FRONT SIDELINE#448LEFT: 2.0 Steps inside 25 yd In14.0 Steps behind FRONT SIDELINE#468LEFT: 2.5 Steps inside 25 yd In14.0 Steps behind FRONT SIDELINE#478LEFT: 0.5 Steps outside 20 yd In12.0 Steps in fmt of BACK hash (HS)#5016LEFT: 0.5 Steps outside 20 yd In12.5 Steps behind FRONT hash (HS)#5116LEFT: 3.0 Steps inside 25 yd In12.0 Steps behind FRONT hash (HS)#5216LEFT: 3.0 Steps outside 20 yd In12.0 Steps behind FRONT hash (HS)#5324LEFT: 3.0 Steps inside 20 yd In12.0 Steps behind FRONT hash (HS)#5416LEFT: 3.0 Steps inside 20 yd In12.0 Steps behind FRONT hash (HS) <t< th=""><th>Set</th><th>Move</th><th>LEFT-RIGHT</th><th>BACK-FRONT</th></t<>	Set	Move	LEFT-RIGHT	BACK-FRONT
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#56 8 LEFT: 3.0 Steps inside 20 yd In on FRONT hash (HS) #57 16 LEFT: On 20 yd In 12.0 Steps behind FRONT hash (HS) #58 12 LEFT: On 15 yd In 12.0 Steps behind FRONT hash (HS) #59 12 LEFT: On 10 yd In 2.0 Steps behind FRONT hash (HS) #60 8 LEFT: On 10 yd In 8.0 Steps in fmt of FRONT hash (HS) #61 16 LEFT: 4.0 Steps inside 15 yd In 5.0 Steps in fmt of FRONT hash (HS) #62 12 LEFT: 0n 25 yd In 5.0 Steps in fmt of FRONT hash (HS) #63 12 LEFT: 2.0 Steps inside 20 yd In 10.0 Steps in fmt of FRONT hash (HS)	#54	16	LEFT: On 25 yd In	12.0 Steps behind FRONT hash (HS)
#57 16 LEFT: On 20 yd In 12.0 Steps behind FRONT hash (HS) #58 12 LEFT: On 15 yd In 12.0 Steps behind FRONT hash (HS) #59 12 LEFT: On 10 yd In 2.0 Steps behind FRONT hash (HS) #60 8 LEFT: On 10 yd In 8.0 Steps in fmt of FRONT hash (HS) #61 16 LEFT: 4.0 Steps inside 15 yd In 5.0 Steps in fmt of FRONT hash (HS) #62 12 LEFT: 0n 25 yd In 5.0 Steps in fmt of FRONT hash (HS) #63 12 LEFT: 2.0 Steps inside 20 yd In 10.0 Steps in fmt of FRONT hash (HS)	#55	12	LEFT: 3.0 Steps inside 20 yd In	on FRONT hash (HS)
#58 12 LEFT: On 15 yd In 12.0 Steps behind FRONT hash (HS) #59 12 LEFT: On 10 yd In 2.0 Steps behind FRONT hash (HS) #60 8 LEFT: On 10 yd In 8.0 Steps in frmt of FRONT hash (HS) #61 16 LEFT: 4.0 Steps inside 15 yd In 5.0 Steps in frmt of FRONT hash (HS) #62 12 LEFT: On 25 yd In 5.0 Steps in frmt of FRONT hash (HS) #63 12 LEFT: 2.0 Steps inside 20 yd In 10.0 Steps in frmt of FRONT hash (HS)	#56	8	LEFT: 3.0 Steps inside 20 yd In	on FRONT hash (HS)
#59 12 LEFT: On 10 yd In 2.0 Steps behind FRONT hash (HS) #60 8 LEFT: On 10 yd In 8.0 Steps in fmt of FRONT hash (HS) #61 16 LEFT: 4.0 Steps inside 15 yd In 5.0 Steps in fmt of FRONT hash (HS) #62 12 LEFT: On 25 yd In 5.0 Steps in fmt of FRONT hash (HS) #63 12 LEFT: 2.0 Steps inside 20 yd In 10.0 Steps in fmt of FRONT hash (HS)	#57	16	LEFT: On 20 yd In	12.0 Steps behind FRONT hash (HS)
#60 8 LEFT: On 10 yd In 8.0 Steps in fmt of FRONT hash (HS) #61 16 LEFT: 4.0 Steps inside 15 yd In 5.0 Steps in fmt of FRONT hash (HS) #62 12 LEFT: On 25 yd In 5.0 Steps in fmt of FRONT hash (HS) #63 12 LEFT: 2.0 Steps inside 20 yd In 10.0 Steps in fmt of FRONT hash (HS)	#58	12	LEFT: On 15 yd In	12.0 Steps behind FRONT hash (HS)
#61 16 LEFT: 4.0 Steps inside 15 yd In 5.0 Steps in fmt of FRONT hash (HS) #62 12 LEFT: 0n 25 yd In 5.0 Steps in fmt of FRONT hash (HS) #63 12 LEFT: 2.0 Steps inside 20 yd In 10.0 Steps in fmt of FRONT hash (HS)	#59	12	LEFT: On 10 yd In	2.0 Steps behind FRONT hash (HS)
#62 12 LEFT: On 25 yd In 5.0 Steps in fmt of FRONT hash (HS) #63 12 LEFT: 2.0 Steps inside 20 yd In 10.0 Steps in fmt of FRONT hash (HS)	#60	8	LEFT: On 10 yd In	8.0 Steps in frnt of FRONT hash (HS)
#63 12 LEFT: 2.0 Steps inside 20 yd In 10.0 Steps in frnt of FRONT hash (HS)	#61	16	LEFT: 4.0 Steps inside 15 yd In	5.0 Steps in frnt of FRONT hash (HS)
	#62	12	LEFT: On 25 yd In	5.0 Steps in frnt of FRONT hash (HS)
#64 16 LEFT: 2.0 Steps outside 15 yd In 10.0 Steps in frnt of FRONT hash (HS)	#63	12	LEFT: 2.0 Steps inside 20 yd In	10.0 Steps in frnt of FRONT hash (HS)
	#64	16	LEFT: 2.0 Steps outside 15 yd In	10.0 Steps in frnt of FRONT hash (HS)

Drill	TIME	OPENER Performer: (unnamed) A 13 ID:3	24
		LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 0.5 Steps outside 30 yd In	12.0 Steps in frnt of BACK hash (HS)
#2	8	LEFT: 0.5 Steps outside 30 yd In	12.0 Steps in frnt of BACK hash (HS)
#3	8	LEFT: On 30 yd In	9.5 Steps in frnt of BACK hash (HS)
#4	16	LEFT: On 30 yd In	9.5 Steps in frnt of BACK hash (HS)
#5	16	LEFT: 1.5 Steps inside 30 yd In	6.5 Steps behind FRONT hash (HS)
#6	16	LEFT: 4.0 Steps inside 30 yd In	on FRONT hash (HS)
#7	16	LEFT: On 35 yd In	6.5 Steps in frnt of FRONT hash (HS)
#8	16	LEFT: 1.0 Steps inside 35 yd In	12.5 Steps in frnt of FRONT hash (HS)
#9	8	LEFT: 1.0 Steps inside 35 yd In	12.5 Steps in frnt of FRONT hash (HS)
#10	8	LEFT: 1.0 Steps inside 35 yd In	12.5 Steps in frnt of FRONT hash (HS)
#11	8	LEFT: 1.0 Steps inside 35 yd In	12.5 Steps in frnt of FRONT hash (HS)
#12	8	LEFT: 1.0 Steps inside 35 yd In	12.5 Steps in frnt of FRONT hash (HS)
#13	8	LEFT: 1.0 Steps inside 35 yd In	12.5 Steps in frnt of FRONT hash (HS)
#14	16	LEFT: 2.5 Steps outside 30 yd In	4.5 Steps in frnt of FRONT hash (HS)
#15	16	LEFT: 1.0 Steps inside 25 yd In	5.0 Steps in frnt of FRONT hash (HS)
#16	20	LEFT: 2.0 Steps outside 30 yd In	13.5 Steps behind FRONT SIDELINE
#17	24	LEFT: 3.5 Steps inside 40 yd In	4.0 Steps in frnt of FRONT hash (HS)
#18	20	LEFT: 3.5 Steps inside 40 yd In	4.0 Steps in frnt of FRONT hash (HS)
#19	16	LEFT: 4.0 Steps inside 40 yd In	12.0 Steps behind FRONT SIDELINE
#20	16	LEFT: 4.0 Steps inside 30 yd In	10.0 Steps behind FRONT SIDELINE
#21	24	LEFT: 4.0 Steps inside 20 yd In	10.0 Steps behind FRONT SIDELINE
#22	16	LEFT: 1.5 Steps inside 20 yd In	11.0 Steps in frnt of FRONT hash (HS)
#23	4	LEFT: 1.5 Steps inside 20 yd In	11.0 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: 3.0 Steps outside 20 yd In	10.5 Steps behind FRONT SIDELINE
#25	8	LEFT: 1.5 Steps inside 20 yd In	11.0 Steps in frnt of FRONT hash (HS)
#26	8	LEFT: 3.0 Steps outside 20 yd In	10.5 Steps behind FRONT SIDELINE
#27	16	LEFT: 3.0 Steps outside 20 yd In	10.5 Steps behind FRONT SIDELINE
#28	16	LEFT: 1.5 Steps outside 20 yd In	1.5 Steps in frnt of FRONT hash (HS)
#29	16	LEFT: 0.5 Steps outside 25 yd In	13.5 Steps in frnt of FRONT hash (HS)
#30	16	LEFT: 2.0 Steps inside 30 yd In	2.0 Steps in frnt of FRONT hash (HS)

Drill: YESTERDAYPerformer: (unnamed) A 13ID:324SetMoveLEFT-RIGHT#310LEFT: 3.0 Steps inside 15 yd In#3212LEFT: 3.0 Steps outside 15 yd In

 #33
 16
 LEFT: 2.0 Steps outside 15 yd In

 #34
 16
 LEFT: 2.0 Steps outside 15 yd In

 #35
 20
 LEFT: On 25 yd In

 #36
 35
 LEFT: On 25 yd In

 #37
 16
 LEFT: 1.0 Steps inside 25 yd In

BACK-FRONT

13.0 Steps behind FRONT SIDELINE 13.0 Steps in fmt of FRONT hash (HS) 5.5 Steps behind FRONT SIDELINE 5.5 Steps behind FRONT SIDELINE 9.0 Steps in fmt of FRONT hash (HS) 9.0 Steps in fmt of FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) A 13 ID:324

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Performer:

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 25 yd In	9.0 Steps in frnt of FRONT hash (HS)
#38	12	LEFT: On 20 yd In	6.0 Steps in frnt of FRONT hash (HS)
#39	16	LEFT: On 20 yd In	6.0 Steps in frnt of FRONT hash (HS)
#40	20	LEFT: 1.0 Steps outside 20 yd In	13.0 Steps behind FRONT SIDELINE
#41	8	LEFT: 1.0 Steps outside 20 yd In	13.0 Steps behind FRONT SIDELINE
#42	20	LEFT: On 15 yd In	on FRONT hash (HS)
#43	8	LEFT: On 15 yd In	on FRONT hash (HS)
#44	24	LEFT: 1.0 Steps outside 15 yd In	4.0 Steps in frnt of FRONT hash (HS)
#45	8	LEFT: 1.0 Steps outside 15 yd In	4.0 Steps in frnt of FRONT hash (HS)
#46	8	LEFT: 1.0 Steps outside 20 yd In	4.0 Steps in frnt of FRONT hash (HS)
#47	8	LEFT: 0.5 Steps inside 20 yd In	4.0 Steps behind FRONT hash (HS)
#48	16	LEFT: 0.5 Steps inside 20 yd In	4.0 Steps behind FRONT hash (HS)
#49	16	LEFT: 0.5 Steps inside 25 yd In	10.5 Steps behind FRONT hash (HS)
#50	16	LEFT: 1.0 Steps inside 35 yd In	13.0 Steps behind FRONT hash (HS)
#51	16	LEFT: 2.5 Steps inside 40 yd In	0.5 Steps behind FRONT hash (HS)
#52	16	LEFT: 4.0 Steps inside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#53	24	LEFT: 3.0 Steps inside 40 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 45 yd In	12.0 Steps behind FRONT hash (HS)
#55	12	LEFT: 1.5 Steps inside 45 yd In	on FRONT hash (HS)
#56	8	LEFT: 1.5 Steps inside 45 yd In	on FRONT hash (HS)
#57	16	LEFT: On 40 yd In	4.0 Steps in frnt of FRONT hash (HS)
#58	12	LEFT: 4.0 Steps inside 35 yd In	on FRONT hash (HS)
#59	12	LEFT: On 35 yd In	10.0 Steps behind FRONT hash (HS)
#60	8	LEFT: On 30 yd In	10.0 Steps behind FRONT hash (HS)
#61	16	LEFT: 2.0 Steps inside 25 yd In	10.0 Steps behind FRONT hash (HS)
#62	12	LEFT: 2.0 Steps outside 35 yd In	10.0 Steps behind FRONT hash (HS)
#63	12	LEFT: 3.0 Steps inside 30 yd In	6.0 Steps behind FRONT hash (HS)
#64	16	LEFT: 1.0 Steps outside 25 yd In	6.0 Steps behind FRONT hash (HS)

in "2016 GRAFTON TIME"

Ре	rform	er:	in "2016 GRAFTON TIME"		
Drill	Drill: TIME OPENER Performer: (unnamed) A 14 ID:319				
Set	Move	LEFT-RIGHT	BACK-FRONT		
#1	0	LEFT: 4.0 Steps inside 30 yd In	0.5 Steps in frnt of BACK hash (HS)		
#2	8	LEFT: 4.0 Steps inside 30 yd In	0.5 Steps in frnt of BACK hash (HS)		
#3	8	LEFT: 2.0 Steps inside 30 yd In	1.0 Steps in frnt of BACK hash (HS)		
#4	16	LEFT: 2.0 Steps inside 30 yd In	1.0 Steps in frnt of BACK hash (HS)		
#5	16	LEFT: On 30 yd In	13.0 Steps in frnt of BACK hash (HS)		
#6	16	LEFT: 4.0 Steps inside 25 yd In	12.0 Steps behind FRONT hash (HS)		
#7	16	LEFT: On 30 yd In	1.0 Steps in frnt of FRONT hash (HS)		
#8	16	LEFT: 1.5 Steps inside 35 yd In	11.0 Steps in frnt of FRONT hash (HS)		
#9	8	LEFT: 1.5 Steps inside 35 yd In	11.0 Steps in frnt of FRONT hash (HS)		
#10	8	LEFT: 1.5 Steps inside 35 yd In	11.0 Steps in frnt of FRONT hash (HS)		
#11	8	LEFT: 1.5 Steps inside 35 yd In	11.0 Steps in frnt of FRONT hash (HS)		
#12	8	LEFT: 1.5 Steps inside 35 yd In	11.0 Steps in frnt of FRONT hash (HS)		
#13	8	LEFT: 1.5 Steps inside 35 yd In	11.0 Steps in frnt of FRONT hash (HS)		
#14	16	LEFT: On 30 yd In	3.5 Steps in frnt of FRONT hash (HS)		
#15	16	LEFT: 2.0 Steps inside 25 yd In	3.0 Steps in frnt of FRONT hash (HS)		
#16	20	LEFT: 3.5 Steps inside 25 yd In	13.5 Steps in frnt of FRONT hash (HS)		
#17	24	LEFT: 1.5 Steps inside 40 yd In	5.5 Steps in frnt of FRONT hash (HS)		
#18	20	LEFT: 1.5 Steps inside 40 yd In	5.5 Steps in frnt of FRONT hash (HS)		
#19	16	LEFT: 1.0 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)		
#20	16	LEFT: On 35 yd In	14.0 Steps behind FRONT SIDELINE		
#21	24	LEFT: On 25 yd In	14.0 Steps behind FRONT SIDELINE		
#22	16	LEFT: On 20 yd In	9.0 Steps in frnt of FRONT hash (HS)		
#23	4	LEFT: On 20 yd In	9.0 Steps in frnt of FRONT hash (HS)		
#24	8	LEFT: 0.5 Steps inside 15 yd In	11.5 Steps in frnt of FRONT hash (HS)		
#25	8	LEFT: On 20 yd In	9.0 Steps in frnt of FRONT hash (HS)		
#26	8	LEFT: 0.5 Steps inside 15 yd In	11.5 Steps in frnt of FRONT hash (HS)		
#27	16	LEFT: 0.5 Steps inside 15 yd In	11.5 Steps in frnt of FRONT hash (HS)		
#28	16	LEFT: 1.0 Steps outside 20 yd In	3.0 Steps behind FRONT hash (HS)		
#29	16	LEFT: 3.0 Steps inside 20 yd In	12.0 Steps in frnt of FRONT hash (HS)		
#30	16	LEFT: 2.0 Steps outside 30 yd In	6.0 Steps in frnt of FRONT hash (HS)		
Drill	. VEST	ERDAY Performer: (unnamed) A 14 ID:319			

Drill: YESTERDAY Performer: (unnamed) A 14 ID:319 Set Move LEFT-RIGHT #31 0 LEFT: 1.0 Steps outside 15 yd In

#32 12 LEFT: 2.5 Steps inside 10 yd In #33 16 LEFT: 4.0 Steps inside 10 yd In #34 16 LEFT: 4.0 Steps inside 10 vd In #35 20 LEFT: 4.0 Steps inside 20 vd In #36 35 LEFT: 4.0 Steps inside 20 yd In 16 LEFT: 3.0 Steps outside 25 yd In #37

BACK-FRONT

12.0 Steps in frnt of FRONT hash (HS) 10.5 Steps in frnt of FRONT hash (HS) 8.0 Steps behind FRONT SIDELINE 8.0 Steps behind FRONT SIDELINE 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)

Drill: TIME CLOSER Performer: (unnamed) A 14 ID:319

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in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 LEFT: 3.0 Steps outside 25 yd In 6.0 Steps in frnt of FRONT hash (HS) #38 12 LEFT: 4.0 Steps inside 15 yd In 6.0 Steps in frnt of FRONT hash (HS) 16 LEFT: 4.0 Steps inside 15 yd In 6.0 Steps in frnt of FRONT hash (HS) #39 #40 20 LEFT: 1.5 Steps inside 15 yd In 10.0 Steps in frnt of FRONT hash (HS) #41 8 LEFT: 1.5 Steps inside 15 yd In 10.0 Steps in frnt of FRONT hash (HS) #42 20 LEFT: 3.5 Steps inside 15 yd In 6.5 Steps behind FRONT hash (HS) #43 8 LEFT: 3.5 Steps inside 15 yd In 6.5 Steps behind FRONT hash (HS) #44 24 LEFT: On 15 yd In 2.5 Steps behind FRONT hash (HS) #45 8 LEFT: On 15 yd In 2.5 Steps behind FRONT hash (HS) #46 8 LEFT: On 20 yd In 2.5 Steps behind FRONT hash (HS) #47 8 LEFT: 3.5 Steps outside 25 yd In 9.0 Steps behind FRONT hash (HS) #48 16 LEFT: 3.5 Steps outside 25 yd In 9.0 Steps behind FRONT hash (HS) #49 16 LEFT: On 30 yd In 11.5 Steps behind FRONT hash (HS) #50 16 LEFT: 2.5 Steps outside 40 yd In 6.5 Steps behind FRONT hash (HS) #51 16 LEFT: 1.0 Steps outside 40 yd In 6.5 Steps in frnt of FRONT hash (HS) 16 LEFT: 4.0 Steps inside 40 yd In 10.0 Steps in frnt of BACK hash (HS) #52 12.0 Steps behind FRONT hash (HS) #53 24 LEFT: 1.5 Steps outside 40 yd In #54 16 LEFT: On 40 yd In 5.0 Steps behind FRONT hash (HS) #55 12 LEFT: 3.0 Steps inside 35 yd In on FRONT hash (HS) #56 8 LEFT: 3.0 Steps inside 35 vd In on FRONT hash (HS) 16 LEFT: On 40 yd In 12.0 Steps behind FRONT hash (HS) #57 #58 12 LEFT: On 35 yd In 12.0 Steps behind FRONT hash (HS) #59 12 LEFT: On 30 yd In 2.0 Steps behind FRONT hash (HS) #60 8 LEFT: On 30 yd In 8.0 Steps in frnt of FRONT hash (HS) #61 16 LEFT: On 25 yd In 12.0 Steps in frnt of FRONT hash (HS) #62 12 LEFT: 4.0 Steps inside 30 yd In 12.0 Steps in frnt of FRONT hash (HS) 12 LEFT: On 30 vd In 6.0 Steps in frnt of FRONT hash (HS) #63 #64 16 LEFT: 4.0 Steps inside 20 yd In 6.0 Steps in frnt of FRONT hash (HS)

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Performer:

	rform		in "2016 GRAFTON TIM
		OPENER Performer: (unnamed) A 15 ID:325 LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 1.0 Steps inside 30 yd In	12.0 Steps in frnt of BACK hash (HS)
#2	8	LEFT: 1.0 Steps inside 30 yd In	12.0 Steps in frnt of BACK hash (HS)
#3	8	LEFT: On 30 yd In	11.0 Steps in fint of BACK hash (HS)
#4	16		11.0 Steps in frnt of BACK hash (HS)
#5	16	LEFT: 2.0 Steps inside 30 vd In	5.0 Steps behind FRONT hash (HS)
#6	16		on FRONT hash (HS)
#7	16	1	4.0 Steps in frnt of FRONT hash (HS)
#8		LEFT: 2.0 Steps inside 35 yd In	9.5 Steps in frnt of FRONT hash (HS)
#9	8	LEFT: 2.0 Steps inside 35 yd In	9.5 Steps in frnt of FRONT hash (HS)
#10		LEFT: 2.0 Steps inside 35 yd In	9.5 Steps in frnt of FRONT hash (HS)
#11		LEFT: 2.0 Steps inside 35 yd In	9.5 Steps in frnt of FRONT hash (HS)
#12		LEFT: 2.0 Steps inside 35 yd In	9.5 Steps in frnt of FRONT hash (HS)
#13		LEFT: 2.0 Steps inside 35 yd In	9.5 Steps in frnt of FRONT hash (HS)
#14		LEFT: 2.5 Steps inside 30 yd In	2.0 Steps in frnt of FRONT hash (HS)
#15		LEFT: 3.0 Steps inside 25 yd In	0.5 Steps in frnt of FRONT hash (HS)
#16		LEFT: 2.0 Steps inside 25 yd In	11.5 Steps in frnt of FRONT hash (HS)
#17		LEFT: 0.5 Steps outside 40 yd In	7.0 Steps in frnt of FRONT hash (HS)
#18			7.0 Steps in frnt of FRONT hash (HS)
#19		1	12.0 Steps behind FRONT SIDELINE
#20		LEFT: 4.0 Steps inside 30 vd In	14.0 Steps behind FRONT SIDELINE
#21		LEFT: 4.0 Steps inside 20 yd In	14.0 Steps behind FRONT SIDELINE
#22		LEFT: 1.0 Steps inside 20 yd In	10.5 Steps in frnt of FRONT hash (HS)
#23		LEFT: 1.0 Steps inside 20 yd In	10.5 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: 2.5 Steps inside 15 yd In	13.0 Steps behind FRONT SIDELINE
#25		LEFT: 1.0 Steps inside 20 yd In	10.5 Steps in frnt of FRONT hash (HS)
#26		LEFT: 2.5 Steps inside 15 yd In	13.0 Steps behind FRONT SIDELINE
#27	16	LEFT: 2.5 Steps inside 15 yd In	13.0 Steps behind FRONT SIDELINE
#28	16	LEFT: 1.0 Steps outside 20 yd In	0.5 Steps behind FRONT hash (HS)
#29		LEFT: 2.5 Steps outside 25 yd In	13.0 Steps in frnt of FRONT hash (HS)
#30			4.0 Steps in frnt of FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) A 15 ID:325 Set Move LEFT-RIGHT #31 0 LEFT: 1.0 Steps inside 15 yd In

#32 12 LEFT: 1.0 Steps inside 15 yd In #33 16 LEFT: On 30 yd In #34 16 LEFT: On 30 yd In #35 20 LEFT: 4.0 Steps inside 30 yd In #36 35 LEFT: 4.0 Steps inside 30 yd In #37 16 LEFT: 3.0 Steps outside 35 yd In

BACK-FRONT

13.5 Steps in frnt of FRONT hash (HS) 5.0 Steps in frnt of FRONT hash (HS) 12.0 Steps behind FRONT SIDELINE 12.0 Steps behind FRONT SIDELINE 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)

Drill: TIME CLOSER Performer: (unnamed) A 15 ID:325

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Ре	rform	er:	in "2016 GRAFTON TIME
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 35 yd In	9.0 Steps in frnt of FRONT hash (HS)
#38	12	LEFT: 4.0 Steps inside 35 yd In	3.0 Steps in frnt of FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 35 yd In	3.0 Steps in frnt of FRONT hash (HS)
#40	20	LEFT: On 35 yd In	12.0 Steps behind FRONT SIDELINE
#41	8	LEFT: On 35 yd In	12.0 Steps behind FRONT SIDELINE
#42	20	LEFT: 2.5 Steps outside 25 yd In	10.5 Steps behind FRONT SIDELINE
#43	8	LEFT: 2.5 Steps outside 25 yd In	10.5 Steps behind FRONT SIDELINE
#44	24	LEFT: On 25 yd In	12.0 Steps behind FRONT SIDELINE
#45	8	LEFT: On 25 yd In	12.0 Steps behind FRONT SIDELINE
#46	8	LEFT: On 30 yd In	12.0 Steps behind FRONT SIDELINE
#47	8	LEFT: 0.5 Steps inside 25 yd In	13.5 Steps in frnt of FRONT hash (HS)
#48	16	LEFT: 0.5 Steps inside 25 yd In	13.5 Steps in frnt of FRONT hash (HS)
#49	16	LEFT: 2.0 Steps inside 20 yd In	10.0 Steps in frnt of FRONT hash (HS)
#50	16	LEFT: 0.5 Steps inside 20 yd In	8.0 Steps behind FRONT hash (HS)
#51	16	LEFT: 2.0 Steps inside 30 yd In	12.5 Steps in frnt of BACK hash (HS)
#52	16	LEFT: 4.0 Steps inside 25 yd In	2.0 Steps in frnt of BACK hash (HS)
#53	24	LEFT: 1.5 Steps outside 20 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 25 yd In	9.5 Steps behind FRONT hash (HS)
#55	12	LEFT: 1.5 Steps inside 20 yd In	on FRONT hash (HS)
#56	8	LEFT: 1.5 Steps inside 20 yd In	on FRONT hash (HS)
#57	16	LEFT: On 20 yd In	10.0 Steps in frnt of FRONT hash (HS)
#58	12	LEFT: 2.0 Steps inside 20 yd In	on FRONT hash (HS)
#59	12	LEFT: On 15 yd In	4.0 Steps behind FRONT hash (HS)
#60	8	LEFT: On 10 yd In	4.0 Steps behind FRONT hash (HS)
#61	16	LEFT: On 15 yd In	3.0 Steps in frnt of FRONT hash (HS)
#62	12	LEFT: 4.0 Steps inside 20 yd In	3.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: 4.0 Steps outside 20 yd In	4.0 Steps in frnt of FRONT hash (HS)
#64	16	LEFT: On 10 yd In	4.0 Steps in frnt of FRONT hash (HS)

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rei	rform	er:	in "2016 GRAFTON TIM	
		OPENER Performer: (unnamed) A 16 ID:318		
		LEFT-RIGHT	BACK-FRONT	
#1	0	LEFT: 2.5 Steps inside 30 yd In	on BACK hash (HS)	
#2	8	LEFT: 2.5 Steps inside 30 yd In	on BACK hash (HS)	
#3	8	LEFT: 2.5 Steps inside 30 yd In	0.5 Steps behind BACK hash (HS)	
#4	16	LEFT: 2.5 Steps inside 30 yd In	0.5 Steps behind BACK hash (HS)	
#5	16	LEFT: On 30 yd In	11.0 Steps in frnt of BACK hash (HS)	
#6	16	LEFT: 2.0 Steps outside 30 yd In	12.0 Steps behind FRONT hash (HS)	
#7		LEFT: On 30 yd In	1.5 Steps behind FRONT hash (HS)	
#8		LEFT: 2.5 Steps inside 35 yd In	8.5 Steps in frnt of FRONT hash (HS)	
#9	8	LEFT: 2.5 Steps inside 35 yd In	8.5 Steps in frnt of FRONT hash (HS)	
#10	8	LEFT: 2.5 Steps inside 35 yd In	8.5 Steps in frnt of FRONT hash (HS)	
#11	8	LEFT: 2.5 Steps inside 35 yd In	8.5 Steps in frnt of FRONT hash (HS)	
#12	8	LEFT: 2.5 Steps inside 35 yd In	8.5 Steps in frnt of FRONT hash (HS)	
#13	8	LEFT: 2.5 Steps inside 35 yd In	8.5 Steps in frnt of FRONT hash (HS)	
#14	16	LEFT: 3.0 Steps outside 35 yd In	1.0 Steps in frnt of FRONT hash (HS)	
#15	16	LEFT: 3.5 Steps outside 30 yd In	1.5 Steps behind FRONT hash (HS)	
#16	20	LEFT: 1.0 Steps inside 25 yd In	9.5 Steps in frnt of FRONT hash (HS)	
#17	24	LEFT: 2.5 Steps outside 40 yd In	8.5 Steps in frnt of FRONT hash (HS)	
#18	20	LEFT: 2.5 Steps outside 40 yd In	8.5 Steps in frnt of FRONT hash (HS)	
#19	16	LEFT: 2.0 Steps outside 40 yd In	12.0 Steps behind FRONT SIDELINE	
#20	16	LEFT: 4.0 Steps inside 30 yd In	10.0 Steps in frnt of FRONT hash (HS)	
#21	24	LEFT: 4.0 Steps inside 20 yd In	10.0 Steps in frnt of FRONT hash (HS)	
#22	16	LEFT: On 20 yd In	8.0 Steps in frnt of FRONT hash (HS)	
#23	4	LEFT: On 20 yd In	8.0 Steps in frnt of FRONT hash (HS)	
#24	8	LEFT: On 15 yd In	8.0 Steps in frnt of FRONT hash (HS)	
#25	8	LEFT: On 20 yd In	8.0 Steps in frnt of FRONT hash (HS)	
#26	8	LEFT: On 15 yd In	8.0 Steps in frnt of FRONT hash (HS)	
#27	16	LEFT: On 15 yd In	8.0 Steps in frnt of FRONT hash (HS)	
#28	16	LEFT: 0.5 Steps outside 20 yd In	5.5 Steps behind FRONT hash (HS)	
#29	16	LEFT: 1.0 Steps inside 20 yd In	11.0 Steps in frnt of FRONT hash (HS)	
#30	16	LEFT: 4.0 Steps inside 25 yd In	8.0 Steps in frnt of FRONT hash (HS)	
		ERDAY Performer: (unnamed) A 16 ID:318		
		LEFT-RIGHT	BACK-FRONT	
#31	0	LEFT: 3.0 Steps outside 15 yd In	10.0 Steps in frnt of FRONT hash (HS)	

#32 12 LEFT: 1.5 Steps outside 15 yd In #33 16 LEFT: On 15 yd In #34 16 LEFT: On 15 yd In 20 LEFT: On 25 yd In #35 #36 35 LEFT: On 25 yd In 16 LEFT: 1.0 Steps inside 25 yd In #37

Drill: TIME CLOSER Performer: (unnamed) A 16 ID:318

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4.0 Steps in frnt of FRONT hash (HS) 7.5 Steps in frnt of FRONT hash (HS) 7.5 Steps in frnt of FRONT hash (HS) on FRONT hash (HS) on FRONT hash (HS) on FRONT hash (HS)

Performer: in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 LEFT: 1.0 Steps inside 25 yd In on FRONT hash (HS) #38 12 LEFT: 4.0 Steps inside 20 yd In on FRONT hash (HS) on FRONT hash (HS) 16 LEFT: 4.0 Steps inside 20 yd In #39 11.5 Steps behind FRONT SIDELINE #40 20 LEFT: 1.5 Steps inside 20 yd In #41 8 LEFT: 1.5 Steps inside 20 yd In 11.5 Steps behind FRONT SIDELINE #42 20 LEFT: 1.0 Steps outside 15 yd In 2.5 Steps in frnt of FRONT hash (HS) 8 LEFT: 1.0 Steps outside 15 yd In 2.5 Steps in frnt of FRONT hash (HS) #43 #44 24 LEFT: On 15 yd In 6.0 Steps in frnt of FRONT hash (HS) #45 8 LEFT: On 15 yd In 6.0 Steps in frnt of FRONT hash (HS) #46 8 LEFT: On 20 yd In 6.0 Steps in frnt of FRONT hash (HS) #47 8 LEFT: 0.5 Steps outside 20 yd In 2.0 Steps behind FRONT hash (HS) #48 16 LEFT: 0.5 Steps outside 20 yd In 2.0 Steps behind FRONT hash (HS) #49 16 LEFT: 2.0 Steps outside 25 yd In 10.0 Steps behind FRONT hash (HS) #50 16 LEFT: 1.5 Steps outside 35 yd In 14.0 Steps behind FRONT hash (HS) #51 16 LEFT: 3.0 Steps inside 40 yd In 3.5 Steps behind FRONT hash (HS) #52 16 LEFT: 4.0 Steps inside 40 yd In 2.0 Steps in frnt of BACK hash (HS) 24 LEFT: 3.5 Steps outside 45 yd In 12.0 Steps behind FRONT hash (HS) #53 #54 16 LEFT: On 45 yd In 9.5 Steps behind FRONT hash (HS) #55 12 LEFT: On 45 yd In on FRONT hash (HS) #56 8 LEFT: On 45 vd In on FRONT hash (HS) 16 LEFT: On 40 yd In 4.0 Steps behind FRONT hash (HS) #57 4.0 Steps behind FRONT hash (HS) #58 12 LEFT: On 35 yd In #59 12 LEFT: On 30 yd In 6.0 Steps in frnt of FRONT hash (HS) #60 8 LEFT: On 35 yd In 8.0 Steps in frnt of FRONT hash (HS) #61 16 LEFT: On 30 yd In 4.0 Steps in frnt of FRONT hash (HS) #62 12 LEFT: 4.0 Steps inside 35 yd In 4.0 Steps in frnt of FRONT hash (HS) #63 12 LEFT: 4.0 Steps inside 35 yd In 6.0 Steps in frnt of FRONT hash (HS) #64 16 LEFT: On 30 yd In 6.0 Steps in frnt of FRONT hash (HS)

Performer: in "2016 GRAFTON TIME" Drill: TIME OPENER Performer: (unnamed) A 17 ID:326 Set Move LEFT-RIGHT BACK-FRONT 0 LEFT: 2.5 Steps inside 30 vd In 12.0 Steps in frnt of BACK hash (HS) #1 #2 8 LEFT: 2.5 Steps inside 30 yd In 12.0 Steps in frnt of BACK hash (HS) #3 8 LEFT: On 30 yd In 13.0 Steps in frnt of BACK hash (HS) #4 16 LEFT: On 30 vd In 13.0 Steps in frnt of BACK hash (HS) #5 16 LEFT: 2.5 Steps inside 30 yd In 3.5 Steps behind FRONT hash (HS) #6 16 LEFT: On 35 yd In on FRONT hash (HS) #7 16 LEFT: On 35 yd In 1.0 Steps in frnt of FRONT hash (HS) #8 16 LEFT: 3.0 Steps inside 35 yd In 7.0 Steps in frnt of FRONT hash (HS) #9 8 LEFT: 3.0 Steps inside 35 yd In 7.0 Steps in frnt of FRONT hash (HS) #10 8 LEFT: 3.0 Steps inside 35 yd In 7.0 Steps in frnt of FRONT hash (HS) #11 8 LEFT: 3.0 Steps inside 35 yd In 7.0 Steps in frnt of FRONT hash (HS) #12 8 LEFT: 3.0 Steps inside 35 yd In 7.0 Steps in frnt of FRONT hash (HS) 8 LEFT: 3.0 Steps inside 35 yd In #13 7.0 Steps in frnt of FRONT hash (HS) #14 16 LEFT: 0.5 Steps outside 35 yd In on FRONT hash (HS) 3.0 Steps behind FRONT hash (HS) #15 16 LEFT: 1.5 Steps outside 30 vd In #16 20 LEFT: On 25 yd In 7.0 Steps in frnt of FRONT hash (HS) 24 LEFT: 3.5 Steps inside 35 yd In 10.0 Steps in frnt of FRONT hash (HS) #17 20 LEFT: 3.5 Steps inside 35 yd In #18 10.0 Steps in frnt of FRONT hash (HS) #19 16 LEFT: 3.0 Steps inside 35 yd In 12.0 Steps in frnt of FRONT hash (HS) #20 16 LEFT: On 35 yd In 6.0 Steps in frnt of FRONT hash (HS) 24 LEFT: On 25 yd In 6.0 Steps in frnt of FRONT hash (HS) #21 5.0 Steps in frnt of FRONT hash (HS) #22 16 LEFT: 1.5 Steps inside 20 yd In 4 LEFT: 1.5 Steps inside 20 yd In 5.0 Steps in frnt of FRONT hash (HS) #23 #24 8 LEFT: 3.0 Steps outside 20 yd In 1.5 Steps behind FRONT hash (HS) 8 LEFT: 1.5 Steps inside 20 yd In 5.0 Steps in frnt of FRONT hash (HS) #25 8 LEFT: 3.0 Steps outside 20 yd In #26 1.5 Steps behind FRONT hash (HS) 16 LEFT: 3.0 Steps outside 20 yd In 1.5 Steps behind FRONT hash (HS) #27 #28 16 LEFT: 1.0 Steps inside 20 yd In 13.0 Steps behind FRONT hash (HS) #29 16 LEFT: 1.5 Steps outside 20 yd In 4.0 Steps in frnt of FRONT hash (HS) #30 16 LEFT: 2.5 Steps outside 25 yd In 12.0 Steps in frnt of FRONT hash (HS)

BACK-FRONT

on FRONT hash (HS) on FRONT hash (HS) on FRONT hash (HS)

3.5 Steps in frnt of FRONT hash (HS) 3.5 Steps in frnt of FRONT hash (HS) 12.0 Steps behind FRONT SIDELINE 12.0 Steps behind FRONT SIDELINE

Drill: YESTERDAY Performer: (unnamed) A 17 ID:326 Set Move LEFT-RIGHT

#31	0	LEFT: 1.0 Steps inside 10 yd In
#32	12	LEFT: 0.5 Steps inside 10 yd In
#33	16	LEFT: On 10 yd In
#34	16	LEFT: On 10 yd In
#35	20	LEFT: 4.0 Steps inside 15 yd In
#36	35	LEFT: 4.0 Steps inside 15 yd In
#37	16	LEFT: 3.0 Steps outside 20 yd In

Drill: TIME CLOSER Performer: (unnamed) A 17 ID:326

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Performer:

in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 LEFT: 3.0 Steps outside 20 yd In on FRONT hash (HS) #38 12 LEFT: On 15 yd In 3.0 Steps behind FRONT hash (HS) 16 LEFT: On 15 yd In 3.0 Steps behind FRONT hash (HS) #39 #40 20 LEFT: 0.5 Steps inside 15 yd In 2.0 Steps behind FRONT hash (HS) #41 8 LEFT: 0.5 Steps inside 15 yd In 2.0 Steps behind FRONT hash (HS) #42 20 LEFT: 3.5 Steps inside 20 yd In 7.5 Steps behind FRONT hash (HS) #43 8 LEFT: 3.5 Steps inside 20 yd In 7.5 Steps behind FRONT hash (HS) #44 24 LEFT: 1.0 Steps outside 20 yd In 10.5 Steps behind FRONT hash (HS) #45 8 LEFT: 1.0 Steps outside 20 yd In 10.5 Steps behind FRONT hash (HS) #46 10.5 Steps behind FRONT hash (HS) 8 LEFT: 1.0 Steps outside 25 yd In #47 8 LEFT: 1.5 Steps outside 30 yd In 11.0 Steps behind FRONT hash (HS) #48 16 LEFT: 1.5 Steps outside 30 yd In 11.0 Steps behind FRONT hash (HS) 16 LEFT: On 35 yd In 3.5 Steps behind FRONT hash (HS) #49 #50 16 LEFT: 1.5 Steps outside 35 yd In 4.5 Steps in frnt of FRONT hash (HS) #51 16 LEFT: 3.0 Steps inside 30 yd In 6.5 Steps in frnt of FRONT hash (HS) 16 LEFT: 4.0 Steps inside 30 yd In 14.0 Steps in frnt of BACK hash (HS) #52 #53 24 LEFT: 1.5 Steps inside 20 yd In 12.0 Steps behind FRONT hash (HS) #54 16 LEFT: On 25 yd In 5.0 Steps behind FRONT hash (HS) #55 12 LEFT: 1.5 Steps outside 20 yd In on FRONT hash (HS) 8 LEFT: 1.5 Steps outside 20 vd In on FRONT hash (HS) #56 16 LEFT: On 20 vd In 8.0 Steps in frnt of FRONT hash (HS) #57 #58 12 LEFT: 2.0 Steps outside 20 yd In on FRONT hash (HS) 12 LEFT: On 15 yd In #59 8.0 Steps behind FRONT hash (HS) 8 LEFT: On 10 yd In 8.0 Steps behind FRONT hash (HS) #60 16 LEFT: On 15 yd In #61 1.0 Steps behind FRONT hash (HS) #62 12 LEFT: 4.0 Steps inside 20 yd In 1.0 Steps behind FRONT hash (HS) 12 LEFT: On 15 vd In on FRONT hash (HS) #63 #64 16 LEFT: 4.0 Steps outside 10 yd In on FRONT hash (HS)

	form		in "2016 GRAFTON TIN
		OPENER Performer: (unnamed) A 18 ID:31	
Set #1	0	LEFT-RIGHT LEFT: 1.0 Steps inside 30 yd In	BACK-FRONT
#1 #2			0.5 Steps behind BACK hash (HS)
	8	LEFT: 1.0 Steps inside 30 yd In	0.5 Steps behind BACK hash (HS)
#3	8	LEFT: 3.5 Steps inside 30 yd In	2.0 Steps behind BACK hash (HS)
#4	16	LEFT: 3.5 Steps inside 30 yd In	2.0 Steps behind BACK hash (HS)
#5	16	LEFT: On 30 yd In	9.5 Steps in frnt of BACK hash (HS)
#6	16	LEFT: On 30 yd In	12.0 Steps behind FRONT hash (HS)
#7	16	LEFT: On 30 yd In	4.0 Steps behind FRONT hash (HS)
#8	16	LEFT: 3.5 Steps inside 35 yd In	5.5 Steps in frnt of FRONT hash (HS)
#9	8	LEFT: 3.5 Steps inside 35 yd In	5.5 Steps in frnt of FRONT hash (HS)
#10	8	LEFT: 3.5 Steps inside 35 yd In	5.5 Steps in frnt of FRONT hash (HS)
#11	8	LEFT: 3.5 Steps inside 35 yd In	5.5 Steps in frnt of FRONT hash (HS)
#12	8	LEFT: 3.5 Steps inside 35 yd In	5.5 Steps in frnt of FRONT hash (HS)
#13	8	LEFT: 3.5 Steps inside 35 yd In	5.5 Steps in frnt of FRONT hash (HS)
#14	16	LEFT: 2.0 Steps inside 35 yd In	0.5 Steps behind FRONT hash (HS)
#15	16	LEFT: 0.5 Steps inside 30 yd In	4.5 Steps behind FRONT hash (HS)
#16	20	LEFT: On 25 yd In	4.5 Steps in frnt of FRONT hash (HS)
#17	24	LEFT: 1.0 Steps inside 35 yd In	11.5 Steps in frnt of FRONT hash (HS)
#18	20	LEFT: 1.0 Steps inside 35 yd In	11.5 Steps in frnt of FRONT hash (HS)
#19	16	LEFT: 3.0 Steps inside 35 yd In	12.0 Steps behind FRONT SIDELINE
#20	16	LEFT: 4.0 Steps inside 30 yd In	6.0 Steps in frnt of FRONT hash (HS)
#21	24	LEFT: 4.0 Steps inside 20 yd In	6.0 Steps in frnt of FRONT hash (HS)
#22	16	LEFT: 1.0 Steps inside 20 yd In	5.5 Steps in frnt of FRONT hash (HS)
#23	4	LEFT: 1.0 Steps inside 20 yd In	5.5 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: 2.5 Steps inside 15 yd In	1.0 Steps in frnt of FRONT hash (HS)
#25	8	LEFT: 1.0 Steps inside 20 yd In	5.5 Steps in frnt of FRONT hash (HS)
#26	8	LEFT: 2.5 Steps inside 15 yd In	1.0 Steps in frnt of FRONT hash (HS)
#27	16	LEFT: 2.5 Steps inside 15 yd In	1.0 Steps in frnt of FRONT hash (HS)
#28	16	LEFT: 0.5 Steps inside 20 yd In	10.5 Steps behind FRONT hash (HS)
#29	16	LEFT: 1.5 Steps outside 20 yd In	6.5 Steps in frnt of FRONT hash (HS)
#30	16	LEFT: On 25 yd In	12.0 Steps in frnt of FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) A 18 ID:317 Set Move LEFT-RIGHT

Drill: TIME CLOSER Performer: (unnamed) A 18 ID:317

#31 0 LEFT: 2.5 Steps inside 10 yd In #32 12 LEFT: 4.0 Steps outside 15 yd In #33 16 LEFT: 2.0 Steps outside 15 yd In #34 16 LEFT: 2.0 Steps outside 15 yd In #35 20 LEFT: On 25 yd In #36 35 LEFT: On 25 yd In 16 LEFT: 1.0 Steps inside 25 yd In #37

BACK-FRONT

6.0 Steps in frnt of FRONT hash (HS) 2.5 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) 3.0 Steps in frnt of FRONT hash (HS) 3.0 Steps in frnt of FRONT hash (HS) 3.0 Steps in frnt of FRONT hash (HS)

Set Move LEFT-RIGHT BACK-FRONT #37 0 LEFT: 1.0 Steps inside 25 yd In 3.0 Steps in frnt of FRONT hash (HS) #38 12 LEFT: On 20 yd In on FRONT hash (HS) 16 LEFT: On 20 yd In on FRONT hash (HS) #39 20 LEFT: 3.0 Steps inside 15 yd In 12.0 Steps in frnt of FRONT hash (HS) #40 #41 8 LEFT: 3.0 Steps inside 15 yd In 12.0 Steps in frnt of FRONT hash (HS) #42 20 LEFT: 2.0 Steps inside 15 yd In 4.5 Steps behind FRONT hash (HS) 4.5 Steps behind FRONT hash (HS) #43 8 LEFT: 2.0 Steps inside 15 yd In #44 24 LEFT: 0.5 Steps outside 15 yd In 0.5 Steps behind FRONT hash (HS) #45 8 LEFT: 0.5 Steps outside 15 yd In 0.5 Steps behind FRONT hash (HS) #46 8 LEFT: 0.5 Steps outside 20 yd In 0.5 Steps behind FRONT hash (HS) #47 8 LEFT: 3.0 Steps inside 20 yd In 7.5 Steps behind FRONT hash (HS) #48 16 LEFT: 3.0 Steps inside 20 yd In 7.5 Steps behind FRONT hash (HS) #49 16 LEFT: 2.5 Steps outside 30 yd In 11.5 Steps behind FRONT hash (HS) #50 16 LEFT: 3.0 Steps outside 40 yd In 9.5 Steps behind FRONT hash (HS) #51 16 LEFT: 0.5 Steps inside 40 yd In 4.5 Steps in frnt of FRONT hash (HS) #52 16 LEFT: 4.0 Steps inside 40 yd In 8.0 Steps in frnt of BACK hash (HS) 24 LEFT: On 40 yd In 12.0 Steps behind FRONT hash (HS) #53 #54 16 LEFT: On 40 yd In 2.5 Steps behind FRONT hash (HS) #55 12 LEFT: 1.5 Steps inside 35 yd In on FRONT hash (HS) #56 8 LEFT: 1.5 Steps inside 35 vd In on FRONT hash (HS) 16 LEFT: On 30 yd In 12.0 Steps in frnt of FRONT hash (HS) #57 #58 12 LEFT: On 30 yd In on FRONT hash (HS) #59 12 LEFT: On 25 yd In 6.0 Steps behind FRONT hash (HS) #60 8 LEFT: On 20 yd In 6.0 Steps behind FRONT hash (HS) #61 16 LEFT: On 20 yd In 5.0 Steps behind FRONT hash (HS)

in "2016 GRAFTON TIME"

#62 12 LEFT: 4.0 Steps inside 25 yd In 5.0 Steps behind FRONT hash (HS) 12 LEFT: 4.0 Steps inside 20 yd In 12.0 Steps behind FRONT hash (HS) #63 #64 16 LEFT: On 15 yd In 12.0 Steps behind FRONT hash (HS)

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Performer:

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ME"

in "2016 GRAFTON TIME"

BACK-FRONT

Drill	: TIME	OPENER Performer: (unnamed) A 19	ID:327
Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 3.5 Steps outside 35 yd In	12.0 Steps in frnt of BACK hash (HS)
#2	8	LEFT: 3.5 Steps outside 35 yd In	12.0 Steps in frnt of BACK hash (HS)
#3	8	LEFT: On 30 yd In	13.5 Steps behind FRONT hash (HS)
#4	16	LEFT: On 30 yd In	13.5 Steps behind FRONT hash (HS)
#5	16	LEFT: 3.5 Steps inside 30 yd In	2.0 Steps behind FRONT hash (HS)
#6	16	LEFT: 2.0 Steps inside 35 yd In	on FRONT hash (HS)
#7	16	LEFT: On 35 yd In	2.0 Steps behind FRONT hash (HS)
#8	16	LEFT: 3.5 Steps outside 40 yd In	4.5 Steps in frnt of FRONT hash (HS)
#9	8	LEFT: 3.5 Steps outside 40 yd In	4.5 Steps in frnt of FRONT hash (HS)
#10	8	LEFT: 3.5 Steps outside 40 yd In	4.5 Steps in frnt of FRONT hash (HS)
#11	8	LEFT: 3.5 Steps outside 40 yd In	4.5 Steps in frnt of FRONT hash (HS)
#12	8	LEFT: 3.5 Steps outside 40 yd In	4.5 Steps in frnt of FRONT hash (HS)
#13	8	LEFT: 3.5 Steps outside 40 yd In	4.5 Steps in frnt of FRONT hash (HS)
#14	16	LEFT: 3.5 Steps outside 40 yd In	1.0 Steps behind FRONT hash (HS)
#15	16	LEFT: 2.5 Steps inside 30 yd In	6.0 Steps behind FRONT hash (HS)
#16	20	LEFT: On 25 yd In	1.5 Steps in frnt of FRONT hash (HS)
#17	24	LEFT: 1.0 Steps outside 35 yd In	13.0 Steps in frnt of FRONT hash (HS)
#18	20	LEFT: 1.0 Steps outside 35 yd In	13.0 Steps in frnt of FRONT hash (HS)
#19	16	LEFT: On 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#20	16	LEFT: On 35 yd In	2.0 Steps in frnt of FRONT hash (HS)
#21	24	LEFT: On 25 yd In	2.0 Steps in frnt of FRONT hash (HS)
#22	16	LEFT: 4.0 Steps inside 20 yd In	4.0 Steps in frnt of FRONT hash (HS)
#23	4	LEFT: 4.0 Steps inside 20 yd In	4.0 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: 4.0 Steps inside 20 yd In	4.0 Steps behind FRONT hash (HS)
#25	8	LEFT: 4.0 Steps inside 20 yd In	4.0 Steps in frnt of FRONT hash (HS)
#26	8	LEFT: 4.0 Steps inside 20 yd In	4.0 Steps behind FRONT hash (HS)
#27	16	LEFT: 4.0 Steps inside 20 yd In	4.0 Steps behind FRONT hash (HS)
#28	16	LEFT: 2.5 Steps inside 20 yd In	10.5 Steps in frnt of BACK hash (HS)
#29	16	LEFT: 1.0 Steps outside 20 yd In	0.5 Steps behind FRONT hash (HS)
#30	16	LEFT: On 20 yd In	12.0 Steps in frnt of FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) A 19 ID:327 Set Move LEFT-RIGHT

1.0 Steps behind FRONT hash (HS) #31 0 LEFT: 1.0 Steps outside 10 yd In #32 12 LEFT: On 10 yd In on FRONT hash (HS) #33 16 LEFT: 2.0 Steps inside 10 yd In 14.0 Steps in frnt of FRONT hash (HS) #34 16 LEFT: 2.0 Steps inside 10 yd In 14.0 Steps in frnt of FRONT hash (HS) 20 LEFT: On 20 yd In on FRONT hash (HS) #35 on FRONT hash (HS) #36 35 LEFT: On 20 yd In #37 16 LEFT: 1.0 Steps inside 20 yd In on FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) A 19 ID:327

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Performer:

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 20 yd In	on FRONT hash (HS)
#38	12	LEFT: On 15 yd In	on FRONT hash (HS)
#39	16	LEFT: On 15 yd In	on FRONT hash (HS)
#40	20	LEFT: 0.5 Steps outside 15 yd In	0.5 Steps in frnt of FRONT hash (HS)
#41	8	LEFT: 0.5 Steps outside 15 yd In	0.5 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 3.0 Steps inside 20 yd In	9.5 Steps behind FRONT hash (HS)
#43	8	LEFT: 3.0 Steps inside 20 yd In	9.5 Steps behind FRONT hash (HS)
#44	24	LEFT: 3.0 Steps outside 20 yd In	9.5 Steps behind FRONT hash (HS)
#45	8	LEFT: 3.0 Steps outside 20 yd In	9.5 Steps behind FRONT hash (HS)
#46	8	LEFT: 3.0 Steps outside 25 yd In	9.5 Steps behind FRONT hash (HS)
#47	8	LEFT: 3.5 Steps outside 30 yd In	11.5 Steps behind FRONT hash (HS)
#48	16	LEFT: 3.5 Steps outside 30 yd In	11.5 Steps behind FRONT hash (HS)
#49	16	LEFT: 0.5 Steps outside 35 yd In	6.0 Steps behind FRONT hash (HS)
#50	16	LEFT: 1.0 Steps inside 35 yd In	3.0 Steps in frnt of FRONT hash (HS)
#51	16	LEFT: 3.0 Steps outside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#52	16	LEFT: 4.0 Steps inside 30 yd In	12.0 Steps behind FRONT hash (HS)
#53	24	LEFT: On 20 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 25 yd In	7.0 Steps behind FRONT hash (HS)
#55	12	LEFT: On 20 yd In	on FRONT hash (HS)
#56	8	LEFT: On 20 yd In	on FRONT hash (HS)
#57	16	LEFT: On 20 yd In	10.0 Steps behind FRONT hash (HS)
#58	12	LEFT: On 15 yd In	10.0 Steps behind FRONT hash (HS)
#59	12	LEFT: On 10 yd In	on FRONT hash (HS)
#60	8	LEFT: 2.0 Steps inside 10 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	LEFT: 2.0 Steps outside 20 yd In	5.0 Steps in frnt of FRONT hash (HS)
#62	12	LEFT: 2.0 Steps inside 25 yd In	5.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: 4.0 Steps inside 20 yd In	12.0 Steps in frnt of FRONT hash (HS)
#64	16	LEFT: On 15 yd In	12.0 Steps in frnt of FRONT hash (HS)

Per	form	er:	in "2016 GRAFTON TIME'	
Drill:	TIME	OPENER Performer: (unnamed) A 20 ID:316		
Set I	Move	LEFT-RIGHT	BACK-FRONT	
#1	0	LEFT: 0.5 Steps outside 30 yd In	1.5 Steps behind BACK hash (HS)	
#2	8	LEFT: 0.5 Steps outside 30 yd In	1.5 Steps behind BACK hash (HS)	
#3	8	LEFT: 4.0 Steps outside 35 yd In	3.5 Steps behind BACK hash (HS)	
#4	16	LEFT: 4.0 Steps outside 35 yd In	3.5 Steps behind BACK hash (HS)	
#5	16	LEFT: 0.5 Steps inside 30 yd In	8.0 Steps in frnt of BACK hash (HS)	
#6	16	LEFT: 2.0 Steps inside 30 yd In	12.0 Steps behind FRONT hash (HS)	
#7	16	LEFT: On 30 yd In	6.5 Steps behind FRONT hash (HS)	
#8	16	LEFT: 3.0 Steps outside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)	
#9	8	LEFT: 3.0 Steps outside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)	
#10	8	LEFT: 3.0 Steps outside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)	
#11	8	LEFT: 3.0 Steps outside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)	
#12	8	LEFT: 3.0 Steps outside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)	
#13	8	LEFT: 3.0 Steps outside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)	
#14	16	LEFT: 1.0 Steps outside 40 yd In	2.0 Steps behind FRONT hash (HS)	
#15	16	LEFT: 3.0 Steps outside 35 yd In	7.0 Steps behind FRONT hash (HS)	
#16	20	LEFT: 1.0 Steps inside 25 yd In	0.5 Steps behind FRONT hash (HS)	
#17	24	LEFT: 3.5 Steps outside 35 yd In	14.0 Steps in frnt of FRONT hash (HS)	
#18	20	LEFT: 3.5 Steps outside 35 yd In	14.0 Steps in frnt of FRONT hash (HS)	
#19	16	LEFT: On 35 yd In	12.0 Steps behind FRONT SIDELINE	
#20	16	LEFT: 4.0 Steps inside 30 yd In	2.0 Steps in frnt of FRONT hash (HS)	
#21	24	LEFT: 4.0 Steps inside 20 yd In	2.0 Steps in frnt of FRONT hash (HS)	
#22	16	LEFT: 3.0 Steps inside 20 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#23	4	LEFT: 3.0 Steps inside 20 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#24	8	LEFT: 0.5 Steps inside 20 yd In	3.5 Steps behind FRONT hash (HS)	
#25	8	LEFT: 3.0 Steps inside 20 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#26	8	LEFT: 0.5 Steps inside 20 yd In	3.5 Steps behind FRONT hash (HS)	
#27	16	LEFT: 0.5 Steps inside 20 yd In	3.5 Steps behind FRONT hash (HS)	
#28	16	LEFT: 1.5 Steps inside 20 yd In	13.0 Steps in frnt of BACK hash (HS)	
#29	16	LEFT: 1.5 Steps outside 20 yd In	2.0 Steps in frnt of FRONT hash (HS)	
#30	16	LEFT: 2.5 Steps inside 20 yd In	12.0 Steps in frnt of FRONT hash (HS)	
		ERDAY Performer: (unnamed) A 20 ID:316		
Set I	Move	LEFT-RIGHT	BACK-FRONT	
#31	0	LEFT: On 10 yd In	1.5 Steps in frnt of FRONT hash (HS)	
#32	12	LEFT: 2.0 Steps inside 10 yd In	1.5 Steps in frnt of FRONT hash (HS)	
#33	16	LEFT: 4.0 Steps inside 10 yd In	12.0 Steps in frnt of FRONT hash (HS)	
#34	16	LEFT: 4.0 Steps inside 10 yd In	12.0 Steps in frnt of FRONT hash (HS)	
#35	20	LEET: 4.0 Stops inside 20 vd lp	on EPONT bach (HS)	

#32	12	LEFT: 2.0 Steps inside 10 yd In	1.5 Steps in frnt of FRC
#33	16	LEFT: 4.0 Steps inside 10 yd In	12.0 Steps in frnt of FR
#34	16	LEFT: 4.0 Steps inside 10 yd In	12.0 Steps in frnt of FR
#35	20	LEFT: 4.0 Steps inside 20 yd In	on FRONT hash (HS)
#36	35	LEFT: 4.0 Steps inside 20 yd In	on FRONT hash (HS)
#37	16	LEFT: 3.0 Steps outside 25 yd In	on FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) A 20 ID:316

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 25 yd In	on FRONT hash (HS)
#38	12	LEFT: 4.0 Steps inside 15 yd In	on FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 15 yd In	on FRONT hash (HS)
#40	20	LEFT: 0.5 Steps outside 15 yd In	5.5 Steps in frnt of FRONT hash (HS)
#41	8	LEFT: 0.5 Steps outside 15 yd In	5.5 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 1.0 Steps outside 20 yd In	10.5 Steps behind FRONT hash (HS)
#43	8	LEFT: 1.0 Steps outside 20 yd In	10.5 Steps behind FRONT hash (HS)
#44	24	LEFT: 2.0 Steps inside 15 yd In	6.5 Steps behind FRONT hash (HS)
#45	8	LEFT: 2.0 Steps inside 15 yd In	6.5 Steps behind FRONT hash (HS)
#46	8	LEFT: 2.0 Steps inside 20 yd In	6.5 Steps behind FRONT hash (HS)
#47	8	LEFT: 0.5 Steps inside 25 yd In	11.0 Steps behind FRONT hash (HS)
#48	16	LEFT: 0.5 Steps inside 25 yd In	11.0 Steps behind FRONT hash (HS)
#49	16	LEFT: 3.5 Steps outside 35 yd In	10.0 Steps behind FRONT hash (HS)
#50	16	LEFT: 4.0 Steps outside 40 yd In	1.5 Steps behind FRONT hash (HS)
#51	16	LEFT: 2.0 Steps inside 35 yd In	9.0 Steps in frnt of FRONT hash (HS)
#52	16	LEFT: 4.0 Steps inside 40 yd In	14.0 Steps in frnt of BACK hash (HS)
#53	24	LEFT: 3.0 Steps inside 35 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 40 yd In	9.5 Steps behind FRONT hash (HS)
#55	12	LEFT: 1.5 Steps outside 40 yd In	on FRONT hash (HS)
#56	8	LEFT: 1.5 Steps outside 40 yd In	on FRONT hash (HS)
#57	16	LEFT: On 40 yd In	10.0 Steps behind FRONT hash (HS)
#58	12	LEFT: On 35 yd In	10.0 Steps behind FRONT hash (HS)
#59	12	LEFT: On 30 yd In	on FRONT hash (HS)
#60	8	LEFT: 2.0 Steps inside 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	LEFT: 2.0 Steps inside 25 yd In	10.0 Steps in frnt of FRONT hash (HS)
#62	12	LEFT: 2.0 Steps outside 35 yd In	10.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: 3.0 Steps inside 30 yd In	6.0 Steps in frnt of FRONT hash (HS)
#64	16	LEFT: 1.0 Steps outside 25 yd In	6.0 Steps in frnt of FRONT hash (HS)

Pe	Performer:			in "2016 GRAFTON TIME	
		OPENER Performer: (unnamed) A 21	ID:328		
		LEFT-RIGHT		BACK-FRONT	
#1	0	LEFT: 2.0 Steps outside 35 yd In		12.0 Steps in frnt of BACK hash (HS)	
#2	8	LEFT: 2.0 Steps outside 35 yd In		12.0 Steps in frnt of BACK hash (HS)	
#3	8	LEFT: 0.5 Steps inside 30 yd In		11.5 Steps behind FRONT hash (HS)	
#4	16	LEFT: 0.5 Steps inside 30 yd In		11.5 Steps behind FRONT hash (HS)	
#5	16	LEFT: 4.0 Steps outside 35 yd In		0.5 Steps behind FRONT hash (HS)	
#6	16	LEFT: 4.0 Steps inside 35 yd In		on FRONT hash (HS)	
#7	16	LEFT: On 35 yd In		4.5 Steps behind FRONT hash (HS)	
#8	16	LEFT: 2.5 Steps outside 40 yd In		2.0 Steps in frnt of FRONT hash (HS)	
#9	8	LEFT: 2.5 Steps outside 40 yd In		2.0 Steps in frnt of FRONT hash (HS)	
#10	8	LEFT: 2.5 Steps outside 40 yd In		2.0 Steps in frnt of FRONT hash (HS)	
#11	8	LEFT: 2.5 Steps outside 40 yd In		2.0 Steps in frnt of FRONT hash (HS)	
#12	8	LEFT: 2.5 Steps outside 40 yd In		2.0 Steps in frnt of FRONT hash (HS)	
#13	8	LEFT: 2.5 Steps outside 40 yd In		2.0 Steps in frnt of FRONT hash (HS)	
#14	16	LEFT: 1.5 Steps inside 40 yd In		2.5 Steps behind FRONT hash (HS)	
#15	16	LEFT: 0.5 Steps outside 35 yd In		7.5 Steps behind FRONT hash (HS)	
#16	20	LEFT: 2.0 Steps inside 25 yd In		3.0 Steps behind FRONT hash (HS)	
#17	24	LEFT: 2.5 Steps inside 30 yd In		13.5 Steps behind FRONT SIDELINE	
#18	20	LEFT: 2.5 Steps inside 30 yd In		13.5 Steps behind FRONT SIDELINE	
#19	16	LEFT: On 30 yd In		12.0 Steps in frnt of FRONT hash (HS)	
#20	16	LEFT: On 25 yd In		8.0 Steps behind FRONT SIDELINE	
#21	24	LEFT: On 35 yd In		8.0 Steps behind FRONT SIDELINE	
#22	16	LEFT: On 30 yd In		9.5 Steps in frnt of FRONT hash (HS)	
#23	4	LEFT: On 30 yd In		9.5 Steps in frnt of FRONT hash (HS)	
#24	8	LEFT: 4.0 Steps inside 30 yd In		8.5 Steps in frnt of FRONT hash (HS)	
#25	8	LEFT: 4.0 Steps inside 25 yd In		10.0 Steps in frnt of FRONT hash (HS)	
#26	8	LEFT: 4.0 Steps inside 30 yd In		8.5 Steps in frnt of FRONT hash (HS)	
#27	16	LEFT: 4.0 Steps inside 30 yd In		8.5 Steps in frnt of FRONT hash (HS)	
#28	16			9.5 Steps in frnt of FRONT hash (HS)	
#29	16	LEFT: 2.5 Steps outside 40 yd In		4.0 Steps behind FRONT hash (HS)	
#30	16	LEFT: 2.5 Steps outside of 50 yd In		12.0 Steps behind FRONT hash (HS)	

BACK-FRONT

6.0 Steps in frnt of FRONT hash (HS) 8.5 Steps behind FRONT SIDELINE 12.0 Steps behind FRONT SIDELINE 12.0 Steps behind FRONT SIDELINE 3.0 Steps in frnt of FRONT hash (HS) 3.0 Steps in frnt of FRONT hash (HS) 3.0 Steps in frnt of FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) A 21 ID:328 Set Move LEFT-RIGHT

#31	0	LEFT: 1.5 Steps outside 35 yd In	
#32	12	LEFT: 1.0 Steps inside 25 yd In	
#33	16	LEFT: 1.0 Steps outside 20 yd In	
#34	16	LEFT: 1.0 Steps outside 20 yd In	
#35	20	LEFT: 4.0 Steps inside 25 yd In	
#36	35	LEFT: 4.0 Steps inside 25 yd In	
407	10	LEET, 2.0 Stone outside 20 ud In	

#37 16 LEFT: 3.0 Steps outside 30 yd In

Drill: TIME CLOSER Performer: (unnamed) A 21 ID:328

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Performer:

in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 LEFT: 3.0 Steps outside 30 yd In 3.0 Steps in frnt of FRONT hash (HS) #38 12 LEFT: On 25 yd In 3.0 Steps in frnt of FRONT hash (HS) 16 LEFT: On 25 yd In 3.0 Steps in frnt of FRONT hash (HS) #39 20 LEFT: 1.0 Steps inside 25 yd In #40 10.0 Steps behind FRONT SIDELINE #41 8 LEFT: 1.0 Steps inside 25 yd In 10.0 Steps behind FRONT SIDELINE #42 20 LEFT: 1.0 Steps inside 15 yd In 9.5 Steps in frnt of FRONT hash (HS) #43 8 LEFT: 1.0 Steps inside 15 yd In 9.5 Steps in frnt of FRONT hash (HS) #44 24 LEFT: 4.0 Steps outside 20 yd In 11.0 Steps in frnt of FRONT hash (HS) #45 8 LEFT: 4.0 Steps outside 20 yd In 11.0 Steps in frnt of FRONT hash (HS) #46 8 LEFT: 4.0 Steps outside 25 yd In 11.0 Steps in frnt of FRONT hash (HS) #47 8 LEFT: 0.5 Steps outside 20 yd In 4.5 Steps in frnt of FRONT hash (HS) #48 16 LEFT: 0.5 Steps outside 20 yd In 4.5 Steps in frnt of FRONT hash (HS) #49 16 LEFT: 0.5 Steps inside 20 yd In 5.0 Steps behind FRONT hash (HS) #50 16 LEFT: 1.5 Steps outside 30 yd In 13.5 Steps in frnt of BACK hash (HS) #51 16 LEFT: 1.0 Steps inside 40 yd In 11.0 Steps behind FRONT hash (HS) #52 16 LEFT: 4.0 Steps inside 35 yd In 12.0 Steps in frnt of BACK hash (HS) 12.0 Steps behind FRONT hash (HS) #53 24 LEFT: On 30 yd In #54 16 LEFT: On 35 yd In 12.0 Steps behind FRONT hash (HS) #55 12 LEFT: 1.5 Steps outside 35 yd In on FRONT hash (HS) #56 8 LEFT: 1.5 Steps outside 35 vd In on FRONT hash (HS) 16 LEFT: On 30 yd In 10.0 Steps in frnt of FRONT hash (HS) #57 #58 12 LEFT: 2.0 Steps inside 30 yd In on FRONT hash (HS) #59 12 LEFT: On 25 yd In 4.0 Steps behind FRONT hash (HS) 4.0 Steps behind FRONT hash (HS) #60 8 LEFT: On 20 yd In #61 16 LEFT: 2.0 Steps inside 20 yd In 5.0 Steps behind FRONT hash (HS) #62 12 LEFT: 2.0 Steps outside 30 yd In 5.0 Steps behind FRONT hash (HS) 12 LEFT: 4.0 Steps inside 20 yd In 9.0 Steps behind FRONT hash (HS) #63 #64 16 LEFT: On 15 yd In 9.0 Steps behind FRONT hash (HS)

Drill	: TIME	OPENER Performer: (unnamed) A 22 ID:315	
		LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 2.0 Steps outside 30 yd In	2.0 Steps behind BACK hash (HS)
#2	8	LEFT: 2.0 Steps outside 30 yd In	2.0 Steps behind BACK hash (HS)
#3	8	LEFT: 3.0 Steps outside 35 yd In	5.0 Steps behind BACK hash (HS)
#4	16	LEFT: 3.0 Steps outside 35 yd In	5.0 Steps behind BACK hash (HS)
#5	16	LEFT: 0.5 Steps inside 30 yd In	6.0 Steps in frnt of BACK hash (HS)
#6	16	LEFT: 4.0 Steps inside 30 yd In	12.0 Steps behind FRONT hash (HS)
#7	16	LEFT: On 30 yd In	9.0 Steps behind FRONT hash (HS)
#8	16	LEFT: 1.5 Steps outside 40 yd In	0.5 Steps in frnt of FRONT hash (HS)
#9	8	LEFT: 1.5 Steps outside 40 yd In	0.5 Steps in frnt of FRONT hash (HS)
#10	8	LEFT: 1.5 Steps outside 40 yd In	0.5 Steps in frnt of FRONT hash (HS)
#11	8	LEFT: 1.5 Steps outside 40 yd In	0.5 Steps in frnt of FRONT hash (HS)
#12	8	LEFT: 1.5 Steps outside 40 yd In	0.5 Steps in frnt of FRONT hash (HS)
#13	8	LEFT: 1.5 Steps outside 40 yd In	0.5 Steps in frnt of FRONT hash (HS)
#14	16	LEFT: 4.0 Steps inside 40 yd In	4.0 Steps behind FRONT hash (HS)
#15	16	LEFT: 2.0 Steps inside 35 yd In	8.0 Steps behind FRONT hash (HS)
#16	20	LEFT: 4.0 Steps outside 30 yd In	4.5 Steps behind FRONT hash (HS)
#17	24	LEFT: 0.5 Steps outside 30 yd In	13.0 Steps behind FRONT SIDELINE
#18	20	LEFT: 0.5 Steps outside 30 yd In	13.0 Steps behind FRONT SIDELINE
#19	16	LEFT: 3.0 Steps outside 30 yd In	12.0 Steps in frnt of FRONT hash (HS)
#20	16	LEFT: On 25 yd In	12.0 Steps behind FRONT SIDELINE
#21	24	LEFT: On 35 yd In	12.0 Steps behind FRONT SIDELINE
#22	16	LEFT: On 30 yd In	6.5 Steps in frnt of FRONT hash (HS)
#23	4	LEFT: On 30 yd In	6.5 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: 4.0 Steps inside 30 yd In	7.5 Steps in frnt of FRONT hash (HS)
#25	8	LEFT: 4.0 Steps inside 25 yd In	6.0 Steps in frnt of FRONT hash (HS)
#26	8	LEFT: 4.0 Steps inside 30 yd In	7.5 Steps in frnt of FRONT hash (HS)
#27	16	LEFT: 4.0 Steps inside 30 yd In	7.5 Steps in frnt of FRONT hash (HS)
#28	16	LEFT: 3.5 Steps outside 35 yd In	7.5 Steps in frnt of FRONT hash (HS)
#29	16	LEFT: 1.5 Steps outside 40 yd In	6.5 Steps behind FRONT hash (HS)
#30	16	On 50 yd In	12.0 Steps behind FRONT hash (HS)

Set Move LEFT-RIGHT #31 0 LEFT: 0.5 Steps inside 35 yd In

4.5 Steps in frnt of FRONT hash (HS) 10.5 Steps in frnt of FRONT hash (HS) 12.0 Steps behind FRONT SIDELINE 12.0 Steps behind FRONT SIDELINE 10.0 Steps behind FRONT SIDELINE 10.0 Steps behind FRONT SIDELINE

10.0 Steps behind FRONT SIDELINE

16 LEFT: 1.0 Steps inside 35 yd In Drill: TIME CLOSER Performer: (unnamed) A 22 ID:315

#32 12 LEFT: 2.0 Steps inside 25 yd In

#34 16 LEFT: 3.5 Steps inside 30 yd In

20 LEFT: On 35 yd In

35 LEFT: On 35 yd In

16 LEFT: 3.5 Steps inside 30 yd In

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#33

#35

#36

#37

Performer:

Set Move LEFT-RIGHT BACK-FRONT #37 0 LEFT: 1.0 Steps inside 35 yd In 10.0 Steps behind FRONT SIDELINE #38 12 LEFT: On 45 yd In 6.0 Steps in frnt of FRONT hash (HS) 16 LEFT: On 45 yd In 6.0 Steps in frnt of FRONT hash (HS) #39 20 LEFT: 2.0 Steps outside 45 yd In #40 10.0 Steps behind FRONT SIDELINE #41 8 LEFT: 2.0 Steps outside 45 yd In 10.0 Steps behind FRONT SIDELINE #42 20 LEFT: 3.0 Steps outside 35 yd In 11.5 Steps behind FRONT SIDELINE #43 8 LEFT: 3.0 Steps outside 35 yd In 11.5 Steps behind FRONT SIDELINE #44 24 LEFT: 3.0 Steps outside 35 yd In 10.0 Steps behind FRONT SIDELINE #45 8 LEFT: 3.0 Steps outside 35 yd In 10.0 Steps behind FRONT SIDELINE #46 8 LEFT: 3.0 Steps outside 40 yd In 10.0 Steps behind FRONT SIDELINE #47 8 LEFT: 3.0 Steps outside 35 yd In 11.0 Steps behind FRONT SIDELINE #48 16 LEFT: 3.0 Steps outside 35 yd In 11.0 Steps behind FRONT SIDELINE 16 LEFT: 1.5 Steps outside 30 yd In 10.5 Steps behind FRONT SIDELINE #49 #50 16 LEFT: 1.5 Steps inside 20 yd In 7.5 Steps in frnt of FRONT hash (HS) #51 16 LEFT: 3.5 Steps outside 25 yd In 8.0 Steps behind FRONT hash (HS) 16 LEFT: 4.0 Steps inside 25 yd In 14.0 Steps in frnt of BACK hash (HS) #52 12.0 Steps behind FRONT hash (HS) #53 24 LEFT: 3.5 Steps outside 15 yd In #54 16 LEFT: On 20 yd In 9.5 Steps behind FRONT hash (HS) #55 12 LEFT: On 15 yd In on FRONT hash (HS) #56 8 LEFT: On 15 vd In on FRONT hash (HS) 16 LEFT: On 20 yd In 4.0 Steps in frnt of FRONT hash (HS) #57 #58 12 LEFT: 4.0 Steps inside 15 yd In on FRONT hash (HS) #59 12 LEFT: On 15 yd In 10.0 Steps behind FRONT hash (HS) #60 8 LEFT: On 10 yd In 10.0 Steps behind FRONT hash (HS) #61 16 LEFT: On 15 yd In 3.0 Steps behind FRONT hash (HS) #62 12 LEFT: 4.0 Steps inside 20 yd In 3.0 Steps behind FRONT hash (HS) 12 LEFT: 2.0 Steps inside 15 vd In 2.0 Steps behind FRONT hash (HS) #63 #64 16 LEFT: 2.0 Steps outside 10 yd In 2.0 Steps behind FRONT hash (HS)

in "2016 GRAFTON TIME"

form	er:	in "2016 GRAFTON TIME"	
TIME	OPENER Performer: (unnamed) A 23 ID:329		
Move	LEFT-RIGHT	BACK-FRONT	
0	LEFT: On 35 yd In	6.0 Steps behind FRONT hash (HS)	
8	LEFT: On 35 yd In	6.0 Steps behind FRONT hash (HS)	
8	LEFT: 0.5 Steps inside 30 yd In	10.0 Steps behind FRONT hash (HS)	
16	LEFT: 0.5 Steps inside 30 yd In	10.0 Steps behind FRONT hash (HS)	
16	LEFT: 3.0 Steps outside 35 yd In	1.0 Steps in frnt of FRONT hash (HS)	
16	LEFT: 2.0 Steps outside 40 yd In	on FRONT hash (HS)	
16	LEFT: On 35 yd In	7.5 Steps behind FRONT hash (HS)	
16	LEFT: 0.5 Steps outside 40 yd In	0.5 Steps behind FRONT hash (HS)	
8	LEFT: 0.5 Steps outside 40 yd In	0.5 Steps behind FRONT hash (HS)	
8	LEFT: 0.5 Steps outside 40 yd In	0.5 Steps behind FRONT hash (HS)	
8	LEFT: 0.5 Steps outside 40 yd In	0.5 Steps behind FRONT hash (HS)	
8	LEFT: 0.5 Steps outside 40 yd In	0.5 Steps behind FRONT hash (HS)	
8	LEFT: 0.5 Steps outside 40 yd In	0.5 Steps behind FRONT hash (HS)	
16	LEFT: 2.5 Steps outside 45 yd In	6.0 Steps behind FRONT hash (HS)	
16	LEFT: 3.5 Steps outside 40 yd In	8.0 Steps behind FRONT hash (HS)	
20	LEFT: 2.0 Steps outside 30 yd In	6.0 Steps behind FRONT hash (HS)	
24	LEFT: 3.0 Steps outside 30 yd In	13.5 Steps behind FRONT SIDELINE	
20	LEFT: 3.0 Steps outside 30 yd In	13.5 Steps behind FRONT SIDELINE	
16	LEFT: 2.5 Steps inside 25 yd In	12.0 Steps in frnt of FRONT hash (HS)	
16	LEFT: On 25 yd In	12.0 Steps in frnt of FRONT hash (HS)	
24	LEFT: On 35 yd In	12.0 Steps in frnt of FRONT hash (HS)	
16	LEFT: 1.0 Steps inside 30 yd In	4.0 Steps in frnt of FRONT hash (HS)	
4	LEFT: 1.0 Steps inside 30 yd In	4.0 Steps in frnt of FRONT hash (HS)	
8	LEFT: 3.5 Steps outside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)	
8	LEFT: 2.5 Steps outside 30 yd In	2.0 Steps in frnt of FRONT hash (HS)	
8	LEFT: 3.5 Steps outside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)	
16	LEFT: 3.5 Steps outside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)	
16	LEFT: 1.5 Steps outside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)	
16	LEFT: On 40 yd In	8.5 Steps behind FRONT hash (HS)	
16	RIGHT: 2.5 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)	
VEST	EPDAY Performer: (uppamed) A 23 ID:320		
	. ,	BACK-FRONT	
	Move 0 8 16 16 16 16 16 8 8 8 8 8 16 16 20 24 20 24 20 24 20 16 16 24 16 16 16 16 16 16 16 8 8 8 8 8 8 8 8 8 8 8 8 8	8 LEFT: On 35 yd In 8 LEFT: 0.5 Steps inside 30 yd In 16 LEFT: 0.5 Steps inside 30 yd In 16 LEFT: 3.0 Steps outside 35 yd In 16 LEFT: 0.5 Steps outside 40 yd In 16 LEFT: 0.5 Steps outside 40 yd In 16 LEFT: 0.5 Steps outside 40 yd In 8 LEFT: 0.5 Steps outside 40 yd In 16 LEFT: 3.5 Steps outside 40 yd In 16 LEFT: 3.5 Steps outside 40 yd In 20 LEFT: 3.0 Steps outside 30 yd In 24 LEFT: 3.0 Steps outside 30 yd In 24 LEFT: 0.1 Steps inside 30 yd In 26 LEFT: 1.0 Steps inside 30 yd In 27 LEFT: 0.1 Steps inside 30 yd In 28 LEFT: 1.0 Steps inside 30 yd In 40 LEFT: 1.0 Steps outside 35 yd In 16 LEFT: 3.5 Steps outside 35 yd In 16	

Set Move LEFT-RIGHT BAQ #31 0 LEFT: 2.0 Steps inside 35 yd ln 2.5 #32 12 LEFT: 3.5 Steps outside 30 yd ln 8.5 #33 16 LEFT: 2.0 Steps inside 20 yd ln 12.0 #34 16 LEFT: 2.0 Steps inside 20 yd ln 12.0

2.5 Steps in frnt of FRONT hash (HS)
8.5 Steps behind FRONT SIDELINE
12.0 Steps behind FRONT SIDELINE
12.0 Steps behind FRONT SIDELINE
13.0 Steps behind FRONT SIDELINE
13.0 Steps behind FRONT SIDELINE
13.0 Steps behind FRONT SIDELINE

Drill: TIME CLOSER Performer: (unnamed) A 23 ID:329

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#35 20 LEFT: On 30 yd In

#36 35 LEFT: On 30 yd In

#37 16 LEFT: 1.0 Steps inside 30 yd In

Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 30 yd In	13.0 Steps behind FRONT SIDELINE
#38	12	LEFT: 4.0 Steps inside 25 yd In	6.0 Steps in frnt of FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 25 yd In	6.0 Steps in frnt of FRONT hash (HS)
#40	20	LEFT: 2.0 Steps outside 30 yd In	10.5 Steps behind FRONT SIDELINE
#41	8	LEFT: 2.0 Steps outside 30 yd In	10.5 Steps behind FRONT SIDELINE
#42	20	LEFT: 3.5 Steps outside 20 yd In	13.5 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: 3.5 Steps outside 20 yd In	13.5 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: On 20 yd In	13.0 Steps in frnt of FRONT hash (HS)
#45	8	LEFT: On 20 yd In	13.0 Steps in frnt of FRONT hash (HS)
#46	8	LEFT: On 25 yd In	13.0 Steps in frnt of FRONT hash (HS)
#47	8	LEFT: 1.5 Steps inside 20 yd In	8.5 Steps in frnt of FRONT hash (HS)
#48	16	LEFT: 1.5 Steps inside 20 yd In	8.5 Steps in frnt of FRONT hash (HS)
#49	16	LEFT: 0.5 Steps outside 20 yd In	on FRONT hash (HS)
#50	16	LEFT: 1.5 Steps inside 25 yd In	13.5 Steps behind FRONT hash (HS)
#51	16	LEFT: 3.5 Steps outside 40 yd In	14.0 Steps behind FRONT hash (HS)
#52	16	LEFT: 4.0 Steps inside 35 yd In	8.0 Steps in frnt of BACK hash (HS)
#53	24	LEFT: 3.0 Steps inside 30 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 35 yd In	7.0 Steps behind FRONT hash (HS)
#55	12	LEFT: 3.0 Steps inside 30 yd In	on FRONT hash (HS)
#56	8	LEFT: 3.0 Steps inside 30 yd In	on FRONT hash (HS)
#57	16	LEFT: On 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#58	12	LEFT: 2.0 Steps outside 30 yd In	on FRONT hash (HS)
#59	12	LEFT: On 25 yd In	8.0 Steps behind FRONT hash (HS)
#60	8	LEFT: On 20 yd In	8.0 Steps behind FRONT hash (HS)
#61	16	LEFT: 2.0 Steps outside 20 yd In	5.0 Steps behind FRONT hash (HS)
#62	12	LEFT: 2.0 Steps inside 25 yd In	5.0 Steps behind FRONT hash (HS)
#63	12	LEFT: 2.0 Steps inside 20 yd In	10.0 Steps behind FRONT hash (HS)
#64	16	LEFT: 2.0 Steps outside 15 yd In	10.0 Steps behind FRONT hash (HS)

Drill: TIME OPENER Performer: (unnamed) A 24 ID:314

in "2016 GRAFTON TIME"

Drill	I: TIME	OPENER Performer: (unnamed) A 24	ID:314
Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 3.0 Steps outside 40 yd In	6.0 Steps behind BACK hash (HS)
#2	8	LEFT: 3.0 Steps outside 40 yd In	6.0 Steps behind BACK hash (HS)
#3	8	LEFT: 2.0 Steps outside 35 yd In	6.5 Steps behind BACK hash (HS)
#4	16	LEFT: 2.0 Steps outside 35 yd In	6.5 Steps behind BACK hash (HS)
#5	16	LEFT: 1.0 Steps inside 30 yd In	4.5 Steps in frnt of BACK hash (HS)
#6	16	LEFT: 2.0 Steps outside 35 yd In	12.0 Steps behind FRONT hash (HS)
#7	16	LEFT: On 30 yd In	11.5 Steps behind FRONT hash (HS)
#8	16	LEFT: On 40 yd In	1.5 Steps behind FRONT hash (HS)
#9	8	LEFT: On 40 yd In	1.5 Steps behind FRONT hash (HS)
#10	8	LEFT: On 40 yd In	1.5 Steps behind FRONT hash (HS)
#11	8	LEFT: On 40 yd In	1.5 Steps behind FRONT hash (HS)
#12	8	LEFT: On 40 yd In	1.5 Steps behind FRONT hash (HS)
#13	8	LEFT: On 40 yd In	1.5 Steps behind FRONT hash (HS)
#14	16	LEFT: 1.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)
#15	16	LEFT: 1.0 Steps outside 40 yd In	8.5 Steps behind FRONT hash (HS)
#16	20	LEFT: 0.5 Steps inside 30 yd In	7.0 Steps behind FRONT hash (HS)
#17	24	LEFT: 3.0 Steps inside 25 yd In	13.0 Steps in frnt of FRONT hash (HS)
#18	20	LEFT: 3.0 Steps inside 25 yd In	13.0 Steps in frnt of FRONT hash (HS)
#19	16	LEFT: 0.5 Steps outside 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#20	16	LEFT: On 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#21	24	LEFT: On 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#22	16	LEFT: 3.0 Steps inside 30 yd In	2.0 Steps in frnt of FRONT hash (HS)
#23	4	LEFT: 3.0 Steps inside 30 yd In	2.0 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: 2.5 Steps outside 35 yd In	5.0 Steps in frnt of FRONT hash (HS)
#25	8	LEFT: On 30 yd In	1.5 Steps behind FRONT hash (HS)
#26	8	LEFT: 2.5 Steps outside 35 yd In	5.0 Steps in frnt of FRONT hash (HS)
#27	16	LEFT: 2.5 Steps outside 35 yd In	5.0 Steps in frnt of FRONT hash (HS)
#28	16	LEFT: On 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#29	16	LEFT: 1.0 Steps inside 40 yd In	10.5 Steps behind FRONT hash (HS)
#30	16	RIGHT: 2.5 Steps inside 45 yd In	12.0 Steps behind FRONT hash (HS)

BACK-FRONT

on FRONT hash (HS)

10.0 Steps in frnt of FRONT hash (HS) 12.0 Steps behind FRONT SIDELINE 12.0 Steps behind FRONT SIDELINE 7.0 Steps behind FRONT SIDELINE 7.0 Steps behind FRONT SIDELINE 7.0 Steps behind FRONT SIDELINE

Drill: YESTERDAY Performer: (unnamed) A 24 ID:314 Set Move LEFT-RIGHT

#32 12 LEFT: 3.5 Steps outside 30 yd ln #33 16 LEFT: 2.0 Steps outside 35 yd ln	
1	
#34 16 LEFT: 2.0 Steps outside 35 yd In	
#35 20 LEFT: On 35 yd In	
#36 35 LEFT: On 35 yd In	
#37 16 LEFT: 1.0 Steps inside 35 yd In	

Drill: TIME CLOSER Performer: (unnamed) A 24 ID:314

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Performer:

Ре	Performer:		in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 35 yd In	7.0 Steps behind FRONT SIDELINE
#38	12	LEFT: 4.0 Steps inside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#40	20	LEFT: 2.0 Steps inside 40 yd In	12.5 Steps behind FRONT SIDELINE
#41	8	LEFT: 2.0 Steps inside 40 yd In	12.5 Steps behind FRONT SIDELINE
#42	20	LEFT: On 30 yd In	11.0 Steps behind FRONT SIDELINE
#43	8	LEFT: On 30 yd In	11.0 Steps behind FRONT SIDELINE
#44	24	LEFT: 0.5 Steps inside 30 yd In	10.5 Steps behind FRONT SIDELINE
#45	8	LEFT: 0.5 Steps inside 30 yd In	10.5 Steps behind FRONT SIDELINE
#46	8	LEFT: 0.5 Steps inside 35 yd In	10.5 Steps behind FRONT SIDELINE
#47	8	LEFT: 0.5 Steps inside 30 yd In	12.0 Steps behind FRONT SIDELINE
#48	16	LEFT: 0.5 Steps inside 30 yd In	12.0 Steps behind FRONT SIDELINE
#49	16	LEFT: 1.5 Steps inside 25 yd In	12.5 Steps behind FRONT SIDELINE
#50	16	LEFT: 0.5 Steps outside 20 yd In	2.5 Steps in frnt of FRONT hash (HS)
#51	16	LEFT: On 25 yd In	12.5 Steps behind FRONT hash (HS)
#52	16	LEFT: 4.0 Steps inside 25 yd In	10.0 Steps in frnt of BACK hash (HS)
#53	24	LEFT: On 15 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 20 yd In	5.0 Steps behind FRONT hash (HS)
#55	12	LEFT: 3.5 Steps outside 15 yd In	on FRONT hash (HS)
#56	8	LEFT: 3.5 Steps outside 15 yd In	on FRONT hash (HS)
#57	16	LEFT: On 20 yd In	2.0 Steps in frnt of FRONT hash (HS)
#58	12	LEFT: 2.0 Steps outside 25 yd In	on FRONT hash (HS)
#59	12	LEFT: On 15 yd In	on FRONT hash (HS)
#60	8	LEFT: On 10 yd In	on FRONT hash (HS)
#61	16	LEFT: 2.0 Steps inside 15 yd In	5.0 Steps in frnt of FRONT hash (HS)
#62	12	LEFT: 2.0 Steps outside 25 yd In	5.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: On 20 yd In	8.0 Steps in frnt of FRONT hash (HS)
#64	16	LEFT: 4.0 Steps outside 15 yd In	8.0 Steps in frnt of FRONT hash (HS)

Pert	orm	er:	in "2016 GRAFTON"	TIN
Drill:	TIME	OPENER Performer: (unnamed) A 25 I	D:330	
Set N	love	LEFT-RIGHT	BACK-FRONT	
#1	0	LEFT: 1.5 Steps outside 35 yd In	5.5 Steps behind FRONT hash (HS)	
#2	8	LEFT: 1.5 Steps outside 35 yd In	5.5 Steps behind FRONT hash (HS)	
#3	8	LEFT: 1.0 Steps inside 30 yd In	8.5 Steps behind FRONT hash (HS)	
#4	16	LEFT: 1.0 Steps inside 30 yd In	8.5 Steps behind FRONT hash (HS)	
#5	16	LEFT: 2.0 Steps outside 35 yd In	2.5 Steps in frnt of FRONT hash (HS)	
#6	16	LEFT: On 40 yd In	on FRONT hash (HS)	
#7	16	LEFT: On 35 yd In	10.0 Steps behind FRONT hash (HS)	
#8	16	LEFT: 1.0 Steps inside 40 yd In	3.0 Steps behind FRONT hash (HS)	
#9	8	LEFT: 1.0 Steps inside 40 yd In	3.0 Steps behind FRONT hash (HS)	
#10	8	LEFT: 1.0 Steps inside 40 yd In	3.0 Steps behind FRONT hash (HS)	
#11	8	LEFT: 1.0 Steps inside 40 yd In	3.0 Steps behind FRONT hash (HS)	
#12	8	LEFT: 1.0 Steps inside 40 yd In	3.0 Steps behind FRONT hash (HS)	
#13	8	LEFT: 1.0 Steps inside 40 yd In	3.0 Steps behind FRONT hash (HS)	
#14	16	LEFT: On 45 yd In	10.5 Steps behind FRONT hash (HS)	
#15	16	LEFT: 1.5 Steps inside 40 yd In	8.0 Steps behind FRONT hash (HS)	
#16	20	LEFT: 3.0 Steps inside 30 yd In	7.5 Steps behind FRONT hash (HS)	
#17	24	LEFT: 1.5 Steps inside 25 yd In	11.0 Steps in frnt of FRONT hash (HS)	
#18	20	LEFT: 1.5 Steps inside 25 yd In	11.0 Steps in frnt of FRONT hash (HS)	
#19	16	LEFT: 3.0 Steps outside 25 yd In	12.0 Steps in frnt of FRONT hash (HS)	
#20	16	LEFT: On 25 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#21	24	LEFT: On 35 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#22	16	LEFT: 2.5 Steps outside 35 yd In	0.5 Steps in frnt of FRONT hash (HS)	
#23	4	LEFT: 2.5 Steps outside 35 yd In	0.5 Steps in frnt of FRONT hash (HS)	
#24	8	LEFT: 1.5 Steps outside 35 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#25	8	LEFT: 4.0 Steps inside 30 yd In	3.5 Steps behind FRONT hash (HS)	
#26	8	LEFT: 1.5 Steps outside 35 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#27	16	LEFT: 1.5 Steps outside 35 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#28	16	LEFT: 1.5 Steps inside 35 yd In	2.0 Steps in frnt of FRONT hash (HS)	
#29	16	LEFT: 2.5 Steps inside 40 yd In	12.5 Steps behind FRONT hash (HS)	
#30	16	RIGHT: On 45 yd In	12.0 Steps behind FRONT hash (HS)	

Set Move LEFT-RIGHT #31 0 LEFT: 3.0 Steps inside 35 yd In #32 12 LEFT: On 30 yd In #33 16 LEFT: 3.0 Steps outside 25 yd In

16 LEFT: 3.0 Steps outside 25 yd In

16 LEFT: 1.0 Steps inside 30 yd In

Drill: TIME CLOSER Performer: (unnamed) A 25 ID:330

BACK-FRONT

2.5 Steps behind FRONT hash (HS) 8.0 Steps behind FRONT SIDELINE 12.0 Steps behind FRONT SIDELINE 12.0 Steps behind FRONT SIDELINE 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)

Set Move LEFT-RIGHT BACK-FRONT #37 0 LEFT: 1.0 Steps inside 30 yd In 12.0 Steps in frnt of FRONT hash (HS) #38 12 LEFT: On 30 yd In 3.0 Steps in frnt of FRONT hash (HS) 16 LEFT: On 30 yd In 3.0 Steps in frnt of FRONT hash (HS) #39 20 LEFT: 0.5 Steps inside 30 yd In #40 11.0 Steps behind FRONT SIDELINE #41 8 LEFT: 0.5 Steps inside 30 yd In 11.0 Steps behind FRONT SIDELINE #42 20 LEFT: 1.5 Steps outside 20 yd In 13.0 Steps behind FRONT SIDELINE #43 8 LEFT: 1.5 Steps outside 20 yd In 13.0 Steps behind FRONT SIDELINE #44 24 LEFT: 2.0 Steps inside 20 yd In 14.0 Steps behind FRONT SIDELINE #45 8 LEFT: 2.0 Steps inside 20 yd In 14.0 Steps behind FRONT SIDELINE #46 8 LEFT: 2.0 Steps inside 25 yd In 14.0 Steps behind FRONT SIDELINE #47 8 LEFT: 3.0 Steps inside 20 yd In 10.0 Steps in frnt of FRONT hash (HS) #48 16 LEFT: 3.0 Steps inside 20 yd In 10.0 Steps in frnt of FRONT hash (HS) 16 LEFT: 0.5 Steps outside 20 yd In 2.5 Steps in frnt of FRONT hash (HS) #49 #50 16 LEFT: 1.0 Steps outside 25 yd In 13.0 Steps behind FRONT hash (HS) #51 16 LEFT: 2.0 Steps inside 35 yd In 13.5 Steps in frnt of BACK hash (HS) 16 LEFT: 4.0 Steps inside 35 yd In 6.0 Steps in frnt of BACK hash (HS) #52 12.0 Steps behind FRONT hash (HS) #53 24 LEFT: 3.5 Steps outside 35 yd In #54 16 LEFT: On 35 yd In 5.0 Steps behind FRONT hash (HS) #55 12 LEFT: 1.5 Steps inside 30 yd In on FRONT hash (HS) #56 8 LEFT: 1.5 Steps inside 30 vd In on FRONT hash (HS) 16 LEFT: On 30 yd In 8.0 Steps behind FRONT hash (HS) #57 #58 12 LEFT: On 25 yd In 8.0 Steps behind FRONT hash (HS) #59 12 LEFT: On 20 yd In 2.0 Steps in frnt of FRONT hash (HS) #60 8 LEFT: 4.0 Steps inside 20 yd In 8.0 Steps in frnt of FRONT hash (HS) #61 16 LEFT: On 25 yd In 1.5 Steps in frnt of FRONT hash (HS) #62 12 LEFT: 4.0 Steps inside 30 yd In 1.5 Steps in frnt of FRONT hash (HS) 12 LEFT: 1.0 Steps outside 25 vd In 6.0 Steps in frnt of FRONT hash (HS) #63

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6.0 Steps in frnt of FRONT hash (HS)

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#64 16 LEFT: 3.0 Steps inside 15 yd In

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20 LEFT: On 30 yd In

35 LEFT: On 30 yd In

#34

#35

#36

#37

ME"

	form		in "2016 GRAFTO
		OPENER Performer: (unnamed) A 26 ID:313 LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 4.0 Steps inside 35 yd In	7.5 Steps behind BACK hash (HS)
#2	8	LEFT: 4.0 Steps inside 35 yd In	7.5 Steps behind BACK hash (HS)
#3	8	LEFT: 1.0 Steps outside 35 yd In	8.0 Steps behind BACK hash (HS)
#4	16	LEFT: 1.0 Steps outside 35 yd In	8.0 Steps behind BACK hash (HS)
#5	16	LEFT: 1.5 Steps inside 30 yd In	3.0 Steps in frnt of BACK hash (HS)
#6	16	LEFT: On 35 yd In	12.0 Steps behind FRONT hash (HS)
#7	16	LEFT: On 30 yd In	14.0 Steps in frnt of BACK hash (HS)
#8	16	LEFT: 2.0 Steps inside 40 yd In	4.0 Steps behind FRONT hash (HS)
#9	8	LEFT: 2.0 Steps inside 40 yd In	4.0 Steps behind FRONT hash (HS)
#10	8	LEFT: 2.0 Steps inside 40 yd In	4.0 Steps behind FRONT hash (HS)
#11	8	LEFT: 2.0 Steps inside 40 yd In	4.0 Steps behind FRONT hash (HS)
#12	8	LEFT: 2.0 Steps inside 40 yd In	4.0 Steps behind FRONT hash (HS)
#13	8	LEFT: 2.0 Steps inside 40 yd In	4.0 Steps behind FRONT hash (HS)
#14	16	LEFT: On 45 yd In	13.5 Steps behind FRONT hash (HS)
#15	16	LEFT: 4.0 Steps inside 40 yd In	8.0 Steps behind FRONT hash (HS)
#16	20	LEFT: 2.5 Steps outside 35 yd In	8.0 Steps behind FRONT hash (HS)
#17	24	LEFT: 0.5 Steps inside 25 yd In	8.5 Steps in frnt of FRONT hash (HS)
#18	20	LEFT: 0.5 Steps inside 25 yd In	8.5 Steps in frnt of FRONT hash (HS)
#19	16	LEFT: 2.0 Steps inside 20 yd In	12.0 Steps in frnt of FRONT hash (HS)
#20	16	LEFT: On 25 yd In	on FRONT hash (HS)
#21	24	LEFT: On 35 yd In	on FRONT hash (HS)
#22	16	LEFT: On 35 yd In	on FRONT hash (HS)
#23	4	LEFT: On 35 yd In	on FRONT hash (HS)
#24	8	LEFT: On 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#25	8	LEFT: On 35 yd In	4.0 Steps behind FRONT hash (HS)
#26	8	LEFT: On 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#27	16	LEFT: On 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#28	16	LEFT: 2.5 Steps inside 35 yd In	on FRONT hash (HS)
#29	16	LEFT: 3.5 Steps outside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#30	16	RIGHT: 2.5 Steps outside 45 yd In	12.0 Steps behind FRONT hash (HS)
		ERDAY Performer: (unnamed) A 26 ID:313	BACK EDONT
		LEFT-RIGHT	BACK-FRONT
#31	0	LEFT: 3.0 Steps inside 35 yd In	5.0 Steps behind FRONT hash (HS)

9.5 Steps in frnt of FRONT hash (HS)

12.0 Steps behind FRONT SIDELINE

12.0 Steps behind FRONT SIDELINE

3.0 Steps in frnt of FRONT hash (HS)

3.0 Steps in frnt of FRONT hash (HS)

3.0 Steps in frnt of FRONT hash (HS)

#31 LEFT: 3.0 Steps inside 35 yd In

#32 12 LEFT: 1.0 Steps outside 30 yd In #33 16 LEFT: 0.5 Steps inside 35 yd In #34 16 LEFT: 0.5 Steps inside 35 yd In #35 20 LEFT: 4.0 Steps inside 35 yd In #36 35 LEFT: 4.0 Steps inside 35 yd In #37 16 LEFT: 3.0 Steps outside 40 yd In

Drill: TIME CLOSER Performer: (unnamed) A 26 ID:313

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)
#38	12	LEFT: 4.0 Steps inside 45 yd In	3.0 Steps in frnt of FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 45 yd In	3.0 Steps in frnt of FRONT hash (HS)
#40	20	LEFT: On 45 yd In	8.0 Steps behind FRONT SIDELINE
#41	8	LEFT: On 45 yd In	8.0 Steps behind FRONT SIDELINE
#42	20	LEFT: 0.5 Steps outside 35 yd In	12.0 Steps behind FRONT SIDELINE
#43	8	LEFT: 0.5 Steps outside 35 yd In	12.0 Steps behind FRONT SIDELINE
#44	24	LEFT: 1.0 Steps outside 35 yd In	10.0 Steps behind FRONT SIDELINE
#45	8	LEFT: 1.0 Steps outside 35 yd In	10.0 Steps behind FRONT SIDELINE
#46	8	LEFT: 1.0 Steps outside 40 yd In	10.0 Steps behind FRONT SIDELINE
#47	8	LEFT: 1.0 Steps outside 35 yd In	11.0 Steps behind FRONT SIDELINE
#48	16	LEFT: 1.0 Steps outside 35 yd In	11.0 Steps behind FRONT SIDELINE
#49	16	LEFT: 1.0 Steps inside 30 yd In	10.5 Steps behind FRONT SIDELINE
#50	16	LEFT: 3.0 Steps inside 20 yd In	9.5 Steps in frnt of FRONT hash (HS)
#51	16	LEFT: 3.0 Steps inside 20 yd In	6.0 Steps behind FRONT hash (HS)
#52	16	LEFT: 4.0 Steps inside 25 yd In	12.0 Steps behind FRONT hash (HS)
#53	24	LEFT: 3.0 Steps inside 10 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 20 yd In	12.0 Steps behind FRONT hash (HS)
#55	12	LEFT: 1.5 Steps inside 15 yd In	on FRONT hash (HS)
#56	8	LEFT: 1.5 Steps inside 15 yd In	on FRONT hash (HS)
#57	16	LEFT: On 20 yd In	6.0 Steps behind FRONT hash (HS)
#58	12	LEFT: On 15 yd In	6.0 Steps behind FRONT hash (HS)
#59	12	LEFT: On 10 yd In	4.0 Steps in frnt of FRONT hash (HS)
#60	8	LEFT: 2.0 Steps outside 15 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	LEFT: 2.0 Steps inside 20 yd In	5.0 Steps in frnt of FRONT hash (HS)
#62	12	LEFT: 2.0 Steps outside 30 yd In	5.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: 4.0 Steps inside 20 yd In	6.0 Steps in frnt of FRONT hash (HS)
#64	16	LEFT: On 15 yd In	6.0 Steps in frnt of FRONT hash (HS)

Per	form	er:	in "2016 GRAFTON TIM	
Drill:	TIME	OPENER Performer: (unnamed) B 1		
Set I	Move	LEFT-RIGHT		BACK-FRONT
#1	0	On 50 yd In		14.0 Steps behind FRONT SIDELINE
#2	8	On 50 yd In		14.0 Steps behind FRONT SIDELINE
#3	8	LEFT: 3.0 Steps outside of 50 yd In		12.0 Steps behind FRONT SIDELINE
#4	16	LEFT: 3.0 Steps outside of 50 yd In		12.0 Steps behind FRONT SIDELINE
#5	16	RIGHT: 1.0 Steps outside 45 yd In		13.5 Steps behind FRONT SIDELINE
#6	16	RIGHT: 4.0 Steps outside 45 yd In		12.0 Steps in frnt of FRONT hash (HS)
#7	16	RIGHT: On 40 yd In		7.5 Steps in frnt of FRONT hash (HS)
#8	16	RIGHT: 3.5 Steps inside 35 yd In		8.0 Steps behind FRONT SIDELINE
#9	8	RIGHT: 3.5 Steps inside 35 yd In		8.0 Steps behind FRONT SIDELINE
#10	8	RIGHT: 3.5 Steps inside 35 yd In		8.0 Steps behind FRONT SIDELINE
#11	8	RIGHT: 3.5 Steps inside 35 yd In		8.0 Steps behind FRONT SIDELINE
#12	8	RIGHT: 3.5 Steps inside 35 yd In		8.0 Steps behind FRONT SIDELINE
#13	8	RIGHT: 3.5 Steps inside 35 yd In		8.0 Steps behind FRONT SIDELINE
#14	16	RIGHT: 4.0 Steps outside 35 yd In		4.0 Steps behind FRONT SIDELINE
#15	16	RIGHT: On 30 yd In		12.0 Steps behind FRONT SIDELINE
#16	20	RIGHT: 2.0 Steps inside 35 yd In		2.5 Steps behind FRONT hash (HS)
#17	24	LEFT: 2.5 Steps outside of 50 yd In		7.5 Steps behind FRONT hash (HS)
#18	20	LEFT: 2.5 Steps outside of 50 yd In		7.5 Steps behind FRONT hash (HS)
#19	16	On 50 yd In		8.0 Steps behind FRONT hash (HS)
#20	16	RIGHT: On 45 yd In		on FRONT hash (HS)
#21	24	RIGHT: 4.0 Steps outside 40 yd In		4.0 Steps in frnt of FRONT hash (HS)
#22	16	RIGHT: 2.0 Steps outside 40 yd In		0.5 Steps behind FRONT hash (HS)
#23	4	RIGHT: 2.0 Steps outside 40 yd In		0.5 Steps behind FRONT hash (HS)
#24	8	RIGHT: 4.0 Steps outside 45 yd In		1.0 Steps behind FRONT hash (HS)
#25	8	RIGHT: 2.0 Steps outside 40 yd In		0.5 Steps behind FRONT hash (HS)
#26	8	RIGHT: 4.0 Steps outside 45 yd In		1.0 Steps behind FRONT hash (HS)
#27	16	RIGHT: 4.0 Steps outside 45 yd In		1.0 Steps behind FRONT hash (HS)
#28	16	RIGHT: 0.5 Steps outside 35 yd In		7.0 Steps in frnt of FRONT hash (HS)
#29	16	RIGHT: 1.5 Steps outside 45 yd In		0.5 Steps in frnt of FRONT hash (HS)
#30	16	RIGHT: 0.5 Steps inside 45 yd In		on FRONT hash (HS)
D.:!!!	VECT		10.252	
		ERDAY Performer: (unnamed) B 1	ID:353	
		LEFT-RIGHT		BACK-FRONT
#31	0	RIGHT: 3.0 Steps outside 40 yd In		on FRONT hash (HS)
#32	12	RIGHT: 2.0 Steps outside 35 yd In		2.0 Steps behind FRONT hash (HS)
#33	16	RIGHT: 2.0 Steps outside 35 yd In		2.0 Steps behind FRONT hash (HS)

1.0 Steps in frnt of FRONT hash (HS)

3.0 Steps in frnt of FRONT hash (HS)

3.0 Steps in frnt of FRONT hash (HS)

3.0 Steps in frnt of FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) B 1 ID:353

20 RIGHT: 4.0 Steps outside of 50 yd In

35 RIGHT: 4.0 Steps outside of 50 yd In

16 RIGHT: 3.0 Steps inside 45 yd In

#34 16 RIGHT: 1.5 Steps outside 45 vd In

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#35

#36

#37

Performer:

in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 RIGHT: 3.0 Steps inside 45 yd In 3.0 Steps in frnt of FRONT hash (HS) #38 12 RIGHT: On 45 vd In 9.0 Steps in frnt of FRONT hash (HS) 9.0 Steps in frnt of FRONT hash (HS) 16 RIGHT: On 45 yd In #39 20 RIGHT: 2.0 Steps inside 45 yd In 2.0 Steps in frnt of FRONT hash (HS) #40 #41 8 RIGHT: 2.0 Steps inside 45 yd In 2.0 Steps in frnt of FRONT hash (HS) #42 20 RIGHT: 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) #43 8 RIGHT: 2.0 Steps inside 45 yd In #44 24 RIGHT: 1.5 Steps outside 45 yd In 11.5 Steps behind FRONT SIDELINE #45 8 RIGHT: 1.5 Steps outside 40 yd In 11.5 Steps behind FRONT SIDELINE #46 8 RIGHT: 1.5 Steps outside 40 yd In 11.5 Steps behind FRONT SIDELINE #47 8 RIGHT: 2.0 Steps outside 45 yd In 9.0 Steps behind FRONT SIDELINE #48 16 RIGHT: 2.0 Steps outside 45 yd In 9.0 Steps behind FRONT SIDELINE #49 16 RIGHT: On 35 yd In 8.0 Steps in frnt of FRONT hash (HS) #50 16 RIGHT: 3.0 Steps outside 35 yd In 12.0 Steps in frnt of FRONT hash (HS) #51 16 RIGHT: 3.5 Steps outside 30 yd In 12.5 Steps behind FRONT SIDELINE #52 16 RIGHT: On 30 yd In on FRONT hash (HS) 24 RIGHT: 2.0 Steps outside 15 yd In on FRONT hash (HS) #53 #54 16 RIGHT: 2.0 Steps outside 15 yd In 7.0 Steps in frnt of FRONT hash (HS) #55 12 RIGHT: 2.0 Steps outside 15 vd In 12.0 Steps in frnt of FRONT hash (HS) RIGHT: 2.0 Steps outside 15 vd In 12.0 Steps in frnt of FRONT hash (HS) #56 8 16 RIGHT: 1.0 Steps inside 25 yd In 10.5 Steps in frnt of FRONT hash (HS) #57 #58 12 RIGHT: 1.5 Steps inside 30 yd In 9.0 Steps behind FRONT SIDELINE #59 12 RIGHT: 3.0 Steps outside 40 yd In 8.0 Steps behind FRONT SIDELINE 8 RIGHT: 3.5 Steps outside 45 yd In 10.0 Steps behind FRONT SIDELINE #60 #61 16 RIGHT: 4.0 Steps outside 45 yd In 8.0 Steps in frnt of FRONT hash (HS) #62 12 RIGHT: 2.0 Steps inside 45 vd In 8.0 Steps in frnt of FRONT hash (HS) 12 RIGHT: 2.5 Steps inside 45 vd In 13.0 Steps behind FRONT SIDELINE #63 #64 16 RIGHT: 1.0 Steps inside 40 yd In 5.0 Steps in frnt of FRONT hash (HS)

Performer: in "2016 GRAFTON TIME" Drill: TIME OPENER Performer: (unnamed) B 2 ID:352 Set Move LEFT-RIGHT BACK-FRONT 0 On 50 yd In 12.0 Steps in frnt of FRONT hash (HS) #1 #2 8 On 50 yd In 12.0 Steps in frnt of FRONT hash (HS) #3 8 LEFT: 3.5 Steps inside 45 yd In 12.5 Steps behind FRONT SIDELINE #4 16 LEFT: 3.5 Steps inside 45 vd In 12.5 Steps behind FRONT SIDELINE #5 16 RIGHT: 0.5 Steps inside 45 yd In 13.0 Steps behind FRONT SIDELINE #6 16 RIGHT: 2.0 Steps outside 45 yd In 12.0 Steps in frnt of FRONT hash (HS) #7 16 RIGHT: On 40 yd In 5.0 Steps in frnt of FRONT hash (HS) #8 16 RIGHT: 1.5 Steps inside 35 yd In 8.0 Steps behind FRONT SIDELINE #9 8 RIGHT: 1.5 Steps inside 35 yd In 8.0 Steps behind FRONT SIDELINE #10 8 RIGHT: 1.5 Steps inside 35 yd In 8.0 Steps behind FRONT SIDELINE #11 RIGHT: 1.5 Steps inside 35 vd In 8.0 Steps behind FRONT SIDELINE 8 #12 8 RIGHT: 1.5 Steps inside 35 yd In 8.0 Steps behind FRONT SIDELINE #13 RIGHT: 1.5 Steps inside 35 yd In 8.0 Steps behind FRONT SIDELINE 8 #14 16 RIGHT: 1.0 Steps inside 30 yd In 4.5 Steps behind FRONT SIDELINE 14.0 Steps behind FRONT SIDELINE #15 16 RIGHT: 1.5 Steps outside 30 yd In #16 20 RIGHT: On 35 yd In 1.5 Steps behind FRONT hash (HS) #17 24 RIGHT: 0.5 Steps outside of 50 yd In 7.0 Steps behind FRONT hash (HS) 20 RIGHT: 0.5 Steps outside of 50 yd In 7.0 Steps behind FRONT hash (HS) #18 4.0 Steps behind FRONT hash (HS) #19 16 On 50 yd In #20 16 RIGHT: 4.0 Steps outside of 50 yd In on FRONT hash (HS) 24 RIGHT: 2.0 Steps outside 40 vd In 2.0 Steps in frnt of FRONT hash (HS) #21 #22 16 RIGHT: 0.5 Steps outside 40 yd In 2.0 Steps behind FRONT hash (HS) #23 4 RIGHT: 0.5 Steps outside 40 yd In 2.0 Steps behind FRONT hash (HS) #24 8 RIGHT: 1.0 Steps outside 45 vd In 4.0 Steps behind FRONT hash (HS) 2.0 Steps behind FRONT hash (HS) #25 8 RIGHT: 0.5 Steps outside 40 yd In #26 8 RIGHT: 1.0 Steps outside 45 yd In 4.0 Steps behind FRONT hash (HS) 16 RIGHT: 1.0 Steps outside 45 yd In 4.0 Steps behind FRONT hash (HS) #27 #28 16 RIGHT: 1.0 Steps inside 35 yd In 5.5 Steps in frnt of FRONT hash (HS) #29 16 RIGHT: 1.0 Steps inside 45 yd In on FRONT hash (HS) #30 16 RIGHT: 3.5 Steps inside 45 yd In on FRONT hash (HS) Drill: YESTERDAY Performer: (unnamed) B 2 ID:352 Set Move LEFT-RIGHT BACK-FRONT RIGHT: 1.5 Steps outside 40 yd In on FRONT hash (HS) #31 0 #32 12 RIGHT: 2.0 Steps outside 35 yd In 2.0 Steps in frnt of FRONT hash (HS) 16 RIGHT: 2.0 Steps outside 35 yd In 2.0 Steps in frnt of FRONT hash (HS) #33 #34 16 RIGHT: 4.0 Steps outside 45 vd In 0.5 Steps in frnt of FRONT hash (HS) #35 20 RIGHT: 4.0 Steps outside of 50 yd In on FRONT hash (HS) #36 35 RIGHT: 4.0 Steps outside of 50 yd In on FRONT hash (HS) 16 RIGHT: 3.0 Steps inside 45 yd In on FRONT hash (HS) #37

Drill: TIME CLOSER Performer: (unnamed) B 2 ID:352

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 3.0 Steps inside 45 yd In	on FRONT hash (HS)
#38	12	RIGHT: On 45 yd In	3.0 Steps in frnt of FRONT hash (HS)
#39	16	RIGHT: On 45 yd In	3.0 Steps in frnt of FRONT hash (HS)
#40	20	RIGHT: 2.0 Steps outside 45 yd In	2.0 Steps behind FRONT hash (HS)
#41	8	RIGHT: 2.0 Steps outside 45 yd In	2.0 Steps behind FRONT hash (HS)
#42	20	RIGHT: 2.0 Steps inside 40 yd In	10.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: 2.0 Steps inside 40 yd In	10.0 Steps in frnt of FRONT hash (HS)
#44	24	RIGHT: 1.0 Steps inside 40 yd In	13.0 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: 1.0 Steps inside 35 yd In	13.0 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: 1.0 Steps inside 35 yd In	13.0 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: 0.5 Steps outside 40 yd In	10.5 Steps behind FRONT SIDELINE
#48	16	RIGHT: 0.5 Steps outside 40 yd In	10.5 Steps behind FRONT SIDELINE
#49	16	RIGHT: On 35 yd In	1.0 Steps behind FRONT hash (HS)
#50	16	RIGHT: 2.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#51	16	RIGHT: 0.5 Steps inside 35 yd In	13.0 Steps behind FRONT SIDELINE
#52	16	RIGHT: On 40 yd In	5.5 Steps in frnt of FRONT hash (HS)
#53	24	RIGHT: 2.0 Steps outside 35 yd In	on FRONT hash (HS)
#54	16	RIGHT: 2.0 Steps outside 35 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	RIGHT: 2.0 Steps outside 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	RIGHT: 2.0 Steps outside 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	RIGHT: 4.0 Steps outside 45 yd In	10.0 Steps behind FRONT SIDELINE
#58	12	RIGHT: 3.5 Steps outside of 50 yd In	9.5 Steps in frnt of FRONT hash (HS)
#59	12	RIGHT: 2.0 Steps outside of 50 yd In	2.0 Steps behind FRONT hash (HS)
#60	8	RIGHT: 1.0 Steps inside 45 yd In	7.5 Steps behind FRONT hash (HS)
#61	16	RIGHT: On 45 yd In	8.0 Steps behind FRONT hash (HS)
#62	12	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps behind FRONT hash (HS)
#63	12	RIGHT: 1.0 Steps inside 45 yd In	13.5 Steps in frnt of BACK hash (HS)
#64	16	LEFT: 1.0 Steps inside 45 yd In	13.5 Steps in frnt of BACK hash (HS)

Drill	TIME	OPENER Performer: (unnamed) B 3	ID:351	
Set	Move	LEFT-RIGHT		BACK-FRONT
#1	0	On 50 yd In		10.0 Steps in frnt of FRONT hash (HS)
#2	8	On 50 yd In		10.0 Steps in frnt of FRONT hash (HS)
#3	8	LEFT: 1.5 Steps inside 45 yd In		12.5 Steps behind FRONT SIDELINE
#4	16	LEFT: 1.5 Steps inside 45 yd In		12.5 Steps behind FRONT SIDELINE
#5	16	RIGHT: 2.5 Steps inside 45 yd In		12.5 Steps behind FRONT SIDELINE
#6	16	RIGHT: On 45 yd In		12.0 Steps in frnt of FRONT hash (HS)
#7	16	RIGHT: On 40 yd In		2.0 Steps in frnt of FRONT hash (HS)
#8	16	RIGHT: On 35 yd In		8.0 Steps behind FRONT SIDELINE
#9	8	RIGHT: On 35 yd In		8.0 Steps behind FRONT SIDELINE
#10	8	RIGHT: On 35 yd In		8.0 Steps behind FRONT SIDELINE
#11	8	RIGHT: On 35 yd In		8.0 Steps behind FRONT SIDELINE
#12	8	RIGHT: On 35 yd In		8.0 Steps behind FRONT SIDELINE
#13	8	RIGHT: On 35 yd In		8.0 Steps behind FRONT SIDELINE
#14	16	RIGHT: 1.5 Steps outside 30 yd In		5.5 Steps behind FRONT SIDELINE
#15	16	RIGHT: 3.0 Steps outside 30 yd In		12.0 Steps in frnt of FRONT hash (HS)
#16	20	RIGHT: 2.5 Steps outside 35 yd In		on FRONT hash (HS)
#17	24	RIGHT: 3.0 Steps outside of 50 yd In		7.0 Steps behind FRONT hash (HS)
#18	20	RIGHT: 3.0 Steps outside of 50 yd In		7.0 Steps behind FRONT hash (HS)
#19	16	On 50 yd In		on FRONT hash (HS)
#20	16	On 50 yd In		on FRONT hash (HS)
#21	24	RIGHT: On 40 yd In		on FRONT hash (HS)
#22	16	RIGHT: On 40 yd In		4.0 Steps behind FRONT hash (HS)
#23	4	RIGHT: On 40 yd In		4.0 Steps behind FRONT hash (HS)
#24	8	RIGHT: On 45 yd In		8.0 Steps behind FRONT hash (HS)
#25	8	RIGHT: On 40 yd In		4.0 Steps behind FRONT hash (HS)
#26	8	RIGHT: On 45 yd In		8.0 Steps behind FRONT hash (HS)
#27	16	RIGHT: On 45 yd In		8.0 Steps behind FRONT hash (HS)
#28	16	RIGHT: 3.0 Steps inside 35 yd In		3.5 Steps in frnt of FRONT hash (HS)
#29	16	RIGHT: 3.5 Steps inside 45 yd In		on FRONT hash (HS)
#30	16	RIGHT: 2.0 Steps outside of 50 yd In		on FRONT hash (HS)
		ERDAY Performer: (unnamed) B 3	ID:351	
		LEFT-RIGHT		BACK-FRONT
#31	0	RIGHT: On 40 yd In		on FRONT hash (HS)
#32	12	RIGHT: On 35 yd In		on FRONT hash (HS)
#33	16	RIGHT: On 35 yd In		on FRONT hash (HS)
#34	16	RIGHT: 1.5 Steps inside 45 yd In		2.0 Steps in frnt of FRONT hash (HS)
#35	20	RIGHT: 4.0 Steps outside of 50 yd In		6.0 Steps in frnt of FRONT hash (HS)
#36	35	RIGHT: 4.0 Steps outside of 50 yd In		6.0 Steps in frnt of FRONT hash (HS)
#37	16	RIGHT: 3.0 Steps inside 45 yd In		6.0 Steps in frnt of FRONT hash (HS)
Drill		CLOSER Performer: (unnamed) B 3	ID:351	

Performer:			in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 3.0 Steps inside 45 yd In	6.0 Steps in frnt of FRONT hash (HS)
#38	12	RIGHT: On 45 yd In	13.0 Steps behind FRONT SIDELINE
#39	16	RIGHT: On 45 yd In	13.0 Steps behind FRONT SIDELINE
#40	20	RIGHT: 2.0 Steps outside of 50 yd In	6.0 Steps in frnt of FRONT hash (HS)
#41	8	RIGHT: 2.0 Steps outside of 50 yd In	6.0 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 2.0 Steps outside of 50 yd In	10.0 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: 2.0 Steps outside of 50 yd In	10.0 Steps in frnt of FRONT hash (HS)
#44	24	RIGHT: 2.5 Steps inside 45 yd In	9.5 Steps behind FRONT SIDELINE
#45	8	RIGHT: 2.5 Steps inside 40 yd In	9.5 Steps behind FRONT SIDELINE
#46	8	RIGHT: 2.5 Steps inside 40 yd In	9.5 Steps behind FRONT SIDELINE
#47	8	RIGHT: 2.5 Steps inside 45 yd In	9.0 Steps behind FRONT SIDELINE
#48	16	RIGHT: 2.5 Steps inside 45 yd In	9.0 Steps behind FRONT SIDELINE
#49	16	RIGHT: On 35 yd In	14.0 Steps behind FRONT SIDELINE
#50	16	RIGHT: 1.0 Steps outside 30 yd In	12.0 Steps in frnt of FRONT hash (HS)
#51	16	RIGHT: 3.5 Steps inside 20 yd In	11.0 Steps in frnt of FRONT hash (HS)
#52	16	RIGHT: On 30 yd In	10.5 Steps in frnt of FRONT hash (HS)
#53	24	RIGHT: 2.0 Steps outside 20 yd In	on FRONT hash (HS)
#54	16	RIGHT: 2.0 Steps outside 20 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	RIGHT: 2.0 Steps outside 20 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	RIGHT: 2.0 Steps outside 20 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	RIGHT: 3.5 Steps inside 25 yd In	13.5 Steps behind FRONT SIDELINE
#58	12	RIGHT: 1.0 Steps outside 35 yd In	8.0 Steps behind FRONT SIDELINE
#59	12	RIGHT: 2.0 Steps inside 40 yd In	9.0 Steps behind FRONT SIDELINE
#60	8	RIGHT: 0.5 Steps inside 45 yd In	13.5 Steps behind FRONT SIDELINE
#61	16	RIGHT: On 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 3.0 Steps outside 45 yd In	on FRONT hash (HS)
#64	16	RIGHT: 1.0 Steps outside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)

Drill: TIME OPENER Performer: (unnamed) B 4 ID:377					
		LEFT-RIGHT	BACK-FRONT		
#1	0	RIGHT: 1.0 Steps outside 30 yd In	2.0 Steps behind FRONT hash (HS)		
#2	8	RIGHT: 1.0 Steps outside 30 yd In	2.0 Steps behind FRONT hash (HS)		
#3	8	RIGHT: 2.0 Steps inside 30 yd In	4.5 Steps behind FRONT hash (HS)		
#4	16	RIGHT: 2.0 Steps inside 30 yd In	4.5 Steps behind FRONT hash (HS)		
#5	16	RIGHT: On 30 yd In	12.0 Steps in frnt of BACK hash (HS)		
#6	16	RIGHT: On 25 yd In	12.0 Steps behind FRONT hash (HS)		
#7	16	RIGHT: On 30 yd In	6.0 Steps in frnt of FRONT hash (HS)		
#8	16	RIGHT: On 35 yd In	10.0 Steps behind FRONT SIDELINE		
#9	8	RIGHT: On 35 yd In	10.0 Steps behind FRONT SIDELINE		
#10	8	RIGHT: On 35 yd In	10.0 Steps behind FRONT SIDELINE		
#11	8	RIGHT: On 35 yd In	10.0 Steps behind FRONT SIDELINE		
#12	8	RIGHT: On 35 yd In	10.0 Steps behind FRONT SIDELINE		
#13	8	RIGHT: On 35 yd In	10.0 Steps behind FRONT SIDELINE		
#14	16	RIGHT: 3.0 Steps outside 30 yd In	7.5 Steps behind FRONT SIDELINE		
#15	16	RIGHT: 3.5 Steps inside 25 yd In	10.0 Steps in frnt of FRONT hash (HS)		
#16	20	RIGHT: 3.5 Steps inside 30 yd In	1.5 Steps in frnt of FRONT hash (HS)		
#17	24	RIGHT: 2.5 Steps inside 45 yd In	6.5 Steps behind FRONT hash (HS)		
#18	20	RIGHT: 2.5 Steps inside 45 yd In	6.5 Steps behind FRONT hash (HS)		
#19	16	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps behind FRONT hash (HS)		
#20	16	RIGHT: 4.0 Steps outside 40 yd In	8.0 Steps behind FRONT hash (HS)		
#21	24	RIGHT: 2.0 Steps outside 35 yd In	2.0 Steps in frnt of FRONT hash (HS)		
#22	16	RIGHT: On 30 yd In	on FRONT hash (HS)		
#23	4	RIGHT: On 30 yd In	on FRONT hash (HS)		
#24	8	RIGHT: 2.5 Steps inside 25 yd In	2.5 Steps in frnt of FRONT hash (HS)		
#25	8	RIGHT: On 25 yd In	8.0 Steps in frnt of FRONT hash (HS)		
#26	8	RIGHT: 3.0 Steps inside 25 yd In	14.0 Steps behind FRONT SIDELINE		
#27	16	RIGHT: 3.0 Steps inside 25 yd In	14.0 Steps behind FRONT SIDELINE		
#28	16	RIGHT: 2.5 Steps inside 30 yd In	5.0 Steps behind FRONT hash (HS)		
#29	16	RIGHT: 1.0 Steps inside 30 yd In	9.0 Steps in frnt of FRONT hash (HS)		
#30	16	RIGHT: On 30 yd In	4.0 Steps behind FRONT hash (HS)		

on FRONT hash (HS)

10.0 Steps in frnt of BACK hash (HS) 10.0 Steps in frnt of BACK hash (HS) 7.5 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS)

Set Move LEFT-RIGHT

#31 0 RIGHT: 3.0 Steps inside 20 yd In	
#32 12 RIGHT: 2.0 Steps outside 25 yd	n
#33 16 RIGHT: 2.0 Steps outside 25 yd	n
#34 16 RIGHT: 2.0 Steps outside 35 yd	n
#35 20 RIGHT: 4.0 Steps outside 40 yd	n
#36 35 RIGHT: 4.0 Steps outside 40 yd	n
#37 16 RIGHT: 3.0 Steps inside 35 yd In	

Drill: TIME CLOSER Performer: (unnamed) B 4 ID:377

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Performer:

in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 RIGHT: 3.0 Steps inside 35 yd In 3.0 Steps behind FRONT hash (HS) #38 12 RIGHT: On 40 vd In 6.0 Steps behind FRONT hash (HS) 16 RIGHT: On 40 yd In 6.0 Steps behind FRONT hash (HS) #39 20 RIGHT: 4.0 Steps outside 40 yd In #40 4.0 Steps behind FRONT hash (HS) #41 8 RIGHT: 4.0 Steps outside 40 yd In 4.0 Steps behind FRONT hash (HS) #42 20 RIGHT: 1.0 Steps outside 30 yd In 5.0 Steps in frnt of FRONT hash (HS) 5.0 Steps in frnt of FRONT hash (HS) #43 8 RIGHT: 1.0 Steps outside 30 yd In #44 24 RIGHT: 1.0 Steps inside 30 yd In 12.0 Steps in frnt of FRONT hash (HS) #45 8 RIGHT: 1.0 Steps inside 25 yd In 12.0 Steps in frnt of FRONT hash (HS) #46 8 RIGHT: 1.0 Steps inside 25 yd In 12.0 Steps in frnt of FRONT hash (HS) #47 8 RIGHT: 3.0 Steps inside 25 yd In 5.0 Steps in frnt of FRONT hash (HS) #48 16 RIGHT: 3.0 Steps inside 25 yd In 5.0 Steps in frnt of FRONT hash (HS) #49 16 RIGHT: On 30 yd In 5.0 Steps in frnt of FRONT hash (HS) #50 16 RIGHT: On 35 yd In 4.0 Steps in frnt of FRONT hash (HS) #51 16 RIGHT: 2.0 Steps inside 30 yd In 7.5 Steps in frnt of FRONT hash (HS) 10.5 Steps in frnt of FRONT hash (HS) #52 16 RIGHT: On 35 yd In 24 RIGHT: 4.0 Steps outside 30 yd In on FRONT hash (HS) #53 #54 16 RIGHT: 4.0 Steps outside 30 yd In 7.0 Steps in frnt of FRONT hash (HS) #55 12 RIGHT: 4.0 Steps outside 30 yd In 12.0 Steps in frnt of FRONT hash (HS) RIGHT: 4.0 Steps outside 30 vd In 12.0 Steps in frnt of FRONT hash (HS) #56 8 16 RIGHT: 0.5 Steps outside 35 yd In 8.0 Steps behind FRONT SIDELINE #57 #58 12 RIGHT: 3.5 Steps inside 40 yd In 9.5 Steps behind FRONT SIDELINE #59 12 RIGHT: 4.0 Steps inside 45 yd In 10.5 Steps in frnt of FRONT hash (HS) #60 8 RIGHT: 2.0 Steps outside of 50 yd In 3.0 Steps in frnt of FRONT hash (HS) #61 16 RIGHT: On 45 yd In on FRONT hash (HS) #62 12 RIGHT: 4.0 Steps outside of 50 yd In on FRONT hash (HS) 12 RIGHT: On 45 vd In on FRONT hash (HS) #63 #64 16 RIGHT: 1.5 Steps inside 45 yd In 5.5 Steps in frnt of FRONT hash (HS)

Performer:

in "2016 GRAFTON TIME"

Drill	I: TIME	OPENER Performer: (unnamed) B 5	ID:368
Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 2.5 Steps inside 35 yd In	6.5 Steps in frnt of FRONT hash (HS)
#2	8	RIGHT: 2.5 Steps inside 35 yd In	6.5 Steps in frnt of FRONT hash (HS)
#3	8	RIGHT: 3.0 Steps inside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#4	16	RIGHT: 3.0 Steps inside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#5	16	RIGHT: 3.5 Steps inside 30 yd In	1.0 Steps behind FRONT hash (HS)
#6	16	RIGHT: On 30 yd In	on FRONT hash (HS)
#7	16	RIGHT: On 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#8	16	RIGHT: On 35 yd In	11.5 Steps behind FRONT SIDELINE
#9	8	RIGHT: On 35 yd In	11.5 Steps behind FRONT SIDELINE
#10	8	RIGHT: On 35 yd In	11.5 Steps behind FRONT SIDELINE
#11	8	RIGHT: On 35 yd In	11.5 Steps behind FRONT SIDELINE
#12	8	RIGHT: On 35 yd In	11.5 Steps behind FRONT SIDELINE
#13	8	RIGHT: On 35 yd In	11.5 Steps behind FRONT SIDELINE
#14	16	RIGHT: 4.0 Steps outside 30 yd In	10.0 Steps behind FRONT SIDELINE
#15	16	RIGHT: 2.0 Steps inside 25 yd In	7.5 Steps in frnt of FRONT hash (HS)
#16	20	RIGHT: 1.0 Steps inside 30 yd In	2.5 Steps in frnt of FRONT hash (HS)
#17	24	RIGHT: On 45 yd In	6.5 Steps behind FRONT hash (HS)
#18	20	RIGHT: On 45 yd In	6.5 Steps behind FRONT hash (HS)
#19	16	RIGHT: 4.0 Steps outside of 50 yd In	4.0 Steps behind FRONT hash (HS)
#20	16	RIGHT: On 40 yd In	8.0 Steps behind FRONT hash (HS)
#21	24	RIGHT: On 35 yd In	on FRONT hash (HS)
#22	16	RIGHT: 3.5 Steps inside 30 yd In	1.0 Steps in frnt of FRONT hash (HS)
#23	4	RIGHT: 3.5 Steps inside 30 yd In	1.0 Steps in frnt of FRONT hash (HS)
#24	8	RIGHT: 2.5 Steps outside 30 yd In	0.5 Steps in frnt of FRONT hash (HS)
#25	8	RIGHT: 1.0 Steps inside 25 yd In	4.5 Steps in frnt of FRONT hash (HS)
#26	8	RIGHT: 1.0 Steps inside 25 yd In	11.5 Steps in frnt of FRONT hash (HS)
#27	16	RIGHT: 1.0 Steps inside 25 yd In	11.5 Steps in frnt of FRONT hash (HS)
#28	16	RIGHT: 3.5 Steps outside 35 yd In	7.0 Steps behind FRONT hash (HS)
#29	16	RIGHT: 0.5 Steps outside 30 yd In	7.5 Steps in frnt of FRONT hash (HS)
#30	16	RIGHT: 2.0 Steps outside 30 yd In	6.0 Steps behind FRONT hash (HS)

BACK-FRONT

on FRONT hash (HS)

8.0 Steps in frnt of BACK hash (HS) 8.0 Steps in frnt of BACK hash (HS) 9.0 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)

Drill: YESTERDAY Performer: (unnamed) B 5 ID:368 Set Move LEFT-RIGHT #31 0 RIGHT: On 20 vd In

#32 12 RIGHT: 4.0 Steps outside 25 yd In	
#33 16 RIGHT: 4.0 Steps outside 25 yd In	
#34 16 RIGHT: 3.5 Steps inside 30 yd In	
#35 20 RIGHT: 4.0 Steps outside 40 yd In	
#36 35 RIGHT: 4.0 Steps outside 40 yd In	
#37 16 RIGHT: 3.0 Steps inside 35 yd In	

Drill: TIME CLOSER Performer: (unnamed) B 5 ID:368

Printed: Fri, Jul 1, 2016 at 9:31 PM

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 3.0 Steps inside 35 yd In	6.0 Steps behind FRONT hash (HS)
#38	12	RIGHT: On 40 yd In	9.0 Steps behind FRONT hash (HS)
#39	16	RIGHT: On 40 yd In	9.0 Steps behind FRONT hash (HS)
#40	20	RIGHT: 2.0 Steps inside 35 yd In	6.0 Steps behind FRONT hash (HS)
#41	8	RIGHT: 2.0 Steps inside 35 yd In	6.0 Steps behind FRONT hash (HS)
#42	20	RIGHT: 1.0 Steps outside 30 yd In	2.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: 1.0 Steps outside 30 yd In	2.0 Steps in frnt of FRONT hash (HS)
#44	24	RIGHT: 2.5 Steps outside 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: 2.5 Steps outside 30 yd In	4.0 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: 2.5 Steps outside 30 yd In	4.0 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: 4.0 Steps inside 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: 4.0 Steps inside 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: 4.0 Steps outside 35 yd In	1.0 Steps behind FRONT hash (HS)
#50	16	RIGHT: 2.0 Steps outside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#51	16	RIGHT: 1.0 Steps inside 35 yd In	10.0 Steps in frnt of FRONT hash (HS)
#52	16	RIGHT: On 40 yd In	on FRONT hash (HS)
#53	24	RIGHT: 2.0 Steps inside 30 yd In	on FRONT hash (HS)
#54	16	RIGHT: 2.0 Steps inside 30 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	RIGHT: 2.0 Steps inside 30 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	RIGHT: 2.0 Steps inside 30 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	RIGHT: 1.0 Steps outside 40 yd In	8.5 Steps behind FRONT SIDELINE
#58	12	RIGHT: 2.0 Steps inside 45 yd In	14.0 Steps in frnt of FRONT hash (HS)
#59	12	RIGHT: 2.0 Steps outside of 50 yd In	3.5 Steps in frnt of FRONT hash (HS)
#60	8	RIGHT: 2.5 Steps outside of 50 yd In	4.5 Steps behind FRONT hash (HS)
#61	16	RIGHT: 4.0 Steps outside 45 yd In	4.0 Steps behind FRONT hash (HS)
#62	12	RIGHT: 2.0 Steps inside 45 yd In	4.0 Steps behind FRONT hash (HS)
#63	12	RIGHT: 3.5 Steps inside 40 yd In	10.0 Steps behind FRONT hash (HS)
#64	16	On 50 yd In	12.0 Steps in frnt of BACK hash (HS)

Perfo	orm	er:	in "2016 GRAFTON TIME
Drill: T	ГІМЕ	OPENER Performer: (unnamed) B 6 ID:376	
Set M	ove	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 0.5 Steps inside 30 yd In	2.5 Steps behind FRONT hash (HS)
#2	8	RIGHT: 0.5 Steps inside 30 yd In	2.5 Steps behind FRONT hash (HS)
#3	8	RIGHT: 3.0 Steps inside 30 yd In	2.5 Steps behind FRONT hash (HS)
#4	16	RIGHT: 3.0 Steps inside 30 yd In	2.5 Steps behind FRONT hash (HS)
#5	16	RIGHT: On 30 yd In	13.5 Steps in frnt of BACK hash (HS)
#6	16	RIGHT: 2.0 Steps inside 25 yd In	12.0 Steps behind FRONT hash (HS)
#7	16	RIGHT: On 30 yd In	3.5 Steps in frnt of FRONT hash (HS)
#8	16	RIGHT: 0.5 Steps inside 35 yd In	12.5 Steps behind FRONT SIDELINE
#9	8	RIGHT: 0.5 Steps inside 35 yd In	12.5 Steps behind FRONT SIDELINE
#10	8	RIGHT: 0.5 Steps inside 35 yd In	12.5 Steps behind FRONT SIDELINE
#11	8	RIGHT: 0.5 Steps inside 35 yd In	12.5 Steps behind FRONT SIDELINE
#12	8	RIGHT: 0.5 Steps inside 35 yd In	12.5 Steps behind FRONT SIDELINE
#13	8	RIGHT: 0.5 Steps inside 35 yd In	12.5 Steps behind FRONT SIDELINE
#14	16	RIGHT: 4.0 Steps inside 25 yd In	13.0 Steps behind FRONT SIDELINE
#15	16	RIGHT: 1.0 Steps inside 25 yd In	5.5 Steps in frnt of FRONT hash (HS)
#16	20	RIGHT: 1.0 Steps outside 30 yd In	4.0 Steps in frnt of FRONT hash (HS)
#17	24	RIGHT: 2.5 Steps outside 45 yd In	6.0 Steps behind FRONT hash (HS)
#18	20	RIGHT: 2.5 Steps outside 45 yd In	6.0 Steps behind FRONT hash (HS)
#19	16	RIGHT: 4.0 Steps outside of 50 yd In	on FRONT hash (HS)
#20	16	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)
#21	24	RIGHT: 2.0 Steps inside 35 yd In	2.0 Steps behind FRONT hash (HS)
#22	16	RIGHT: 0.5 Steps inside 35 yd In	2.0 Steps behind FRONT hash (HS)
#23	4	RIGHT: 0.5 Steps inside 35 yd In	2.0 Steps behind FRONT hash (HS)
#24	8	RIGHT: 1.0 Steps inside 35 yd In	4.0 Steps behind FRONT hash (HS)
#25	8	RIGHT: 0.5 Steps inside 35 yd In	2.0 Steps behind FRONT hash (HS)
#26	8	RIGHT: 1.0 Steps inside 35 yd In	4.0 Steps behind FRONT hash (HS)
#27	16	RIGHT: 1.0 Steps inside 35 yd In	4.0 Steps behind FRONT hash (HS)
#28	16	RIGHT: 2.0 Steps inside 40 yd In	11.0 Steps in frnt of BACK hash (HS)
#29	16	RIGHT: 3.5 Steps outside 35 yd In	7.0 Steps behind FRONT hash (HS)
#30	16	RIGHT: 2.5 Steps inside 30 yd In	12.0 Steps behind FRONT hash (HS)
Drill: Y	EST	ERDAY Performer: (unnamed) B 6 ID:376	
Set M	ove	LEFT-RIGHT	BACK-FRONT
#31	0	RIGHT: 3.0 Steps outside 25 yd In	on FRONT hash (HS)
#32	12	RIGHT: 2.0 Steps outside 25 yd In	14.0 Steps in frnt of BACK hash (HS)
#33	16	RIGHT: 2.0 Steps outside 25 yd In	14.0 Steps in frnt of BACK hash (HS)
#34	16	RIGHT: On 35 yd In	2.5 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

 #34
 16
 RIGHT: On 35 yd In

 #35
 20
 RIGHT: On 40 yd In

 #36
 35
 RIGHT: On 40 yd In

 #37
 16
 RIGHT: 1.0 Steps outside 40 yd In

Drill: TIME CLOSER Performer: (unnamed) B 6 ID:376

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Performer:

Set Move LEFT-RIGHT BACK-FRONT #37 0 RIGHT: 1.0 Steps outside 40 yd In 3.0 Steps behind FRONT hash (HS) #38 12 RIGHT: On 40 vd In 3.0 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS) 16 RIGHT: On 40 yd In #39 20 RIGHT: 2.0 Steps outside 40 yd In 2.0 Steps behind FRONT hash (HS) #40 #41 8 RIGHT: 2.0 Steps outside 40 yd In 2.0 Steps behind FRONT hash (HS) #42 20 RIGHT: 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) #43 8 RIGHT: 1.0 Steps outside 30 yd In #44 24 RIGHT: 2.0 Steps inside 30 yd In 13.5 Steps in frnt of FRONT hash (HS) #45 8 RIGHT: 2.0 Steps inside 25 yd In 13.5 Steps in frnt of FRONT hash (HS) #46 8 RIGHT: 2.0 Steps inside 25 yd In 13.5 Steps in frnt of FRONT hash (HS) #47 8 RIGHT: 1.0 Steps inside 25 yd In 6.5 Steps in frnt of FRONT hash (HS) #48 16 RIGHT: 1.0 Steps inside 25 yd In 6.5 Steps in frnt of FRONT hash (HS) #49 16 RIGHT: On 30 yd In 2.0 Steps in frnt of FRONT hash (HS) #50 16 RIGHT: 3.0 Steps inside 35 yd In 4.0 Steps in frnt of FRONT hash (HS) #51 16 RIGHT: 3.5 Steps outside 35 yd In 8.5 Steps in frnt of FRONT hash (HS) 16 RIGHT: On 35 yd In 13.5 Steps in frnt of FRONT hash (HS) #52 24 RIGHT: 2.0 Steps outside 30 yd In on FRONT hash (HS) #53 #54 16 RIGHT: 2.0 Steps outside 30 yd In 7.0 Steps in frnt of FRONT hash (HS) #55 12 RIGHT: 2.0 Steps outside 30 yd In 12.0 Steps in frnt of FRONT hash (HS) #56 RIGHT: 2.0 Steps outside 30 vd In 12.0 Steps in frnt of FRONT hash (HS) 8 16 RIGHT: 2.0 Steps inside 35 yd In 8.0 Steps behind FRONT SIDELINE #57 #58 12 RIGHT: 2.0 Steps outside 45 yd In 11.0 Steps behind FRONT SIDELINE #59 12 RIGHT: 3.5 Steps outside of 50 yd In 8.5 Steps in frnt of FRONT hash (HS) 8 RIGHT: 2.0 Steps outside of 50 yd In 0.5 Steps in frnt of FRONT hash (HS) #60 #61 16 RIGHT: 4.0 Steps outside of 50 yd In on FRONT hash (HS) #62 12 RIGHT: 2.0 Steps outside of 50 yd In on FRONT hash (HS) 12 RIGHT: 2.0 Steps outside of 50 vd In on FRONT hash (HS) #63 #64 16 RIGHT: 1.0 Steps outside of 50 yd In 1.0 Steps in frnt of FRONT hash (HS)

in "2016 GRAFTON TIME"

in "2016 GRAFTON TIME"

BACK-FRONT

Drill: TIME OPENER Performer: (unnamed) B 7 ID:367					
Set I	Nove	LEFT-RIGHT	BACK-FRONT		
#1	0	RIGHT: 4.0 Steps outside 40 yd In	5.5 Steps in frnt of FRONT hash (HS)		
#2	8	RIGHT: 4.0 Steps outside 40 yd In	5.5 Steps in frnt of FRONT hash (HS)		
#3	8	RIGHT: 3.5 Steps outside 40 yd In	9.5 Steps in frnt of FRONT hash (HS)		
#4	16	RIGHT: 3.5 Steps outside 40 yd In	9.5 Steps in frnt of FRONT hash (HS)		
#5	16	RIGHT: 3.5 Steps outside 35 yd In	0.5 Steps in frnt of FRONT hash (HS)		
#6	16	RIGHT: 2.0 Steps inside 30 yd In	on FRONT hash (HS)		
#7	16	RIGHT: On 35 yd In	9.5 Steps in frnt of FRONT hash (HS)		
#8	16	RIGHT: 0.5 Steps inside 35 yd In	14.0 Steps in frnt of FRONT hash (HS)		
#9	8	RIGHT: 0.5 Steps inside 35 yd In	14.0 Steps in frnt of FRONT hash (HS)		
#10	8	RIGHT: 0.5 Steps inside 35 yd In	14.0 Steps in frnt of FRONT hash (HS)		
#11	8	RIGHT: 0.5 Steps inside 35 yd In	14.0 Steps in frnt of FRONT hash (HS)		
#12	8	RIGHT: 0.5 Steps inside 35 yd In	14.0 Steps in frnt of FRONT hash (HS)		
#13	8	RIGHT: 0.5 Steps inside 35 yd In	14.0 Steps in frnt of FRONT hash (HS)		
#14	16	RIGHT: 3.5 Steps inside 25 yd In	12.5 Steps in frnt of FRONT hash (HS)		
#15	16	RIGHT: 0.5 Steps inside 25 yd In	3.0 Steps in frnt of FRONT hash (HS)		
#16	20	RIGHT: 3.5 Steps outside 30 yd In	4.5 Steps in frnt of FRONT hash (HS)		
#17	24	RIGHT: 3.0 Steps inside 40 yd In	5.5 Steps behind FRONT hash (HS)		
#18	20	RIGHT: 3.0 Steps inside 40 yd In	5.5 Steps behind FRONT hash (HS)		
#19	16	RIGHT: On 45 yd In	8.0 Steps behind FRONT hash (HS)		
#20	16	RIGHT: 4.0 Steps outside 40 yd In	4.0 Steps behind FRONT hash (HS)		
#21	24	RIGHT: 2.0 Steps outside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)		
#22	16	RIGHT: On 30 yd In	8.0 Steps in frnt of FRONT hash (HS)		
#23	4	RIGHT: On 30 yd In	8.0 Steps in frnt of FRONT hash (HS)		
#24	8	RIGHT: On 30 yd In	8.0 Steps in frnt of FRONT hash (HS)		
#25	8	RIGHT: On 30 yd In	8.0 Steps in frnt of FRONT hash (HS)		
#26	8	RIGHT: 2.0 Steps outside 30 yd In	12.5 Steps behind FRONT SIDELINE		
#27	16	RIGHT: 2.0 Steps outside 30 yd In	12.5 Steps behind FRONT SIDELINE		
#28	16	RIGHT: 1.0 Steps inside 30 yd In	3.5 Steps behind FRONT hash (HS)		
#29	16	RIGHT: 3.5 Steps inside 30 yd In	9.5 Steps in frnt of FRONT hash (HS)		
#30	16	RIGHT: 2.0 Steps inside 30 yd In	2.0 Steps behind FRONT hash (HS)		

Drill: YESTERDAY Performer: (unnamed) B 7 ID:367 Set Move LEFT-RIGHT #31 0 RIGHT: On 45 vd In

#31	0	RIGHT: On 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#32	12	RIGHT: On 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#33	16	RIGHT: On 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#34	16	RIGHT: 3.5 Steps inside 45 yd In	3.0 Steps in frnt of FRONT hash (HS)
#35	20	On 50 yd In	on FRONT hash (HS)
#36	35	On 50 yd In	on FRONT hash (HS)
#37	16	RIGHT: 1.0 Steps outside of 50 yd In	on FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) B 7 ID:367

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Performer:

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 1.0 Steps outside of 50 yd In	on FRONT hash (HS)
#38	12	RIGHT: On 45 yd In	on FRONT hash (HS)
#39	16	RIGHT: On 45 yd In	on FRONT hash (HS)
#40	20	RIGHT: 4.0 Steps outside 45 yd In	4.0 Steps behind FRONT hash (HS)
#41	8	RIGHT: 4.0 Steps outside 45 yd In	4.0 Steps behind FRONT hash (HS)
#42	20	RIGHT: 2.0 Steps outside 40 yd In	10.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: 2.0 Steps outside 40 yd In	10.0 Steps in frnt of FRONT hash (HS)
#44	24	RIGHT: 2.0 Steps outside 40 yd In	10.0 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: 2.0 Steps outside 35 yd In	10.0 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: 2.0 Steps outside 35 yd In	10.0 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: 4.0 Steps inside 35 yd In	12.5 Steps behind FRONT SIDELINE
#48	16	RIGHT: 4.0 Steps inside 35 yd In	12.5 Steps behind FRONT SIDELINE
#49	16	RIGHT: 4.0 Steps outside 35 yd In	14.0 Steps behind FRONT SIDELINE
#50	16	RIGHT: 1.0 Steps outside 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#51	16	RIGHT: 2.5 Steps outside 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#52	16	RIGHT: On 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#53	24	RIGHT: 4.0 Steps outside 20 yd In	on FRONT hash (HS)
#54	16	RIGHT: 4.0 Steps outside 20 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	RIGHT: 4.0 Steps outside 20 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	RIGHT: 4.0 Steps outside 20 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	RIGHT: On 25 yd In	5.0 Steps in frnt of FRONT hash (HS)
#58	12	RIGHT: 2.5 Steps outside 30 yd In	12.0 Steps behind FRONT SIDELINE
#59	12	RIGHT: On 35 yd In	8.0 Steps behind FRONT SIDELINE
#60	8	RIGHT: 0.5 Steps outside 40 yd In	8.5 Steps behind FRONT SIDELINE
#61	16	RIGHT: On 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: On 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 3.5 Steps outside 45 yd In	11.0 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: On 40 yd In	1.5 Steps behind FRONT hash (HS)

Performer:

in "2016 GRAFTON TIME"

Drill:	TIME	OPENER Performer: (unnamed) B 8	ID:375
Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 2.0 Steps inside 30 yd In	3.5 Steps behind FRONT hash (HS)
#2	8	RIGHT: 2.0 Steps inside 30 yd In	3.5 Steps behind FRONT hash (HS)
#3	8	RIGHT: 3.5 Steps inside 30 yd In	1.0 Steps behind FRONT hash (HS)
#4	16	RIGHT: 3.5 Steps inside 30 yd In	1.0 Steps behind FRONT hash (HS)
#5	16	RIGHT: On 30 yd In	12.5 Steps behind FRONT hash (HS)
#6	16	RIGHT: 4.0 Steps outside 30 yd In	12.0 Steps behind FRONT hash (HS)
#7	16	RIGHT: On 30 yd In	1.0 Steps in frnt of FRONT hash (HS)
#8	16	RIGHT: 1.0 Steps inside 35 yd In	12.5 Steps in frnt of FRONT hash (HS)
#9	8	RIGHT: 1.0 Steps inside 35 yd In	12.5 Steps in frnt of FRONT hash (HS)
#10	8	RIGHT: 1.0 Steps inside 35 yd In	12.5 Steps in frnt of FRONT hash (HS)
#11	8	RIGHT: 1.0 Steps inside 35 yd In	12.5 Steps in frnt of FRONT hash (HS)
#12	8	RIGHT: 1.0 Steps inside 35 yd In	12.5 Steps in frnt of FRONT hash (HS)
#13	8	RIGHT: 1.0 Steps inside 35 yd In	12.5 Steps in frnt of FRONT hash (HS)
#14	16	RIGHT: 4.0 Steps inside 25 yd In	9.5 Steps in frnt of FRONT hash (HS)
#15	16	RIGHT: 0.5 Steps inside 25 yd In	on FRONT hash (HS)
#16	20	RIGHT: 2.0 Steps inside 25 yd In	4.0 Steps in frnt of FRONT hash (HS)
#17	24	RIGHT: 0.5 Steps inside 40 yd In	5.0 Steps behind FRONT hash (HS)
#18	20	RIGHT: 0.5 Steps inside 40 yd In	5.0 Steps behind FRONT hash (HS)
#19	16	RIGHT: On 45 yd In	4.0 Steps behind FRONT hash (HS)
#20	16	RIGHT: On 40 yd In	4.0 Steps behind FRONT hash (HS)
#21	24	RIGHT: On 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#22	16	RIGHT: 1.5 Steps outside 35 yd In	3.0 Steps in frnt of FRONT hash (HS)
#23	4	RIGHT: 1.5 Steps outside 35 yd In	3.0 Steps in frnt of FRONT hash (HS)
#24	8	RIGHT: 1.0 Steps inside 30 yd In	on FRONT hash (HS)
#25	8	RIGHT: 3.0 Steps inside 25 yd In	1.5 Steps in frnt of FRONT hash (HS)
#26	8	RIGHT: On 25 yd In	8.5 Steps in frnt of FRONT hash (HS)
#27	16	RIGHT: On 25 yd In	8.5 Steps in frnt of FRONT hash (HS)
#28	16	RIGHT: 2.0 Steps outside 35 yd In	9.0 Steps behind FRONT hash (HS)
#29	16	RIGHT: 2.0 Steps outside 30 yd In	5.5 Steps in frnt of FRONT hash (HS)
#30	16	RIGHT: 4.0 Steps outside 30 yd In	8.0 Steps behind FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) B 8 ID:375 Set Move LEFT-RIGHT

BACK-FRONT

on FRONT hash (HS)

12.0 Steps in fmt of BACK hash (HS) 12.0 Steps in fmt of BACK hash (HS) 11.0 Steps behind FRONT hash (HS) 6.0 Steps behind FRONT hash (HS) 6.0 Steps behind FRONT hash (HS)

#3	31	0	RIGHT: 3.0 Steps outside 20 yd In
#3	32	12	RIGHT: 2.0 Steps inside 20 yd In
#3	33	16	RIGHT: 2.0 Steps inside 20 yd In
#3	34	16	RIGHT: 1.0 Steps outside 30 yd In
#3	35	20	RIGHT: On 35 yd In
#3	36	35	RIGHT: On 35 yd In
#1	37	16	PICHT: 1.0 Stops outside 35 vd lp

#37 16 RIGHT: 1.0 Steps outside 35 yd In

Drill: TIME CLOSER Performer: (unnamed) B 8 ID:375

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Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 1.0 Steps outside 35 yd In	6.0 Steps behind FRONT hash (HS)
#38	12	RIGHT: On 40 yd In	12.0 Steps behind FRONT hash (HS)
#39	16	RIGHT: On 40 yd In	12.0 Steps behind FRONT hash (HS)
#40	20	RIGHT: On 35 yd In	8.0 Steps behind FRONT hash (HS)
#41	8	RIGHT: On 35 yd In	8.0 Steps behind FRONT hash (HS)
#42	20	RIGHT: 1.0 Steps outside 30 yd In	1.0 Steps behind FRONT hash (HS)
#43	8	RIGHT: 1.0 Steps outside 30 yd In	1.0 Steps behind FRONT hash (HS)
#44	24	RIGHT: 0.5 Steps outside 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: 0.5 Steps outside 30 yd In	4.0 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: 0.5 Steps outside 30 yd In	4.0 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: 2.5 Steps outside 35 yd In	9.5 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: 2.5 Steps outside 35 yd In	9.5 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: 4.0 Steps outside 35 yd In	2.0 Steps in frnt of FRONT hash (HS)
#50	16	RIGHT: 3.0 Steps inside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#51	16	RIGHT: 1.0 Steps inside 35 yd In	12.5 Steps in frnt of FRONT hash (HS)
#52	16	RIGHT: On 40 yd In	2.5 Steps in frnt of FRONT hash (HS)
#53	24	RIGHT: 4.0 Steps outside 35 yd In	on FRONT hash (HS)
#54	16	RIGHT: 4.0 Steps outside 35 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	RIGHT: 4.0 Steps outside 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	RIGHT: 4.0 Steps outside 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	RIGHT: 1.5 Steps inside 40 yd In	9.0 Steps behind FRONT SIDELINE
#58	12	RIGHT: 3.5 Steps inside 45 yd In	11.5 Steps in frnt of FRONT hash (HS)
#59	12	RIGHT: 2.0 Steps outside of 50 yd In	0.5 Steps in frnt of FRONT hash (HS)
#60	8	RIGHT: 3.5 Steps inside 45 yd In	6.0 Steps behind FRONT hash (HS)
#61	16	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps behind FRONT hash (HS)
#62	12	RIGHT: 2.0 Steps outside of 50 yd In	8.0 Steps behind FRONT hash (HS)
#63	12	RIGHT: 3.5 Steps inside 45 yd In	12.5 Steps in frnt of BACK hash (HS)
#64	16	LEFT: 1.0 Steps outside 45 yd In	13.5 Steps behind FRONT hash (HS)

Performer:

in "2016 GRAFTON TIME"

Set I	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 2.5 Steps outside 40 yd In	4.5 Steps in frnt of FRONT hash (HS)
#2	8	RIGHT: 2.5 Steps outside 40 yd In	4.5 Steps in frnt of FRONT hash (HS)
#3	8	RIGHT: 2.0 Steps outside 40 yd In	10.5 Steps in frnt of FRONT hash (HS
#4	16	RIGHT: 2.0 Steps outside 40 yd In	10.5 Steps in frnt of FRONT hash (HS
#5	16	RIGHT: 2.5 Steps outside 35 yd In	1.5 Steps in frnt of FRONT hash (HS
#6	16	RIGHT: 4.0 Steps outside 35 yd In	on FRONT hash (HS)
#7	16	RIGHT: On 35 yd In	6.5 Steps in frnt of FRONT hash (HS
#8	16	RIGHT: 1.5 Steps inside 35 yd In	11.0 Steps in frnt of FRONT hash (HS
#9	8	RIGHT: 1.5 Steps inside 35 yd In	11.0 Steps in frnt of FRONT hash (HS
#10	8	RIGHT: 1.5 Steps inside 35 yd In	11.0 Steps in frnt of FRONT hash (H
#11	8	RIGHT: 1.5 Steps inside 35 yd In	11.0 Steps in frnt of FRONT hash (H
#12	8	RIGHT: 1.5 Steps inside 35 yd In	11.0 Steps in frnt of FRONT hash (H
#13	8	RIGHT: 1.5 Steps inside 35 yd In	11.0 Steps in frnt of FRONT hash (H
#14	16	RIGHT: 4.0 Steps inside 25 yd In	6.5 Steps in frnt of FRONT hash (HS
#15	16	RIGHT: 0.5 Steps inside 25 yd In	2.5 Steps behind FRONT hash (HS)
#16	20	RIGHT: 1.0 Steps inside 25 yd In	1.5 Steps in frnt of FRONT hash (HS
#17	24	RIGHT: 1.5 Steps outside 40 yd In	4.5 Steps behind FRONT hash (HS)
#18	20	RIGHT: 1.5 Steps outside 40 yd In	4.5 Steps behind FRONT hash (HS)
#19	16	RIGHT: On 45 yd In	on FRONT hash (HS)
#20	16	RIGHT: 4.0 Steps outside 45 yd In	4.0 Steps behind FRONT hash (HS)
#21	24	RIGHT: 2.0 Steps inside 35 yd In	2.0 Steps in frnt of FRONT hash (HS
#22	16	RIGHT: 2.0 Steps inside 35 yd In	0.5 Steps behind FRONT hash (HS)
#23	4	RIGHT: 2.0 Steps inside 35 yd In	0.5 Steps behind FRONT hash (HS)
#24	8	RIGHT: 4.0 Steps outside 40 yd In	1.0 Steps behind FRONT hash (HS)
#25	8	RIGHT: 2.0 Steps inside 35 yd In	0.5 Steps behind FRONT hash (HS)
#26	8	RIGHT: 4.0 Steps outside 40 yd In	1.0 Steps behind FRONT hash (HS)
#27	16	RIGHT: 4.0 Steps outside 40 yd In	1.0 Steps behind FRONT hash (HS)
#28	16	RIGHT: 3.5 Steps inside 30 yd In	9.5 Steps in frnt of FRONT hash (HS
#29	16	RIGHT: 1.5 Steps inside 40 yd In	1.0 Steps in frnt of FRONT hash (HS
#30	16	RIGHT: 3.5 Steps inside 40 yd In	on FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) B 9 ID:366 Set Move LEFT-RIGHT

BACK-FRONT

on FRONT hash (HS)

4.0 Steps in frnt of FRONT hash (HS)
4.0 Steps in frnt of FRONT hash (HS)
2.0 Steps in frnt of FRONT hash (HS)
3.0 Steps behind FRONT hash (HS)
3.0 Steps behind FRONT hash (HS)

#31	0	RIGHT: 1.5 Steps inside 35 ya in
#32	12	RIGHT: 4.0 Steps outside 35 yd In
#33	16	RIGHT: 4.0 Steps outside 35 yd In
#34	16	RIGHT: 4.0 Steps outside 40 yd In
#35	20	RIGHT: 4.0 Steps outside 45 yd In
#36	35	RIGHT: 4.0 Steps outside 45 yd In
407	16	BICHT: 2.0 Stopp inside 40 vd In

#37 16 RIGHT: 3.0 Steps inside 40 yd In

Drill: TIME CLOSER Performer: (unnamed) B 9 ID:366

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Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 3.0 Steps inside 40 yd In	3.0 Steps behind FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside 45 yd In	9.0 Steps behind FRONT hash (HS)
#39	16	RIGHT: 4.0 Steps outside 45 yd In	9.0 Steps behind FRONT hash (HS)
#40	20	RIGHT: 4.0 Steps outside 40 yd In	8.0 Steps behind FRONT hash (HS)
#41	8	RIGHT: 4.0 Steps outside 40 yd In	8.0 Steps behind FRONT hash (HS)
#42	20	RIGHT: 2.0 Steps inside 30 yd In	2.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: 2.0 Steps inside 30 yd In	2.0 Steps in frnt of FRONT hash (HS)
#44	24	RIGHT: 3.5 Steps outside 40 yd In	8.5 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: 3.5 Steps outside 35 yd In	8.5 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: 3.5 Steps outside 35 yd In	8.5 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: 2.0 Steps inside 35 yd In	14.0 Steps behind FRONT SIDELINE
#48	16	RIGHT: 2.0 Steps inside 35 yd In	14.0 Steps behind FRONT SIDELINE
#49	16	RIGHT: 4.0 Steps outside 35 yd In	11.0 Steps in frnt of FRONT hash (HS)
#50	16	RIGHT: 2.0 Steps inside 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#51	16	RIGHT: 2.5 Steps inside 25 yd In	13.5 Steps behind FRONT SIDELINE
#52	16	RIGHT: On 30 yd In	2.5 Steps in frnt of FRONT hash (HS)
#53	24	RIGHT: On 15 yd In	on FRONT hash (HS)
#54	16	RIGHT: On 15 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	RIGHT: On 15 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	RIGHT: On 15 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	RIGHT: 0.5 Steps inside 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#58	12	RIGHT: 0.5 Steps outside 30 yd In	10.5 Steps behind FRONT SIDELINE
#59	12	RIGHT: 2.5 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE
#60	8	RIGHT: 2.0 Steps inside 40 yd In	9.0 Steps behind FRONT SIDELINE
#61	16	RIGHT: On 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: On 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: On 45 yd In	14.0 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: 0.5 Steps inside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)

Per	form	er:	in "2016 GRAFTON TIME"			
Drill	Drill: TIME OPENER Performer: (unnamed) B 10 ID:374					
Set	Move	LEFT-RIGHT	BACK-FRONT			
#1	0	RIGHT: 3.5 Steps inside 30 yd In	4.0 Steps behind FRONT hash (HS)			
#2	8	RIGHT: 3.5 Steps inside 30 yd In	4.0 Steps behind FRONT hash (HS)			
#3	8	RIGHT: 3.5 Steps outside 35 yd In	0.5 Steps in frnt of FRONT hash (HS)			
#4	16	RIGHT: 3.5 Steps outside 35 yd In	0.5 Steps in frnt of FRONT hash (HS)			
#5	16	RIGHT: 0.5 Steps inside 30 yd In	11.0 Steps behind FRONT hash (HS)			
#6	16	RIGHT: 2.0 Steps outside 30 yd In	12.0 Steps behind FRONT hash (HS)			
#7	16	RIGHT: On 30 yd In	1.5 Steps behind FRONT hash (HS)			
#8	16	RIGHT: 2.0 Steps inside 35 yd In	9.5 Steps in frnt of FRONT hash (HS)			
#9	8	RIGHT: 2.0 Steps inside 35 yd In	9.5 Steps in frnt of FRONT hash (HS)			
#10	8	RIGHT: 2.0 Steps inside 35 yd In	9.5 Steps in frnt of FRONT hash (HS)			
#11	8	RIGHT: 2.0 Steps inside 35 yd In	9.5 Steps in frnt of FRONT hash (HS)			
#12	8	RIGHT: 2.0 Steps inside 35 yd In	9.5 Steps in frnt of FRONT hash (HS)			
#13	8	RIGHT: 2.0 Steps inside 35 yd In	9.5 Steps in frnt of FRONT hash (HS)			
#14	16	RIGHT: 3.5 Steps outside 30 yd In	4.0 Steps in frnt of FRONT hash (HS)			
#15	16	RIGHT: 1.0 Steps inside 25 yd In	5.0 Steps behind FRONT hash (HS)			
#16	20	RIGHT: 0.5 Steps inside 25 yd In	1.0 Steps behind FRONT hash (HS)			
#17	24	RIGHT: 4.0 Steps inside 35 yd In	3.5 Steps behind FRONT hash (HS)			
#18	20	RIGHT: 4.0 Steps inside 35 yd In	3.5 Steps behind FRONT hash (HS)			
#19	16	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)			
#20	16	RIGHT: 4.0 Steps outside 40 yd In	on FRONT hash (HS)			
#21	24	RIGHT: 2.0 Steps outside 35 yd In	10.0 Steps in frnt of FRONT hash (HS)			
#22	16	RIGHT: On 35 yd In	10.0 Steps in frnt of FRONT hash (HS)			
#23	4	RIGHT: On 35 yd In	10.0 Steps in frnt of FRONT hash (HS)			
#24	8	RIGHT: 1.0 Steps outside 35 yd In	3.5 Steps in frnt of FRONT hash (HS)			
#25	8	RIGHT: 2.0 Steps inside 30 yd In	on FRONT hash (HS)			
#26	8	RIGHT: 2.5 Steps inside 25 yd In	2.5 Steps in frnt of FRONT hash (HS)			
#27	16	RIGHT: 2.5 Steps inside 25 yd In	2.5 Steps in frnt of FRONT hash (HS)			
#28	16	RIGHT: 1.5 Steps inside 35 yd In	12.0 Steps behind FRONT hash (HS)			
#29	16	RIGHT: 2.0 Steps outside 30 yd In	0.5 Steps in frnt of FRONT hash (HS)			
#30	16	RIGHT: On 25 yd In	12.0 Steps behind FRONT hash (HS)			
Drill	Drill: YESTERDAY Performer: (unnamed) B 10 ID:374					
		ERDAY Performer: (unnamed) B 10 ID:374 LEFT-RIGHT	BACK-FRONT			

on FRONT hash (HS)

12.0 Steps in frnt of BACK hash (HS)

12.0 Steps in frnt of BACK hash (HS)

7.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

Set Move LEFT-RIGHT #31 0 RIGHT: On 15 yd In #32 12 RIGHT: 1.0 Steps inside 15 yd In #33 16 RIGHT: 1.0 Steps inside 15 yd In #34 16 RIGHT: 0.5 Steps inside 25 yd In #35 20 RIGHT: 4.0 Steps outside 30 yd In #36 35 RIGHT: 4.0 Steps outside 30 yd In #37 16 RIGHT: 3.0 Steps inside 25 yd In

Drill: TIME CLOSER Performer: (unnamed) B 10 ID:374

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 3.0 Steps inside 25 yd In	3.0 Steps behind FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside 35 yd In	3.0 Steps behind FRONT hash (HS)
#39	16	RIGHT: 4.0 Steps outside 35 yd In	3.0 Steps behind FRONT hash (HS)
#40	20	RIGHT: On 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#41	8	RIGHT: On 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#42	20	RIGHT: 2.0 Steps outside 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: 2.0 Steps outside 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#44	24	RIGHT: On 30 yd In	7.5 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: On 25 yd In	7.5 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: On 25 yd In	7.5 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: 1.0 Steps outside 30 yd In	4.0 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: 1.0 Steps outside 30 yd In	4.0 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: On 30 yd In	11.0 Steps in frnt of FRONT hash (HS)
#50	16	RIGHT: 2.0 Steps inside 30 yd In	4.0 Steps in frnt of FRONT hash (HS)
#51	16	RIGHT: 2.0 Steps outside 30 yd In	4.5 Steps in frnt of FRONT hash (HS)
#52	16	RIGHT: On 35 yd In	5.5 Steps in frnt of FRONT hash (HS)
#53	24	RIGHT: On 25 yd In	on FRONT hash (HS)
#54	16	RIGHT: On 25 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	RIGHT: On 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	RIGHT: On 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	RIGHT: 2.0 Steps inside 30 yd In	9.0 Steps behind FRONT SIDELINE
#58	12	RIGHT: 1.5 Steps outside 40 yd In	8.5 Steps behind FRONT SIDELINE
#59	12	RIGHT: 0.5 Steps inside 45 yd In	13.5 Steps behind FRONT SIDELINE
#60	8	RIGHT: 3.5 Steps outside of 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: On 45 yd In	4.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: 4.0 Steps outside of 50 yd In	4.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 1.5 Steps outside 45 yd In	on FRONT hash (HS)
#64	16	RIGHT: 0.5 Steps inside 45 yd In	7.0 Steps in frnt of FRONT hash (HS)

Performer:

in "2016 GRAFTON TIME"

Drill	: TIME	OPENER Performer: (unnamed) B 11	ID:365
Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 1.5 Steps outside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)
#2	8	RIGHT: 1.5 Steps outside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)
#3	8	RIGHT: 0.5 Steps outside 40 yd In	11.5 Steps in frnt of FRONT hash (HS)
#4	16	RIGHT: 0.5 Steps outside 40 yd In	11.5 Steps in frnt of FRONT hash (HS)
#5	16	RIGHT: 1.5 Steps outside 35 yd In	3.0 Steps in frnt of FRONT hash (HS)
#6	16	RIGHT: 2.0 Steps outside 35 yd In	on FRONT hash (HS)
#7	16	RIGHT: On 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#8	16	RIGHT: 2.5 Steps inside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#9	8	RIGHT: 2.5 Steps inside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#10	8	RIGHT: 2.5 Steps inside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#11	8	RIGHT: 2.5 Steps inside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#12	8	RIGHT: 2.5 Steps inside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#13	8	RIGHT: 2.5 Steps inside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#14	16	RIGHT: 3.5 Steps outside 30 yd In	1.0 Steps in frnt of FRONT hash (HS)
#15	16	RIGHT: 2.0 Steps inside 25 yd In	7.0 Steps behind FRONT hash (HS)
#16	20	RIGHT: On 25 yd In	3.5 Steps behind FRONT hash (HS)
#17	24	RIGHT: 1.5 Steps inside 35 yd In	2.0 Steps behind FRONT hash (HS)
#18	20	RIGHT: 1.5 Steps inside 35 yd In	2.0 Steps behind FRONT hash (HS)
#19	16	RIGHT: 4.0 Steps outside 45 yd In	4.0 Steps behind FRONT hash (HS)
#20	16	RIGHT: On 40 yd In	on FRONT hash (HS)
#21	24	RIGHT: On 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#22	16	RIGHT: On 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#23	4	RIGHT: On 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#24	8	RIGHT: 3.5 Steps outside 35 yd In	1.0 Steps in frnt of FRONT hash (HS)
#25	8	RIGHT: 2.0 Steps outside 30 yd In	on FRONT hash (HS)
#26	8	RIGHT: 1.0 Steps inside 25 yd In	5.0 Steps in frnt of FRONT hash (HS)
#27	16	RIGHT: 1.0 Steps inside 25 yd In	5.0 Steps in frnt of FRONT hash (HS)
#28	16	RIGHT: On 35 yd In	10.5 Steps behind FRONT hash (HS)
#29	16	RIGHT: 2.5 Steps outside 30 yd In	3.0 Steps in frnt of FRONT hash (HS)
#30	16	RIGHT: 2.0 Steps inside 25 yd In	10.0 Steps behind FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) B 11 ID:365 Set Move LEFT-RIGHT

#31	0	RIGHT: 1.5 Steps inside 15 yd In
#32	12	RIGHT: 4.0 Steps outside 20 yd In
#33	16	RIGHT: 4.0 Steps outside 20 yd In
#34	16	RIGHT: 2.0 Steps inside 25 yd In
#35	20	RIGHT: On 30 yd In
#36	35	RIGHT: On 30 yd In
#37	16	RIGHT: 1.0 Steps outside 30 yd In

BACK-FRONT

on FRONT hash (HS) 12.0 Steps in fmt of BACK hash (HS) 12.0 Steps in fmt of BACK hash (HS) 9.5 Steps behind FRONT hash (HS) 6.0 Steps behind FRONT hash (HS) 6.0 Steps behind FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) B 11 ID:365

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Pe	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 1.0 Steps outside 30 yd In	6.0 Steps behind FRONT hash (HS)
#38	12	RIGHT: On 35 yd In	6.0 Steps behind FRONT hash (HS)
#39	16	RIGHT: On 35 yd In	6.0 Steps behind FRONT hash (HS)
#40	20	RIGHT: On 35 yd In	on FRONT hash (HS)
#41	8	RIGHT: On 35 yd In	on FRONT hash (HS)
#42	20	RIGHT: 1.0 Steps inside 25 yd In	5.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: 1.0 Steps inside 25 yd In	5.0 Steps in frnt of FRONT hash (HS)
#44	24	RIGHT: 1.5 Steps inside 30 yd In	6.0 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: 1.5 Steps inside 25 yd In	6.0 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: 1.5 Steps inside 25 yd In	6.0 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: 1.0 Steps inside 30 yd In	5.0 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: 1.0 Steps inside 30 yd In	5.0 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: On 30 yd In	14.0 Steps behind FRONT SIDELINE
#50	16	RIGHT: 1.0 Steps outside 30 yd In	4.0 Steps in frnt of FRONT hash (HS)
#51	16	RIGHT: 2.0 Steps outside 30 yd In	2.5 Steps in frnt of FRONT hash (HS)
#52	16	RIGHT: On 35 yd In	2.5 Steps in frnt of FRONT hash (HS)
#53	24	RIGHT: 2.0 Steps outside 25 yd In	on FRONT hash (HS)
#54	16	RIGHT: 2.0 Steps outside 25 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	RIGHT: 2.0 Steps outside 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	RIGHT: 2.0 Steps outside 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	RIGHT: On 30 yd In	10.0 Steps behind FRONT SIDELINE
#58	12	RIGHT: 4.0 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE
#59	12	RIGHT: 1.5 Steps outside 45 yd In	11.5 Steps behind FRONT SIDELINE
#60	8	RIGHT: 4.0 Steps inside 45 yd In	10.5 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: 2.0 Steps outside of 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 3.0 Steps inside 45 yd In	on FRONT hash (HS)
#64	16	RIGHT: 3.5 Steps outside of 50 yd In	3.5 Steps in frnt of FRONT hash (HS)

Performer: Drill: TIME OPENER Performer: (unnamed) B 12 ID:373 Set Move LEFT-RIGHT 0 RIGHT: 3.0 Steps outside 35 yd In #1 #2 8 RIGHT: 3.0 Steps outside 35 yd In #3 8 RIGHT: 2.5 Steps outside 35 yd In #4 16 RIGHT: 2.5 Steps outside 35 yd In #5 16 RIGHT: 0.5 Steps inside 30 yd In #6 16 RIGHT: On 30 yd In #7 16 RIGHT: On 30 yd In #8 16 RIGHT: 3.0 Steps inside 35 yd In #9 8 RIGHT: 3.0 Steps inside 35 yd In #10 8 RIGHT: 3.0 Steps inside 35 yd In 8 RIGHT: 3.0 Steps inside 35 yd In #11 #12 8 RIGHT: 3.0 Steps inside 35 yd In #13 8 RIGHT: 3.0 Steps inside 35 yd In #14 16 RIGHT: 2.5 Steps outside 30 yd In 16 RIGHT: 3.5 Steps inside 25 yd In #15 #16 20 RIGHT: On 25 yd In #17 24 RIGHT: 0.5 Steps outside 35 yd In #18 20 RIGHT: 0.5 Steps outside 35 yd In 16 RIGHT: 4.0 Steps outside 45 yd In #19 #20 16 RIGHT: 4.0 Steps outside 45 yd In 24 RIGHT: 2.0 Steps inside 35 yd In #21 #22 16 RIGHT: 4.0 Steps outside 40 yd In #23 4 RIGHT: 4.0 Steps outside 40 yd In #24 8 RIGHT: On 40 yd In RIGHT: 4.0 Steps outside 40 yd In #25 8 #26 8 RIGHT: On 40 yd In 16 RIGHT: On 40 yd In #27

in "2016 GRAFTON TIME"

3			3
	BACK-FRONT		#
	4.5 Steps behind FRONT hash (HS)		#
	4.5 Steps behind FRONT hash (HS)		#
	2.0 Steps in frnt of FRONT hash (HS)		#
	2.0 Steps in frnt of FRONT hash (HS)		#
	9.5 Steps behind FRONT hash (HS)		#
	12.0 Steps behind FRONT hash (HS)		#
	4.0 Steps behind FRONT hash (HS)		#
	7.0 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)		#
	7.0 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)		#
	1.5 Steps behind FRONT hash (HS)		#
	9.5 Steps behind FRONT hash (HS)		#
	6.0 Steps behind FRONT hash (HS)		#
	1.0 Steps behind FRONT hash (HS)		#
	1.0 Steps behind FRONT hash (HS)		#
	on FRONT hash (HS)		#
	on FRONT hash (HS)		#
	6.0 Steps in frnt of FRONT hash (HS)		#
	on FRONT hash (HS)		#
	on FRONT hash (HS)		#
	on FRONT hash (HS)		#
	on FRONT hash (HS)		#
	on FRONT hash (HS)		#
	on FRONT hash (HS)		#
	9.0 Steps in frnt of FRONT hash (HS)		
	0.5 Steps in frnt of FRONT hash (HS)		
	on FRONT hash (HS)		
		1	

Drill: YESTERDAY Performer: (unnamed) B 12 ID:373 Set Move LEFT-RIGHT #31 0 RIGHT: 3.0 Steps inside 35 yd In

16 RIGHT: 2.5 Steps outside 35 yd In

16 RIGHT: 4.0 Steps outside 45 yd In

16 RIGHT: 2.0 Steps outside 45 yd In

#32 12 RIGHT: 3.0 Steps outside 35 yd In

#34 16 RIGHT: 1.5 Steps inside 40 yd In

20 RIGHT: On 45 yd In

35 RIGHT: On 45 yd In

16 RIGHT: 3.0 Steps outside 35 yd In

16 RIGHT: 1.0 Steps outside 45 yd In

on FRONT hash (HS) on FRONT hash (HS) on FRONT hash (HS) 0.5 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)

BACK-FRONT

Drill: TIME CLOSER Performer: (unnamed) B 12 ID:373

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#28

#29

#30

#33

#35 #36

#37

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 1.0 Steps outside 45 yd In	6.0 Steps in frnt of FRONT hash (HS)
#38	12	RIGHT: On 45 yd In	10.0 Steps behind FRONT SIDELINE
#39	16	RIGHT: On 45 yd In	10.0 Steps behind FRONT SIDELINE
#40	20	On 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#41	8	On 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 2.0 Steps inside 45 yd In	10.0 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: 2.0 Steps inside 45 yd In	10.0 Steps in frnt of FRONT hash (HS)
#44	24	RIGHT: 3.5 Steps outside of 50 yd In	9.0 Steps behind FRONT SIDELINE
#45	8	RIGHT: 3.5 Steps outside 45 yd In	9.0 Steps behind FRONT SIDELINE
#46	8	RIGHT: 3.5 Steps outside 45 yd In	9.0 Steps behind FRONT SIDELINE
#47	8	RIGHT: 3.5 Steps outside of 50 yd In	9.0 Steps behind FRONT SIDELINE
#48	16	RIGHT: 3.5 Steps outside of 50 yd In	9.0 Steps behind FRONT SIDELINE
#49	16	RIGHT: On 35 yd In	11.0 Steps behind FRONT SIDELINE
#50	16	RIGHT: 4.0 Steps outside 30 yd In	12.0 Steps in frnt of FRONT hash (HS)
#51	16	RIGHT: On 20 yd In	7.0 Steps in frnt of FRONT hash (HS)
#52	16	RIGHT: On 30 yd In	12.0 Steps behind FRONT SIDELINE
#53	24	RIGHT: 2.0 Steps inside 20 yd In	on FRONT hash (HS)
#54	16	RIGHT: 2.0 Steps inside 20 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	RIGHT: 2.0 Steps inside 20 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	RIGHT: 2.0 Steps inside 20 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	RIGHT: 2.5 Steps outside 30 yd In	11.5 Steps behind FRONT SIDELINE
#58	12	RIGHT: 1.5 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE
#59	12	RIGHT: 3.5 Steps outside 45 yd In	10.0 Steps behind FRONT SIDELINE
#60	8	RIGHT: 2.5 Steps inside 45 yd In	13.0 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: On 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 1.0 Steps outside of 50 yd In	12.0 Steps behind FRONT SIDELINE
#64	16	RIGHT: 3.0 Steps inside 40 yd In	9.5 Steps in frnt of FRONT hash (HS)

Set I	Nove	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: On 40 yd In	2.0 Steps in frnt of FRONT hash (HS)
#2	8	RIGHT: On 40 yd In	2.0 Steps in frnt of FRONT hash (HS)
#3	8	RIGHT: 1.0 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS
#4	16	RIGHT: 1.0 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS
#5	16	RIGHT: 0.5 Steps outside 35 yd In	4.5 Steps in frnt of FRONT hash (HS)
#6	16	RIGHT: On 35 yd In	on FRONT hash (HS)
#7	16	RIGHT: On 35 yd In	1.0 Steps in frnt of FRONT hash (HS)
#8	16	RIGHT: 3.5 Steps inside 35 yd In	5.5 Steps in frnt of FRONT hash (HS)
#9	8	RIGHT: 3.5 Steps inside 35 yd In	5.5 Steps in frnt of FRONT hash (HS)
#10	8	RIGHT: 3.5 Steps inside 35 yd In	5.5 Steps in frnt of FRONT hash (HS)
#11	8	RIGHT: 3.5 Steps inside 35 yd In	5.5 Steps in frnt of FRONT hash (HS)
#12	8	RIGHT: 3.5 Steps inside 35 yd In	5.5 Steps in frnt of FRONT hash (HS)
#13	8	RIGHT: 3.5 Steps inside 35 yd In	5.5 Steps in frnt of FRONT hash (HS)
#14	16	RIGHT: 2.0 Steps outside 30 yd In	4.0 Steps behind FRONT hash (HS)
#15	16	RIGHT: 3.0 Steps outside 30 yd In	11.5 Steps behind FRONT hash (HS)
#16	20	RIGHT: 0.5 Steps inside 25 yd In	8.5 Steps behind FRONT hash (HS)
#17	24	RIGHT: 3.0 Steps outside 35 yd In	0.5 Steps in frnt of FRONT hash (HS)
#18	20	RIGHT: 3.0 Steps outside 35 yd In	0.5 Steps in frnt of FRONT hash (HS)
#19	16	RIGHT: On 40 yd In	8.0 Steps behind FRONT hash (HS)
#20	16	RIGHT: On 30 yd In	8.0 Steps behind FRONT hash (HS)
#21	24	RIGHT: On 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#22	16	RIGHT: On 25 yd In	6.0 Steps in frnt of FRONT hash (HS)
#23	4	RIGHT: On 25 yd In	6.0 Steps in frnt of FRONT hash (HS)
#24	8	RIGHT: 1.0 Steps inside 25 yd In	12.5 Steps in frnt of FRONT hash (HS
#25	8	RIGHT: 2.0 Steps outside 30 yd In	12.0 Steps behind FRONT SIDELINE
#26	8	RIGHT: 1.5 Steps outside 35 yd In	12.5 Steps in frnt of FRONT hash (HS
#27	16	RIGHT: 1.5 Steps outside 35 yd In	12.5 Steps in frnt of FRONT hash (HS
#28	16	RIGHT: 2.5 Steps outside 30 yd In	3.0 Steps in frnt of FRONT hash (HS)
#29	16	RIGHT: 1.5 Steps inside 35 yd In	5.5 Steps in frnt of FRONT hash (HS
#30	16	RIGHT: 1.0 Steps inside 35 yd In	on FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) B 13 ID:364 Set Move LEFT-RIGHT #31 0 RIGHT: 3.0 Steps outside 30 yd In

BACK-FRONT

on FRONT hash (HS)

on FRONT hash (HS) on FRONT hash (HS) on FRONT hash (HS)

8.0 Steps in frnt of FRONT hash (HS) 8.0 Steps in frnt of FRONT hash (HS) 5.5 Steps in frnt of FRONT hash (HS)

#32	12	RIGHT: On 30 yd In
#33	16	RIGHT: On 30 yd In
#34	16	RIGHT: 2.0 Steps inside 30 yd In
#35	20	RIGHT: On 35 yd In
#36	35	RIGHT: On 35 yd In
#37	16	RIGHT: 1.0 Steps outside 35 yd In

Drill: TIME CLOSER Performer: (unnamed) B 13 ID:364

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Performer:

Performer: in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 RIGHT: 1.0 Steps outside 35 yd In on FRONT hash (HS) #38 12 RIGHT: 4.0 Steps outside 40 yd In on FRONT hash (HS) 16 RIGHT: 4.0 Steps outside 40 yd In on FRONT hash (HS) #39 2.0 Steps in frnt of FRONT hash (HS) #40 20 RIGHT: 2.0 Steps outside 40 yd In #41 8 RIGHT: 2.0 Steps outside 40 yd In 2.0 Steps in frnt of FRONT hash (HS) #42 20 RIGHT: 4.0 Steps outside 45 yd In 12.0 Steps behind FRONT SIDELINE #43 8 RIGHT: 4.0 Steps outside 45 vd In 12.0 Steps behind FRONT SIDELINE #44 24 RIGHT: 3.5 Steps outside 45 yd In 12.5 Steps behind FRONT SIDELINE #45 8 RIGHT: 3.5 Steps outside 40 yd In 12.5 Steps behind FRONT SIDELINE #46 8 RIGHT: 3.5 Steps outside 40 yd In 12.5 Steps behind FRONT SIDELINE #47 8 RIGHT: 4.0 Steps inside 40 yd In 9.0 Steps behind FRONT SIDELINE #48 16 RIGHT: 4.0 Steps inside 40 yd In 9.0 Steps behind FRONT SIDELINE #49 16 RIGHT: On 35 yd In 5.0 Steps in frnt of FRONT hash (HS) #50 16 RIGHT: On 35 yd In 12.0 Steps in frnt of FRONT hash (HS) #51 16 RIGHT: 1.5 Steps inside 30 yd In 11.5 Steps behind FRONT SIDELINE #52 16 RIGHT: On 40 yd In 13.5 Steps in frnt of FRONT hash (HS) 24 RIGHT: 4.0 Steps outside 40 yd In #53 on FRONT hash (HS) #54 16 RIGHT: 4.0 Steps outside 40 yd In 7.0 Steps in frnt of FRONT hash (HS) #55 12 RIGHT: 4.0 Steps outside 40 yd In 12.0 Steps in frnt of FRONT hash (HS) #56 RIGHT: 4.0 Steps outside 40 vd In 12.0 Steps in frnt of FRONT hash (HS) 8 16 RIGHT: 2.5 Steps inside 45 vd In 13.5 Steps in frnt of FRONT hash (HS) #57 #58 12 RIGHT: 2.0 Steps outside of 50 yd In 1.5 Steps in frnt of FRONT hash (HS) #59 12 RIGHT: 1.5 Steps inside 45 yd In 7.5 Steps behind FRONT hash (HS) #60 8 RIGHT: 2.0 Steps inside 40 yd In 6.5 Steps behind FRONT hash (HS) #61 16 RIGHT: On 40 yd In 4.0 Steps behind FRONT hash (HS) #62 12 RIGHT: On 45 yd In 4.0 Steps behind FRONT hash (HS) 12 RIGHT: 2.5 Steps inside 40 vd In 8.5 Steps behind FRONT hash (HS) #63 #64 16 RIGHT: 2.5 Steps outside of 50 yd In 12.0 Steps in frnt of BACK hash (HS)

re	rform	er:	in "2016 GRAFT
		OPENER Performer: (unnamed) B 14 ID:372	
		LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 1.5 Steps outside 35 yd In	5.5 Steps behind FRONT hash (HS)
#2	8	RIGHT: 1.5 Steps outside 35 yd In	5.5 Steps behind FRONT hash (HS)
#3	8	RIGHT: 1.5 Steps outside 35 yd In	3.0 Steps in frnt of FRONT hash (HS)
#4	16	RIGHT: 1.5 Steps outside 35 yd In	3.0 Steps in frnt of FRONT hash (HS)
#5	16	RIGHT: 1.0 Steps inside 30 yd In	7.5 Steps behind FRONT hash (HS)
#6	16	RIGHT: 2.0 Steps inside 30 yd In	12.0 Steps behind FRONT hash (HS)
#7	16	RIGHT: On 30 yd In	6.5 Steps behind FRONT hash (HS)
#8	16	RIGHT: 3.5 Steps outside 40 yd In	4.5 Steps in frnt of FRONT hash (HS)
#9	8	RIGHT: 3.5 Steps outside 40 yd In	4.5 Steps in frnt of FRONT hash (HS)
#10	8	RIGHT: 3.5 Steps outside 40 yd In	4.5 Steps in frnt of FRONT hash (HS)
#11	8	RIGHT: 3.5 Steps outside 40 yd In	4.5 Steps in frnt of FRONT hash (HS)
#12	8	RIGHT: 3.5 Steps outside 40 yd In	4.5 Steps in frnt of FRONT hash (HS)
#13	8	RIGHT: 3.5 Steps outside 40 yd In	4.5 Steps in frnt of FRONT hash (HS)
#14	16	RIGHT: 1.0 Steps outside 30 yd In	7.0 Steps behind FRONT hash (HS)
#15	16	RIGHT: 1.0 Steps outside 30 yd In	13.0 Steps behind FRONT hash (HS)
#16	20	RIGHT: 1.0 Steps inside 25 yd In	11.0 Steps behind FRONT hash (HS)
#17	24	RIGHT: 3.0 Steps inside 30 yd In	1.5 Steps in frnt of FRONT hash (HS)
#18	20	RIGHT: 3.0 Steps inside 30 yd In	1.5 Steps in frnt of FRONT hash (HS)
#19	16	RIGHT: On 40 yd In	4.0 Steps behind FRONT hash (HS)
#20	16	RIGHT: 4.0 Steps outside 35 yd In	8.0 Steps behind FRONT hash (HS)
#21	24	RIGHT: 2.0 Steps inside 30 yd In	6.0 Steps in frnt of FRONT hash (HS)
#22	16	RIGHT: 2.0 Steps inside 25 yd In	3.0 Steps in frnt of FRONT hash (HS)
#23	4	RIGHT: 2.0 Steps inside 25 yd In	3.0 Steps in frnt of FRONT hash (HS)
#24	8	RIGHT: On 25 yd In	9.0 Steps in frnt of FRONT hash (HS)
#25	8	RIGHT: 3.0 Steps inside 25 yd In	14.0 Steps behind FRONT SIDELINE
#26	8	RIGHT: 4.0 Steps outside 35 yd In	13.5 Steps behind FRONT SIDELINE
#27	16	RIGHT: 4.0 Steps outside 35 yd In	13.5 Steps behind FRONT SIDELINE
#28	16	RIGHT: 2.0 Steps outside 30 yd In	0.5 Steps in frnt of FRONT hash (HS)
#29	16	RIGHT: 0.5 Steps outside 35 yd In	7.0 Steps in frnt of FRONT hash (HS)
#30	16	RIGHT: 1.5 Steps outside 35 yd In	on FRONT hash (HS)
		ERDAY Performer: (unnamed) B 14 ID:372	
		LEFT-RIGHT	BACK-FRONT
#31	0	RIGHT: 1.5 Steps inside 25 yd In	on FRONT hash (HS)
#32	12	RIGHT: On 30 yd In	8.0 Steps behind FRONT hash (HS)
#33	16	RIGHT: On 30 yd In	8.0 Steps behind FRONT hash (HS)
#34	16	RIGHT: 3.5 Steps outside 35 yd In	4.5 Steps in frnt of FRONT hash (HS)
#35	20	RIGHT: 4.0 Steps outside 40 yd In	on FRONT hash (HS)
#36	35	RIGHT: 4.0 Steps outside 40 yd In	on FRONT hash (HS)
#37	16	RIGHT: 3.0 Steps inside 35 yd In	on FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) B 14 ID:372

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 3.0 Steps inside 35 yd In	on FRONT hash (HS)
#38	12	RIGHT: On 40 yd In	on FRONT hash (HS)
#39	16	RIGHT: On 40 yd In	on FRONT hash (HS)
#40	20	RIGHT: On 40 yd In	on FRONT hash (HS)
#41	8	RIGHT: On 40 yd In	on FRONT hash (HS)
#42	20	RIGHT: 2.0 Steps inside 40 yd In	14.0 Steps behind FRONT SIDELINE
#43	8	RIGHT: 2.0 Steps inside 40 yd In	14.0 Steps behind FRONT SIDELINE
#44	24	RIGHT: 2.5 Steps inside 40 yd In	13.5 Steps behind FRONT SIDELINE
#45	8	RIGHT: 2.5 Steps inside 35 yd In	13.5 Steps behind FRONT SIDELINE
#46	8	RIGHT: 2.5 Steps inside 35 yd In	13.5 Steps behind FRONT SIDELINE
#47	8	RIGHT: 1.5 Steps inside 40 yd In	9.5 Steps behind FRONT SIDELINE
#48	16	RIGHT: 1.5 Steps inside 40 yd In	9.5 Steps behind FRONT SIDELINE
#49	16	RIGHT: On 35 yd In	2.0 Steps in frnt of FRONT hash (HS)
#50	16	RIGHT: 3.0 Steps inside 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#51	16	RIGHT: 1.0 Steps outside 35 yd In	11.0 Steps behind FRONT SIDELINE
#52	16	RIGHT: On 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#53	24	RIGHT: On 35 yd In	on FRONT hash (HS)
#54	16	RIGHT: On 35 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	RIGHT: On 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	RIGHT: On 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	RIGHT: 1.5 Steps outside 45 yd In	11.0 Steps behind FRONT SIDELINE
#58	12	RIGHT: 3.0 Steps outside of 50 yd In	7.0 Steps in frnt of FRONT hash (HS)
#59	12	RIGHT: 2.5 Steps outside of 50 yd In	4.0 Steps behind FRONT hash (HS)
#60	8	RIGHT: 1.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)
#61	16	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)
#62	12	RIGHT: 2.0 Steps inside 45 yd In	8.0 Steps behind FRONT hash (HS)
#63	12	RIGHT: 1.0 Steps outside 45 yd In	13.5 Steps behind FRONT hash (HS)
#64	16	LEFT: 3.5 Steps inside 45 yd In	12.5 Steps in frnt of BACK hash (HS)

Drill: TIME OPENER Performer: (unnamed) B 15 ID:363				
Set	Move	LEFT-RIGHT	BACK-FRONT	
#1	0	RIGHT: 3.0 Steps inside 40 yd In	11.0 Steps behind FRONT SIDELINE	
#2	8	RIGHT: 3.0 Steps inside 40 yd In	11.0 Steps behind FRONT SIDELINE	
#3	8	RIGHT: 2.5 Steps inside 40 yd In	13.0 Steps in frnt of FRONT hash (HS)	
#4	16	RIGHT: 2.5 Steps inside 40 yd In	13.0 Steps in frnt of FRONT hash (HS)	
#5	16	RIGHT: 0.5 Steps inside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)	
#6	16	RIGHT: 2.0 Steps inside 35 yd In	on FRONT hash (HS)	
#7	16	RIGHT: On 35 yd In	2.0 Steps behind FRONT hash (HS)	
#8	16	RIGHT: 3.0 Steps outside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)	
#9	8	RIGHT: 3.0 Steps outside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)	
#10	8	RIGHT: 3.0 Steps outside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)	
#11	8	RIGHT: 3.0 Steps outside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)	
#12	8	RIGHT: 3.0 Steps outside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)	
#13	8	RIGHT: 3.0 Steps outside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)	
#14	16	RIGHT: On 30 yd In	9.0 Steps behind FRONT hash (HS)	
#15	16	RIGHT: 1.0 Steps inside 30 yd In	13.5 Steps in frnt of BACK hash (HS)	
#16	20	RIGHT: 1.5 Steps inside 25 yd In	13.5 Steps behind FRONT hash (HS)	
#17	24	RIGHT: 0.5 Steps inside 30 yd In	3.0 Steps in frnt of FRONT hash (HS)	
#18	20	RIGHT: 0.5 Steps inside 30 yd In	3.0 Steps in frnt of FRONT hash (HS)	
#19	16	RIGHT: On 40 yd In	on FRONT hash (HS)	
#20	16	RIGHT: On 35 yd In	8.0 Steps behind FRONT hash (HS)	
#21	24	RIGHT: 4.0 Steps outside 35 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#22	16	RIGHT: 3.5 Steps outside 30 yd In	1.0 Steps in frnt of FRONT hash (HS)	
#23	4	RIGHT: 3.5 Steps outside 30 yd In	1.0 Steps in frnt of FRONT hash (HS)	
#24	8	RIGHT: 0.5 Steps inside 25 yd In	5.5 Steps in frnt of FRONT hash (HS)	
#25	8	RIGHT: 1.0 Steps inside 25 yd In	11.5 Steps in frnt of FRONT hash (HS)	
#26	8	RIGHT: 1.0 Steps inside 30 yd In	12.5 Steps behind FRONT SIDELINE	
#27	16	RIGHT: 1.0 Steps inside 30 yd In	12.5 Steps behind FRONT SIDELINE	
#28	16	RIGHT: 0.5 Steps outside 30 yd In	1.5 Steps behind FRONT hash (HS)	
#29	16	RIGHT: 2.0 Steps outside 35 yd In	8.5 Steps in frnt of FRONT hash (HS)	
#30	16	RIGHT: 4.0 Steps outside 35 yd In	on FRONT hash (HS)	

Drill	YEST	ERDAY Performer: (unnamed) B 15 ID:363	
Set	Move	LEFT-RIGHT	E
#31	0	RIGHT: 1.5 Steps outside 25 yd In	0
#32	12	RIGHT: On 25 yd In	1
#33	16	RIGHT: On 25 yd In	1
#34	16	RIGHT: 0.5 Steps outside 35 yd In	5

BACK-FRONT

on FRONT hash (HS) 12.0 Steps in frnt of BACK hash (HS) 12.0 Steps in frnt of BACK hash (HS) 5.5 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)

16 RIGHT: 1.0 Steps outside 40 yd In Drill: TIME CLOSER Performer: (unnamed) B 15 ID:363

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#35 20 RIGHT: On 40 yd In

#36 35 RIGHT: On 40 yd In

#37

Performer:

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 1.0 Steps outside 40 yd In	6.0 Steps behind FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside 45 yd In	13.0 Steps in frnt of BACK hash (HS)
#39	16	RIGHT: 4.0 Steps outside 45 yd In	13.0 Steps in frnt of BACK hash (HS)
#40	20	RIGHT: On 35 yd In	12.0 Steps behind FRONT hash (HS)
#41	8	RIGHT: On 35 yd In	12.0 Steps behind FRONT hash (HS)
#42	20	RIGHT: 2.0 Steps inside 30 yd In	4.0 Steps behind FRONT hash (HS)
#43	8	RIGHT: 2.0 Steps inside 30 yd In	4.0 Steps behind FRONT hash (HS)
#44	24	RIGHT: 1.5 Steps inside 35 yd In	5.0 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: 1.5 Steps inside 30 yd In	5.0 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: 1.5 Steps inside 30 yd In	5.0 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: 1.0 Steps outside 35 yd In	11.0 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: 1.0 Steps outside 35 yd In	11.0 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: 4.0 Steps outside 35 yd In	5.0 Steps in frnt of FRONT hash (HS)
#50	16	RIGHT: On 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#51	16	RIGHT: 3.5 Steps outside 35 yd In	11.0 Steps behind FRONT SIDELINE
#52	16	RIGHT: On 40 yd In	10.5 Steps in frnt of FRONT hash (HS)
#53	24	RIGHT: 2.0 Steps inside 35 yd In	on FRONT hash (HS)
#54	16	RIGHT: 2.0 Steps inside 35 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	RIGHT: 2.0 Steps inside 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	RIGHT: 2.0 Steps inside 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	RIGHT: On 45 yd In	13.0 Steps behind FRONT SIDELINE
#58	12	RIGHT: 2.5 Steps outside of 50 yd In	4.5 Steps in frnt of FRONT hash (HS)
#59	12	RIGHT: 3.5 Steps inside 45 yd In	6.0 Steps behind FRONT hash (HS)
#60	8	RIGHT: 4.0 Steps outside 45 yd In	7.5 Steps behind FRONT hash (HS)
#61	16	RIGHT: On 40 yd In	8.0 Steps behind FRONT hash (HS)
#62	12	RIGHT: On 45 yd In	8.0 Steps behind FRONT hash (HS)
#63	12	RIGHT: 2.5 Steps outside 45 yd In	12.0 Steps behind FRONT hash (HS)
#64	16	LEFT: 2.5 Steps outside of 50 yd In	12.0 Steps in frnt of BACK hash (HS)

8 RIGHT 8 RIGHT 16 RIGHT 16 RIGHT 16 RIGHT 16 RIGHT 16 RIGHT 8 RIGHT	On 35 yd In On 35 yd In 0.5 Steps outside 35 yd In 1.5 Steps outside 35 yd In 1.5 Steps outside 30 yd In 4.0 Steps outside 35 yd In On 30 yd In 2.0 Steps outside 40 yd In	BACK-FRONT 6.0 Steps behind FRONT hash (HS) 6.0 Steps behind FRONT hash (HS) 4.5 Steps in frnt of FRONT hash (HS) 4.5 Steps behind FRONT hash (HS) 6.0 Steps behind FRONT hash (HS) 9.0 Steps behind FRONT hash (HS) 1.5 Steps in frnt of FRONT hash (HS)
8 RIGHT 8 RIGHT 16 RIGHT 16 RIGHT 16 RIGHT 16 RIGHT 16 RIGHT 8 RIGHT	 On 35 yd In 0.5 Steps outside 35 yd In 1.5 Steps outside 35 yd In 1.5 Steps inside 30 yd In 4.0 Steps outside 35 yd In On 30 yd In 2.0 Steps outside 40 yd In 	6.0 Steps behind FRONT hash (HS) 4.5 Steps in frnt of FRONT hash (HS) 4.5 Steps in frnt of FRONT hash (HS) 6.0 Steps behind FRONT hash (HS) 12.0 Steps behind FRONT hash (HS) 9.0 Steps behind FRONT hash (HS)
8 RIGHT 16 RIGHT 16 RIGHT 16 RIGHT 16 RIGHT 16 RIGHT 8 RIGHT	0.5 Steps outside 35 yd In 0.5 Steps outside 35 yd In 1.5 Steps inside 30 yd In 4.0 Steps outside 35 yd In 0 On 30 yd In 2.0 Steps outside 40 yd In	4.5 Steps in frnt of FRONT hash (HS) 4.5 Steps in frnt of FRONT hash (HS) 6.0 Steps behind FRONT hash (HS) 12.0 Steps behind FRONT hash (HS) 9.0 Steps behind FRONT hash (HS)
16 RIGHT 16 RIGHT 16 RIGHT 16 RIGHT 16 RIGHT 8 RIGHT	0.5 Steps outside 35 yd In 1.5 Steps inside 30 yd In 4.0 Steps outside 35 yd In 0n 30 yd In 2.0 Steps outside 40 yd In	4.5 Steps in frnt of FRONT hash (HS) 6.0 Steps behind FRONT hash (HS) 12.0 Steps behind FRONT hash (HS) 9.0 Steps behind FRONT hash (HS)
16 RIGHT 16 RIGHT 16 RIGHT 16 RIGHT 8 RIGHT	1.5 Steps inside 30 yd In 4.0 Steps outside 35 yd In 0 30 yd In 2.0 Steps outside 40 yd In	6.0 Steps behind FRONT hash (HS) 12.0 Steps behind FRONT hash (HS) 9.0 Steps behind FRONT hash (HS)
16 RIGHT 16 RIGHT 16 RIGHT 8 RIGHT	: 4.0 Steps outside 35 yd In : On 30 yd In : 2.0 Steps outside 40 yd In	12.0 Steps behind FRONT hash (HS) 9.0 Steps behind FRONT hash (HS)
16 RIGHT 16 RIGHT 8 RIGHT	: On 30 yd In : 2.0 Steps outside 40 yd In	9.0 Steps behind FRONT hash (HS)
16 RIGHT 8 RIGHT	2.0 Steps outside 40 yd In	,
B RIGHT		1.5 Steps in frnt of FRONT hash (HS)
	2.0 Steps outside 40 yd In	1.5 Steps in frnt of FRONT hash (HS)
B RIGHT	: 2.0 Steps outside 40 yd In	1.5 Steps in frnt of FRONT hash (HS)
B RIGHT	2.0 Steps outside 40 yd In	1.5 Steps in frnt of FRONT hash (HS)
B RIGHT	: 2.0 Steps outside 40 yd In	1.5 Steps in frnt of FRONT hash (HS)
B RIGHT	2.0 Steps outside 40 yd In	1.5 Steps in frnt of FRONT hash (HS)
16 RIGHT	2.0 Steps inside 30 yd In	11.5 Steps behind FRONT hash (HS)
16 RIGHT	: 3.5 Steps inside 30 yd In	12.5 Steps in frnt of BACK hash (HS)
20 RIGHT	: 3.0 Steps inside 25 yd In	12.5 Steps in frnt of BACK hash (HS)
24 RIGHT	: 1.5 Steps outside 30 yd In	4.0 Steps in frnt of FRONT hash (HS)
20 RIGHT	: 1.5 Steps outside 30 yd In	4.0 Steps in frnt of FRONT hash (HS)
16 RIGHT	: 4.0 Steps outside 40 yd In	on FRONT hash (HS)
16 RIGHT	: On 35 yd In	4.0 Steps behind FRONT hash (HS)
24 RIGHT	4.0 Steps outside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
16 RIGHT	: On 25 yd In	10.0 Steps in frnt of FRONT hash (HS
4 RIGHT	: On 25 yd In	10.0 Steps in frnt of FRONT hash (HS
B RIGHT	4.0 Steps inside 25 yd In	13.0 Steps behind FRONT SIDELINE
B RIGHT	2.0 Steps inside 30 yd In	12.0 Steps behind FRONT SIDELINE
B RIGHT	0.5 Steps outside 35 yd In	9.5 Steps in frnt of FRONT hash (HS)
16 RIGHT	0.5 Steps outside 35 yd In	9.5 Steps in frnt of FRONT hash (HS)
16 RIGHT	2.0 Steps outside 30 yd In	5.5 Steps in frnt of FRONT hash (HS)
16 RIGHT	3.0 Steps inside 35 yd In	3.5 Steps in frnt of FRONT hash (HS)
16 RIGHT	4.0 Steps inside 35 yd In	on FRONT hash (HS)
	3 RIGHT 4 RIGHT 16 RIGHT 16 RIGHT 17 RIGHT 18 RIGHT 19 RIGHT 10 RIGHT 10 RIGHT 11 RIGHT 12 RIGHT 13 RIGHT 14 RIGHT 15 RIGHT 16 RIGHT 17 RIGHT 18 RIGHT 16 RIGHT	3 RIGHT: 2.0 Steps outside 40 yd In 3 RIGHT: 2.0 Steps outside 40 yd In 6 RIGHT: 2.0 Steps inside 30 yd In 6 RIGHT: 3.5 Steps inside 30 yd In 7 RIGHT: 3.5 Steps inside 20 yd In 8 RIGHT: 3.5 Steps outside 30 yd In 9 RIGHT: 3.0 Steps inside 25 yd In 4 RIGHT: 1.5 Steps outside 30 yd In 7 RIGHT: 4.0 Steps outside 30 yd In 8 RIGHT: 0n 35 yd In 8 RIGHT: 0n 25 yd In 8 RIGHT: 0.0 Steps inside 25 yd In 8 RIGHT: 0.0 Steps inside 30 yd In 9 RIGHT: 0.0 Steps inside 30 yd In 9 RIGHT: 0.0 Steps outside 30 yd In 9 RIGHT: 0.0 Steps outside 35 yd In 9 RIGHT: 0.0 Steps outside 30 yd In 9 RIGHT: 0.0 Steps outside 30 yd In <t< td=""></t<>

D		ERBAT Terrormen (annumeu) B to iB.ort	
Set I	Nove	LEFT-RIGHT	BACK-FRONT
#31	0	RIGHT: On 30 yd In	on FRONT hash (HS)
#32	12	RIGHT: 2.0 Steps inside 30 yd In	6.0 Steps behind FRONT hash (HS)
#33	16	RIGHT: 2.0 Steps inside 30 yd In	6.0 Steps behind FRONT hash (HS)
#34	16	RIGHT: 1.5 Steps inside 35 yd In	3.0 Steps in frnt of FRONT hash (HS)
#35	20	RIGHT: 4.0 Steps outside 45 yd In	on FRONT hash (HS)
#36	35	RIGHT: 4.0 Steps outside 45 yd In	on FRONT hash (HS)
#37	16	RIGHT: 3.0 Steps inside 40 yd In	on FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) B 16 ID:371

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Performer:

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Set Move LEFT-RIGHT		BACK-FRONT
#37	0	RIGHT: 3.0 Steps inside 40 yd In	on FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside 45 yd In	on FRONT hash (HS)
#39	16	RIGHT: 4.0 Steps outside 45 yd In	on FRONT hash (HS)
#40	20	RIGHT: 2.0 Steps inside 40 yd In	2.0 Steps behind FRONT hash (HS)
#41	8	RIGHT: 2.0 Steps inside 40 yd In	2.0 Steps behind FRONT hash (HS)
#42	20	RIGHT: On 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: On 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#44	24	RIGHT: 0.5 Steps outside 40 yd In	11.5 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: 0.5 Steps outside 35 yd In	11.5 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: 0.5 Steps outside 35 yd In	11.5 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: 2.0 Steps outside 40 yd In	11.5 Steps behind FRONT SIDELINE
#48	16	RIGHT: 2.0 Steps outside 40 yd In	11.5 Steps behind FRONT SIDELINE
#49	16	RIGHT: 4.0 Steps outside 35 yd In	11.0 Steps behind FRONT SIDELINE
#50	16	RIGHT: 4.0 Steps outside 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#51	16	RIGHT: 1.5 Steps inside 20 yd In	9.0 Steps in frnt of FRONT hash (HS)
#52	16	RIGHT: On 30 yd In	13.5 Steps in frnt of FRONT hash (HS)
#53	24	RIGHT: On 20 yd In	on FRONT hash (HS)
#54	16	RIGHT: On 20 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	RIGHT: On 20 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	RIGHT: On 20 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	RIGHT: On 25 yd In	2.5 Steps in frnt of FRONT hash (HS)
#58	12	RIGHT: 3.5 Steps inside 25 yd In	13.5 Steps behind FRONT SIDELINE
#59	12	RIGHT: 3.0 Steps outside 35 yd In	8.5 Steps behind FRONT SIDELINE
#60	8	RIGHT: 3.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
#61	16	RIGHT: 4.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: 2.0 Steps outside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 2.0 Steps outside 45 yd In	12.5 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: On 40 yd In	0.5 Steps in frnt of FRONT hash (HS)

Drill: TIME OPENER Performer: (unnamed) B 17 ID:362					
Set I	Move	LEFT-RIGHT	BACK-FRONT		
#1	0	RIGHT: 3.5 Steps inside 40 yd In	13.0 Steps behind FRONT SIDELINE		
#2	8	RIGHT: 3.5 Steps inside 40 yd In	13.0 Steps behind FRONT SIDELINE		
#3	8	RIGHT: 4.0 Steps inside 40 yd In	13.5 Steps in frnt of FRONT hash (HS)		
#4	16	RIGHT: 4.0 Steps inside 40 yd In	13.5 Steps in frnt of FRONT hash (HS)		
#5	16	RIGHT: 2.0 Steps inside 35 yd In	7.0 Steps in frnt of FRONT hash (HS)		
#6	16	RIGHT: 4.0 Steps outside 40 yd In	on FRONT hash (HS)		
#7	16	RIGHT: On 35 yd In	4.5 Steps behind FRONT hash (HS)		
#8	16	RIGHT: 1.5 Steps outside 40 yd In	0.5 Steps in frnt of FRONT hash (HS)		
#9	8	RIGHT: 1.5 Steps outside 40 yd In	0.5 Steps in frnt of FRONT hash (HS)		
#10	8	RIGHT: 1.5 Steps outside 40 yd In	0.5 Steps in frnt of FRONT hash (HS)		
#11	8	RIGHT: 1.5 Steps outside 40 yd In	0.5 Steps in frnt of FRONT hash (HS)		
#12	8	RIGHT: 1.5 Steps outside 40 yd In	0.5 Steps in frnt of FRONT hash (HS)		
#13	8	RIGHT: 1.5 Steps outside 40 yd In	0.5 Steps in frnt of FRONT hash (HS)		
#14	16	RIGHT: 4.0 Steps outside 35 yd In	13.0 Steps behind FRONT hash (HS)		
#15	16	RIGHT: 2.0 Steps outside 35 yd In	11.5 Steps in frnt of BACK hash (HS)		
#16	20	RIGHT: 3.0 Steps outside 30 yd In	10.5 Steps in frnt of BACK hash (HS)		
#17	24	RIGHT: 4.0 Steps inside 25 yd In	4.5 Steps in frnt of FRONT hash (HS)		
#18	20	RIGHT: 4.0 Steps inside 25 yd In	4.5 Steps in frnt of FRONT hash (HS)		
#19	16	RIGHT: On 35 yd In	on FRONT hash (HS)		
#20	16	RIGHT: On 35 yd In	on FRONT hash (HS)		
#21	24	RIGHT: 4.0 Steps outside 35 yd In	12.0 Steps in frnt of FRONT hash (HS)		
#22	16	RIGHT: 1.5 Steps outside 35 yd In	13.0 Steps in frnt of FRONT hash (HS)		
#23	4	RIGHT: 1.5 Steps outside 35 yd In	13.0 Steps in frnt of FRONT hash (HS)		
#24	8	RIGHT: On 35 yd In	7.0 Steps in frnt of FRONT hash (HS)		
#25	8	RIGHT: 3.0 Steps outside 35 yd In	1.5 Steps in frnt of FRONT hash (HS)		
#26	8	RIGHT: 2.5 Steps outside 30 yd In	0.5 Steps in frnt of FRONT hash (HS)		
#27	16	RIGHT: 2.5 Steps outside 30 yd In	0.5 Steps in frnt of FRONT hash (HS)		
#28	16	RIGHT: 3.5 Steps inside 35 yd In	13.5 Steps behind FRONT hash (HS)		
#29	16	RIGHT: 0.5 Steps outside 30 yd In	1.5 Steps behind FRONT hash (HS)		
#30	16	RIGHT: 2.5 Steps inside 25 yd In	12.0 Steps behind FRONT hash (HS)		

Drill: YESTERDAY Performer: (unnamed) B 17 ID:362 Set Move LEFT-RIGHT

RIGHT: 3.0 Steps inside 15 yd In #31 0 #32 12 RIGHT: 1.0 Steps outside 20 yd In 16 RIGHT: 1.0 Steps outside 20 yd In #33 #34 16 RIGHT: 4.0 Steps outside 30 vd In 20 RIGHT: 4.0 Steps outside 35 yd In #35 #36 35 RIGHT: 4.0 Steps outside 35 yd In

BACK-FRONT

on FRONT hash (HS)

12.0 Steps in frnt of BACK hash (HS)

12.0 Steps in frnt of BACK hash (HS)

11.0 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)

16 RIGHT: 3.0 Steps inside 30 yd In #37

Drill: TIME CLOSER Performer: (unnamed) B 17 ID:362

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Performer:

Performer: in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 RIGHT: 3.0 Steps inside 30 yd In 6.0 Steps behind FRONT hash (HS) #38 12 RIGHT: 4.0 Steps outside 40 yd In 9.0 Steps behind FRONT hash (HS) 16 RIGHT: 4.0 Steps outside 40 yd In 9.0 Steps behind FRONT hash (HS) #39 #40 20 RIGHT: On 35 yd In 4.0 Steps behind FRONT hash (HS) #41 8 RIGHT: On 35 yd In 4.0 Steps behind FRONT hash (HS) #42 20 RIGHT: 4.0 Steps outside 30 yd In 2.0 Steps in frnt of FRONT hash (HS) #43 RIGHT: 4.0 Steps outside 30 vd In 2.0 Steps in frnt of FRONT hash (HS) 8 5.0 Steps in frnt of FRONT hash (HS) #44 24 RIGHT: 3.5 Steps inside 30 yd In #45 RIGHT: 3.5 Steps inside 25 yd In 5.0 Steps in frnt of FRONT hash (HS) 8 #46 RIGHT: 3.5 Steps inside 25 yd In 5.0 Steps in frnt of FRONT hash (HS) 8 #47 8 RIGHT: 2.5 Steps inside 30 yd In 6.5 Steps in frnt of FRONT hash (HS) #48 16 RIGHT: 2.5 Steps inside 30 yd In 6.5 Steps in frnt of FRONT hash (HS) 16 RIGHT: On 30 yd In 11.0 Steps behind FRONT SIDELINE #49 #50 16 RIGHT: 4.0 Steps outside 30 yd In 4.0 Steps in frnt of FRONT hash (HS) #51 16 RIGHT: 0.5 Steps outside 30 yd In 0.5 Steps in frnt of FRONT hash (HS) on FRONT hash (HS) #52 16 RIGHT: On 35 yd In on FRONT hash (HS) #53 24 RIGHT: 4.0 Steps outside 25 yd In #54 16 RIGHT: 4.0 Steps outside 25 yd In 7.0 Steps in frnt of FRONT hash (HS) #55 12 RIGHT: 4.0 Steps outside 25 yd In 12.0 Steps in frnt of FRONT hash (HS) #56 RIGHT: 4.0 Steps outside 25 vd In 12.0 Steps in frnt of FRONT hash (HS) 8 16 RIGHT: On 25 vd In on FRONT hash (HS) #57 #58 12 RIGHT: 2.0 Steps inside 25 yd In 12.0 Steps in frnt of FRONT hash (HS) #59 12 RIGHT: 2.5 Steps inside 30 yd In 9.0 Steps behind FRONT SIDELINE 8.0 Steps behind FRONT SIDELINE #60 8 RIGHT: 2.5 Steps inside 35 yd In #61 16 RIGHT: 4.0 Steps outside 40 yd In 8.0 Steps in frnt of FRONT hash (HS) #62 12 RIGHT: 2.0 Steps outside 45 yd In 8.0 Steps in frnt of FRONT hash (HS) 12 RIGHT: 3.0 Steps inside 40 vd In 9.5 Steps in frnt of FRONT hash (HS) #63 #64 16 RIGHT: 0.5 Steps inside 40 yd In 4.0 Steps behind FRONT hash (HS)

Per	form	er:	in "2016 GRAFTO
Drill:	TIME	OPENER Performer: (unnamed) B 18 ID:370	
Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: On 35 yd In	9.0 Steps in frnt of FRONT hash (HS)
#2	8	RIGHT: On 35 yd In	9.0 Steps in frnt of FRONT hash (HS)
#3	8	RIGHT: 0.5 Steps inside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#4	16	RIGHT: 0.5 Steps inside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#5	16	RIGHT: 2.0 Steps inside 30 yd In	4.5 Steps behind FRONT hash (HS)
#6	16	RIGHT: 2.0 Steps outside 35 yd In	12.0 Steps behind FRONT hash (HS)
#7	16	RIGHT: On 30 yd In	11.5 Steps behind FRONT hash (HS)
#8	16	RIGHT: 0.5 Steps outside 40 yd In	0.5 Steps behind FRONT hash (HS)
#9	8	RIGHT: 0.5 Steps outside 40 yd In	0.5 Steps behind FRONT hash (HS)
#10	8	RIGHT: 0.5 Steps outside 40 yd In	0.5 Steps behind FRONT hash (HS)
#11	8	RIGHT: 0.5 Steps outside 40 yd In	0.5 Steps behind FRONT hash (HS)
#12	8	RIGHT: 0.5 Steps outside 40 yd In	0.5 Steps behind FRONT hash (HS)
#13	8	RIGHT: 0.5 Steps outside 40 yd In	0.5 Steps behind FRONT hash (HS)
#14	16	RIGHT: 1.5 Steps outside 35 yd In	14.0 Steps in frnt of BACK hash (HS)
#15	16	RIGHT: 0.5 Steps inside 35 yd In	11.0 Steps in frnt of BACK hash (HS)
#16	20	RIGHT: 1.0 Steps outside 30 yd In	9.5 Steps in frnt of BACK hash (HS)
#17	24	RIGHT: 2.0 Steps inside 25 yd In	3.5 Steps in frnt of FRONT hash (HS)
#18	20	RIGHT: 2.0 Steps inside 25 yd In	3.5 Steps in frnt of FRONT hash (HS)
#19	16	RIGHT: 4.0 Steps outside 40 yd In	4.0 Steps behind FRONT hash (HS)
#20	16	RIGHT: 4.0 Steps outside 35 yd In	4.0 Steps behind FRONT hash (HS)
#21	24	RIGHT: 2.0 Steps inside 30 yd In	10.0 Steps in frnt of FRONT hash (HS)
#22	16	RIGHT: 2.0 Steps inside 25 yd In	13.0 Steps in frnt of FRONT hash (HS)
#23	4	RIGHT: 2.0 Steps inside 25 yd In	13.0 Steps in frnt of FRONT hash (HS)
#24	8	RIGHT: 1.0 Steps outside 30 yd In	12.0 Steps behind FRONT SIDELINE
#25	8	RIGHT: 3.0 Steps outside 35 yd In	14.0 Steps behind FRONT SIDELINE
#26	8	RIGHT: 0.5 Steps outside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#27	16	RIGHT: 0.5 Steps outside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#28	16	RIGHT: 1.0 Steps outside 30 yd In	7.5 Steps in frnt of FRONT hash (HS)
#29	16	RIGHT: 3.0 Steps outside 40 yd In	2.5 Steps in frnt of FRONT hash (HS)
#30	16	RIGHT: 1.5 Steps outside 40 yd In	on FRONT hash (HS)
Drill:	YEST	ERDAY Performer: (unnamed) B 18 ID:370	
Set	Move	LEFT-RIGHT	BACK-FRONT
#31	0	RIGHT: 3.0 Steps inside 30 yd In	on FRONT hash (HS)
#32	12	RIGHT: 2.0 Steps inside 30 yd In	6.0 Steps in frnt of FRONT hash (HS)
#33	16	RIGHT: 2.0 Steps inside 30 yd In	6.0 Steps in frnt of FRONT hash (HS)
#34	16	RIGHT: 0.5 Steps outside 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#35	20	RIGHT: On 40 yd In	on FRONT hash (HS)
#36	35	RIGHT: On 40 yd In	on FRONT hash (HS)

on FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) B 18 ID:370

#37 16 RIGHT: 1.0 Steps outside 40 yd In

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Performer:

Set Move LEFT-RIGHT BACK-FRONT #37 0 RIGHT: 1.0 Steps outside 40 yd In on FRONT hash (HS) #38 12 RIGHT: 4.0 Steps outside 45 yd In 3.0 Steps behind FRONT hash (HS) 16 RIGHT: 4.0 Steps outside 45 yd In 3.0 Steps behind FRONT hash (HS) #39 #40 20 RIGHT: On 40 yd In 4.0 Steps behind FRONT hash (HS) #41 8 RIGHT: On 40 yd In 4.0 Steps behind FRONT hash (HS) #42 20 RIGHT: 2.0 Steps inside 30 yd In 8.0 Steps in frnt of FRONT hash (HS) #43 8 RIGHT: 2.0 Steps inside 30 yd In 8.0 Steps in frnt of FRONT hash (HS) #44 24 RIGHT: 3.5 Steps inside 30 yd In 13.0 Steps behind FRONT SIDELINE #45 8 RIGHT: 3.5 Steps inside 25 yd In 13.0 Steps behind FRONT SIDELINE #46 8 RIGHT: 3.5 Steps inside 25 yd In 13.0 Steps behind FRONT SIDELINE #47 8 RIGHT: On 25 yd In 8.0 Steps in frnt of FRONT hash (HS) #48 16 RIGHT: On 25 yd In 8.0 Steps in frnt of FRONT hash (HS) #49 16 RIGHT: On 30 yd In 1.0 Steps behind FRONT hash (HS) #50 16 RIGHT: 2.0 Steps outside 40 yd In 4.0 Steps in frnt of FRONT hash (HS) #51 16 RIGHT: 1.0 Steps outside 35 yd In 9.0 Steps in frnt of FRONT hash (HS) #52 16 RIGHT: On 35 yd In 12.0 Steps behind FRONT SIDELINE 24 RIGHT: On 30 yd In on FRONT hash (HS) #53 #54 16 RIGHT: On 30 yd In 7.0 Steps in frnt of FRONT hash (HS) #55 12 RIGHT: On 30 yd In 12.0 Steps in frnt of FRONT hash (HS) #56 8 RIGHT: On 30 vd In 12.0 Steps in frnt of FRONT hash (HS) #57 16 RIGHT: 3.5 Steps outside 40 yd In 8.0 Steps behind FRONT SIDELINE #58 12 RIGHT: 0.5 Steps outside 45 yd In 12.5 Steps behind FRONT SIDELINE #59 12 RIGHT: 2.5 Steps outside of 50 yd In 6.0 Steps in frnt of FRONT hash (HS) #60 8 RIGHT: 2.0 Steps outside of 50 yd In 2.0 Steps behind FRONT hash (HS) #61 16 RIGHT: On 45 yd In 4.0 Steps behind FRONT hash (HS) #62 12 RIGHT: 4.0 Steps outside of 50 yd In 4.0 Steps behind FRONT hash (HS) 12 RIGHT: 1.5 Steps inside 45 vd In on FRONT hash (HS) #63 #64 16 RIGHT: 3.0 Steps inside 45 yd In 4.5 Steps in frnt of FRONT hash (HS)

in "2016 GRAFTON TIME"

BACK-FRONT

on FRONT hash (HS)

12.0 Steps in frnt of BACK hash (HS) 12.0 Steps in frnt of BACK hash (HS) 10.5 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS)

Drill: TIME OPENER Performer: (unnamed) B 19 ID:361				
Set Move		LEFT-RIGHT	BACK-FRONT	
#1	0	RIGHT: 3.5 Steps outside 45 yd In	13.5 Steps in frnt of FRONT hash (HS)	
#2	8	RIGHT: 3.5 Steps outside 45 yd In	13.5 Steps in frnt of FRONT hash (HS)	
#3	8	RIGHT: 2.5 Steps outside 45 yd In	14.0 Steps behind FRONT SIDELINE	
#4	16	RIGHT: 2.5 Steps outside 45 yd In	14.0 Steps behind FRONT SIDELINE	
#5	16	RIGHT: 3.0 Steps inside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)	
#6	16	RIGHT: 2.0 Steps outside 40 yd In	on FRONT hash (HS)	
#7	16	RIGHT: On 35 yd In	7.5 Steps behind FRONT hash (HS)	
#8	16	RIGHT: 0.5 Steps inside 40 yd In	2.0 Steps behind FRONT hash (HS)	
#9	8	RIGHT: 0.5 Steps inside 40 yd In	2.0 Steps behind FRONT hash (HS)	
#10	8	RIGHT: 0.5 Steps inside 40 yd In	2.0 Steps behind FRONT hash (HS)	
#11	8	RIGHT: 0.5 Steps inside 40 yd In	2.0 Steps behind FRONT hash (HS)	
#12	8	RIGHT: 0.5 Steps inside 40 yd In	2.0 Steps behind FRONT hash (HS)	
#13	8	RIGHT: 0.5 Steps inside 40 yd In	2.0 Steps behind FRONT hash (HS)	
#14	16	RIGHT: 1.5 Steps inside 35 yd In	13.5 Steps in frnt of BACK hash (HS)	
#15	16	RIGHT: 3.0 Steps inside 35 yd In	11.0 Steps in frnt of BACK hash (HS)	
#16	20	RIGHT: 1.5 Steps inside 30 yd In	9.5 Steps in frnt of BACK hash (HS)	
#17	24	RIGHT: 0.5 Steps inside 25 yd In	1.0 Steps in frnt of FRONT hash (HS)	
#18	20	RIGHT: 0.5 Steps inside 25 yd In	1.0 Steps in frnt of FRONT hash (HS)	
#19	16	RIGHT: On 35 yd In	4.0 Steps behind FRONT hash (HS)	
#20	16	RIGHT: 4.0 Steps outside 35 yd In	on FRONT hash (HS)	
#21	24	RIGHT: 2.0 Steps inside 30 yd In	14.0 Steps behind FRONT SIDELINE	
#22	16	RIGHT: 3.5 Steps inside 30 yd In	13.0 Steps behind FRONT SIDELINE	
#23	4	RIGHT: 3.5 Steps inside 30 yd In	13.0 Steps behind FRONT SIDELINE	
#24	8	RIGHT: 0.5 Steps outside 35 yd In	10.5 Steps in frnt of FRONT hash (HS)	
#25	8	RIGHT: 1.0 Steps outside 35 yd In	4.5 Steps in frnt of FRONT hash (HS)	
#26	8	RIGHT: 0.5 Steps inside 30 yd In	on FRONT hash (HS)	
#27	16	RIGHT: 0.5 Steps inside 30 yd In	on FRONT hash (HS)	
#28	16	RIGHT: 2.5 Steps outside 40 yd In	13.5 Steps in frnt of BACK hash (HS)	
#29	16	RIGHT: 1.0 Steps inside 30 yd In	3.5 Steps behind FRONT hash (HS)	
#30	16	RIGHT: 2.5 Steps outside 30 yd In	12.0 Steps behind FRONT hash (HS)	

Drill: YESTERDAY Performer: (unnamed) B 19 ID:361 Set Move LEFT-RIGHT aida 20 ud In

	#31	0	RIGHT: 1.5 Steps outside 20 yd In
1	#32	12	RIGHT: 3.0 Steps outside 25 yd In
į	#33	16	RIGHT: 3.0 Steps outside 25 yd In
1	#34	16	RIGHT: 1.5 Steps inside 30 yd In
į	#35	20	RIGHT: On 35 yd In
1	#36	35	RIGHT: On 35 yd In
	407	10	DICUT: 1.0 Stopp outside 25 ud lp

#37 16 RIGHT: 1.0 Steps outside 35 yd In

Drill: TIME CLOSER Performer: (unnamed) B 19 ID:361

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Performer:

Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 1.0 Steps outside 35 yd In	3.0 Steps behind FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside 40 yd In	3.0 Steps behind FRONT hash (HS)
#39	16	RIGHT: 4.0 Steps outside 40 yd In	3.0 Steps behind FRONT hash (HS)
#40	20	RIGHT: 4.0 Steps outside 40 yd In	on FRONT hash (HS)
#41	8	RIGHT: 4.0 Steps outside 40 yd In	on FRONT hash (HS)
#42	20	RIGHT: 4.0 Steps outside 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: 4.0 Steps outside 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#44	24	RIGHT: On 30 yd In	10.0 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: On 25 yd In	10.0 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: On 25 yd In	10.0 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: 3.0 Steps outside 30 yd In	4.5 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: 3.0 Steps outside 30 yd In	4.5 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: On 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#50	16	RIGHT: 3.0 Steps outside 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#51	16	RIGHT: On 30 yd In	6.5 Steps in frnt of FRONT hash (HS)
#52	16	RIGHT: On 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#53	24	RIGHT: 2.0 Steps inside 25 yd In	on FRONT hash (HS)
#54	16	RIGHT: 2.0 Steps inside 25 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	RIGHT: 2.0 Steps inside 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	RIGHT: 2.0 Steps inside 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	RIGHT: 3.5 Steps outside 35 yd In	8.5 Steps behind FRONT SIDELINE
#58	12	RIGHT: 1.0 Steps inside 40 yd In	9.0 Steps behind FRONT SIDELINE
#59	12	RIGHT: 2.5 Steps inside 45 yd In	13.0 Steps in frnt of FRONT hash (HS)
#60	8	RIGHT: 2.5 Steps outside of 50 yd In	6.0 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: 4.0 Steps outside of 50 yd In	4.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: 2.0 Steps outside of 50 yd In	4.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 3.5 Steps outside of 50 yd In	on FRONT hash (HS)
#64	16	RIGHT: 2.5 Steps outside of 50 yd In	2.0 Steps in frnt of FRONT hash (HS)

Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 1.5 Steps inside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#2	8	RIGHT: 1.5 Steps inside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#3	8	RIGHT: 2.0 Steps inside 35 yd In	7.0 Steps in frnt of FRONT hash (HS)
#4	16	RIGHT: 2.0 Steps inside 35 yd In	7.0 Steps in frnt of FRONT hash (HS)
#5	16	RIGHT: 3.0 Steps inside 30 yd In	3.0 Steps behind FRONT hash (HS)
#6	16	RIGHT: On 35 yd In	12.0 Steps behind FRONT hash (HS)
#7	16	RIGHT: On 30 yd In	14.0 Steps in frnt of BACK hash (HS)
#8	16	RIGHT: 1.0 Steps inside 40 yd In	3.0 Steps behind FRONT hash (HS)
#9	8	RIGHT: 1.0 Steps inside 40 yd In	3.0 Steps behind FRONT hash (HS)
#10	8	RIGHT: 1.0 Steps inside 40 yd In	3.0 Steps behind FRONT hash (HS)
#11	8	RIGHT: 1.0 Steps inside 40 yd In	3.0 Steps behind FRONT hash (HS)
#12	8	RIGHT: 1.0 Steps inside 40 yd In	3.0 Steps behind FRONT hash (HS)
#13	8	RIGHT: 1.0 Steps inside 40 yd In	3.0 Steps behind FRONT hash (HS)
#14	16	RIGHT: 4.0 Steps outside 40 yd In	13.5 Steps in frnt of BACK hash (HS)
#15	16	RIGHT: 2.5 Steps outside 40 yd In	11.5 Steps in frnt of BACK hash (HS)
#16	20	RIGHT: 3.5 Steps outside 35 yd In	10.0 Steps in frnt of BACK hash (HS)
¥17	24	RIGHT: On 25 yd In	1.5 Steps behind FRONT hash (HS)
¥18	20	RIGHT: On 25 yd In	1.5 Steps behind FRONT hash (HS)
#19	16	RIGHT: 4.0 Steps outside 40 yd In	8.0 Steps behind FRONT hash (HS)
#20	16	RIGHT: On 30 yd In	4.0 Steps behind FRONT hash (HS)
#21	24	RIGHT: On 30 yd In	12.0 Steps in frnt of FRONT hash (HS
#22	16	RIGHT: 3.5 Steps outside 30 yd In	13.0 Steps behind FRONT SIDELINE
#23	4	RIGHT: 3.5 Steps outside 30 yd In	13.0 Steps behind FRONT SIDELINE
#24	8	RIGHT: 2.5 Steps inside 30 yd In	12.5 Steps behind FRONT SIDELINE
#25	8	RIGHT: 1.0 Steps outside 35 yd In	11.5 Steps in frnt of FRONT hash (HS
#26	8	RIGHT: 2.0 Steps outside 35 yd In	3.0 Steps in frnt of FRONT hash (HS)
#27	16	RIGHT: 2.0 Steps outside 35 yd In	3.0 Steps in frnt of FRONT hash (HS)
#28	16	RIGHT: 1.0 Steps inside 30 yd In	9.0 Steps in frnt of FRONT hash (HS)
#29	16	RIGHT: 0.5 Steps outside 40 yd In	1.5 Steps in frnt of FRONT hash (HS)
#30	16	RIGHT: 1.0 Steps inside 40 yd In	on FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) B 20 ID:369 Set Move LEFT-RIGHT

#31	0	RIGHT: 1.5 Steps outside 35 yd in
#32	12	RIGHT: 4.0 Steps outside 35 yd In
#33	16	RIGHT: 4.0 Steps outside 35 yd In
#34	16	RIGHT: 1.0 Steps outside 40 yd In
#35	20	RIGHT: On 45 yd In
#36	35	RIGHT: On 45 yd In
#37	16	RIGHT: 1.0 Steps outside 45 yd In

BACK-FRONT

Drill: TIME CLOSER Performer: (unnamed) B 20 ID:369

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Performer: in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 RIGHT: 1.0 Steps outside 45 yd In 3.0 Steps in frnt of FRONT hash (HS) #38 12 RIGHT: 4.0 Steps outside 45 yd In 9.0 Steps in frnt of FRONT hash (HS) 16 RIGHT: 4.0 Steps outside 45 yd In 9.0 Steps in frnt of FRONT hash (HS) #39 #40 20 RIGHT: On 45 yd In 4.0 Steps in frnt of FRONT hash (HS) #41 8 RIGHT: On 45 yd In 4.0 Steps in frnt of FRONT hash (HS) #42 20 RIGHT: 4.0 Steps outside of 50 yd In 12.0 Steps in frnt of FRONT hash (HS) #43 8 RIGHT: 4.0 Steps outside of 50 yd In 12.0 Steps in frnt of FRONT hash (HS) #44 24 RIGHT: 0.5 Steps inside 45 yd In 10.5 Steps behind FRONT SIDELINE #45 8 RIGHT: 0.5 Steps inside 40 yd In 10.5 Steps behind FRONT SIDELINE #46 8 RIGHT: 0.5 Steps inside 40 yd In 10.5 Steps behind FRONT SIDELINE #47 8 RIGHT: On 45 yd In 9.0 Steps behind FRONT SIDELINE #48 16 RIGHT: On 45 yd In 9.0 Steps behind FRONT SIDELINE 16 RIGHT: On 35 yd In 11.0 Steps in frnt of FRONT hash (HS) #49 #50 16 RIGHT: 2.0 Steps inside 30 yd In 12.0 Steps in frnt of FRONT hash (HS) #51 16 RIGHT: On 25 yd In 13.5 Steps in frnt of FRONT hash (HS) #52 16 RIGHT: On 30 yd In 5.5 Steps in frnt of FRONT hash (HS) #53 24 RIGHT: 2.0 Steps inside 15 yd In on FRONT hash (HS) #54 16 RIGHT: 2.0 Steps inside 15 yd In 7.0 Steps in frnt of FRONT hash (HS) #55 12 RIGHT: 2.0 Steps inside 15 yd In 12.0 Steps in frnt of FRONT hash (HS) RIGHT: 2.0 Steps inside 15 vd In 12.0 Steps in frnt of FRONT hash (HS) #56 8 16 RIGHT: 2.0 Steps inside 25 yd In 12.5 Steps in frnt of FRONT hash (HS) #57 #58 12 RIGHT: 4.0 Steps outside 35 yd In 8.5 Steps behind FRONT SIDELINE 12 RIGHT: 0.5 Steps outside 40 yd In #59 8.5 Steps behind FRONT SIDELINE #60 8 RIGHT: 1.5 Steps outside 45 yd In 11.5 Steps behind FRONT SIDELINE #61 16 RIGHT: 4.0 Steps outside 45 yd In 12.0 Steps in frnt of FRONT hash (HS) #62 12 RIGHT: 2.0 Steps inside 45 vd In 12.0 Steps in frnt of FRONT hash (HS) 12 RIGHT: 3.5 Steps outside of 50 vd In 12.5 Steps behind FRONT SIDELINE #63 #64 16 RIGHT: 2.0 Steps inside 40 yd In 7.5 Steps in frnt of FRONT hash (HS)

Performer:

in "2016 GRAFTON TIME"

Drill: TIME OPENER Performer: (unnamed) B 21 ID:360				
Set Move		LEFT-RIGHT	BACK-FRONT	
#1	0	RIGHT: 3.0 Steps outside 45 yd In	11.5 Steps in frnt of FRONT hash (HS)	
#2	8	RIGHT: 3.0 Steps outside 45 yd In	11.5 Steps in frnt of FRONT hash (HS)	
#3	8	RIGHT: 1.0 Steps outside 45 yd In	13.5 Steps behind FRONT SIDELINE	
#4	16	RIGHT: 1.0 Steps outside 45 yd In	13.5 Steps behind FRONT SIDELINE	
#5	16	RIGHT: 3.5 Steps outside 40 yd In	9.5 Steps in frnt of FRONT hash (HS)	
#6	16	RIGHT: On 40 yd In	on FRONT hash (HS)	
#7	16	RIGHT: On 35 yd In	10.0 Steps behind FRONT hash (HS)	
#8	16	RIGHT: 2.0 Steps inside 40 yd In	4.0 Steps behind FRONT hash (HS)	
#9	8	RIGHT: 2.0 Steps inside 40 yd In	4.0 Steps behind FRONT hash (HS)	
#10	8	RIGHT: 2.0 Steps inside 40 yd In	4.0 Steps behind FRONT hash (HS)	
#11	8	RIGHT: 2.0 Steps inside 40 yd In	4.0 Steps behind FRONT hash (HS)	
#12	8	RIGHT: 2.0 Steps inside 40 yd In	4.0 Steps behind FRONT hash (HS)	
#13	8	RIGHT: 2.0 Steps inside 40 yd In	4.0 Steps behind FRONT hash (HS)	
#14	16	RIGHT: 1.0 Steps outside 40 yd In	14.0 Steps in frnt of BACK hash (HS)	
#15	16	RIGHT: On 40 yd In	12.5 Steps in frnt of BACK hash (HS)	
#16	20	RIGHT: 1.0 Steps outside 35 yd In	10.5 Steps in frnt of BACK hash (HS)	
#17	24	RIGHT: On 25 yd In	4.0 Steps behind FRONT hash (HS)	
#18	20	RIGHT: On 25 yd In	4.0 Steps behind FRONT hash (HS)	
#19	16	RIGHT: On 35 yd In	8.0 Steps behind FRONT hash (HS)	
#20	16	RIGHT: On 30 yd In	on FRONT hash (HS)	
#21	24	RIGHT: On 30 yd In	12.0 Steps behind FRONT SIDELINE	
#22	16	RIGHT: On 30 yd In	12.0 Steps behind FRONT SIDELINE	
#23	4	RIGHT: On 30 yd In	12.0 Steps behind FRONT SIDELINE	
#24	8	RIGHT: 2.5 Steps outside 35 yd In	13.5 Steps in frnt of FRONT hash (HS)	
#25	8	RIGHT: On 35 yd In	8.0 Steps in frnt of FRONT hash (HS)	
#26	8	RIGHT: 3.5 Steps inside 30 yd In	1.0 Steps in frnt of FRONT hash (HS)	
#27	16	RIGHT: 3.5 Steps inside 30 yd In	1.0 Steps in frnt of FRONT hash (HS)	
#28	16	RIGHT: On 40 yd In	12.0 Steps in frnt of BACK hash (HS)	
#29	16	RIGHT: 2.5 Steps inside 30 yd In	5.0 Steps behind FRONT hash (HS)	
#30	16	RIGHT: On 30 yd In	12.0 Steps behind FRONT hash (HS)	

BACK-FRONT

on FRONT hash (HS)

on FRONT hash (HS)

12.5 Steps behind FRONT hash (HS) 12.5 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)

Drill: YESTERDAY Performer: (unnamed) B 21 ID:360 Set Move LEFT-RIGHT #31 0 RIGHT: 15 Steps inside 20 vd In

#31	0	RIGHT. 1.5 Steps Inside 20 yu in
#32	12	RIGHT: 4.0 Steps inside 20 yd In
#33	16	RIGHT: 4.0 Steps inside 20 yd In
#34	16	RIGHT: On 35 yd In
#35	20	RIGHT: 4.0 Steps outside 45 yd In
#36	35	RIGHT: 4.0 Steps outside 45 yd In
#37	16	RIGHT: 3.0 Steps inside 40 yd In

Drill: TIME CLOSER Performer: (unnamed) B 21 ID:360

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Pe	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 3.0 Steps inside 40 yd In	6.0 Steps behind FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside 45 yd In	12.0 Steps behind FRONT hash (HS)
#39	16	RIGHT: 4.0 Steps outside 45 yd In	12.0 Steps behind FRONT hash (HS)
#40	20	RIGHT: 2.0 Steps inside 35 yd In	10.0 Steps behind FRONT hash (HS)
#41	8	RIGHT: 2.0 Steps inside 35 yd In	10.0 Steps behind FRONT hash (HS)
#42	20	RIGHT: 2.0 Steps inside 30 yd In	1.0 Steps behind FRONT hash (HS)
#43	8	RIGHT: 2.0 Steps inside 30 yd In	1.0 Steps behind FRONT hash (HS)
#44	24	RIGHT: 3.0 Steps inside 35 yd In	6.5 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: 3.0 Steps inside 30 yd In	6.5 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: 3.0 Steps inside 30 yd In	6.5 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: 0.5 Steps inside 35 yd In	12.5 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: 0.5 Steps inside 35 yd In	12.5 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: 4.0 Steps outside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#50	16	RIGHT: 3.0 Steps outside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#51	16	RIGHT: 1.0 Steps outside 30 yd In	12.0 Steps behind FRONT SIDELINE
#52	16	RIGHT: On 40 yd In	12.0 Steps behind FRONT SIDELINE
#53	24	RIGHT: 2.0 Steps outside 40 yd In	on FRONT hash (HS)
#54	16	RIGHT: 2.0 Steps outside 40 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	RIGHT: 2.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	RIGHT: 2.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	RIGHT: 3.5 Steps inside 45 yd In	11.5 Steps in frnt of FRONT hash (HS)
#58	12	RIGHT: 2.0 Steps outside of 50 yd In	1.0 Steps behind FRONT hash (HS)
#59	12	RIGHT: 1.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)
#60	8	RIGHT: On 40 yd In	4.5 Steps behind FRONT hash (HS)
#61	16	RIGHT: 4.0 Steps outside 40 yd In	4.0 Steps behind FRONT hash (HS)
#62	12	RIGHT: 2.0 Steps outside 45 yd In	4.0 Steps behind FRONT hash (HS)
#63	12	RIGHT: 1.5 Steps inside 40 yd In	6.5 Steps behind FRONT hash (HS)
#64	16	RIGHT: 3.5 Steps inside 45 yd In	12.5 Steps in frnt of BACK hash (HS)

Drill	: TIME	OPENER Performer: (unnamed) C 1 ID:310	
		LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 0.5 Steps inside 35 yd In	11.5 Steps behind BACK hash (HS)
#2	8	LEFT: 0.5 Steps inside 35 yd In	11.5 Steps behind BACK hash (HS)
#3	8	LEFT: 2.5 Steps inside 35 yd In	11.5 Steps behind BACK hash (HS)
#4	16	LEFT: 2.5 Steps inside 35 yd In	11.5 Steps behind BACK hash (HS)
#5	16	LEFT: 3.0 Steps inside 30 yd In	2.0 Steps behind BACK hash (HS)
#6	16	LEFT: 4.0 Steps inside 25 yd In	4.0 Steps in frnt of BACK hash (HS)
#7	16	LEFT: On 35 yd In	3.0 Steps behind BACK hash (HS)
#8	16	LEFT: 3.5 Steps inside 40 yd In	5.5 Steps in frnt of BACK hash (HS)
#9	8	LEFT: 3.5 Steps inside 40 yd In	5.5 Steps in frnt of BACK hash (HS)
#10	8	LEFT: 3.5 Steps inside 40 yd In	5.5 Steps in frnt of BACK hash (HS)
#11	8	LEFT: 3.5 Steps inside 40 yd In	5.5 Steps in frnt of BACK hash (HS)
#12	8	LEFT: 3.5 Steps inside 40 yd In	5.5 Steps in frnt of BACK hash (HS)
#13	8	LEFT: 3.5 Steps inside 40 yd In	5.5 Steps in frnt of BACK hash (HS)
#14	16	LEFT: 1.0 Steps inside 35 yd In	9.0 Steps in frnt of BACK hash (HS)
#15	16	LEFT: 1.5 Steps outside of 50 yd In	13.0 Steps in frnt of BACK hash (HS)
#16	20	RIGHT: 0.5 Steps inside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#17	24	RIGHT: On 30 yd In	9.5 Steps in frnt of BACK hash (HS)
#18	20	RIGHT: On 30 yd In	9.5 Steps in frnt of BACK hash (HS)
#19	16	RIGHT: 4.0 Steps outside 35 yd In	4.0 Steps in frnt of BACK hash (HS)
#20	16	RIGHT: On 30 yd In	4.0 Steps in frnt of BACK hash (HS)
#21	24	RIGHT: On 30 yd In	8.0 Steps behind BACK hash (HS)
#22	16	RIGHT: On 35 yd In	8.0 Steps behind BACK hash (HS)
#23	4	RIGHT: On 35 yd In	8.0 Steps behind BACK hash (HS)
#24	8	RIGHT: On 35 yd In	8.0 Steps behind BACK hash (HS)
#25	8	RIGHT: On 35 yd In	8.0 Steps behind BACK hash (HS)
#26	8	RIGHT: On 35 yd In	8.0 Steps behind BACK hash (HS)
#27	16	RIGHT: On 35 yd In	8.0 Steps behind BACK hash (HS)
#28	16	RIGHT: 3.0 Steps outside 30 yd In	3.0 Steps behind BACK hash (HS)
#29	16	RIGHT: 2.5 Steps outside 40 yd In	8.0 Steps behind BACK hash (HS)
	16	RIGHT: 2.5 Steps outside of 50 yd In	8.0 Steps behind BACK hash (HS)

1.5 Steps behind BACK hash (HS) 12.5 Steps behind FRONT hash (HS)

12.0 Steps behind FRONT hash (HS)

12.0 Steps behind FRONT hash (HS)

13.0 Steps in frnt of BACK hash (HS)

13.0 Steps in frnt of BACK hash (HS)

13.0 Steps in frnt of BACK hash (HS)

Set Move LEFT-RIGHT #31 0 LEFT: 3.5 Steps outside 35 yd In

#32 12 LEFT: 1.5 Steps outside 30 yd In #33 16 LEFT: 3.0 Steps outside 30 yd In #34 16 LEFT: 3.0 Steps outside 30 yd In #35 20 LEFT: On 30 yd In #36 35 LEFT: On 30 yd In #37 16 LEFT: 1.0 Steps inside 30 yd In

Drill: TIME CLOSER Performer: (unnamed) C 1 ID:310

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 30 yd In	13.0 Steps in frnt of BACK hash (HS)
#38	12	LEFT: 4.0 Steps inside 25 yd In	6.0 Steps behind FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 25 yd In	6.0 Steps behind FRONT hash (HS)
#40	20	LEFT: 3.5 Steps outside 25 yd In	0.5 Steps behind FRONT hash (HS)
#41	8	LEFT: 3.5 Steps outside 25 yd In	0.5 Steps behind FRONT hash (HS)
#42	20	LEFT: 2.5 Steps inside 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: 2.5 Steps inside 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 0.5 Steps inside 30 yd In	2.0 Steps behind FRONT hash (HS)
#45	8	LEFT: 0.5 Steps inside 30 yd In	2.0 Steps behind FRONT hash (HS)
#46	8	LEFT: 0.5 Steps inside 35 yd In	2.0 Steps behind FRONT hash (HS)
#47	8	LEFT: 0.5 Steps inside 40 yd In	2.0 Steps behind FRONT hash (HS)
#48	16	LEFT: 0.5 Steps inside 40 yd In	2.0 Steps behind FRONT hash (HS)
#49	16	LEFT: 0.5 Steps inside 45 yd In	9.5 Steps behind FRONT hash (HS)
#50	16	LEFT: 3.5 Steps outside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#51	16	LEFT: 1.5 Steps inside 45 yd In	10.5 Steps behind FRONT hash (HS)
#52	16	LEFT: 4.0 Steps inside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#53	24	LEFT: On 45 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 45 yd In	5.0 Steps behind FRONT hash (HS)
#55	12	LEFT: 3.5 Steps outside 45 yd In	on FRONT hash (HS)
#56	8	LEFT: 3.5 Steps outside 45 yd In	on FRONT hash (HS)
#57	16	LEFT: On 40 yd In	6.0 Steps behind FRONT hash (HS)
#58	12	LEFT: On 35 yd In	6.0 Steps behind FRONT hash (HS)
#59	12	LEFT: On 30 yd In	4.0 Steps in frnt of FRONT hash (HS)
#60	8	LEFT: 2.0 Steps outside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	LEFT: 2.0 Steps outside 30 yd In	6.0 Steps in frnt of FRONT hash (HS)
#62	12	LEFT: 2.0 Steps inside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: 1.0 Steps inside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#64	16	LEFT: 3.0 Steps outside 30 yd In	6.0 Steps in frnt of FRONT hash (HS)

Perf	orm	er:	in "2016 GRAFTON TIME"
Drill: 1	тіме	OPENER Performer: (unnamed) C 2 ID:311	
Set M	love	LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 1.5 Steps inside 35 yd In	10.0 Steps behind BACK hash (HS)
#2	8	LEFT: 1.5 Steps inside 35 yd In	10.0 Steps behind BACK hash (HS)
#3	8	LEFT: 1.0 Steps inside 35 yd In	10.5 Steps behind BACK hash (HS)
#4	16	LEFT: 1.0 Steps inside 35 yd In	10.5 Steps behind BACK hash (HS)
#5	16	LEFT: 2.5 Steps inside 30 yd In	0.5 Steps behind BACK hash (HS)
#6	16	LEFT: 2.0 Steps inside 25 yd In	4.0 Steps in frnt of BACK hash (HS)
#7	16	LEFT: On 35 yd In	5.5 Steps behind BACK hash (HS)
#8	16	LEFT: 2.0 Steps inside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#9	8	LEFT: 2.0 Steps inside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#10	8	LEFT: 2.0 Steps inside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#11	8	LEFT: 2.0 Steps inside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#12	8	LEFT: 2.0 Steps inside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#13	8	LEFT: 2.0 Steps inside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#14	16	LEFT: 2.0 Steps outside 35 yd In	9.0 Steps in frnt of BACK hash (HS)
#15	16	LEFT: 4.0 Steps inside 45 yd In	12.5 Steps in frnt of BACK hash (HS)
#16	20	RIGHT: 3.5 Steps inside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#17	24	RIGHT: 2.5 Steps inside 30 yd In	9.5 Steps in frnt of BACK hash (HS)
#18	20	RIGHT: 2.5 Steps inside 30 yd In	9.5 Steps in frnt of BACK hash (HS)
#19	16	RIGHT: On 35 yd In	4.0 Steps in frnt of BACK hash (HS)
#20	16	RIGHT: On 30 yd In	on BACK hash (HS)
#21	24	RIGHT: On 30 yd In	12.0 Steps behind BACK hash (HS)
#22	16	RIGHT: 0.5 Steps inside 35 yd In	10.0 Steps behind BACK hash (HS)
#23	4	RIGHT: 0.5 Steps inside 35 yd In	10.0 Steps behind BACK hash (HS)
#24	8	RIGHT: 1.0 Steps inside 35 yd In	12.0 Steps behind BACK hash (HS)
#25	8	RIGHT: 0.5 Steps inside 35 yd In	10.0 Steps behind BACK hash (HS)
#26	8	RIGHT: 1.0 Steps inside 35 yd In	12.0 Steps behind BACK hash (HS)
#27	16	RIGHT: 1.0 Steps inside 35 yd In	12.0 Steps behind BACK hash (HS)
#28	16	RIGHT: 1.5 Steps inside 30 yd In	5.0 Steps behind BACK hash (HS)
#29	16	RIGHT: 2.0 Steps inside 40 yd In	8.5 Steps behind BACK hash (HS)
#30	16	LEFT: 2.5 Steps outside of 50 yd In	8.0 Steps behind BACK hash (HS)
Drill: `	YEST	ERDAY Performer: (unnamed) C 2 ID:311	
Set M	love	LEFT-RIGHT	BACK-FRONT
#31	0	LEFT: On 30 yd In	1.0 Steps behind BACK hash (HS)

Set	Move	LEFT-RIGHT	BACK-FRONT
#31	0	LEFT: On 30 yd In	1.0 Steps behind BACK hash (HS)
#32	12	LEFT: 4.0 Steps inside 25 yd In	13.0 Steps behind FRONT hash (HS)
#33	16	LEFT: 2.0 Steps inside 25 yd In	12.0 Steps behind FRONT hash (HS)
#34	16	LEFT: 2.0 Steps inside 25 yd In	12.0 Steps behind FRONT hash (HS)
#35	20	LEFT: On 30 yd In	12.0 Steps behind FRONT hash (HS)
#36	35	LEFT: On 30 yd In	12.0 Steps behind FRONT hash (HS)
#37	16	LEFT: 1.0 Steps inside 30 yd In	12.0 Steps behind FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) C 2 ID:311

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 30 yd In	12.0 Steps behind FRONT hash (HS)
#38	12	LEFT: 4.0 Steps inside 25 yd In	3.0 Steps behind FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 25 yd In	3.0 Steps behind FRONT hash (HS)
#40	20	LEFT: 2.5 Steps outside 25 yd In	2.0 Steps in frnt of FRONT hash (HS)
#41	8	LEFT: 2.5 Steps outside 25 yd In	2.0 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 3.0 Steps outside 35 yd In	7.5 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: 3.0 Steps outside 35 yd In	7.5 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 3.0 Steps inside 30 yd In	1.5 Steps behind FRONT hash (HS)
#45	8	LEFT: 3.0 Steps inside 30 yd In	1.5 Steps behind FRONT hash (HS)
#46	8	LEFT: 3.0 Steps inside 35 yd In	1.5 Steps behind FRONT hash (HS)
#47	8	LEFT: 2.5 Steps inside 40 yd In	3.0 Steps behind FRONT hash (HS)
#48	16	LEFT: 2.5 Steps inside 40 yd In	3.0 Steps behind FRONT hash (HS)
#49	16	LEFT: 1.0 Steps outside 45 yd In	11.5 Steps behind FRONT hash (HS)
#50	16	LEFT: 3.5 Steps outside 45 yd In	5.5 Steps in frnt of BACK hash (HS)
#51	16	LEFT: 0.5 Steps outside 45 yd In	12.5 Steps behind FRONT hash (HS)
#52	16	LEFT: 4.0 Steps inside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#53	24	LEFT: 1.5 Steps inside 45 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 45 yd In	2.5 Steps behind FRONT hash (HS)
#55	12	LEFT: 3.0 Steps inside 40 yd In	on FRONT hash (HS)
#56	8	LEFT: 3.0 Steps inside 40 yd In	on FRONT hash (HS)
#57	16	LEFT: On 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#58	12	LEFT: 2.0 Steps outside 40 yd In	on FRONT hash (HS)
#59	12	LEFT: On 35 yd In	8.0 Steps behind FRONT hash (HS)
#60	8	LEFT: On 30 yd In	8.0 Steps behind FRONT hash (HS)
#61	16	LEFT: 4.0 Steps inside 25 yd In	8.0 Steps behind FRONT hash (HS)
#62	12	LEFT: On 35 yd In	8.0 Steps behind FRONT hash (HS)
#63	12	LEFT: 2.0 Steps outside 35 yd In	6.0 Steps behind FRONT hash (HS)
#64	16	LEFT: 2.0 Steps inside 25 yd In	6.0 Steps behind FRONT hash (HS)

Driii:	TIME	OPENER Performer: (unnamed) C 3 ID:	312
		LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 2.5 Steps inside 35 yd In	8.5 Steps behind BACK hash (HS)
#2	8	LEFT: 2.5 Steps inside 35 yd In	8.5 Steps behind BACK hash (HS)
#3	8	LEFT: On 35 yd In	9.0 Steps behind BACK hash (HS)
#4	16	LEFT: On 35 yd In	9.0 Steps behind BACK hash (HS)
#5	16	LEFT: 2.0 Steps inside 30 yd In	1.0 Steps in frnt of BACK hash (HS)
#6	16	LEFT: On 25 yd In	4.0 Steps in frnt of BACK hash (HS)
#7	16	LEFT: On 35 yd In	8.0 Steps behind BACK hash (HS)
#8	16	LEFT: 1.0 Steps inside 40 yd In	2.5 Steps in frnt of BACK hash (HS)
#9	8	LEFT: 1.0 Steps inside 40 yd In	2.5 Steps in frnt of BACK hash (HS)
#10	8	LEFT: 1.0 Steps inside 40 yd In	2.5 Steps in frnt of BACK hash (HS)
#11	8	LEFT: 1.0 Steps inside 40 yd In	2.5 Steps in frnt of BACK hash (HS)
#12	8	LEFT: 1.0 Steps inside 40 yd In	2.5 Steps in frnt of BACK hash (HS)
#13	8	LEFT: 1.0 Steps inside 40 yd In	2.5 Steps in frnt of BACK hash (HS)
#14	16	LEFT: 3.5 Steps inside 30 yd In	8.0 Steps in frnt of BACK hash (HS)
#15	16	LEFT: 1.5 Steps inside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#16	20	RIGHT: 2.0 Steps outside of 50 yd In	11.5 Steps in frnt of BACK hash (HS)
#17	24	RIGHT: 3.0 Steps outside 35 yd In	10.0 Steps in frnt of BACK hash (HS)
#18	20	RIGHT: 3.0 Steps outside 35 yd In	10.0 Steps in frnt of BACK hash (HS)
#19	16	RIGHT: 2.0 Steps inside 30 yd In	8.0 Steps in frnt of BACK hash (HS)
#20	16	RIGHT: 4.0 Steps outside 35 yd In	4.0 Steps in frnt of BACK hash (HS)
#21	24	RIGHT: 4.0 Steps outside 35 yd In	8.0 Steps behind BACK hash (HS)
#22	16	RIGHT: 2.0 Steps inside 35 yd In	11.5 Steps behind BACK hash (HS)
#23	4	RIGHT: 2.0 Steps inside 35 yd In	11.5 Steps behind BACK hash (HS)
#24	8	RIGHT: 4.0 Steps outside 40 yd In	13.0 Steps in frnt of BACK SIDELINE
#25	8	RIGHT: 2.0 Steps inside 35 yd In	11.5 Steps behind BACK hash (HS)
#26	8	RIGHT: 4.0 Steps outside 40 yd In	13.0 Steps in frnt of BACK SIDELINE
#27	16	RIGHT: 4.0 Steps outside 40 yd In	13.0 Steps in frnt of BACK SIDELINE
#28	16	RIGHT: 2.0 Steps outside 35 yd In	6.5 Steps behind BACK hash (HS)
#29	16	RIGHT: 1.0 Steps outside 45 yd In	9.0 Steps behind BACK hash (HS)
	16	LEFT: On 45 yd In	8.0 Steps behind BACK hash (HS)

#31 0 LEFT: 3.0 Steps inside 25 yd In #32 12 LEFT: 1.5 Steps inside 25 yd In #33 16 LEFT: 1.0 Steps outside 25 yd In #34 16 LEFT: 1.0 Steps outside 25 yd In

13.0 Steps behind FRONT hash (HS) 12.0 Steps behind FRONT hash (HS) 12.0 Steps behind FRONT hash (HS) 9.0 Steps behind FRONT hash (HS) 9.0 Steps behind FRONT hash (HS) 9.0 Steps behind FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) C 3 ID:312

#37 16 LEFT: 1.0 Steps inside 30 yd In

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20 LEFT: On 30 yd In

#36 35 LEFT: On 30 yd In

#35

Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 30 yd In	9.0 Steps behind FRONT hash (HS)
#38	12	LEFT: On 30 yd In	6.0 Steps behind FRONT hash (HS)
#39	16	LEFT: On 30 yd In	6.0 Steps behind FRONT hash (HS)
#40	20	LEFT: 1.0 Steps outside 30 yd In	8.5 Steps in frnt of FRONT hash (HS)
#41	8	LEFT: 1.0 Steps outside 30 yd In	8.5 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 1.5 Steps inside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: 1.5 Steps inside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 4.0 Steps outside 40 yd In	5.0 Steps behind FRONT hash (HS)
#45	8	LEFT: 4.0 Steps outside 40 yd In	5.0 Steps behind FRONT hash (HS)
#46	8	LEFT: 4.0 Steps outside 45 yd In	5.0 Steps behind FRONT hash (HS)
#47	8	LEFT: 1.5 Steps inside 40 yd In	12.5 Steps behind FRONT hash (HS)
#48	16	LEFT: 1.5 Steps inside 40 yd In	12.5 Steps behind FRONT hash (HS)
#49	16	LEFT: 4.0 Steps outside 45 yd In	6.0 Steps in frnt of BACK hash (HS)
#50	16	LEFT: 2.0 Steps outside of 50 yd In	3.0 Steps behind BACK hash (HS)
#51	16	LEFT: 3.0 Steps outside 45 yd In	2.0 Steps in frnt of BACK hash (HS)
#52	16	LEFT: 4.0 Steps inside 45 yd In	2.0 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: 1.5 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	On 50 yd In	7.0 Steps behind FRONT hash (HS)
#55	12	LEFT: 1.5 Steps outside of 50 yd In	on FRONT hash (HS)
#56	8	LEFT: 1.5 Steps outside of 50 yd In	on FRONT hash (HS)
#57	16	LEFT: On 40 yd In	on FRONT hash (HS)
#58	12	LEFT: 2.0 Steps inside 35 yd In	on FRONT hash (HS)
#59	12	LEFT: On 35 yd In	12.0 Steps behind FRONT hash (HS)
#60	8	LEFT: On 30 yd In	12.0 Steps behind FRONT hash (HS)
#61	16	LEFT: On 25 yd In	12.0 Steps behind FRONT hash (HS)
#62	12	LEFT: 4.0 Steps inside 30 yd In	12.0 Steps behind FRONT hash (HS)
#63	12	LEFT: On 30 yd In	6.0 Steps behind FRONT hash (HS)
#64	16	LEFT: 4.0 Steps inside 20 yd In	6.0 Steps behind FRONT hash (HS)

Pei	rform	er:	in "2016 GRAFTON TI
		OPENER Performer: (unnamed) C 4 IE	
		LEFT-RIGHT	BACK-FRONT
#1	0	On 50 yd In	4.5 Steps in frnt of BACK SIDELINE
#2	8	On 50 yd In	4.5 Steps in frnt of BACK SIDELINE
#3	8	RIGHT: 2.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#4	16	RIGHT: 2.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#5	16	LEFT: 2.0 Steps outside 45 yd In	9.5 Steps in frnt of BACK SIDELINE
#6	16	LEFT: On 40 yd In	8.0 Steps behind BACK hash (HS)
#7	16	LEFT: On 40 yd In	on BACK hash (HS)
#8	16	LEFT: On 40 yd In	1.0 Steps in frnt of BACK hash (HS)
#9	8	LEFT: On 40 yd In	1.0 Steps in frnt of BACK hash (HS)
#10	8	LEFT: On 40 yd In	1.0 Steps in frnt of BACK hash (HS)
#11	8	LEFT: On 40 yd In	1.0 Steps in frnt of BACK hash (HS)
#12	8	LEFT: On 40 yd In	1.0 Steps in frnt of BACK hash (HS)
#13	8	LEFT: On 40 yd In	1.0 Steps in frnt of BACK hash (HS)
#14	16	LEFT: 2.0 Steps inside 30 yd In	6.0 Steps in frnt of BACK hash (HS)
#15	16	LEFT: 1.0 Steps outside 45 yd In	11.5 Steps in frnt of BACK hash (HS)
#16	20	LEFT: 0.5 Steps outside of 50 yd In	11.5 Steps in frnt of BACK hash (HS)
#17	24	RIGHT: 0.5 Steps outside 35 yd In	10.5 Steps in frnt of BACK hash (HS)
#18	20	RIGHT: 0.5 Steps outside 35 yd In	10.5 Steps in frnt of BACK hash (HS)
#19	16	RIGHT: 2.0 Steps outside 35 yd In	8.0 Steps in frnt of BACK hash (HS)
#20	16	RIGHT: 4.0 Steps outside 35 yd In	on BACK hash (HS)
#21	24	RIGHT: 4.0 Steps outside 35 yd In	12.0 Steps behind BACK hash (HS)
#22	16	RIGHT: 4.0 Steps outside 40 yd In	12.0 Steps behind BACK hash (HS)
#23	4	RIGHT: 4.0 Steps outside 40 yd In	12.0 Steps behind BACK hash (HS)
#24	8	RIGHT: On 40 yd In	12.0 Steps in frnt of BACK SIDELINE
#25	8	RIGHT: 4.0 Steps outside 40 yd In	12.0 Steps behind BACK hash (HS)
#26	8	RIGHT: On 40 yd In	12.0 Steps in frnt of BACK SIDELINE
#27	16	RIGHT: On 40 yd In	12.0 Steps in frnt of BACK SIDELINE
#28	16	RIGHT: 3.0 Steps inside 35 yd In	7.5 Steps behind BACK hash (HS)
#29	16	RIGHT: 4.0 Steps inside 45 yd In	9.5 Steps behind BACK hash (HS)
#30	16	LEFT: 2.5 Steps inside 40 yd In	8.0 Steps behind BACK hash (HS)
Drill	: YEST	ERDAY Performer: (unnamed) C 4):295
Set	Move	LEFT-RIGHT	BACK-FRONT
#31	0	LEFT: 1.5 Steps outside 25 yd In	0.5 Steps behind BACK hash (HS)
#32	12	LEFT: 1.5 Steps outside 25 yd In	13.0 Steps behind FRONT hash (HS)
	4.0		

0.5 Steps behind BACK hash (HS) 13.0 Steps behind FRONT hash (HS) 12.0 Steps behind FRONT hash (HS) 12.0 Steps behind FRONT hash (HS) 6.0 Steps behind FRONT hash (HS) 6.0 Steps behind FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) C 4 ID:295

16 LEFT: 4.0 Steps inside 20 yd In

#34 16 LEFT: 4.0 Steps inside 20 yd In

#37 16 LEFT: 1.0 Steps inside 30 yd In

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#35 20 LEFT: On 30 yd In

#36 35 LEFT: On 30 yd In

#33

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 30 yd In	6.0 Steps behind FRONT hash (HS)
#38	12	LEFT: 4.0 Steps inside 30 yd In	3.0 Steps behind FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 30 yd In	3.0 Steps behind FRONT hash (HS)
#40	20	LEFT: 1.5 Steps inside 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#41	8	LEFT: 1.5 Steps inside 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 4.0 Steps inside 40 yd In	5.0 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: 4.0 Steps inside 40 yd In	5.0 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 3.5 Steps outside 40 yd In	7.5 Steps behind FRONT hash (HS)
#45	8	LEFT: 3.5 Steps outside 40 yd In	7.5 Steps behind FRONT hash (HS)
#46	8	LEFT: 3.5 Steps outside 45 yd In	7.5 Steps behind FRONT hash (HS)
#47	8	LEFT: On 40 yd In	14.0 Steps in frnt of BACK hash (HS)
#48	16	LEFT: On 40 yd In	14.0 Steps in frnt of BACK hash (HS)
#49	16	LEFT: 2.5 Steps outside 45 yd In	4.0 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: 0.5 Steps outside of 50 yd In	4.0 Steps behind BACK hash (HS)
#51	16	LEFT: 2.0 Steps outside 45 yd In	0.5 Steps behind BACK hash (HS)
#52	16	RIGHT: 4.0 Steps outside 45 yd In	2.0 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: 1.5 Steps inside 40 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 45 yd In	12.0 Steps behind FRONT hash (HS)
#55	12	RIGHT: 3.5 Steps inside 45 yd In	on FRONT hash (HS)
#56	8	RIGHT: 3.5 Steps inside 45 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 40 yd In	4.0 Steps in frnt of FRONT hash (HS)
#58	12	RIGHT: 4.0 Steps outside 45 yd In	on FRONT hash (HS)
#59	12	RIGHT: On 35 yd In	2.0 Steps behind FRONT hash (HS)
#60	8	RIGHT: On 30 yd In	2.0 Steps behind FRONT hash (HS)
#61	16	RIGHT: 2.0 Steps inside 30 yd In	2.0 Steps behind FRONT hash (HS)
#62	12	RIGHT: 2.0 Steps outside 40 yd In	2.0 Steps behind FRONT hash (HS)
#63	12	RIGHT: 4.0 Steps outside 40 yd In	3.0 Steps behind FRONT hash (HS)
#64	16	RIGHT: On 30 yd In	3.0 Steps behind FRONT hash (HS)

Per	form	er:	in "2016 GRAFTON TIME		
Drill: TIME OPENER Performer: (unnamed) C 5 ID:296					
		LEFT-RIGHT	BACK-FRONT		
#1	0	On 50 yd In	5.5 Steps in frnt of BACK SIDELINE		
#2	8	On 50 yd In	5.5 Steps in frnt of BACK SIDELINE		
#3	8	RIGHT: 0.5 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE		
#4	16	RIGHT: 0.5 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE		
#5	16	LEFT: 3.5 Steps outside 45 yd In	10.0 Steps in frnt of BACK SIDELINE		
#6	16	LEFT: 2.0 Steps outside 40 yd In	8.0 Steps behind BACK hash (HS)		
#7	16	LEFT: On 40 yd In	2.5 Steps behind BACK hash (HS)		
#8	16	LEFT: 1.5 Steps outside 40 yd In	0.5 Steps behind BACK hash (HS)		
#9	8	LEFT: 1.5 Steps outside 40 yd In	0.5 Steps behind BACK hash (HS)		
#10	8	LEFT: 1.5 Steps outside 40 yd In	0.5 Steps behind BACK hash (HS)		
#11	8	LEFT: 1.5 Steps outside 40 yd In	0.5 Steps behind BACK hash (HS)		
#12	8	LEFT: 1.5 Steps outside 40 yd In	0.5 Steps behind BACK hash (HS)		
#13	8	LEFT: 1.5 Steps outside 40 yd In	0.5 Steps behind BACK hash (HS)		
#14	16	LEFT: 1.0 Steps inside 30 yd In	4.0 Steps in frnt of BACK hash (HS)		
#15	16	LEFT: 3.5 Steps outside 45 yd In	11.0 Steps in frnt of BACK hash (HS)		
#16	20	LEFT: 3.0 Steps outside of 50 yd In	11.5 Steps in frnt of BACK hash (HS)		
#17	24	RIGHT: 2.0 Steps inside 35 yd In	11.0 Steps in frnt of BACK hash (HS)		
#18	20	RIGHT: 2.0 Steps inside 35 yd In	11.0 Steps in frnt of BACK hash (HS)		
#19	16	RIGHT: On 30 yd In	12.0 Steps in frnt of BACK hash (HS)		
#20	16	RIGHT: On 35 yd In	4.0 Steps in frnt of BACK hash (HS)		
#21	24	RIGHT: On 35 yd In	8.0 Steps behind BACK hash (HS)		
#22	16	RIGHT: 0.5 Steps outside 40 yd In	10.0 Steps behind BACK hash (HS)		
#23	4	RIGHT: 0.5 Steps outside 40 yd In	10.0 Steps behind BACK hash (HS)		
#24	8	RIGHT: 1.0 Steps outside 45 yd In	12.0 Steps behind BACK hash (HS)		
#25	8	RIGHT: 0.5 Steps outside 40 yd In	10.0 Steps behind BACK hash (HS)		
#26	8	RIGHT: 1.0 Steps outside 45 yd In	12.0 Steps behind BACK hash (HS)		
#27	16	RIGHT: 1.0 Steps outside 45 yd In	12.0 Steps behind BACK hash (HS)		
#28	16	RIGHT: 3.5 Steps outside 45 yd In	8.5 Steps behind BACK hash (HS)		
#29	16	LEFT: 2.5 Steps inside 45 yd In	9.0 Steps behind BACK hash (HS)		
#30	16	LEFT: On 35 yd In	8.0 Steps behind BACK hash (HS)		
		ERDAY Performer: (unnamed) C 5 ID:296			
Set I	Move	LEFT-RIGHT	BACK-FRONT		
#31	0	LEFT: 3.0 Steps outside 20 yd In	1.5 Steps in frnt of BACK hash (HS)		

#32 12 LEFT: 1.5 Steps inside 20 yd In #33 16 LEFT: 2.0 Steps outside 20 yd In #34 16 LEFT: 2.0 Steps outside 20 yd In #35 20 LEFT: 4.0 Steps inside 25 yd In #36 35 LEFT: 4.0 Steps inside 25 yd In #37 16 LEFT: 3.0 Steps outside 30 yd In	# J 1	0	
#34 16 LEFT: 2.0 Steps outside 20 yd In #35 20 LEFT: 4.0 Steps inside 25 yd In #36 35 LEFT: 4.0 Steps inside 25 yd In	#32	12	LEFT: 1.5 Steps inside 20 yd In
#35 20 LEFT: 4.0 Steps inside 25 yd ln #36 35 LEFT: 4.0 Steps inside 25 yd ln	#33	16	LEFT: 2.0 Steps outside 20 yd In
#36 35 LEFT: 4.0 Steps inside 25 yd In	#34	16	LEFT: 2.0 Steps outside 20 yd In
	#35	20	LEFT: 4.0 Steps inside 25 yd In
#37 16 LEFT: 3.0 Steps outside 30 yd In	#36	35	LEFT: 4.0 Steps inside 25 yd In
	#37	16	LEFT: 3.0 Steps outside 30 yd In

Steps in frnt of BACK hash (HS)
 Steps behind FRONT hash (HS)
 O steps behind FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) C 5 ID:296

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Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 30 yd In	6.0 Steps behind FRONT hash (HS)
#38	12	LEFT: 4.0 Steps inside 25 yd In	on FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 25 yd In	on FRONT hash (HS)
#40	20	LEFT: 1.5 Steps outside 25 yd In	4.0 Steps in frnt of FRONT hash (HS)
#41	8	LEFT: 1.5 Steps outside 25 yd In	4.0 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 0.5 Steps outside 35 yd In	7.5 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: 0.5 Steps outside 35 yd In	7.5 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 3.0 Steps outside 35 yd In	1.0 Steps behind FRONT hash (HS)
#45	8	LEFT: 3.0 Steps outside 35 yd In	1.0 Steps behind FRONT hash (HS)
#46	8	LEFT: 3.0 Steps outside 40 yd In	1.0 Steps behind FRONT hash (HS)
#47	8	LEFT: 4.0 Steps inside 40 yd In	5.0 Steps behind FRONT hash (HS)
#48	16	LEFT: 4.0 Steps inside 40 yd In	5.0 Steps behind FRONT hash (HS)
#49	16	LEFT: 2.5 Steps outside 45 yd In	13.0 Steps behind FRONT hash (HS)
#50	16	LEFT: 2.5 Steps outside 45 yd In	3.0 Steps in frnt of BACK hash (HS)
#51	16	LEFT: 2.0 Steps outside 45 yd In	13.0 Steps in frnt of BACK hash (HS)
#52	16	LEFT: 4.0 Steps inside 45 yd In	10.0 Steps in frnt of BACK hash (HS)
#53	24	LEFT: 3.0 Steps inside 45 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 45 yd In	on FRONT hash (HS)
#55	12	LEFT: 1.5 Steps inside 40 yd In	on FRONT hash (HS)
#56	8	LEFT: 1.5 Steps inside 40 yd In	on FRONT hash (HS)
#57	16	LEFT: On 40 yd In	8.0 Steps behind FRONT hash (HS)
#58	12	LEFT: On 35 yd In	8.0 Steps behind FRONT hash (HS)
#59	12	LEFT: On 30 yd In	2.0 Steps in frnt of FRONT hash (HS)
#60	8	LEFT: 4.0 Steps inside 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	LEFT: 4.0 Steps inside 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#62	12	LEFT: On 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: 2.0 Steps outside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#64	16	LEFT: 2.0 Steps inside 25 yd In	6.0 Steps in frnt of FRONT hash (HS)

Per	form	er:	in "2016 GRAFTON TIME		
		OPENER Performer: (unnamed) C 6 ID:2			
		LEFT-RIGHT	BACK-FRONT		
#1	0	On 50 yd In	6.5 Steps in frnt of BACK SIDELINE		
#2	8	On 50 yd In	6.5 Steps in frnt of BACK SIDELINE		
#3	8	LEFT: 1.5 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE		
#4		LEFT: 1.5 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE		
#5		LEFT: 3.0 Steps inside 40 yd In	11.0 Steps in frnt of BACK SIDELINE		
#6	16	LEFT: 4.0 Steps inside 35 yd In	8.0 Steps behind BACK hash (HS)		
#7	16	LEFT: On 40 yd In	5.0 Steps behind BACK hash (HS)		
#8	16	LEFT: 2.5 Steps outside 40 yd In	2.0 Steps behind BACK hash (HS)		
#9	8	LEFT: 2.5 Steps outside 40 yd In	2.0 Steps behind BACK hash (HS)		
#10	8	LEFT: 2.5 Steps outside 40 yd In	2.0 Steps behind BACK hash (HS)		
#11	8	LEFT: 2.5 Steps outside 40 yd In	2.0 Steps behind BACK hash (HS)		
#12	8	LEFT: 2.5 Steps outside 40 yd In	2.0 Steps behind BACK hash (HS)		
#13	8	LEFT: 2.5 Steps outside 40 yd In	2.0 Steps behind BACK hash (HS)		
#14	16	LEFT: 0.5 Steps inside 30 yd In	1.0 Steps in frnt of BACK hash (HS)		
#15	16	LEFT: 2.0 Steps inside 40 yd In	10.5 Steps in frnt of BACK hash (HS)		
#16	20	LEFT: 2.5 Steps inside 45 yd In	11.0 Steps in frnt of BACK hash (HS)		
#17	24	RIGHT: 3.5 Steps outside 40 yd In	11.5 Steps in frnt of BACK hash (HS)		
#18	20	RIGHT: 3.5 Steps outside 40 yd In	11.5 Steps in frnt of BACK hash (HS)		
#19	16	RIGHT: 4.0 Steps outside 35 yd In	12.0 Steps in frnt of BACK hash (HS)		
#20	16	RIGHT: On 35 yd In	on BACK hash (HS)		
#21	24	RIGHT: On 35 yd In	12.0 Steps behind BACK hash (HS)		
#22	16	RIGHT: 2.0 Steps outside 40 yd In	11.5 Steps behind BACK hash (HS)		
#23	4	RIGHT: 2.0 Steps outside 40 yd In	11.5 Steps behind BACK hash (HS)		
#24	8	RIGHT: 4.0 Steps outside 45 yd In	13.0 Steps in frnt of BACK SIDELINE		
#25	8	RIGHT: 2.0 Steps outside 40 yd In	11.5 Steps behind BACK hash (HS)		
#26	8	RIGHT: 4.0 Steps outside 45 yd In	13.0 Steps in frnt of BACK SIDELINE		
#27	16	RIGHT: 4.0 Steps outside 45 yd In	13.0 Steps in frnt of BACK SIDELINE		
#28	16	RIGHT: 0.5 Steps outside 40 yd In	8.0 Steps behind BACK hash (HS)		
#29	16	LEFT: 1.0 Steps outside of 50 yd In	9.5 Steps behind BACK hash (HS)		
#30	16	LEFT: 2.5 Steps outside 40 yd In	8.0 Steps behind BACK hash (HS)		
	Drill: YESTERDAY Performer: (unnamed) C 6 ID:297 Set Move LEFT-RIGHT BACK-FRONT				

#31 0 LEFT: 1.5 Steps inside 20 yd In #32 12 LEFT: 4.0 Steps outside 25 yd In #33 16 LEFT: 1.0 Steps inside 20 yd In #34 16 LEFT: 1.0 Steps inside 20 yd In #35 20 LEFT: On 30 yd In #36 35 LEFT: On 30 yd In #37 16 LEFT: 1.0 Steps inside 30 yd In

0.5 Steps in frnt of BACK hash (HS) 12.0 Steps behind FRONT hash (HS) 12.0 Steps behind FRONT hash (HS) 12.0 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS)

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 30 yd In	3.0 Steps behind FRONT hash (HS)
#38	12	LEFT: On 30 yd In	3.0 Steps behind FRONT hash (HS)
#39	16	LEFT: On 30 yd In	3.0 Steps behind FRONT hash (HS)
#40	20	LEFT: 3.5 Steps outside 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#41	8	LEFT: 3.5 Steps outside 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 1.0 Steps outside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: 1.0 Steps outside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 3.0 Steps inside 35 yd In	3.5 Steps behind FRONT hash (HS)
#45	8	LEFT: 3.0 Steps inside 35 yd In	3.5 Steps behind FRONT hash (HS)
#46	8	LEFT: 3.0 Steps inside 40 yd In	3.5 Steps behind FRONT hash (HS)
#47	8	LEFT: 2.5 Steps inside 40 yd In	10.5 Steps behind FRONT hash (HS)
#48	16	LEFT: 2.5 Steps inside 40 yd In	10.5 Steps behind FRONT hash (HS)
#49	16	LEFT: 3.5 Steps inside 40 yd In	8.5 Steps in frnt of BACK hash (HS)
#50	16	LEFT: 3.5 Steps inside 45 yd In	2.0 Steps behind BACK hash (HS)
#51	16	LEFT: 3.5 Steps outside 45 yd In	5.0 Steps in frnt of BACK hash (HS)
#52	16	LEFT: 4.0 Steps inside 45 yd In	4.0 Steps in frnt of BACK hash (HS)
#53	24	LEFT: On 50 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	On 50 yd In	5.0 Steps behind FRONT hash (HS)
#55	12	LEFT: On 50 yd In	on FRONT hash (HS)
#56	8	LEFT: On 50 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 40 yd In	on FRONT hash (HS)
#58	12	RIGHT: 2.0 Steps outside 45 yd In	on FRONT hash (HS)
#59	12	RIGHT: On 35 yd In	on FRONT hash (HS)
#60	8	RIGHT: On 30 yd In	on FRONT hash (HS)
#61	16	RIGHT: 4.0 Steps outside 35 yd In	on FRONT hash (HS)
#62	12	RIGHT: On 40 yd In	on FRONT hash (HS)
#63	12	RIGHT: 4.0 Steps outside 40 yd In	on FRONT hash (HS)
#64	16	RIGHT: On 30 yd In	on FRONT hash (HS)

ACK-FRONT				
5 Steps in frnt of BACK SIDELINE				
5 Steps in frnt of BACK SIDELINE				
0 Steps in frnt of BACK SIDELINE				
0 Steps in frnt of BACK SIDELINE				
1.5 Steps in frnt of BACK SIDELINE				
0 Steps behind BACK hash (HS)				
5 Steps behind BACK hash (HS)				
5 Steps behind BACK hash (HS)				
5 Steps behind BACK hash (HS)				
5 Steps behind BACK hash (HS)				
5 Steps behind BACK hash (HS)				
5 Steps behind BACK hash (HS)				
5 Steps behind BACK hash (HS)				
5 Steps behind BACK hash (HS)				
5 Steps in frnt of BACK hash (HS)				
1.0 Steps in frnt of BACK hash (HS)				
2.0 Steps in frnt of BACK hash (HS)				
2.0 Steps in frnt of BACK hash (HS)				
2.0 Steps in frnt of BACK hash (HS)				
2.0 Steps behind FRONT hash (HS)				
BACK hash (HS)				
0 Steps in frnt of BACK hash (HS)				
0 Steps in frnt of BACK hash (HS)				
BACK hash (HS)				
0 Steps in frnt of BACK hash (HS)				
BACK hash (HS)				
BACK hash (HS)				
5 Steps behind BACK hash (HS)				
5 Steps in frnt of BACK hash (HS)				
0 Steps in frnt of BACK hash (HS)				
Drill: YESTERDAY Performer: (unnamed) C 7 ID:298				

2.5 Steps behind FRONT hash (HS) 4.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

on FRONT hash (HS)

on FRONT hash (HS)

Set Move LEFT-RIGHT #31 0 LEFT: 0.5 Steps inside 20 yd In

#32 12 LEFT: 3.0 Steps outside 30 yd In #33 16 LEFT: 0.5 Steps inside 30 yd In #34 16 LEFT: 0.5 Steps inside 30 yd In #35 20 LEFT: 4.0 Steps inside 30 yd In #36 35 LEFT: 4.0 Steps inside 30 yd In #37 16 LEFT: 3.0 Steps outside 35 yd In

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 35 yd In	3.0 Steps behind FRONT hash (HS)
#38	12	LEFT: On 35 yd In	on FRONT hash (HS)
#39	16	LEFT: On 35 yd In	on FRONT hash (HS)
#40	20	LEFT: 1.0 Steps inside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#41	8	LEFT: 1.0 Steps inside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 2.5 Steps outside of 50 yd In	5.0 Steps behind FRONT hash (HS)
#43	8	LEFT: 2.5 Steps outside of 50 yd In	5.0 Steps behind FRONT hash (HS)
#44	24	LEFT: On 35 yd In	9.0 Steps in frnt of BACK hash (HS)
#45	8	LEFT: On 35 yd In	9.0 Steps in frnt of BACK hash (HS)
#46	8	LEFT: On 40 yd In	9.0 Steps in frnt of BACK hash (HS)
#47	8	LEFT: 4.0 Steps outside 45 yd In	2.0 Steps in frnt of BACK hash (HS)
#48	16	LEFT: 4.0 Steps outside 45 yd In	2.0 Steps in frnt of BACK hash (HS)
#49	16	RIGHT: 2.0 Steps outside of 50 yd In	1.5 Steps behind BACK hash (HS)
#50	16	RIGHT: 0.5 Steps outside 40 yd In	5.0 Steps behind BACK hash (HS)
#51	16	RIGHT: 2.5 Steps inside 45 yd In	1.0 Steps behind BACK hash (HS)
#52	16	RIGHT: 4.0 Steps outside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: On 35 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 40 yd In	12.0 Steps behind FRONT hash (HS)
#55	12	RIGHT: 1.5 Steps inside 40 yd In	on FRONT hash (HS)
#56	8	RIGHT: 1.5 Steps inside 40 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 40 yd In	10.0 Steps in frnt of FRONT hash (HS)
#58	12	RIGHT: 2.0 Steps outside 40 yd In	on FRONT hash (HS)
#59	12	RIGHT: On 35 yd In	8.0 Steps behind FRONT hash (HS)
#60	8	RIGHT: On 30 yd In	8.0 Steps behind FRONT hash (HS)
#61	16	RIGHT: 4.0 Steps outside 30 yd In	8.0 Steps behind FRONT hash (HS)
#62	12	RIGHT: On 35 yd In	8.0 Steps behind FRONT hash (HS)
#63	12	RIGHT: 2.0 Steps outside 35 yd In	6.0 Steps behind FRONT hash (HS)
#64	16	RIGHT: 2.0 Steps inside 25 yd In	6.0 Steps behind FRONT hash (HS)

Pe	rform	er:		in "2016 GRAFTON TIME
Drill	: TIME	OPENER Performer: (unnamed) C 8	ID:299	
Set	Move	LEFT-RIGHT		BACK-FRONT
#1	0	On 50 yd In		9.0 Steps in frnt of BACK SIDELINE
#2	8	On 50 yd In		9.0 Steps in frnt of BACK SIDELINE
#3	8	LEFT: 3.5 Steps inside 45 yd In		8.5 Steps in frnt of BACK SIDELINE
#4	16	LEFT: 3.5 Steps inside 45 yd In		8.5 Steps in frnt of BACK SIDELINE
#5	16	LEFT: On 40 yd In		12.5 Steps in frnt of BACK SIDELINE
#6	16	LEFT: On 35 yd In		8.0 Steps behind BACK hash (HS)
#7	16	LEFT: On 40 yd In		10.0 Steps behind BACK hash (HS)
#8	16	LEFT: 4.0 Steps outside 40 yd In		5.0 Steps behind BACK hash (HS)
#9	8	LEFT: 4.0 Steps outside 40 yd In		5.0 Steps behind BACK hash (HS)
#10	8	LEFT: 4.0 Steps outside 40 yd In		5.0 Steps behind BACK hash (HS)
#11	8	LEFT: 4.0 Steps outside 40 yd In		5.0 Steps behind BACK hash (HS)
#12	8	LEFT: 4.0 Steps outside 40 yd In		5.0 Steps behind BACK hash (HS)
#13	8	LEFT: 4.0 Steps outside 40 yd In		5.0 Steps behind BACK hash (HS)
#14	16	LEFT: 0.5 Steps inside 30 yd In		4.0 Steps behind BACK hash (HS)
#15	16	LEFT: 3.0 Steps outside 40 yd In		9.0 Steps in frnt of BACK hash (HS)
#16	20	LEFT: 2.5 Steps outside 45 yd In		10.5 Steps in frnt of BACK hash (HS)
#17	24	RIGHT: 2.0 Steps inside 40 yd In		12.0 Steps in frnt of BACK hash (HS)
#18	20	RIGHT: 2.0 Steps inside 40 yd In		12.0 Steps in frnt of BACK hash (HS)
#19	16	LEFT: 2.0 Steps outside of 50 yd In		8.0 Steps in frnt of BACK hash (HS)
#20	16	LEFT: On 45 yd In		8.0 Steps in frnt of BACK hash (HS)
#21	24	LEFT: 4.0 Steps inside 35 yd In		on BACK hash (HS)
#22	16	LEFT: 4.0 Steps inside 35 yd In		on BACK hash (HS)
#23	4	LEFT: 4.0 Steps inside 35 yd In		on BACK hash (HS)
#24	8	LEFT: On 35 yd In		4.0 Steps behind BACK hash (HS)
#25	8	LEFT: 4.0 Steps inside 35 yd In		on BACK hash (HS)
#26	8	LEFT: On 35 yd In		4.0 Steps behind BACK hash (HS)
#27	16	LEFT: On 35 yd In		4.0 Steps behind BACK hash (HS)
#28	16	LEFT: 2.0 Steps outside 30 yd In		1.0 Steps behind BACK hash (HS)
#29	16	LEFT: 2.5 Steps inside 20 yd In		10.5 Steps in frnt of BACK hash (HS)
#30	16	LEFT: On 20 yd In		8.0 Steps behind FRONT hash (HS)
Drill	: YEST	ERDAY Performer: (unnamed) C 8	ID:299	
Set	Move	LEFT-RIGHT		BACK-FRONT
#31	0	LEFT: 2.0 Steps inside 25 yd In		3.0 Steps behind FRONT hash (HS)
#32	12	LEFT: 1.5 Steps outside 35 yd In		2.5 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)
2.5 Steps behind FRONT hash (HS)
on FRONT hash (HS)
on FRONT hash (HS)
on FRONT hash (HS)
on FRONT hash (HS)
on FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) C 8 ID:299

#33 16 LEFT: 2.5 Steps inside 35 yd In #34 16 LEFT: 2.5 Steps inside 35 yd In #35 20 LEFT: 4.0 Steps inside 35 yd In #36 35 LEFT: 4.0 Steps inside 35 yd In #37 16 LEFT: 3.0 Steps outside 40 yd In

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Performer:

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 40 yd In	on FRONT hash (HS)
#38	12	On 50 yd In	on FRONT hash (HS)
#39	16	On 50 yd In	on FRONT hash (HS)
#40	20	LEFT: On 45 yd In	7.5 Steps behind FRONT hash (HS)
#41	8	LEFT: On 45 yd In	7.5 Steps behind FRONT hash (HS)
#42	20	LEFT: 1.0 Steps inside 35 yd In	14.0 Steps in frnt of BACK hash (HS)
#43	8	LEFT: 1.0 Steps inside 35 yd In	14.0 Steps in frnt of BACK hash (HS)
#44	24	LEFT: 1.0 Steps inside 45 yd In	0.5 Steps in frnt of BACK hash (HS)
#45	8	LEFT: 1.0 Steps inside 45 yd In	0.5 Steps in frnt of BACK hash (HS)
#46	8	RIGHT: 1.0 Steps outside of 50 yd In	0.5 Steps in frnt of BACK hash (HS)
#47	8	RIGHT: 1.0 Steps outside 45 yd In	2.5 Steps in frnt of BACK hash (HS)
#48	16	RIGHT: 1.0 Steps outside 45 yd In	2.5 Steps in frnt of BACK hash (HS)
#49	16	RIGHT: 1.0 Steps outside 35 yd In	0.5 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: 1.0 Steps inside 25 yd In	5.0 Steps in frnt of BACK hash (HS)
#51	16	RIGHT: 0.5 Steps inside 20 yd In	12.0 Steps behind FRONT hash (HS)
#52	16	RIGHT: 4.0 Steps outside 35 yd In	12.0 Steps behind FRONT hash (HS)
#53	24	RIGHT: 1.5 Steps outside 20 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 25 yd In	7.0 Steps behind FRONT hash (HS)
#55	12	RIGHT: 1.5 Steps inside 20 yd In	on FRONT hash (HS)
#56	8	RIGHT: 1.5 Steps inside 20 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 20 yd In	10.0 Steps behind FRONT hash (HS)
#58	12	RIGHT: On 15 yd In	10.0 Steps behind FRONT hash (HS)
#59	12	RIGHT: On 10 yd In	on FRONT hash (HS)
#60	8	RIGHT: 2.0 Steps inside 10 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: 2.0 Steps outside 20 yd In	5.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: 2.0 Steps inside 25 yd In	5.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 4.0 Steps inside 20 yd In	12.0 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: On 15 yd In	12.0 Steps in frnt of FRONT hash (HS)

Drill:	TIME	OPENER Performer: (unnamed) C 9 ID:300	I
		LEFT-RIGHT	BACK-FRONT
#1	0	On 50 yd In	10.0 Steps in frnt of BACK SIDELINE
#2	8	On 50 yd In	10.0 Steps in frnt of BACK SIDELINE
#3	8	LEFT: 1.5 Steps inside 45 yd In	8.5 Steps in frnt of BACK SIDELINE
#4	16	LEFT: 1.5 Steps inside 45 yd In	8.5 Steps in frnt of BACK SIDELINE
#5	16	LEFT: 1.5 Steps outside 40 yd In	13.0 Steps in frnt of BACK SIDELINE
#6	16	LEFT: 2.0 Steps outside 35 yd In	8.0 Steps behind BACK hash (HS)
#7	16	LEFT: On 40 yd In	12.5 Steps behind BACK hash (HS)
#8	16	LEFT: 3.5 Steps inside 35 yd In	6.5 Steps behind BACK hash (HS)
#9	8	LEFT: 3.5 Steps inside 35 yd In	6.5 Steps behind BACK hash (HS)
#10	8	LEFT: 3.5 Steps inside 35 yd In	6.5 Steps behind BACK hash (HS)
#11	8	LEFT: 3.5 Steps inside 35 yd In	6.5 Steps behind BACK hash (HS)
#12	8	LEFT: 3.5 Steps inside 35 yd In	6.5 Steps behind BACK hash (HS)
#13	8	LEFT: 3.5 Steps inside 35 yd In	6.5 Steps behind BACK hash (HS)
#14	16	LEFT: 1.0 Steps inside 30 yd In	6.5 Steps behind BACK hash (HS)
#15	16	LEFT: 2.5 Steps inside 35 yd In	8.0 Steps in frnt of BACK hash (HS)
#16	20	LEFT: 3.0 Steps inside 40 yd In	9.0 Steps in frnt of BACK hash (HS)
#17	24	RIGHT: 3.5 Steps outside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#18	20	RIGHT: 3.5 Steps outside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#19	16	LEFT: 4.0 Steps inside 45 yd In	4.0 Steps in frnt of BACK hash (HS)
#20	16	LEFT: On 45 yd In	on BACK hash (HS)
#21	24	LEFT: On 35 yd In	4.0 Steps behind BACK hash (HS)
#22	16	LEFT: 1.0 Steps inside 40 yd In	8.0 Steps behind BACK hash (HS)
#23	4	LEFT: 1.0 Steps inside 40 yd In	8.0 Steps behind BACK hash (HS)
#24	8	LEFT: 3.5 Steps outside 45 yd In	10.0 Steps behind BACK hash (HS)
#25	8	LEFT: 2.5 Steps outside 40 yd In	6.0 Steps behind BACK hash (HS)
#26	8	LEFT: 3.5 Steps outside 45 yd In	10.0 Steps behind BACK hash (HS)
#27	16	LEFT: 3.5 Steps outside 45 yd In	10.0 Steps behind BACK hash (HS)
#28	16	LEFT: 1.5 Steps outside 40 yd In	6.5 Steps behind BACK hash (HS)
#29	16	LEFT: 2.0 Steps outside 30 yd In	1.0 Steps behind BACK hash (HS)
#30	16	LEFT: On 20 yd In	0.5 Steps in frnt of BACK hash (HS)

Set Move LEFT-RIGHT #31 0 LEFT: 1.5 Steps inside 15 yd In #32 12 LEFT: 2.0 Steps outside 25 yd In #33 16 LEFT: 2.5 Steps outside 30 yd In

Drill: TIME CLOSER Performer: (unnamed) C 9 ID:300

#34 16 LEFT: 2.5 Steps outside 30 yd In 20 LEFT: 4.0 Steps inside 30 yd In 35 LEFT: 4.0 Steps inside 30 yd In

BACK-FRONT

4.0 Steps behind FRONT hash (HS) 1.0 Steps behind FRONT hash (HS) 6.0 Steps in frnt of FRONT hash (HS)

Set Move LEFT-RIGHT BACK-FRONT #37 0 LEFT: 3.0 Steps outside 35 yd In 6.0 Steps in frnt of FRONT hash (HS) #38 12 LEFT: On 35 yd In 3.0 Steps in frnt of FRONT hash (HS) 16 LEFT: On 35 yd In 3.0 Steps in frnt of FRONT hash (HS) #40 20 LEFT: 3.5 Steps inside 35 yd In 6.5 Steps in frnt of FRONT hash (HS) 6.5 Steps in frnt of FRONT hash (HS) #41 8 LEFT: 3.5 Steps inside 35 yd In #42 20 LEFT: 4.0 Steps outside of 50 yd In on FRONT hash (HS) 8 LEFT: 4.0 Steps outside of 50 yd In on FRONT hash (HS) 13.5 Steps in frnt of BACK hash (HS) 24 LEFT: On 35 yd In LEET OF OF

in "2016 GRAFTON TIME"

			rolo otopo in fint of Briter (ne)
#45	8	LEFT: On 35 yd In	13.5 Steps in frnt of BACK hash (HS)
#46	8	LEFT: On 40 yd In	13.5 Steps in frnt of BACK hash (HS)
#47	8	LEFT: 1.5 Steps inside 40 yd In	5.5 Steps in frnt of BACK hash (HS)
#48	16	LEFT: 1.5 Steps inside 40 yd In	5.5 Steps in frnt of BACK hash (HS)
#49	16	LEFT: 2.5 Steps outside of 50 yd In	0.5 Steps behind BACK hash (HS)
#50	16	RIGHT: 3.0 Steps outside 45 yd In	5.0 Steps behind BACK hash (HS)
#51	16	LEFT: On 50 yd In	2.5 Steps behind BACK hash (HS)
#52	16	RIGHT: 4.0 Steps outside 45 yd In	10.0 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: 3.5 Steps inside 35 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 40 yd In	7.0 Steps behind FRONT hash (HS)
#55	12	RIGHT: 1.5 Steps outside 40 yd In	on FRONT hash (HS)
#56	8	RIGHT: 1.5 Steps outside 40 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#58	12	RIGHT: On 40 yd In	on FRONT hash (HS)
#59	12	RIGHT: On 35 yd In	6.0 Steps behind FRONT hash (HS)
#60	8	RIGHT: On 30 yd In	6.0 Steps behind FRONT hash (HS)
#61	16	RIGHT: 2.0 Steps outside 30 yd In	6.0 Steps behind FRONT hash (HS)
#62	12	RIGHT: 2.0 Steps inside 35 yd In	6.0 Steps behind FRONT hash (HS)
#63	12	RIGHT: 1.0 Steps inside 35 yd In	6.0 Steps behind FRONT hash (HS)
#64	16	RIGHT: 3.0 Steps outside 30 yd In	6.0 Steps behind FRONT hash (HS)

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Performer:

#39

#43

#44

16 LEFT: 3.0 Steps outside 35 yd In

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#35 #36

#37

'IME"

Per	form	er:	in "2016 GRAFTON TIME"	
Drill:	TIME	OPENER Performer: (unnamed) C 10 ID:301		
Set	Move	LEFT-RIGHT	BACK-FRONT	
#1	0	LEFT: 2.0 Steps outside 45 yd In	12.0 Steps behind BACK hash (HS)	
#2	8	LEFT: 2.0 Steps outside 45 yd In	12.0 Steps behind BACK hash (HS)	
#3	8	LEFT: On 45 yd In	9.0 Steps in frnt of BACK SIDELINE	
#4	16	LEFT: On 45 yd In	9.0 Steps in frnt of BACK SIDELINE	
#5		LEFT: 3.0 Steps outside 40 yd In	14.0 Steps behind BACK hash (HS)	
#6	16	LEFT: 4.0 Steps inside 30 yd In	8.0 Steps behind BACK hash (HS)	
#7	16	LEFT: On 40 yd In	13.0 Steps in frnt of BACK SIDELINE	
#8	16	LEFT: 2.5 Steps inside 35 yd In	8.0 Steps behind BACK hash (HS)	
#9	8	LEFT: 2.5 Steps inside 35 yd In	8.0 Steps behind BACK hash (HS)	
#10	8	LEFT: 2.5 Steps inside 35 yd In	8.0 Steps behind BACK hash (HS)	
#11	8	LEFT: 2.5 Steps inside 35 yd In	8.0 Steps behind BACK hash (HS)	
#12	8	LEFT: 2.5 Steps inside 35 yd In	8.0 Steps behind BACK hash (HS)	
#13	8	LEFT: 2.5 Steps inside 35 yd In	8.0 Steps behind BACK hash (HS)	
#14	16	LEFT: 2.0 Steps inside 30 yd In	9.0 Steps behind BACK hash (HS)	
#15	16	LEFT: On 35 yd In	7.5 Steps in frnt of BACK hash (HS)	
#16	20	LEFT: 1.5 Steps inside 40 yd In	7.0 Steps in frnt of BACK hash (HS)	
#17	24	RIGHT: 1.0 Steps outside 45 yd In	12.0 Steps in frnt of BACK hash (HS)	
#18	20	RIGHT: 1.0 Steps outside 45 yd In	12.0 Steps in frnt of BACK hash (HS)	
#19	16	LEFT: 4.0 Steps inside 45 yd In	12.0 Steps in frnt of BACK hash (HS)	
#20	16	LEFT: 4.0 Steps inside 40 yd In	12.0 Steps behind FRONT hash (HS)	
#21	24	LEFT: 4.0 Steps inside 40 yd In	4.0 Steps in frnt of BACK hash (HS)	
#22	16	LEFT: On 40 yd In	4.0 Steps in frnt of BACK hash (HS)	
#23	4	LEFT: On 40 yd In	4.0 Steps in frnt of BACK hash (HS)	
#24	8	LEFT: On 40 yd In	4.0 Steps in frnt of BACK hash (HS)	
#25	8	LEFT: On 40 yd In	4.0 Steps in frnt of BACK hash (HS)	
#26	8	LEFT: On 40 yd In	4.0 Steps in frnt of BACK hash (HS)	
#27	16	LEFT: On 40 yd In	4.0 Steps in frnt of BACK hash (HS)	
#28	16	LEFT: 1.5 Steps inside 35 yd In	5.5 Steps behind BACK hash (HS)	
#29	16	LEFT: 1.5 Steps inside 25 yd In	1.0 Steps in frnt of BACK hash (HS)	
#30	16	LEFT: On 20 yd In	6.0 Steps in frnt of BACK hash (HS)	
Drill:	YEST	ERDAY Performer: (unnamed) C 10 ID:301		
Set	Move	LEFT-RIGHT	BACK-FRONT	
#31	0	LEFT: 2.0 Steps outside 20 yd In	3.0 Steps behind FRONT hash (HS)	
#32	12	LEFT: 3.0 Steps inside 25 yd In	3.0 Steps behind FRONT hash (HS)	

on FRONT hash (HS)

on FRONT hash (HS) on FRONT hash (HS)

on FRONT hash (HS)

on FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) C 10 ID:301

16 LEFT: 2.0 Steps outside 30 yd In

20 LEFT: 4.0 Steps inside 30 yd In

35 LEFT: 4.0 Steps inside 30 yd In

16 LEFT: 3.0 Steps outside 35 yd In

#34 16 LEFT: 2.0 Steps outside 30 yd In

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#33

#35

#36

#37

Performer:

in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 LEFT: 3.0 Steps outside 35 yd In on FRONT hash (HS) #38 12 LEFT: 4.0 Steps inside 35 vd In on FRONT hash (HS) 16 LEFT: 4.0 Steps inside 35 yd In on FRONT hash (HS) #39 4.5 Steps in frnt of FRONT hash (HS) #40 20 LEFT: 2.5 Steps outside 45 yd In #41 8 LEFT: 2.5 Steps outside 45 yd In 4.5 Steps in frnt of FRONT hash (HS) #42 20 LEFT: 1.5 Steps inside 45 yd In 7.5 Steps behind FRONT hash (HS) #43 8 LEFT: 1.5 Steps inside 45 yd In 7.5 Steps behind FRONT hash (HS) #44 24 LEFT: 1.5 Steps inside 35 yd In 5.0 Steps in frnt of BACK hash (HS) #45 8 LEFT: 1.5 Steps inside 35 yd In 5.0 Steps in frnt of BACK hash (HS) #46 8 LEFT: 1.5 Steps inside 40 yd In 5.0 Steps in frnt of BACK hash (HS) #47 8 LEFT: On 45 yd In 0.5 Steps in frnt of BACK hash (HS) #48 16 LEFT: On 45 yd In 0.5 Steps in frnt of BACK hash (HS) #49 16 RIGHT: 1.5 Steps inside 45 yd In 2.0 Steps behind BACK hash (HS) #50 16 RIGHT: 2.5 Steps inside 35 yd In 4.0 Steps behind BACK hash (HS) #51 16 RIGHT: 3.0 Steps inside 25 yd In 2.0 Steps behind BACK hash (HS) 16 RIGHT: 4.0 Steps outside 30 yd In 2.0 Steps in frnt of BACK hash (HS) #52 12.0 Steps behind FRONT hash (HS) #53 24 RIGHT: 3.0 Steps outside 20 yd In #54 16 RIGHT: On 25 yd In 9.5 Steps behind FRONT hash (HS) #55 12 RIGHT: 3.5 Steps inside 20 yd In on FRONT hash (HS) #56 8 RIGHT: 3.5 Steps inside 20 vd In on FRONT hash (HS) 16 RIGHT: On 20 yd In 10.0 Steps in frnt of FRONT hash (HS) #57 #58 12 RIGHT: 2.0 Steps outside 20 yd In on FRONT hash (HS) #59 12 RIGHT: On 15 yd In 8.0 Steps behind FRONT hash (HS) 8.0 Steps behind FRONT hash (HS) #60 8 RIGHT: On 10 yd In #61 16 RIGHT: On 15 yd In 1.0 Steps behind FRONT hash (HS) #62 12 RIGHT: 4.0 Steps outside 25 yd In 1.0 Steps behind FRONT hash (HS) 12 RIGHT: On 15 vd In on FRONT hash (HS) #63 #64 16 RIGHT: 4.0 Steps outside 10 yd In on FRONT hash (HS)

Drill		OPENER Performer: (unnamed) C 11 ID::	302
		LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 3.0 Steps outside 45 yd In	13.5 Steps behind BACK hash (HS)
#2	8	LEFT: 3.0 Steps outside 45 yd In	13.5 Steps behind BACK hash (HS)
#3	8	LEFT: 1.5 Steps outside 45 yd In	9.5 Steps in frnt of BACK SIDELINE
#4	16	LEFT: 1.5 Steps outside 45 yd In	9.5 Steps in frnt of BACK SIDELINE
#5	16	LEFT: 3.5 Steps inside 35 yd In	12.5 Steps behind BACK hash (HS)
#6	16	LEFT: 2.0 Steps inside 30 yd In	8.0 Steps behind BACK hash (HS)
#7	16	LEFT: On 40 yd In	10.5 Steps in frnt of BACK SIDELINE
#8	16	LEFT: 2.0 Steps inside 35 yd In	10.0 Steps behind BACK hash (HS)
#9	8	LEFT: 2.0 Steps inside 35 yd In	10.0 Steps behind BACK hash (HS)
#10	8	LEFT: 2.0 Steps inside 35 yd In	10.0 Steps behind BACK hash (HS)
#11	8	LEFT: 2.0 Steps inside 35 yd In	10.0 Steps behind BACK hash (HS)
#12	8	LEFT: 2.0 Steps inside 35 yd In	10.0 Steps behind BACK hash (HS)
#13	8	LEFT: 2.0 Steps inside 35 yd In	10.0 Steps behind BACK hash (HS)
#14	16	LEFT: 3.5 Steps inside 30 yd In	11.5 Steps behind BACK hash (HS)
#15	16	LEFT: 2.5 Steps outside 35 yd In	6.5 Steps in frnt of BACK hash (HS)
#16	20	LEFT: 1.0 Steps inside 40 yd In	4.5 Steps in frnt of BACK hash (HS)
#17	24	RIGHT: 1.5 Steps inside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#18	20	RIGHT: 1.5 Steps inside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#19	16	LEFT: 2.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#20	16	LEFT: 4.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK hash (HS)
#21	24	LEFT: 4.0 Steps inside 35 yd In	4.0 Steps in frnt of BACK hash (HS)
#22	16	LEFT: On 35 yd In	4.0 Steps in frnt of BACK hash (HS)
#23	4	LEFT: On 35 yd In	4.0 Steps in frnt of BACK hash (HS)
#24	8	LEFT: On 30 yd In	4.0 Steps in frnt of BACK hash (HS)
#25	8	LEFT: On 35 yd In	4.0 Steps in frnt of BACK hash (HS)
#26	8	LEFT: On 30 yd In	4.0 Steps in frnt of BACK hash (HS)
#27	16	LEFT: On 30 yd In	4.0 Steps in frnt of BACK hash (HS)
#28	16	LEFT: 3.5 Steps inside 20 yd In	8.5 Steps in frnt of BACK hash (HS)
#29	16	LEFT: 1.0 Steps outside 20 yd In	3.0 Steps behind FRONT hash (HS)
#30	16	LEFT: On 20 yd In	9.0 Steps in frnt of FRONT hash (HS)
		ERDAY Performer: (unnamed) C 11 ID:	
Set	Move	LEFT-RIGHT	BACK-FRONT
#31	0	LEFT: On 35 yd In	5.0 Steps behind FRONT hash (HS)

Set Move LEFT-RIGHT BACK-FRONT #31 0 LEFT: 0n 35 yd In 5.0 Steps behind FRONT hash (HS) #32 12 LEFT: 1.5 Steps inside 30 yd In 9.0 Steps in frnt of FRONT hash (HS) #33 16 LEFT: 3.5 Steps inside 35 yd In 12.0 Steps behind FRONT SIDELINE #34 16 LEFT: 3.5 Steps inside 35 yd In 12.0 Steps behind FRONT SIDELINE #35 20 LEFT: 4.0 Steps inside 35 yd In 6.0 Steps in frnt of FRONT hash (HS) #36 35 LEFT: 4.0 Steps inside 35 yd In 6.0 Steps in frnt of FRONT hash (HS) #37 16 LEFT: 3.0 Steps outside 40 yd In 6.0 Steps in frnt of FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) C 11 ID:302

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#38	12	LEFT: 4.0 Steps inside 45 yd In	6.0 Steps in frnt of FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 45 yd In	6.0 Steps in frnt of FRONT hash (HS)
#40	20	LEFT: 2.0 Steps outside of 50 yd In	4.5 Steps behind FRONT hash (HS)
#41	8	LEFT: 2.0 Steps outside of 50 yd In	4.5 Steps behind FRONT hash (HS)
#42	20	LEFT: 2.5 Steps outside 40 yd In	8.0 Steps behind FRONT hash (HS)
#43	8	LEFT: 2.5 Steps outside 40 yd In	8.0 Steps behind FRONT hash (HS)
#44	24	LEFT: 2.5 Steps inside 40 yd In	on BACK hash (HS)
#45	8	LEFT: 2.5 Steps inside 40 yd In	on BACK hash (HS)
#46	8	LEFT: 2.5 Steps inside 45 yd In	on BACK hash (HS)
#47	8	RIGHT: 2.5 Steps outside of 50 yd In	1.0 Steps in frnt of BACK hash (HS)
#48	16	RIGHT: 2.5 Steps outside of 50 yd In	1.0 Steps in frnt of BACK hash (HS)
#49	16	RIGHT: 2.5 Steps outside 40 yd In	1.0 Steps behind BACK hash (HS)
#50	16	RIGHT: 2.5 Steps outside 30 yd In	1.0 Steps behind BACK hash (HS)
#51	16	RIGHT: 2.5 Steps inside 20 yd In	8.5 Steps in frnt of BACK hash (HS)
#52	16	RIGHT: 4.0 Steps outside 30 yd In	12.0 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: 3.0 Steps outside 15 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 20 yd In	7.0 Steps behind FRONT hash (HS)
#55	12	RIGHT: On 15 yd In	on FRONT hash (HS)
#56	8	RIGHT: On 15 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 20 yd In	4.0 Steps behind FRONT hash (HS)
#58	12	RIGHT: On 15 yd In	4.0 Steps behind FRONT hash (HS)
#59	12	RIGHT: On 10 yd In	6.0 Steps in frnt of FRONT hash (HS)
#60	8	RIGHT: On 15 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: 4.0 Steps outside 25 yd In	5.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: On 30 yd In	5.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 4.0 Steps inside 20 yd In	3.0 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: On 15 yd In	3.0 Steps in frnt of FRONT hash (HS)

Per	form	er:	in "2016 GRAFTON TIME"
Drill:	TIME	OPENER Performer: (unnamed) C 12 I	D:303
Set I	Move	LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 3.5 Steps outside 45 yd In	12.5 Steps in frnt of BACK SIDELINE
#2	8	LEFT: 3.5 Steps outside 45 yd In	12.5 Steps in frnt of BACK SIDELINE
#3	8	LEFT: 3.5 Steps outside 45 yd In	10.0 Steps in frnt of BACK SIDELINE
#4	16	LEFT: 3.5 Steps outside 45 yd In	10.0 Steps in frnt of BACK SIDELINE
#5	16	LEFT: 2.5 Steps inside 35 yd In	11.5 Steps behind BACK hash (HS)
#6	16	LEFT: On 30 yd In	8.0 Steps behind BACK hash (HS)
#7	16	LEFT: On 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#8	16	LEFT: 1.5 Steps inside 35 yd In	11.5 Steps behind BACK hash (HS)
#9	8	LEFT: 1.5 Steps inside 35 yd In	11.5 Steps behind BACK hash (HS)
#10	8	LEFT: 1.5 Steps inside 35 yd In	11.5 Steps behind BACK hash (HS)
#11	8	LEFT: 1.5 Steps inside 35 yd In	11.5 Steps behind BACK hash (HS)
#12	8	LEFT: 1.5 Steps inside 35 yd In	11.5 Steps behind BACK hash (HS)
#13	8	LEFT: 1.5 Steps inside 35 yd In	11.5 Steps behind BACK hash (HS)
#14	16	LEFT: 3.0 Steps outside 35 yd In	13.5 Steps behind BACK hash (HS)
#15	16	LEFT: 3.5 Steps inside 30 yd In	5.0 Steps in frnt of BACK hash (HS)
#16	20	LEFT: 0.5 Steps inside 40 yd In	2.0 Steps in frnt of BACK hash (HS)
#17	24	RIGHT: 4.0 Steps outside of 50 yd In	11.5 Steps in frnt of BACK hash (HS)
#18	20	RIGHT: 4.0 Steps outside of 50 yd In	11.5 Steps in frnt of BACK hash (HS)
#19	16	LEFT: On 45 yd In	4.0 Steps in frnt of BACK hash (HS)
#20	16	LEFT: 4.0 Steps inside 40 yd In	on BACK hash (HS)
#21	24	LEFT: On 35 yd In	8.0 Steps behind BACK hash (HS)
#22	16	LEFT: On 40 yd In	12.0 Steps behind BACK hash (HS)
#23	4	LEFT: On 40 yd In	12.0 Steps behind BACK hash (HS)
#24	8	LEFT: 4.0 Steps inside 40 yd In	12.0 Steps behind BACK hash (HS)
#25	8	LEFT: 4.0 Steps inside 35 yd In	12.0 Steps behind BACK hash (HS)
#26	8	LEFT: 4.0 Steps inside 40 yd In	12.0 Steps behind BACK hash (HS)
#27	16	LEFT: 4.0 Steps inside 40 yd In	12.0 Steps behind BACK hash (HS)
#28	16	LEFT: 4.0 Steps inside 35 yd In	6.0 Steps behind BACK hash (HS)
#29	16	LEFT: 4.0 Steps inside 25 yd In	on BACK hash (HS)
#30	16	LEFT: On 20 yd In	3.5 Steps in frnt of BACK hash (HS)
Drill:	YEST	ERDAY Performer: (unnamed) C 12 I	D:303
Set I	Move	LEFT-RIGHT	BACK-FRONT
#31	0	LEFT: 3.5 Steps inside 15 yd In	3.0 Steps behind FRONT hash (HS)
#32	12	LEFT: 0.5 Steps inside 25 yd In	2.0 Steps behind FRONT hash (HS)

2.0 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)

Drill: TIME CLOSER Performer: (unnamed) C 12 ID:303

16 LEFT: 3.5 Steps inside 25 yd In

#34 16 LEFT: 3.5 Steps inside 25 yd In

#37 16 LEFT: 1.0 Steps inside 30 yd In

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#35 20 LEFT: On 30 yd In #36 35 LEFT: On 30 yd In

#33

Performer: _

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 30 yd In	6.0 Steps in frnt of FRONT hash (HS)
#38	12	LEFT: On 30 yd In	on FRONT hash (HS)
#39	16	LEFT: On 30 yd In	on FRONT hash (HS)
#40	20	LEFT: 2.0 Steps inside 25 yd In	7.5 Steps in frnt of FRONT hash (HS)
#41	8	LEFT: 2.0 Steps inside 25 yd In	7.5 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 3.5 Steps outside 40 yd In	6.5 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: 3.5 Steps outside 40 yd In	6.5 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 1.0 Steps inside 35 yd In	2.0 Steps behind FRONT hash (HS)
#45	8	LEFT: 1.0 Steps inside 35 yd In	2.0 Steps behind FRONT hash (HS)
#46	8	LEFT: 1.0 Steps inside 40 yd In	2.0 Steps behind FRONT hash (HS)
#47	8	LEFT: 4.0 Steps inside 40 yd In	9.0 Steps behind FRONT hash (HS)
#48	16	LEFT: 4.0 Steps inside 40 yd In	9.0 Steps behind FRONT hash (HS)
#49	16	LEFT: 3.5 Steps inside 40 yd In	10.5 Steps in frnt of BACK hash (HS)
#50	16	LEFT: 1.0 Steps inside 45 yd In	1.0 Steps behind BACK hash (HS)
#51	16	LEFT: 3.5 Steps outside 45 yd In	7.5 Steps in frnt of BACK hash (HS)
#52	16	LEFT: 4.0 Steps inside 45 yd In	6.0 Steps in frnt of BACK hash (HS)
#53	24	LEFT: 1.5 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	On 50 yd In	2.5 Steps behind FRONT hash (HS)
#55	12	RIGHT: 1.5 Steps outside of 50 yd In	on FRONT hash (HS)
#56	8	RIGHT: 1.5 Steps outside of 50 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 40 yd In	2.0 Steps in frnt of FRONT hash (HS)
#58	12	RIGHT: 2.0 Steps inside 35 yd In	on FRONT hash (HS)
#59	12	RIGHT: On 35 yd In	12.0 Steps behind FRONT hash (HS)
#60	8	RIGHT: On 30 yd In	12.0 Steps behind FRONT hash (HS)
#61	16	RIGHT: On 25 yd In	12.0 Steps behind FRONT hash (HS)
#62	12	RIGHT: 4.0 Steps outside 35 yd In	12.0 Steps behind FRONT hash (HS)
#63	12	RIGHT: On 30 yd In	6.0 Steps behind FRONT hash (HS)
#64	16	RIGHT: 4.0 Steps inside 20 yd In	6.0 Steps behind FRONT hash (HS)

Performer: in "2016 GRAFTON TIME" Drill: TIME OPENER Performer: (unnamed) C 13 ID:290 Set Move LEFT-RIGHT BACK-FRONT 11.0 Steps in frnt of BACK SIDELINE #1 0 RIGHT: 2.5 Steps inside 40 yd In #2 RIGHT: 2.5 Steps inside 40 yd In 11.0 Steps in frnt of BACK SIDELINE 8 #3 8 RIGHT: 2.5 Steps outside 45 vd In 10.0 Steps in frnt of BACK SIDELINE #4 16 RIGHT: 2.5 Steps outside 45 vd In 10.0 Steps in frnt of BACK SIDELINE #5 16 LEFT: 1.5 Steps outside of 50 vd In 8.0 Steps in frnt of BACK SIDELINE #6 16 LEFT: On 45 yd In 10.0 Steps in frnt of BACK SIDELINE #7 16 LEFT: 1.0 Steps outside 45 vd In 4.0 Steps in frnt of BACK SIDELINE #8 16 LEFT: 1.0 Steps inside 35 yd In 13.0 Steps behind BACK hash (HS) #9 8 LEFT: 1.0 Steps inside 35 yd In 13.0 Steps behind BACK hash (HS) #10 8 LEFT: 1.0 Steps inside 35 yd In 13.0 Steps behind BACK hash (HS) #11 LEFT: 1.0 Steps inside 35 yd In 13.0 Steps behind BACK hash (HS) 8 13.0 Steps behind BACK hash (HS) #12 8 LEFT: 1.0 Steps inside 35 yd In #13 LEFT: 1.0 Steps inside 35 yd In 13.0 Steps behind BACK hash (HS) 8 #14 16 LEFT: 1.0 Steps outside 35 yd In 13.0 Steps in frnt of BACK SIDELINE #15 16 LEFT: 1.5 Steps inside 30 vd In 3.5 Steps in frnt of BACK hash (HS) #16 20 LEFT: On 40 yd In 0.5 Steps behind BACK hash (HS) 24 RIGHT: 1.5 Steps outside of 50 yd In 11.5 Steps in frnt of BACK hash (HS) #17 #18 20 RIGHT: 1.5 Steps outside of 50 yd In 11.5 Steps in frnt of BACK hash (HS) #19 16 LEFT: On 45 yd In 12.0 Steps in frnt of BACK hash (HS) #20 16 LEFT: On 40 yd In 12.0 Steps behind FRONT hash (HS) 24 LEFT: 4.0 Steps inside 40 yd In 8.0 Steps in frnt of BACK hash (HS) #21 16 LEFT: 2.0 Steps outside 40 yd In #22 7.5 Steps in frnt of BACK hash (HS) LEFT: 2.0 Steps outside 40 yd In 7.5 Steps in frnt of BACK hash (HS) #23 4 #24 8 LEFT: 4.0 Steps inside 35 yd In 11.0 Steps in frnt of BACK hash (HS) #25 LEFT: 2.0 Steps outside 40 vd In 7.5 Steps in frnt of BACK hash (HS) 8 8 LEFT: 4.0 Steps inside 35 yd In #26 11.0 Steps in frnt of BACK hash (HS) 16 LEFT: 4.0 Steps inside 35 yd In 11.0 Steps in frnt of BACK hash (HS) #27 #28 16 LEFT: 0.5 Steps inside 30 yd In 2.0 Steps behind BACK hash (HS) #29 16 LEFT: 3.5 Steps inside 20 yd In 8.5 Steps in frnt of BACK hash (HS) #30 16 LEFT: On 20 yd In 10.5 Steps behind FRONT hash (HS) Drill: YESTERDAY Performer: (unnamed) C 13 ID:290

Set Move LEFT-RIGHT #31 0 LEFT: 0.5 Steps outside 25 yd In #32 12 LEFT: 3.5 Steps outside 35 yd In 16 LEFT: On 35 yd In #33 #34 16 LEFT: On 35 vd In #35 20 LEFT: On 35 yd In #36 35 LEFT: On 35 yd In

BACK-FRONT

3.0 Steps behind FRONT hash (HS) 4.0 Steps behind FRONT hash (HS) on FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) C 13 ID:290

16 LEFT: 1.0 Steps inside 35 yd In

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#37

Performer:

in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 LEFT: 1.0 Steps inside 35 vd In on FRONT hash (HS) #38 12 LEFT: 4.0 Steps inside 45 yd In on FRONT hash (HS) 16 LEFT: 4.0 Steps inside 45 yd In on FRONT hash (HS) #39 #40 20 LEFT: 2.5 Steps outside of 50 yd In 2.0 Steps behind FRONT hash (HS) #41 8 LEFT: 2.5 Steps outside of 50 yd In 2.0 Steps behind FRONT hash (HS) #42 20 LEFT: 0.5 Steps outside 40 yd In 7.0 Steps behind FRONT hash (HS) #43 8 LEFT: 0.5 Steps outside 40 vd In 7.0 Steps behind FRONT hash (HS) #44 24 LEFT: 0.5 Steps inside 40 yd In on BACK hash (HS) #45 8 LEFT: 0.5 Steps inside 40 yd In on BACK hash (HS) #46 8 LEFT: 0.5 Steps inside 45 yd In on BACK hash (HS) 0.5 Steps in frnt of BACK hash (HS) #47 8 RIGHT: 0.5 Steps outside of 50 yd In #48 16 RIGHT: 0.5 Steps outside of 50 yd In 0.5 Steps in frnt of BACK hash (HS) 16 RIGHT: On 40 yd In 1.5 Steps behind BACK hash (HS) #49 #50 16 RIGHT: On 30 yd In 1.5 Steps behind BACK hash (HS) #51 16 RIGHT: 4.0 Steps inside 20 yd In 6.0 Steps in frnt of BACK hash (HS) 16 RIGHT: 4.0 Steps outside 30 yd In 10.0 Steps in frnt of BACK hash (HS) #52 #53 24 RIGHT: 1.5 Steps outside 15 yd In 12.0 Steps behind FRONT hash (HS) #54 16 RIGHT: On 20 yd In 5.0 Steps behind FRONT hash (HS) #55 12 RIGHT: 1.5 Steps outside 15 yd In on FRONT hash (HS) RIGHT: 1.5 Steps outside 15 vd In on FRONT hash (HS) #56 8 16 RIGHT: On 20 vd In 2.0 Steps in frnt of FRONT hash (HS) #57 #58 12 RIGHT: 2.0 Steps inside 15 yd In on FRONT hash (HS) #59 12 RIGHT: On 15 yd In 12.0 Steps behind FRONT hash (HS) 12.0 Steps behind FRONT hash (HS) #60 8 RIGHT: On 10 yd In #61 16 RIGHT: On 15 yd In 5.0 Steps behind FRONT hash (HS) #62 12 RIGHT: 4.0 Steps outside 25 yd In 5.0 Steps behind FRONT hash (HS) 12 RIGHT: 4.0 Steps inside 15 vd In 4.0 Steps behind FRONT hash (HS) #63 4.0 Steps behind FRONT hash (HS) #64 16 RIGHT: On 10 yd In

Pe	rform	er:	in "2016 GRAFTON T
		OPENER Performer: (unnamed) C 14 ID:289	
		LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 3.0 Steps inside 40 yd In	12.5 Steps in frnt of BACK SIDELINE
#2	8	RIGHT: 3.0 Steps inside 40 yd In	12.5 Steps in frnt of BACK SIDELINE
#3	8	RIGHT: 4.0 Steps inside 40 yd In	10.5 Steps in frnt of BACK SIDELINE
#4	16	RIGHT: 4.0 Steps inside 40 yd In	10.5 Steps in frnt of BACK SIDELINE
#5	16	RIGHT: 0.5 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#6	16	LEFT: On 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#7	16	LEFT: 3.0 Steps outside 45 yd In	4.0 Steps in frnt of BACK SIDELINE
#8	16	LEFT: 0.5 Steps inside 35 yd In	13.0 Steps in frnt of BACK SIDELINE
#9	8	LEFT: 0.5 Steps inside 35 yd In	13.0 Steps in frnt of BACK SIDELINE
#10	8	LEFT: 0.5 Steps inside 35 yd In	13.0 Steps in frnt of BACK SIDELINE
#11	8	LEFT: 0.5 Steps inside 35 yd In	13.0 Steps in frnt of BACK SIDELINE
#12	8	LEFT: 0.5 Steps inside 35 yd In	13.0 Steps in frnt of BACK SIDELINE
#13	8	LEFT: 0.5 Steps inside 35 yd In	13.0 Steps in frnt of BACK SIDELINE
#14	16	LEFT: 1.5 Steps inside 35 yd In	11.5 Steps in frnt of BACK SIDELINE
#15	16	LEFT: 0.5 Steps inside 30 yd In	1.0 Steps in frnt of BACK hash (HS)
#16	20	LEFT: On 40 yd In	3.0 Steps behind BACK hash (HS)
#17	24	LEFT: 1.0 Steps outside of 50 yd In	11.5 Steps in frnt of BACK hash (HS)
#18	20	LEFT: 1.0 Steps outside of 50 yd In	11.5 Steps in frnt of BACK hash (HS)
#19	16	LEFT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#20	16	LEFT: On 40 yd In	8.0 Steps in frnt of BACK hash (HS)
#21	24	LEFT: 4.0 Steps inside 35 yd In	8.0 Steps in frnt of BACK hash (HS)
#22	16	LEFT: 2.0 Steps inside 35 yd In	7.5 Steps in frnt of BACK hash (HS)
#23	4	LEFT: 2.0 Steps inside 35 yd In	7.5 Steps in frnt of BACK hash (HS)
#24	8	LEFT: 4.0 Steps inside 30 yd In	11.0 Steps in frnt of BACK hash (HS)
#25	8	LEFT: 2.0 Steps inside 35 yd In	7.5 Steps in frnt of BACK hash (HS)
#26		LEFT: 4.0 Steps inside 30 yd In	11.0 Steps in frnt of BACK hash (HS)
#27	16	LEFT: 4.0 Steps inside 30 yd In	11.0 Steps in frnt of BACK hash (HS)
#28	16	LEFT: On 25 yd In	2.5 Steps in frnt of BACK hash (HS)
#29		LEFT: 0.5 Steps inside 20 yd In	10.5 Steps behind FRONT hash (HS)
#30		LEFT: On 20 yd In	0.5 Steps in frnt of FRONT hash (HS)

BACK-FRONT

4.5 Steps behind FRONT hash (HS)
5.0 Steps in frnt of FRONT hash (HS)
12.0 Steps behind FRONT SIDELINE
12.0 Steps behind FRONT SIDELINE
3.0 Steps in frnt of FRONT hash (HS)
3.0 Steps in frnt of FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) C 14 ID:289 Set Move LEFT-RIGHT #31 0 LEFT: 1.0 Steps inside 30 vd In

#31	0	LEFT: 1.0 Steps inside 30 ya in	
#32	12	LEFT: On 35 yd In	
#33	16	LEFT: 3.5 Steps inside 40 yd In	
#34	16	LEFT: 3.5 Steps inside 40 yd In	
#35	20	LEFT: 4.0 Steps inside 40 yd In	
#36	35	LEFT: 4.0 Steps inside 40 yd In	
#37	16	LEFT: 3.0 Steps outside 45 yd In	

Drill: TIME CLOSER Performer: (unnamed) C 14 ID:289

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ME"

Performer:

0-4			DACK FRONT
		LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 45 yd In	3.0 Steps in frnt of FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside of 50 yd In	6.0 Steps in frnt of FRONT hash (HS)
#39	16	RIGHT: 4.0 Steps outside of 50 yd In	6.0 Steps in frnt of FRONT hash (HS)
#40	20	RIGHT: 2.0 Steps inside 45 yd In	2.0 Steps behind FRONT hash (HS)
#41	8	RIGHT: 2.0 Steps inside 45 yd In	2.0 Steps behind FRONT hash (HS)
#42	20	RIGHT: 4.0 Steps outside 45 yd In	7.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: 4.0 Steps outside 45 yd In	7.0 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 1.5 Steps inside 45 yd In	0.5 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: 1.5 Steps outside of 50 yd In	0.5 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: 1.5 Steps outside of 50 yd In	0.5 Steps in frnt of FRONT hash (HS)
#47	8	LEFT: 1.5 Steps inside 45 yd In	on FRONT hash (HS)
#48	16	LEFT: 1.5 Steps inside 45 yd In	on FRONT hash (HS)
#49	16	RIGHT: 3.0 Steps outside of 50 yd In	4.0 Steps behind FRONT hash (HS)
#50	16	LEFT: 3.5 Steps inside 45 yd In	9.0 Steps behind FRONT hash (HS)
#51	16	RIGHT: 2.0 Steps inside 45 yd In	4.5 Steps behind FRONT hash (HS)
#52	16	RIGHT: 4.0 Steps outside of 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: On 45 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 45 yd In	2.5 Steps behind FRONT hash (HS)
#55	12	RIGHT: 3.0 Steps outside 45 yd In	on FRONT hash (HS)
#56	8	RIGHT: 3.0 Steps outside 45 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#58	12	RIGHT: 2.0 Steps inside 40 vd In	on FRONT hash (HS)
#59	12	RIGHT: On 35 yd In	4.0 Steps behind FRONT hash (HS)
#60	8	RIGHT: On 30 yd In	4.0 Steps behind FRONT hash (HS)
#61	16	RIGHT: On 30 yd In	4.0 Steps behind FRONT hash (HS)
#62	12	RIGHT: 4.0 Steps outside 40 yd In	4.0 Steps behind FRONT hash (HS)
#63	12	RIGHT: 4.0 Steps inside 35 yd In	6.0 Steps behind FRONT hash (HS)
#64	16	RIGHT: On 30 vd In	6.0 Steps behind FRONT hash (HS)

in "2016 GRAFTON TIME"

Per	form	er:	in "2016 GRAFTON TIME
Drill:	ТІМЕ	OPENER Performer: (unnamed) C 15 ID:2	288
Set I	Nove	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 3.0 Steps inside 40 yd In	13.5 Steps behind BACK hash (HS)
#2	8	RIGHT: 3.0 Steps inside 40 yd In	13.5 Steps behind BACK hash (HS)
#3	8	RIGHT: 2.5 Steps inside 40 yd In	11.0 Steps in frnt of BACK SIDELINE
#4	16	RIGHT: 2.5 Steps inside 40 yd In	11.0 Steps in frnt of BACK SIDELINE
#5	16	RIGHT: 2.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#6	16	LEFT: On 45 yd In	6.0 Steps in frnt of BACK SIDELINE
#7	16	LEFT: 3.0 Steps inside 40 yd In	4.0 Steps in frnt of BACK SIDELINE
#8	16	LEFT: 0.5 Steps inside 35 yd In	11.5 Steps in frnt of BACK SIDELINE
#9	8	LEFT: 0.5 Steps inside 35 yd In	11.5 Steps in frnt of BACK SIDELINE
#10	8	LEFT: 0.5 Steps inside 35 yd In	11.5 Steps in frnt of BACK SIDELINE
#11	8	LEFT: 0.5 Steps inside 35 yd In	11.5 Steps in frnt of BACK SIDELINE
#12	8	LEFT: 0.5 Steps inside 35 yd In	11.5 Steps in frnt of BACK SIDELINE
#13	8	LEFT: 0.5 Steps inside 35 yd In	11.5 Steps in frnt of BACK SIDELINE
#14	16	LEFT: 4.0 Steps inside 35 yd In	10.0 Steps in frnt of BACK SIDELINE
#15	16	LEFT: 0.5 Steps inside 30 yd In	1.5 Steps behind BACK hash (HS)
#16	20	LEFT: On 40 yd In	5.5 Steps behind BACK hash (HS)
#17	24	LEFT: 4.0 Steps outside of 50 yd In	11.5 Steps in frnt of BACK hash (HS)
#18	20	LEFT: 4.0 Steps outside of 50 yd In	11.5 Steps in frnt of BACK hash (HS)
#19	16	LEFT: 4.0 Steps inside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#20	16	LEFT: On 40 yd In	on BACK hash (HS)
#21	24	LEFT: On 35 yd In	12.0 Steps behind BACK hash (HS)
#22	16	LEFT: 4.0 Steps inside 40 yd In	9.0 Steps in frnt of BACK SIDELINE
#23	4	LEFT: 4.0 Steps inside 40 yd In	9.0 Steps in frnt of BACK SIDELINE
#24	8	LEFT: 2.0 Steps outside 45 yd In	12.5 Steps in frnt of BACK SIDELINE
#25	8	LEFT: 2.0 Steps inside 40 yd In	5.5 Steps in frnt of BACK SIDELINE
#26	8	LEFT: 2.0 Steps outside 45 yd In	12.5 Steps in frnt of BACK SIDELINE
#27	16	LEFT: 2.0 Steps outside 45 yd In	12.5 Steps in frnt of BACK SIDELINE
#28	16	LEFT: 2.5 Steps outside 45 yd In	8.0 Steps behind BACK hash (HS)
#29	16	LEFT: 3.0 Steps outside 35 yd In	3.5 Steps behind BACK hash (HS)
#30	16	LEFT: On 20 yd In	8.0 Steps behind BACK hash (HS)
		ERDAY Performer: (unnamed) C 15 ID:2	
		LEFT-RIGHT	BACK-FRONT
#31 #22	0	LEFT: 3.5 Steps outside 15 yd In	9.0 Steps behind FRONT hash (HS)
#32		LEFT: 1.5 Steps outside 20 yd In	1.0 Steps behind FRONT hash (HS)
#33		LEFT: On 25 yd In	on FRONT hash (HS)
#34	16	LEFT: On 25 yd In	on FRONT hash (HS)
#35		LEFT: On 30 yd In	3.0 Steps in frnt of FRONT hash (HS)

3.0 Steps in frnt of FRONT hash (HS)

3.0 Steps in frnt of FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) C 15 ID:288

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 #36
 35
 LEFT: On 30 yd In

 #37
 16
 LEFT: 1.0 Steps inside 30 yd In

Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 30 yd In	3.0 Steps in frnt of FRONT hash (HS)
#38	12	LEFT: 4.0 Steps inside 30 yd In	3.0 Steps in frnt of FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 30 yd In	3.0 Steps in frnt of FRONT hash (HS)
#40	20	LEFT: 1.5 Steps outside 35 yd In	7.5 Steps in frnt of FRONT hash (HS)
#41	8	LEFT: 1.5 Steps outside 35 yd In	7.5 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 0.5 Steps inside 45 yd In	3.0 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: 0.5 Steps inside 45 yd In	3.0 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 2.5 Steps inside 35 yd In	11.0 Steps behind FRONT hash (HS)
#45	8	LEFT: 2.5 Steps inside 35 yd In	11.0 Steps behind FRONT hash (HS)
#46	8	LEFT: 2.5 Steps inside 40 yd In	11.0 Steps behind FRONT hash (HS)
#47	8	LEFT: On 40 yd In	9.5 Steps in frnt of BACK hash (HS)
#48	16	LEFT: On 40 yd In	9.5 Steps in frnt of BACK hash (HS)
#49	16	LEFT: 1.0 Steps inside 45 yd In	1.0 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: 2.5 Steps inside 45 yd In	4.5 Steps behind BACK hash (HS)
#51	16	LEFT: 2.5 Steps inside 45 yd In	3.5 Steps behind BACK hash (HS)
#52	16	RIGHT: 4.0 Steps outside 45 yd In	6.0 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: 1.5 Steps outside 40 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 40 yd In	2.5 Steps behind FRONT hash (HS)
#55	12	RIGHT: 3.5 Steps inside 35 yd In	on FRONT hash (HS)
#56	8	RIGHT: 3.5 Steps inside 35 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 30 yd In	12.0 Steps behind FRONT hash (HS)
#58	12	RIGHT: On 25 yd In	12.0 Steps behind FRONT hash (HS)
#59	12	RIGHT: On 20 yd In	2.0 Steps behind FRONT hash (HS)
#60	8	RIGHT: On 20 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: On 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: 4.0 Steps outside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 3.0 Steps outside 30 yd In	6.0 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: 1.0 Steps inside 20 yd In	6.0 Steps in frnt of FRONT hash (HS)

Per	form	er:	in "2016 GRAFTON TIME'		
Drill:	TIME	OPENER Performer: (unnamed) C 16 ID:287			
Set	Move	LEFT-RIGHT	BACK-FRONT		
#1	0	RIGHT: 3.5 Steps inside 40 yd In	12.0 Steps behind BACK hash (HS)		
#2	8	RIGHT: 3.5 Steps inside 40 yd In	12.0 Steps behind BACK hash (HS)		
#3	8	RIGHT: 1.0 Steps inside 40 yd In	12.0 Steps in frnt of BACK SIDELINE		
#4	16	RIGHT: 1.0 Steps inside 40 yd In	12.0 Steps in frnt of BACK SIDELINE		
#5	16	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE		
#6	16	LEFT: On 45 yd In	4.0 Steps in frnt of BACK SIDELINE		
#7	16	LEFT: 1.0 Steps inside 40 yd In	4.0 Steps in frnt of BACK SIDELINE		
#8	16	LEFT: On 35 yd In	9.5 Steps in frnt of BACK SIDELINE		
#9	8	LEFT: On 35 yd In	9.5 Steps in frnt of BACK SIDELINE		
#10	8	LEFT: On 35 yd In	9.5 Steps in frnt of BACK SIDELINE		
#11	8	LEFT: On 35 yd In	9.5 Steps in frnt of BACK SIDELINE		
#12	8	LEFT: On 35 yd In	9.5 Steps in frnt of BACK SIDELINE		
#13	8	LEFT: On 35 yd In	9.5 Steps in frnt of BACK SIDELINE		
#14	16	LEFT: 1.5 Steps outside 40 yd In	9.5 Steps in frnt of BACK SIDELINE		
#15	16	LEFT: 1.5 Steps inside 30 yd In	3.5 Steps behind BACK hash (HS)		
#16	20	LEFT: 1.5 Steps inside 40 yd In	8.0 Steps behind BACK hash (HS)		
#17	24	LEFT: 1.5 Steps inside 45 yd In	11.0 Steps in frnt of BACK hash (HS)		
#18	20	LEFT: 1.5 Steps inside 45 yd In	11.0 Steps in frnt of BACK hash (HS)		
#19	16	LEFT: 4.0 Steps inside 40 yd In	12.0 Steps in frnt of BACK hash (HS)		
#20	16	LEFT: On 45 yd In	12.0 Steps in frnt of BACK hash (HS)		
#21	24	LEFT: On 40 yd In	on BACK hash (HS)		
#22	16	LEFT: 2.0 Steps outside 40 yd In	0.5 Steps in frnt of BACK hash (HS)		
#23	4	LEFT: 2.0 Steps outside 40 yd In	0.5 Steps in frnt of BACK hash (HS)		
#24	8	LEFT: 4.0 Steps inside 35 yd In	3.0 Steps behind BACK hash (HS)		
#25	8	LEFT: 2.0 Steps outside 40 yd In	0.5 Steps in frnt of BACK hash (HS)		
#26	8	LEFT: 4.0 Steps inside 35 yd In	3.0 Steps behind BACK hash (HS)		
#27	16	LEFT: 4.0 Steps inside 35 yd In	3.0 Steps behind BACK hash (HS)		
#28	16	LEFT: 2.5 Steps inside 30 yd In	3.0 Steps behind BACK hash (HS)		
#29	16	LEFT: 3.5 Steps outside 25 yd In	6.5 Steps in frnt of BACK hash (HS)		
#30	16	LEFT: On 20 yd In	13.5 Steps behind FRONT hash (HS)		
Drille	VEGT	EPDAY Borformory (unnamed) C 16 ID:297			
		ERDAY Performer: (unnamed) C 16 ID:287 LEFT-RIGHT	BACK-FRONT		
#31	0	LEFT: 3.0 Steps outside 25 yd In	2.5 Steps behind FRONT hash (HS)		
	2				

5.0 Steps behind FRONT hash (HS) on FRONT hash (HS) on FRONT hash (HS) 3.0 Steps in frnt of FRONT hash (HS) 3.0 Steps in frnt of FRONT hash (HS) 3.0 Steps in frnt of FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) C 16 ID:287

#32 12 LEFT: 2.5 Steps inside 30 yd In

#34 16 LEFT: 2.5 Steps outside 35 yd In

20 LEFT: On 35 yd In

35 LEFT: On 35 yd In

16 LEFT: 2.5 Steps outside 35 yd In

16 LEFT: 1.0 Steps inside 35 yd In

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#33

#35

#36

#37

Performer: in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT 3.0 Steps in frnt of FRONT hash (HS) #37 0 LEFT: 1.0 Steps inside 35 yd In #38 12 LEFT: 4.0 Steps inside 40 yd In on FRONT hash (HS) on FRONT hash (HS) 16 LEFT: 4.0 Steps inside 40 yd In #39 0.5 Steps in frnt of FRONT hash (HS) #40 20 LEFT: 4.0 Steps inside 45 yd In #41 8 LEFT: 4.0 Steps inside 45 yd In 0.5 Steps in frnt of FRONT hash (HS) #42 20 LEFT: 2.0 Steps inside 40 yd In 6.5 Steps behind FRONT hash (HS) 6.5 Steps behind FRONT hash (HS) #43 8 LEFT: 2.0 Steps inside 40 yd In #44 24 LEFT: 1.5 Steps outside 40 yd In 0.5 Steps in frnt of BACK hash (HS) #45 8 LEFT: 1.5 Steps outside 40 yd In 0.5 Steps in frnt of BACK hash (HS) #46 8 LEFT: 1.5 Steps outside 45 yd In 0.5 Steps in frnt of BACK hash (HS) #47 8 LEFT: 1.5 Steps outside of 50 yd In 0.5 Steps in frnt of BACK hash (HS) #48 16 LEFT: 1.5 Steps outside of 50 yd In 0.5 Steps in frnt of BACK hash (HS) #49 16 RIGHT: 2.5 Steps inside 40 yd In 2.0 Steps behind BACK hash (HS) #50 16 RIGHT: 2.5 Steps inside 30 yd In 2.5 Steps behind BACK hash (HS) #51 16 RIGHT: 2.5 Steps outside 25 yd In 4.0 Steps in frnt of BACK hash (HS) #52 16 RIGHT: 4.0 Steps outside 30 yd In 8.0 Steps in frnt of BACK hash (HS) 24 RIGHT: On 15 yd In 12.0 Steps behind FRONT hash (HS) #53 #54 16 RIGHT: On 20 yd In 2.5 Steps behind FRONT hash (HS) #55 12 RIGHT: 3.0 Steps outside 15 yd In on FRONT hash (HS) #56 8 RIGHT: 3.0 Steps outside 15 vd In on FRONT hash (HS) 16 RIGHT: On 20 yd In 2.0 Steps behind FRONT hash (HS) #57 2.0 Steps behind FRONT hash (HS) #58 12 RIGHT: On 15 yd In #59 12 RIGHT: On 10 yd In 8.0 Steps in frnt of FRONT hash (HS) #60 8 RIGHT: 2.0 Steps inside 15 yd In 8.0 Steps in frnt of FRONT hash (HS) #61 16 RIGHT: 2.0 Steps outside 25 yd In 5.0 Steps in frnt of FRONT hash (HS) #62 12 RIGHT: 2.0 Steps inside 30 yd In 5.0 Steps in frnt of FRONT hash (HS) 12 RIGHT: 4.0 Steps inside 20 vd In on FRONT hash (HS) #63

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#64 16 RIGHT: On 15 yd In on FRONT hash (HS)

Drill	TIME	OPENER Performer: (unnamed) C 17 ID:286	
		LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 3.5 Steps inside 40 yd In	10.5 Steps behind BACK hash (HS)
#2	8	RIGHT: 3.5 Steps inside 40 yd In	10.5 Steps behind BACK hash (HS)
#3	8	RIGHT: 0.5 Steps outside 40 yd In	12.5 Steps in frnt of BACK SIDELINE
#4	16	RIGHT: 0.5 Steps outside 40 yd In	12.5 Steps in frnt of BACK SIDELINE
#5	16	RIGHT: 2.5 Steps inside 45 yd In	8.5 Steps in frnt of BACK SIDELINE
#6	16	LEFT: On 45 yd In	2.0 Steps in frnt of BACK SIDELINE
#7	16	LEFT: 1.0 Steps outside 40 yd In	4.0 Steps in frnt of BACK SIDELINE
#8	16	LEFT: On 35 yd In	8.0 Steps in frnt of BACK SIDELINE
#9	8	LEFT: On 35 yd In	8.0 Steps in frnt of BACK SIDELINE
#10	8	LEFT: On 35 yd In	8.0 Steps in frnt of BACK SIDELINE
#11	8	LEFT: On 35 yd In	8.0 Steps in frnt of BACK SIDELINE
#12	8	LEFT: On 35 yd In	8.0 Steps in frnt of BACK SIDELINE
#13	8	LEFT: On 35 yd In	8.0 Steps in frnt of BACK SIDELINE
#14	16	LEFT: 1.0 Steps inside 40 yd In	9.0 Steps in frnt of BACK SIDELINE
#15	16	LEFT: 3.0 Steps inside 30 yd In	6.0 Steps behind BACK hash (HS)
#16	20	LEFT: 3.5 Steps inside 40 yd In	9.5 Steps behind BACK hash (HS)
#17	24	LEFT: 1.0 Steps outside 45 yd In	11.0 Steps in frnt of BACK hash (HS)
#18	20	LEFT: 1.0 Steps outside 45 yd In	11.0 Steps in frnt of BACK hash (HS)
#19	16	LEFT: 2.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK hash (HS)
#20	16	LEFT: On 45 yd In	4.0 Steps in frnt of BACK hash (HS)
#21	24	LEFT: On 35 yd In	on BACK hash (HS)
#22	16	LEFT: 2.0 Steps inside 35 yd In	0.5 Steps in frnt of BACK hash (HS)
#23	4	LEFT: 2.0 Steps inside 35 yd In	0.5 Steps in frnt of BACK hash (HS)
#24	8	LEFT: 4.0 Steps inside 30 yd In	3.0 Steps behind BACK hash (HS)
#25	8	LEFT: 2.0 Steps inside 35 yd In	0.5 Steps in frnt of BACK hash (HS)
#26	8	LEFT: 4.0 Steps inside 30 yd In	3.0 Steps behind BACK hash (HS)
#27	16	LEFT: 4.0 Steps inside 30 yd In	3.0 Steps behind BACK hash (HS)
#28	16	LEFT: 2.0 Steps inside 25 yd In	1.0 Steps in frnt of BACK hash (HS)
#29	16	LEFT: 1.0 Steps inside 20 yd In	12.5 Steps behind FRONT hash (HS)
#30	16	LEFT: On 20 yd In	2.0 Steps behind FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) C 17 ID:286 Set Move LEFT-RIGHT #31 0 LEFT: 1.5 Steps outside 30 yd In #32 12 LEFT: 0.5 Steps inside 35 yd In #35 yd In 100 yd In

Drill: TIME CLOSER Performer: (unnamed) C 17 ID:286

#JZ	12		
#33	16	LEFT: 1.5 Steps outside 45 yd In	
#34	16	LEFT: 1.5 Steps outside 45 yd In	
#35	20	LEFT: 4.0 Steps inside 40 yd In	
#36	35	LEFT: 4.0 Steps inside 40 yd In	
#37	16	LEFT: 3.0 Steps outside 45 yd In	

BACK-FRONT

4.0 Steps behind FRONT hash (HS)
2.5 Steps in frnt of FRONT hash (HS)
12.0 Steps behind FRONT SIDELINE
12.0 Steps behind FRONT SIDELINE
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:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 45 yd In	6.0 Steps in frnt of FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside of 50 yd In	13.0 Steps behind FRONT SIDELINE
#39	16	RIGHT: 4.0 Steps outside of 50 yd In	13.0 Steps behind FRONT SIDELINE
#40	20	On 50 yd In	4.0 Steps in frnt of FRONT hash (HS)
#41	8	On 50 yd In	4.0 Steps in frnt of FRONT hash (HS)
#42	20	On 50 yd In	7.0 Steps in frnt of FRONT hash (HS)
#43	8	On 50 yd In	7.0 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 2.0 Steps outside 40 yd In	4.0 Steps in frnt of FRONT hash (HS)
#45	8	LEFT: 2.0 Steps outside 40 yd In	4.0 Steps in frnt of FRONT hash (HS)
#46	8	LEFT: 2.0 Steps outside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)
#47	8	LEFT: On 45 yd In	10.5 Steps in frnt of FRONT hash (HS)
#48	16	LEFT: On 45 yd In	10.5 Steps in frnt of FRONT hash (HS)
#49	16	On 50 yd In	4.0 Steps behind FRONT hash (HS)
#50	16	LEFT: 1.5 Steps inside 45 yd In	10.5 Steps behind FRONT hash (HS)
#51	16	RIGHT: 3.5 Steps outside of 50 yd In	5.5 Steps behind FRONT hash (HS)
#52	16	RIGHT: 4.0 Steps outside of 50 yd In	6.5 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: 1.5 Steps inside 45 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 45 yd In	on FRONT hash (HS)
#55	12	RIGHT: 3.5 Steps inside 40 yd In	on FRONT hash (HS)
#56	8	RIGHT: 3.5 Steps inside 40 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 40 yd In	8.0 Steps behind FRONT hash (HS)
#58	12	RIGHT: On 35 yd In	8.0 Steps behind FRONT hash (HS)
#59	12	RIGHT: On 30 yd In	2.0 Steps in frnt of FRONT hash (HS)
#60	8	RIGHT: 4.0 Steps outside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: 4.0 Steps outside 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: On 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 2.0 Steps outside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: 2.0 Steps inside 25 yd In	6.0 Steps in frnt of FRONT hash (HS)

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- יוויים	тіме	OPENER Porformory (unnamed) C 49 ID:201	
		OPENER Performer: (unnamed) C 18 ID:291 LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 2.5 Steps inside 40 yd In	9.5 Steps in frnt of BACK SIDELINE
#2	8	RIGHT: 2.5 Steps inside 40 yd In	9.5 Steps in frnt of BACK SIDELINE
#3	8	RIGHT: 1.0 Steps outside 45 yd In	9.5 Steps in frnt of BACK SIDELINE
#4	16	RIGHT: 1.0 Steps outside 45 yd In	9.5 Steps in frnt of BACK SIDELINE
#5	16	LEFT: 3.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#6			12.0 Steps in frnt of BACK SIDELINE
#7	16	LEFT: 1.0 Steps inside 45 yd In	4.0 Steps in frnt of BACK SIDELINE
#8	16	LEFT: 2.0 Steps inside 35 yd In	8.0 Steps in frnt of BACK SIDELINE
#9	8	LEFT: 2.0 Steps inside 35 yd In	8.0 Steps in frnt of BACK SIDELINE
#10	8	LEFT: 2.0 Steps inside 35 yd In	8.0 Steps in frnt of BACK SIDELINE
#11	8	LEFT: 2.0 Steps inside 35 yd In	8.0 Steps in frnt of BACK SIDELINE
#12	8	LEFT: 2.0 Steps inside 35 yd In	8.0 Steps in frnt of BACK SIDELINE
#13	8	LEFT: 2.0 Steps inside 35 yd In	8.0 Steps in frnt of BACK SIDELINE
#14	16	LEFT: 3.5 Steps inside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#15	16	LEFT: 3.5 Steps outside 35 yd In	8.0 Steps behind BACK hash (HS)
#16	20	LEFT: 2.0 Steps outside 45 yd In	10.5 Steps behind BACK hash (HS)
#17	24	LEFT: 3.5 Steps outside 45 yd In	10.0 Steps in frnt of BACK hash (HS)
#18	20	LEFT: 3.5 Steps outside 45 yd In	10.0 Steps in frnt of BACK hash (HS)
#19	16	LEFT: On 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#20	16	LEFT: On 45 yd In	4.0 Steps behind BACK hash (HS)
#21	24	LEFT: 4.0 Steps inside 35 yd In	4.0 Steps behind BACK hash (HS)
#22	16	LEFT: 4.0 Steps inside 40 yd In	5.0 Steps behind BACK hash (HS)
#23	4	LEFT: 4.0 Steps inside 40 yd In	5.0 Steps behind BACK hash (HS)
#24	8	LEFT: 2.0 Steps outside 45 yd In	8.5 Steps behind BACK hash (HS)
#25	8	LEFT: 2.0 Steps inside 40 yd In	1.5 Steps behind BACK hash (HS)
#26	8	LEFT: 2.0 Steps outside 45 yd In	8.5 Steps behind BACK hash (HS)
#27	16	LEFT: 2.0 Steps outside 45 yd In	8.5 Steps behind BACK hash (HS)
#28	16	LEFT: 3.0 Steps inside 40 yd In	7.5 Steps behind BACK hash (HS)
#29	16	LEFT: 2.5 Steps inside 30 yd In	3.0 Steps behind BACK hash (HS)
#30	16	LEFT: On 20 yd In	5.0 Steps behind BACK hash (HS)

Drill: YESTERDAY Performer: (unnamed) C 18 ID:291 Set Move LEFT-RIGHT #31 0 LEFT: 2.5 Steps outside 15 vd In

#32 12 LEFT: 1.0 Steps inside 20 yd ln #33 16 LEFT: 2.0 Steps inside 25 yd ln #34 16 LEFT: 2.0 Steps inside 25 yd ln #35 20 LEFT: On 30 yd ln #36 35 LEFT: On 30 yd ln #37 16 LEFT: 1.0 Steps inside 30 yd ln	#31	0	LLT 1. 2.5 Steps butside 15 yu in
#34 16 LEFT: 2.0 Steps inside 25 yd In #35 20 LEFT: On 30 yd In #36 35 LEFT: On 30 yd In	#32	12	LEFT: 1.0 Steps inside 20 yd In
#35 20 LEFT: On 30 yd In #36 35 LEFT: On 30 yd In	#33	16	LEFT: 2.0 Steps inside 25 yd In
#36 35 LEFT: On 30 yd In	#34	16	LEFT: 2.0 Steps inside 25 yd In
	#35	20	LEFT: On 30 yd In
#37 16 LEFT: 1.0 Steps inside 30 yd In	#36	35	LEFT: On 30 yd In
	#37	16	LEFT: 1.0 Steps inside 30 yd In

BACK-FRONT

7.0 Steps behind FRONT hash (HS)
0.5 Steps behind FRONT hash (HS)
2.0 Steps in frnt of FRONT hash (HS)
2.0 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)

Drill: TIME CLOSER Performer: (unnamed) C 18 ID:291

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Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 30 yd In	9.0 Steps in frnt of FRONT hash (HS)
#38	12	LEFT: 4.0 Steps inside 30 yd In	6.0 Steps in frnt of FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 30 yd In	6.0 Steps in frnt of FRONT hash (HS)
#40	20	LEFT: 1.0 Steps inside 35 yd In	7.0 Steps in frnt of FRONT hash (HS)
#41	8	LEFT: 1.0 Steps inside 35 yd In	7.0 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 2.5 Steps inside 45 yd In	1.5 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: 2.5 Steps inside 45 yd In	1.5 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 1.0 Steps inside 35 yd In	13.0 Steps behind FRONT hash (HS)
#45	8	LEFT: 1.0 Steps inside 35 yd In	13.0 Steps behind FRONT hash (HS)
#46	8	LEFT: 1.0 Steps inside 40 yd In	13.0 Steps behind FRONT hash (HS)
#47	8	LEFT: 0.5 Steps inside 40 yd In	7.5 Steps in frnt of BACK hash (HS)
#48	16	LEFT: 0.5 Steps inside 40 yd In	7.5 Steps in frnt of BACK hash (HS)
#49	16	LEFT: 3.0 Steps inside 45 yd In	on BACK hash (HS)
#50	16	RIGHT: 0.5 Steps outside 45 yd In	5.0 Steps behind BACK hash (HS)
#51	16	LEFT: 3.0 Steps outside of 50 yd In	3.0 Steps behind BACK hash (HS)
#52	16	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: 3.0 Steps outside 40 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 40 yd In	5.0 Steps behind FRONT hash (HS)
#55	12	RIGHT: 3.0 Steps outside 40 yd In	on FRONT hash (HS)
#56	8	RIGHT: 3.0 Steps outside 40 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 40 yd In	12.0 Steps behind FRONT hash (HS)
#58	12	RIGHT: On 35 yd In	12.0 Steps behind FRONT hash (HS)
#59	12	RIGHT: On 30 yd In	2.0 Steps behind FRONT hash (HS)
#60	8	RIGHT: On 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: On 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: 4.0 Steps outside 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: On 30 yd In	6.0 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: 4.0 Steps outside 25 yd In	6.0 Steps in frnt of FRONT hash (HS)

Per	form	er:	in "2016 GRAFTON TIN
Drill:	TIME	OPENER Performer: (unnamed) C 19 ID:2	92
Set I	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 2.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#2	8	RIGHT: 2.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#3	8	RIGHT: 1.0 Steps inside 45 yd In	9.0 Steps in frnt of BACK SIDELINE
#4	16	RIGHT: 1.0 Steps inside 45 yd In	9.0 Steps in frnt of BACK SIDELINE
#5	16	LEFT: 3.0 Steps inside 45 yd In	8.5 Steps in frnt of BACK SIDELINE
#6	16	LEFT: On 45 yd In	14.0 Steps in frnt of BACK SIDELINE
#7	16	LEFT: 3.0 Steps inside 45 yd In	4.0 Steps in frnt of BACK SIDELINE
#8	16	LEFT: 4.0 Steps inside 35 yd In	8.0 Steps in frnt of BACK SIDELINE
#9	8	LEFT: 4.0 Steps inside 35 yd In	8.0 Steps in frnt of BACK SIDELINE
#10	8	LEFT: 4.0 Steps inside 35 yd In	8.0 Steps in frnt of BACK SIDELINE
#11	8	LEFT: 4.0 Steps inside 35 yd In	8.0 Steps in frnt of BACK SIDELINE
#12	8	LEFT: 4.0 Steps inside 35 yd In	8.0 Steps in frnt of BACK SIDELINE
#13	8	LEFT: 4.0 Steps inside 35 yd In	8.0 Steps in frnt of BACK SIDELINE
#14	16	LEFT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#15	16	LEFT: 1.5 Steps outside 35 yd In	9.5 Steps behind BACK hash (HS)
#16	20	LEFT: On 45 yd In	11.5 Steps behind BACK hash (HS)
#17	24	LEFT: 2.5 Steps inside 40 yd In	8.5 Steps in frnt of BACK hash (HS)
#18	20	LEFT: 2.5 Steps inside 40 yd In	8.5 Steps in frnt of BACK hash (HS)
#19	16	LEFT: On 40 yd In	12.0 Steps in frnt of BACK hash (HS)
#20	16	LEFT: 4.0 Steps inside 40 yd In	12.0 Steps in frnt of BACK hash (HS)
#21	24	LEFT: On 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#22	16	LEFT: 0.5 Steps outside 40 yd In	6.0 Steps in frnt of BACK hash (HS)
#23	4	LEFT: 0.5 Steps outside 40 yd In	6.0 Steps in frnt of BACK hash (HS)
#24	8	LEFT: 1.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK hash (HS)
#25	8	LEFT: 0.5 Steps outside 40 yd In	6.0 Steps in frnt of BACK hash (HS)
#26	8	LEFT: 1.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK hash (HS)
#27	16	LEFT: 1.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK hash (HS)
#28	16	LEFT: 3.0 Steps outside 35 yd In	3.5 Steps behind BACK hash (HS)
#29	16	LEFT: 2.0 Steps outside 25 yd In	4.5 Steps in frnt of BACK hash (HS)
#30	16	LEFT: On 20 yd In	12.0 Steps in frnt of BACK hash (HS)
		ERDAY Performer: (unnamed) C 19 ID:2	92
Set I	Move	LEFT-RIGHT	BACK-FRONT
#31	0	LEFT: 2.5 Steps inside 20 yd In	2.5 Steps behind FRONT hash (HS)
#32	12	LEFT: 0.5 Steps outside 30 yd In	4.5 Steps behind FRONT hash (HS)
#33	16	LEFT: 3.0 Steps inside 30 yd In	on FRONT hash (HS)
110 4			

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)

Performer: Set Move LEFT-RIGHT #37 0 LEFT: 1.0 Steps inside 35 vd In

000	10040		DAGK-I KONI
#37	0	LEFT: 1.0 Steps inside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#38	12	LEFT: On 40 yd In	3.0 Steps in frnt of FRONT hash (HS)
#39	16	LEFT: On 40 yd In	3.0 Steps in frnt of FRONT hash (HS)
#40	20	LEFT: 2.0 Steps inside 45 yd In	2.0 Steps in frnt of FRONT hash (HS)
#41	8	LEFT: 2.0 Steps inside 45 yd In	2.0 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 3.5 Steps outside 45 yd In	7.0 Steps behind FRONT hash (HS)
#43	8	LEFT: 3.5 Steps outside 45 yd In	7.0 Steps behind FRONT hash (HS)
#44	24	LEFT: 3.5 Steps outside 40 yd In	2.0 Steps in frnt of BACK hash (HS)
#45	8	LEFT: 3.5 Steps outside 40 yd In	2.0 Steps in frnt of BACK hash (HS)
#46	8	LEFT: 3.5 Steps outside 45 yd In	2.0 Steps in frnt of BACK hash (HS)
#47	8	LEFT: 3.5 Steps outside of 50 yd In	on BACK hash (HS)
#48	16	LEFT: 3.5 Steps outside of 50 yd In	on BACK hash (HS)
#49	16	RIGHT: 3.5 Steps outside 45 yd In	2.0 Steps behind BACK hash (HS)
#50	16	RIGHT: 3.0 Steps outside 35 yd In	3.0 Steps behind BACK hash (HS)
#51	16	RIGHT: 0.5 Steps outside 25 yd In	2.0 Steps in frnt of BACK hash (HS)
#52	16	RIGHT: 4.0 Steps outside 30 yd In	6.0 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: 1.5 Steps inside 15 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 20 yd In	on FRONT hash (HS)
#55	12	RIGHT: 3.5 Steps inside 10 yd In	on FRONT hash (HS)
#56	8	RIGHT: 3.5 Steps inside 10 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 20 yd In	on FRONT hash (HS)
#58	12	RIGHT: 2.0 Steps outside 25 yd In	on FRONT hash (HS)
#59	12	RIGHT: On 15 yd In	on FRONT hash (HS)
#60	8	RIGHT: On 10 yd In	on FRONT hash (HS)
#61	16	RIGHT: 2.0 Steps inside 15 yd In	5.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: 2.0 Steps outside 25 yd In	5.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: On 20 yd In	8.0 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: 4.0 Steps inside 10 yd In	8.0 Steps in frnt of FRONT hash (HS)

in "2016 GRAFTON TIME"

BACK-FRONT

Drill: TIME CLOSER Performer: (unnamed) C 19 ID:292

#34 16 LEFT: 3.0 Steps inside 30 yd In

#37 16 LEFT: 1.0 Steps inside 35 yd In

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#35 20 LEFT: On 35 yd In #36 35 LEFT: On 35 yd In

Drill•	TIME	OPENER Performer: (unnamed) C 20 ID:293	
		LEFT-RIGHT	BACK-FRONT
#1	0	On 50 yd In	2.0 Steps in frnt of BACK SIDELINE
#2	8	On 50 yd In	2.0 Steps in frnt of BACK SIDELINE
#3	8	RIGHT: 2.5 Steps inside 45 yd In	8.5 Steps in frnt of BACK SIDELINE
#4	16	RIGHT: 2.5 Steps inside 45 yd In	8.5 Steps in frnt of BACK SIDELINE
#5	16	LEFT: 1.5 Steps inside 45 yd In	8.5 Steps in frnt of BACK SIDELINE
#6	16	LEFT: On 45 yd In	12.0 Steps behind BACK hash (HS)
#7	16	LEFT: 3.0 Steps outside of 50 yd In	4.0 Steps in frnt of BACK SIDELINE
#8	16	LEFT: 2.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#9	8	LEFT: 2.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#10	8	LEFT: 2.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#11	8	LEFT: 2.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#12	8	LEFT: 2.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#13	8	LEFT: 2.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#14	16	LEFT: 1.0 Steps inside 45 yd In	7.5 Steps in frnt of BACK SIDELINE
#15	16	LEFT: 0.5 Steps inside 35 yd In	11.0 Steps behind BACK hash (HS)
#16	20	LEFT: 2.5 Steps inside 45 yd In	12.0 Steps behind BACK hash (HS)
#17	24	LEFT: 1.5 Steps inside 40 yd In	6.0 Steps in frnt of BACK hash (HS)
#18	20	LEFT: 1.5 Steps inside 40 yd In	6.0 Steps in frnt of BACK hash (HS)
#19	16	LEFT: 2.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK hash (HS)
#20	16	LEFT: 4.0 Steps inside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#21	24	LEFT: On 35 yd In	4.0 Steps in frnt of BACK hash (HS)
#22	16	LEFT: 0.5 Steps inside 35 yd In	2.0 Steps in frnt of BACK hash (HS)
#23	4	LEFT: 0.5 Steps inside 35 yd In	2.0 Steps in frnt of BACK hash (HS)
#24	8	LEFT: 1.0 Steps inside 30 yd In	on BACK hash (HS)
#25	8	LEFT: 0.5 Steps inside 35 yd In	2.0 Steps in frnt of BACK hash (HS)
#26	8	LEFT: 1.0 Steps inside 30 yd In	on BACK hash (HS)
#27	16	LEFT: 1.0 Steps inside 30 yd In	on BACK hash (HS)
#28		LEFT: 2.0 Steps outside 25 yd In	4.5 Steps in frnt of BACK hash (HS)
#29	16	LEFT: On 20 yd In	8.0 Steps behind FRONT hash (HS)
#30	16	LEFT: On 20 yd In	3.5 Steps in frnt of FRONT hash (HS)

Set Move LEFT-RIGHT #31 0 LEFT: 3.0 Steps inside 30 yd ln #32 12 LEFT: 2.0 Steps outside 35 yd ln #33 16 LEFT: 1.0 Steps inside 40 yd ln #34 16 LEFT: 1.0 Steps inside 40 yd ln #35 20 LEFT: On 40 yd ln #36 35 LEFT: On 40 yd ln

BACK-FRONT

4.5 Steps behind FRONT hash (HS)
6.5 Steps in frnt of FRONT hash (HS)
12.0 Steps behind FRONT SIDELINE
12.0 Steps behind FRONT SIDELINE
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)

Drill: TIME CLOSER Performer: (unnamed) C 20 ID:293

#37 16 LEFT: 1.0 Steps inside 40 yd In

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Performer:

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#38	12	On 50 yd In	6.0 Steps in frnt of FRONT hash (HS)
#39	16	On 50 yd In	6.0 Steps in frnt of FRONT hash (HS)
#40	20	LEFT: 3.5 Steps outside of 50 yd In	6.5 Steps behind FRONT hash (HS)
#41	8	LEFT: 3.5 Steps outside of 50 yd In	6.5 Steps behind FRONT hash (HS)
#42	20	LEFT: 4.0 Steps inside 35 yd In	10.0 Steps behind FRONT hash (HS)
#43	8	LEFT: 4.0 Steps inside 35 yd In	10.0 Steps behind FRONT hash (HS)
#44	24	LEFT: 3.0 Steps outside 45 yd In	on BACK hash (HS)
#45	8	LEFT: 3.0 Steps outside 45 yd In	on BACK hash (HS)
#46	8	LEFT: 3.0 Steps outside of 50 yd In	on BACK hash (HS)
#47	8	RIGHT: 3.0 Steps inside 45 yd In	1.5 Steps in frnt of BACK hash (HS)
#48	16	RIGHT: 3.0 Steps inside 45 yd In	1.5 Steps in frnt of BACK hash (HS)
#49	16	RIGHT: 3.5 Steps inside 35 yd In	0.5 Steps behind BACK hash (HS)
#50	16	RIGHT: 3.0 Steps inside 25 yd In	on BACK hash (HS)
#51	16	RIGHT: 1.0 Steps inside 20 yd In	10.5 Steps in frnt of BACK hash (HS)
#52	16	RIGHT: 4.0 Steps outside 30 yd In	14.0 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: 3.5 Steps inside 10 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 20 yd In	9.5 Steps behind FRONT hash (HS)
#55	12	RIGHT: 1.5 Steps inside 15 yd In	on FRONT hash (HS)
#56	8	RIGHT: 1.5 Steps inside 15 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 20 yd In	4.0 Steps in frnt of FRONT hash (HS)
#58	12	RIGHT: 4.0 Steps outside 25 yd In	on FRONT hash (HS)
#59	12	RIGHT: On 15 yd In	2.0 Steps behind FRONT hash (HS)
#60	8	RIGHT: On 10 yd In	2.0 Steps behind FRONT hash (HS)
#61	16	RIGHT: On 15 yd In	5.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: 4.0 Steps outside 25 yd In	5.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 2.0 Steps outside 20 yd In	6.0 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: 2.0 Steps inside 10 yd In	6.0 Steps in frnt of FRONT hash (HS)

in "2016 GRAFTON TIME"

	form		in "2016 GRAFTON TIM
		OPENER Performer: (unnamed) C 21 ID:29 LEFT-RIGHT	4 BACK-FRONT
зе с #1	0	On 50 yd In	3.0 Steps in frnt of BACK SIDELINE
#2	8	On 50 yd in	3.0 Steps in fint of BACK SIDELINE
#∠ #3	8	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps in fint of BACK SIDELINE
#4	16	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps in fint of BACK SIDELINE
#5	16	LEFT: On 45 yd In	9.0 Steps in frnt of BACK SIDELINE
#6		LEFT: On 45 yd In	10.0 Steps behind BACK hash (HS)
#7	16	LEFT: 1.0 Steps outside of 50 yd In	4.0 Steps in frnt of BACK SIDELINE
#8	16	LEFT: On 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#9	8	LEFT: On 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#10	8	LEFT: On 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#11	8	LEFT: On 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#12	8	LEFT: On 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#13	8	LEFT: On 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#14	16	LEFT: 3.5 Steps inside 45 yd In	7.5 Steps in frnt of BACK SIDELINE
#15	16	LEFT: 3.0 Steps inside 35 yd In	12.0 Steps behind BACK hash (HS)
#16	20	LEFT: 3.0 Steps outside of 50 yd In	13.0 Steps behind BACK hash (HS)
#17	24	LEFT: 0.5 Steps inside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#18	20	LEFT: 0.5 Steps inside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#19	16	LEFT: 4.0 Steps inside 35 yd In	4.0 Steps in frnt of BACK hash (HS)
#20	16	LEFT: 4.0 Steps inside 40 yd In	4.0 Steps behind BACK hash (HS)
#21	24	LEFT: 4.0 Steps inside 35 yd In	8.0 Steps behind BACK hash (HS)
#22	16	LEFT: 1.0 Steps inside 40 yd In	12.0 Steps in frnt of BACK SIDELINE
#23	4	LEFT: 1.0 Steps inside 40 yd In	12.0 Steps in frnt of BACK SIDELINE
#24	8	LEFT: 3.5 Steps outside 45 yd In	14.0 Steps in frnt of BACK SIDELINE
#25	8	LEFT: 2.5 Steps outside 40 yd In	10.0 Steps in frnt of BACK SIDELINE
#26	8	LEFT: 3.5 Steps outside 45 yd In	14.0 Steps in frnt of BACK SIDELINE
#27	16	LEFT: 3.5 Steps outside 45 yd In	14.0 Steps in frnt of BACK SIDELINE
#28	16	LEFT: 0.5 Steps inside 40 yd In	7.0 Steps behind BACK hash (HS)
#29	16	LEFT: 0.5 Steps inside 30 yd In	2.0 Steps behind BACK hash (HS)
#30	16	LEFT: On 20 yd In	2.5 Steps behind BACK hash (HS)
Drill:	YEST	ERDAY Performer: (unnamed) C 21 ID:29	4
		LEFT-RIGHT	BACK-FRONT
#31	0	LEFT: 0.5 Steps outside 15 yd In	5.5 Steps behind FRONT hash (HS)
"	10		

#31 0 LEFT: 0.5 Steps outside 15 yd In #32 12 LEFT: 3.5 Steps inside 20 yd In #33 16 LEFT: 3.5 Steps inside 25 yd In #34 16 LEFT: 3.5 Steps inside 25 yd In #35 20 LEFT: 4.0 Steps inside 30 yd In #36 35 LEFT: 4.0 Steps inside 30 yd In

5.5 Steps behind FRONT hash (HS)
0.5 Steps behind FRONT hash (HS)
4.0 Steps in frnt of FRONT hash (HS)
4.0 Steps in frnt of FRONT hash (HS)
3.0 Steps in frnt of FRONT hash (HS)
3.0 Steps in frnt of FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) C 21 ID:294

#37 16 LEFT: 3.0 Steps outside 35 yd In

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Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 35 yd In	3.0 Steps in frnt of FRONT hash (HS)
#38	12	LEFT: On 40 yd In	on FRONT hash (HS)
#39	16	LEFT: On 40 yd In	on FRONT hash (HS)
#40	20	LEFT: On 45 yd In	3.5 Steps in frnt of FRONT hash (HS)
#41	8	LEFT: On 45 yd In	3.5 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 1.0 Steps outside 45 yd In	7.5 Steps behind FRONT hash (HS)
#43	8	LEFT: 1.0 Steps outside 45 yd In	7.5 Steps behind FRONT hash (HS)
#44	24	LEFT: 3.0 Steps inside 35 yd In	3.5 Steps in frnt of BACK hash (HS)
#45	8	LEFT: 3.0 Steps inside 35 yd In	3.5 Steps in frnt of BACK hash (HS)
#46	8	LEFT: 3.0 Steps inside 40 yd In	3.5 Steps in frnt of BACK hash (HS)
#47	8	LEFT: 2.0 Steps inside 45 yd In	on BACK hash (HS)
#48	16	LEFT: 2.0 Steps inside 45 yd In	on BACK hash (HS)
#49	16	RIGHT: 1.0 Steps outside 45 yd In	2.0 Steps behind BACK hash (HS)
#50	16	RIGHT: 0.5 Steps outside 35 yd In	3.5 Steps behind BACK hash (HS)
#51	16	RIGHT: 1.0 Steps inside 25 yd In	on BACK hash (HS)
#52	16	RIGHT: 4.0 Steps outside 30 yd In	4.0 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: 3.5 Steps inside 15 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 25 yd In	12.0 Steps behind FRONT hash (HS)
#55	12	RIGHT: 3.0 Steps outside 25 yd In	on FRONT hash (HS)
#56	8	RIGHT: 3.0 Steps outside 25 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 20 yd In	12.0 Steps behind FRONT hash (HS)
#58	12	RIGHT: On 15 yd In	12.0 Steps behind FRONT hash (HS)
#59	12	RIGHT: On 10 yd In	2.0 Steps behind FRONT hash (HS)
#60	8	RIGHT: On 10 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: 4.0 Steps outside 20 yd In	5.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: On 25 yd In	5.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 2.0 Steps inside 20 yd In	10.0 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: 2.0 Steps outside 15 yd In	10.0 Steps in frnt of FRONT hash (HS)

Ре	rform	er:		in "2016 GRAFTON TIME"		
Drill	: TIME	OPENER Performer: (unnamed) C 22	ID:277			
Set		LEFT-RIGHT		BACK-FRONT		
#1	0	RIGHT: 3.0 Steps outside 40 yd In		6.0 Steps behind BACK hash (HS)		
#2	8	RIGHT: 3.0 Steps outside 40 yd In		6.0 Steps behind BACK hash (HS)		
#3	8	RIGHT: 3.5 Steps outside 35 yd In		4.5 Steps behind BACK hash (HS)		
#4	16	RIGHT: 3.5 Steps outside 35 yd In		4.5 Steps behind BACK hash (HS)		
#5	16	RIGHT: 3.5 Steps outside 40 yd In		13.5 Steps behind BACK hash (HS)		
#6	16	RIGHT: On 45 yd In		10.0 Steps behind BACK hash (HS)		
#7	16	RIGHT: 1.0 Steps outside of 50 yd In		4.0 Steps in frnt of BACK SIDELINE		
#8	16	RIGHT: On 40 yd In		8.0 Steps in frnt of BACK SIDELINE		
#9	8	RIGHT: On 40 yd In		8.0 Steps in frnt of BACK SIDELINE		
#10	8	RIGHT: On 40 yd In		8.0 Steps in frnt of BACK SIDELINE		
#11	8	RIGHT: On 40 yd In		8.0 Steps in frnt of BACK SIDELINE		
#12	8	RIGHT: On 40 yd In		8.0 Steps in frnt of BACK SIDELINE		
#13	8	RIGHT: On 40 yd In		8.0 Steps in frnt of BACK SIDELINE		
#14	16	LEFT: 2.0 Steps outside of 50 yd In		7.5 Steps in frnt of BACK SIDELINE		
#15	16	LEFT: 2.5 Steps outside 40 yd In		13.0 Steps behind BACK hash (HS)		
#16	20	LEFT: 0.5 Steps outside of 50 yd In		13.5 Steps behind BACK hash (HS)		
#17	24	LEFT: 0.5 Steps inside 40 yd In		1.0 Steps in frnt of BACK hash (HS)		
#18	20	LEFT: 0.5 Steps inside 40 yd In		1.0 Steps in frnt of BACK hash (HS)		
#19	16	LEFT: 4.0 Steps inside 35 yd In		12.0 Steps in frnt of BACK hash (HS)		
#20	16	LEFT: On 40 yd In		12.0 Steps in frnt of BACK hash (HS)		
#21	24	LEFT: On 40 yd In		8.0 Steps in frnt of BACK hash (HS)		
#22	16	LEFT: 4.0 Steps inside 35 yd In		8.0 Steps in frnt of BACK hash (HS)		
#23	4	LEFT: 4.0 Steps inside 35 yd In		8.0 Steps in frnt of BACK hash (HS)		
#24	8	LEFT: On 35 yd In		12.0 Steps in frnt of BACK hash (HS)		
#25	8	LEFT: 4.0 Steps inside 35 yd In		8.0 Steps in frnt of BACK hash (HS)		
#26	8	LEFT: On 35 yd In		12.0 Steps in frnt of BACK hash (HS)		
#27	16	LEFT: On 35 yd In		12.0 Steps in frnt of BACK hash (HS)		
#28	16	LEFT: 4.0 Steps inside 25 yd In		on BACK hash (HS)		
#29	16	LEFT: 1.5 Steps inside 20 yd In		13.0 Steps in frnt of BACK hash (HS)		
#30		LEFT: On 20 yd In		5.0 Steps behind FRONT hash (HS)		
		ERDAY Performer: (unnamed) C 22	ID:277			
Set	Move	LEFT-RIGHT		BACK-FRONT		
#31	0	LEFT: 4.0 Steps outside 30 yd In		3.5 Steps behind FRONT hash (HS)		
#32	12	LEFT: On 35 yd In		on FRONT hash (HS)		
#33	16	LEFT: 2.5 Steps outside 40 yd In		on FRONT hash (HS)		
#34	16	LEFT: 2.5 Steps outside 40 yd In		on FRONT hash (HS)		
#35	20	LEFT: On 40 yd In		on FRONT hash (HS)		
#36	35	LEFT: On 40 yd In		on FRONT hash (HS)		
#37	16	LEFT: 1.0 Steps inside 40 yd In		on FRONT hash (HS)		

Drill: TIME CLOSER Performer: (unnamed) C 22 ID:277

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 40 yd In	on FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside of 50 yd In	3.0 Steps in frnt of FRONT hash (HS)
#39	16	RIGHT: 4.0 Steps outside of 50 yd In	3.0 Steps in frnt of FRONT hash (HS)
#40	20	RIGHT: On 45 yd In	4.0 Steps behind FRONT hash (HS)
#41	8	RIGHT: On 45 yd In	4.0 Steps behind FRONT hash (HS)
#42	20	RIGHT: On 40 yd In	7.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: On 40 yd In	7.0 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 3.5 Steps inside 45 yd In	1.0 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: 3.5 Steps outside of 50 yd In	1.0 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: 3.5 Steps outside of 50 yd In	1.0 Steps in frnt of FRONT hash (HS)
#47	8	LEFT: 3.5 Steps inside 45 yd In	0.5 Steps behind FRONT hash (HS)
#48	16	LEFT: 3.5 Steps inside 45 yd In	0.5 Steps behind FRONT hash (HS)
#49	16	RIGHT: 2.0 Steps inside 45 yd In	4.0 Steps behind FRONT hash (HS)
#50	16	LEFT: 2.0 Steps outside of 50 yd In	7.5 Steps behind FRONT hash (HS)
#51	16	RIGHT: 1.0 Steps outside 45 yd In	3.0 Steps behind FRONT hash (HS)
#52	16	RIGHT: 4.0 Steps outside of 50 yd In	11.5 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: 1.5 Steps outside 45 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 45 yd In	5.0 Steps behind FRONT hash (HS)
#55	12	RIGHT: 1.5 Steps outside 45 yd In	on FRONT hash (HS)
#56	8	RIGHT: 1.5 Steps outside 45 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 40 yd In	6.0 Steps behind FRONT hash (HS)
#58	12	RIGHT: On 35 yd In	6.0 Steps behind FRONT hash (HS)
#59	12	RIGHT: On 30 yd In	4.0 Steps in frnt of FRONT hash (HS)
#60	8	RIGHT: 2.0 Steps outside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: 2.0 Steps outside 30 yd In	6.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: 2.0 Steps inside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 1.0 Steps inside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: 3.0 Steps outside 30 yd In	6.0 Steps in frnt of FRONT hash (HS)

-	form	-	in "2016 GRAFTON TIME
		OPENER Performer: (unnamed) C 23 LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 4.0 Steps outside 40 yd In	7.0 Steps behind BACK hash (HS)
#2	8	RIGHT: 4.0 Steps outside 40 yd In	7.0 Steps behind BACK hash (HS)
#3	8	RIGHT: 2.5 Steps outside 35 yd In	6.0 Steps behind BACK hash (HS)
#4	16	RIGHT: 2.5 Steps outside 35 yd In	6.0 Steps behind BACK hash (HS)
#5	16	RIGHT: 2.0 Steps outside 40 yd In	13.5 Steps in frnt of BACK SIDELINE
#6	16	RIGHT: On 45 yd In	12.0 Steps behind BACK hash (HS)
#7	16	RIGHT: 3.0 Steps outside of 50 yd In	4.0 Steps in frnt of BACK SIDELINE
#8	16	RIGHT: 2.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#9	8	RIGHT: 2.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#10	8	RIGHT: 2.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#11	8	RIGHT: 2.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#12	8	RIGHT: 2.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#13	8	RIGHT: 2.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#14	16		7.5 Steps in frnt of BACK SIDELINE
#15	16		13.5 Steps behind BACK hash (HS)
#16	20	RIGHT: 2.0 Steps outside of 50 yd In	14.0 Steps behind BACK hash (HS)
#17	24		1.5 Steps behind BACK hash (HS)
#18	20	LEFT: On 40 yd In	1.5 Steps behind BACK hash (HS)
#19	16	LEFT: 2.0 Steps inside 35 yd In	8.0 Steps in frnt of BACK hash (HS)
#20	16	LEFT: On 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#21	24	LEFT: On 35 yd In	8.0 Steps in frnt of BACK hash (HS)
#22	16	LEFT: 0.5 Steps inside 35 yd In	6.0 Steps in frnt of BACK hash (HS)
#23	4	LEFT: 0.5 Steps inside 35 yd In	6.0 Steps in frnt of BACK hash (HS)
#24	8	LEFT: 1.0 Steps inside 30 yd In	8.0 Steps in frnt of BACK hash (HS)
#25	8	LEFT: 0.5 Steps inside 35 yd In	6.0 Steps in frnt of BACK hash (HS)
#26	8	LEFT: 1.0 Steps inside 30 yd In	8.0 Steps in frnt of BACK hash (HS)
#27	16	LEFT: 1.0 Steps inside 30 yd In	8.0 Steps in frnt of BACK hash (HS)
#28	16	LEFT: 3.5 Steps outside 25 yd In	6.0 Steps in frnt of BACK hash (HS)
#29	16	LEFT: 0.5 Steps outside 20 yd In	5.5 Steps behind FRONT hash (HS)
#30	16	LEFT: On 20 yd In	6.5 Steps in frnt of FRONT hash (HS)
		ERDAY Performer: (unnamed) C 23	

Drill: YESTERDAY Performer: (unnamed) C 23 ID:278 Set Move LEFT-RIGHT #31 0 LEFT: 2.5 Steps outside 35 yd In

<i>m</i> 01	0	
#32	12	LEFT: 4.0 Steps inside 30 yd In
#33	16	LEFT: 2.0 Steps outside 40 yd In
#34	16	LEFT: 2.0 Steps outside 40 yd In
#35	20	LEFT: On 40 yd In
#36	35	LEFT: On 40 yd In
#37	16	LEFT: 1.0 Steps inside 40 yd In

BACK-FRONT

5.0 Steps behind FRONT hash (HS) 8.0 Steps in frnt of FRONT hash (HS) 12.0 Steps behind FRONT SIDELINE 12.0 Steps behind FRONT SIDELINE 3.0 Steps in frnt of FRONT hash (HS) 3.0 Steps in frnt of FRONT hash (HS) 3.0 Steps in frnt of FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) C 23 ID:278

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Performer:

Performer:			in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)
#38	12	On 50 yd In	3.0 Steps in frnt of FRONT hash (HS)
#39	16	On 50 yd In	3.0 Steps in frnt of FRONT hash (HS)
#40	20	LEFT: 2.5 Steps inside 45 yd In	7.5 Steps behind FRONT hash (HS)
#41	8	LEFT: 2.5 Steps inside 45 yd In	7.5 Steps behind FRONT hash (HS)
#42	20	LEFT: 2.5 Steps inside 35 yd In	12.0 Steps behind FRONT hash (HS)
#43	8	LEFT: 2.5 Steps inside 35 yd In	12.0 Steps behind FRONT hash (HS)
#44	24	LEFT: 1.0 Steps outside 45 yd In	0.5 Steps in frnt of BACK hash (HS)
#45	8	LEFT: 1.0 Steps outside 45 yd In	0.5 Steps in frnt of BACK hash (HS)
#46	8	LEFT: 1.0 Steps outside of 50 yd In	0.5 Steps in frnt of BACK hash (HS)
#47	8	RIGHT: 1.0 Steps inside 45 yd In	2.0 Steps in frnt of BACK hash (HS)
#48	16	RIGHT: 1.0 Steps inside 45 yd In	2.0 Steps in frnt of BACK hash (HS)
#49	16	RIGHT: 1.0 Steps inside 35 yd In	on BACK hash (HS)
#50	16	RIGHT: 1.5 Steps inside 25 yd In	2.5 Steps in frnt of BACK hash (HS)
#51	16	RIGHT: 0.5 Steps inside 20 yd In	13.0 Steps in frnt of BACK hash (HS)
#52	16	RIGHT: 4.0 Steps outside 30 yd In	12.0 Steps behind FRONT hash (HS)
#53	24	RIGHT: 1.5 Steps inside 10 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 20 yd In	12.0 Steps behind FRONT hash (HS)
#55	12	RIGHT: 3.5 Steps inside 15 yd In	on FRONT hash (HS)
#56	8	RIGHT: 3.5 Steps inside 15 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 20 yd In	6.0 Steps behind FRONT hash (HS)
#58	12	RIGHT: On 15 yd In	6.0 Steps behind FRONT hash (HS)
#59	12	RIGHT: On 10 yd In	4.0 Steps in frnt of FRONT hash (HS)
#60	8	RIGHT: 2.0 Steps outside 15 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: 2.0 Steps inside 20 yd In	5.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: 2.0 Steps outside 30 yd In	5.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 4.0 Steps inside 20 yd In	6.0 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: On 15 yd In	6.0 Steps in frnt of FRONT hash (HS)

Drill	TIME	OPENER Performer: (unnamed) C 24 ID:279	
		LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 3.0 Steps inside 35 yd In	8.0 Steps behind BACK hash (HS)
#2	8	RIGHT: 3.0 Steps inside 35 yd In	8.0 Steps behind BACK hash (HS)
#3	8	RIGHT: 1.5 Steps outside 35 yd In	7.0 Steps behind BACK hash (HS)
#4	16	RIGHT: 1.5 Steps outside 35 yd In	7.0 Steps behind BACK hash (HS)
#5	16	RIGHT: 0.5 Steps outside 40 yd In	12.5 Steps in frnt of BACK SIDELINE
#6	16	RIGHT: On 45 yd In	14.0 Steps in frnt of BACK SIDELINE
#7	16	RIGHT: 3.0 Steps inside 45 yd In	4.0 Steps in frnt of BACK SIDELINE
#8	16	RIGHT: 4.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#9	8	RIGHT: 4.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#10	8	RIGHT: 4.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#11	8	RIGHT: 4.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#12	8	RIGHT: 4.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#13	8	RIGHT: 4.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#14	16	RIGHT: 3.5 Steps outside of 50 yd In	7.5 Steps in frnt of BACK SIDELINE
#15	16	LEFT: 2.5 Steps inside 40 yd In	14.0 Steps in frnt of BACK SIDELINE
#16	20	RIGHT: 3.5 Steps inside 45 yd In	14.0 Steps in frnt of BACK SIDELINE
#17	24	LEFT: On 40 yd In	4.0 Steps behind BACK hash (HS)
#18	20	LEFT: On 40 yd In	4.0 Steps behind BACK hash (HS)
#19	16	LEFT: On 35 yd In	4.0 Steps in frnt of BACK hash (HS)
#20	16	LEFT: On 40 yd In	4.0 Steps behind BACK hash (HS)
#21	24	LEFT: 4.0 Steps inside 35 yd In	12.0 Steps behind BACK hash (HS)
#22	16	LEFT: On 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#23	4	LEFT: On 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#24	8	LEFT: On 45 yd In	12.0 Steps in frnt of BACK SIDELINE
#25	8	LEFT: On 45 yd In	4.0 Steps in frnt of BACK SIDELINE
#26	8	LEFT: On 45 yd In	12.0 Steps in frnt of BACK SIDELINE
#27	16	LEFT: On 45 yd In	12.0 Steps in frnt of BACK SIDELINE
#28	16	LEFT: 2.5 Steps inside 45 yd In	9.0 Steps behind BACK hash (HS)
#29	16	LEFT: 1.5 Steps inside 35 yd In	5.5 Steps behind BACK hash (HS)
#30	16	LEFT: 2.5 Steps outside 25 yd In	8.0 Steps behind BACK hash (HS)
Drill	YEST	ERDAY Performer: (unnamed) C 24 ID:279	
		LEFT-RIGHT	BACK-FRONT
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#31 0 LEFT: 3.5 Steps inside 10 yd In #32 12 LEFT: 1.5 Steps inside 15 yd In #33 16 LEFT: 3.5 Steps inside 25 yd In #34 16 LEFT: 3.5 Steps inside 25 yd In #35 20 LEFT: 4.0 Steps inside 30 yd In #36 35 LEFT: 4.0 Steps inside 30 yd In 16 LEFT: 3.0 Steps outside 35 yd In #37

14.0 Steps behind FRONT hash (HS) 3.5 Steps behind FRONT hash (HS) 4.0 Steps behind FRONT hash (HS) 4.0 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)

Drill: TIME CLOSER Performer: (unnamed) C 24 ID:279

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Performer: Set Move LEFT-RIGHT BACK-FRONT #37 0 LEFT: 3.0 Steps outside 35 yd In 6.0 Steps behind FRONT hash (HS) #38 12 LEFT: 4.0 Steps inside 35 yd In 3.0 Steps behind FRONT hash (HS) 16 LEFT: 4.0 Steps inside 35 yd In 3.0 Steps behind FRONT hash (HS) #39 #40 20 LEFT: 3.5 Steps inside 40 yd In 5.5 Steps in frnt of FRONT hash (HS) #41 8 LEFT: 3.5 Steps inside 40 yd In 5.5 Steps in frnt of FRONT hash (HS) #42 20 LEFT: 4.0 Steps outside of 50 yd In 6.5 Steps behind FRONT hash (HS) #43 8 LEFT: 4.0 Steps outside of 50 vd In 6.5 Steps behind FRONT hash (HS) #44 24 LEFT: 0.5 Steps inside 35 yd In 7.0 Steps in frnt of BACK hash (HS) #45 8 LEFT: 0.5 Steps inside 35 yd In 7.0 Steps in frnt of BACK hash (HS) #46 8 LEFT: 0.5 Steps inside 40 yd In 7.0 Steps in frnt of BACK hash (HS) #47 8 LEFT: 2.0 Steps outside 45 yd In 1.0 Steps in frnt of BACK hash (HS) #48 16 LEFT: 2.0 Steps outside 45 yd In 1.0 Steps in frnt of BACK hash (HS) 16 RIGHT: 4.0 Steps inside 45 yd In 1.5 Steps behind BACK hash (HS) #49 #50 16 RIGHT: 3.0 Steps outside 40 yd In 4.5 Steps behind BACK hash (HS) #51 16 RIGHT: On 45 yd In on BACK hash (HS) 16 RIGHT: 4.0 Steps outside 45 yd In 12.0 Steps behind FRONT hash (HS) #52 24 RIGHT: 1.5 Steps outside 35 yd In 12.0 Steps behind FRONT hash (HS) #53 #54 16 RIGHT: On 35 yd In on FRONT hash (HS) #55 12 RIGHT: On 30 yd In on FRONT hash (HS) #56 8 RIGHT: On 30 vd In on FRONT hash (HS) 16 RIGHT: On 30 yd In 6.0 Steps in frnt of FRONT hash (HS) #57 #58 12 RIGHT: 4.0 Steps outside 30 yd In on FRONT hash (HS) 12 RIGHT: On 25 yd In #59 10.0 Steps behind FRONT hash (HS) #60 8 RIGHT: On 20 yd In 10.0 Steps behind FRONT hash (HS) #61 16 RIGHT: 4.0 Steps outside 20 yd In 5.0 Steps behind FRONT hash (HS) #62 12 RIGHT: On 25 yd In 5.0 Steps behind FRONT hash (HS) 12 RIGHT: On 20 vd In 8.0 Steps behind FRONT hash (HS) #63 #64 16 RIGHT: 4.0 Steps inside 10 yd In 8.0 Steps behind FRONT hash (HS)

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in "2016 GRAFTON TIME"

Performer:				in "2016 GRAFTON TIME		
Drill:	TIME	OPENER Performer: (unnamed) C 25	ID:280			
Set I	Move	LEFT-RIGHT		BACK-FRONT		
#1	0	RIGHT: 2.0 Steps inside 35 yd In		9.0 Steps behind BACK hash (HS)		
#2	8	RIGHT: 2.0 Steps inside 35 yd In		9.0 Steps behind BACK hash (HS)		
#3	8	RIGHT: 0.5 Steps outside 35 yd In		8.5 Steps behind BACK hash (HS)		
#4	16	RIGHT: 0.5 Steps outside 35 yd In		8.5 Steps behind BACK hash (HS)		
#5	16	RIGHT: 1.0 Steps inside 40 yd In		12.0 Steps in frnt of BACK SIDELINE		
#6	16	RIGHT: On 45 yd In		12.0 Steps in frnt of BACK SIDELINE		
#7	16	RIGHT: 1.0 Steps inside 45 yd In		4.0 Steps in frnt of BACK SIDELINE		
#8	16	RIGHT: 2.0 Steps inside 35 yd In		8.0 Steps in frnt of BACK SIDELINE		
#9	8	RIGHT: 2.0 Steps inside 35 yd In		8.0 Steps in frnt of BACK SIDELINE		
#10	8	RIGHT: 2.0 Steps inside 35 yd In		8.0 Steps in frnt of BACK SIDELINE		
#11	8	RIGHT: 2.0 Steps inside 35 yd In		8.0 Steps in frnt of BACK SIDELINE		
#12	8	RIGHT: 2.0 Steps inside 35 yd In		8.0 Steps in frnt of BACK SIDELINE		
#13	8	RIGHT: 2.0 Steps inside 35 yd In		8.0 Steps in frnt of BACK SIDELINE		
#14	16	RIGHT: 2.0 Steps inside 45 yd In		8.0 Steps in frnt of BACK SIDELINE		
#15	16	LEFT: 3.0 Steps outside 45 yd In		13.5 Steps in frnt of BACK SIDELINE		
#16	20	RIGHT: 0.5 Steps inside 45 yd In		13.5 Steps in frnt of BACK SIDELINE		
#17	24	LEFT: 0.5 Steps inside 40 yd In		6.5 Steps behind BACK hash (HS)		
#18	20	LEFT: 0.5 Steps inside 40 yd In		6.5 Steps behind BACK hash (HS)		
#19	16	LEFT: 2.0 Steps outside 35 yd In		on BACK hash (HS)		
#20	16	LEFT: On 40 yd In		12.0 Steps behind BACK hash (HS)		
#21	24	LEFT: 4.0 Steps inside 40 yd In		12.0 Steps behind BACK hash (HS)		
#22	16	LEFT: 1.0 Steps outside of 50 yd In		12.0 Steps in frnt of BACK SIDELINE		
#23	4	LEFT: 1.0 Steps outside of 50 yd In		12.0 Steps in frnt of BACK SIDELINE		
#24	8	LEFT: 3.5 Steps inside 45 yd In		14.0 Steps in frnt of BACK SIDELINE		
#25	8	RIGHT: 2.5 Steps outside of 50 yd In		10.0 Steps in frnt of BACK SIDELINE		
#26	8	LEFT: 3.5 Steps inside 45 yd In		14.0 Steps in frnt of BACK SIDELINE		
#27	16	LEFT: 3.5 Steps inside 45 yd In		14.0 Steps in frnt of BACK SIDELINE		
#28	16	RIGHT: 4.0 Steps inside 45 yd In		9.5 Steps behind BACK hash (HS)		
#29	16	LEFT: 3.0 Steps inside 40 yd In		7.5 Steps behind BACK hash (HS)		
#30	16	LEFT: On 30 yd In		8.0 Steps behind BACK hash (HS)		
Drill:	YEST	ERDAY Performer: (unnamed) C 25	ID:280			
Set I	Move	LEFT-RIGHT		BACK-FRONT		
#31	0	LEFT: 1.0 Steps outside 15 yd In		5.5 Steps in frnt of BACK hash (HS)		

3.0 Steps behind FRONT hash (HS)

#31 0 LEFT: 1.0 Steps outside 15 yd In #32 12 LEFT: 2.5 Steps outside 15 yd In 12.5 Steps behind FRONT hash (HS) 16 LEFT: 4.0 Steps inside 15 yd In 8.0 Steps behind FRONT hash (HS) #33 #34 16 LEFT: 4.0 Steps inside 15 vd In 8.0 Steps behind FRONT hash (HS) #35 20 LEFT: On 25 yd In 3.0 Steps behind FRONT hash (HS) #36 35 LEFT: On 25 yd In 3.0 Steps behind FRONT hash (HS)

16 LEFT: 1.0 Steps inside 25 yd In #37

Drill: TIME CLOSER Performer: (unnamed) C 25 ID:280

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Performer:

in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 LEFT: 1.0 Steps inside 25 yd In 3.0 Steps behind FRONT hash (HS) #38 12 LEFT: On 20 yd In 3.0 Steps behind FRONT hash (HS) 16 LEFT: On 20 yd In 3.0 Steps behind FRONT hash (HS) #39 20 LEFT: 3.5 Steps inside 20 yd In #40 8.0 Steps behind FRONT hash (HS) #41 8 LEFT: 3.5 Steps inside 20 yd In 8.0 Steps behind FRONT hash (HS) #42 20 LEFT: 3.0 Steps inside 25 yd In 7.5 Steps in frnt of FRONT hash (HS) 7.5 Steps in frnt of FRONT hash (HS) #43 8 LEFT: 3.0 Steps inside 25 yd In #44 24 LEFT: 4.0 Steps inside 25 yd In 6.5 Steps behind FRONT hash (HS) #45 8 LEFT: 4.0 Steps inside 25 yd In 6.5 Steps behind FRONT hash (HS) #46 8 LEFT: 4.0 Steps inside 30 yd In 6.5 Steps behind FRONT hash (HS) #47 8 LEFT: 2.0 Steps inside 35 yd In 1.5 Steps behind FRONT hash (HS) #48 16 LEFT: 2.0 Steps inside 35 yd In 1.5 Steps behind FRONT hash (HS) 16 LEFT: 3.0 Steps outside of 50 yd In 4.0 Steps behind FRONT hash (HS) #49 #50 16 LEFT: 0.5 Steps outside 45 yd In 12.5 Steps behind FRONT hash (HS) #51 16 RIGHT: 1.0 Steps outside of 50 yd In 6.5 Steps behind FRONT hash (HS) 16 RIGHT: 4.0 Steps outside of 50 yd In 4.5 Steps in frnt of BACK hash (HS) #52 24 RIGHT: 3.5 Steps inside 45 yd In 12.0 Steps behind FRONT hash (HS) #53 #54 16 On 50 yd In 12.0 Steps behind FRONT hash (HS) #55 12 LEFT: 3.0 Steps inside 45 yd In on FRONT hash (HS) 8 LEFT: 3.0 Steps inside 45 vd In on FRONT hash (HS) #56 16 LEFT: On 40 yd In 2.0 Steps behind FRONT hash (HS) #57 #58 12 LEFT: On 35 yd In 2.0 Steps behind FRONT hash (HS) #59 12 LEFT: On 30 yd In 8.0 Steps in frnt of FRONT hash (HS) 8 LEFT: 2.0 Steps inside 35 yd In 8.0 Steps in frnt of FRONT hash (HS) #60 #61 16 LEFT: 2.0 Steps inside 30 yd In 2.0 Steps in frnt of FRONT hash (HS) #62 12 LEFT: 2.0 Steps outside 40 yd In 2.0 Steps in frnt of FRONT hash (HS) 12 LEFT: 4.0 Steps inside 35 yd In 3.0 Steps in frnt of FRONT hash (HS) #63 #64 16 LEFT: On 30 yd In 3.0 Steps in frnt of FRONT hash (HS)

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in "2016 GRAFTON TIME"

Set Move LEFT-RIGHT #1 0 RIGHT: 1.0 Steps inside 3 #2 8 RIGHT: 1.0 Steps inside 3 #3 8 RIGHT: 0.5 Steps inside 3 #4 16 RIGHT: 0.5 Steps inside 3 #5 16 RIGHT: 0.5 Steps inside 4 #6 16 RIGHT: 0.15 Steps inside 4 #6 16 RIGHT: 0.15 Steps inside 4 #7 16 RIGHT: 0.0 45 yd In #7 16 RIGHT: 0.0 35 yd In #9 8 RIGHT: 0.0 35 yd In #10 8 RIGHT: 0.0 35 yd In #11 8 RIGHT: 0.0 35 yd In #12 8 RIGHT: 0.0 35 yd In #13 8 RIGHT: 0.0 35 yd In #14 16 RIGHT: 0.5 Steps outside 4 #15 16 LEFT: 0.5 Steps outside 4	BACK-FRONT 10.0 Steps behind BACK hash (HS)
#2 8 RIGHT: 1.0 Steps inside 3 #3 8 RIGHT: 0.5 Steps inside 3 #4 16 RIGHT: 0.5 Steps inside 3 #5 16 RIGHT: 2.5 Steps inside 3 #6 16 RIGHT: 2.5 Steps inside 4 #6 16 RIGHT: 0.1 Steps outside #7 16 RIGHT: 0.1 Steps outside #8 16 RIGHT: 0.1 Steps outside #9 8 RIGHT: 0.1 Steps outside #10 8 RIGHT: 0.1 Steps outside #11 8 RIGHT: 0.1 Steps outside #12 8 RIGHT: 0.1 Steps outside #13 8 RIGHT: 0.5 Steps outside #14 16 RIGHT: 0.5 Steps outside	35 yd In 10.0 Steps behind BACK hash (HS)
#3 8 RIGHT: 0.5 Steps inside 3 #4 16 RIGHT: 0.5 Steps inside 3 #5 16 RIGHT: 2.5 Steps inside 4 #6 16 RIGHT: 0.1 45 yd In #7 16 RIGHT: 1.0 Steps outside #8 16 RIGHT: 0.1 35 yd In #9 8 RIGHT: 0.1 35 yd In #10 8 RIGHT: 0.1 35 yd In #11 8 RIGHT: 0.1 35 yd In #12 8 RIGHT: 0.0 35 yd In #13 8 RIGHT: 0.1 35 yd In #14 16 RIGHT: 0.5 Steps outside #15 16 LEFT: 0.5 Steps outside 4	
#4 16 RIGHT: 0.5 Steps inside 3 #5 16 RIGHT: 2.5 Steps inside 4 #6 16 RIGHT: On 45 yd In #7 16 RIGHT: 1.0 Steps outside #8 16 RIGHT: 1.0 Steps outside #9 8 RIGHT: On 35 yd In #10 8 RIGHT: On 35 yd In #11 8 RIGHT: On 35 yd In #12 8 RIGHT: On 35 yd In #13 8 RIGHT: 0.5 Steps outside #14 16 RIGHT: 0.5 Steps outside #15 16 LEFT: 0.5 Steps outside	35 yd In 10.0 Steps behind BACK hash (HS)
#5 16 RIGHT: 2.5 Steps inside 4 #6 16 RIGHT: On 45 yd In #7 16 RIGHT: 1.0 Steps outside #8 16 RIGHT: On 35 yd In #9 8 RIGHT: On 35 yd In #10 8 RIGHT: On 35 yd In #11 8 RIGHT: On 35 yd In #12 8 RIGHT: On 35 yd In #13 8 RIGHT: On 35 yd In #14 16 RIGHT: 0.5 Steps outside 4	35 yd In 10.0 Steps behind BACK hash (HS)
#6 16 RIGHT: On 45 yd In #7 16 RIGHT: 1.0 Steps outside #8 16 RIGHT: On 35 yd In #9 8 RIGHT: On 35 yd In #10 8 RIGHT: On 35 yd In #11 8 RIGHT: On 35 yd In #12 8 RIGHT: On 35 yd In #13 8 RIGHT: On 35 yd In #14 16 RIGHT: 0.5 Steps outside #15 16 LEFT: 0.5 Steps outside 4	35 yd In 10.0 Steps behind BACK hash (HS)
#7 16 RIGHT: 1.0 Steps outside #8 16 RIGHT: On 35 yd In #9 8 RIGHT: On 35 yd In #10 8 RIGHT: On 35 yd In #11 8 RIGHT: On 35 yd In #12 8 RIGHT: On 35 yd In #13 8 RIGHT: On 35 yd In #14 16 RIGHT: 0.5 Steps outside #15 16 LEFT: 0.5 Steps outside 4	11.0 Steps in frnt of BACK SIDELINE
#8 16 RIGHT: On 35 yd In #9 8 RIGHT: On 35 yd In #10 8 RIGHT: On 35 yd In #11 8 RIGHT: On 35 yd In #12 8 RIGHT: On 35 yd In #13 8 RIGHT: On 35 yd In #14 16 RIGHT: 0.5 Steps outside #15 16 LEFT: 0.5 Steps outside 4	10.0 Steps in frnt of BACK SIDELINE
#9 8 RIGHT: On 35 yd In #10 8 RIGHT: On 35 yd In #11 8 RIGHT: On 35 yd In #12 8 RIGHT: On 35 yd In #13 8 RIGHT: On 35 yd In #14 16 RIGHT: 0.5 Steps outside #15 16 LEFT: 0.5 Steps outside 4	45 yd In 4.0 Steps in frnt of BACK SIDELINE
#10 8 RIGHT: On 35 yd In #11 8 RIGHT: On 35 yd In #12 8 RIGHT: On 35 yd In #13 8 RIGHT: On 35 yd In #14 16 RIGHT: 0.5 Steps outside #15 16 LEFT: 0.5 Steps outside 4	8.0 Steps in frnt of BACK SIDELINE
#11 8 RIGHT: On 35 yd In #12 8 RIGHT: On 35 yd In #13 8 RIGHT: On 35 yd In #14 16 RIGHT: 0.5 Steps outside #15 16 LEFT: 0.5 Steps outside 4	8.0 Steps in frnt of BACK SIDELINE
#12 8 RIGHT: On 35 yd In #13 8 RIGHT: On 35 yd In #14 16 RIGHT: 0.5 Steps outside #15 16 LEFT: 0.5 Steps outside 4	8.0 Steps in frnt of BACK SIDELINE
#13 8 RIGHT: On 35 yd In #14 16 RIGHT: 0.5 Steps outside #15 16 LEFT: 0.5 Steps outside 4	8.0 Steps in frnt of BACK SIDELINE
#14 16 RIGHT: 0.5 Steps outside #15 16 LEFT: 0.5 Steps outside 4	8.0 Steps in frnt of BACK SIDELINE
#15 16 LEFT: 0.5 Steps outside 4	8.0 Steps in frnt of BACK SIDELINE
	45 yd In 8.5 Steps in frnt of BACK SIDELINE
#16 20 RIGHT: 2.0 Steps outside	13.0 Steps in frnt of BACK SIDELINE
	45 yd In 13.0 Steps in frnt of BACK SIDELINE
#17 24 LEFT: 2.0 Steps inside 40	yd In 8.5 Steps behind BACK hash (HS)
#18 20 LEFT: 2.0 Steps inside 40	yd In 8.5 Steps behind BACK hash (HS)
#19 16 LEFT: 2.0 Steps inside 35	yd In on BACK hash (HS)
#20 16 LEFT: 4.0 Steps inside 40	yd In 12.0 Steps behind BACK hash (HS)
#21 24 LEFT: 4.0 Steps inside 40	yd In 8.0 Steps behind BACK hash (HS)
#22 16 On 50 yd In	12.0 Steps behind BACK hash (HS)
#23 4 On 50 yd In	12.0 Steps behind BACK hash (HS)
#24 8 LEFT: 4.0 Steps inside 45	yd In 12.0 Steps behind BACK hash (HS)
#25 8 RIGHT: 4.0 Steps outside	of 50 yd In 12.0 Steps behind BACK hash (HS)
#26 8 LEFT: 4.0 Steps inside 45	yd In 12.0 Steps behind BACK hash (HS)
#27 16 LEFT: 4.0 Steps inside 45	yd In 12.0 Steps behind BACK hash (HS)
#28 16 RIGHT: 1.5 Steps inside 4	15 yd In 9.0 Steps behind BACK hash (HS)
#29 16 LEFT: 2.5 Steps outside 4	5 yd In 8.0 Steps behind BACK hash (HS)
#30 16 LEFT: 2.5 Steps inside 30	6.0 Steps berning BACK hash (115)

BACK-FRONT

Drill: YESTERDAY Performer: (unnamed) C 26 ID:281 Set Move LEFT-RIGHT s incido 15 vd In

#31	0	LEFT: 0.5 Steps inside 15 yd In	4.0 Steps in frnt of BACK hash (HS)
#32	12	LEFT: 1.0 Steps outside 20 yd In	11.0 Steps behind FRONT hash (HS)
#33	16	LEFT: 3.0 Steps inside 15 yd In	12.0 Steps behind FRONT hash (HS)
#34	16	LEFT: 3.0 Steps inside 15 yd In	12.0 Steps behind FRONT hash (HS)
#35	20	LEFT: On 25 yd In	6.0 Steps behind FRONT hash (HS)
#36	35	LEFT: On 25 yd In	6.0 Steps behind FRONT hash (HS)
#37	16	LEFT: 1.0 Steps inside 25 yd In	6.0 Steps behind FRONT hash (HS)

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Pe	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 25 yd In	6.0 Steps behind FRONT hash (HS)
#38	12	LEFT: 4.0 Steps inside 20 yd In	3.0 Steps behind FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 20 yd In	3.0 Steps behind FRONT hash (HS)
#40	20	LEFT: 3.5 Steps inside 20 yd In	5.5 Steps behind FRONT hash (HS)
#41	8	LEFT: 3.5 Steps inside 20 yd In	5.5 Steps behind FRONT hash (HS)
#42	20	LEFT: 3.0 Steps outside 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: 3.0 Steps outside 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 3.0 Steps outside 30 yd In	4.5 Steps behind FRONT hash (HS)
#45	8	LEFT: 3.0 Steps outside 30 yd In	4.5 Steps behind FRONT hash (HS)
#46	8	LEFT: 3.0 Steps outside 35 yd In	4.5 Steps behind FRONT hash (HS)
#47	8	LEFT: 3.5 Steps outside 40 yd In	1.0 Steps behind FRONT hash (HS)
#48	16	LEFT: 3.5 Steps outside 40 yd In	1.0 Steps behind FRONT hash (HS)
#49	16	LEFT: 3.5 Steps inside 45 yd In	6.0 Steps behind FRONT hash (HS)
#50	16	LEFT: 1.5 Steps outside 45 yd In	13.0 Steps in frnt of BACK hash (HS)
#51	16	LEFT: 1.5 Steps outside of 50 yd In	7.5 Steps behind FRONT hash (HS)
#52	16	RIGHT: 4.0 Steps outside of 50 yd In	2.0 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: 3.0 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	On 50 yd In	9.5 Steps behind FRONT hash (HS)
#55	12	LEFT: 3.5 Steps outside of 50 yd In	on FRONT hash (HS)
#56	8	LEFT: 3.5 Steps outside of 50 yd In	on FRONT hash (HS)
#57	16	LEFT: On 40 yd In	2.0 Steps in frnt of FRONT hash (HS)
#58	12	LEFT: 2.0 Steps outside 45 yd In	on FRONT hash (HS)
#59	12	LEFT: On 35 yd In	on FRONT hash (HS)
#60	8	LEFT: On 30 yd In	on FRONT hash (HS)
#61	16	LEFT: 4.0 Steps inside 30 yd In	on FRONT hash (HS)
#62	12	LEFT: On 40 yd In	on FRONT hash (HS)
#63	12	LEFT: 4.0 Steps inside 35 yd In	on FRONT hash (HS)
#64	16	LEFT: On 30 yd In	on FRONT hash (HS)

	OPENER Performer: (unnamed) C 27 ID:282	
ve		
	LEFT-RIGHT	BACK-FRONT
0	RIGHT: On 35 yd In	11.0 Steps behind BACK hash (HS)
В	RIGHT: On 35 yd In	11.0 Steps behind BACK hash (HS)
В	RIGHT: 2.0 Steps inside 35 yd In	11.0 Steps behind BACK hash (HS)
16	RIGHT: 2.0 Steps inside 35 yd In	11.0 Steps behind BACK hash (HS)
16	RIGHT: 4.0 Steps inside 40 yd In	10.5 Steps in frnt of BACK SIDELINE
16	RIGHT: On 45 yd In	8.0 Steps in frnt of BACK SIDELINE
16	RIGHT: 3.0 Steps outside 45 yd In	4.0 Steps in frnt of BACK SIDELINE
16	RIGHT: On 35 yd In	10.0 Steps in frnt of BACK SIDELINE
В	RIGHT: On 35 yd In	10.0 Steps in frnt of BACK SIDELINE
В	RIGHT: On 35 yd In	10.0 Steps in frnt of BACK SIDELINE
В	RIGHT: On 35 yd In	10.0 Steps in frnt of BACK SIDELINE
В	RIGHT: On 35 yd In	10.0 Steps in frnt of BACK SIDELINE
В	RIGHT: On 35 yd In	10.0 Steps in frnt of BACK SIDELINE
16	RIGHT: 3.5 Steps outside 45 yd In	9.0 Steps in frnt of BACK SIDELINE
16	LEFT: 2.0 Steps inside 45 yd In	13.0 Steps in frnt of BACK SIDELINE
20	RIGHT: 3.5 Steps inside 40 yd In	13.0 Steps in frnt of BACK SIDELINE
24	LEFT: 4.0 Steps outside 45 yd In	10.0 Steps behind BACK hash (HS)
20	LEFT: 4.0 Steps outside 45 yd In	10.0 Steps behind BACK hash (HS)
16	LEFT: 2.0 Steps outside 40 yd In	on BACK hash (HS)
16	LEFT: On 45 yd In	12.0 Steps behind BACK hash (HS)
24	LEFT: 4.0 Steps inside 40 yd In	4.0 Steps behind BACK hash (HS)
16	LEFT: 4.0 Steps inside 45 yd In	5.0 Steps behind BACK hash (HS)
4	LEFT: 4.0 Steps inside 45 yd In	5.0 Steps behind BACK hash (HS)
В	LEFT: 2.0 Steps inside 45 yd In	8.5 Steps behind BACK hash (HS)
В	LEFT: 2.0 Steps outside of 50 yd In	1.5 Steps behind BACK hash (HS)
В	LEFT: 2.0 Steps inside 45 yd In	8.5 Steps behind BACK hash (HS)
16	LEFT: 2.0 Steps inside 45 yd In	8.5 Steps behind BACK hash (HS)
16	LEFT: 3.0 Steps outside of 50 yd In	9.5 Steps behind BACK hash (HS)
16	LEFT: 4.0 Steps inside 35 yd In	6.0 Steps behind BACK hash (HS)
16	LEFT: On 25 yd In	8.0 Steps behind BACK hash (HS)
	16 16 16 16 16 16 3 3 3 3 3 3 16 16 224 20 16 16 16 16 16 16 16 16 16 16	16 RIGHT: 2.0 Steps inside 35 yd In 16 RIGHT: 4.0 Steps inside 40 yd In 16 RIGHT: On 45 yd In 16 RIGHT: On 35 yd In 16 RIGHT: On 35 yd In 16 RIGHT: On 35 yd In 17 RIGHT: On 35 yd In 18 RIGHT: On 35 yd In 18 RIGHT: On 35 yd In 18 RIGHT: On 35 yd In 19 RIGHT: On 35 yd In 10 RIGHT: On 35 yd In 11 RIGHT: On 35 yd In 12 RIGHT: On 35 yd In 13 RIGHT: On 35 yd In 14 LEFT: 2.0 Steps inside 45 yd In 15 RIGHT: 3.5 Steps outside 45 yd In 16 LEFT: 4.0 Steps outside 45 yd In 16 LEFT: 4.0 Steps inside 40 yd In 16 LEFT: 4.0 Steps inside 40 yd In 16 LEFT: 4.0 Steps inside 45 yd In 16 LEFT: 4.0 Steps inside 45 yd In 16 LEFT: 2.0 Steps inside 45 yd In 16 LEFT: 2.0 Steps inside 45 yd In 17 LEFT: 2.0 Steps inside 45 yd In 18 LEFT: 2.0 Steps inside 45 yd In

12.0 Steps in frnt of BACK hash (HS) #31 0 LEFT: 4.0 Steps inside 10 yd In #32 12 LEFT: On 15 yd In 5.0 Steps behind FRONT hash (HS) #33 16 LEFT: 2.5 Steps outside 30 yd In 6.0 Steps behind FRONT hash (HS) #34 16 LEFT: 2.5 Steps outside 30 yd In 6.0 Steps behind FRONT hash (HS) #35 20 LEFT: 4.0 Steps inside 30 yd In 9.0 Steps behind FRONT hash (HS) #36 35 LEFT: 4.0 Steps inside 30 yd In 9.0 Steps behind FRONT hash (HS) 9.0 Steps behind FRONT hash (HS)

#37 16 LEFT: 3.0 Steps outside 35 yd In

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 35 yd In	9.0 Steps behind FRONT hash (HS)
#38	12	LEFT: On 35 yd In	3.0 Steps behind FRONT hash (HS)
#39	16	LEFT: On 35 yd In	3.0 Steps behind FRONT hash (HS)
#40	20	LEFT: 1.5 Steps outside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#41	8	LEFT: 1.5 Steps outside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 2.5 Steps outside of 50 yd In	2.5 Steps behind FRONT hash (HS)
#43	8	LEFT: 2.5 Steps outside of 50 yd In	2.5 Steps behind FRONT hash (HS)
#44	24	LEFT: 0.5 Steps outside 35 yd In	11.0 Steps in frnt of BACK hash (HS)
#45	8	LEFT: 0.5 Steps outside 35 yd In	11.0 Steps in frnt of BACK hash (HS)
#46	8	LEFT: 0.5 Steps outside 40 yd In	11.0 Steps in frnt of BACK hash (HS)
#47	8	LEFT: 2.5 Steps inside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#48	16	LEFT: 2.5 Steps inside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#49	16	LEFT: 0.5 Steps outside of 50 yd In	1.0 Steps behind BACK hash (HS)
#50	16	RIGHT: 2.5 Steps inside 40 yd In	5.0 Steps behind BACK hash (HS)
#51	16	RIGHT: 2.5 Steps outside of 50 yd In	1.5 Steps behind BACK hash (HS)
#52	16	RIGHT: 4.0 Steps outside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: 1.5 Steps inside 35 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 40 yd In	9.5 Steps behind FRONT hash (HS)
#55	12	RIGHT: On 40 yd In	on FRONT hash (HS)
#56	8	RIGHT: On 40 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 40 yd In	10.0 Steps behind FRONT hash (HS)
#58	12	RIGHT: On 35 yd In	10.0 Steps behind FRONT hash (HS)
#59	12	RIGHT: On 30 yd In	on FRONT hash (HS)
#60	8	RIGHT: 2.0 Steps inside 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: 2.0 Steps inside 25 yd In	10.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: 2.0 Steps outside 35 yd In	10.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 3.0 Steps inside 30 yd In	6.0 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: 1.0 Steps outside 25 yd In	6.0 Steps in frnt of FRONT hash (HS)

Drill	TIME	OPENER Performer: (unnamed) C 28 ID:283	
		LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 1.0 Steps outside 35 yd In	12.0 Steps behind BACK hash (HS)
#2	8	RIGHT: 1.0 Steps outside 35 yd In	12.0 Steps behind BACK hash (HS)
#3	8	RIGHT: 3.0 Steps inside 35 yd In	12.0 Steps behind BACK hash (HS)
#4	16	RIGHT: 3.0 Steps inside 35 yd In	12.0 Steps behind BACK hash (HS)
#5	16	RIGHT: 2.5 Steps outside 45 yd In	10.0 Steps in frnt of BACK SIDELINE
#6	16	RIGHT: On 45 yd In	6.0 Steps in frnt of BACK SIDELINE
#7	16	RIGHT: 3.0 Steps inside 40 yd In	4.0 Steps in frnt of BACK SIDELINE
#8	16	RIGHT: 0.5 Steps inside 35 yd In	12.0 Steps in frnt of BACK SIDELINE
#9	8	RIGHT: 0.5 Steps inside 35 yd In	12.0 Steps in frnt of BACK SIDELINE
#10	8	RIGHT: 0.5 Steps inside 35 yd In	12.0 Steps in frnt of BACK SIDELINE
#11	8	RIGHT: 0.5 Steps inside 35 yd In	12.0 Steps in frnt of BACK SIDELINE
#12	8	RIGHT: 0.5 Steps inside 35 yd In	12.0 Steps in frnt of BACK SIDELINE
#13	8	RIGHT: 0.5 Steps inside 35 yd In	12.0 Steps in frnt of BACK SIDELINE
#14	16	RIGHT: 2.0 Steps inside 40 yd In	9.5 Steps in frnt of BACK SIDELINE
#15	16	LEFT: 3.5 Steps outside of 50 yd In	12.5 Steps in frnt of BACK SIDELINE
#16	20	RIGHT: 1.0 Steps inside 40 yd In	13.0 Steps in frnt of BACK SIDELINE
#17	24	LEFT: 1.5 Steps outside 45 yd In	11.0 Steps behind BACK hash (HS)
#18	20	LEFT: 1.5 Steps outside 45 yd In	11.0 Steps behind BACK hash (HS)
#19	16	LEFT: 2.0 Steps inside 40 yd In	on BACK hash (HS)
#20	16	LEFT: On 40 yd In	8.0 Steps behind BACK hash (HS)
#21	24	LEFT: On 40 yd In	12.0 Steps behind BACK hash (HS)
#22	16	LEFT: 4.0 Steps inside 45 yd In	9.0 Steps in frnt of BACK SIDELINE
#23	4	LEFT: 4.0 Steps inside 45 yd In	9.0 Steps in frnt of BACK SIDELINE
#24	8	LEFT: 2.0 Steps inside 45 yd In	12.5 Steps in frnt of BACK SIDELINE
#25	8	LEFT: 2.0 Steps outside of 50 yd In	5.5 Steps in frnt of BACK SIDELINE
#26	8	LEFT: 2.0 Steps inside 45 yd In	12.5 Steps in frnt of BACK SIDELINE
#27	16	LEFT: 2.0 Steps inside 45 yd In	12.5 Steps in frnt of BACK SIDELINE
#28	16	LEFT: 1.0 Steps outside of 50 yd In	9.5 Steps behind BACK hash (HS)
#29	16	LEFT: 1.5 Steps outside 40 yd In	6.5 Steps behind BACK hash (HS)
#30	16	LEFT: 2.5 Steps inside 25 yd In	8.0 Steps behind BACK hash (HS)
		ERDAY Performer: (unnamed) C 28 ID:283	
		LEFT-RIGHT	BACK-FRONT
#31 #22	0 12	LEFT: 3.5 Steps outside 15 yd In	9.5 Steps in frnt of BACK hash (HS)
#32		LEFT: 1.5 Steps outside 15 yd In	7.5 Steps behind FRONT hash (HS)
#33		LEFT: On 20 yd In	4.0 Steps behind FRONT hash (HS)
#34 #35		LEFT: On 20 yd In	4.0 Steps behind FRONT hash (HS)
#35 #36	20 35	LEFT: 4.0 Steps inside 25 yd In LEFT: 4.0 Steps inside 25 yd In	on FRONT hash (HS) on FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) C 28 ID:283

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Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 30 yd In	on FRONT hash (HS)
#38	12	LEFT: 4.0 Steps inside 25 yd In	3.0 Steps in frnt of FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 25 yd In	3.0 Steps in frnt of FRONT hash (HS)
#40	20	LEFT: On 25 yd In	6.0 Steps in frnt of FRONT hash (HS)
#41	8	LEFT: On 25 yd In	6.0 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 2.0 Steps inside 35 yd In	7.0 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: 2.0 Steps inside 35 yd In	7.0 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 1.0 Steps outside 35 yd In	1.5 Steps behind FRONT hash (HS)
#45	8	LEFT: 1.0 Steps outside 35 yd In	1.5 Steps behind FRONT hash (HS)
#46	8	LEFT: 1.0 Steps outside 40 yd In	1.5 Steps behind FRONT hash (HS)
#47	8	LEFT: 3.5 Steps outside 45 yd In	7.0 Steps behind FRONT hash (HS)
#48	16	LEFT: 3.5 Steps outside 45 yd In	7.0 Steps behind FRONT hash (HS)
#49	16	LEFT: 3.5 Steps outside 45 yd In	13.0 Steps in frnt of BACK hash (HS)
#50	16	LEFT: 1.0 Steps outside 45 yd In	1.0 Steps in frnt of BACK hash (HS)
#51	16	LEFT: 3.0 Steps outside 45 yd In	10.5 Steps in frnt of BACK hash (HS)
#52	16	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#53	24	LEFT: 3.5 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	On 50 yd In	on FRONT hash (HS)
#55	12	RIGHT: 3.0 Steps outside of 50 yd In	on FRONT hash (HS)
#56	8	RIGHT: 3.0 Steps outside of 50 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 40 yd In	2.0 Steps behind FRONT hash (HS)
#58	12	RIGHT: On 35 yd In	2.0 Steps behind FRONT hash (HS)
#59	12	RIGHT: On 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#60	8	RIGHT: 2.0 Steps inside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: 2.0 Steps inside 30 yd In	2.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: 2.0 Steps outside 40 yd In	2.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 4.0 Steps outside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: On 30 yd In	3.0 Steps in frnt of FRONT hash (HS)

Performer:			in "2016 GRAFTON TIME"
Drill:	ТІМЕ	OPENER Performer: (unnamed) C 29 ID:284	
Set I	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 2.0 Steps outside 35 yd In	13.0 Steps behind BACK hash (HS)
#2	8	RIGHT: 2.0 Steps outside 35 yd In	13.0 Steps behind BACK hash (HS)
#3	8	RIGHT: 3.5 Steps outside 40 yd In	13.5 Steps behind BACK hash (HS)
#4	16	RIGHT: 3.5 Steps outside 40 yd In	13.5 Steps behind BACK hash (HS)
#5	16	RIGHT: 1.0 Steps outside 45 yd In	9.0 Steps in frnt of BACK SIDELINE
#6	16	RIGHT: On 45 yd In	4.0 Steps in frnt of BACK SIDELINE
#7	16	RIGHT: 1.0 Steps inside 40 yd In	4.0 Steps in frnt of BACK SIDELINE
#8	16	RIGHT: 0.5 Steps inside 35 yd In	13.5 Steps in frnt of BACK SIDELINE
#9	8	RIGHT: 0.5 Steps inside 35 yd In	13.5 Steps in frnt of BACK SIDELINE
#10	8	RIGHT: 0.5 Steps inside 35 yd In	13.5 Steps in frnt of BACK SIDELINE
#11	8	RIGHT: 0.5 Steps inside 35 yd In	13.5 Steps in frnt of BACK SIDELINE
#12	8	RIGHT: 0.5 Steps inside 35 yd In	13.5 Steps in frnt of BACK SIDELINE
#13	8	RIGHT: 0.5 Steps inside 35 yd In	13.5 Steps in frnt of BACK SIDELINE
#14	16	RIGHT: 0.5 Steps outside 40 yd In	10.5 Steps in frnt of BACK SIDELINE
#15	16	LEFT: 1.0 Steps outside of 50 yd In	13.0 Steps in frnt of BACK SIDELINE
#16	20	RIGHT: 1.5 Steps outside 40 yd In	13.0 Steps in frnt of BACK SIDELINE
#17	24	LEFT: 1.0 Steps inside 45 yd In	11.5 Steps behind BACK hash (HS)
#18	20	LEFT: 1.0 Steps inside 45 yd In	11.5 Steps behind BACK hash (HS)
#19	16	LEFT: 2.0 Steps outside 45 yd In	on BACK hash (HS)
#20	16	LEFT: 4.0 Steps inside 40 yd In	8.0 Steps behind BACK hash (HS)
#21	24	LEFT: On 40 yd In	8.0 Steps behind BACK hash (HS)
#22	16	LEFT: 1.0 Steps outside of 50 yd In	8.0 Steps behind BACK hash (HS)
#23	4	LEFT: 1.0 Steps outside of 50 yd In	8.0 Steps behind BACK hash (HS)
#24	8	LEFT: 3.5 Steps inside 45 yd In	10.0 Steps behind BACK hash (HS)
#25	8	RIGHT: 2.5 Steps outside of 50 yd In	6.0 Steps behind BACK hash (HS)
#26	8	LEFT: 3.5 Steps inside 45 yd In	10.0 Steps behind BACK hash (HS)
#27	16	LEFT: 3.5 Steps inside 45 yd In	10.0 Steps behind BACK hash (HS)
#28	16	RIGHT: 1.5 Steps outside of 50 yd In	9.5 Steps behind BACK hash (HS)
#29	16	LEFT: 0.5 Steps inside 40 yd In	7.0 Steps behind BACK hash (HS)
#30	16	LEFT: 2.5 Steps outside 30 yd In	8.0 Steps behind BACK hash (HS)
		ERDAY Performer: (unnamed) C 29 ID:284 LEFT-RIGHT	BACK-FRONT
Set	wove		DAUR-PRUNI

7.5 Steps in frnt of BACK hash (HS)

10.0 Steps behind FRONT hash (HS)

6.0 Steps behind FRONT hash (HS)

6.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

Set Move LEFT-RIGHT #31 0 LEFT: 2.5 Steps outside 15 yd In #32 12 LEFT: 2.0 Steps outside 15 yd In

#33 16 LEFT: 2.0 Steps outside 20 yd ln #34 16 LEFT: 2.0 Steps outside 20 yd ln #35 20 LEFT: 4.0 Steps inside 25 yd ln #36 35 LEFT: 4.0 Steps inside 25 yd ln #37 16 LEFT: 3.0 Steps outside 30 yd ln

Drill: TIME CLOSER Performer: (unnamed) C 29 ID:284

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 30 yd In	3.0 Steps behind FRONT hash (HS)
#38	12	LEFT: On 25 yd In	on FRONT hash (HS)
#39	16	LEFT: On 25 yd In	on FRONT hash (HS)
#40	20	LEFT: 4.0 Steps inside 20 yd In	3.0 Steps behind FRONT hash (HS)
#41	8	LEFT: 4.0 Steps inside 20 yd In	3.0 Steps behind FRONT hash (HS)
#42	20	LEFT: On 30 yd In	8.5 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: On 30 yd In	8.5 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 1.0 Steps outside 30 yd In	3.0 Steps behind FRONT hash (HS)
#45	8	LEFT: 1.0 Steps outside 30 yd In	3.0 Steps behind FRONT hash (HS)
#46	8	LEFT: 1.0 Steps outside 35 yd In	3.0 Steps behind FRONT hash (HS)
#47	8	LEFT: 1.5 Steps outside 40 yd In	1.5 Steps behind FRONT hash (HS)
#48	16	LEFT: 1.5 Steps outside 40 yd In	1.5 Steps behind FRONT hash (HS)
#49	16	LEFT: 2.0 Steps inside 45 yd In	7.5 Steps behind FRONT hash (HS)
#50	16	LEFT: 2.5 Steps outside 45 yd In	11.0 Steps in frnt of BACK hash (HS)
#51	16	LEFT: 4.0 Steps inside 45 yd In	9.0 Steps behind FRONT hash (HS)
#52	16	LEFT: 4.0 Steps inside 45 yd In	12.0 Steps behind FRONT hash (HS)
#53	24	LEFT: 1.5 Steps outside 45 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 45 yd In	7.0 Steps behind FRONT hash (HS)
#55	12	LEFT: 1.5 Steps outside 45 yd In	on FRONT hash (HS)
#56	8	LEFT: 1.5 Steps outside 45 yd In	on FRONT hash (HS)
#57	16	LEFT: On 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#58	12	LEFT: 4.0 Steps inside 40 yd In	on FRONT hash (HS)
#59	12	LEFT: On 35 yd In	2.0 Steps behind FRONT hash (HS)
#60	8	LEFT: On 30 yd In	2.0 Steps behind FRONT hash (HS)
#61	16	LEFT: 2.0 Steps inside 30 yd In	2.0 Steps behind FRONT hash (HS)
#62	12	LEFT: 2.0 Steps outside 40 yd In	2.0 Steps behind FRONT hash (HS)
#63	12	LEFT: 4.0 Steps inside 35 yd In	3.0 Steps behind FRONT hash (HS)
#64	16	LEFT: On 30 yd In	3.0 Steps behind FRONT hash (HS)

	rform		2.005	in "2016 GRAFTO
		OPENER Performer: (unnamed) C 30 IE LEFT-RIGHT	J:285	BACK-FRONT
#1	0	RIGHT: 4.0 Steps outside 45 yd In		9.0 Steps behind BACK hash (HS)
#2	8	RIGHT: 4.0 Steps outside 45 yd In		9.0 Steps behind BACK hash (HS)
#3	8	RIGHT: 2.0 Steps outside 40 yd In		13.5 Steps in frnt of BACK SIDELINE
#4	16	RIGHT: 2.0 Steps outside 40 yd In		13.5 Steps in frnt of BACK SIDELINE
#5	16	RIGHT: 1.0 Steps inside 45 yd In		9.0 Steps in frnt of BACK SIDELINE
#6	16	RIGHT: On 45 yd In		2.0 Steps in frnt of BACK SIDELINE
#7	16	RIGHT: 1.0 Steps outside 40 yd In		4.0 Steps in frnt of BACK SIDELINE
#8	16	RIGHT: 1.0 Steps inside 35 yd In		12.5 Steps behind BACK hash (HS)
#9	8	RIGHT: 1.0 Steps inside 35 yd In		12.5 Steps behind BACK hash (HS)
#10	8	RIGHT: 1.0 Steps inside 35 yd In		12.5 Steps behind BACK hash (HS)
#11	8	RIGHT: 1.0 Steps inside 35 yd In		12.5 Steps behind BACK hash (HS)
#12	8	RIGHT: 1.0 Steps inside 35 yd In		12.5 Steps behind BACK hash (HS)
#13	8	RIGHT: 1.0 Steps inside 35 yd In		12.5 Steps behind BACK hash (HS)
#14	16	RIGHT: 2.5 Steps outside 40 yd In		11.5 Steps in frnt of BACK SIDELINE
#15	16	RIGHT: 1.5 Steps outside of 50 yd In		13.0 Steps in frnt of BACK SIDELINE
#16	20	RIGHT: 4.0 Steps inside 35 yd In		13.5 Steps in frnt of BACK SIDELINE
#17	24	LEFT: 3.5 Steps inside 45 yd In		12.5 Steps behind BACK hash (HS)
#18	20	LEFT: 3.5 Steps inside 45 yd In		12.5 Steps behind BACK hash (HS)
#19	16	LEFT: 2.0 Steps inside 45 yd In		on BACK hash (HS)
#20	16	LEFT: On 45 yd In		8.0 Steps behind BACK hash (HS)
#21	24	LEFT: On 40 yd In		4.0 Steps behind BACK hash (HS)
#22	16	LEFT: On 45 yd In		4.0 Steps behind BACK hash (HS)
#23	4	LEFT: On 45 yd In		4.0 Steps behind BACK hash (HS)
#24	8	LEFT: On 45 yd In		8.0 Steps behind BACK hash (HS)
#25	8	LEFT: On 45 yd In		on BACK hash (HS)
#26	8	LEFT: On 45 yd In		8.0 Steps behind BACK hash (HS)
#27	16	LEFT: On 45 yd In		8.0 Steps behind BACK hash (HS)
#28	16	LEFT: On 45 yd In		8.5 Steps behind BACK hash (HS)
#29	16	LEFT: 0.5 Steps outside 35 yd In		4.5 Steps behind BACK hash (HS)
#30	16	LEFT: 2.5 Steps inside 20 yd In		8.0 Steps behind BACK hash (HS)
		ERDAY Performer: (unnamed) C 30	D:285	
		LEFT-RIGHT		BACK-FRONT
#31	0	LEFT: 4.0 Steps inside 10 yd In		11.5 Steps behind FRONT hash (HS)
#22	10	LEFT: 4.0 Stopp incide 45 yells		2.0 Stops bobind EPONT book (US)

2.0 Steps behind FRONT hash (HS)

2.0 Steps behind FRONT hash (HS)

2.0 Steps behind FRONT hash (HS)

on FRONT hash (HS)

on FRONT hash (HS)

on FRONT hash (HS)

#31 0 LEFT: 4.0 Steps inside 10 yd In #32 12 LEFT: 4.0 Steps inside 15 yd In

#33 16 LEFT: 1.5 Steps inside 25 yd In #34 16 LEFT: 1.5 Steps inside 25 yd In #35 20 LEFT: On 30 yd In #36 35 LEFT: On 30 yd In #37 16 LEFT: 1.0 Steps inside 30 yd In

Drill: TIME CLOSER Performer: (unnamed) C 30 ID:285

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 30 yd In	on FRONT hash (HS)
#38	12	LEFT: 4.0 Steps inside 30 yd In	on FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 30 yd In	on FRONT hash (HS)
#40	20	LEFT: 4.0 Steps outside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#41	8	LEFT: 4.0 Steps outside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 2.0 Steps outside 45 yd In	4.5 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: 2.0 Steps outside 45 yd In	4.5 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 3.5 Steps inside 35 yd In	9.5 Steps behind FRONT hash (HS)
#45	8	LEFT: 3.5 Steps inside 35 yd In	9.5 Steps behind FRONT hash (HS)
#46	8	LEFT: 3.5 Steps inside 40 yd In	9.5 Steps behind FRONT hash (HS)
#47	8	LEFT: 0.5 Steps outside 40 yd In	12.0 Steps in frnt of BACK hash (HS)
#48	16	LEFT: 0.5 Steps outside 40 yd In	12.0 Steps in frnt of BACK hash (HS)
#49	16	LEFT: 1.0 Steps outside 45 yd In	2.5 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: 3.0 Steps outside of 50 yd In	4.5 Steps behind BACK hash (HS)
#51	16	LEFT: 0.5 Steps outside 45 yd In	3.0 Steps behind BACK hash (HS)
#52	16	RIGHT: 4.0 Steps outside 45 yd In	4.0 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: On 40 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 40 yd In	on FRONT hash (HS)
#55	12	RIGHT: 1.5 Steps inside 35 yd In	on FRONT hash (HS)
#56	8	RIGHT: 1.5 Steps inside 35 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 30 yd In	12.0 Steps in frnt of FRONT hash (HS)
#58	12	RIGHT: On 30 yd In	on FRONT hash (HS)
#59	12	RIGHT: On 25 yd In	6.0 Steps behind FRONT hash (HS)
#60	8	RIGHT: On 20 yd In	6.0 Steps behind FRONT hash (HS)
#61	16	RIGHT: On 20 yd In	5.0 Steps behind FRONT hash (HS)
#62	12	RIGHT: 4.0 Steps outside 30 yd In	5.0 Steps behind FRONT hash (HS)
#63	12	RIGHT: 4.0 Steps inside 20 yd In	12.0 Steps behind FRONT hash (HS)
#64	16	RIGHT: On 15 yd In	12.0 Steps behind FRONT hash (HS)

Performer: Drill: TIME OPENER Performer: (unnamed) F 1 ID:268 Set Move LEFT-RIGHT BACK-FRONT RIGHT: 4.0 Steps outside 30 yd In 12.0 Steps in frnt of BACK hash (HS) #1 0 #2 RIGHT: 4.0 Steps outside 30 yd In 12.0 Steps in frnt of BACK hash (HS) 8 #3 8 RIGHT: On 30 yd In 10.5 Steps in frnt of BACK hash (HS) #4 16 RIGHT: On 30 vd In 10.5 Steps in frnt of BACK hash (HS) #5 16 RIGHT: 3.0 Steps inside 30 yd In 1.5 Steps behind BACK hash (HS) #6 16 RIGHT: 2.0 Steps outside 35 yd In 4.0 Steps in frnt of BACK hash (HS) #7 16 RIGHT: On 35 yd In 12.0 Steps in frnt of BACK hash (HS) #8 16 RIGHT: 4.0 Steps outside of 50 yd In 12.0 Steps in frnt of BACK hash (HS) #9 8 RIGHT: 4.0 Steps outside of 50 yd In 12.0 Steps in frnt of BACK hash (HS) #10 8 RIGHT: 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) #11 RIGHT: 4.0 Steps outside of 50 yd In 8 #12 8 RIGHT: 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) #13 RIGHT: 4.0 Steps outside of 50 yd In 8 4.0 Steps in frnt of BACK hash (HS) #14 16 LEFT: 2.0 Steps outside of 50 yd In 4.0 Steps in frnt of BACK hash (HS) #15 16 RIGHT: 3.0 Steps outside 45 yd In #16 20 RIGHT: 2.0 Steps outside 35 yd In 1.5 Steps in frnt of BACK hash (HS) #17 24 RIGHT: 2.0 Steps outside 40 yd In on BACK hash (HS) 20 RIGHT: 2.0 Steps outside 40 yd In on BACK hash (HS) #18 on BACK hash (HS) #19 16 RIGHT: 2.0 Steps inside 35 vd In #20 16 RIGHT: 2.0 Steps inside 35 yd In 12.0 Steps behind BACK hash (HS) 4.0 Steps in frnt of BACK hash (HS) 24 RIGHT: 2.0 Steps inside 35 vd In #21 #22 16 RIGHT: 3.0 Steps inside 30 yd In 4.5 Steps in frnt of BACK hash (HS) #23 4 RIGHT: 3.0 Steps inside 30 yd In 4.5 Steps in frnt of BACK hash (HS) #24 8 RIGHT: 2.5 Steps outside 30 yd In 8.5 Steps in frnt of BACK hash (HS) RIGHT: 3.0 Steps inside 30 vd In 4.5 Steps in frnt of BACK hash (HS) #25 8 #26 8 RIGHT: 2.5 Steps outside 30 yd In 8.5 Steps in frnt of BACK hash (HS) #27 16 RIGHT: 2.5 Steps outside 30 yd In 8.5 Steps in frnt of BACK hash (HS) #28 16 RIGHT: 3.0 Steps inside 25 yd In 2.0 Steps behind BACK hash (HS) #29 16 RIGHT: 3.0 Steps inside 35 yd In 7.5 Steps behind BACK hash (HS) #30 16 RIGHT: 2.5 Steps inside 45 yd In 8.0 Steps behind BACK hash (HS)

BACK-FRONT

1.0 Steps behind BACK hash (HS)

6.0 Steps in frnt of BACK hash (HS)

12.0 Steps behind FRONT hash (HS)

12.0 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) F 1 ID:268 Set Move LEFT-RIGHT

#31 0 LEFT: 1.0 Steps outside 35 yd In #32 12 LEFT: 4.0 Steps inside 20 yd In #33 16 LEFT: On 35 yd In #34 16 LEFT: On 35 yd In #35 20 LEFT: On 35 yd In #36 35 LEFT: On 35 yd In 16 LEFT: 1.0 Steps inside 35 yd In #37

Drill: TIME CLOSER Performer: (unnamed) F 1 ID:268

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in "2016 GRAFTON TIME"

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 35 yd In	3.0 Steps behind FRONT hash (HS)
#38	12	LEFT: On 45 yd In	on FRONT hash (HS)
#39	16	LEFT: On 45 yd In	on FRONT hash (HS)
#40	20	LEFT: 1.5 Steps inside 35 yd In	13.5 Steps behind FRONT hash (HS)
#41	8	LEFT: 1.5 Steps inside 35 yd In	13.5 Steps behind FRONT hash (HS)
#42	20	LEFT: 2.5 Steps inside 40 yd In	2.5 Steps in frnt of BACK hash (HS)
#43	8	LEFT: 2.5 Steps inside 40 yd In	2.5 Steps in frnt of BACK hash (HS)
#44	24	RIGHT: On 45 yd In	4.5 Steps in frnt of BACK hash (HS)
#45	8	RIGHT: On 40 yd In	4.5 Steps in frnt of BACK hash (HS)
#46	8	RIGHT: On 40 yd In	4.5 Steps in frnt of BACK hash (HS)
#47	8	RIGHT: 2.5 Steps inside 35 yd In	10.0 Steps in frnt of BACK hash (HS)
#48	16	RIGHT: 2.5 Steps inside 35 yd In	10.0 Steps in frnt of BACK hash (HS)
#49	16	RIGHT: 2.5 Steps inside 25 yd In	11.0 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: 1.0 Steps outside 30 yd In	9.5 Steps behind FRONT hash (HS)
#51	16	RIGHT: 1.5 Steps outside 30 yd In	7.5 Steps behind FRONT hash (HS)
#52	16	RIGHT: 4.0 Steps outside 35 yd In	2.0 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: 1.5 Steps inside 25 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 30 yd In	5.0 Steps behind FRONT hash (HS)
#55	12	RIGHT: 1.5 Steps inside 25 yd In	on FRONT hash (HS)
#56	8	RIGHT: 1.5 Steps inside 25 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 30 yd In	2.0 Steps in frnt of FRONT hash (HS)
#58	12	RIGHT: 2.0 Steps inside 25 yd In	on FRONT hash (HS)
#59	12	RIGHT: On 25 yd In	12.0 Steps behind FRONT hash (HS)
#60	8	RIGHT: On 20 yd In	12.0 Steps behind FRONT hash (HS)
#61	16	RIGHT: 2.0 Steps inside 15 yd In	5.0 Steps behind FRONT hash (HS)
#62	12	RIGHT: 2.0 Steps outside 25 yd In	5.0 Steps behind FRONT hash (HS)
#63	12	RIGHT: 2.0 Steps outside 20 yd In	6.0 Steps behind FRONT hash (HS)
#64	16	RIGHT: 2.0 Steps inside 10 yd In	6.0 Steps behind FRONT hash (HS)

Performer:

in "2016 GRAFTON TIME"

Set I	Nove	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 2.5 Steps outside 30 yd In	12.0 Steps in frnt of BACK hash (HS
#2	8	RIGHT: 2.5 Steps outside 30 yd In	12.0 Steps in frnt of BACK hash (HS
#3	8	RIGHT: On 30 yd In	12.0 Steps in frnt of BACK hash (HS
#4	16	RIGHT: On 30 yd In	12.0 Steps in frnt of BACK hash (HS
#5	16	RIGHT: 2.5 Steps inside 30 yd In	on BACK hash (HS)
#6	16	RIGHT: 4.0 Steps outside 35 yd In	4.0 Steps in frnt of BACK hash (HS)
#7	16	RIGHT: On 35 yd In	9.0 Steps in frnt of BACK hash (HS)
#8	16	RIGHT: 2.5 Steps inside 45 yd In	11.0 Steps in frnt of BACK hash (HS
#9	8	RIGHT: 2.5 Steps inside 45 yd In	11.0 Steps in frnt of BACK hash (HS
#10	8	RIGHT: 2.5 Steps inside 45 yd In	11.0 Steps in frnt of BACK hash (HS
#11	8	RIGHT: 2.5 Steps inside 45 yd In	11.0 Steps in frnt of BACK hash (HS
#12	8	RIGHT: 2.5 Steps inside 45 yd In	11.0 Steps in frnt of BACK hash (HS
#13	8	RIGHT: 2.5 Steps inside 45 yd In	11.0 Steps in frnt of BACK hash (HS
#14	16	RIGHT: 0.5 Steps outside of 50 yd In	4.0 Steps in frnt of BACK hash (HS)
#15	16	RIGHT: 2.5 Steps inside 40 yd In	3.5 Steps in frnt of BACK hash (HS)
#16	20	RIGHT: 3.0 Steps inside 30 yd In	1.5 Steps in frnt of BACK hash (HS)
#17	24	RIGHT: 4.0 Steps inside 35 yd In	1.5 Steps behind BACK hash (HS)
#18	20	RIGHT: 4.0 Steps inside 35 yd In	1.5 Steps behind BACK hash (HS)
#19	16	RIGHT: 2.0 Steps outside 35 yd In	on BACK hash (HS)
#20	16	RIGHT: 2.0 Steps inside 35 yd In	8.0 Steps behind BACK hash (HS)
#21	24	RIGHT: 2.0 Steps inside 35 yd In	8.0 Steps in frnt of BACK hash (HS)
#22	16	RIGHT: 0.5 Steps outside 35 yd In	9.0 Steps in frnt of BACK hash (HS)
#23	4	RIGHT: 0.5 Steps outside 35 yd In	9.0 Steps in frnt of BACK hash (HS)
#24	8	RIGHT: 0.5 Steps outside 30 yd In	10.5 Steps in frnt of BACK hash (HS
#25	8	RIGHT: 0.5 Steps outside 35 yd In	9.0 Steps in frnt of BACK hash (HS)
#26	8	RIGHT: 0.5 Steps outside 30 yd In	10.5 Steps in frnt of BACK hash (HS
#27	16	RIGHT: 0.5 Steps outside 30 yd In	10.5 Steps in frnt of BACK hash (HS
#28	16	RIGHT: 3.0 Steps outside 25 yd In	2.5 Steps in frnt of BACK hash (HS)
#29	16	RIGHT: 4.0 Steps outside 35 yd In	6.0 Steps behind BACK hash (HS)
#30	16	RIGHT: 2.5 Steps inside 40 yd In	8.0 Steps behind BACK hash (HS)

Drill: YESTERDAY Performer: (unnamed) F 2 ID:267 Set Move LEFT-RIGHT

#31	0	LEFT: 2.0 Steps outside 40 yd In
#32	12	LEFT: 3.5 Steps inside 30 yd In
#33	16	LEFT: 2.0 Steps outside 35 yd In
#34	16	LEFT: 2.0 Steps outside 35 yd In
#35	20	LEFT: 4.0 Steps inside 35 yd In
#36	35	LEFT: 4.0 Steps inside 35 yd In
#37	16	LEFT: 3.0 Steps outside 40 yd In

BACK-FRONT

on BACK hash (HS)
12.0 Steps behind FRONT hash (HS)
8.0 Steps in frnt of BACK hash (HS)
8.0 Steps in frnt of BACK hash (HS)
6.0 Steps behind FRONT hash (HS)
6.0 Steps behind FRONT hash (HS)
6.0 Steps behind FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) F 2 ID:267

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Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 40 yd In	6.0 Steps behind FRONT hash (HS)
#38	12	LEFT: 4.0 Steps inside 45 yd In	6.0 Steps behind FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 45 yd In	6.0 Steps behind FRONT hash (HS)
#40	20	LEFT: 0.5 Steps inside 40 yd In	6.5 Steps behind FRONT hash (HS)
#41	8	LEFT: 0.5 Steps inside 40 yd In	6.5 Steps behind FRONT hash (HS)
#42	20	LEFT: 1.5 Steps inside 35 yd In	7.0 Steps in frnt of BACK hash (HS)
#43	8	LEFT: 1.5 Steps inside 35 yd In	7.0 Steps in frnt of BACK hash (HS)
#44	24	LEFT: 0.5 Steps outside of 50 yd In	2.0 Steps in frnt of BACK hash (HS)
#45	8	RIGHT: 0.5 Steps inside 45 yd In	2.0 Steps in frnt of BACK hash (HS)
#46	8	RIGHT: 0.5 Steps inside 45 yd In	2.0 Steps in frnt of BACK hash (HS)
#47	8	RIGHT: 0.5 Steps inside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#48	16	RIGHT: 0.5 Steps inside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#49	16	RIGHT: 0.5 Steps inside 30 yd In	4.0 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: On 25 yd In	13.0 Steps in frnt of BACK hash (HS)
#51	16	RIGHT: 3.5 Steps outside 25 yd In	5.5 Steps behind FRONT hash (HS)
#52	16	RIGHT: 4.0 Steps outside 35 yd In	10.0 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: 3.5 Steps inside 20 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 25 yd In	on FRONT hash (HS)
#55	12	RIGHT: 3.0 Steps outside 20 yd In	on FRONT hash (HS)
#56	8	RIGHT: 3.0 Steps outside 20 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 20 yd In	6.0 Steps in frnt of FRONT hash (HS)
#58	12	RIGHT: 4.0 Steps outside 20 yd In	on FRONT hash (HS)
#59	12	RIGHT: On 15 yd In	10.0 Steps behind FRONT hash (HS)
#60	8	RIGHT: On 10 yd In	10.0 Steps behind FRONT hash (HS)
#61	16	RIGHT: On 15 yd In	3.0 Steps behind FRONT hash (HS)
#62	12	RIGHT: 4.0 Steps outside 25 yd In	3.0 Steps behind FRONT hash (HS)
#63	12	RIGHT: 2.0 Steps inside 15 yd In	2.0 Steps behind FRONT hash (HS)
#64	16	RIGHT: 2.0 Steps outside 10 yd In	2.0 Steps behind FRONT hash (HS)

Performer:

in "2016 GRAFTON TIME"

Set I	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 1.0 Steps outside 30 yd In	12.0 Steps in frnt of BACK hash (HS
#2	8	RIGHT: 1.0 Steps outside 30 yd In	12.0 Steps in frnt of BACK hash (HS
#3	8	RIGHT: On 30 yd In	13.5 Steps in frnt of BACK hash (HS
#4	16	RIGHT: On 30 yd In	13.5 Steps in frnt of BACK hash (HS
#5	16	RIGHT: 1.5 Steps inside 30 yd In	2.0 Steps in frnt of BACK hash (HS)
#6	16	RIGHT: 2.0 Steps inside 30 yd In	4.0 Steps in frnt of BACK hash (HS)
#7	16	RIGHT: On 35 yd In	6.0 Steps in frnt of BACK hash (HS)
#8	16	RIGHT: 0.5 Steps inside 45 yd In	10.0 Steps in frnt of BACK hash (HS
#9	8	RIGHT: 0.5 Steps inside 45 yd In	10.0 Steps in frnt of BACK hash (HS
#10	8	RIGHT: 0.5 Steps inside 45 yd In	10.0 Steps in frnt of BACK hash (HS
#11	8	RIGHT: 0.5 Steps inside 45 yd In	10.0 Steps in frnt of BACK hash (HS
#12	8	RIGHT: 0.5 Steps inside 45 yd In	10.0 Steps in frnt of BACK hash (HS
#13	8	RIGHT: 0.5 Steps inside 45 yd In	10.0 Steps in frnt of BACK hash (HS
#14	16	RIGHT: 3.5 Steps outside of 50 yd In	4.0 Steps in frnt of BACK hash (HS)
#15	16	RIGHT: On 40 yd In	3.0 Steps in frnt of BACK hash (HS)
#16	20	RIGHT: 0.5 Steps inside 30 yd In	1.5 Steps in frnt of BACK hash (HS)
#17	24	RIGHT: 2.0 Steps inside 35 yd In	3.0 Steps behind BACK hash (HS)
#18	20	RIGHT: 2.0 Steps inside 35 yd In	3.0 Steps behind BACK hash (HS)
#19	16	RIGHT: 2.0 Steps inside 30 yd In	on BACK hash (HS)
#20	16	RIGHT: 2.0 Steps inside 35 yd In	4.0 Steps behind BACK hash (HS)
#21	24	RIGHT: 2.0 Steps inside 35 yd In	12.0 Steps in frnt of BACK hash (HS
#22	16	RIGHT: 0.5 Steps outside 35 yd In	13.0 Steps behind FRONT hash (HS
#23	4	RIGHT: 0.5 Steps outside 35 yd In	13.0 Steps behind FRONT hash (HS
#24	8	RIGHT: 0.5 Steps outside 30 yd In	13.5 Steps in frnt of BACK hash (HS
#25	8	RIGHT: 0.5 Steps outside 35 yd In	13.0 Steps behind FRONT hash (HS
#26	8	RIGHT: 0.5 Steps outside 30 yd In	13.5 Steps in frnt of BACK hash (HS
#27	16	RIGHT: 0.5 Steps outside 30 yd In	13.5 Steps in frnt of BACK hash (HS
#28	16	RIGHT: 0.5 Steps inside 20 yd In	11.0 Steps in frnt of BACK hash (HS
#29	16	RIGHT: 3.0 Steps outside 30 yd In	on BACK hash (HS)
#30	16	RIGHT: 2.0 Steps inside 35 yd In	2.0 Steps behind BACK hash (HS)

BACK-FRONT

4.0 Steps in frnt of BACK hash (HS) 13.5 Steps behind FRONT hash (HS) 8.0 Steps in frnt of BACK hash (HS) 8.0 Steps in frnt of BACK hash (HS) 6.0 Steps behind FRONT hash (HS) 6.0 Steps behind FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) F 3 ID:383 Set Move LEFT-RIGHT

#31	0	LEFT: 1.5 Steps outside 45 yd In
#32	12	LEFT: 0.5 Steps inside 35 yd In
#33	16	LEFT: 4.0 Steps inside 35 yd In
#34	16	LEFT: 4.0 Steps inside 35 yd In
#35	20	LEFT: On 40 yd In
#36	35	LEFT: On 40 yd In
#37	16	LEFT: 1.0 Steps inside 40 yd In

Drill: TIME CLOSER Performer: (unnamed) F 3 ID:383

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Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 40 yd In	6.0 Steps behind FRONT hash (HS)
#38	12	On 50 yd In	6.0 Steps behind FRONT hash (HS)
#39	16	On 50 yd In	6.0 Steps behind FRONT hash (HS)
#40	20	LEFT: 3.0 Steps inside 40 yd In	6.5 Steps behind FRONT hash (HS)
#41	8	LEFT: 3.0 Steps inside 40 yd In	6.5 Steps behind FRONT hash (HS)
#42	20	LEFT: On 35 yd In	9.0 Steps in frnt of BACK hash (HS)
#43	8	LEFT: On 35 yd In	9.0 Steps in frnt of BACK hash (HS)
#44	24	LEFT: 2.5 Steps outside of 50 yd In	1.5 Steps in frnt of BACK hash (HS)
#45	8	RIGHT: 2.5 Steps inside 45 yd In	1.5 Steps in frnt of BACK hash (HS)
#46	8	RIGHT: 2.5 Steps inside 45 yd In	1.5 Steps in frnt of BACK hash (HS)
#47	8	RIGHT: 2.5 Steps inside 40 yd In	3.0 Steps in frnt of BACK hash (HS)
#48	16	RIGHT: 2.5 Steps inside 40 yd In	3.0 Steps in frnt of BACK hash (HS)
#49	16	RIGHT: 2.5 Steps inside 30 yd In	2.5 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: On 25 yd In	10.0 Steps in frnt of BACK hash (HS)
#51	16	RIGHT: 2.5 Steps inside 20 yd In	7.0 Steps behind FRONT hash (HS)
#52	16	RIGHT: 4.0 Steps outside 35 yd In	12.0 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: 1.5 Steps inside 20 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 25 yd In	2.5 Steps behind FRONT hash (HS)
#55	12	RIGHT: 1.5 Steps outside 20 yd In	on FRONT hash (HS)
#56	8	RIGHT: 1.5 Steps outside 20 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 20 yd In	8.0 Steps behind FRONT hash (HS)
#58	12	RIGHT: On 15 yd In	8.0 Steps behind FRONT hash (HS)
#59	12	RIGHT: On 10 yd In	2.0 Steps in frnt of FRONT hash (HS)
#60	8	RIGHT: 4.0 Steps outside 15 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: On 20 yd In	5.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: 4.0 Steps outside 30 yd In	5.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 4.0 Steps inside 20 yd In	9.0 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: On 15 yd In	9.0 Steps in frnt of FRONT hash (HS)

Performer: in "2016 GRAFTON TIME" Drill: TIME OPENER Performer: (unnamed) F 4 ID:382 BACK-FRONT Set Move LEFT-RIGHT 0 RIGHT: 0.5 Steps inside 30 yd In 12.0 Steps in frnt of BACK hash (HS) #1 #2 8 RIGHT: 0.5 Steps inside 30 vd In 12.0 Steps in frnt of BACK hash (HS) #3 8 RIGHT: On 30 yd In 12.5 Steps behind FRONT hash (HS) #4 16 RIGHT: On 30 vd In 12.5 Steps behind FRONT hash (HS) #5 16 RIGHT: 1.0 Steps inside 30 yd In 3.5 Steps in frnt of BACK hash (HS) #6 16 RIGHT: On 30 yd In 4.0 Steps in frnt of BACK hash (HS) #7 16 RIGHT: On 35 yd In 3.0 Steps in frnt of BACK hash (HS) #8 16 RIGHT: 1.0 Steps outside 45 yd In 8.5 Steps in frnt of BACK hash (HS) #9 8 RIGHT: 1.0 Steps outside 45 yd In 8.5 Steps in frnt of BACK hash (HS) #10 8 RIGHT: 1.0 Steps outside 45 yd In 8.5 Steps in frnt of BACK hash (HS) 8.5 Steps in frnt of BACK hash (HS) #11 8 RIGHT: 1.0 Steps outside 45 vd In #12 8 RIGHT: 1.0 Steps outside 45 yd In 8.5 Steps in frnt of BACK hash (HS) 8.5 Steps in frnt of BACK hash (HS) #13 RIGHT: 1.0 Steps outside 45 yd In 8 4.0 Steps in frnt of BACK hash (HS) #14 16 RIGHT: 2.0 Steps inside 45 yd In 16 RIGHT: 2.5 Steps outside 40 yd In 2.5 Steps in frnt of BACK hash (HS) #15 #16 20 RIGHT: 2.0 Steps outside 30 yd In 1.0 Steps in frnt of BACK hash (HS) #17 24 RIGHT: 0.5 Steps inside 35 yd In 5.0 Steps behind BACK hash (HS) 20 RIGHT: 0.5 Steps inside 35 yd In 5.0 Steps behind BACK hash (HS) #18 #19 16 RIGHT: 2.0 Steps outside 30 vd In on BACK hash (HS) #20 16 RIGHT: 2.0 Steps inside 35 yd In on BACK hash (HS) 24 RIGHT: 2.0 Steps inside 35 yd In 12.0 Steps behind FRONT hash (HS) #21 #22 16 RIGHT: 2.5 Steps outside 35 yd In 10.5 Steps behind FRONT hash (HS) #23 4 RIGHT: 2.5 Steps outside 35 yd In 10.5 Steps behind FRONT hash (HS) #24 8 RIGHT: 1.0 Steps outside 30 yd In 13.0 Steps behind FRONT hash (HS) 10.5 Steps behind FRONT hash (HS) #25 8 RIGHT: 2.5 Steps outside 35 yd In #26 8 RIGHT: 1.0 Steps outside 30 yd In 13.0 Steps behind FRONT hash (HS) 16 RIGHT: 1.0 Steps outside 30 yd In 13.0 Steps behind FRONT hash (HS) #27 #28 16 RIGHT: 2.0 Steps inside 20 yd In 12.5 Steps behind FRONT hash (HS) #29 16 RIGHT: 3.5 Steps outside 30 yd In 4.5 Steps in frnt of BACK hash (HS) #30 16 RIGHT: 2.0 Steps outside 35 yd In 2.0 Steps in frnt of BACK hash (HS)

BACK-FRONT

6.0 Steps in frnt of BACK hash (HS)

12.5 Steps in frnt of BACK hash (HS)

8.0 Steps in frnt of BACK hash (HS)

8.0 Steps in frnt of BACK hash (HS) 3.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) F 4 ID:382 Set Move LEFT-RIGHT

#31 0 LEFT: 3.0 Steps inside 45 yd ln #32 12 LEFT: 2.5 Steps inside 35 yd ln #33 16 LEFT: 1.0 Steps outside 40 yd ln #34 16 LEFT: 1.0 Steps outside 40 yd ln #35 20 LEFT: On 40 yd ln #36 35 LEFT: On 40 yd ln #37 16 LEFT: 1.0 Steps inside 40 yd ln

Drill: TIME CLOSER Performer: (unnamed) F 4 ID:382

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Douf ourse our

Pe	rform	er:	in "2016 GRAFTON TIME		
Set	Move	LEFT-RIGHT	BACK-FRONT		
#37	0	LEFT: 1.0 Steps inside 40 yd In	3.0 Steps behind FRONT hash (HS)		
#38	12	On 50 yd In	3.0 Steps behind FRONT hash (HS)		
#39	16	On 50 yd In	3.0 Steps behind FRONT hash (HS)		
#40	20	LEFT: 2.5 Steps outside 45 yd In	7.0 Steps behind FRONT hash (HS)		
#41	8	LEFT: 2.5 Steps outside 45 yd In	7.0 Steps behind FRONT hash (HS)		
#42	20	LEFT: On 35 yd In	11.5 Steps in frnt of BACK hash (HS)		
#43	8	LEFT: On 35 yd In	11.5 Steps in frnt of BACK hash (HS)		
#44	24	LEFT: 3.5 Steps inside 45 yd In	1.0 Steps in frnt of BACK hash (HS)		
#45	8	RIGHT: 3.5 Steps outside of 50 yd In	1.0 Steps in frnt of BACK hash (HS)		
#46	8	RIGHT: 3.5 Steps outside of 50 yd In	1.0 Steps in frnt of BACK hash (HS)		
#47	8	RIGHT: 3.5 Steps outside 45 yd In	2.5 Steps in frnt of BACK hash (HS)		
#48	16	RIGHT: 3.5 Steps outside 45 yd In	2.5 Steps in frnt of BACK hash (HS)		
#49	16	RIGHT: 3.5 Steps outside 35 yd In	1.5 Steps in frnt of BACK hash (HS)		
#50	16	RIGHT: 0.5 Steps inside 25 yd In	7.5 Steps in frnt of BACK hash (HS)		
#51	16	RIGHT: 1.0 Steps inside 20 yd In	9.5 Steps behind FRONT hash (HS)		
#52	16	RIGHT: 4.0 Steps outside 35 yd In	14.0 Steps in frnt of BACK hash (HS)		
#53	24	RIGHT: On 20 yd In	12.0 Steps behind FRONT hash (HS)		
#54	16	RIGHT: On 25 yd In	5.0 Steps behind FRONT hash (HS)		
#55	12	RIGHT: On 20 yd In	on FRONT hash (HS)		
#56	8	RIGHT: On 20 yd In	on FRONT hash (HS)		
#57	16	RIGHT: On 20 yd In	8.0 Steps in frnt of FRONT hash (HS)		
#58	12	RIGHT: 2.0 Steps inside 20 yd In	on FRONT hash (HS)		
#59	12	RIGHT: On 15 yd In	4.0 Steps behind FRONT hash (HS)		
#60	8	RIGHT: On 10 yd In	4.0 Steps behind FRONT hash (HS)		
#61	16	RIGHT: On 15 yd In	3.0 Steps in frnt of FRONT hash (HS)		
#62	12	RIGHT: 4.0 Steps outside 25 yd In	3.0 Steps in frnt of FRONT hash (HS)		
#63	12	RIGHT: 4.0 Steps inside 15 yd In	4.0 Steps in frnt of FRONT hash (HS)		
#64	16	RIGHT: On 10 yd In	4.0 Steps in frnt of FRONT hash (HS)		

in "2016 CDAETON TIME"

in "2016 GRAFTON TIME"

BACK-FRONT

8.0 Steps in frnt of BACK hash (HS)

Drill:	Drill: TIME OPENER Performer: (unnamed) F 5 ID:381				
Set I	Move	LEFT-RIGHT	BACK-FRONT		
#1	0	RIGHT: 2.5 Steps inside 30 yd In	12.0 Steps in frnt of BACK hash (HS)		
#2	8	RIGHT: 2.5 Steps inside 30 yd In	12.0 Steps in frnt of BACK hash (HS)		
#3	8	RIGHT: 0.5 Steps inside 30 yd In	11.0 Steps behind FRONT hash (HS)		
#4	16	RIGHT: 0.5 Steps inside 30 yd In	11.0 Steps behind FRONT hash (HS)		
#5	16	RIGHT: 1.0 Steps inside 30 yd In	5.0 Steps in frnt of BACK hash (HS)		
#6	16	RIGHT: 2.0 Steps outside 30 yd In	4.0 Steps in frnt of BACK hash (HS)		
#7	16	RIGHT: On 35 yd In	on BACK hash (HS)		
#8	16	RIGHT: 2.5 Steps outside 45 yd In	7.5 Steps in frnt of BACK hash (HS)		
#9	8	RIGHT: 2.5 Steps outside 45 yd In	7.5 Steps in frnt of BACK hash (HS)		
#10	8	RIGHT: 2.5 Steps outside 45 yd In	7.5 Steps in frnt of BACK hash (HS)		
#11	8	RIGHT: 2.5 Steps outside 45 yd In	7.5 Steps in frnt of BACK hash (HS)		
#12	8	RIGHT: 2.5 Steps outside 45 yd In	7.5 Steps in frnt of BACK hash (HS)		
#13	8	RIGHT: 2.5 Steps outside 45 yd In	7.5 Steps in frnt of BACK hash (HS)		
#14	16	RIGHT: 0.5 Steps outside 45 yd In	4.0 Steps in frnt of BACK hash (HS)		
#15	16	RIGHT: 3.0 Steps inside 35 yd In	1.0 Steps in frnt of BACK hash (HS)		
#16	20	RIGHT: 3.5 Steps inside 25 yd In	1.0 Steps in frnt of BACK hash (HS)		
#17	24	RIGHT: 0.5 Steps inside 35 yd In	7.5 Steps behind BACK hash (HS)		
#18	20	RIGHT: 0.5 Steps inside 35 yd In	7.5 Steps behind BACK hash (HS)		
#19	16	RIGHT: On 30 yd In	4.0 Steps behind BACK hash (HS)		
#20	16	RIGHT: 2.0 Steps outside 35 yd In	on BACK hash (HS)		
#21	24	RIGHT: 2.0 Steps outside 35 yd In	12.0 Steps behind FRONT hash (HS)		
#22	16	RIGHT: 3.0 Steps inside 30 yd In	8.5 Steps behind FRONT hash (HS)		
#23	4	RIGHT: 3.0 Steps inside 30 yd In	8.5 Steps behind FRONT hash (HS)		
#24	8	RIGHT: 2.5 Steps outside 30 yd In	12.5 Steps behind FRONT hash (HS)		
#25	8	RIGHT: 3.0 Steps inside 30 yd In	8.5 Steps behind FRONT hash (HS)		
#26	8	RIGHT: 2.5 Steps outside 30 yd In	12.5 Steps behind FRONT hash (HS)		
#27	16	RIGHT: 2.5 Steps outside 30 yd In	12.5 Steps behind FRONT hash (HS)		
#28	16	RIGHT: 2.5 Steps outside 25 yd In	9.5 Steps behind FRONT hash (HS)		
#29	16	RIGHT: 0.5 Steps outside 30 yd In	8.0 Steps in frnt of BACK hash (HS)		
#30	16	RIGHT: 2.0 Steps inside 30 yd In	6.0 Steps in frnt of BACK hash (HS)		

Drill: YESTERDAY Performer: (unnamed) F 5 ID:381 Set Move LEFT-RIGHT

#31	0	LEFT: 0.5 Steps outside of 50 yd In	8.0 Steps in frnt of BACK hash (HS)
#32	12	LEFT: 2.5 Steps inside 35 yd In	10.0 Steps in frnt of BACK hash (HS)
#33	16	LEFT: 2.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK hash (HS)
#34	16	LEFT: 2.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK hash (HS)
#35	20	LEFT: 4.0 Steps inside 40 yd In	6.0 Steps behind FRONT hash (HS)
#36	35	LEFT: 4.0 Steps inside 40 yd In	6.0 Steps behind FRONT hash (HS)
#37	16	LEFT: 3.0 Steps outside 45 yd In	6.0 Steps behind FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) F 5 ID:381

Printed: Fri, Jul 1, 2016 at 9:31 PM

Performer:

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 45 yd In	6.0 Steps behind FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside of 50 yd In	13.0 Steps in frnt of BACK hash (HS)
#39	16	RIGHT: 4.0 Steps outside of 50 yd In	13.0 Steps in frnt of BACK hash (HS)
#40	20	RIGHT: 4.0 Steps outside 40 yd In	12.0 Steps in frnt of BACK hash (HS)
#41	8	RIGHT: 4.0 Steps outside 40 yd In	12.0 Steps in frnt of BACK hash (HS)
#42	20	RIGHT: On 35 yd In	4.0 Steps behind FRONT hash (HS)
#43	8	RIGHT: On 35 yd In	4.0 Steps behind FRONT hash (HS)
#44	24	RIGHT: 0.5 Steps inside 40 yd In	0.5 Steps behind FRONT hash (HS)
#45	8	RIGHT: 0.5 Steps inside 35 yd In	0.5 Steps behind FRONT hash (HS)
#46	8	RIGHT: 0.5 Steps inside 35 yd In	0.5 Steps behind FRONT hash (HS)
#47	8	RIGHT: 2.5 Steps outside 40 yd In	5.5 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: 2.5 Steps outside 40 yd In	5.5 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: 4.0 Steps outside 45 yd In	4.0 Steps behind FRONT hash (HS)
#50	16	RIGHT: 3.0 Steps outside of 50 yd In	6.0 Steps behind FRONT hash (HS)
#51	16	RIGHT: 2.0 Steps inside 40 yd In	1.0 Steps behind FRONT hash (HS)
#52	16	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)
#53	24	RIGHT: 3.5 Steps inside 40 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 45 yd In	9.5 Steps behind FRONT hash (HS)
#55	12	RIGHT: 1.5 Steps inside 45 yd In	on FRONT hash (HS)
#56	8	RIGHT: 1.5 Steps inside 45 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 40 yd In	4.0 Steps behind FRONT hash (HS)
#58	12	RIGHT: On 35 yd In	4.0 Steps behind FRONT hash (HS)
#59	12	RIGHT: On 30 yd In	6.0 Steps in frnt of FRONT hash (HS)
#60	8	RIGHT: On 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: On 30 yd In	4.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: 4.0 Steps outside 40 yd In	4.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 4.0 Steps outside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: On 30 yd In	6.0 Steps in frnt of FRONT hash (HS)

Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 4.0 Steps inside 30 yd In	12.0 Steps in frnt of BACK hash (HS)
#2	8	RIGHT: 4.0 Steps inside 30 yd In	12.0 Steps in frnt of BACK hash (HS)
#3	8	RIGHT: 1.0 Steps inside 30 yd In	9.0 Steps behind FRONT hash (HS)
#4	16	RIGHT: 1.0 Steps inside 30 yd In	9.0 Steps behind FRONT hash (HS)
#5	16	RIGHT: 0.5 Steps inside 30 yd In	7.0 Steps in frnt of BACK hash (HS)
#6	16	RIGHT: 4.0 Steps outside 30 yd In	4.0 Steps in frnt of BACK hash (HS)
#7	16	RIGHT: On 35 yd In	3.0 Steps behind BACK hash (HS)
#8	16	RIGHT: 4.0 Steps inside 40 yd In	6.0 Steps in frnt of BACK hash (HS)
#9	8	RIGHT: 4.0 Steps inside 40 yd In	6.0 Steps in frnt of BACK hash (HS)
#10	8	RIGHT: 4.0 Steps inside 40 yd In	6.0 Steps in frnt of BACK hash (HS)
#11	8	RIGHT: 4.0 Steps inside 40 yd In	6.0 Steps in frnt of BACK hash (HS)
#12	8	RIGHT: 4.0 Steps inside 40 yd In	6.0 Steps in frnt of BACK hash (HS)
#13	8	RIGHT: 4.0 Steps inside 40 yd In	6.0 Steps in frnt of BACK hash (HS)
#14	16	RIGHT: 3.5 Steps outside 45 yd In	4.0 Steps in frnt of BACK hash (HS)
#15	16	RIGHT: 1.5 Steps inside 35 yd In	0.5 Steps behind BACK hash (HS)
#16	20	RIGHT: 1.0 Steps inside 25 yd In	on BACK hash (HS)
#17	24	RIGHT: 2.0 Steps inside 35 yd In	9.5 Steps behind BACK hash (HS)
#18	20	RIGHT: 2.0 Steps inside 35 yd In	9.5 Steps behind BACK hash (HS)
#19	16	RIGHT: 2.0 Steps inside 30 yd In	8.0 Steps behind BACK hash (HS)
#20	16	RIGHT: 2.0 Steps inside 30 yd In	on BACK hash (HS)
#21	24	RIGHT: 2.0 Steps inside 30 yd In	12.0 Steps behind FRONT hash (HS
#22	16	RIGHT: On 30 yd In	8.0 Steps behind FRONT hash (HS)
#23	4	RIGHT: On 30 yd In	8.0 Steps behind FRONT hash (HS)
#24	8	RIGHT: 4.0 Steps outside 30 yd In	12.0 Steps behind FRONT hash (HS
#25	8	RIGHT: On 30 yd In	8.0 Steps behind FRONT hash (HS)
#26	8	RIGHT: 4.0 Steps outside 30 yd In	12.0 Steps behind FRONT hash (HS
#27	16	RIGHT: 4.0 Steps outside 30 yd In	12.0 Steps behind FRONT hash (HS
#28	16	RIGHT: 2.0 Steps inside 25 yd In	7.5 Steps behind FRONT hash (HS)
#29	16	RIGHT: 3.5 Steps inside 30 yd In	10.5 Steps in frnt of BACK hash (HS
#30	16	RIGHT: 2.0 Steps outside 30 yd In	10.0 Steps in frnt of BACK hash (HS

BACK-FRONT

10.0 Steps in frnt of BACK hash (HS) 8.0 Steps in frnt of BACK hash (HS) 8.0 Steps in frnt of BACK hash (HS) 8.0 Steps in frnt of BACK hash (HS) 3.0 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) F 6 ID:380 Set Move LEFT-RIGHT

0	RIGHT: 3.5 Steps outside of 50 yd In
12	LEFT: 1.5 Steps inside 35 yd In
16	LEFT: 3.0 Steps outside 45 yd In
16	LEFT: 3.0 Steps outside 45 yd In
20	LEFT: 4.0 Steps inside 40 yd In
35	LEFT: 4.0 Steps inside 40 yd In
16	LEFT: 3.0 Steps outside 45 yd In
	12 16 16 20 35

Drill: TIME CLOSER Performer: (unnamed) F 6 ID:380

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Performer: in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 LEFT: 3.0 Steps outside 45 yd In 3.0 Steps behind FRONT hash (HS) #38 12 RIGHT: 4.0 Steps outside of 50 yd In 6.0 Steps behind FRONT hash (HS) 16 RIGHT: 4.0 Steps outside of 50 yd In 6.0 Steps behind FRONT hash (HS) #39 20 RIGHT: 2.0 Steps inside 40 yd In 10.0 Steps behind FRONT hash (HS) #40 #41 8 RIGHT: 2.0 Steps inside 40 yd In 10.0 Steps behind FRONT hash (HS) #42 20 RIGHT: On 35 yd In 5.0 Steps in frnt of FRONT hash (HS) 5.0 Steps in frnt of FRONT hash (HS) #43 8 RIGHT: On 35 yd In #44 24 RIGHT: 3.5 Steps outside of 50 yd In 4.5 Steps in frnt of FRONT hash (HS) #45 8 RIGHT: 3.5 Steps outside 45 yd In 4.5 Steps in frnt of FRONT hash (HS) #46 8 RIGHT: 3.5 Steps outside 45 yd In 4.5 Steps in frnt of FRONT hash (HS) 8 RIGHT: 4.0 Steps inside 45 yd In 1.0 Steps in frnt of FRONT hash (HS) #47 #48 16 RIGHT: 4.0 Steps inside 45 yd In 1.0 Steps in frnt of FRONT hash (HS) #49 16 RIGHT: 1.0 Steps outside 45 yd In 4.0 Steps behind FRONT hash (HS) #50 16 RIGHT: 0.5 Steps outside of 50 yd In 7.0 Steps behind FRONT hash (HS) #51 16 RIGHT: 3.5 Steps outside 45 yd In 2.0 Steps behind FRONT hash (HS) #52 16 RIGHT: 4.0 Steps outside of 50 yd In 13.5 Steps in frnt of BACK hash (HS) 24 RIGHT: 3.0 Steps outside 45 yd In 12.0 Steps behind FRONT hash (HS) #53 #54 16 RIGHT: On 45 yd In 7.0 Steps behind FRONT hash (HS) #55 12 RIGHT: On 45 yd In on FRONT hash (HS) #56 8 RIGHT: On 45 vd In on FRONT hash (HS) 16 RIGHT: On 40 yd In 6.0 Steps in frnt of FRONT hash (HS) #57 #58 12 RIGHT: 4.0 Steps outside 40 yd In on FRONT hash (HS) #59 12 RIGHT: On 35 yd In 10.0 Steps behind FRONT hash (HS) #60 8 RIGHT: On 30 yd In 10.0 Steps behind FRONT hash (HS) #61 16 RIGHT: 2.0 Steps inside 25 yd In 10.0 Steps behind FRONT hash (HS) #62 12 RIGHT: 2.0 Steps outside 35 yd In 10.0 Steps behind FRONT hash (HS) 12 RIGHT: 3.0 Steps inside 30 vd In 6.0 Steps behind FRONT hash (HS) #63 #64 16 RIGHT: 1.0 Steps outside 25 yd In 6.0 Steps behind FRONT hash (HS)

in "2016 GRAFTON TIME"

Drill:	TIME	OPENER Performer: (unnamed) F 7 ID:379	
Set I	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 2.5 Steps outside 35 yd In	12.0 Steps in frnt of BACK hash (HS)
#2	8	RIGHT: 2.5 Steps outside 35 yd In	12.0 Steps in frnt of BACK hash (HS)
#3	8	RIGHT: 1.0 Steps inside 30 yd In	7.5 Steps behind FRONT hash (HS)
#4	16	RIGHT: 1.0 Steps inside 30 yd In	7.5 Steps behind FRONT hash (HS)
#5	16	RIGHT: On 30 yd In	8.5 Steps in frnt of BACK hash (HS)
#6	16	RIGHT: 2.0 Steps inside 25 yd In	4.0 Steps in frnt of BACK hash (HS)
#7	16	RIGHT: On 35 yd In	6.0 Steps behind BACK hash (HS)
#8	16	RIGHT: 2.5 Steps inside 40 yd In	4.5 Steps in frnt of BACK hash (HS)
#9	8	RIGHT: 2.5 Steps inside 40 yd In	4.5 Steps in frnt of BACK hash (HS)
#10	8	RIGHT: 2.5 Steps inside 40 yd In	4.5 Steps in frnt of BACK hash (HS)
#11	8	RIGHT: 2.5 Steps inside 40 yd In	4.5 Steps in frnt of BACK hash (HS)
#12	8	RIGHT: 2.5 Steps inside 40 yd In	4.5 Steps in frnt of BACK hash (HS)
#13	8	RIGHT: 2.5 Steps inside 40 yd In	4.5 Steps in frnt of BACK hash (HS)
#14	16	RIGHT: 2.0 Steps inside 40 yd In	3.5 Steps in frnt of BACK hash (HS)
#15	16	RIGHT: 1.0 Steps inside 35 yd In	3.0 Steps behind BACK hash (HS)
#16	20	RIGHT: On 25 yd In	2.0 Steps behind BACK hash (HS)
#17	24	RIGHT: 4.0 Steps outside 40 yd In	11.0 Steps behind BACK hash (HS)
#18	20	RIGHT: 4.0 Steps outside 40 yd In	11.0 Steps behind BACK hash (HS)
#19	16	RIGHT: 4.0 Steps outside 35 yd In	12.0 Steps behind BACK hash (HS)
#20	16	RIGHT: 2.0 Steps outside 30 yd In	on BACK hash (HS)
#21	24	RIGHT: 2.0 Steps outside 30 yd In	12.0 Steps behind FRONT hash (HS)
#22	16	RIGHT: 3.0 Steps outside 30 yd In	8.5 Steps behind FRONT hash (HS)
#23	4	RIGHT: 3.0 Steps outside 30 yd In	8.5 Steps behind FRONT hash (HS)
#24	8	RIGHT: 2.5 Steps inside 25 yd In	12.5 Steps behind FRONT hash (HS)
#25	8	RIGHT: 3.0 Steps outside 30 yd In	8.5 Steps behind FRONT hash (HS)
#26	8	RIGHT: 2.5 Steps inside 25 yd In	12.5 Steps behind FRONT hash (HS)
#27	16	RIGHT: 2.5 Steps inside 25 yd In	12.5 Steps behind FRONT hash (HS)
#28	16	RIGHT: 1.0 Steps outside 30 yd In	7.0 Steps behind FRONT hash (HS)
#29	16	RIGHT: On 35 yd In	12.0 Steps in frnt of BACK hash (HS)
#30	16	RIGHT: 2.0 Steps inside 25 yd In	14.0 Steps in frnt of BACK hash (HS)

Drill: YESTERDAY Performer: (unnamed) F 7 ID:379 Set Move LEFT-RIGHT #31 0 RIGHT: On 45 yd In #32 12 LEFT: 0.5 Steps outside 35 yd In #33 16 LEFT: On 35 yd In

BACK-FRONT

12.0 Steps in frnt of BACK hash (HS) 6.0 Steps in frnt of BACK hash (HS) on BACK hash (HS) on BACK hash (HS) 7.0 Steps in frnt of BACK hash (HS) 7.0 Steps in frnt of BACK hash (HS)

Drill: TIME CLOSER Performer: (unnamed) F 7 ID:379

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#34 16 LEFT: On 35 yd In

#35 20 LEFT: On 35 yd In

 #36
 35
 LEFT: On 35 yd In

 #37
 16
 LEFT: 1.0 Steps inside 35 yd In

Performer:

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 35 yd In	7.0 Steps in frnt of BACK hash (HS)
#38	12	LEFT: On 45 yd In	6.0 Steps behind FRONT hash (HS)
#39	16	LEFT: On 45 yd In	6.0 Steps behind FRONT hash (HS)
#40	20	LEFT: 3.5 Steps outside 40 yd In	9.5 Steps behind FRONT hash (HS)
#41	8	LEFT: 3.5 Steps outside 40 yd In	9.5 Steps behind FRONT hash (HS)
#42	20	LEFT: 2.5 Steps outside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#43	8	LEFT: 2.5 Steps outside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#44	24	RIGHT: 4.0 Steps outside of 50 yd In	3.0 Steps in frnt of BACK hash (HS)
#45	8	RIGHT: 4.0 Steps outside 45 yd In	3.0 Steps in frnt of BACK hash (HS)
#46	8	RIGHT: 4.0 Steps outside 45 yd In	3.0 Steps in frnt of BACK hash (HS)
#47	8	RIGHT: 3.0 Steps outside 40 yd In	7.0 Steps in frnt of BACK hash (HS)
#48	16	RIGHT: 3.0 Steps outside 40 yd In	7.0 Steps in frnt of BACK hash (HS)
#49	16	RIGHT: 3.0 Steps outside 30 yd In	7.0 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: 2.0 Steps inside 25 yd In	10.5 Steps behind FRONT hash (HS)
#51	16	RIGHT: 1.5 Steps inside 25 yd In	5.5 Steps behind FRONT hash (HS)
#52	16	RIGHT: 4.0 Steps outside 35 yd In	6.0 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: 1.5 Steps outside 25 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 30 yd In	9.5 Steps behind FRONT hash (HS)
#55	12	RIGHT: 3.0 Steps outside 30 yd In	on FRONT hash (HS)
#56	8	RIGHT: 3.0 Steps outside 30 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 30 yd In	4.0 Steps in frnt of FRONT hash (HS)
#58	12	RIGHT: 4.0 Steps outside 35 yd In	on FRONT hash (HS)
#59	12	RIGHT: On 25 yd In	2.0 Steps behind FRONT hash (HS)
#60	8	RIGHT: On 20 yd In	2.0 Steps behind FRONT hash (HS)
#61	16	RIGHT: 4.0 Steps outside 25 yd In	5.0 Steps behind FRONT hash (HS)
#62	12	RIGHT: On 30 yd In	5.0 Steps behind FRONT hash (HS)
#63	12	RIGHT: 4.0 Steps inside 20 yd In	6.0 Steps behind FRONT hash (HS)
#64	16	RIGHT: On 15 yd In	6.0 Steps behind FRONT hash (HS)

Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 1.0 Steps outside 35 yd In	12.0 Steps in frnt of BACK hash (HS
#2	8	RIGHT: 1.0 Steps outside 35 yd In	12.0 Steps in frnt of BACK hash (HS
#3	8	RIGHT: 1.5 Steps inside 30 yd In	6.0 Steps behind FRONT hash (HS)
#4	16	RIGHT: 1.5 Steps inside 30 yd In	6.0 Steps behind FRONT hash (HS)
#5	16	RIGHT: On 30 yd In	10.0 Steps in frnt of BACK hash (HS
#6	16	RIGHT: On 25 yd In	4.0 Steps in frnt of BACK hash (HS)
#7	16	RIGHT: On 35 yd In	9.0 Steps behind BACK hash (HS)
#8	16	RIGHT: 1.0 Steps inside 40 yd In	3.0 Steps in frnt of BACK hash (HS)
#9	8	RIGHT: 1.0 Steps inside 40 yd In	3.0 Steps in frnt of BACK hash (HS)
#10	8	RIGHT: 1.0 Steps inside 40 yd In	3.0 Steps in frnt of BACK hash (HS)
#11	8	RIGHT: 1.0 Steps inside 40 yd In	3.0 Steps in frnt of BACK hash (HS)
#12	8	RIGHT: 1.0 Steps inside 40 yd In	3.0 Steps in frnt of BACK hash (HS)
#13	8	RIGHT: 1.0 Steps inside 40 yd In	3.0 Steps in frnt of BACK hash (HS)
#14	16	RIGHT: 0.5 Steps outside 40 yd In	2.5 Steps in frnt of BACK hash (HS)
#15	16	RIGHT: 2.0 Steps inside 35 yd In	5.5 Steps behind BACK hash (HS)
#16	20	RIGHT: On 25 yd In	4.5 Steps behind BACK hash (HS)
#17	24	RIGHT: 1.5 Steps outside 40 yd In	12.0 Steps behind BACK hash (HS)
#18	20	RIGHT: 1.5 Steps outside 40 yd In	12.0 Steps behind BACK hash (HS)
#19	16	RIGHT: 4.0 Steps outside 35 yd In	4.0 Steps behind BACK hash (HS)
#20	16	RIGHT: 2.0 Steps outside 35 yd In	4.0 Steps behind BACK hash (HS)
#21	24	RIGHT: 2.0 Steps outside 35 yd In	12.0 Steps in frnt of BACK hash (HS
#22	16	RIGHT: On 35 yd In	12.0 Steps in frnt of BACK hash (HS
#23	4	RIGHT: On 35 yd In	12.0 Steps in frnt of BACK hash (HS
#24	8	RIGHT: On 30 yd In	12.0 Steps in frnt of BACK hash (HS
#25	8	RIGHT: On 35 yd In	12.0 Steps in frnt of BACK hash (HS
#26	8	RIGHT: On 30 yd In	12.0 Steps in frnt of BACK hash (HS
#27	16	RIGHT: On 30 yd In	12.0 Steps in frnt of BACK hash (HS
#28	16	RIGHT: 2.0 Steps inside 20 yd In	6.5 Steps in frnt of BACK hash (HS)
#29	16	RIGHT: 0.5 Steps outside 30 yd In	4.0 Steps behind BACK hash (HS)
#30	16	RIGHT: 2.0 Steps outside 40 yd In	6.0 Steps behind BACK hash (HS)

BACK-FRONT

Steps in frnt of BACK hash (HS)
 Steps behind FRONT hash (HS)
 O Steps in frnt of BACK hash (HS)
 O Steps in frnt of BACK hash (HS)
 O Steps behind FRONT hash (HS)
 O Steps behind FRONT hash (HS)
 O Steps behind FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) F 8 ID:378 Set Move LEFT-RIGHT

#32 12 LEFT: 2.0 Steps outside 35 yd ln #33 16 LEFT: 1.0 Steps inside 35 yd ln #34 16 LEFT: 1.0 Steps inside 35 yd ln #35 20 LEFT: 4.0 Steps inside 35 yd ln #36 35 LEFT: 4.0 Steps inside 35 yd ln #37 16 LEFT: 3.0 Steps outside 40 yd ln	#31	0	LEFT: 2.5 Steps inside 40 yd In
#34 16 LEFT: 1.0 Steps inside 35 yd ln #35 20 LEFT: 4.0 Steps inside 35 yd ln #36 35 LEFT: 4.0 Steps inside 35 yd ln	#32	12	LEFT: 2.0 Steps outside 35 yd In
#35 20 LEFT: 4.0 Steps inside 35 yd In #36 35 LEFT: 4.0 Steps inside 35 yd In	#33	16	LEFT: 1.0 Steps inside 35 yd In
#36 35 LEFT: 4.0 Steps inside 35 yd In	#34	16	LEFT: 1.0 Steps inside 35 yd In
	#35	20	LEFT: 4.0 Steps inside 35 yd In
#37 16 LEFT: 3.0 Steps outside 40 yd In	#36	35	LEFT: 4.0 Steps inside 35 yd In
	#37	16	LEFT: 3.0 Steps outside 40 yd In

Drill: TIME CLOSER Performer: (unnamed) F 8 ID:378

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Ре	rform	er:	in "2016 GRAFTON TIME"	
Set	Move	LEFT-RIGHT	BACK-FRONT	
#37	0	LEFT: 3.0 Steps outside 40 yd In	3.0 Steps behind FRONT hash (HS)	
#38	12	LEFT: 4.0 Steps inside 45 yd In	3.0 Steps behind FRONT hash (HS)	
#39	16	LEFT: 4.0 Steps inside 45 yd In	3.0 Steps behind FRONT hash (HS)	
#40	20	LEFT: 2.0 Steps outside 40 yd In	7.5 Steps behind FRONT hash (HS)	
#41	8	LEFT: 2.0 Steps outside 40 yd In	7.5 Steps behind FRONT hash (HS)	
#42	20	LEFT: 3.5 Steps inside 35 yd In	5.5 Steps in frnt of BACK hash (HS)	
#43	8	LEFT: 3.5 Steps inside 35 yd In	5.5 Steps in frnt of BACK hash (HS)	
#44	24	RIGHT: 2.0 Steps outside of 50 yd In	2.5 Steps in frnt of BACK hash (HS)	
#45	8	RIGHT: 2.0 Steps outside 45 yd In	2.5 Steps in frnt of BACK hash (HS)	
#46	8	RIGHT: 2.0 Steps outside 45 yd In	2.5 Steps in frnt of BACK hash (HS)	
#47	8	RIGHT: 1.0 Steps outside 40 yd In	5.5 Steps in frnt of BACK hash (HS)	
#48	16	RIGHT: 1.0 Steps outside 40 yd In	5.5 Steps in frnt of BACK hash (HS)	
#49	16	RIGHT: 1.0 Steps outside 30 yd In	5.5 Steps in frnt of BACK hash (HS)	
#50	16	RIGHT: 0.5 Steps inside 25 yd In	12.5 Steps behind FRONT hash (HS)	
#51	16	RIGHT: 1.0 Steps outside 25 yd In	5.0 Steps behind FRONT hash (HS)	
#52	16	RIGHT: 4.0 Steps outside 35 yd In	8.0 Steps in frnt of BACK hash (HS)	
#53	24	RIGHT: 3.0 Steps outside 25 yd In	12.0 Steps behind FRONT hash (HS)	
#54	16	RIGHT: On 30 yd In	12.0 Steps behind FRONT hash (HS)	
#55	12	RIGHT: 1.5 Steps outside 30 yd In	on FRONT hash (HS)	
#56	8	RIGHT: 1.5 Steps outside 30 yd In	on FRONT hash (HS)	
#57	16	RIGHT: On 30 yd In	4.0 Steps behind FRONT hash (HS)	
#58	12	RIGHT: On 25 yd In	4.0 Steps behind FRONT hash (HS)	
#59	12	RIGHT: On 20 yd In	6.0 Steps in frnt of FRONT hash (HS)	
#60	8	RIGHT: On 25 yd In	8.0 Steps in frnt of FRONT hash (HS)	
#61	16	RIGHT: On 25 yd In	5.0 Steps behind FRONT hash (HS)	
#62	12	RIGHT: 4.0 Steps outside 35 yd In	5.0 Steps behind FRONT hash (HS)	
#63	12	RIGHT: 2.0 Steps inside 25 yd In	6.0 Steps behind FRONT hash (HS)	
#64	16	RIGHT: 2.0 Steps outside 20 yd In	6.0 Steps behind FRONT hash (HS)	

	OPENER Performer: (unnamed) F 9 ID:276 LEFT-RIGHT RIGHT: 1.0 Steps outside 35 yd In RIGHT: 1.0 Steps outside 35 yd In RIGHT: 3.5 Steps inside 30 yd In	BACK-FRONT 3.0 Steps in frnt of BACK hash (HS) 3.0 Steps in frnt of BACK hash (HS)
0 8 8 16	RIGHT: 1.0 Steps outside 35 yd In RIGHT: 1.0 Steps outside 35 yd In	3.0 Steps in frnt of BACK hash (HS)
8 8 16	RIGHT: 1.0 Steps outside 35 yd In	,
8 16	1 2	2.0 Stone in frat of BACK bach (US)
16	PICHT: 3.5 Stops inside 30 vd In	S.U Steps In Init of DACK hash (HS)
		3.0 Steps behind BACK hash (HS)
16	RIGHT: 3.5 Steps inside 30 yd In	3.0 Steps behind BACK hash (HS)
10	RIGHT: 3.0 Steps inside 35 yd In	12.5 Steps behind BACK hash (HS)
16	RIGHT: 2.0 Steps outside 40 yd In	8.0 Steps behind BACK hash (HS)
16	RIGHT: On 40 yd In	on BACK hash (HS)
16	RIGHT: On 40 yd In	1.5 Steps in frnt of BACK hash (HS)
8	RIGHT: On 40 yd In	1.5 Steps in frnt of BACK hash (HS)
8	RIGHT: On 40 yd In	1.5 Steps in frnt of BACK hash (HS)
8	RIGHT: On 40 yd In	1.5 Steps in frnt of BACK hash (HS)
8	RIGHT: On 40 yd In	1.5 Steps in frnt of BACK hash (HS)
8	RIGHT: On 40 yd In	1.5 Steps in frnt of BACK hash (HS)
16	RIGHT: 2.5 Steps outside 40 yd In	1.0 Steps in frnt of BACK hash (HS)
16	RIGHT: 3.5 Steps inside 35 yd In	7.5 Steps behind BACK hash (HS)
20	RIGHT: 1.5 Steps inside 25 yd In	6.5 Steps behind BACK hash (HS)
24	RIGHT: 0.5 Steps inside 40 yd In	13.5 Steps behind BACK hash (HS)
20	RIGHT: 0.5 Steps inside 40 yd In	13.5 Steps behind BACK hash (HS)
16	RIGHT: 2.0 Steps outside 35 yd In	8.0 Steps behind BACK hash (HS)
16	RIGHT: 2.0 Steps inside 30 yd In	4.0 Steps behind BACK hash (HS)
24	RIGHT: 2.0 Steps inside 30 yd In	12.0 Steps in frnt of BACK hash (HS)
16	RIGHT: 2.5 Steps inside 25 yd In	10.5 Steps behind FRONT hash (HS)
4	RIGHT: 2.5 Steps inside 25 yd In	10.5 Steps behind FRONT hash (HS)
8	RIGHT: 1.0 Steps inside 25 yd In	13.0 Steps behind FRONT hash (HS)
8	RIGHT: 2.5 Steps inside 25 yd In	10.5 Steps behind FRONT hash (HS)
8	RIGHT: 1.0 Steps inside 25 yd In	13.0 Steps behind FRONT hash (HS)
16	RIGHT: 1.0 Steps inside 25 yd In	13.0 Steps behind FRONT hash (HS)
16	RIGHT: 3.5 Steps outside 30 yd In	7.0 Steps behind FRONT hash (HS)
16	RIGHT: 2.0 Steps outside 35 yd In	11.0 Steps in frnt of BACK hash (HS)
16	RIGHT: 4.0 Steps outside 30 yd In	12.0 Steps in frnt of BACK hash (HS)
	16 8 8 8 8 8 16 20 24 20 16 16 24 16 4 8 8 8 8 16 16 16 16	16RIGHT: 2.0 Steps outside 40 yd In16RIGHT: On 40 yd In16RIGHT: On 40 yd In8RIGHT: On 40 yd In16RIGHT: 2.5 Steps outside 40 yd In16RIGHT: 3.5 Steps inside 35 yd In10RIGHT: 1.5 Steps inside 25 yd In20RIGHT: 0.5 Steps inside 40 yd In21RIGHT: 0.5 Steps inside 30 yd In22RIGHT: 2.0 Steps outside 30 yd In33RIGHT: 2.0 Steps inside 30 yd In34RIGHT: 2.0 Steps inside 25 yd In35RIGHT: 2.5 Steps inside 25 yd In36RIGHT: 2.5 Steps inside 25 yd In37RIGHT: 1.0 Steps inside 25 yd In38RIGHT: 1.0 Steps inside 25 yd In39RIGHT: 1.0 Steps inside 25 yd In30RIGHT: 1.0 Steps inside 25 yd In36RIGHT: 1.0 Steps inside 25 yd In37RIGHT: 1.0 Steps inside 25 yd In38RIGHT: 1.0 Steps inside 25 yd In39RIGHT: 1.0 Steps inside 25 yd In30RIGHT: 1.0 Steps inside 25 yd In31RIGHT: 1.0 Steps inside 25 yd In38RIGHT: 1.0 Steps inside 25 yd In39RIGHT: 1.0 Steps inside 25 yd In30RIGHT: 1.0 Steps inside 25 yd In31RIGHT: 3.5 Steps outside 30 yd In316RIGHT: 3.5 Steps outside 30 yd In39RIGHT: 2.0

Drill: YESTERDAY Performer: (unnamed) F 9 ID:276 Set Move LEFT-RIGHT

#31 0 RIGHT: 2.0 Steps inside 45 yd In #32 12 LEFT: 2.5 Steps outside 35 yd In #33 16 LEFT: 2.0 Steps outside 35 yd In #34 16 LEFT: 2.0 Steps outside 35 yd In #35 20 LEFT: On 35 yd In #36 35 LEFT: On 35 yd In #37 16 LEFT: 1.0 Steps inside 35 yd In

BACK-FRONT

11.0 Steps in fmt of BACK hash (HS) 4.5 Steps in fmt of BACK hash (HS) 2.0 Steps in fmt of BACK hash (HS) 2.0 Steps in fmt of BACK hash (HS) 10.0 Steps in fmt of BACK hash (HS) 10.0 Steps in fmt of BACK hash (HS)

Drill: TIME CLOSER Performer: (unnamed) F 9 ID:276

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Performer: in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 LEFT: 1.0 Steps inside 35 yd In 10.0 Steps in frnt of BACK hash (HS) #38 12 LEFT: 4.0 Steps inside 40 yd In 6.0 Steps behind FRONT hash (HS) 16 LEFT: 4.0 Steps inside 40 yd In 6.0 Steps behind FRONT hash (HS) #39 #40 20 LEFT: On 35 yd In 9.5 Steps in frnt of BACK hash (HS) #41 8 LEFT: On 35 yd In 9.5 Steps in frnt of BACK hash (HS) #42 20 LEFT: 0.5 Steps outside 45 yd In 3.5 Steps in frnt of BACK hash (HS) #43 8 LEFT: 0.5 Steps outside 45 yd In 3.5 Steps in frnt of BACK hash (HS) #44 24 RIGHT: 3.0 Steps outside 45 yd In 7.0 Steps in frnt of BACK hash (HS) #45 8 RIGHT: 3.0 Steps outside 40 yd In 7.0 Steps in frnt of BACK hash (HS) #46 8 RIGHT: 3.0 Steps outside 40 yd In 7.0 Steps in frnt of BACK hash (HS) #47 8 RIGHT: 0.5 Steps inside 35 yd In 14.0 Steps behind FRONT hash (HS) #48 16 RIGHT: 0.5 Steps inside 35 yd In 14.0 Steps behind FRONT hash (HS) 16 RIGHT: 2.0 Steps inside 25 yd In 12.5 Steps behind FRONT hash (HS) #49 #50 16 RIGHT: 3.5 Steps outside 35 yd In 9.0 Steps behind FRONT hash (HS) #51 16 RIGHT: 4.0 Steps inside 30 yd In 9.0 Steps behind FRONT hash (HS) #52 16 RIGHT: 4.0 Steps outside 40 yd In 4.5 Steps in frnt of BACK hash (HS) 12.0 Steps behind FRONT hash (HS) #53 24 RIGHT: 3.5 Steps inside 30 yd In #54 16 RIGHT: On 35 yd In 5.0 Steps behind FRONT hash (HS) #55 12 RIGHT: 3.5 Steps inside 30 yd In on FRONT hash (HS) #56 8 RIGHT: 3.5 Steps inside 30 vd In on FRONT hash (HS) 16 RIGHT: On 30 yd In 8.0 Steps in frnt of FRONT hash (HS) #57 #58 12 RIGHT: 2.0 Steps inside 30 vd In on FRONT hash (HS) #59 12 RIGHT: On 25 yd In 4.0 Steps behind FRONT hash (HS) #60 8 RIGHT: On 20 yd In 4.0 Steps behind FRONT hash (HS) #61 16 RIGHT: 2.0 Steps inside 20 yd In 5.0 Steps behind FRONT hash (HS) #62 12 RIGHT: 2.0 Steps outside 30 yd In 5.0 Steps behind FRONT hash (HS) 12 RIGHT: 4.0 Steps inside 20 vd In 9.0 Steps behind FRONT hash (HS) #63 #64 16 RIGHT: On 15 yd In 9.0 Steps behind FRONT hash (HS)

Drill:	TIME	OPENER Performer: (unnamed) F 10 ID:275	
Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 2.5 Steps outside 35 yd In	2.5 Steps in frnt of BACK hash (HS)
#2	8	RIGHT: 2.5 Steps outside 35 yd In	2.5 Steps in frnt of BACK hash (HS)
#3	8	RIGHT: 3.0 Steps inside 30 yd In	1.5 Steps behind BACK hash (HS)
#4	16	RIGHT: 3.0 Steps inside 30 yd In	1.5 Steps behind BACK hash (HS)
#5	16	RIGHT: 2.0 Steps inside 35 yd In	11.0 Steps behind BACK hash (HS)
#6	16	RIGHT: 4.0 Steps outside 40 yd In	8.0 Steps behind BACK hash (HS)
#7	16	RIGHT: On 40 yd In	3.0 Steps behind BACK hash (HS)
#8	16	RIGHT: 1.0 Steps outside 40 yd In	on BACK hash (HS)
#9	8	RIGHT: 1.0 Steps outside 40 yd In	on BACK hash (HS)
#10	8	RIGHT: 1.0 Steps outside 40 yd In	on BACK hash (HS)
#11	8	RIGHT: 1.0 Steps outside 40 yd In	on BACK hash (HS)
#12	8	RIGHT: 1.0 Steps outside 40 yd In	on BACK hash (HS)
#13	8	RIGHT: 1.0 Steps outside 40 yd In	on BACK hash (HS)
#14	16	RIGHT: 3.5 Steps inside 35 yd In	0.5 Steps behind BACK hash (HS)
#15	16	RIGHT: 2.5 Steps outside 40 yd In	9.0 Steps behind BACK hash (HS)
#16	20	RIGHT: 3.5 Steps inside 25 yd In	8.5 Steps behind BACK hash (HS)
#17	24	RIGHT: 3.0 Steps inside 40 yd In	14.0 Steps in frnt of BACK SIDELINE
#18	20	RIGHT: 3.0 Steps inside 40 yd In	14.0 Steps in frnt of BACK SIDELINE
#19	16	RIGHT: On 35 yd In	12.0 Steps behind BACK hash (HS)
#20	16	RIGHT: 2.0 Steps outside 30 yd In	4.0 Steps behind BACK hash (HS)
#21	24	RIGHT: 2.0 Steps outside 30 yd In	12.0 Steps in frnt of BACK hash (HS)
#22	16	RIGHT: 0.5 Steps inside 25 yd In	13.0 Steps behind FRONT hash (HS)
#23	4	RIGHT: 0.5 Steps inside 25 yd In	13.0 Steps behind FRONT hash (HS)
#24	8	RIGHT: 0.5 Steps inside 25 yd In	13.5 Steps in frnt of BACK hash (HS)
#25	8	RIGHT: 0.5 Steps inside 25 yd In	13.0 Steps behind FRONT hash (HS)
#26	8	RIGHT: 0.5 Steps inside 25 yd In	13.5 Steps in frnt of BACK hash (HS)
#27	16	RIGHT: 0.5 Steps inside 25 yd In	13.5 Steps in frnt of BACK hash (HS)
#28	16	RIGHT: On 25 yd In	8.5 Steps behind FRONT hash (HS)
#29	16	RIGHT: 1.5 Steps inside 30 yd In	9.5 Steps in frnt of BACK hash (HS)
#30	16	RIGHT: On 30 yd In	8.0 Steps in frnt of BACK hash (HS)

Drill: YESTERDAY Performer: (unnamed) F 10 ID:275 Set Move LEFT-RIGHT #31 0 RIGHT: 1.5 Steps outside of 50 yd In

 #32
 12
 LEFT: 3.0 Steps inside 30 yd ln

 #33
 16
 LEFT: 4.0 Steps outside 35 yd ln

 #34
 16
 LEFT: 4.0 Steps outside 35 yd ln

 #35
 20
 LEFT: On 35 yd ln

 #36
 35
 LEFT: On 35 yd ln

 #37
 16
 LEFT: 1.0 Steps inside 35 yd ln

Drill: TIME CLOSER Performer: (unnamed) F 10 ID:275

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BACK-FRONT 9.0 Steps in frnt of BACK hash (HS) 3.5 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) 13.0 Steps in frnt of BACK hash (HS)

13.0 Steps in frnt of BACK hash (HS)

13.0 Steps in frnt of BACK hash (HS)

Performer:

Set Move LEFT-RIGHT BACK-FRONT #37 0 LEFT: 1.0 Steps inside 35 yd In 13.0 Steps in frnt of BACK hash (HS) #38 12 LEFT: On 40 yd In 6.0 Steps behind FRONT hash (HS) 16 LEFT: On 40 yd In 6.0 Steps behind FRONT hash (HS) #39 #40 20 LEFT: 2.0 Steps inside 40 yd In 2.5 Steps in frnt of BACK hash (HS) #41 8 LEFT: 2.0 Steps inside 40 yd In 2.5 Steps in frnt of BACK hash (HS) #42 20 RIGHT: 1.5 Steps outside of 50 yd In 11.5 Steps in frnt of BACK hash (HS) 8 RIGHT: 1.5 Steps outside of 50 yd In 11.5 Steps in frnt of BACK hash (HS) #43 #44 24 RIGHT: On 40 yd In 11.0 Steps behind FRONT hash (HS) #45 8 RIGHT: On 35 yd In 11.0 Steps behind FRONT hash (HS) #46 8 RIGHT: On 35 yd In 11.0 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS) #47 8 RIGHT: On 35 yd In #48 16 RIGHT: On 35 yd In 3.0 Steps behind FRONT hash (HS) #49 16 RIGHT: 4.0 Steps outside 30 yd In 1.0 Steps behind FRONT hash (HS) #50 16 RIGHT: 2.0 Steps outside 40 yd In on FRONT hash (HS) 4.0 Steps behind FRONT hash (HS) #51 16 RIGHT: On 40 yd In #52 16 RIGHT: 4.0 Steps outside 40 yd In 12.0 Steps behind FRONT hash (HS) 24 RIGHT: 3.5 Steps inside 25 yd In 12.0 Steps behind FRONT hash (HS) #53 #54 16 RIGHT: On 30 yd In 2.5 Steps behind FRONT hash (HS) #55 12 RIGHT: On 25 yd In on FRONT hash (HS) #56 8 RIGHT: On 25 vd In on FRONT hash (HS) 16 RIGHT: On 30 yd In on FRONT hash (HS) #57 #58 12 RIGHT: 2.0 Steps outside 35 yd In on FRONT hash (HS) #59 12 RIGHT: On 25 yd In on FRONT hash (HS) on FRONT hash (HS) #60 8 RIGHT: On 20 yd In #61 16 RIGHT: 2.0 Steps outside 25 yd In 5.0 Steps behind FRONT hash (HS) #62 12 RIGHT: 2.0 Steps inside 30 yd In 5.0 Steps behind FRONT hash (HS) 12 RIGHT: 4.0 Steps inside 20 vd In 3.0 Steps behind FRONT hash (HS) #63 #64 16 RIGHT: On 15 yd In 3.0 Steps behind FRONT hash (HS)

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in "2016 GRAFTON TIME"

Drill:	TIME	OPENER Performer: (unnamed) F 11 ID:274	
Set I	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 3.5 Steps outside 35 yd In	1.5 Steps in frnt of BACK hash (HS)
#2	8	RIGHT: 3.5 Steps outside 35 yd In	1.5 Steps in frnt of BACK hash (HS)
#3	8	RIGHT: 2.0 Steps inside 30 yd In	0.5 Steps in frnt of BACK hash (HS)
#4	16	RIGHT: 2.0 Steps inside 30 yd In	0.5 Steps in frnt of BACK hash (HS)
#5	16	RIGHT: 0.5 Steps inside 35 yd In	10.0 Steps behind BACK hash (HS)
#6	16	RIGHT: 2.0 Steps inside 35 yd In	8.0 Steps behind BACK hash (HS)
#7	16	RIGHT: On 40 yd In	5.5 Steps behind BACK hash (HS)
#8	16	RIGHT: 2.0 Steps outside 40 yd In	2.0 Steps behind BACK hash (HS)
#9	8	RIGHT: 2.0 Steps outside 40 yd In	2.0 Steps behind BACK hash (HS)
#10	8	RIGHT: 2.0 Steps outside 40 yd In	2.0 Steps behind BACK hash (HS)
#11	8	RIGHT: 2.0 Steps outside 40 yd In	2.0 Steps behind BACK hash (HS)
#12	8	RIGHT: 2.0 Steps outside 40 yd In	2.0 Steps behind BACK hash (HS)
#13	8	RIGHT: 2.0 Steps outside 40 yd In	2.0 Steps behind BACK hash (HS)
#14	16	RIGHT: 2.0 Steps inside 35 yd In	3.0 Steps behind BACK hash (HS)
#15	16	RIGHT: 0.5 Steps outside 40 yd In	10.5 Steps behind BACK hash (HS)
#16	20	RIGHT: 2.5 Steps outside 30 yd In	10.0 Steps behind BACK hash (HS)
#17	24	RIGHT: 2.5 Steps outside 45 yd In	13.0 Steps in frnt of BACK SIDELINE
#18	20	RIGHT: 2.5 Steps outside 45 yd In	13.0 Steps in frnt of BACK SIDELINE
#19	16	RIGHT: On 35 yd In	4.0 Steps behind BACK hash (HS)
#20	16	RIGHT: 2.0 Steps outside 35 yd In	8.0 Steps behind BACK hash (HS)
#21	24	RIGHT: 2.0 Steps outside 35 yd In	8.0 Steps in frnt of BACK hash (HS)
#22	16	RIGHT: 2.5 Steps outside 35 yd In	6.5 Steps in frnt of BACK hash (HS)
#23	4	RIGHT: 2.5 Steps outside 35 yd In	6.5 Steps in frnt of BACK hash (HS)
#24	8	RIGHT: 1.0 Steps outside 30 yd In	9.0 Steps in frnt of BACK hash (HS)
#25	8	RIGHT: 2.5 Steps outside 35 yd In	6.5 Steps in frnt of BACK hash (HS)
#26	8	RIGHT: 1.0 Steps outside 30 yd In	9.0 Steps in frnt of BACK hash (HS)
#27	16	RIGHT: 1.0 Steps outside 30 yd In	9.0 Steps in frnt of BACK hash (HS)
#28	16	RIGHT: 1.0 Steps inside 25 yd In	0.5 Steps behind BACK hash (HS)
#29	16	RIGHT: 0.5 Steps inside 35 yd In	7.0 Steps behind BACK hash (HS)
#30	16	RIGHT: On 45 yd In	8.0 Steps behind BACK hash (HS)

#31 0 LEFT: 1.5 Steps inside 35 yd In

#32 12 LEFT: 1.0 Steps inside 30 yd In #33 16 LEFT: 3.0 Steps inside 30 yd In #34 16 LEFT: 3.0 Steps inside 30 yd In #35 20 LEFT: On 35 yd In #36 35 LEFT: On 35 yd In #37 16 LEFT: 1.0 Steps inside 35 yd In

8.0 Steps in frnt of BACK hash (HS)

12.0 Steps behind FRONT hash (HS) 12.0 Steps behind FRONT hash (HS) 12.0 Steps behind FRONT hash (HS)

1.0 Steps behind BACK hash (HS) 12.0 Steps behind FRONT hash (HS)

8.0 Steps in frnt of BACK hash (HS)

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 35 yd In	12.0 Steps behind FRONT hash (HS)
#38	12	LEFT: On 45 yd In	3.0 Steps behind FRONT hash (HS)
#39	16	LEFT: On 45 yd In	3.0 Steps behind FRONT hash (HS)
#40	20	LEFT: 2.5 Steps inside 35 yd In	11.5 Steps behind FRONT hash (HS)
#41	8	LEFT: 2.5 Steps inside 35 yd In	11.5 Steps behind FRONT hash (HS)
#42	20	LEFT: On 40 yd In	3.0 Steps in frnt of BACK hash (HS)
#43	8	LEFT: On 40 yd In	3.0 Steps in frnt of BACK hash (HS)
#44	24	RIGHT: 2.0 Steps inside 45 yd In	3.5 Steps in frnt of BACK hash (HS)
#45	8	RIGHT: 2.0 Steps inside 40 yd In	3.5 Steps in frnt of BACK hash (HS)
#46	8	RIGHT: 2.0 Steps inside 40 yd In	3.5 Steps in frnt of BACK hash (HS)
#47	8	RIGHT: 3.5 Steps inside 35 yd In	8.5 Steps in frnt of BACK hash (HS)
#48	16	RIGHT: 3.5 Steps inside 35 yd In	8.5 Steps in frnt of BACK hash (HS)
#49	16	RIGHT: 3.5 Steps inside 25 yd In	8.5 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: 3.5 Steps outside 30 yd In	9.5 Steps behind FRONT hash (HS)
#51	16	RIGHT: 4.0 Steps outside 30 yd In	6.5 Steps behind FRONT hash (HS)
#52	16	RIGHT: 4.0 Steps outside 35 yd In	4.0 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: On 25 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 30 yd In	7.0 Steps behind FRONT hash (HS)
#55	12	RIGHT: 3.5 Steps inside 25 yd In	on FRONT hash (HS)
#56	8	RIGHT: 3.5 Steps inside 25 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 30 yd In	2.0 Steps behind FRONT hash (HS)
#58	12	RIGHT: On 25 yd In	2.0 Steps behind FRONT hash (HS)
#59	12	RIGHT: On 20 yd In	8.0 Steps in frnt of FRONT hash (HS)
#60	8	RIGHT: 2.0 Steps inside 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: On 25 yd In	8.0 Steps behind FRONT hash (HS)
#62	12	RIGHT: 4.0 Steps outside 35 yd In	8.0 Steps behind FRONT hash (HS)
#63	12	RIGHT: 3.0 Steps outside 30 yd In	6.0 Steps behind FRONT hash (HS)
#64	16	RIGHT: 1.0 Steps inside 20 yd In	6.0 Steps behind FRONT hash (HS)

Drill: TIME OPENER Performer: (unnamed) F 12 ID:273Set Move LEFT-RIGHTBACK-FRONT#10RIGHT: 3.0 Steps inside 30 yd In1.0 Steps in frnt of BACK hash (HS)#28RIGHT: 1.5 Steps inside 30 yd In2.0 Steps in frnt of BACK hash (HS)#38RIGHT: 1.5 Steps inside 30 yd In2.0 Steps in frnt of BACK hash (HS)#416RIGHT: 1.5 Steps outside 35 yd In8.5 Steps behind BACK hash (HS)#516RIGHT: 0.5 Steps outside 35 yd In8.0 Steps behind BACK hash (HS)#616RIGHT: 0.0 40 yd In8.5 Steps behind BACK hash (HS)#716RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#816RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#98RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#118RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#128RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#138RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#1416RIGHT: 1.0 Steps inside 35 yd In5.5 Steps behind BACK hash (HS)#1416RIGHT: 0.0 Steps inside 35 yd In1.0 Steps in frmt of BACK SIDELINE#1820RIGHT: 0.1 Steps inside 35 yd In1.1.0 Steps behind BACK hash (HS)#1416RIGHT: 0.0 Steps inside 35 yd In1.0 Steps in frmt of BACK hash (HS)#1416RIGHT: 0.0 Steps inside 35 yd In<	in "2016 GRAFTON TIME"	
#10RIGHT: 3.0 Steps inside 30 yd In1.0 Steps in frnt of BACK hash (HS)#28RIGHT: 1.5 Steps inside 30 yd In2.0 Steps in frnt of BACK hash (HS)#38RIGHT: 1.5 Steps inside 30 yd In2.0 Steps in frnt of BACK hash (HS)#416RIGHT: 1.5 Steps outside 35 yd In2.0 Steps in frnt of BACK hash (HS)#516RIGHT: 0.7 Steps outside 35 yd In8.5 Steps behind BACK hash (HS)#616RIGHT: 0.0 35 yd In8.0 Steps behind BACK hash (HS)#716RIGHT: 0.1 35 yd In8.0 Steps behind BACK hash (HS)#816RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#98RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#108RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#118RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#128RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#138RIGHT: 1.0 Steps inside 35 yd In5.5 Steps behind BACK hash (HS)#1416RIGHT: 1.0 Steps inside 30 yd In11.0 Steps behind BACK hash (HS)#1516RIGHT: 0.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#1418RIGHT: 1.0 Steps inside 30 yd In11.0 Steps behind BACK hash (HS)#1416RIGHT: 0.0 Steps outside 40 yd In11.0 Steps behind BACK hash (HS)#1516RIGHT: 0.0 Steps outside 30 yd In11.0 Steps behind BACK hash (HS)#15<		
#28RIGHT: 3.0 Steps inside 30 yd in1.0 Steps in frnt of BACK hash (HS)#38RIGHT: 1.5 Steps inside 30 yd in2.0 Steps in frnt of BACK hash (HS)#416RIGHT: 1.5 Steps outside 35 yd in8.5 Steps behind BACK hash (HS)#516RIGHT: 0.5 Steps outside 35 yd in8.5 Steps behind BACK hash (HS)#616RIGHT: 0.0 35 yd in8.0 Steps behind BACK hash (HS)#716RIGHT: 0.0 35 yd in8.5 Steps behind BACK hash (HS)#816RIGHT: 3.0 Steps outside 40 yd in3.5 Steps behind BACK hash (HS)#98RIGHT: 3.0 Steps outside 40 yd in3.5 Steps behind BACK hash (HS)#108RIGHT: 3.0 Steps outside 40 yd in3.5 Steps behind BACK hash (HS)#118RIGHT: 3.0 Steps outside 40 yd in3.5 Steps behind BACK hash (HS)#128RIGHT: 3.0 Steps outside 40 yd in3.5 Steps behind BACK hash (HS)#138RIGHT: 1.0 Steps inside 35 yd in5.5 Steps behind BACK hash (HS)#1416RIGHT: 0.5 Steps outside 40 yd in11.5 Steps behind BACK hash (HS)#1516RIGHT: 0.0 Steps inside 30 yd in11.0 Steps in frnt of BACK SIDELINE#1416RIGHT: 0.0 Steps inside 30 yd in13.0 Steps behind BACK hash (HS)#1724RIGHT: 0.0 Steps inside 30 yd in13.0 Steps behind BACK hash (HS)#1820RIGHT: 0.0 Steps inside 30 yd in13.0 Steps behind BACK hash (HS)#1916RIGHT: 0.0 Steps inside 30 yd in8.0 Steps behind BACK hash (HS)#244		
#38RIGHT: 1.5 Steps inside 30 yd In2.0 Steps in frnt of BACK hash (HS)#416RIGHT: 1.5 Steps inside 30 yd In2.0 Steps in frnt of BACK hash (HS)#516RIGHT: 0.5 Steps outside 35 yd In8.5 Steps behind BACK hash (HS)#616RIGHT: On 35 yd In8.0 Steps behind BACK hash (HS)#716RIGHT: 0.0 35 yd In8.5 Steps behind BACK hash (HS)#816RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#98RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#108RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#118RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#128RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#138RIGHT: 1.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#1416RIGHT: 1.0 Steps inside 35 yd In5.5 Steps behind BACK hash (HS)#1516RIGHT: 0.5 Steps outside 40 yd In11.5 Steps behind BACK hash (HS)#1420RIGHT: 0.45 yd In11.0 Steps in frnt of BACK SIDELINE#1820RIGHT: 0.45 yd In13.0 Steps in frnt of BACK hash (HS)#1724RIGHT: 0.0 Steps inside 35 yd In8.0 Steps behind BACK hash (HS)#1916RIGHT: 2.0 Steps inside 30 yd In1.0 Steps in frnt of BACK hash (HS)#2124RIGHT: 0.0 25 yd In1.0 Steps in frnt of BACK hash (HS)#2216RIGHT: 0.0 25 yd In <td></td>		
#416RIGHT: 1.5 Steps inside 30 yd In2.0 Steps in frnt of BACK hash (HS)#516RIGHT: 0.5 Steps outside 35 yd In8.5 Steps behind BACK hash (HS)#616RIGHT: 0.0 35 yd In8.0 Steps behind BACK hash (HS)#716RIGHT: 0.0 40 yd In8.5 Steps behind BACK hash (HS)#816RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#98RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#108RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#118RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#128RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#138RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#1416RIGHT: 1.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#1416RIGHT: 1.0 Steps inside 35 yd In5.5 Steps behind BACK hash (HS)#1416RIGHT: 0.0 Steps outside 40 yd In11.5 Steps behind BACK hash (HS)#1516RIGHT: 0.0 Steps outside 30 yd In11.0 Steps in frnt of BACK SIDELINE#1620RIGHT: 0.15 yd In13.0 Steps in frnt of BACK hash (HS)#1724RIGHT: 0.15 yd In13.0 Steps in frnt of BACK hash (HS)#1820RIGHT: 2.0 Steps inside 30 yd In8.0 Steps behind BACK hash (HS)#2124RIGHT: 2.0 Steps inside 30 yd In8.0 Steps behind BACK hash (HS)#2216RIGHT: 2.0		
#516RIGHT: 0.5 Steps outside 35 yd In8.5 Steps behind BACK hash (HS)#616RIGHT: On 35 yd In8.0 Steps behind BACK hash (HS)#716RIGHT: On 40 yd In8.5 Steps behind BACK hash (HS)#816RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#98RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#108RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#118RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#128RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#138RIGHT: 3.0 Steps outside 40 yd In3.5 Steps behind BACK hash (HS)#1416RIGHT: 1.0 Steps inside 35 yd In5.5 Steps behind BACK hash (HS)#1416RIGHT: 1.0 Steps inside 35 yd In1.1.5 Steps behind BACK hash (HS)#1416RIGHT: 0.5 Steps outside 40 yd In1.1.5 Steps behind BACK hash (HS)#1516RIGHT: 0.0 Steps inside 30 yd In1.1.0 Steps behind BACK hash (HS)#1724RIGHT: 0n 45 yd In1.3.0 Steps in frnt of BACK SIDELINE#1820RIGHT: 2.0 Steps inside 35 yd In8.0 Steps behind BACK hash (HS)#2016RIGHT: 2.0 Steps inside 30 yd In8.0 Steps behind BACK hash (HS)#2124RIGHT: 0.0 25 yd In1.2.0 Steps in frnt of BACK hash (HS)#2216RIGHT: 0.0 25 yd In1.2.0 Steps in frnt of BACK hash (HS)#224RIGHT: 0n 25 yd In <td></td>		
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#28 16 RIGHT: 3.5 Steps inside 20 yd In 11.0 Steps behind FRONT hash (HS)		
#29 16 RIGHT: 2.5 Steps outside 30 vd In 6.5 Steps in frat of BACK bash (HS)		
#30 16 RIGHT: 4.0 Steps outside 35 yd In 4.0 Steps in frnt of BACK hash (HS)		
Drill: YESTERDAY Performer: (unnamed) F 12 ID:273 Set Move LEFT-RIGHT BACK-FRONT		

7.0 Steps in frnt of BACK hash (HS)

Set Move LEFT-RIGHT outside of 50 vd In #31 0 | EET: 3 0 Sto

#32 12 LEFT: 0.5 Steps inside 30 yd In 3.5 Steps in fmt of BACK hash (HS) #33 16 LEFT: 2.0 Steps inside 30 yd In 6.0 Steps in fmt of BACK hash (HS) #34 16 LEFT: 2.0 Steps inside 30 yd In 6.0 Steps in fmt of BACK hash (HS) #35 20 LEFT: 4.0 Steps inside 30 yd In 10.0 Steps in fmt of BACK hash (HS) #36 35 LEFT: 4.0 Steps inside 30 yd In 10.0 Steps in fmt of BACK hash (HS) #37 16 LEFT: 3.0 Steps outside 35 yd In 10.0 Steps in fmt of BACK hash (HS)	#31	0	LEFI: 3.0 Steps outside of 50 yd in	7.0 Steps in frnt of BACK hash (HS)
#34 16 LEFT: 2.0 Steps inside 30 yd In 6.0 Steps in fmt of BACK hash (HS) #35 20 LEFT: 4.0 Steps inside 30 yd In 10.0 Steps in fmt of BACK hash (HS) #36 35 LEFT: 4.0 Steps inside 30 yd In 10.0 Steps in fmt of BACK hash (HS)	#32	12	LEFT: 0.5 Steps inside 30 yd In	3.5 Steps in frnt of BACK hash (HS)
#35 20 LEFT: 4.0 Steps inside 30 yd In 10.0 Steps in fmt of BACK hash (HS) #36 35 LEFT: 4.0 Steps inside 30 yd In 10.0 Steps in fmt of BACK hash (HS)	#33	16	LEFT: 2.0 Steps inside 30 yd In	6.0 Steps in frnt of BACK hash (HS)
#36 35 LEFT: 4.0 Steps inside 30 yd In 10.0 Steps in frnt of BACK hash (HS)	#34	16	LEFT: 2.0 Steps inside 30 yd In	6.0 Steps in frnt of BACK hash (HS)
	#35	20	LEFT: 4.0 Steps inside 30 yd In	10.0 Steps in frnt of BACK hash (HS)
#37 16 LEFT: 3.0 Steps outside 35 yd In 10.0 Steps in frnt of BACK hash (HS)	#36	35	LEFT: 4.0 Steps inside 30 yd In	10.0 Steps in frnt of BACK hash (HS)
	#37	16	LEFT: 3.0 Steps outside 35 yd In	10.0 Steps in frnt of BACK hash (HS)

Drill: TIME CLOSER Performer: (unnamed) F 12 ID:273

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 35 yd In	10.0 Steps in frnt of BACK hash (HS)
#38	12	LEFT: 4.0 Steps inside 30 yd In	6.0 Steps behind FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 30 yd In	6.0 Steps behind FRONT hash (HS)
#40	20	LEFT: 1.0 Steps inside 35 yd In	7.5 Steps in frnt of BACK hash (HS)
#41	8	LEFT: 1.0 Steps inside 35 yd In	7.5 Steps in frnt of BACK hash (HS)
#42	20	LEFT: 1.5 Steps inside 45 yd In	5.0 Steps in frnt of BACK hash (HS)
#43	8	LEFT: 1.5 Steps inside 45 yd In	5.0 Steps in frnt of BACK hash (HS)
#44	24	RIGHT: 3.5 Steps inside 40 yd In	9.0 Steps in frnt of BACK hash (HS)
#45	8	RIGHT: 3.5 Steps inside 35 yd In	9.0 Steps in frnt of BACK hash (HS)
#46	8	RIGHT: 3.5 Steps inside 35 yd In	9.0 Steps in frnt of BACK hash (HS)
#47	8	RIGHT: On 35 yd In	11.5 Steps behind FRONT hash (HS)
#48	16	RIGHT: On 35 yd In	11.5 Steps behind FRONT hash (HS)
#49	16	RIGHT: 2.0 Steps inside 25 yd In	10.0 Steps behind FRONT hash (HS)
#50	16	RIGHT: 1.5 Steps outside 35 yd In	7.5 Steps behind FRONT hash (HS)
#51	16	RIGHT: 1.5 Steps outside 35 yd In	9.0 Steps behind FRONT hash (HS)
#52	16	RIGHT: 4.0 Steps outside 40 yd In	6.5 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: 1.5 Steps inside 30 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 35 yd In	7.0 Steps behind FRONT hash (HS)
#55	12	RIGHT: 3.0 Steps outside 35 yd In	on FRONT hash (HS)
#56	8	RIGHT: 3.0 Steps outside 35 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 30 yd In	8.0 Steps behind FRONT hash (HS)
#58	12	RIGHT: On 25 yd In	8.0 Steps behind FRONT hash (HS)
#59	12	RIGHT: On 20 yd In	2.0 Steps in frnt of FRONT hash (HS)
#60	8	RIGHT: 4.0 Steps outside 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: On 25 yd In	1.5 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: 4.0 Steps outside 35 yd In	1.5 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 1.0 Steps outside 25 yd In	6.0 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: 3.0 Steps inside 15 yd In	6.0 Steps in frnt of FRONT hash (HS)

Per	form	er:	in "2016 GRAFTON TIM
Drill:	TIME	OPENER Performer: (unnamed) F 13 ID:272	
Set I	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 2.0 Steps inside 30 yd In	on BACK hash (HS)
#2	8	RIGHT: 2.0 Steps inside 30 yd In	on BACK hash (HS)
#3	8	RIGHT: 1.0 Steps inside 30 yd In	3.5 Steps in frnt of BACK hash (HS)
#4	16	RIGHT: 1.0 Steps inside 30 yd In	3.5 Steps in frnt of BACK hash (HS)
#5	16	RIGHT: 1.5 Steps outside 35 yd In	7.5 Steps behind BACK hash (HS)
#6	16	RIGHT: 2.0 Steps outside 35 yd In	8.0 Steps behind BACK hash (HS)
#7	16	RIGHT: On 40 yd In	11.5 Steps behind BACK hash (HS)
#8	16	RIGHT: 4.0 Steps inside 35 yd In	5.0 Steps behind BACK hash (HS)
#9	8	RIGHT: 4.0 Steps inside 35 yd In	5.0 Steps behind BACK hash (HS)
#10	8	RIGHT: 4.0 Steps inside 35 yd In	5.0 Steps behind BACK hash (HS)
#11	8	RIGHT: 4.0 Steps inside 35 yd In	5.0 Steps behind BACK hash (HS)
#12	8	RIGHT: 4.0 Steps inside 35 yd In	5.0 Steps behind BACK hash (HS)
#13	8	RIGHT: 4.0 Steps inside 35 yd In	5.0 Steps behind BACK hash (HS)
#14	16	RIGHT: 0.5 Steps inside 35 yd In	8.0 Steps behind BACK hash (HS)
#15	16	RIGHT: 3.5 Steps outside 45 yd In	12.5 Steps behind BACK hash (HS)
#16	20	RIGHT: 2.0 Steps inside 30 yd In	12.5 Steps behind BACK hash (HS)
#17	24	RIGHT: 2.5 Steps inside 45 yd In	13.5 Steps in frnt of BACK SIDELINE
#18	20	RIGHT: 2.5 Steps inside 45 yd In	13.5 Steps in frnt of BACK SIDELINE
#19	16	RIGHT: 4.0 Steps outside 40 yd In	12.0 Steps behind BACK hash (HS)
#20	16	RIGHT: 2.0 Steps outside 30 yd In	8.0 Steps behind BACK hash (HS)
#21	24	RIGHT: 2.0 Steps outside 30 yd In	8.0 Steps in frnt of BACK hash (HS)
#22	16	RIGHT: 0.5 Steps inside 25 yd In	9.0 Steps in frnt of BACK hash (HS)
#23	4	RIGHT: 0.5 Steps inside 25 yd In	9.0 Steps in frnt of BACK hash (HS)
#24	8	RIGHT: 0.5 Steps inside 25 yd In	10.5 Steps in frnt of BACK hash (HS)
#25	8	RIGHT: 0.5 Steps inside 25 yd In	9.0 Steps in frnt of BACK hash (HS)
#26	8	RIGHT: 0.5 Steps inside 25 yd In	10.5 Steps in frnt of BACK hash (HS)
#27	16	RIGHT: 0.5 Steps inside 25 yd In	10.5 Steps in frnt of BACK hash (HS)
#28	16	RIGHT: 0.5 Steps inside 20 yd In	13.5 Steps in frnt of BACK hash (HS)
#29	16	RIGHT: 4.0 Steps outside 30 yd In	2.0 Steps in frnt of BACK hash (HS)
#30	16	RIGHT: On 35 yd In	on BACK hash (HS)
		ERDAY Performer: (unnamed) F 13 ID:272	
		LEFT-RIGHT	BACK-FRONT
#31	0	LEFT: 1.0 Steps inside 45 yd In	5.0 Steps in frnt of BACK hash (HS)
#32	12	LEFT: 2.0 Steps outside 30 yd In	3.5 Steps in frnt of BACK hash (HS)
#33	16	LEFT: On 30 yd In	8.0 Steps in frnt of BACK hash (HS)

8.0 Steps in frnt of BACK hash (HS)

13.0 Steps in frnt of BACK hash (HS)

13.0 Steps in frnt of BACK hash (HS)

13.0 Steps in frnt of BACK hash (HS)

Drill: TIME CLOSER Performer: (unnamed) F 13 ID:272

20 LEFT: 4.0 Steps inside 30 yd In

#36 35 LEFT: 4.0 Steps inside 30 yd In

#37 16 LEFT: 3.0 Steps outside 35 yd In

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#34 16 LEFT: On 30 yd In

#35

Performer:

in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 LEFT: 3.0 Steps outside 35 yd In 13.0 Steps in frnt of BACK hash (HS) #38 12 LEFT: On 35 yd In 6.0 Steps behind FRONT hash (HS) 16 LEFT: On 35 yd In 6.0 Steps behind FRONT hash (HS) #39 #40 20 LEFT: 3.0 Steps inside 35 yd In 6.0 Steps in frnt of BACK hash (HS) #41 8 LEFT: 3.0 Steps inside 35 yd In 6.0 Steps in frnt of BACK hash (HS) #42 20 LEFT: 3.5 Steps inside 45 yd In 6.5 Steps in frnt of BACK hash (HS) #43 8 LEFT: 3.5 Steps inside 45 yd In 6.5 Steps in frnt of BACK hash (HS) #44 24 RIGHT: 2.0 Steps inside 40 yd In 10.5 Steps in frnt of BACK hash (HS) #45 8 RIGHT: 2.0 Steps inside 35 yd In 10.5 Steps in frnt of BACK hash (HS) #46 8 RIGHT: 2.0 Steps inside 35 yd In 10.5 Steps in frnt of BACK hash (HS) #47 8 RIGHT: On 35 yd In 9.5 Steps behind FRONT hash (HS) #48 16 RIGHT: On 35 yd In 9.5 Steps behind FRONT hash (HS) #49 16 RIGHT: 2.5 Steps inside 25 yd In 8.0 Steps behind FRONT hash (HS) #50 16 RIGHT: 1.0 Steps inside 35 yd In 6.0 Steps behind FRONT hash (HS) #51 16 RIGHT: 1.0 Steps inside 35 yd In 8.0 Steps behind FRONT hash (HS) 16 RIGHT: 4.0 Steps outside 40 yd In 9.0 Steps in frnt of BACK hash (HS) #52 12.0 Steps behind FRONT hash (HS) #53 24 RIGHT: On 30 yd In #54 16 RIGHT: On 35 yd In 9.5 Steps behind FRONT hash (HS) #55 12 RIGHT: 1.5 Steps outside 35 yd In on FRONT hash (HS) #56 8 RIGHT: 1.5 Steps outside 35 vd In on FRONT hash (HS) 16 RIGHT: On 30 yd In 10.0 Steps in frnt of FRONT hash (HS) #57 #58 12 RIGHT: 2.0 Steps outside 30 yd In on FRONT hash (HS) #59 12 RIGHT: On 25 yd In 8.0 Steps behind FRONT hash (HS) 8.0 Steps behind FRONT hash (HS) #60 8 RIGHT: On 20 yd In #61 16 RIGHT: 2.0 Steps outside 20 yd In 5.0 Steps behind FRONT hash (HS) #62 12 RIGHT: 2.0 Steps inside 25 yd In 5.0 Steps behind FRONT hash (HS) 12 RIGHT: 2.0 Steps inside 20 vd In 10.0 Steps behind FRONT hash (HS) #63 #64 16 RIGHT: 2.0 Steps outside 15 yd In 10.0 Steps behind FRONT hash (HS)

Perfo	-	-	in "2016 GRAFTON"		
		OPENER Performer: (unnamed) F 14 ID:271 LEFT-RIGHT	BACK FRONT		
	ove 0		BACK-FRONT		
		RIGHT: 0.5 Steps inside 30 yd In	0.5 Steps behind BACK hash (HS)		
	8 8	RIGHT: 0.5 Steps inside 30 yd In	0.5 Steps behind BACK hash (HS)		
#3 #4	o 16	RIGHT: 1.0 Steps inside 30 yd In	5.0 Steps in frnt of BACK hash (HS)		
	16	RIGHT: 1.0 Steps inside 30 yd In RIGHT: 2.5 Steps outside 35 yd In	5.0 Steps in frnt of BACK hash (HS)		
	16		6.0 Steps behind BACK hash (HS)		
	16	RIGHT: 4.0 Steps outside 35 yd In	8.0 Steps behind BACK hash (HS)		
	16	RIGHT: On 40 yd In	13.5 Steps in frnt of BACK SIDELINE		
	8	RIGHT: 3.0 Steps inside 35 yd In	7.0 Steps behind BACK hash (HS)		
		RIGHT: 3.0 Steps inside 35 yd In	7.0 Steps behind BACK hash (HS)		
	8 8	RIGHT: 3.0 Steps inside 35 yd In RIGHT: 3.0 Steps inside 35 yd In	7.0 Steps behind BACK hash (HS) 7.0 Steps behind BACK hash (HS)		
	-		, ,		
	8 8	RIGHT: 3.0 Steps inside 35 yd In RIGHT: 3.0 Steps inside 35 yd In	7.0 Steps behind BACK hash (HS)		
	o 16	RIGHT: 0.5 Steps inside 35 yd in	7.0 Steps behind BACK hash (HS)		
	16		10.5 Steps behind BACK hash (HS)		
	20	RIGHT: 1.0 Steps outside 45 yd In RIGHT: 3.5 Steps outside 35 yd In	13.5 Steps behind BACK hash (HS) 13.0 Steps behind BACK hash (HS)		
	20 24	RIGHT: 3.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK SIDELINE		
	24	RIGHT: 3.0 Steps outside of 50 yd In	14.0 Steps in fint of BACK SIDELINE		
	20 16	RIGHT: 4.0 Steps outside 40 yd In	4.0 Steps behind BACK hash (HS)		
	16	RIGHT: 2.0 Steps outside 35 yd In	12.0 Steps behind BACK hash (HS)		
	24	RIGHT: 2.0 Steps outside 35 yd in	4.0 Steps in frnt of BACK hash (HS)		
	24 16	RIGHT: On 30 yd In	4.0 Steps in fint of BACK hash (HS) 4.0 Steps in fint of BACK hash (HS)		
	4	RIGHT: On 30 yd In	4.0 Steps in frnt of BACK hash (HS)		
	8	RIGHT: 4.0 Steps outside 30 yd In	8.0 Steps in frnt of BACK hash (HS)		
	8	RIGHT: On 30 yd In	4.0 Steps in frnt of BACK hash (HS)		
	8	RIGHT: 4.0 Steps outside 30 yd In	8.0 Steps in frnt of BACK hash (HS)		
	o 16	RIGHT: 4.0 Steps outside 30 yd In			
	16	RIGHT: 1.0 Steps outside 25 yd In	8.0 Steps in frnt of BACK hash (HS) 1.0 Steps in frnt of BACK hash (HS)		
	16	RIGHT: 1.5 Steps outside 35 yd In	6.5 Steps behind BACK hash (HS)		
	16	RIGHT: 2.5 Steps outside 35 yd In	8.0 Steps behind BACK hash (HS)		

BACK-FRONT

0.5 Steps behind BACK hash (HS) 5.0 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) 6.0 Steps behind FRONT hash (HS) 6.0 Steps behind FRONT hash (HS)

6.0 Steps behind FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) F 14 ID:271 Set Move LEFT-RIGHT #31 0 LEFT: 3.5 Steps inside 35 vd In

#31	0	LEFT: 5.5 Steps inside 55 yd in
#32	12	LEFT: 1.5 Steps outside 25 yd In
#33	16	LEFT: 2.0 Steps outside 35 yd In
#34	16	LEFT: 2.0 Steps outside 35 yd In
#35	20	LEFT: On 35 yd In
#36	35	LEFT: On 35 yd In
"07	40	LEET: 4.0 Otana inside OF colle

#37 16 LEFT: 1.0 Steps inside 35 yd In

Drill: TIME CLOSER Performer: (unnamed) F 14 ID:271

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GRAFTON TIME"

Ре	Performer: in "2016 GRAFTON TIM		
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 35 yd In	6.0 Steps behind FRONT hash (HS)
#38	12	LEFT: On 40 yd In	3.0 Steps behind FRONT hash (HS)
#39	16	LEFT: On 40 yd In	3.0 Steps behind FRONT hash (HS)
#40	20	LEFT: 0.5 Steps outside 40 yd In	3.0 Steps in frnt of BACK hash (HS)
#41	8	LEFT: 0.5 Steps outside 40 yd In	3.0 Steps in frnt of BACK hash (HS)
#42	20	LEFT: 0.5 Steps outside of 50 yd In	9.5 Steps in frnt of BACK hash (HS)
#43	8	LEFT: 0.5 Steps outside of 50 yd In	9.5 Steps in frnt of BACK hash (HS)
#44	24	RIGHT: 0.5 Steps inside 40 yd In	13.5 Steps behind FRONT hash (HS)
#45	8	RIGHT: 0.5 Steps inside 35 yd In	13.5 Steps behind FRONT hash (HS)
#46	8	RIGHT: 0.5 Steps inside 35 yd In	13.5 Steps behind FRONT hash (HS)
#47	8	RIGHT: On 35 yd In	5.0 Steps behind FRONT hash (HS)
#48	16	RIGHT: On 35 yd In	5.0 Steps behind FRONT hash (HS)
#49	16	RIGHT: 3.5 Steps inside 25 yd In	3.5 Steps behind FRONT hash (HS)
#50	16	RIGHT: 3.5 Steps outside 40 yd In	2.0 Steps behind FRONT hash (HS)
#51	16	RIGHT: 2.0 Steps outside 40 yd In	5.5 Steps behind FRONT hash (HS)
#52	16	RIGHT: 4.0 Steps outside 40 yd In	13.5 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: 3.0 Steps outside 30 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 30 yd In	on FRONT hash (HS)
#55	12	RIGHT: 1.5 Steps outside 25 yd In	on FRONT hash (HS)
#56	8	RIGHT: 1.5 Steps outside 25 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 20 yd In	12.0 Steps in frnt of FRONT hash (HS)
#58	12	RIGHT: On 20 yd In	on FRONT hash (HS)
#59	12	RIGHT: On 15 yd In	6.0 Steps behind FRONT hash (HS)
#60	8	RIGHT: On 10 yd In	6.0 Steps behind FRONT hash (HS)
#61	16	RIGHT: On 15 yd In	1.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: 4.0 Steps outside 25 yd In	1.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 2.0 Steps inside 15 yd In	2.0 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: 2.0 Steps outside 10 yd In	2.0 Steps in frnt of FRONT hash (HS)

Drill:	TIME	OPENER Performer: (unnamed) F 15 ID:270	
		LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 0.5 Steps outside 30 yd In	1.5 Steps behind BACK hash (HS)
#2	8	RIGHT: 0.5 Steps outside 30 yd In	1.5 Steps behind BACK hash (HS)
#3	8	RIGHT: 0.5 Steps inside 30 yd In	7.0 Steps in frnt of BACK hash (HS)
#4	16	RIGHT: 0.5 Steps inside 30 yd In	7.0 Steps in frnt of BACK hash (HS)
#5	16	RIGHT: 3.5 Steps outside 35 yd In	4.5 Steps behind BACK hash (HS)
#6	16	RIGHT: 2.0 Steps inside 30 yd In	8.0 Steps behind BACK hash (HS)
#7	16	RIGHT: On 40 yd In	11.0 Steps in frnt of BACK SIDELINE
#8	16	RIGHT: 2.5 Steps inside 35 yd In	9.0 Steps behind BACK hash (HS)
#9	8	RIGHT: 2.5 Steps inside 35 yd In	9.0 Steps behind BACK hash (HS)
#10	8	RIGHT: 2.5 Steps inside 35 yd In	9.0 Steps behind BACK hash (HS)
#11	8	RIGHT: 2.5 Steps inside 35 yd In	9.0 Steps behind BACK hash (HS)
#12	8	RIGHT: 2.5 Steps inside 35 yd In	9.0 Steps behind BACK hash (HS)
#13	8	RIGHT: 2.5 Steps inside 35 yd In	9.0 Steps behind BACK hash (HS)
#14	16	RIGHT: 1.5 Steps inside 35 yd In	13.0 Steps behind BACK hash (HS)
#15	16	RIGHT: 1.5 Steps inside 45 yd In	14.0 Steps in frnt of BACK SIDELINE
#16	20	RIGHT: 1.0 Steps outside 35 yd In	14.0 Steps behind BACK hash (HS)
#17	24	RIGHT: 0.5 Steps outside of 50 yd In	13.5 Steps behind BACK hash (HS)
#18	20	RIGHT: 0.5 Steps outside of 50 yd In	13.5 Steps behind BACK hash (HS)
#19	16	RIGHT: 2.0 Steps outside 40 yd In	8.0 Steps behind BACK hash (HS)
#20	16	RIGHT: 2.0 Steps inside 30 yd In	12.0 Steps behind BACK hash (HS)
#21	24	RIGHT: 2.0 Steps inside 30 yd In	4.0 Steps in frnt of BACK hash (HS)
#22	16	RIGHT: 3.0 Steps outside 30 yd In	4.5 Steps in frnt of BACK hash (HS)
#23	4	RIGHT: 3.0 Steps outside 30 yd In	4.5 Steps in frnt of BACK hash (HS)
#24	8	RIGHT: 2.5 Steps inside 25 yd In	8.5 Steps in frnt of BACK hash (HS)
#25	8	RIGHT: 3.0 Steps outside 30 yd In	4.5 Steps in frnt of BACK hash (HS)
#26	8	RIGHT: 2.5 Steps inside 25 yd In	8.5 Steps in frnt of BACK hash (HS)
#27	16	RIGHT: 2.5 Steps inside 25 yd In	8.5 Steps in frnt of BACK hash (HS)
#28	16	RIGHT: 3.5 Steps inside 20 yd In	4.5 Steps in frnt of BACK hash (HS)
#29	16	RIGHT: 2.0 Steps inside 30 yd In	5.0 Steps behind BACK hash (HS)
#30	16	RIGHT: On 40 yd In	8.0 Steps behind BACK hash (HS)

Set Move LEFT-RIGHT #31 0 LEFT: 0.5 Steps inside 40 yd In

#32 12 LEFT: 1.0 Steps inside 25 yd In #33 16 LEFT: 4.0 Steps inside 30 yd In #34 16 LEFT: 4.0 Steps inside 30 yd In #35 20 LEFT: On 35 yd In #36 35 LEFT: On 35 yd In #37 16 LEFT: 1.0 Steps inside 35 yd In

BACK-FRONT

0.5 Steps in frnt of BACK hash (HS) 4.5 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) 9.0 Steps behind FRONT hash (HS) 9.0 Steps behind FRONT hash (HS) 9.0 Steps behind FRONT hash (HS)

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Performer:

Performer:			in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 35 yd In	9.0 Steps behind FRONT hash (HS)
#38	12	LEFT: 4.0 Steps inside 40 yd In	3.0 Steps behind FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 40 yd In	3.0 Steps behind FRONT hash (HS)
#40	20	LEFT: On 35 yd In	12.0 Steps in frnt of BACK hash (HS)
#41	8	LEFT: On 35 yd In	12.0 Steps in frnt of BACK hash (HS)
#42	20	LEFT: 3.0 Steps outside 45 yd In	3.0 Steps in frnt of BACK hash (HS)
#43	8	LEFT: 3.0 Steps outside 45 yd In	3.0 Steps in frnt of BACK hash (HS)
#44	24	RIGHT: 1.5 Steps outside 45 yd In	5.5 Steps in frnt of BACK hash (HS)
#45	8	RIGHT: 1.5 Steps outside 40 yd In	5.5 Steps in frnt of BACK hash (HS)
#46	8	RIGHT: 1.5 Steps outside 40 yd In	5.5 Steps in frnt of BACK hash (HS)
#47	8	RIGHT: 1.5 Steps inside 35 yd In	12.0 Steps in frnt of BACK hash (HS)
#48	16	RIGHT: 1.5 Steps inside 35 yd In	12.0 Steps in frnt of BACK hash (HS)
#49	16	RIGHT: 2.0 Steps inside 25 yd In	13.0 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: 1.5 Steps inside 30 yd In	9.5 Steps behind FRONT hash (HS)
#51	16	RIGHT: 1.0 Steps inside 30 yd In	8.5 Steps behind FRONT hash (HS)
#52	16	RIGHT: 4.0 Steps outside 40 yd In	2.0 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: 3.0 Steps outside 35 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 35 yd In	2.5 Steps behind FRONT hash (HS)
#55	12	RIGHT: 1.5 Steps inside 30 yd In	on FRONT hash (HS)
#56	8	RIGHT: 1.5 Steps inside 30 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 30 yd In	6.0 Steps behind FRONT hash (HS)
#58	12	RIGHT: On 25 yd In	6.0 Steps behind FRONT hash (HS)
#59	12	RIGHT: On 20 yd In	4.0 Steps in frnt of FRONT hash (HS)
#60	8	RIGHT: 2.0 Steps outside 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: On 25 yd In	1.5 Steps behind FRONT hash (HS)
#62	12	RIGHT: 4.0 Steps outside 35 yd In	1.5 Steps behind FRONT hash (HS)
#63	12	RIGHT: 1.0 Steps outside 25 yd In	6.0 Steps behind FRONT hash (HS)
#64	16	RIGHT: 3.0 Steps inside 15 yd In	6.0 Steps behind FRONT hash (HS)

Performer: Drill: TIME OPENER Performer: (unnamed) F 16 ID:269 Set Move LEFT-RIGHT BACK-FRONT RIGHT: 2.0 Steps outside 30 yd In 2.0 Steps behind BACK hash (HS) #1 0 #2 RIGHT: 2.0 Steps outside 30 yd In 2.0 Steps behind BACK hash (HS) 8 #3 8 RIGHT: On 30 yd In 8.5 Steps in frnt of BACK hash (HS) #4 16 RIGHT: On 30 vd In 8.5 Steps in frnt of BACK hash (HS) #5 16 RIGHT: 3.5 Steps inside 30 yd In 3.0 Steps behind BACK hash (HS) #6 16 RIGHT: On 30 yd In 8.0 Steps behind BACK hash (HS) #7 16 RIGHT: On 40 yd In 8.0 Steps in frnt of BACK SIDELINE #8 16 RIGHT: 1.5 Steps inside 35 yd In 10.5 Steps behind BACK hash (HS) #9 8 RIGHT: 1.5 Steps inside 35 yd In 10.5 Steps behind BACK hash (HS) #10 8 RIGHT: 1.5 Steps inside 35 yd In 10.5 Steps behind BACK hash (HS) 10.5 Steps behind BACK hash (HS) #11 RIGHT: 1.5 Steps inside 35 vd In 8 #12 8 RIGHT: 1.5 Steps inside 35 yd In 10.5 Steps behind BACK hash (HS) 10.5 Steps behind BACK hash (HS) #13 RIGHT: 1.5 Steps inside 35 yd In 8 #14 16 RIGHT: 3.0 Steps inside 35 yd In 13.0 Steps in frnt of BACK SIDELINE 13.5 Steps in frnt of BACK SIDELINE #15 16 RIGHT: 4.0 Steps inside 45 yd In #16 20 RIGHT: 1.5 Steps inside 35 yd In 13.5 Steps in frnt of BACK SIDELINE #17 24 LEFT: 2.0 Steps outside of 50 yd In 13.0 Steps behind BACK hash (HS) 20 LEFT: 2.0 Steps outside of 50 yd In 13.0 Steps behind BACK hash (HS) #18 #19 16 RIGHT: On 40 yd In 12.0 Steps behind BACK hash (HS) #20 16 RIGHT: 2.0 Steps outside 30 yd In 12.0 Steps behind BACK hash (HS) 24 RIGHT: 2.0 Steps outside 30 yd In 4.0 Steps in frnt of BACK hash (HS) #21 #22 16 RIGHT: 2.5 Steps inside 25 yd In 6.5 Steps in frnt of BACK hash (HS) #23 4 RIGHT: 2.5 Steps inside 25 yd In 6.5 Steps in frnt of BACK hash (HS) #24 8 RIGHT: 1.0 Steps inside 25 yd In 9.0 Steps in frnt of BACK hash (HS) 6.5 Steps in frnt of BACK hash (HS) #25 8 RIGHT: 2.5 Steps inside 25 yd In #26 8 RIGHT: 1.0 Steps inside 25 yd In 9.0 Steps in frnt of BACK hash (HS) 16 RIGHT: 1.0 Steps inside 25 yd In 9.0 Steps in frnt of BACK hash (HS) #27 #28 16 RIGHT: 1.0 Steps inside 20 yd In 8.5 Steps in frnt of BACK hash (HS)

Drill: YESTERDAY Performer: (unnamed) F 16 ID:269 Set Move LEFT-RIGHT

16 RIGHT: 2.0 Steps outside 30 yd In

16 RIGHT: 4.0 Steps outside 40 yd In

#31 0 LEFT: 3.5 Steps outside 45 yd In #32 12 LEFT: 3.5 Steps inside 25 yd In #33 16 LEFT: 2.0 Steps inside 30 yd In #34 16 LEFT: 2.0 Steps inside 30 vd In #35 20 LEFT: 4.0 Steps inside 30 vd In #36 35 LEFT: 4.0 Steps inside 30 yd In 16 LEFT: 3.0 Steps outside 35 yd In #37

Drill: TIME CLOSER Performer: (unnamed) F 16 ID:269

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#29

#30

in "2016 GRAFTON TIME"

2.0 Steps behind BACK hash (HS)

4.0 Steps behind BACK hash (HS)

2.5 Steps in frnt of BACK hash (HS)

4.0 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)

12.0 Steps behind FRONT hash (HS)

12.0 Steps behind FRONT hash (HS)

12.0 Steps behind FRONT hash (HS)

BACK-FRONT

Ре	erformer: in "2016 GRAFTON TIN		
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 35 yd In	12.0 Steps behind FRONT hash (HS)
#38	12	LEFT: 4.0 Steps inside 35 yd In	6.0 Steps behind FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 35 yd In	6.0 Steps behind FRONT hash (HS)
#40	20	LEFT: 3.0 Steps outside 40 yd In	4.5 Steps in frnt of BACK hash (HS)
#41	8	LEFT: 3.0 Steps outside 40 yd In	4.5 Steps in frnt of BACK hash (HS)
#42	20	LEFT: 2.5 Steps outside of 50 yd In	8.0 Steps in frnt of BACK hash (HS)
#43	8	LEFT: 2.5 Steps outside of 50 yd In	8.0 Steps in frnt of BACK hash (HS)
#44	24	RIGHT: 1.0 Steps inside 40 yd In	12.5 Steps in frnt of BACK hash (HS)
#45	8	RIGHT: 1.0 Steps inside 35 yd In	12.5 Steps in frnt of BACK hash (HS)
#46	8	RIGHT: 1.0 Steps inside 35 yd In	12.5 Steps in frnt of BACK hash (HS)
#47	8	RIGHT: 0.5 Steps outside 35 yd In	7.5 Steps behind FRONT hash (HS)
#48	16	RIGHT: 0.5 Steps outside 35 yd In	7.5 Steps behind FRONT hash (HS)
#49	16	RIGHT: 3.0 Steps inside 25 yd In	5.5 Steps behind FRONT hash (HS)
#50	16	RIGHT: 2.5 Steps inside 35 yd In	4.0 Steps behind FRONT hash (HS)
#51	16	RIGHT: 3.5 Steps inside 35 yd In	7.0 Steps behind FRONT hash (HS)
#52	16	RIGHT: 4.0 Steps outside 40 yd In	11.5 Steps in frnt of BACK hash (HS)
#53	24	RIGHT: 1.5 Steps outside 30 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	RIGHT: On 35 yd In	12.0 Steps behind FRONT hash (HS)
#55	12	RIGHT: On 35 yd In	on FRONT hash (HS)
#56	8	RIGHT: On 35 yd In	on FRONT hash (HS)
#57	16	RIGHT: On 30 yd In	10.0 Steps behind FRONT hash (HS)
#58	12	RIGHT: On 25 yd In	10.0 Steps behind FRONT hash (HS)
#59	12	RIGHT: On 20 yd In	on FRONT hash (HS)
#60	8	RIGHT: 2.0 Steps inside 20 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: On 25 yd In	5.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: 4.0 Steps outside 35 yd In	5.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 2.0 Steps inside 25 yd In	6.0 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: 2.0 Steps outside 20 yd In	6.0 Steps in frnt of FRONT hash (HS)

		OPENER Performer: (unnamed) G 1 ID:426 LEFT-RIGHT	BACK-FRONT
#1	0	On 50 yd In	1.5 Steps behind FRONT hash (HS)
#2	8	LEFT: 2.0 Steps inside 45 vd In	5.0 Steps in frnt of FRONT hash (HS)
#3	8	LEFT: 2.0 Steps inside 45 yd In	5.0 Steps in fint of FRONT hash (HS)
#4	16	LEFT: 2.0 Steps inside 45 yd In	5.0 Steps in frnt of FRONT hash (HS)
#5	16	LEFT: 2.0 Steps inside 45 yd In	5.0 Steps in frnt of FRONT hash (HS)
#6	16	LEFT: 2.0 Steps inside 45 yd In	5.0 Steps in frnt of FRONT hash (HS)
#7	16	LEFT: 2.0 Steps inside 45 yd In	9.0 Steps in frnt of FRONT hash (HS)
#8	16	LEFT: 4.0 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#9	8	LEFT: 4.0 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#10	8	LEFT: 4.0 Steps inside 40 vd In	12.0 Steps in frnt of FRONT hash (HS)
#11	8	LEFT: 4.0 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#12	8	LEFT: 4.0 Steps inside 40 vd In	12.0 Steps in frnt of FRONT hash (HS)
#13	8	LEFT: 4.0 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#14	16	LEFT: 4.0 Steps inside 40 yd In	on FRONT SIDELINE
#15	16	RIGHT: 1.0 Steps outside of 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#16	20	RIGHT: 1.0 Steps outside of 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#17	24	RIGHT: On 50 yd In	3.5 Steps in frnt of FRONT hash (HS)
#18	20	RIGHT: On 50 yd In	3.5 Steps in frnt of FRONT hash (HS)
#19	16	LEFT: 4.0 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE
#20	16	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps behind FRONT SIDELINE
#21	24	RIGHT: On 40 yd In	8.0 Steps behind FRONT SIDELINE
#22	16	RIGHT: On 40 yd In	8.0 Steps behind FRONT SIDELINE
#23	4	RIGHT: On 40 yd In	8.0 Steps behind FRONT SIDELINE
#24	8	RIGHT: 4.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
#25	8	RIGHT: 4.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
#26	8	RIGHT: 2.0 Steps inside 40 yd In	4.0 Steps behind FRONT SIDELINE
#27	16	RIGHT: 2.0 Steps inside 40 yd In	4.0 Steps behind FRONT SIDELINE
#28	16	RIGHT: 2.0 Steps inside 35 yd In	4.0 Steps behind FRONT SIDELINE
#29	16	RIGHT: 1.0 Steps outside 40 yd In	12.0 Steps behind FRONT SIDELINE
#30	16	RIGHT: 2.0 Steps inside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)

Set Move LEFT-RIGHT #31 0 RIGHT: 2.0 Steps inside 45 yd In

10.0 Steps behind FRONT SIDELINE #32 12 RIGHT: 2.0 Steps inside 45 yd In 10.0 Steps behind FRONT SIDELINE 16 RIGHT: 4.0 Steps outside 40 yd In 10.0 Steps behind FRONT SIDELINE #34 16 RIGHT: 4.0 Steps outside 40 yd In 10.0 Steps behind FRONT SIDELINE #35 20 RIGHT: 4.0 Steps outside 30 yd In 9.0 Steps in frnt of FRONT hash (HS) #36 35 LEFT: 4.0 Steps inside 35 yd In 3.0 Steps behind FRONT SIDELINE #37 16 LEFT: 4.0 Steps inside 45 yd In 13.0 Steps behind FRONT SIDELINE

Drill: TIME CLOSER Performer: (unnamed) G 1 ID:426

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#33

Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 4.0 Steps inside 45 yd In	12.0 Steps behind FRONT SIDELINE
#38	12	LEFT: On 35 yd In	13.0 Steps behind FRONT SIDELINE
#39	16	LEFT: On 35 yd In	13.0 Steps behind FRONT SIDELINE
#40	20	On 50 yd In	10.0 Steps behind FRONT SIDELINE
#41	8	On 50 yd In	10.0 Steps behind FRONT SIDELINE
#42	20	RIGHT: On 35 yd In	12.0 Steps behind FRONT SIDELINE
#43	8	RIGHT: On 35 yd In	12.0 Steps behind FRONT SIDELINE
#44	24	LEFT: 4.0 Steps inside 40 yd In	10.0 Steps in frnt of FRONT hash (HS)
#45	8	LEFT: 4.0 Steps inside 40 yd In	10.0 Steps in frnt of FRONT hash (HS)
#46	8	LEFT: 4.0 Steps inside 45 yd In	10.0 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: 4.0 Steps outside of 50 yd In	13.0 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: 4.0 Steps outside of 50 yd In	13.0 Steps in frnt of FRONT hash (HS)
#49	16	LEFT: 2.0 Steps inside 45 yd In	8.0 Steps behind FRONT SIDELINE
#50	16	LEFT: 4.0 Steps inside 30 yd In	4.0 Steps behind FRONT SIDELINE
#51	16	LEFT: On 25 yd In	on FRONT SIDELINE
#52	16	LEFT: On 25 yd In	4.0 Steps behind FRONT SIDELINE
#53	24	LEFT: On 20 yd In	8.0 Steps behind FRONT SIDELINE
#54	16	LEFT: On 20 yd In	4.0 Steps behind FRONT SIDELINE
#55	12	LEFT: On 20 yd In	4.0 Steps behind FRONT SIDELINE
#56	8	LEFT: On 20 yd In	4.0 Steps behind FRONT SIDELINE
#57	16	LEFT: On 15 yd In	9.0 Steps behind FRONT SIDELINE
#58	12	LEFT: On 20 yd In	12.0 Steps in frnt of FRONT hash (HS)
#59	12	LEFT: On 25 yd In	12.0 Steps behind FRONT SIDELINE
#60	8	LEFT: On 30 yd In	8.0 Steps behind FRONT SIDELINE
#61	16	LEFT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#62	12	LEFT: 4.0 Steps inside 40 yd In	4.0 Steps behind FRONT SIDELINE
#63	12	LEFT: 4.0 Steps inside 40 yd In	4.0 Steps behind FRONT SIDELINE
#64	16	LEFT: 2.5 Steps outside 45 yd In	4.0 Steps behind FRONT SIDELINE

	тіме	OPENER Performer: (unnamed) C. 2. ID:427	
		OPENER Performer: (unnamed) G 2 ID:427 LEFT-RIGHT	BACK-FRONT
#1	0	On 50 yd In	2.0 Steps in frnt of FRONT hash (HS)
#2	8	LEFT: 2.0 Steps outside of 50 yd In	5.0 Steps in frnt of FRONT hash (HS)
#3	8	LEFT: 2.0 Steps outside of 50 yd In	5.0 Steps in frnt of FRONT hash (HS)
#4		LEFT: 2.0 Steps outside of 50 yd In	5.0 Steps in frnt of FRONT hash (HS)
#5		LEFT: 2.0 Steps outside of 50 yd In	5.0 Steps in frnt of FRONT hash (HS)
#6		LEFT: 2.0 Steps outside of 50 yd In	5.0 Steps in frnt of FRONT hash (HS)
#7	16	LEFT: 2.0 Steps outside of 50 yd In	9.0 Steps in frnt of FRONT hash (HS)
#8	16	LEFT: 2.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#9	8	LEFT: 2.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#10	8	LEFT: 2.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#11	8	LEFT: 2.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#12	8	LEFT: 2.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#13	8	LEFT: 2.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#14	16	LEFT: 4.0 Steps inside 45 yd In	on FRONT SIDELINE
#15	16	RIGHT: 2.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#16	20	RIGHT: 2.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#17	24	RIGHT: 3.0 Steps inside 45 yd In	2.0 Steps in frnt of FRONT hash (HS)
#18	20	RIGHT: 3.0 Steps inside 45 yd In	2.0 Steps in frnt of FRONT hash (HS)
#19	16	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps behind FRONT SIDELINE
#20	16	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#21	24	RIGHT: On 35 yd In	8.0 Steps behind FRONT SIDELINE
#22	16	RIGHT: On 35 yd In	8.0 Steps behind FRONT SIDELINE
#23	4	RIGHT: On 35 yd In	8.0 Steps behind FRONT SIDELINE
#24	8	RIGHT: On 35 yd In	4.0 Steps behind FRONT SIDELINE
#25	8	RIGHT: On 40 yd In	4.0 Steps behind FRONT SIDELINE
#26	8	RIGHT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#27	16	RIGHT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#28	16	RIGHT: On 40 yd In	4.0 Steps behind FRONT SIDELINE
#29	16	RIGHT: 3.0 Steps outside 45 yd In	12.0 Steps behind FRONT SIDELINE
#30	16	RIGHT: 2.0 Steps outside of 50 yd In	6.0 Steps in frnt of FRONT hash (HS)
Drill:	YEST	ERDAY Performer: (unnamed) G 2 ID:427	
Set	Move	LEFT-RIGHT	BACK-FRONT
#31	0	On 50 yd In	on FRONT SIDELINE
#32	12	On 50 yd In	on FRONT SIDELINE
#33	16	LEFT: 4.0 Steps inside 40 yd In	on FRONT hash (HS)
#34	16	LEFT: 4.0 Steps inside 40 yd In	on FRONT hash (HS)
#35	20	On 50 yd In	12.0 Steps behind FRONT SIDELINE
#36	25	On F0 yd In	12.0 Stops bobind EPONT SIDELINE

12.0 Steps behind FRONT SIDELINE

on FRONT SIDELINE

Drill: TIME CLOSER Performer: (unnamed) G 2 ID:427

#37 16 RIGHT: 1.5 Steps outside of 50 yd In

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#36 35 On 50 yd In

Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 1.5 Steps outside of 50 yd In	on FRONT SIDELINE
#38	12	LEFT: 4.0 Steps inside 40 yd In	13.0 Steps behind FRONT SIDELINE
#39	16	LEFT: 4.0 Steps inside 40 yd In	13.0 Steps behind FRONT SIDELINE
#40	20	RIGHT: 4.0 Steps outside 45 yd In	14.0 Steps behind FRONT SIDELINE
#41	8	RIGHT: 4.0 Steps outside 45 yd In	14.0 Steps behind FRONT SIDELINE
#42	20	RIGHT: On 30 yd In	7.0 Steps behind FRONT SIDELINE
#43	8	RIGHT: On 30 yd In	7.0 Steps behind FRONT SIDELINE
#44	24	On 50 yd In	10.0 Steps in frnt of FRONT hash (HS)
#45	8	On 50 yd In	10.0 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: On 45 yd In	10.0 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: 4.0 Steps outside of 50 yd In	9.0 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: 4.0 Steps outside of 50 yd In	9.0 Steps in frnt of FRONT hash (HS)
#49	16	LEFT: 2.0 Steps outside of 50 yd In	8.0 Steps behind FRONT SIDELINE
#50	16	LEFT: On 35 yd In	4.0 Steps behind FRONT SIDELINE
#51	16	LEFT: On 30 yd In	on FRONT SIDELINE
#52	16	LEFT: On 30 yd In	4.0 Steps behind FRONT SIDELINE
#53	24	LEFT: On 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#54	16	LEFT: On 25 yd In	12.0 Steps behind FRONT SIDELINE
#55	12	LEFT: On 25 yd In	4.0 Steps behind FRONT SIDELINE
#56	8	LEFT: On 25 yd In	4.0 Steps behind FRONT SIDELINE
#57	16	LEFT: 1.5 Steps inside 20 yd In	5.5 Steps behind FRONT SIDELINE
#58	12	LEFT: On 15 yd In	9.0 Steps behind FRONT SIDELINE
#59	12	LEFT: 1.0 Steps outside 20 yd In	13.0 Steps in frnt of FRONT hash (HS)
#60	8	LEFT: 0.5 Steps outside 25 yd In	12.0 Steps behind FRONT SIDELINE
#61	16	LEFT: On 35 yd In	4.0 Steps behind FRONT SIDELINE
#62	12	LEFT: On 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: On 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#64	16	LEFT: 4.0 Steps inside 35 yd In	on FRONT hash (HS)

in "2016 GRAFTON TIME"

		OPENER Performer: (unnamed) G 3 ID	
		LEFT-RIGHT	BACK-FRONT
#1	0	On 50 yd In	4.0 Steps in frnt of FRONT hash (HS)
#2	8	RIGHT: 2.0 Steps outside of 50 yd In	5.0 Steps in frnt of FRONT hash (HS)
#3	8	RIGHT: 2.0 Steps outside of 50 yd In	5.0 Steps in frnt of FRONT hash (HS)
#4	16	RIGHT: 2.0 Steps outside of 50 yd In	5.0 Steps in frnt of FRONT hash (HS)
#5	16	RIGHT: 2.0 Steps outside of 50 yd In	5.0 Steps in frnt of FRONT hash (HS)
#6	16	RIGHT: 2.0 Steps outside of 50 yd In	5.0 Steps in frnt of FRONT hash (HS)
#7	16	RIGHT: 2.0 Steps outside of 50 yd In	9.0 Steps in frnt of FRONT hash (HS)
#8	16	RIGHT: 2.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#9	8	RIGHT: 2.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#10	8	RIGHT: 2.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#11	8	RIGHT: 2.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#12	8	RIGHT: 2.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#13	8	RIGHT: 2.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#14	16	RIGHT: 4.0 Steps outside of 50 yd In	on FRONT SIDELINE
#15	16	RIGHT: 1.0 Steps outside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#16	20	RIGHT: 1.0 Steps outside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#17	24	RIGHT: 2.0 Steps outside 45 yd In	2.0 Steps in frnt of FRONT hash (HS)
#18	20	RIGHT: 2.0 Steps outside 45 yd In	2.0 Steps in frnt of FRONT hash (HS)
#19	16	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps behind FRONT SIDELINE
#20	16	RIGHT: 4.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
#21	24	RIGHT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#22	16	RIGHT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#23	4	RIGHT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#24	8	RIGHT: On 45 yd In	12.0 Steps behind FRONT SIDELINE
#25	8	RIGHT: On 40 yd In	12.0 Steps behind FRONT SIDELINE
#26	8	RIGHT: 4.0 Steps outside 40 yd In	12.0 Steps behind FRONT SIDELINE
#27	16	RIGHT: 4.0 Steps outside 40 yd In	12.0 Steps behind FRONT SIDELINE
#28	16	RIGHT: 1.0 Steps outside 35 yd In	8.0 Steps behind FRONT SIDELINE
#29	16	RIGHT: 4.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#30	16	RIGHT: 4.0 Steps outside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) G 3 ID:428 Set Move LEFT-RIGHT BACK-FRONT #31 0 RIGHT: On 40 yd In on FRONT SIDELINE #32 12 RIGHT: On 40 yd In on FRONT SIDELINE #33 16 LEFT: On 40 yd In 8.0 Steps behind FRONT SIDELINE #34 16 LEFT: On 40 yd In 8.0 Steps behind FRONT SIDELINE #35 20 LEFT: On 45 yd In 4.0 Steps behind FRONT SIDELINE 4.0 Steps behind FRONT SIDELINE #36 35 LEFT: On 45 yd In

on FRONT SIDELINE

#37 16 LEFT: 1.5 Steps outside of 50 yd In

Drill: TIME CLOSER Performer: (unnamed) G 3 ID:428

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Performer:

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.5 Steps outside of 50 yd In	on FRONT SIDELINE
#38	12	LEFT: On 40 yd In	13.0 Steps behind FRONT SIDELINE
#39	16	LEFT: On 40 yd In	13.0 Steps behind FRONT SIDELINE
#40	20	RIGHT: On 45 yd In	10.0 Steps behind FRONT SIDELINE
#41	8	RIGHT: On 45 yd In	10.0 Steps behind FRONT SIDELINE
#42	20	RIGHT: On 30 yd In	12.0 Steps behind FRONT SIDELINE
#43	8	RIGHT: On 30 yd In	12.0 Steps behind FRONT SIDELINE
#44	24	LEFT: 4.0 Steps inside 45 yd In	10.0 Steps in frnt of FRONT hash (HS)
#45	8	LEFT: 4.0 Steps inside 45 yd In	10.0 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: 4.0 Steps outside of 50 yd In	10.0 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: 4.0 Steps outside 45 yd In	13.0 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: 4.0 Steps outside 45 yd In	13.0 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: 2.0 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#50	16	LEFT: 4.0 Steps inside 40 yd In	4.0 Steps behind FRONT SIDELINE
#51	16	LEFT: On 45 yd In	on FRONT SIDELINE
#52	16	LEFT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#53	24	LEFT: On 40 yd In	8.0 Steps behind FRONT SIDELINE
#54	16	LEFT: On 40 yd In	4.0 Steps behind FRONT SIDELINE
#55	12	LEFT: On 40 yd In	4.0 Steps behind FRONT SIDELINE
#56	8	LEFT: On 40 yd In	4.0 Steps behind FRONT SIDELINE
#57	16	LEFT: 1.0 Steps inside 40 yd In	2.5 Steps behind FRONT SIDELINE
#58	12	LEFT: 2.0 Steps outside 35 yd In	2.5 Steps behind FRONT SIDELINE
#59	12	LEFT: 2.5 Steps outside 30 yd In	3.5 Steps behind FRONT SIDELINE
#60	8	LEFT: 3.5 Steps outside 25 yd In	5.0 Steps behind FRONT SIDELINE
#61	16	LEFT: On 30 yd In	4.0 Steps behind FRONT SIDELINE
#62	12	LEFT: On 35 yd In	12.0 Steps behind FRONT SIDELINE
#63	12	LEFT: On 35 yd In	12.0 Steps behind FRONT SIDELINE
#64	16	LEFT: On 35 yd In	8.5 Steps in frnt of FRONT hash (HS)

ГІМЕ		in "2016 GRAFTON
	OPENER Performer: (unnamed) G 4 ID:429	
	LEFT-RIGHT	BACK-FRONT
0	On 50 yd In	0.5 Steps in frnt of FRONT hash (HS)
		5.0 Steps in frnt of FRONT hash (HS)
		5.0 Steps in frnt of FRONT hash (HS)
16	RIGHT: 2.0 Steps inside 45 yd In	5.0 Steps in frnt of FRONT hash (HS)
16	RIGHT: 2.0 Steps inside 45 yd In	5.0 Steps in frnt of FRONT hash (HS)
16	RIGHT: 2.0 Steps inside 45 yd In	5.0 Steps in frnt of FRONT hash (HS)
16	RIGHT: 2.0 Steps inside 45 yd In	9.0 Steps in frnt of FRONT hash (HS)
16	RIGHT: 4.0 Steps outside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
8	RIGHT: 4.0 Steps outside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
8	RIGHT: 4.0 Steps outside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
8	RIGHT: 4.0 Steps outside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
8	RIGHT: 4.0 Steps outside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
8	RIGHT: 4.0 Steps outside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
16	RIGHT: 4.0 Steps outside 45 yd In	on FRONT SIDELINE
16	RIGHT: 2.0 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
20	RIGHT: 2.0 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
24	RIGHT: 1.0 Steps inside 40 yd In	3.5 Steps in frnt of FRONT hash (HS)
20	RIGHT: 1.0 Steps inside 40 yd In	3.5 Steps in frnt of FRONT hash (HS)
16	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
16	RIGHT: 4.0 Steps outside 35 yd In	8.0 Steps behind FRONT SIDELINE
24	RIGHT: On 40 yd In	4.0 Steps behind FRONT SIDELINE
16	RIGHT: On 40 yd In	4.0 Steps behind FRONT SIDELINE
4	RIGHT: On 40 yd In	4.0 Steps behind FRONT SIDELINE
8	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
8	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
8		12.0 Steps behind FRONT SIDELINE
16		12.0 Steps behind FRONT SIDELINE
16	RIGHT: 3.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
16		12.0 Steps in frnt of FRONT hash (HS)
16		6.0 Steps in frnt of FRONT hash (HS)
	8 8 16 16 16 16 8 8 8 8 8 8 8 8 8 8 8 8 8	8 RIGHT: 2.0 Steps inside 45 yd In 8 RIGHT: 2.0 Steps inside 45 yd In 16 RIGHT: 4.0 Steps outside 45 yd In 8 RIGHT: 4.0 Steps outside 45 yd In 16 RIGHT: 4.0 Steps outside 45 yd In 16 RIGHT: 4.0 Steps outside 45 yd In 16 RIGHT: 2.0 Steps inside 40 yd In 20 RIGHT: 1.0 Steps inside 40 yd In 21 RIGHT: 1.0 Steps inside 40 yd In 22 RIGHT: 4.0 Steps outside 35 yd In 32 RIGHT: 0n 40 yd In 34 RIGHT: 0n 40 yd In 36 RIGHT: 4.0 Steps outside 35 yd In 37 RIGHT: 0n 40 yd In 38 RIGHT: 4.0 Steps outside 45 yd In 38

4.0 Steps behind FRONT SIDELINE

on FRONT SIDELINE

Drill: TIME CLOSER Performer: (unnamed) G 4 ID:429

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#36 35 RIGHT: On 45 yd In

#37 16 RIGHT: 3.0 Steps inside 45 yd In

Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 3.0 Steps inside 45 yd In	on FRONT SIDELINE
#38	12	LEFT: On 45 yd In	13.0 Steps behind FRONT SIDELINE
#39	16	LEFT: On 45 yd In	13.0 Steps behind FRONT SIDELINE
#40	20	RIGHT: On 40 yd In	10.0 Steps behind FRONT SIDELINE
#41	8	RIGHT: On 40 yd In	10.0 Steps behind FRONT SIDELINE
#42	20	RIGHT: On 25 yd In	12.0 Steps behind FRONT SIDELINE
#43	8	RIGHT: On 25 yd In	12.0 Steps behind FRONT SIDELINE
#44	24	RIGHT: 4.0 Steps outside of 50 yd In	10.0 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: 4.0 Steps outside of 50 yd In	10.0 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: 4.0 Steps outside 45 yd In	10.0 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: On 45 yd In	9.0 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: On 45 yd In	9.0 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: 2.0 Steps inside 45 yd In	8.0 Steps behind FRONT SIDELINE
#50	16	LEFT: On 40 yd In	4.0 Steps behind FRONT SIDELINE
#51	16	LEFT: On 40 yd In	on FRONT SIDELINE
#52	16	LEFT: On 40 yd In	4.0 Steps behind FRONT SIDELINE
#53	24	LEFT: On 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#54	16	LEFT: On 35 yd In	12.0 Steps behind FRONT SIDELINE
#55	12	LEFT: On 35 yd In	4.0 Steps behind FRONT SIDELINE
#56	8	LEFT: On 35 yd In	4.0 Steps behind FRONT SIDELINE
#57	16	LEFT: 1.5 Steps outside 35 yd In	2.5 Steps behind FRONT SIDELINE
#58	12	LEFT: 4.0 Steps inside 25 yd In	3.5 Steps behind FRONT SIDELINE
#59	12	LEFT: 3.0 Steps inside 20 yd In	5.0 Steps behind FRONT SIDELINE
#60	8	LEFT: 2.5 Steps inside 15 yd In	8.0 Steps behind FRONT SIDELINE
#61	16	LEFT: On 20 yd In	4.0 Steps behind FRONT SIDELINE
#62	12	LEFT: On 25 yd In	4.0 Steps behind FRONT SIDELINE
#63	12	LEFT: On 25 yd In	4.0 Steps behind FRONT SIDELINE
#64	16	LEFT: On 30 yd In	4.0 Steps behind FRONT SIDELINE

in "2016 GRAFTON TIME"

Drill:	TIME	OPENER Performer: (unnamed) G 5 ID	:430
Set N	love	LEFT-RIGHT	BACK-FRONT
#1	0	On 50 yd In	3.0 Steps behind FRONT hash (HS)
#2	8	RIGHT: 4.0 Steps outside of 50 yd In	2.0 Steps in frnt of FRONT hash (HS)
#3	8	RIGHT: 4.0 Steps outside of 50 yd In	2.0 Steps in frnt of FRONT hash (HS)
#4	16	RIGHT: 4.0 Steps outside of 50 yd In	2.0 Steps in frnt of FRONT hash (HS)
#5	16	RIGHT: 4.0 Steps outside of 50 yd In	2.0 Steps in frnt of FRONT hash (HS)
#6	16	RIGHT: 4.0 Steps outside of 50 yd In	2.0 Steps in frnt of FRONT hash (HS)
#7	16	RIGHT: 4.0 Steps outside of 50 yd In	6.0 Steps in frnt of FRONT hash (HS)
#8	16	RIGHT: 1.0 Steps outside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#9	8	RIGHT: 1.0 Steps outside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#10	8	RIGHT: 1.0 Steps outside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#11	8	RIGHT: 1.0 Steps outside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#12	8	RIGHT: 1.0 Steps outside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#13	8	RIGHT: 1.0 Steps outside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#14	16	RIGHT: On 40 yd In	on FRONT SIDELINE
#15	16	RIGHT: On 40 yd In	on FRONT SIDELINE
#16	20	RIGHT: 4.0 Steps outside 35 yd In	4.0 Steps behind FRONT SIDELINE
#17	24	RIGHT: 1.0 Steps outside 45 yd In	3.0 Steps behind FRONT SIDELINE
#18	20	RIGHT: 1.0 Steps outside 45 yd In	3.0 Steps behind FRONT SIDELINE
#19	16	LEFT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#20	16	LEFT: On 35 yd In	3.5 Steps behind FRONT SIDELINE
#21	24	LEFT: On 20 yd In	4.0 Steps behind FRONT SIDELINE
#22	16	LEFT: 2.0 Steps inside 30 yd In	2.0 Steps behind FRONT SIDELINE
#23	4	LEFT: 2.0 Steps inside 30 yd In	2.0 Steps behind FRONT SIDELINE
#24	8	LEFT: 2.5 Steps inside 25 yd In	1.0 Steps behind FRONT SIDELINE
#25	8	LEFT: 4.0 Steps outside 25 yd In	1.0 Steps behind FRONT SIDELINE
#26	8	LEFT: 2.0 Steps outside 20 yd In	1.5 Steps behind FRONT SIDELINE
#27	16	LEFT: 2.0 Steps outside 20 yd In	1.5 Steps behind FRONT SIDELINE
#28	16	LEFT: On 25 yd In	2.5 Steps behind FRONT SIDELINE
#29	16	LEFT: On 25 yd In	2.5 Steps behind FRONT SIDELINE
#30	16	LEFT: On 30 yd In	4.0 Steps behind FRONT SIDELINE

Drill: YESTERDAY Performer: (unnamed) G 5 ID:430 Set Move LEFT-RIGHT

#31	0	LEFT: 2.0 Steps outside of 50 yd In
#32	12	LEFT: 2.0 Steps outside of 50 yd In
#33	16	RIGHT: 4.0 Steps outside 45 yd In
#34	16	RIGHT: 4.0 Steps outside 45 yd In
#35	20	RIGHT: On 35 yd In
#36	35	RIGHT: On 35 yd In
#37	16	RIGHT: 4.0 Steps outside 45 yd In

5.0 Steps behind FRONT SIDELINE

BACK-FRONT

5.0 Steps behind FRONT SIDELIN	E
5.0 Steps behind FRONT SIDELIN	E
5.0 Steps behind FRONT SIDELIN	E
4.0 Steps behind FRONT SIDELIN	E
4.0 Steps behind FRONT SIDELIN	E
on FRONT SIDELINE	

Drill: TIME CLOSER Performer: (unnamed) G 5 ID:430

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Performer:

Performer:			in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 4.0 Steps outside 45 yd In	on FRONT SIDELINE
#38	12	RIGHT: 2.0 Steps inside 40 yd In	4.0 Steps behind FRONT SIDELINE
#39	16	RIGHT: 2.0 Steps inside 40 yd In	4.0 Steps behind FRONT SIDELINE
#40	20	RIGHT: 1.5 Steps outside 30 yd In	9.5 Steps behind FRONT SIDELINE
#41	8	RIGHT: 1.5 Steps outside 30 yd In	9.5 Steps behind FRONT SIDELINE
#42	20	RIGHT: 3.0 Steps inside 15 yd In	13.5 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: 3.0 Steps inside 15 yd In	13.5 Steps in frnt of FRONT hash (HS)
#44	24	RIGHT: 2.0 Steps inside 25 yd In	9.5 Steps behind FRONT SIDELINE
#45	8	RIGHT: 2.0 Steps inside 20 yd In	9.5 Steps behind FRONT SIDELINE
#46	8	RIGHT: 2.0 Steps inside 20 yd In	9.5 Steps behind FRONT SIDELINE
#47	8	RIGHT: 2.0 Steps inside 20 yd In	9.5 Steps behind FRONT SIDELINE
#48	16	RIGHT: 2.0 Steps inside 20 yd In	9.5 Steps behind FRONT SIDELINE
#49	16	RIGHT: On 25 yd In	on FRONT SIDELINE
#50	16	RIGHT: On 25 yd In	on FRONT SIDELINE
#51	16	RIGHT: On 20 yd In	4.0 Steps behind FRONT SIDELINE
#52	16	RIGHT: On 20 yd In	4.0 Steps behind FRONT SIDELINE
#53	24	RIGHT: On 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#54	16	RIGHT: On 25 yd In	12.0 Steps behind FRONT SIDELINE
#55	12	RIGHT: On 25 yd In	4.0 Steps behind FRONT SIDELINE
#56	8	RIGHT: On 25 yd In	4.0 Steps behind FRONT SIDELINE
#57	16	RIGHT: 1.5 Steps inside 20 yd In	5.5 Steps behind FRONT SIDELINE
#58	12	RIGHT: 0.5 Steps inside 15 yd In	10.0 Steps behind FRONT SIDELINE
#59	12	RIGHT: 0.5 Steps outside 20 yd In	12.5 Steps in frnt of FRONT hash (HS)
#60	8	RIGHT: 0.5 Steps outside 25 yd In	12.0 Steps behind FRONT SIDELINE
#61	16	RIGHT: On 35 yd In	4.0 Steps behind FRONT SIDELINE
#62	12	RIGHT: On 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: On 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: 4.0 Steps outside 40 yd In	on FRONT hash (HS)

Drill:	тіме	OPENER Performer: (unnamed) G 6	ID:431	
		LEFT-RIGHT		BACK-FRONT
#1	0	On 50 yd In		6.5 Steps behind FRONT hash (HS)
#2	8	On 50 yd In		2.0 Steps in frnt of FRONT hash (HS)
#3	8	On 50 yd In		2.0 Steps in frnt of FRONT hash (HS)
#4	16	On 50 yd In		2.0 Steps in frnt of FRONT hash (HS)
#5	16	On 50 yd In		2.0 Steps in frnt of FRONT hash (HS)
#6	16	On 50 yd In		2.0 Steps in frnt of FRONT hash (HS)
#7	16	On 50 yd In		6.0 Steps in frnt of FRONT hash (HS)
#8	16	On 50 yd In		12.0 Steps in frnt of FRONT hash (HS)
#9	8	On 50 yd In		12.0 Steps in frnt of FRONT hash (HS)
#10	8	On 50 yd In		12.0 Steps in frnt of FRONT hash (HS)
#11	8	On 50 yd In		12.0 Steps in frnt of FRONT hash (HS)
#12	8	On 50 yd In		12.0 Steps in frnt of FRONT hash (HS)
#13	8	On 50 yd In		12.0 Steps in frnt of FRONT hash (HS)
#14	16	On 50 yd In		on FRONT SIDELINE
#15	16	On 50 yd In		on FRONT SIDELINE
#16	20	LEFT: 2.0 Steps outside of 50 yd In		4.0 Steps behind FRONT SIDELINE
#17	24	LEFT: 2.5 Steps outside 35 yd In		3.0 Steps behind FRONT SIDELINE
#18	20	LEFT: 2.5 Steps outside 35 yd In		3.0 Steps behind FRONT SIDELINE
#19	16	LEFT: On 15 yd In		4.0 Steps behind FRONT SIDELINE
#20	16	LEFT: On 15 yd In		8.0 Steps in frnt of FRONT hash (HS)
#21	24	LEFT: On 15 yd In		12.0 Steps in frnt of BACK hash (HS)
#22	16	LEFT: 1.5 Steps inside 10 yd In		0.5 Steps in frnt of FRONT hash (HS)
#23	4	LEFT: 1.5 Steps inside 10 yd In		0.5 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: 3.5 Steps outside 15 yd In		6.5 Steps behind FRONT hash (HS)
#25	8	LEFT: 0.5 Steps inside 15 yd In		11.0 Steps behind FRONT hash (HS)
#26	8	LEFT: 2.0 Steps outside 20 yd In		13.5 Steps in frnt of BACK hash (HS)
#27	16	LEFT: 2.0 Steps outside 20 yd In		13.5 Steps in frnt of BACK hash (HS)
#28	16	LEFT: 3.5 Steps inside 25 yd In		12.5 Steps in frnt of BACK hash (HS)
#29	16	LEFT: 3.5 Steps inside 25 yd In		12.5 Steps in frnt of BACK hash (HS)
#30	16	LEFT: On 25 yd In		11.5 Steps in frnt of BACK hash (HS)
Drill:	YEST	ERDAY Performer: (unnamed) G 6	ID:431	
Set I	Nove	LEFT-RIGHT		BACK-FRONT
#31	0	LEFT: 4.0 Steps inside 20 yd In		on BACK SIDELINE
#32	12	LEFT: 4.0 Steps inside 20 yd In		on BACK SIDELINE
#33	16	LEFT: 4.0 Steps inside 20 yd In		on BACK SIDELINE
#34	16	LEFT: 4.0 Steps inside 20 yd In		on BACK SIDELINE
#35	20	LEFT: On 20 yd In		8.0 Steps behind BACK hash (HS)
#36	35	LEFT: On 20 yd In		8.0 Steps behind BACK hash (HS)
#37	16	LEFT: 1.0 Steps inside 25 yd In		on BACK SIDELINE
D.::U.	TIME	CLOSER Performer: (unnamed) G 6	10.424	

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 25 yd In	on BACK SIDELINE
#38	12	LEFT: 2.0 Steps inside 20 yd In	12.0 Steps behind BACK hash (HS)
#39	16	LEFT: 2.0 Steps inside 20 yd In	12.0 Steps behind BACK hash (HS)
#40	20	LEFT: 0.5 Steps outside 30 yd In	4.5 Steps behind BACK hash (HS)
#41	8	LEFT: 0.5 Steps outside 30 yd In	4.5 Steps behind BACK hash (HS)
#42	20	LEFT: 2.0 Steps outside 30 yd In	4.5 Steps in frnt of BACK hash (HS)
#43	8	LEFT: 2.0 Steps outside 30 yd In	4.5 Steps in frnt of BACK hash (HS)
#44	24	LEFT: 0.5 Steps outside 30 yd In	6.0 Steps in frnt of BACK hash (HS)
#45	8	LEFT: 0.5 Steps outside 30 yd In	6.0 Steps in frnt of BACK hash (HS)
#46	8	LEFT: 0.5 Steps outside 35 yd In	6.0 Steps in frnt of BACK hash (HS)
#47	8	LEFT: 0.5 Steps outside 35 yd In	6.0 Steps in frnt of BACK hash (HS)
#48	16	LEFT: 0.5 Steps outside 35 yd In	6.0 Steps in frnt of BACK hash (HS)
#49	16	LEFT: 2.0 Steps inside 35 yd In	4.0 Steps behind BACK hash (HS)
#50	16	LEFT: 4.0 Steps outside 45 yd In	12.0 Steps in frnt of BACK SIDELINE
#51	16	LEFT: On 40 yd In	on BACK SIDELINE
#52	16	LEFT: On 40 yd In	on BACK SIDELINE
#53	24	LEFT: On 35 yd In	4.0 Steps in frnt of BACK SIDELINE
#54	16	LEFT: On 35 yd In	12.0 Steps behind BACK hash (HS)
#55	12	LEFT: On 35 yd In	on BACK hash (HS)
#56	8	LEFT: On 35 yd In	on BACK hash (HS)
#57	16	LEFT: 1.5 Steps outside 40 yd In	1.5 Steps in frnt of BACK hash (HS)
#58	12	On 50 yd In	4.0 Steps in frnt of BACK hash (HS)
#59	12	On 50 yd In	8.0 Steps behind BACK hash (HS)
#60	8	LEFT: On 45 yd In	8.0 Steps behind BACK hash (HS)
#61	16	LEFT: On 40 yd In	on BACK hash (HS)
#62	12	LEFT: On 35 yd In	on BACK hash (HS)
#63	12	LEFT: On 35 yd In	on BACK hash (HS)
#64	16	LEFT: 2.5 Steps inside 35 yd In	6.0 Steps behind BACK hash (HS)

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Set Move LEFT-RIGHT BACK-FRONT 1 0 On 50 yd in 5.0 Steps behind FRONT hash (HS) 1/2 8 LEFT: 4.0 Steps inside 45 yd in 2.0 Steps in fmt of FRONT hash (HS) 1/3 8 LEFT: 4.0 Steps inside 45 yd in 2.0 Steps in fmt of FRONT hash (HS) 1/4 16 LEFT: 4.0 Steps inside 45 yd in 2.0 Steps in fmt of FRONT hash (HS) 1/6 16 LEFT: 4.0 Steps inside 45 yd in 2.0 Steps in fmt of FRONT hash (HS) 1/6 LEFT: 4.0 Steps inside 45 yd in 8.0 Steps in fmt of FRONT hash (HS) 1/6 LEFT: 1.0 Steps outside 45 yd in 8.0 Steps in fmt of FRONT hash (HS) 1/7 16 LEFT: 1.0 Steps outside 45 yd in 8.0 Steps in fmt of FRONT hash (HS) 1/8 LEFT: 1.0 Steps outside 45 yd in 8.0 Steps in fmt of FRONT hash (HS) 1/1 8 LEFT: 1.0 Steps outside 45 yd in 8.0 Steps in fmt of FRONT hash (HS) 1/1 8 LEFT: 1.0 Steps outside 45 yd in 8.0 Steps in fmt of FRONT hash (HS) 1/1 8 LEFT: 1.0 Steps outside 45 yd in 8.0 Steps in fmt of FRONT hash (HS) 1/1 8 LEFT: 1.0 Steps outside		TIME	OPENER Performer: (unnamed) G 7 ID:432	
#2 8 LEFT: 4.0 Steps inside 45 yd In 2.0 Steps in fmt of FRONT hash (HS) #3 8 LEFT: 4.0 Steps inside 45 yd In 2.0 Steps in fmt of FRONT hash (HS) #4 16 LEFT: 4.0 Steps inside 45 yd In 2.0 Steps in fmt of FRONT hash (HS) #5 16 LEFT: 4.0 Steps inside 45 yd In 2.0 Steps in fmt of FRONT hash (HS) #6 16 LEFT: 4.0 Steps inside 45 yd In 6.0 Steps in fmt of FRONT hash (HS) #6 16 LEFT: 1.0 Steps outside 45 yd In 8.0 Steps in fmt of FRONT hash (HS) #7 16 LEFT: 1.0 Steps outside 45 yd In 8.0 Steps in fmt of FRONT hash (HS) #8 LEFT: 1.0 Steps outside 45 yd In 8.0 Steps in fmt of FRONT hash (HS) #10 8 LEFT: 1.0 Steps outside 45 yd In 8.0 Steps in fmt of FRONT hash (HS) #11 8 LEFT: 1.0 Steps outside 45 yd In 8.0 Steps in fmt of FRONT hash (HS) #12 8 LEFT: 1.0 Steps outside 45 yd In 8.0 Steps in fmt of FRONT hash (HS) #13 8 LEFT: 1.0 Steps outside 45 yd In 8.0 Steps in fmt of FRONT hash (HS) #14 16 LEFT: 0.0 30 yd In 9.0 Steps in fmt of FRONT hash (HS) #14 16 LEFT: 0.0 30 y	Set M		· · · · · ·	BACK-FRONT
#28LEFT: 4.0 Steps inside 45 yd In2.0 Steps in fmt of FRONT hash (HS)#38LEFT: 4.0 Steps inside 45 yd In2.0 Steps in fmt of FRONT hash (HS)#416LEFT: 4.0 Steps inside 45 yd In2.0 Steps in fmt of FRONT hash (HS)#616LEFT: 4.0 Steps inside 45 yd In2.0 Steps in fmt of FRONT hash (HS)#616LEFT: 4.0 Steps inside 45 yd In2.0 Steps in fmt of FRONT hash (HS)#616LEFT: 4.0 Steps outside 45 yd In8.0 Steps in fmt of FRONT hash (HS)#716LEFT: 1.0 Steps outside 45 yd In8.0 Steps in fmt of FRONT hash (HS)#818LEFT: 1.0 Steps outside 45 yd In8.0 Steps in fmt of FRONT hash (HS)#98LEFT: 1.0 Steps outside 45 yd In8.0 Steps in fmt of FRONT hash (HS)#118LEFT: 1.0 Steps outside 45 yd In8.0 Steps in fmt of FRONT hash (HS)#128LEFT: 1.0 Steps outside 45 yd In8.0 Steps in fmt of FRONT hash (HS)#138LEFT: 1.0 Steps outside 45 yd In8.0 Steps in fmt of FRONT hash (HS)#1416LEFT: 0.0 40 yd Inon FRONT SIDELINE#1516LEFT: 0.0 30 yd In4.0 Steps behind FRONT SIDELINE#1620LEFT: 3.0 Steps inside 15 yd In7.5 Steps in fmt of FRONT hash (HS)#1820LEFT: 3.0 Steps inside 30 yd In11.5 Steps behind FRONT hash (HS)#1916LEFT: 0.0 30 yd In12.0 Steps in fmt of FRONT hash (HS)#2016LEFT: 0.3 0 yd In12.0 Steps in fmt of FRONT hash (HS)#2116LE	#1	0	On 50 yd In	5.0 Steps behind FRONT hash (HS)
#416LEFT: 4.0 Steps inside 45 yd In2.0 Steps in fmt of FRONT hash (HS)4516LEFT: 4.0 Steps inside 45 yd In2.0 Steps in fmt of FRONT hash (HS)4616LEFT: 4.0 Steps inside 45 yd In2.0 Steps in fmt of FRONT hash (HS)4716LEFT: 4.0 Steps outside 45 yd In6.0 Steps in fmt of FRONT hash (HS)4816LEFT: 1.0 Steps outside 45 yd In8.0 Steps in fmt of FRONT hash (HS)498LEFT: 1.0 Steps outside 45 yd In8.0 Steps in fmt of FRONT hash (HS)418LEFT: 1.0 Steps outside 45 yd In8.0 Steps in fmt of FRONT hash (HS)4118LEFT: 1.0 Steps outside 45 yd In8.0 Steps in fmt of FRONT hash (HS)4128LEFT: 1.0 Steps outside 45 yd In8.0 Steps in fmt of FRONT hash (HS)4138LEFT: 1.0 Steps outside 45 yd In8.0 Steps in fmt of FRONT hash (HS)41416LEFT: 0.1 Steps outside 45 yd In8.0 Steps in fmt of FRONT hash (HS)41516LEFT: 0.0 40 yd Inon FRONT SIDELINE41620LEFT: 0.0 30 yd In4.0 Steps in fmt of FRONT hash (HS)41724LEFT: 0.0 30 yd In7.5 Steps in fmt of FRONT hash (HS)41820LEFT: 0.0 30 yd In12.0 Steps in fmt of FRONT hash (HS)42124LEFT: 0.0 30 yd In12.0 Steps in fmt of FRONT hash (HS)42124LEFT: 0.0 30 yd In12.0 Steps in fmt of FRONT hash (HS)42124LEFT: 0.0 30 yd In12.0 Steps in fmt of FRONT hash (HS)42124LEFT: 0.0 30 yd In1	#2	8	•	
#416LEFT: 4.0 Steps inside 45 yd In2.0 Steps in fmt of FRONT hash (HS)#516LEFT: 4.0 Steps inside 45 yd In2.0 Steps in fmt of FRONT hash (HS)#616LEFT: 4.0 Steps inside 45 yd In2.0 Steps in fmt of FRONT hash (HS)#616LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of FRONT hash (HS)#816LEFT: 1.0 Steps outside 45 yd In8.0 Steps in fmt of FRONT hash (HS)#98LEFT: 1.0 Steps outside 45 yd In8.0 Steps in fmt of FRONT hash (HS)#108LEFT: 1.0 Steps outside 45 yd In8.0 Steps in fmt of FRONT hash (HS)#118LEFT: 1.0 Steps outside 45 yd In8.0 Steps in fmt of FRONT hash (HS)#128LEFT: 1.0 Steps outside 45 yd In8.0 Steps in fmt of FRONT hash (HS)#138LEFT: 1.0 Steps outside 45 yd In8.0 Steps in fmt of FRONT hash (HS)#1416LEFT: 0.1 do yd Inon FRONT SIDELINE#1516LEFT: On 40 yd Inon FRONT SIDELINE#1620LEFT: 0.0 30 yd In4.0 Steps in fmt of FRONT hash (HS)#1724LEFT: 0.0 30 yd In7.5 Steps in fmt of FRONT hash (HS)#1820LEFT: 0.0 30 yd In12.0 Steps in fmt of FRONT hash (HS)#2124LEFT: 0.0 30 yd In12.0 Steps in fmt of FRONT hash (HS)#2124LEFT: 0.0 30 yd In12.0 Steps in fmt of FRONT hash (HS)#2124LEFT: 0.0 30 yd In12.0 Steps in fmt of FRONT hash (HS)#2216LEFT: 0.0 30 yd In12.0 Steps hothind FRONT hash (HS)	#3	8	1 2	
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#2016LEFT: On 30 yd In12.0 Steps in fmt of BACK hash (HS)#2124LEFT: On 30 yd In8.0 Steps behind FRONT hash (HS)#2216LEFT: 2.5 Steps outside 30 yd In11.5 Steps behind FRONT hash (HS)#234LEFT: 2.5 Steps outside 30 yd In11.5 Steps behind FRONT hash (HS)#248LEFT: 3.0 Steps outside 35 yd In9.0 Steps behind FRONT hash (HS)#258LEFT: 3.0 Steps inside 35 yd In9.0 Steps behind FRONT hash (HS)#268LEFT: 0.5 Steps inside 40 yd In12.0 Steps behind FRONT hash (HS)#2716LEFT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2816RIGHT: 0.5 Steps outside of 50 yd Inon BACK hash (HS)#2916RIGHT: 0.5 Steps outside of 50 yd Inon BACK hash (HS)#3016LEFT: RIGHTBACK-FRONT#310RIGHT: On 40 yd Inon BACK SIDELINE#3316RIGHT: On 40 yd Inon BACK SIDELINE#3416RIGHT: On 40 yd Inon BACK SIDELINE#3316RIGHT: On 40 yd Inon BACK SIDELINE#3416RIGHT: On 40 yd Inon BACK SIDELINE#3520RIGHT: 20. Steps outside of 50 yd Inon BACK SIDELINE#3520RIGHT: 20. Steps outside of 50 yd In12.0 Steps in fmt of BACK SIDELINE	#18	20	LEFT: 3.0 Steps inside 15 yd In	7.5 Steps in frnt of FRONT hash (HS)
#2124LEFT: On 30 yd In8.0 Steps behind FRONT hash (HS)#2216LEFT: 2.5 Steps outside 30 yd In11.5 Steps behind FRONT hash (HS)#234LEFT: 2.5 Steps outside 30 yd In11.5 Steps behind FRONT hash (HS)#248LEFT: 3.0 Steps outside 35 yd In9.0 Steps behind FRONT hash (HS)#258LEFT: 0.5 Steps outside 35 yd In9.0 Steps behind FRONT hash (HS)#268LEFT: 0.5 Steps inside 40 yd In12.0 Steps behind FRONT hash (HS)#2716LEFT: 0.5 Steps outside of 50 yd In0 n BACK hash (HS)#2916RIGHT: 0.5 Steps outside of 50 yd Inon BACK hash (HS)#2916RIGHT: 0.5 Steps outside of 50 yd Inon BACK hash (HS)#3016LEFT: On 40 yd In10.0 Steps in frnt of BACK hash (HS)#310RIGHT: On 40 yd Inon BACK SIDELINE#3316RIGHT: On 40 yd Inon BACK SIDELINE#3316RIGHT: On 40 yd Inon BACK SIDELINE#3416RIGHT: On 40 yd Inon BACK SIDELINE#3520RIGHT: 20. Steps outside of 50 yd Inon BACK SIDELINE	#19	16	LEFT: On 20 yd In	12.0 Steps in frnt of BACK hash (HS)
#2216LEFT: 2.5 Steps outside 30 yd In11.5 Steps behind FRONT hash (HS)#234LEFT: 2.5 Steps outside 30 yd In11.5 Steps behind FRONT hash (HS)#248LEFT: 3.0 Steps outside 35 yd In9.0 Steps behind FRONT hash (HS)#258LEFT: 3.0 Steps outside 35 yd In9.0 Steps behind FRONT hash (HS)#268LEFT: 0.5 Steps inside 35 yd In8.5 Steps behind FRONT hash (HS)#2716LEFT: 0.5 Steps inside 40 yd In12.0 Steps behind FRONT hash (HS)#2716LEFT: 0.5 Steps outside of 50 yd In0n BACK hash (HS)#2816RIGHT: 0.5 Steps outside of 50 yd Inon BACK hash (HS)#2916LEFT: On 40 yd In10.0 Steps in frnt of BACK hash (HS)#3016LEFT: On 40 yd In0n BACK SIDELINE#310RIGHT: On 40 yd Inon BACK SIDELINE#3316RIGHT: On 40 yd Inon BACK SIDELINE#3316RIGHT: On 40 yd Inon BACK SIDELINE#3316RIGHT: On 40 yd Inon BACK SIDELINE#3416RIGHT: On 40 yd Inon BACK SIDELINE#3520RIGHT: 20. Steps outside of 50 yd In12.0 Steps in frnt of BACK SIDELINE	#20	16	LEFT: On 30 yd In	12.0 Steps in frnt of BACK hash (HS)
#234LEFT: 2.5 Steps outside 30 yd In11.5 Steps behind FRONT hash (HS)#248LEFT: 3.0 Steps outside 35 yd In9.0 Steps behind FRONT hash (HS)#258LEFT: 0.5 Steps inside 35 yd In8.5 Steps behind FRONT hash (HS)#268LEFT: 0.5 Steps inside 40 yd In12.0 Steps behind FRONT hash (HS)#2716LEFT: 0.5 Steps inside 40 yd In12.0 Steps behind FRONT hash (HS)#2816RIGHT: 0.5 Steps outside of 50 yd Inon BACK hash (HS)#2916RIGHT: 0.5 Steps outside of 50 yd Inon BACK hash (HS)#3016LEFT: On 40 yd In10.0 Steps in fmt of BACK hash (HS)#310RIGHT: On 40 yd Inon BACK SIDELINE#3212RIGHT: On 40 yd Inon BACK SIDELINE#3316RIGHT: On 40 yd Inon BACK SIDELINE#3416RIGHT: On 40 yd Inon BACK SIDELINE#3520RIGHT: 20. Steps outside of 50 yd In12.0 Steps in fmt of BACK SIDELINE	#21	24	LEFT: On 30 yd In	8.0 Steps behind FRONT hash (HS)
#24 8 LEFT: 3.0 Steps outside 35 yd In 9.0 Steps behind FRONT hash (HS) #25 8 LEFT: 3.0 Steps inside 35 yd In 8.5 Steps behind FRONT hash (HS) #26 8 LEFT: 0.5 Steps inside 40 yd In 12.0 Steps behind FRONT hash (HS) #27 16 LEFT: 0.5 Steps inside 40 yd In 12.0 Steps behind FRONT hash (HS) #27 16 RIGHT: 0.5 Steps outside of 50 yd In on BACK hash (HS) #28 16 RIGHT: 0.5 Steps outside of 50 yd In on BACK hash (HS) #29 16 RIGHT: 0.5 Steps outside of 50 yd In on BACK hash (HS) #30 16 LEFT: On 40 yd In 10.0 Steps in frmt of BACK hash (HS) Porill: YESTERDAY Performer: (unnamed) G 7 ID:432 BACK-FRONT Set Move LEFT-RIGHT BACK-FRONT #31 0 RIGHT: On 40 yd In on BACK SIDELINE #32 12 RIGHT: On 40 yd In on BACK SIDELINE #33 16 RIGHT: On 40 yd In on BACK SIDELINE #33 16 RIGHT: On 40 yd In on BACK SIDELINE #34 16 RIGHT: On 40 yd In on BACK SIDELINE #35	#22	16	LEFT: 2.5 Steps outside 30 yd In	11.5 Steps behind FRONT hash (HS)
#24 8 LEFT: 3.0 Steps outside 35 yd In 9.0 Steps behind FRONT hash (HS) #25 8 LEFT: 3.0 Steps inside 35 yd In 8.5 Steps behind FRONT hash (HS) #26 8 LEFT: 0.5 Steps inside 40 yd In 12.0 Steps behind FRONT hash (HS) #26 8 LEFT: 0.5 Steps inside 40 yd In 12.0 Steps behind FRONT hash (HS) #27 16 LEFT: 0.5 Steps inside 40 yd In 12.0 Steps behind FRONT hash (HS) #28 16 RIGHT: 0.5 Steps outside of 50 yd In on BACK hash (HS) #29 16 RIGHT: 0.5 Steps outside of 50 yd In on BACK hash (HS) #30 16 LEFT: On 40 yd In 10.0 Steps in frnt of BACK hash (HS) Porill: YESTERDAY Performer: (unnamed) G 7 ID:432 BACK-FRONT Set Move LEFT-RIGHT BACK-FRONT #31 0 RIGHT: On 40 yd In on BACK SIDELINE #32 12 RIGHT: On 40 yd In on BACK SIDELINE #33 16 RIGHT: On 40 yd In on BACK SIDELINE #33 16 RIGHT: On 40 yd In on BACK SIDELINE #34 16 RIGHT: On 40 yd In on BACK SIDELINE #35	#23	4	LEFT: 2.5 Steps outside 30 yd In	11.5 Steps behind FRONT hash (HS)
#25 8 LEFT: 3.0 Steps inside 35 yd In 8.5 Steps behind FRONT hash (HS) #26 8 LEFT: 0.5 Steps inside 40 yd In 12.0 Steps behind FRONT hash (HS) #27 16 LEFT: 0.5 Steps inside 40 yd In 12.0 Steps behind FRONT hash (HS) #27 16 LEFT: 0.5 Steps inside 40 yd In 12.0 Steps behind FRONT hash (HS) #28 16 RIGHT: 0.5 Steps outside of 50 yd In on BACK hash (HS) #29 16 RIGHT: 0.5 Steps outside of 50 yd In on BACK hash (HS) #30 16 LEFT: On 40 yd In 10.0 Steps in fmt of BACK hash (HS) #31 0 RIGHT: On 40 yd In on BACK SIDELINE #32 12 RIGHT: On 40 yd In on BACK SIDELINE #33 16 RIGHT: On 40 yd In on BACK SIDELINE #33 16 RIGHT: On 40 yd In on BACK SIDELINE #34 16 RIGHT: On 40 yd In on BACK SIDELINE #35 20 RIGHT: 20.0 Steps outside of 50 yd In 12.0 Steps in fmt of BACK SIDELINE	#24	8		
#27 16 LEFT: 0.5 Steps inside 40 yd in 12.0 Steps behind FRONT hash (HS) #28 16 RIGHT: 0.5 Steps outside of 50 yd in on BACK hash (HS) #29 16 RIGHT: 0.5 Steps outside of 50 yd in on BACK hash (HS) #30 16 LEFT: On 40 yd in 10.0 Steps in frnt of BACK hash (HS) Drill: YESTERDAY Performer: (unnamed) G 7 ID:432 Set Move LEFT-RIGHT BACK-FRONT #31 0 RIGHT: On 40 yd in on BACK SIDELINE #33 16 RIGHT: On 40 yd in on BACK SIDELINE #33 16 RIGHT: On 40 yd in on BACK SIDELINE #33 16 RIGHT: On 40 yd in on BACK SIDELINE #34 16 RIGHT: On 40 yd in on BACK SIDELINE #35 20 RIGHT: 20.0 Steps outside of 50 yd in 12.0 Steps in frmt of BACK SIDELINE	#25	8	LEFT: 3.0 Steps inside 35 yd In	
#28 16 RIGHT: 0.5 Steps outside of 50 yd ln on BACK hash (HS) #29 16 RIGHT: 0.5 Steps outside of 50 yd ln on BACK hash (HS) #30 16 LEFT: On 40 yd ln 10.0 Steps in fmt of BACK hash (HS) Drill: YESTERDAY Performer: (unnamed) G 7 ID:432 Set Move LEFT-RIGHT BACK-FRONT #31 0 RIGHT: On 40 yd ln on BACK SIDELINE #32 12 RIGHT: On 40 yd ln on BACK SIDELINE #33 16 RIGHT: On 40 yd ln on BACK SIDELINE #34 16 RIGHT: On 40 yd ln on BACK SIDELINE #35 20 RIGHT: 2.0 Steps outside of 50 yd ln 12.0 Steps in fmt of BACK SIDELINE	#26	8	LEFT: 0.5 Steps inside 40 yd In	12.0 Steps behind FRONT hash (HS)
#28 16 RIGHT: 0.5 Steps outside of 50 yd ln on BACK hash (HS) #29 16 RIGHT: 0.5 Steps outside of 50 yd ln on BACK hash (HS) #30 16 LEFT: On 40 yd ln 10.0 Steps in fmt of BACK hash (HS) Drill: YESTERDAY Performer: (unnamed) G 7 ID:432 Set Move LEFT-RIGHT BACK-FRONT #31 0 RIGHT: On 40 yd ln on BACK SIDELINE #32 12 RIGHT: On 40 yd ln on BACK SIDELINE #33 16 RIGHT: On 40 yd ln on BACK SIDELINE #34 16 RIGHT: On 40 yd ln on BACK SIDELINE #35 20 RIGHT: 2.0 Steps outside of 50 yd ln 12.0 Steps in fmt of BACK SIDELINE	#27	16		
#30 16 LEFT: On 40 yd In 10.0 Steps in fmt of BACK hash (HS) Drill: YESTERDAY Performer: (unnamed) G 7 ID:432 Set Move LEFT-RIGHT BACK-FRONT #31 0 RIGHT: On 40 yd In on BACK SIDELINE #32 12 RIGHT: On 40 yd In on BACK SIDELINE #33 16 RIGHT: On 40 yd In on BACK SIDELINE #34 16 RIGHT: On 40 yd In on BACK SIDELINE #35 20 RIGHT: 2.0 Steps outside of 50 yd In 12.0 Steps in fmt of BACK SIDELINE	#28	16	RIGHT: 0.5 Steps outside of 50 yd In	
#30 16 LEFT: On 40 yd In 10.0 Steps in fmt of BACK hash (HS) Drill: YESTERDAY Performer: (unnamed) G 7 ID:432 Set Move LEFT-RIGHT BACK-FRONT #31 0 RIGHT: On 40 yd In on BACK SIDELINE #32 12 RIGHT: On 40 yd In on BACK SIDELINE #33 16 RIGHT: On 40 yd In on BACK SIDELINE #34 16 RIGHT: On 40 yd In on BACK SIDELINE #35 20 RIGHT: 2.0 Steps outside of 50 yd In 12.0 Steps in fmt of BACK SIDELINE	#29	16		. ,
Set MoveLEFT-RIGHTBACK-FRONT#310RIGHT: On 40 yd Inon BACK SIDELINE#3212RIGHT: On 40 yd Inon BACK SIDELINE#3316RIGHT: On 40 yd Inon BACK SIDELINE#3416RIGHT: On 40 yd Inon BACK SIDELINE#3520RIGHT: 2.0 Steps outside of 50 yd In12.0 Steps in frmt of BACK SIDELINE	#30	16	LEFT: On 40 yd In	10.0 Steps in frnt of BACK hash (HS)
#310RIGHT: On 40 yd Inon BACK SIDELINE#3212RIGHT: On 40 yd Inon BACK SIDELINE#3316RIGHT: On 40 yd Inon BACK SIDELINE#3416RIGHT: On 40 yd Inon BACK SIDELINE#3520RIGHT: 2.0 Steps outside of 50 yd In12.0 Steps in frnt of BACK SIDELINE	Drill:	YEST	ERDAY Performer: (unnamed) G 7 ID:432	
#32 12 RIGHT: On 40 yd In on BACK SIDELINE #33 16 RIGHT: On 40 yd In on BACK SIDELINE #34 16 RIGHT: On 40 yd In on BACK SIDELINE #35 20 RIGHT: 2.0 Steps outside of 50 yd In 12.0 Steps in frnt of BACK SIDELINE	Set M	Nove	LEFT-RIGHT	BACK-FRONT
#33 16 RIGHT: On 40 yd In on BACK SIDELINE #34 16 RIGHT: On 40 yd In on BACK SIDELINE #35 20 RIGHT: 2.0 Steps outside of 50 yd In 12.0 Steps in frmt of BACK SIDELINE	#31	0	RIGHT: On 40 yd In	on BACK SIDELINE
#34 16 RIGHT: On 40 yd In on BACK SIDELINE #35 20 RIGHT: 2.0 Steps outside of 50 yd In 12.0 Steps in frmt of BACK SIDELINE	#32	12	RIGHT: On 40 yd In	on BACK SIDELINE
#35 20 RIGHT: 2.0 Steps outside of 50 yd In 12.0 Steps in frnt of BACK SIDELINE	#33	16	RIGHT: On 40 yd In	on BACK SIDELINE
	#34	16	RIGHT: On 40 yd In	on BACK SIDELINE
#36 35 RIGHT: 2.0 Steps outside of 50 yd In 12.0 Steps in frnt of BACK SIDELINE	#35	20	RIGHT: 2.0 Steps outside of 50 yd In	12.0 Steps in frnt of BACK SIDELINE
		35	RIGHT: 2.0 Steps outside of 50 vd In	12.0 Steps in frot of BACK SIDELINE

Drill: TIME CLOSER Performer: (unnamed) G 7 ID:432

Printed: Fri, Jul 1, 2016 at 9:31 PM

Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 2.0 Steps inside 45 yd In	on BACK SIDELINE
#38	12	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps behind BACK hash (HS)
#39	16	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps behind BACK hash (HS)
#40	20	RIGHT: 4.0 Steps outside 40 yd In	8.5 Steps behind BACK hash (HS)
#41	8	RIGHT: 4.0 Steps outside 40 yd In	8.5 Steps behind BACK hash (HS)
#42	20	RIGHT: 2.0 Steps outside 40 yd In	6.0 Steps behind BACK hash (HS)
#43	8	RIGHT: 2.0 Steps outside 40 yd In	6.0 Steps behind BACK hash (HS)
#44	24	RIGHT: 1.5 Steps inside 40 yd In	6.0 Steps behind BACK hash (HS)
#45	8	RIGHT: 1.5 Steps inside 35 yd In	6.0 Steps behind BACK hash (HS)
#46	8	RIGHT: 1.5 Steps inside 35 yd In	6.0 Steps behind BACK hash (HS)
#47	8	RIGHT: 1.5 Steps inside 35 yd In	6.0 Steps behind BACK hash (HS)
#48	16	RIGHT: 1.5 Steps inside 35 yd In	6.0 Steps behind BACK hash (HS)
#49	16	RIGHT: 3.5 Steps inside 35 yd In	13.0 Steps in frnt of BACK SIDELINE
#50	16	RIGHT: 3.0 Steps inside 35 yd In	7.0 Steps in frnt of BACK SIDELINE
#51	16	RIGHT: On 35 yd In	on BACK SIDELINE
#52	16	RIGHT: On 35 yd In	on BACK SIDELINE
#53	24	RIGHT: On 40 yd In	12.0 Steps behind BACK hash (HS)
#54	16	RIGHT: On 40 yd In	on BACK hash (HS)
#55	12	RIGHT: On 40 yd In	on BACK hash (HS)
#56	8	RIGHT: On 40 yd In	on BACK hash (HS)
#57	16	RIGHT: 4.0 Steps outside 45 yd In	4.5 Steps behind BACK hash (HS)
#58	12	RIGHT: 1.0 Steps inside 40 yd In	8.0 Steps behind BACK hash (HS)
#59	12	RIGHT: 1.0 Steps inside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#60	8	RIGHT: 1.0 Steps inside 35 yd In	4.0 Steps in frnt of BACK hash (HS)
#61	16	RIGHT: On 25 yd In	on BACK hash (HS)
#62	12	RIGHT: On 30 yd In	4.0 Steps in frnt of BACK hash (HS)
#63	12	RIGHT: On 30 yd In	4.0 Steps in frnt of BACK hash (HS)
#64	16	RIGHT: 4.0 Steps outside 35 yd In	1.5 Steps in frnt of BACK hash (HS)

Performer:

in "2016 GRAFTON TIME"

Drill	: TIME	OPENER Performer: (unnamed) G 8 ID:433	
Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	On 50 yd In	10.0 Steps behind FRONT hash (HS)
#2	8	LEFT: 2.0 Steps outside of 50 yd In	1.0 Steps behind FRONT hash (HS)
#3	8	LEFT: 2.0 Steps outside of 50 yd In	1.0 Steps behind FRONT hash (HS)
#4	16	LEFT: 2.0 Steps outside of 50 yd In	1.0 Steps behind FRONT hash (HS)
#5	16	LEFT: 2.0 Steps outside of 50 yd In	1.0 Steps behind FRONT hash (HS)
#6	16	LEFT: 2.0 Steps outside of 50 yd In	1.0 Steps behind FRONT hash (HS)
#7	16	LEFT: 2.0 Steps outside of 50 yd In	3.0 Steps in frnt of FRONT hash (HS)
#8	16	LEFT: 3.0 Steps outside of 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#9	8	LEFT: 3.0 Steps outside of 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#10	8	LEFT: 3.0 Steps outside of 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#11	8	LEFT: 3.0 Steps outside of 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#12	8	LEFT: 3.0 Steps outside of 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#13	8	LEFT: 3.0 Steps outside of 50 yd In	8.0 Steps in frnt of FRONT hash (HS
#14	16	LEFT: On 45 yd In	on FRONT SIDELINE
#15	16	LEFT: On 45 yd In	on FRONT SIDELINE
#16	20	LEFT: 1.0 Steps outside 40 yd In	4.0 Steps behind FRONT SIDELINE
#17	24	LEFT: 4.0 Steps outside 25 yd In	7.5 Steps behind FRONT SIDELINE
#18	20	LEFT: 4.0 Steps outside 25 yd In	7.5 Steps behind FRONT SIDELINE
#19	16	LEFT: On 15 yd In	on FRONT hash (HS)
#20	16	LEFT: On 15 yd In	12.0 Steps in frnt of BACK hash (HS)
#21	24	LEFT: On 30 yd In	12.0 Steps in frnt of BACK hash (HS)
#22	16	LEFT: 3.0 Steps outside 35 yd In	9.0 Steps behind FRONT hash (HS)
#23	4	LEFT: 3.0 Steps outside 35 yd In	9.0 Steps behind FRONT hash (HS)
#24	8	LEFT: 3.5 Steps outside 40 yd In	8.5 Steps behind FRONT hash (HS)
#25	8	LEFT: 1.0 Steps inside 40 yd In	12.5 Steps behind FRONT hash (HS)
#26	8	LEFT: 4.0 Steps outside 45 yd In	10.0 Steps in frnt of BACK hash (HS)
#27	16	LEFT: 4.0 Steps outside 45 yd In	10.0 Steps in frnt of BACK hash (HS)
#28	16	RIGHT: 0.5 Steps outside 45 yd In	1.0 Steps in frnt of BACK hash (HS)
#29	16	RIGHT: 0.5 Steps outside 45 yd In	1.0 Steps in frnt of BACK hash (HS)
#30	16	LEFT: On 40 yd In	2.0 Steps in frnt of BACK hash (HS)

Drill: YESTERDAY Performer: (unnamed) G 8 ID:433 Set Move LEFT-RIGHT #31 0 RIGHT: 4.0 Steps outside 35 vd ln

#31	0	RIGHT: 4.0 Steps outside 35 yd In	on BACK SIDELINE
#32	12	RIGHT: 4.0 Steps outside 35 yd In	on BACK SIDELINE
#33	16	RIGHT: 4.0 Steps outside 35 yd In	on BACK SIDELINE
#34	16	RIGHT: 4.0 Steps outside 35 yd In	on BACK SIDELINE
#35	20	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps behind BACK hash (HS)
#36	35	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps behind BACK hash (HS)
#37	16	RIGHT: 1.0 Steps inside 40 yd In	on BACK SIDELINE

BACK-FRONT

Drill: TIME CLOSER Performer: (unnamed) G 8 ID:433

Printed: Fri, Jul 1, 2016 at 9:31 PM

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 1.0 Steps inside 40 yd In	on BACK SIDELINE
#38	12	RIGHT: 2.0 Steps inside 40 yd In	12.0 Steps behind BACK hash (HS)
#39	16	RIGHT: 2.0 Steps inside 40 yd In	12.0 Steps behind BACK hash (HS)
#40	20	RIGHT: 2.0 Steps inside 30 yd In	4.0 Steps behind BACK hash (HS)
#41	8	RIGHT: 2.0 Steps inside 30 yd In	4.0 Steps behind BACK hash (HS)
#42	20	RIGHT: 3.0 Steps inside 30 yd In	3.0 Steps behind BACK hash (HS)
#43	8	RIGHT: 3.0 Steps inside 30 yd In	3.0 Steps behind BACK hash (HS)
#44	24	RIGHT: 0.5 Steps outside 35 yd In	1.0 Steps behind BACK hash (HS)
#45	8	RIGHT: 0.5 Steps outside 30 yd In	1.0 Steps behind BACK hash (HS)
#46	8	RIGHT: 0.5 Steps outside 30 yd In	1.0 Steps behind BACK hash (HS)
#47	8	RIGHT: 0.5 Steps outside 30 yd In	1.0 Steps behind BACK hash (HS)
#48	16	RIGHT: 0.5 Steps outside 30 yd In	1.0 Steps behind BACK hash (HS)
#49	16	RIGHT: 3.0 Steps inside 30 yd In	11.5 Steps behind BACK hash (HS)
#50	16	RIGHT: 4.0 Steps outside 35 yd In	7.5 Steps in frnt of BACK SIDELINE
#51	16	RIGHT: On 30 yd In	on BACK SIDELINE
#52	16	RIGHT: On 30 yd In	on BACK SIDELINE
#53	24	RIGHT: On 35 yd In	4.0 Steps in frnt of BACK SIDELINE
#54	16	RIGHT: On 35 yd In	12.0 Steps behind BACK hash (HS)
#55	12	RIGHT: On 35 yd In	on BACK hash (HS)
#56	8	RIGHT: On 35 yd In	on BACK hash (HS)
#57	16	RIGHT: 1.5 Steps outside 40 yd In	1.5 Steps in frnt of BACK hash (HS)
#58	12	RIGHT: 1.0 Steps outside 35 yd In	8.0 Steps behind BACK hash (HS)
#59	12	RIGHT: 1.0 Steps outside 35 yd In	4.0 Steps in frnt of BACK hash (HS)
#60	8	RIGHT: 1.0 Steps outside 30 yd In	4.0 Steps in frnt of BACK hash (HS)
#61	16	RIGHT: On 20 yd In	on BACK hash (HS)
#62	12	RIGHT: On 25 yd In	on BACK hash (HS)
#63	12	RIGHT: On 25 yd In	on BACK hash (HS)
#64	16	RIGHT: On 30 yd In	6.0 Steps behind BACK hash (HS)

in "2016 GRAFTON TIME"

BACK-FRONT

#816RIGHT: 3.0 Steps outside of 50 yd In8.0 Steps in frnt of FRONT hash (HS#98RIGHT: 3.0 Steps outside of 50 yd In8.0 Steps in frnt of FRONT hash (HS#108RIGHT: 3.0 Steps outside of 50 yd In8.0 Steps in frnt of FRONT hash (HS#118RIGHT: 3.0 Steps outside of 50 yd In8.0 Steps in frnt of FRONT hash (HS#118RIGHT: 3.0 Steps outside of 50 yd In8.0 Steps in frnt of FRONT hash (HS#138RIGHT: 3.0 Steps outside of 50 yd In8.0 Steps in frnt of FRONT hash (HS#138RIGHT: 3.0 Steps outside of 50 yd In8.0 Steps in frnt of FRONT hash (HS#1416RIGHT: On 45 yd Inon FRONT SIDELINE#1516RIGHT: 3.0 Steps outside 45 yd Inon FRONT SIDELINE#1620RIGHT: 3.0 Steps outside 45 yd In2.0 Steps behind FRONT SIDELINE#1724LEFT: 1.0 Steps outside 45 yd In2.0 Steps behind FRONT SIDELINE#1820LEFT: 0n 30 yd In3.5 Steps behind FRONT SIDELINE#2016LEFT: On 15 yd In8.0 Steps in frnt of FRONT SIDELINE#2124LEFT: 3.5 Steps inside 15 yd In2.0 Steps behind FRONT SIDELINE#2216LEFT: 3.5 Steps inside 15 yd In2.0 Steps behind FRONT SIDELINE#248LEFT: 3.5 Steps inside 15 yd In2.0 Steps behind FRONT SIDELINE#248LEFT: 3.5 Steps inside 15 yd In3.0 Steps in frnt of FRONT SIDELINE#248LEFT: 3.5 Steps inside 15 yd In3.5 Steps behind FRONT SIDELINE#258	Drill:	TIME	OPENER Performer: (unnamed) G 9	ID:434
#28RIGHT: 2.0 Steps outside of 50 yd In1.0 Steps behind FRONT hash (HS)#38RIGHT: 2.0 Steps outside of 50 yd In1.0 Steps behind FRONT hash (HS)#416RIGHT: 2.0 Steps outside of 50 yd In1.0 Steps behind FRONT hash (HS)#516RIGHT: 2.0 Steps outside of 50 yd In1.0 Steps behind FRONT hash (HS)#616RIGHT: 2.0 Steps outside of 50 yd In1.0 Steps behind FRONT hash (HS)#716RIGHT: 2.0 Steps outside of 50 yd In3.0 Steps in frnt of FRONT hash (HS)#816RIGHT: 3.0 Steps outside of 50 yd In8.0 Steps in frnt of FRONT hash (HS)#818RIGHT: 3.0 Steps outside of 50 yd In8.0 Steps in frnt of FRONT hash (HS)#108RIGHT: 3.0 Steps outside of 50 yd In8.0 Steps in frnt of FRONT hash (HS)#118RIGHT: 3.0 Steps outside of 50 yd In8.0 Steps in frnt of FRONT hash (HS)#118RIGHT: 3.0 Steps outside of 50 yd In8.0 Steps in frnt of FRONT hash (HS)#118RIGHT: 3.0 Steps outside of 50 yd In8.0 Steps in frnt of FRONT hash (HS)#118RIGHT: 3.0 Steps outside of 50 yd In8.0 Steps in frnt of FRONT hash (HS)#138RIGHT: 3.0 Steps outside of 50 yd In8.0 Steps in frnt of FRONT hash (HS)#1416RIGHT: 0.0 45 yd Inon FRONT SIDELINE#1516RIGHT: 3.0 Steps outside of 50 yd In4.0 Steps behind FRONT SIDELINE#1416RIGHT: 3.0 Steps outside of 50 yd In4.0 Steps behind FRONT SIDELINE#1416RIGHT: 3.0 Step	Set I	Move	LEFT-RIGHT	BACK-FRONT
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#1620RIGHT: 3.0 Steps inside 40 yd In4.0 Steps behind FRONT SIDELINE#1724LEFT: 1.0 Steps outside 45 yd In2.0 Steps behind FRONT SIDELINE#1820LEFT: 1.0 Steps outside 45 yd In2.0 Steps behind FRONT SIDELINE#1916LEFT: On 30 yd In3.5 Steps behind FRONT SIDELINE#2016LEFT: On 20 yd In4.0 Steps behind FRONT SIDELINE#2124LEFT: On 15 yd In8.0 Steps in fmt of FRONT SIDELINE#2216LEFT: 3.5 Steps inside 15 yd In2.0 Steps behind FRONT SIDELINE#234LEFT: 3.5 Steps inside 15 yd In2.0 Steps behind FRONT SIDELINE#248LEFT: 3.5 Steps outside 15 yd In6.0 Steps behind FRONT SIDELINE#248LEFT: 3.0 Steps inside 15 yd In6.0 Steps behind FRONT SIDELINE#248LEFT: 1.0 Steps inside 10 yd In11.5 Steps behind FRONT SIDELINE#268LEFT: 1.0 Steps inside 10 yd In10.5 Steps in fmt of FRONT hash (H#2716LEFT: 1.0 Steps outside 15 yd In10.0 Steps in fmt of FRONT hash (H#2816LEFT: 1.0 Steps outside 15 yd In11.0 Steps in fmt of FRONT hash (H#2916LEFT: 1.0 Steps outside 15 yd In11.0 Steps in fmt of FRONT hash (H	#14	16	RIGHT: On 45 yd In	on FRONT SIDELINE
#1724LEFT: 1.0 Steps outside 45 yd In2.0 Steps behind FRONT SIDELINE#1820LEFT: 1.0 Steps outside 45 yd In2.0 Steps behind FRONT SIDELINE#1916LEFT: On 30 yd In3.5 Steps behind FRONT SIDELINE#2016LEFT: On 20 yd In4.0 Steps behind FRONT SIDELINE#2124LEFT: On 15 yd In8.0 Steps in frnt of FRONT SIDELINE#2216LEFT: 3.5 Steps inside 15 yd In2.0 Steps behind FRONT SIDELINE#234LEFT: 3.5 Steps inside 15 yd In2.0 Steps behind FRONT SIDELINE#248LEFT: 3.5 Steps inside 15 yd In2.0 Steps behind FRONT SIDELINE#258LEFT: 3.5 Steps inside 15 yd In6.0 Steps behind FRONT SIDELINE#268LEFT: 2.0 Steps inside 10 yd In11.5 Steps in frnt of FRONT SIDELINE#2716LEFT: 1.0 Steps inside 10 yd In10.5 Steps in frnt of FRONT hash (H#2816LEFT: 1.0 Steps outside 15 yd In10.0 Steps in frnt of FRONT hash (H#2716LEFT: 1.0 Steps outside 15 yd In11.0 Steps in frnt of FRONT hash (H#2816LEFT: 1.0 Steps outside 15 yd In11.0 Steps in frnt of FRONT hash (H#2916LEFT: 1.0 Steps outside 15 yd In11.0 Steps in frnt of FRONT hash (H	#15	16	RIGHT: On 45 yd In	on FRONT SIDELINE
#1820LEFT: 1.0 Steps outside 45 yd In2.0 Steps behind FRONT SIDELINE#1916LEFT: On 30 yd In3.5 Steps behind FRONT SIDELINE#2016LEFT: On 20 yd In4.0 Steps behind FRONT SIDELINE#2124LEFT: On 15 yd In8.0 Steps in frnt of FRONT SIDELINE#2216LEFT: 3.5 Steps inside 15 yd In2.0 Steps behind FRONT SIDELINE#234LEFT: 3.5 Steps inside 15 yd In2.0 Steps behind FRONT SIDELINE#248LEFT: 3.5 Steps outside 15 yd In6.0 Steps behind FRONT SIDELINE#258LEFT: 2.0 Steps inside 10 yd In11.5 Steps in frnt of FRONT hash (H#268LEFT: 1.0 Steps inside 10 yd In10.5 Steps in frnt of FRONT hash (H#2716LEFT: 1.0 Steps inside 10 yd In10.5 Steps in frnt of FRONT hash (H#2816LEFT: 1.0 Steps outside 15 yd In10.0 Steps in frnt of FRONT hash (H#2916LEFT: 1.0 Steps outside 15 yd In11.0 Steps in frnt of FRONT hash (H	#16	20	RIGHT: 3.0 Steps inside 40 yd In	4.0 Steps behind FRONT SIDELINE
#1916LEFT: On 30 yd In3.5 Steps behind FRONT SIDELINE#2016LEFT: On 20 yd In4.0 Steps behind FRONT SIDELINE#2124LEFT: On 15 yd In8.0 Steps in fmt of FRONT hash (HS#2216LEFT: 3.5 Steps inside 15 yd In2.0 Steps behind FRONT SIDELINE#234LEFT: 3.5 Steps inside 15 yd In2.0 Steps behind FRONT SIDELINE#248LEFT: 3.5 Steps outside 15 yd In6.0 Steps behind FRONT SIDELINE#258LEFT: 2.0 Steps inside 10 yd In11.5 Steps behind FRONT SIDELINE#268LEFT: 1.0 Steps inside 10 yd In10.5 Steps in fmt of FRONT hash (H#2716LEFT: 1.0 Steps outside 15 yd In10.5 Steps in fmt of FRONT hash (H#2816LEFT: 1.0 Steps outside 15 yd In11.0 Steps in fmt of FRONT hash (H#2916LEFT: 1.0 Steps outside 15 yd In11.0 Steps in fmt of FRONT hash (H	#17	24	LEFT: 1.0 Steps outside 45 yd In	2.0 Steps behind FRONT SIDELINE
#2016LEFT: On 20 yd In4.0 Steps behind FRONT SIDELINE#2124LEFT: On 15 yd In8.0 Steps in fmt of FRONT hash (HS#2216LEFT: 3.5 Steps inside 15 yd In2.0 Steps behind FRONT SIDELINE#234LEFT: 3.5 Steps outside 15 yd In2.0 Steps behind FRONT SIDELINE#248LEFT: 3.5 Steps outside 15 yd In6.0 Steps behind FRONT SIDELINE#248LEFT: 3.5 Steps outside 15 yd In6.0 Steps behind FRONT SIDELINE#258LEFT: 2.0 Steps inside 10 yd In11.5 Steps behind FRONT SIDELINE#268LEFT: 1.0 Steps inside 10 yd In10.5 Steps in fmt of FRONT hash (H#2716LEFT: 1.0 Steps outside 15 yd In10.5 Steps in fmt of FRONT hash (H#2816LEFT: 1.0 Steps outside 15 yd In11.0 Steps in fmt of FRONT hash (H#2916LEFT: 1.0 Steps outside 15 yd In11.0 Steps in fmt of FRONT hash (H	#18	20	LEFT: 1.0 Steps outside 45 yd In	2.0 Steps behind FRONT SIDELINE
#2124LEFT: On 15 yd In8.0 Steps in frnt of FRONT hash (HS#2216LEFT: 3.5 Steps inside 15 yd In2.0 Steps behind FRONT SIDELINE#234LEFT: 3.5 Steps outside 15 yd In2.0 Steps behind FRONT SIDELINE#248LEFT: 3.5 Steps outside 15 yd In6.0 Steps behind FRONT SIDELINE#258LEFT: 2.0 Steps inside 10 yd In11.5 Steps behind FRONT SIDELINE#268LEFT: 1.0 Steps inside 10 yd In10.5 Steps in frnt of FRONT hash (H#2716LEFT: 1.0 Steps inside 10 yd In10.5 Steps in frnt of FRONT hash (H#2816LEFT: 1.0 Steps outside 15 yd In11.0 Steps in frnt of FRONT hash (H#2916LEFT: 1.0 Steps outside 15 yd In11.0 Steps in frnt of FRONT hash (H	#19	16	LEFT: On 30 yd In	3.5 Steps behind FRONT SIDELINE
#2216LEFT: 3.5 Steps inside 15 yd In2.0 Steps behind FRONT SIDELINE#234LEFT: 3.5 Steps inside 15 yd In2.0 Steps behind FRONT SIDELINE#248LEFT: 3.5 Steps outside 15 yd In6.0 Steps behind FRONT SIDELINE#258LEFT: 2.0 Steps inside 10 yd In11.5 Steps behind FRONT SIDELINE#268LEFT: 1.0 Steps inside 10 yd In10.5 Steps in fmt of FRONT hash (H#2716LEFT: 1.0 Steps outside 10 yd In10.5 Steps in fmt of FRONT hash (H#2816LEFT: 1.0 Steps outside 15 yd In11.0 Steps in fmt of FRONT hash (H#2916LEFT: 1.0 Steps outside 15 yd In11.0 Steps in fmt of FRONT hash (H	#20	16	LEFT: On 20 yd In	4.0 Steps behind FRONT SIDELINE
#234LEFT: 3.5 Steps inside 15 yd In2.0 Steps behind FRONT SIDELINE#248LEFT: 3.5 Steps outside 15 yd In6.0 Steps behind FRONT SIDELINE#258LEFT: 2.0 Steps inside 10 yd In11.5 Steps behind FRONT SIDELINE#268LEFT: 1.0 Steps inside 10 yd In10.5 Steps in fmt of FRONT hash (H#2716LEFT: 1.0 Steps inside 10 yd In10.5 Steps in fmt of FRONT hash (H#2816LEFT: 1.0 Steps outside 15 yd In11.0 Steps in fmt of FRONT hash (H#2916LEFT: 1.0 Steps outside 15 yd In11.0 Steps in fmt of FRONT hash (H	#21	24	LEFT: On 15 yd In	8.0 Steps in frnt of FRONT hash (HS)
#248LEFT: 3.5 Steps outside 15 yd In6.0 Steps behind FRONT SIDELINE#258LEFT: 2.0 Steps inside 10 yd In11.5 Steps behind FRONT SIDELINE#268LEFT: 1.0 Steps inside 10 yd In10.5 Steps in frnt of FRONT hash (H#2716LEFT: 1.0 Steps inside 10 yd In10.5 Steps in frnt of FRONT hash (H#2816LEFT: 1.0 Steps outside 15 yd In11.0 Steps in frnt of FRONT hash (H#2916LEFT: 1.0 Steps outside 15 yd In11.0 Steps in frnt of FRONT hash (H	#22	16	LEFT: 3.5 Steps inside 15 yd In	2.0 Steps behind FRONT SIDELINE
#258LEFT: 2.0 Steps inside 10 yd In11.5 Steps behind FRONT SIDELINI#268LEFT: 1.0 Steps inside 10 yd In10.5 Steps in fmt of FRONT hash (H#2716LEFT: 1.0 Steps inside 10 yd In10.5 Steps in fmt of FRONT hash (H#2816LEFT: 1.0 Steps outside 15 yd In11.0 Steps in fmt of FRONT hash (H#2916LEFT: 1.0 Steps outside 15 yd In11.0 Steps in fmt of FRONT hash (H	#23	4	LEFT: 3.5 Steps inside 15 yd In	2.0 Steps behind FRONT SIDELINE
#268LEFT: 1.0 Steps inside 10 yd In10.5 Steps in fmt of FRONT hash (H#2716LEFT: 1.0 Steps inside 10 yd In10.5 Steps in fmt of FRONT hash (H#2816LEFT: 1.0 Steps outside 15 yd In11.0 Steps in fmt of FRONT hash (H#2916LEFT: 1.0 Steps outside 15 yd In11.0 Steps in fmt of FRONT hash (H	#24	8	LEFT: 3.5 Steps outside 15 yd In	6.0 Steps behind FRONT SIDELINE
#27 16 LEFT: 1.0 Steps inside 10 yd In 10.5 Steps in fmt of FRONT hash (H #28 16 LEFT: 1.0 Steps outside 15 yd In 11.0 Steps in fmt of FRONT hash (H #29 16 LEFT: 1.0 Steps outside 15 yd In 11.0 Steps in fmt of FRONT hash (H	#25	8	LEFT: 2.0 Steps inside 10 yd In	11.5 Steps behind FRONT SIDELINE
#28 16 LEFT: 1.0 Steps outside 15 yd In 11.0 Steps in fmt of FRONT hash (H #29 16 LEFT: 1.0 Steps outside 15 yd In 11.0 Steps in fmt of FRONT hash (H	#26	8	LEFT: 1.0 Steps inside 10 yd In	10.5 Steps in frnt of FRONT hash (HS)
#29 16 LEFT: 1.0 Steps outside 15 yd In 11.0 Steps in frnt of FRONT hash (H	#27	16	LEFT: 1.0 Steps inside 10 yd In	10.5 Steps in frnt of FRONT hash (HS)
	#28	16	LEFT: 1.0 Steps outside 15 yd In	11.0 Steps in frnt of FRONT hash (HS)
#30 16 LEFT: On 15 yd In 13.5 Steps in frnt of FRONT hash (H	#29	16	LEFT: 1.0 Steps outside 15 yd In	11.0 Steps in frnt of FRONT hash (HS)
	#30	16	LEFT: On 15 yd In	13.5 Steps in frnt of FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) G 9 ID:434 Set Move LEFT-RIGHT #31 0 LEFT: On 20 yd In

#31 0 LEFT: On 20 yd In on FRONT SIDELINE #32 12 LEFT: On 20 yd In on FRONT SIDELINE #33 16 LEFT: On 20 yd In 6.0 Steps behind FRONT SIDELINE #34 16 LEFT: On 20 yd In 6.0 Steps behind FRONT SIDELINE #35 20 LEFT: On 10 yd In 8.0 Steps in frnt of FRONT hash (HS) #36 35 LEFT: On 10 yd In 8.0 Steps in frnt of FRONT hash (HS) #37 16 LEFT: 4.0 Steps inside 30 yd In on FRONT SIDELINE

Drill: TIME CLOSER Performer: (unnamed) G 9 ID:434

Printed: Fri, Jul 1, 2016 at 9:31 PM

Performer:

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 4.0 Steps inside 30 yd In	on FRONT SIDELINE
#38	12	LEFT: 4.0 Steps inside 25 yd In	4.0 Steps behind FRONT SIDELINE
#39	16	LEFT: 4.0 Steps inside 25 yd In	4.0 Steps behind FRONT SIDELINE
#40	20	LEFT: 3.5 Steps outside 40 yd In	2.0 Steps behind FRONT SIDELINE
#41	8	LEFT: 3.5 Steps outside 40 yd In	2.0 Steps behind FRONT SIDELINE
#42	20	RIGHT: 1.0 Steps outside of 50 yd In	2.5 Steps behind FRONT SIDELINE
#43	8	RIGHT: 1.0 Steps outside of 50 yd In	2.5 Steps behind FRONT SIDELINE
#44	24	LEFT: 1.0 Steps inside 40 yd In	4.0 Steps behind FRONT SIDELINE
#45	8	LEFT: 1.0 Steps inside 40 yd In	4.0 Steps behind FRONT SIDELINE
#46	8	LEFT: 1.0 Steps inside 45 yd In	4.0 Steps behind FRONT SIDELINE
#47	8	LEFT: 1.0 Steps inside 45 yd In	4.0 Steps behind FRONT SIDELINE
#48	16	LEFT: 1.0 Steps inside 45 yd In	4.0 Steps behind FRONT SIDELINE
#49	16	On 50 yd In	on FRONT SIDELINE
#50	16	On 50 yd In	on FRONT SIDELINE
#51	16	RIGHT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#52	16	RIGHT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#53	24	On 50 yd In	8.0 Steps behind FRONT SIDELINE
#54	16	On 50 yd In	4.0 Steps behind FRONT SIDELINE
#55	12	On 50 yd In	4.0 Steps behind FRONT SIDELINE
#56	8	On 50 yd In	4.0 Steps behind FRONT SIDELINE
#57	16	RIGHT: On 50 yd In	14.0 Steps behind FRONT SIDELINE
#58	12	RIGHT: 2.5 Steps inside 45 yd In	5.5 Steps behind FRONT SIDELINE
#59	12	RIGHT: 2.0 Steps inside 40 yd In	3.0 Steps behind FRONT SIDELINE
#60	8	RIGHT: 1.0 Steps inside 35 yd In	2.5 Steps behind FRONT SIDELINE
#61	16	On 50 yd In	4.0 Steps behind FRONT SIDELINE
#62	12	On 50 yd In	4.0 Steps behind FRONT SIDELINE
#63	12	On 50 yd In	4.0 Steps behind FRONT SIDELINE
#64	16	On 50 yd In	4.0 Steps behind FRONT SIDELINE

Drill:	TIME	OPENER Performer: (unnamed) G 10 ID:435	
Set I	Nove	LEFT-RIGHT	BACK-FRONT
#1	0	On 50 yd In	12.0 Steps behind FRONT hash (HS)
#2	8	On 50 yd In	4.0 Steps behind FRONT hash (HS)
#3	8	On 50 yd In	4.0 Steps behind FRONT hash (HS)
#4	16	On 50 yd In	4.0 Steps behind FRONT hash (HS)
#5	16	On 50 yd In	4.0 Steps behind FRONT hash (HS)
#6	16	On 50 yd In	4.0 Steps behind FRONT hash (HS)
#7	16	On 50 yd In	on FRONT hash (HS)
#8	16	On 50 yd In	4.0 Steps in frnt of FRONT hash (HS)
#9	8	On 50 yd In	4.0 Steps in frnt of FRONT hash (HS)
#10	8	On 50 yd In	4.0 Steps in frnt of FRONT hash (HS)
#11	8	On 50 yd In	4.0 Steps in frnt of FRONT hash (HS)
#12	8	On 50 yd In	4.0 Steps in frnt of FRONT hash (HS)
#13	8	On 50 yd In	4.0 Steps in frnt of FRONT hash (HS)
#14	16	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps in frnt of FRONT hash (HS)
#15	16	RIGHT: 2.0 Steps outside of 50 yd In	on FRONT SIDELINE
#16	20	RIGHT: 3.0 Steps outside of 50 yd In	4.0 Steps behind FRONT SIDELINE
#17	24	LEFT: 3.5 Steps inside 35 yd In	2.5 Steps behind FRONT SIDELINE
#18	20	LEFT: 3.5 Steps inside 35 yd In	2.5 Steps behind FRONT SIDELINE
#19	16	LEFT: On 20 yd In	4.0 Steps behind FRONT SIDELINE
#20	16	LEFT: On 15 yd In	12.0 Steps behind FRONT SIDELINE
#21	24	LEFT: On 15 yd In	8.0 Steps behind FRONT hash (HS)
#22	16	LEFT: 0.5 Steps inside 10 yd In	8.0 Steps in frnt of FRONT hash (HS)
#23	4	LEFT: 0.5 Steps inside 10 yd In	8.0 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: 1.5 Steps inside 10 yd In	0.5 Steps in frnt of FRONT hash (HS)
#25	8	LEFT: 4.0 Steps inside 10 yd In	5.0 Steps behind FRONT hash (HS)
#26	8	LEFT: 0.5 Steps outside 15 yd In	10.0 Steps behind FRONT hash (HS)
#27	16	LEFT: 0.5 Steps outside 15 yd In	10.0 Steps behind FRONT hash (HS)
#28	16	LEFT: 3.0 Steps outside 25 yd In	11.0 Steps behind FRONT hash (HS)
#29	16	LEFT: 3.0 Steps outside 25 yd In	11.0 Steps behind FRONT hash (HS)
#30	16	LEFT: On 25 yd In	8.0 Steps behind FRONT hash (HS)
Drill:	YEST	ERDAY Performer: (unnamed) G 10 ID:435	
Set I	Nove	LEFT-RIGHT	BACK-FRONT
#31	0	LEFT: On 15 yd In	on BACK SIDELINE
#32	12	LEFT: On 15 yd In	on BACK SIDELINE
#33	16	LEFT: On 15 yd In	on BACK SIDELINE
#34	16	LEFT: On 15 yd In	on BACK SIDELINE
#35	20	LEFT: On 15 yd In	8.0 Steps in frnt of BACK hash (HS)
#36	35	LEFT: On 15 yd In	8.0 Steps in frnt of BACK hash (HS)
#37	16	LEFT: On 20 yd In	on BACK SIDELINE
D.:!!	-	CLOSER Performer: (unnamed) G 10 ID:435	

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: On 20 yd In	on BACK SIDELINE
#38	12	LEFT: On 15 yd In	12.0 Steps behind BACK hash (HS)
#39	16	LEFT: On 15 yd In	12.0 Steps behind BACK hash (HS)
#40	20	LEFT: 2.0 Steps outside 25 yd In	1.0 Steps in frnt of BACK hash (HS)
#41	8	LEFT: 2.0 Steps outside 25 yd In	1.0 Steps in frnt of BACK hash (HS)
#42	20	LEFT: 1.0 Steps outside 30 yd In	12.0 Steps behind FRONT hash (HS)
#43	8	LEFT: 1.0 Steps outside 30 yd In	12.0 Steps behind FRONT hash (HS)
#44	24	LEFT: On 30 yd In	11.0 Steps behind FRONT hash (HS)
#45	8	LEFT: On 30 yd In	11.0 Steps behind FRONT hash (HS)
#46	8	LEFT: On 35 yd In	11.0 Steps behind FRONT hash (HS)
#47	8	LEFT: On 35 yd In	11.0 Steps behind FRONT hash (HS)
#48	16	LEFT: On 35 yd In	11.0 Steps behind FRONT hash (HS)
#49	16	LEFT: 0.5 Steps outside 35 yd In	4.5 Steps in frnt of BACK hash (HS)
#50	16	LEFT: 0.5 Steps outside 40 yd In	11.5 Steps behind BACK hash (HS)
#51	16	LEFT: On 35 yd In	on BACK SIDELINE
#52	16	LEFT: On 35 yd In	on BACK SIDELINE
#53	24	LEFT: On 30 yd In	12.0 Steps behind BACK hash (HS)
#54	16	LEFT: On 30 yd In	on BACK hash (HS)
#55	12	LEFT: On 30 yd In	on BACK hash (HS)
#56	8	LEFT: On 30 yd In	on BACK hash (HS)
#57	16	LEFT: 0.5 Steps outside 35 yd In	6.0 Steps in frnt of BACK hash (HS)
#58	12	LEFT: 2.0 Steps outside 45 yd In	4.0 Steps in frnt of BACK hash (HS)
#59	12	LEFT: 2.0 Steps outside 45 yd In	8.0 Steps behind BACK hash (HS)
#60	8	LEFT: 2.0 Steps outside 40 yd In	8.0 Steps behind BACK hash (HS)
#61	16	LEFT: On 30 yd In	on BACK hash (HS)
#62	12	LEFT: On 35 yd In	8.0 Steps in frnt of BACK hash (HS)
#63	12	LEFT: On 35 yd In	8.0 Steps in frnt of BACK hash (HS)
#64	16	LEFT: On 35 yd In	8.5 Steps in frnt of BACK hash (HS)

Perfe	orm	er:	in "2016 GRAFTON TIME'
Drill: 1	гіме	OPENER Performer: (unnamed) G 11 ID:425	
Set M	love	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: On 25 yd In	12.0 Steps in frnt of BACK hash (HS)
#2	8	RIGHT: On 25 yd In	12.0 Steps in frnt of BACK hash (HS)
#3	8	RIGHT: On 25 yd In	12.0 Steps in frnt of BACK hash (HS)
#4	16	RIGHT: 3.0 Steps inside 25 yd In	0.5 Steps behind FRONT hash (HS)
#5	16	RIGHT: 3.5 Steps inside 30 yd In	12.5 Steps in frnt of FRONT hash (HS)
#6	16	RIGHT: 0.5 Steps outside 40 yd In	12.0 Steps behind FRONT hash (HS)
#7	16	RIGHT: 4.0 Steps outside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#8	16	RIGHT: 1.5 Steps outside of 50 yd In	7.0 Steps in frnt of BACK hash (HS)
#9	8	RIGHT: 0.5 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)
#10	8	RIGHT: 2.0 Steps inside 45 yd In	6.0 Steps behind FRONT hash (HS)
#11	8	RIGHT: 2.0 Steps inside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)
#12	8	RIGHT: 2.0 Steps inside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)
#13	8	RIGHT: 2.0 Steps inside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)
#14	16	RIGHT: 4.0 Steps outside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#15	16	RIGHT: 2.0 Steps inside 35 yd In	on FRONT SIDELINE
#16	20	RIGHT: 2.0 Steps inside 25 yd In	4.0 Steps behind FRONT SIDELINE
#17	24	RIGHT: 3.0 Steps inside 35 yd In	4.5 Steps behind FRONT SIDELINE
#18	20	RIGHT: 3.0 Steps inside 35 yd In	4.5 Steps behind FRONT SIDELINE
#19	16	RIGHT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#20	16	LEFT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#21	24	LEFT: On 30 yd In	3.5 Steps behind FRONT SIDELINE
#22	16	LEFT: 1.0 Steps inside 40 yd In	3.5 Steps behind FRONT SIDELINE
#23	4	LEFT: 1.0 Steps inside 40 yd In	3.5 Steps behind FRONT SIDELINE
#24	8	LEFT: 1.5 Steps inside 35 yd In	2.5 Steps behind FRONT SIDELINE
#25	8	LEFT: 3.5 Steps inside 30 yd In	2.0 Steps behind FRONT SIDELINE
#26	8	LEFT: 3.0 Steps outside 30 yd In	1.5 Steps behind FRONT SIDELINE
#27	16	LEFT: 3.0 Steps outside 30 yd In	1.5 Steps behind FRONT SIDELINE
#28	16	LEFT: On 35 yd In	1.0 Steps behind FRONT SIDELINE
#29	16	LEFT: On 35 yd In	1.0 Steps behind FRONT SIDELINE
#30	16	LEFT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
D-::!!. `			
		ERDAY Performer: (unnamed) G 11 ID:425 LEFT-RIGHT	BACK-FRONT

Set Move LEFT-RIGHT #31 0 RIGHT: 2.0 Steps inside 45 yd In 5.0 Steps behind FRONT SIDELINE #32 12 RIGHT: 2.0 Steps inside 45 yd In 5.0 Steps behind FRONT SIDELINE #33 16 RIGHT: 4.0 Steps outside 40 yd In 5.0 Steps behind FRONT SIDELINE #34 16 RIGHT: 4.0 Steps outside 40 yd In 5.0 Steps behind FRONT SIDELINE #35 20 RIGHT: On 30 yd In 12.0 Steps behind FRONT SIDELINE #36 35 RIGHT: On 30 yd In 12.0 Steps behind FRONT SIDELINE #37 16 RIGHT: 4.0 Steps outside 40 yd In on FRONT SIDELINE

Drill: TIME CLOSER Performer: (unnamed) G 11 ID:425

Printed: Fri, Jul 1, 2016 at 9:31 PM

Performer:

in "2016 GRAFTON TIME"

		LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 4.0 Steps outside 40 yd In	on FRONT SIDELINE
#38	12	RIGHT: On 35 yd In	4.0 Steps behind FRONT SIDELINE
#39	16	RIGHT: On 35 yd In	4.0 Steps behind FRONT SIDELINE
#40	20	RIGHT: 3.0 Steps inside 25 yd In	9.0 Steps in frnt of FRONT hash (HS)
#41	8	RIGHT: 3.0 Steps inside 25 yd In	9.0 Steps in frnt of FRONT hash (HS)
#42	20	RIGHT: 0.5 Steps inside 15 yd In	2.5 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: 0.5 Steps inside 15 yd In	2.5 Steps in frnt of FRONT hash (HS)
#44	24	RIGHT: 3.0 Steps outside 25 yd In	9.0 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: 3.0 Steps outside 20 yd In	9.0 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: 3.0 Steps outside 20 yd In	9.0 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: 3.0 Steps outside 20 yd In	9.0 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: 3.0 Steps outside 20 yd In	9.0 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: On 20 yd In	on FRONT SIDELINE
#50	16	RIGHT: On 20 yd In	on FRONT SIDELINE
#51	16	RIGHT: On 15 yd In	4.0 Steps behind FRONT SIDELINE
#52	16	RIGHT: On 15 yd In	4.0 Steps behind FRONT SIDELINE
#53	24	RIGHT: On 20 yd In	8.0 Steps behind FRONT SIDELINE
#54	16	RIGHT: On 20 yd In	4.0 Steps behind FRONT SIDELINE
#55	12	RIGHT: On 20 yd In	4.0 Steps behind FRONT SIDELINE
#56	8	RIGHT: On 20 yd In	4.0 Steps behind FRONT SIDELINE
#57	16	RIGHT: On 15 yd In	10.0 Steps behind FRONT SIDELINE
#58	12	RIGHT: On 20 yd In	12.0 Steps in frnt of FRONT hash (HS)
#59	12	RIGHT: On 25 yd In	12.0 Steps behind FRONT SIDELINE
#60	8	RIGHT: On 30 yd In	8.0 Steps behind FRONT SIDELINE
#61	16	RIGHT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#62	12	RIGHT: 4.0 Steps outside 45 yd In	4.0 Steps behind FRONT SIDELINE
#63	12	RIGHT: 4.0 Steps outside 45 yd In	4.0 Steps behind FRONT SIDELINE
#64	16	RIGHT: 2.5 Steps outside 45 yd In	4.0 Steps behind FRONT SIDELINE

Per	form	er:	in "2016 GRAFTON TIM
Drill:	ТІМЕ	OPENER Performer: (unnamed) G 12 ID:424	
Set I	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 3.0 Steps inside 25 yd In	0.5 Steps behind FRONT hash (HS)
#2	8	RIGHT: 3.0 Steps inside 25 yd In	0.5 Steps behind FRONT hash (HS)
#3	8	RIGHT: 3.0 Steps inside 25 yd In	0.5 Steps behind FRONT hash (HS)
#4	16	RIGHT: 3.5 Steps inside 30 yd In	12.5 Steps in frnt of FRONT hash (HS)
#5	16	RIGHT: 0.5 Steps inside 40 yd In	7.0 Steps behind FRONT SIDELINE
#6	16	RIGHT: 1.5 Steps inside 40 yd In	6.0 Steps behind FRONT hash (HS)
#7	16	RIGHT: 4.0 Steps outside 40 yd In	8.0 Steps behind FRONT hash (HS)
#8	16	RIGHT: 2.0 Steps outside of 50 yd In	12.0 Steps in frnt of BACK hash (HS)
#9	8	RIGHT: 2.0 Steps outside 45 yd In	2.0 Steps behind FRONT hash (HS)
#10	8	RIGHT: 2.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#11	8	RIGHT: 2.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#12	8	RIGHT: 2.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#13	8	RIGHT: 2.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#14	16	RIGHT: 4.0 Steps outside 40 yd In	on FRONT SIDELINE
#15	16	RIGHT: 1.0 Steps outside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#16	20	RIGHT: 1.0 Steps outside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#17	24	RIGHT: 2.0 Steps outside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#18	20	RIGHT: 2.0 Steps outside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#19	16	RIGHT: 4.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
#20	16	RIGHT: 4.0 Steps outside 30 yd In	8.0 Steps behind FRONT SIDELINE
#21	24	RIGHT: On 35 yd In	4.0 Steps behind FRONT SIDELINE
#22	16	RIGHT: On 35 yd In	4.0 Steps behind FRONT SIDELINE
#23	4	RIGHT: On 35 yd In	4.0 Steps behind FRONT SIDELINE
#24	8	RIGHT: On 40 yd In	4.0 Steps behind FRONT SIDELINE
#25	8	RIGHT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#26	8	RIGHT: On 45 yd In	12.0 Steps behind FRONT SIDELINE
#27	16	RIGHT: On 45 yd In	12.0 Steps behind FRONT SIDELINE
#28	16	RIGHT: 3.0 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE
#29	16	RIGHT: On 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#30	16	LEFT: 4.0 Steps inside 45 yd In	6.0 Steps in frnt of FRONT hash (HS)
Drill:	YEST	ERDAY Performer: (unnamed) G 12 ID:424	
Set I	Move	LEFT-RIGHT	BACK-FRONT
#31	0	LEFT: On 45 yd In	on FRONT SIDELINE
#32	12	LEFT: On 45 yd In	on FRONT SIDELINE
#33	16	LEFT: 4.0 Steps inside 35 yd In	8.0 Steps behind FRONT hash (HS)
#34	16	LEFT: 4.0 Steps inside 35 yd In	8.0 Steps behind FRONT hash (HS)

12.0 Steps behind FRONT SIDELINE 12.0 Steps behind FRONT SIDELINE

on FRONT SIDELINE

Drill: TIME CLOSER Performer: (unnamed) G 12 ID:424

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#35 20 LEFT: On 40 yd In

 #36
 35
 LEFT: On 40 yd In

 #37
 16
 LEFT: 3.0 Steps inside 45 yd In

Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps inside 45 yd In	on FRONT SIDELINE
#38	12	LEFT: 4.0 Steps inside 35 yd In	13.0 Steps behind FRONT SIDELINE
#39	16	LEFT: 4.0 Steps inside 35 yd In	13.0 Steps behind FRONT SIDELINE
#40	20	RIGHT: 4.0 Steps outside of 50 yd In	14.0 Steps behind FRONT SIDELINE
#41	8	RIGHT: 4.0 Steps outside of 50 yd In	14.0 Steps behind FRONT SIDELINE
#42	20	RIGHT: On 35 yd In	7.0 Steps behind FRONT SIDELINE
#43	8	RIGHT: On 35 yd In	7.0 Steps behind FRONT SIDELINE
4 44	24	LEFT: On 45 yd In	10.0 Steps in frnt of FRONT hash (HS)
#45	8	LEFT: On 45 yd In	10.0 Steps in frnt of FRONT hash (HS)
#46	8	On 50 yd In	10.0 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: On 45 yd In	13.0 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: On 45 yd In	13.0 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: 2.0 Steps outside of 50 yd In	8.0 Steps behind FRONT SIDELINE
#50	16	LEFT: 4.0 Steps inside 35 yd In	4.0 Steps behind FRONT SIDELINE
# 51	16	LEFT: On 35 yd In	on FRONT SIDELINE
#52	16	LEFT: On 35 yd In	4.0 Steps behind FRONT SIDELINE
¥53	24	LEFT: On 30 yd In	8.0 Steps behind FRONT SIDELINE
#54	16	LEFT: On 30 yd In	4.0 Steps behind FRONT SIDELINE
# 55	12	LEFT: On 30 yd In	4.0 Steps behind FRONT SIDELINE
#56	8	LEFT: On 30 yd In	4.0 Steps behind FRONT SIDELINE
#57	16	LEFT: 4.0 Steps outside 30 yd In	3.5 Steps behind FRONT SIDELINE
¥58	12	LEFT: 1.5 Steps inside 20 yd In	5.5 Steps behind FRONT SIDELINE
# 59	12	LEFT: 1.5 Steps inside 15 yd In	8.5 Steps behind FRONT SIDELINE
#60	8	LEFT: 0.5 Steps outside 20 yd In	13.0 Steps in frnt of FRONT hash (HS)
#61	16	LEFT: On 25 yd In	4.0 Steps behind FRONT SIDELINE
#62	12	LEFT: On 30 yd In	8.0 Steps behind FRONT SIDELINE
#63	12	LEFT: On 30 yd In	8.0 Steps behind FRONT SIDELINE
#64	16	LEFT: 4.0 Steps inside 30 yd In	10.5 Steps behind FRONT SIDELINE

in "2016 GRAFTON TIME"

		OPENER Performer: (unnamed) G 13 II	
	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 4.0 Steps inside 30 yd In	12.5 Steps in frnt of FRONT hash (HS)
#2	8	RIGHT: 4.0 Steps inside 30 yd In	12.5 Steps in frnt of FRONT hash (HS)
#3	8	RIGHT: 4.0 Steps inside 30 yd In	12.5 Steps in frnt of FRONT hash (HS)
#4	16	RIGHT: 0.5 Steps inside 40 yd In	7.0 Steps behind FRONT SIDELINE
#5	16	On 50 yd In	4.0 Steps behind FRONT SIDELINE
#6	16	RIGHT: 4.0 Steps outside 45 yd In	on FRONT hash (HS)
#7	16	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)
#8	16	RIGHT: 0.5 Steps outside of 50 yd In	12.0 Steps in frnt of BACK hash (HS)
#9	8	RIGHT: 2.0 Steps inside 45 yd In	6.0 Steps behind FRONT hash (HS)
#10	8	RIGHT: 1.0 Steps inside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#11	8	RIGHT: 1.0 Steps inside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#12	8	RIGHT: 1.0 Steps inside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#13	8	RIGHT: 1.0 Steps inside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#14	16	RIGHT: On 35 yd In	on FRONT SIDELINE
#15	16	RIGHT: On 35 yd In	on FRONT SIDELINE
#16	20	RIGHT: 3.0 Steps outside 25 yd In	4.0 Steps behind FRONT SIDELINE
#17	24	RIGHT: 2.5 Steps outside 35 yd In	6.5 Steps behind FRONT SIDELINE
#18	20	RIGHT: 2.5 Steps outside 35 yd In	6.5 Steps behind FRONT SIDELINE
#19	16	RIGHT: On 40 yd In	4.0 Steps behind FRONT SIDELINE
#20	16	LEFT: On 50 yd In	4.0 Steps behind FRONT SIDELINE
#21	24	LEFT: On 35 yd In	3.5 Steps behind FRONT SIDELINE
#22	16	LEFT: 0.5 Steps inside 45 yd In	5.0 Steps behind FRONT SIDELINE
#23	4	LEFT: 0.5 Steps inside 45 yd In	5.0 Steps behind FRONT SIDELINE
#24	8	LEFT: 1.0 Steps inside 40 yd In	3.5 Steps behind FRONT SIDELINE
#25	8	LEFT: 3.0 Steps inside 35 yd In	3.0 Steps behind FRONT SIDELINE
#26	8	LEFT: 3.5 Steps outside 35 yd In	2.0 Steps behind FRONT SIDELINE
#27	16	LEFT: 3.5 Steps outside 35 yd In	2.0 Steps behind FRONT SIDELINE
#28	16	LEFT: On 40 yd In	2.0 Steps behind FRONT SIDELINE
#29	16	LEFT: On 40 yd In	2.0 Steps behind FRONT SIDELINE
#30	16	RIGHT: 4.0 Steps outside of 50 yd In	4.0 Steps behind FRONT SIDELINE

Drill: YESTERDAY Performer: (unnamed) G 13 ID:423 Set Move LEFT-RIGHT #31 0 LEFT: On 40 yd In #32 12 LEFT: On 40 yd In #33 16 LEFT: On 35 yd In #34 16 LEFT: On 35 yd In #35 20 LEFT: On 30 yd In

BACK-FRONT on FRONT SIDELINE on FRONT SIDELINE 6.0 Steps in frnt of FRONT hash (HS) 6.0 Steps in frnt of FRONT hash (HS) 4.0 Steps behind FRONT SIDELINE 4.0 Steps behind FRONT SIDELINE on FRONT SIDELINE

Drill: TIME CLOSER Performer: (unnamed) G 13 ID:423

#37 16 LEFT: 4.0 Steps inside 40 yd In

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#36 35 LEFT: On 30 yd In

Performer:

Ре	rform	er:	in "2016 GRAFTON TIME"	
Set	Move	LEFT-RIGHT	BACK-FRONT	
#37	0	LEFT: 4.0 Steps inside 40 yd In	on FRONT SIDELINE	
#38	12	RIGHT: 4.0 Steps outside of 50 yd In	4.0 Steps behind FRONT SIDELINE	
#39	16	RIGHT: 4.0 Steps outside of 50 yd In	4.0 Steps behind FRONT SIDELINE	
#40	20	RIGHT: 0.5 Steps inside 35 yd In	5.0 Steps behind FRONT SIDELINE	
#41	8	RIGHT: 0.5 Steps inside 35 yd In	5.0 Steps behind FRONT SIDELINE	
#42	20	RIGHT: 2.0 Steps inside 20 yd In	6.0 Steps behind FRONT SIDELINE	
#43	8	RIGHT: 2.0 Steps inside 20 yd In	6.0 Steps behind FRONT SIDELINE	
#44	24	RIGHT: 3.0 Steps inside 30 yd In	4.0 Steps behind FRONT SIDELINE	
#45	8	RIGHT: 3.0 Steps inside 25 yd In	4.0 Steps behind FRONT SIDELINE	
#46	8	RIGHT: 3.0 Steps inside 25 yd In	4.0 Steps behind FRONT SIDELINE	
#47	8	RIGHT: 3.0 Steps inside 25 yd In	4.0 Steps behind FRONT SIDELINE	
#48	16	RIGHT: 3.0 Steps inside 25 yd In	4.0 Steps behind FRONT SIDELINE	
#49	16	RIGHT: On 30 yd In	on FRONT SIDELINE	
#50	16	RIGHT: On 30 yd In	on FRONT SIDELINE	
#51	16	RIGHT: On 25 yd In	4.0 Steps behind FRONT SIDELINE	
#52	16	RIGHT: On 25 yd In	4.0 Steps behind FRONT SIDELINE	
#53	24	RIGHT: On 30 yd In	8.0 Steps behind FRONT SIDELINE	
#54	16	RIGHT: On 30 yd In	4.0 Steps behind FRONT SIDELINE	
#55	12	RIGHT: On 30 yd In	4.0 Steps behind FRONT SIDELINE	
#56	8	RIGHT: On 30 yd In	4.0 Steps behind FRONT SIDELINE	
#57	16	RIGHT: 3.5 Steps inside 25 yd In	3.5 Steps behind FRONT SIDELINE	
#58	12	RIGHT: 2.0 Steps inside 20 yd In	5.5 Steps behind FRONT SIDELINE	
#59	12	RIGHT: 1.5 Steps inside 15 yd In	9.0 Steps behind FRONT SIDELINE	
#60	8	RIGHT: On 20 yd In	13.0 Steps in frnt of FRONT hash (HS)	
#61	16	RIGHT: On 25 yd In	4.0 Steps behind FRONT SIDELINE	
#62	12	RIGHT: On 30 yd In	8.0 Steps behind FRONT SIDELINE	
#63	12	RIGHT: On 30 yd In	8.0 Steps behind FRONT SIDELINE	
#64	16	RIGHT: 4.0 Steps outside 35 yd In	10.5 Steps behind FRONT SIDELINE	

Per	form	er:	in "2016 GRAFTON TIME"	
Drill:	TIME	OPENER Performer: (unnamed) G 14 ID:422		
Set I	Move	LEFT-RIGHT	BACK-FRONT	
#1	0	RIGHT: 1.0 Steps inside 40 yd In	7.0 Steps behind FRONT SIDELINE	
#2	8	RIGHT: 1.0 Steps inside 40 yd In	7.0 Steps behind FRONT SIDELINE	
#3	8	RIGHT: 1.0 Steps inside 40 yd In	7.0 Steps behind FRONT SIDELINE	
#4	16	On 50 yd In	4.0 Steps behind FRONT SIDELINE	
#5	16	LEFT: 0.5 Steps inside 40 yd In	7.0 Steps behind FRONT SIDELINE	
#6	16	LEFT: 4.0 Steps inside 40 yd In	on FRONT hash (HS)	
#7	16	LEFT: 4.0 Steps inside 40 yd In	8.0 Steps behind FRONT hash (HS)	
#8	16	LEFT: 0.5 Steps outside of 50 yd In	12.0 Steps in frnt of BACK hash (HS)	
#9	8	LEFT: 2.0 Steps inside 45 yd In	6.0 Steps behind FRONT hash (HS)	
#10	8	LEFT: 1.0 Steps inside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)	
#11	8	LEFT: 1.0 Steps inside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)	
#12	8	LEFT: 1.0 Steps inside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)	
#13	8	LEFT: 1.0 Steps inside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)	
#14	16	LEFT: On 35 yd In	on FRONT SIDELINE	
#15	16	LEFT: On 35 yd In	on FRONT SIDELINE	
#16	20	LEFT: 1.0 Steps inside 20 yd In	4.0 Steps behind FRONT SIDELINE	
#17	24	LEFT: 4.0 Steps inside 20 yd In	8.0 Steps behind FRONT hash (HS)	
#18	20	LEFT: 4.0 Steps inside 20 yd In	8.0 Steps behind FRONT hash (HS)	
#19	16	LEFT: On 35 yd In	12.0 Steps in frnt of BACK hash (HS)	
#20	16	LEFT: On 30 yd In	8.0 Steps behind FRONT hash (HS)	
#21	24	LEFT: On 20 yd In	on FRONT hash (HS)	
#22	16	LEFT: 1.5 Steps inside 10 yd In	12.5 Steps behind FRONT SIDELINE	
#23	4	LEFT: 1.5 Steps inside 10 yd In	12.5 Steps behind FRONT SIDELINE	
#24	8	LEFT: 0.5 Steps inside 10 yd In	8.0 Steps in frnt of FRONT hash (HS)	
#25	8	LEFT: 1.5 Steps inside 10 yd In	2.0 Steps in frnt of FRONT hash (HS)	
#26	8	LEFT: 3.5 Steps inside 10 yd In	4.0 Steps behind FRONT hash (HS)	
#27	16	LEFT: 3.5 Steps inside 10 yd In	4.0 Steps behind FRONT hash (HS)	
#28	16	LEFT: 3.0 Steps inside 15 yd In	5.0 Steps behind FRONT hash (HS)	
#29	16	LEFT: 3.0 Steps inside 15 yd In	5.0 Steps behind FRONT hash (HS)	
#30	16	LEFT: On 15 yd In	8.0 Steps behind FRONT hash (HS)	
Drill:	YEST	ERDAY Performer: (unnamed) G 14 ID:422		
Set I	Move	LEFT-RIGHT	BACK-FRONT	
#31	0	LEFT: On 10 yd In	on FRONT SIDELINE	
#32		LEFT: On 10 yd In	on FRONT SIDELINE	
#33	16	LEFT: 4.0 Steps inside 10 yd In	2.0 Steps behind FRONT hash (HS)	
#34	16	LEFT: 4.0 Steps inside 10 yd In	2.0 Steps behind FRONT hash (HS)	
#35	20	LEFT: On 10 yd In	8.0 Steps behind FRONT hash (HS)	
#36	25	LEET: On 10 vd In	9.0 Stops bobind EBONT bash (US)	

8.0 Steps behind FRONT hash (HS)

on FRONT SIDELINE

Drill: TIME CLOSER Performer: (unnamed) G 14 ID:422

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#36 35 LEFT: On 10 yd In

#37 16 LEFT: 4.0 Steps inside 25 yd In

Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 4.0 Steps inside 25 vd In	on FRONT SIDELINE
#38	12	LEFT: On 15 vd In	4.0 Steps behind FRONT SIDELINE
#39	16	LEFT: On 15 yd In	4.0 Steps behind FRONT SIDELINE
#40	20	LEFT: 1.0 Steps outside 25 yd In	3.0 Steps behind FRONT SIDELINE
#41	8	LEFT: 1.0 Steps outside 25 yd In	3.0 Steps behind FRONT SIDELINE
#42	20	LEFT: 2.0 Steps inside 35 yd In	3.0 Steps behind FRONT SIDELINE
#43	8	LEFT: 2.0 Steps inside 35 yd In	3.0 Steps behind FRONT SIDELINE
#44	24	LEFT: 3.0 Steps inside 30 yd In	4.0 Steps in frnt of FRONT hash (HS)
#45	8	LEFT: 3.0 Steps inside 30 yd In	4.0 Steps in frnt of FRONT hash (HS)
#46	8	LEFT: 3.0 Steps inside 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#47	8	LEFT: 3.0 Steps inside 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#48	16	LEFT: 3.0 Steps inside 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#49	16	LEFT: 1.5 Steps inside 35 yd In	13.5 Steps in frnt of BACK hash (HS)
#50	16	LEFT: 3.5 Steps inside 35 yd In	6.0 Steps behind BACK hash (HS)
#51	16	LEFT: On 30 yd In	on BACK SIDELINE
#52	16	LEFT: On 30 yd In	on BACK SIDELINE
#53	24	LEFT: On 25 yd In	4.0 Steps in frnt of BACK SIDELINE
#54	16	LEFT: On 25 yd In	12.0 Steps behind BACK hash (HS)
#55	12	LEFT: On 25 yd In	on BACK hash (HS)
#56	8	LEFT: On 25 yd In	on BACK hash (HS)
#57	16	LEFT: On 30 yd In	9.5 Steps in frnt of BACK hash (HS)
#58	12	LEFT: 4.0 Steps inside 35 yd In	4.0 Steps in frnt of BACK hash (HS)
#59	12	LEFT: 4.0 Steps inside 35 yd In	8.0 Steps behind BACK hash (HS)
#60	8	LEFT: 4.0 Steps inside 30 yd In	8.0 Steps behind BACK hash (HS)
#61	16	LEFT: On 25 yd In	on BACK hash (HS)
#62	12	LEFT: On 30 yd In	4.0 Steps in frnt of BACK hash (HS)
#63	12	LEFT: On 30 yd In	4.0 Steps in frnt of BACK hash (HS)
#64	16	LEFT: 4.0 Steps inside 30 yd In	1.5 Steps in frnt of BACK hash (HS)

Drille	TIME	OPENER Performer: (unnamed) G 15 ID:421	
		LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: On 50 vd In	4.0 Steps behind FRONT SIDELINE
#2	8	LEFT: On 50 yd In	4.0 Steps behind FRONT SIDELINE
#3	8	LEFT: On 50 yd In	4.0 Steps behind FRONT SIDELINE
#4	16	LEFT: 0.5 Steps inside 40 vd In	7.0 Steps behind FRONT SIDELINE
#5		LEFT: 3.5 Steps inside 30 yd In	12.5 Steps in frnt of FRONT hash (HS)
#6	16	LEFT: On 40 yd In	5.0 Steps behind FRONT hash (HS)
#7	16	LEFT: 4.0 Steps inside 35 yd In	8.0 Steps behind FRONT hash (HS)
#8	16	LEFT: 2.0 Steps outside of 50 yd In	12.0 Steps in frnt of BACK hash (HS)
#9	8	LEFT: 2.0 Steps outside 45 yd In	2.0 Steps behind FRONT hash (HS)
#10	8	LEFT: 2.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#11	8	LEFT: 2.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#12	8	LEFT: 2.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#13	8	LEFT: 2.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#14	16	LEFT: 4.0 Steps inside 35 yd In	on FRONT SIDELINE
#15	16	LEFT: 2.0 Steps outside of 50 yd In	12.0 Steps in frnt of FRONT hash (HS)
#16	20	LEFT: 2.0 Steps outside of 50 yd In	12.0 Steps in frnt of FRONT hash (HS)
#17	24	LEFT: 4.0 Steps inside 45 yd In	7.0 Steps in frnt of FRONT hash (HS)
#18	20	LEFT: 4.0 Steps inside 45 yd In	7.0 Steps in frnt of FRONT hash (HS)
#19	16	LEFT: 4.0 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE
#20	16	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps behind FRONT SIDELINE
#21	24	RIGHT: On 45 yd In	8.0 Steps behind FRONT SIDELINE
#22	16	RIGHT: On 45 yd In	8.0 Steps behind FRONT SIDELINE
#23	4	RIGHT: On 45 yd In	8.0 Steps behind FRONT SIDELINE
#24	8	RIGHT: On 40 yd In	12.0 Steps behind FRONT SIDELINE
#25	8	RIGHT: On 35 yd In	12.0 Steps behind FRONT SIDELINE
#26	8	RIGHT: 4.0 Steps outside 40 yd In	4.0 Steps behind FRONT SIDELINE
#27	16	RIGHT: 4.0 Steps outside 40 yd In	4.0 Steps behind FRONT SIDELINE
#28	16	RIGHT: 4.0 Steps outside 35 yd In	4.0 Steps behind FRONT SIDELINE
#29	16	RIGHT: 1.0 Steps inside 35 yd In	12.0 Steps behind FRONT SIDELINE
#30	16	RIGHT: 2.0 Steps outside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
		ERDAY Performer: (unnamed) G 15 ID:421	
		LEFT-RIGHT	
#31 #32	0	RIGHT: On 35 yd In	
#32 #33	12	RIGHT: On 35 yd In	on FRONT SIDELINE
		On 50 yd In	8.0 Steps behind FRONT SIDELINE
#34 #35	16	On 50 yd In	8.0 Steps behind FRONT SIDELINE
#35	20	RIGHT: On 40 yd In	12.0 Steps behind FRONT SIDELINE
#36	35	RIGHT: On 40 yd In	12.0 Steps behind FRONT SIDELINE
#37	16	RIGHT: On 45 yd In	on FRONT SIDELINE

Drill: TIME CLOSER Performer: (unnamed) G 15 ID:421

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ON TIME"

Set I	Move		
		LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: On 45 yd In	on FRONT SIDELINE
#38	12	LEFT: 4.0 Steps inside 45 yd In	13.0 Steps behind FRONT SIDELINE
#39	16	LEFT: 4.0 Steps inside 45 yd In	13.0 Steps behind FRONT SIDELINE
#40	20	RIGHT: 4.0 Steps outside 40 yd In	14.0 Steps behind FRONT SIDELINE
#41	8	RIGHT: 4.0 Steps outside 40 yd In	14.0 Steps behind FRONT SIDELINE
#42	20	RIGHT: On 25 yd In	7.0 Steps behind FRONT SIDELINE
#43	8	RIGHT: On 25 yd In	7.0 Steps behind FRONT SIDELINE
#44	24	RIGHT: On 45 yd In	10.0 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: On 45 yd In	10.0 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: On 40 yd In	10.0 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: 4.0 Steps outside 45 yd In	9.0 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: 4.0 Steps outside 45 yd In	9.0 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: 2.0 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE
#50	16	LEFT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#51	16	On 50 yd In	on FRONT SIDELINE
#52	16	On 50 yd In	4.0 Steps behind FRONT SIDELINE
#53	24	LEFT: On 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#54	16	LEFT: On 45 yd In	12.0 Steps behind FRONT SIDELINE
#55	12	LEFT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#56	8	LEFT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#57	16	LEFT: 3.0 Steps inside 45 yd In	5.5 Steps behind FRONT SIDELINE
#58	12	LEFT: 0.5 Steps inside 40 yd In	2.5 Steps behind FRONT SIDELINE
#59	12	LEFT: 0.5 Steps outside 35 yd In	2.5 Steps behind FRONT SIDELINE
#60	8	LEFT: 1.5 Steps outside 30 yd In	3.0 Steps behind FRONT SIDELINE
#61	16	LEFT: On 40 yd In	4.0 Steps behind FRONT SIDELINE
#62	12	LEFT: On 35 yd In	4.0 Steps behind FRONT SIDELINE
#63	12	LEFT: On 35 yd In	4.0 Steps behind FRONT SIDELINE
#64	16	LEFT: 2.5 Steps inside 35 yd In	4.0 Steps behind FRONT SIDELINE

		er:		in "2016 GRAFTON TIM
Drill:	TIME	OPENER Performer: (unnamed) G 16	ID:420	
Set I	Move	LEFT-RIGHT		BACK-FRONT
#1	0	LEFT: 0.5 Steps inside 40 yd In		7.0 Steps behind FRONT SIDELINE
#2	8	LEFT: 0.5 Steps inside 40 yd In		7.0 Steps behind FRONT SIDELINE
#3	8	LEFT: 0.5 Steps inside 40 yd In		7.0 Steps behind FRONT SIDELINE
#4	16	LEFT: 3.5 Steps inside 30 yd In		12.5 Steps in frnt of FRONT hash (HS)
#5	16	LEFT: 3.0 Steps inside 25 yd In		0.5 Steps behind FRONT hash (HS)
#6	16	LEFT: 3.0 Steps outside 40 yd In		10.5 Steps behind FRONT hash (HS)
#7	16	LEFT: 4.0 Steps inside 40 yd In		14.0 Steps in frnt of BACK hash (HS)
#8	16	LEFT: 1.5 Steps outside of 50 yd In		7.0 Steps in frnt of BACK hash (HS)
#9	8	LEFT: 0.5 Steps outside of 50 yd In		12.0 Steps behind FRONT hash (HS)
#10	8	LEFT: 2.0 Steps inside 45 yd In		6.0 Steps behind FRONT hash (HS)
#11	8	LEFT: 2.0 Steps inside 45 yd In		4.0 Steps in frnt of FRONT hash (HS)
#12	8	LEFT: 2.0 Steps inside 45 yd In		4.0 Steps in frnt of FRONT hash (HS)
#13	8	LEFT: 2.0 Steps inside 45 yd In		4.0 Steps in frnt of FRONT hash (HS)
#14	16	LEFT: 4.0 Steps inside 45 yd In		12.0 Steps in frnt of FRONT hash (HS)
#15	16	LEFT: 2.0 Steps outside 45 yd In		on FRONT SIDELINE
#16	20	LEFT: 2.0 Steps inside 35 yd In		4.0 Steps behind FRONT SIDELINE
#17	24	LEFT: 1.0 Steps outside 20 yd In		10.5 Steps behind FRONT SIDELINE
#18	20	LEFT: 1.0 Steps outside 20 yd In		10.5 Steps behind FRONT SIDELINE
#19	16	LEFT: On 15 yd In		8.0 Steps behind FRONT hash (HS)
#20	16	LEFT: On 20 yd In		12.0 Steps in frnt of BACK hash (HS)
#21	24	LEFT: On 35 yd In		12.0 Steps in frnt of BACK hash (HS)
#22	16	LEFT: 2.0 Steps inside 40 yd In		13.0 Steps behind FRONT hash (HS)
#23	4	LEFT: 2.0 Steps inside 40 yd In		13.0 Steps behind FRONT hash (HS)
#24	8	LEFT: 3.0 Steps outside 45 yd In		8.0 Steps in frnt of BACK hash (HS)
#25	8	LEFT: 2.0 Steps outside 45 yd In		2.0 Steps in frnt of BACK hash (HS)
#26	8	LEFT: 4.0 Steps inside 45 yd In		on BACK hash (HS)
#27	16	LEFT: 4.0 Steps inside 45 yd In		on BACK hash (HS)
#28	16	RIGHT: On 35 yd In		4.0 Steps in frnt of BACK hash (HS)
#29	16	RIGHT: On 35 yd In		4.0 Steps in frnt of BACK hash (HS)
#30	16	LEFT: On 45 yd In		on BACK hash (HS)
Drill:	YEST	ERDAY Performer: (unnamed) G 16	ID:420	
Set I	Move	LEFT-RIGHT		BACK-FRONT
#31	0	RIGHT: 4.0 Steps outside 20 yd In		on BACK SIDELINE
#32	12	RIGHT: 4.0 Steps outside 20 yd In		on BACK SIDELINE
#33	16	RIGHT: 4.0 Steps outside 20 yd In		on BACK SIDELINE
#34	16	RIGHT: 4.0 Steps outside 20 yd In		on BACK SIDELINE
#35	20	RIGHT: On 30 yd In		8.0 Steps in frnt of BACK hash (HS)
#36	35	RIGHT: On 30 yd In		8.0 Steps in frnt of BACK hash (HS)
#37	16	RIGHT: 1.0 Steps outside 30 yd In		on BACK SIDELINE
Drill:	ТІМЕ	CLOSER Performer: (unnamed) G 16	ID:420	
		,,,		

Performer:			in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 1.0 Steps outside 30 yd In	on BACK SIDELINE
#38	12	RIGHT: 2.0 Steps outside 30 yd In	12.0 Steps behind BACK hash (HS)
#39	16	RIGHT: 2.0 Steps outside 30 yd In	12.0 Steps behind BACK hash (HS)
#40	20	RIGHT: 3.0 Steps inside 25 yd In	13.0 Steps behind FRONT hash (HS)
#41	8	RIGHT: 3.0 Steps inside 25 yd In	13.0 Steps behind FRONT hash (HS)
#42	20	RIGHT: 0.5 Steps inside 20 yd In	9.5 Steps in frnt of BACK hash (HS)
#43	8	RIGHT: 0.5 Steps inside 20 yd In	9.5 Steps in frnt of BACK hash (HS)
#44	24	RIGHT: 1.5 Steps inside 25 yd In	12.5 Steps behind FRONT hash (HS)
#45	8	RIGHT: 1.5 Steps inside 20 yd In	12.5 Steps behind FRONT hash (HS)
#46	8	RIGHT: 1.5 Steps inside 20 yd In	12.5 Steps behind FRONT hash (HS)
#47	8	RIGHT: 1.5 Steps inside 20 yd In	12.5 Steps behind FRONT hash (HS)
#48	16	RIGHT: 1.5 Steps inside 20 yd In	12.5 Steps behind FRONT hash (HS)
#49	16	RIGHT: 3.0 Steps outside 25 yd In	0.5 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: 1.5 Steps outside 25 yd In	9.0 Steps in frnt of BACK SIDELINE
#51	16	RIGHT: On 20 yd In	on BACK SIDELINE
#52	16	RIGHT: On 20 yd In	on BACK SIDELINE
#53	24	RIGHT: On 25 yd In	4.0 Steps in frnt of BACK SIDELINE
#54	16	RIGHT: On 25 yd In	12.0 Steps behind BACK hash (HS)
#55	12	RIGHT: On 25 yd In	on BACK hash (HS)
#56	8	RIGHT: On 25 yd In	on BACK hash (HS)
#57	16	RIGHT: On 30 yd In	9.5 Steps in frnt of BACK hash (HS)
#58	12	RIGHT: 4.0 Steps outside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#59	12	RIGHT: 4.0 Steps outside 40 yd In	8.0 Steps behind BACK hash (HS)
#60	8	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps behind BACK hash (HS)
#61	16	RIGHT: On 40 yd In	on BACK hash (HS)
#62	12	RIGHT: On 35 yd In	on BACK hash (HS)
#63	12	RIGHT: On 35 yd In	on BACK hash (HS)
#64	16	RIGHT: 2.5 Steps inside 35 yd In	6.0 Steps behind BACK hash (HS)

Drill	· TIME	OPENER Performer: (unnamed) G 17 ID	-419
		LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 3.5 Steps inside 30 yd In	12.0 Steps in frnt of FRONT hash (HS)
#2	8	LEFT: 3.5 Steps inside 30 yd In	12.0 Steps in frnt of FRONT hash (HS)
#3	8	LEFT: 3.5 Steps inside 30 yd In	12.0 Steps in frnt of FRONT hash (HS)
#4	16	LEFT: 3.0 Steps inside 25 yd In	0.5 Steps behind FRONT hash (HS)
#5	16	LEFT: On 25 yd In	12.0 Steps in frnt of BACK hash (HS)
#6	16	LEFT: 4.0 Steps inside 35 yd In	11.0 Steps in frnt of BACK hash (HS)
#7	16	LEFT: 4.0 Steps inside 35 yd In	14.0 Steps in frnt of BACK hash (HS)
#8	16	LEFT: 4.0 Steps inside 45 yd In	7.0 Steps in frnt of BACK hash (HS)
#9	8	LEFT: 2.0 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)
#10	8	LEFT: 2.0 Steps outside 45 yd In	2.0 Steps behind FRONT hash (HS)
#11	8	LEFT: 4.0 Steps inside 40 yd In	4.0 Steps in frnt of FRONT hash (HS)
#12	8	LEFT: 4.0 Steps inside 40 yd In	4.0 Steps in frnt of FRONT hash (HS)
#13	8	LEFT: 4.0 Steps inside 40 yd In	4.0 Steps in frnt of FRONT hash (HS)
#14	16	LEFT: 4.0 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#15	16	LEFT: 2.0 Steps inside 35 yd In	on FRONT SIDELINE
#16	20	LEFT: 2.0 Steps outside 25 yd In	4.0 Steps behind FRONT SIDELINE
#17	24	LEFT: 0.5 Steps inside 20 yd In	3.0 Steps behind FRONT hash (HS)
#18	20	LEFT: 0.5 Steps inside 20 yd In	3.0 Steps behind FRONT hash (HS)
#19	16	LEFT: On 30 yd In	12.0 Steps in frnt of BACK hash (HS)
#20	16	LEFT: On 35 yd In	8.0 Steps behind FRONT hash (HS)
#21	24	LEFT: On 20 yd In	8.0 Steps behind FRONT hash (HS)
#22	16	LEFT: 3.5 Steps outside 15 yd In	6.5 Steps behind FRONT hash (HS)
#23	4	LEFT: 3.5 Steps outside 15 yd In	6.5 Steps behind FRONT hash (HS)
#24	8	LEFT: 1.5 Steps inside 15 yd In	12.5 Steps behind FRONT hash (HS)
#25	8	LEFT: 1.0 Steps outside 20 yd In	13.0 Steps in frnt of BACK hash (HS)
#26	8	LEFT: 3.0 Steps outside 25 yd In	12.5 Steps in frnt of BACK hash (HS)
#27	16	LEFT: 3.0 Steps outside 25 yd In	12.5 Steps in frnt of BACK hash (HS)
#28	16	LEFT: 2.5 Steps inside 30 yd In	8.5 Steps in frnt of BACK hash (HS)
#29	16	LEFT: 2.5 Steps inside 30 yd In	8.5 Steps in frnt of BACK hash (HS)
#30	16	LEFT: On 30 yd In	12.0 Steps behind FRONT hash (HS)
Drill	: YEST	ERDAY Performer: (unnamed) G 17 ID	:419
Set	Move	LEFT-RIGHT	BACK-FRONT
#31	0	LEFT: On 30 yd In	on BACK SIDELINE
#32	12	LEFT: On 30 yd In	on BACK SIDELINE
#33		LEFT: On 30 yd In	on BACK SIDELINE
#34	16	LEFT: On 30 yd In	on BACK SIDELINE
#35		LEFT: 2.0 Steps inside 25 yd In	on BACK hash (HS)
#36	35	LEFT: 2.0 Steps inside 25 yd In	on BACK hash (HS)
#37	16	LEFT: 2.0 Steps inside 30 yd In	on BACK SIDELINE
Drill	: TIME	CLOSER Performer: (unnamed) G 17 ID	:419

Pe	rform	er:	in "2016 GRAFTON TIME"		
Set	Move	LEFT-RIGHT	BACK-FRONT		
#37	0	LEFT: 2.0 Steps inside 30 yd In	on BACK SIDELINE		
#38	12	LEFT: 4.0 Steps inside 25 yd In	12.0 Steps behind BACK hash (HS)		
#39	16	LEFT: 4.0 Steps inside 25 yd In	12.0 Steps behind BACK hash (HS)		
#40	20	LEFT: 1.0 Steps inside 35 yd In	9.0 Steps behind BACK hash (HS)		
#41	8	LEFT: 1.0 Steps inside 35 yd In	9.0 Steps behind BACK hash (HS)		
#42	20	LEFT: 3.0 Steps outside 35 yd In	4.0 Steps behind BACK hash (HS)		
#43	8	LEFT: 3.0 Steps outside 35 yd In	4.0 Steps behind BACK hash (HS)		
#44	24	LEFT: 4.0 Steps outside 35 yd In	4.0 Steps behind BACK hash (HS)		
#45	8	LEFT: 4.0 Steps outside 35 yd In	4.0 Steps behind BACK hash (HS)		
#46	8	LEFT: 4.0 Steps outside 40 yd In	4.0 Steps behind BACK hash (HS)		
#47	8	LEFT: 4.0 Steps outside 40 yd In	4.0 Steps behind BACK hash (HS)		
#48	16	LEFT: 4.0 Steps outside 40 yd In	4.0 Steps behind BACK hash (HS)		
#49	16	LEFT: 1.0 Steps inside 40 yd In	10.0 Steps behind BACK hash (HS)		
#50	16	LEFT: 2.0 Steps inside 45 yd In	8.5 Steps in frnt of BACK SIDELINE		
#51	16	LEFT: On 45 yd In	on BACK SIDELINE		
#52	16	LEFT: On 45 yd In	on BACK SIDELINE		
#53	24	LEFT: On 40 yd In	12.0 Steps behind BACK hash (HS)		
#54	16	LEFT: On 40 yd In	on BACK hash (HS)		
#55	12	LEFT: On 40 yd In	on BACK hash (HS)		
#56	8	LEFT: On 40 yd In	on BACK hash (HS)		
#57	16	LEFT: 4.0 Steps outside 45 yd In	4.5 Steps behind BACK hash (HS)		
#58	12	LEFT: 1.0 Steps outside 35 yd In	8.0 Steps behind BACK hash (HS)		
#59	12	LEFT: 1.0 Steps outside 35 yd In	4.0 Steps in frnt of BACK hash (HS)		
#60	8	LEFT: 1.0 Steps outside 40 yd In	4.0 Steps in frnt of BACK hash (HS)		
#61	16	LEFT: On 35 yd In	on BACK hash (HS)		
#62	12	LEFT: On 40 yd In	12.0 Steps in frnt of BACK hash (HS)		
#63	12	LEFT: On 40 yd In	12.0 Steps in frnt of BACK hash (HS)		
#64	16	LEFT: 4.0 Steps inside 35 yd In	12.0 Steps behind FRONT hash (HS)		

		OPENER Performer: (unnamed) G 18 ID:418	
		LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 3.0 Steps inside 25 yd In	1.0 Steps behind FRONT hash (HS)
#2	8	LEFT: 3.0 Steps inside 25 yd In	1.0 Steps behind FRONT hash (HS)
#3	8	LEFT: 3.0 Steps inside 25 yd In	1.0 Steps behind FRONT hash (HS)
#4		LEFT: On 25 yd In	12.0 Steps in frnt of BACK hash (HS)
#5	16	LEFT: 3.0 Steps inside 25 yd In	3.5 Steps behind BACK hash (HS)
#6	16	LEFT: 2.5 Steps outside 40 yd In	4.5 Steps in frnt of BACK hash (HS)
#7	16	LEFT: 4.0 Steps inside 35 yd In	8.0 Steps in frnt of BACK hash (HS)
#8	16	LEFT: On 45 yd In	2.0 Steps in frnt of BACK hash (HS)
#9	8	LEFT: 3.0 Steps outside of 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#10	8	LEFT: 2.0 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)
#11	8	LEFT: On 45 yd In	4.0 Steps behind FRONT hash (HS)
#12	8	LEFT: 1.0 Steps outside 45 yd In	on FRONT hash (HS)
#13	8	LEFT: 1.0 Steps outside 45 yd In	on FRONT hash (HS)
#14	16	LEFT: 4.0 Steps inside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#15	16	LEFT: 2.0 Steps outside 40 yd In	on FRONT SIDELINE
#16	20	LEFT: 3.0 Steps inside 25 yd In	4.0 Steps behind FRONT SIDELINE
#17	24	LEFT: 2.5 Steps outside 20 yd In	2.0 Steps in frnt of FRONT hash (HS)
#18	20	LEFT: 2.5 Steps outside 20 yd In	2.0 Steps in frnt of FRONT hash (HS)
#19	16	LEFT: On 25 yd In	12.0 Steps in frnt of BACK hash (HS)
#20	16	LEFT: On 35 yd In	12.0 Steps in frnt of BACK hash (HS)
#21	24	LEFT: On 25 yd In	8.0 Steps behind FRONT hash (HS)
#22	16	LEFT: On 20 yd In	12.5 Steps in frnt of BACK hash (HS)
#23	4	LEFT: On 20 yd In	12.5 Steps in frnt of BACK hash (HS)
#24	8	LEFT: 0.5 Steps outside 25 yd In	12.5 Steps in frnt of BACK hash (HS)
#25	8	LEFT: 3.5 Steps outside 30 yd In	12.0 Steps behind FRONT hash (HS)
#26	8	LEFT: 2.5 Steps inside 30 yd In	10.0 Steps behind FRONT hash (HS)
#27	16	LEFT: 2.5 Steps inside 30 yd In	10.0 Steps behind FRONT hash (HS)
#28	16	LEFT: 0.5 Steps inside 40 yd In	1.5 Steps in frnt of BACK hash (HS)
#29	16	LEFT: 0.5 Steps inside 40 yd In	1.5 Steps in frnt of BACK hash (HS)
#30	16	LEFT: On 35 yd In	12.5 Steps in frnt of BACK hash (HS)

Drill: YESTERDAY Performer: (unnamed) G 18 ID:418 Set Move LEFT-RIGHT BACK-FRONT #31 0 LEFT: On 45 yd In on BACK SIDELINE #32 12 LEFT: On 45 yd In on BACK SIDELINE #33 16 LEFT: On 45 yd In on BACK SIDELINE #34 16 LEFT: On 45 yd In on BACK SIDELINE #35 20 LEFT: 2.0 Steps outside 40 yd In 8.0 Steps behind BACK hash (HS) #36 35 LEFT: 2.0 Steps outside 40 yd In 8.0 Steps behind BACK hash (HS) #37 16 LEFT: 4.0 Steps inside 40 yd In on BACK SIDELINE

Drill: TIME CLOSER Performer: (unnamed) G 18 ID:418

Printed: Fri, Jul 1, 2016 at 9:31 PM

Performer:

Pe	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 4.0 Steps inside 40 yd In	on BACK SIDELINE
#38	12	LEFT: On 40 yd In	12.0 Steps behind BACK hash (HS)
#39	16	LEFT: On 40 yd In	12.0 Steps behind BACK hash (HS)
#40	20	LEFT: 1.5 Steps outside of 50 yd In	11.5 Steps behind BACK hash (HS)
#41	8	LEFT: 1.5 Steps outside of 50 yd In	11.5 Steps behind BACK hash (HS)
#42	20	LEFT: 3.5 Steps inside 45 yd In	8.0 Steps behind BACK hash (HS)
#43	8	LEFT: 3.5 Steps inside 45 yd In	8.0 Steps behind BACK hash (HS)
#44	24	LEFT: 1.0 Steps inside 45 yd In	10.0 Steps behind BACK hash (HS)
#45	8	LEFT: 1.0 Steps inside 45 yd In	10.0 Steps behind BACK hash (HS)
#46	8	RIGHT: 1.0 Steps outside of 50 yd In	10.0 Steps behind BACK hash (HS)
#47	8	RIGHT: 1.0 Steps outside of 50 yd In	10.0 Steps behind BACK hash (HS)
#48	16	RIGHT: 1.0 Steps outside of 50 yd In	10.0 Steps behind BACK hash (HS)
#49	16	RIGHT: 2.5 Steps outside of 50 yd In	12.5 Steps in frnt of BACK SIDELINE
#50	16	RIGHT: 0.5 Steps inside 45 yd In	6.5 Steps in frnt of BACK SIDELINE
#51	16	RIGHT: On 45 yd In	on BACK SIDELINE
#52	16	RIGHT: On 45 yd In	on BACK SIDELINE
#53	24	On 50 yd In	12.0 Steps behind BACK hash (HS)
#54	16	On 50 yd In	on BACK hash (HS)
#55	12	On 50 yd In	on BACK hash (HS)
#56	8	On 50 yd In	on BACK hash (HS)
#57	16	On 50 yd In	12.0 Steps in frnt of BACK SIDELINE
#58	12	LEFT: 3.0 Steps inside 45 yd In	8.0 Steps behind BACK hash (HS)
#59	12	LEFT: 3.0 Steps inside 45 yd In	4.0 Steps in frnt of BACK hash (HS)
#60	8	RIGHT: 3.0 Steps outside of 50 yd In	4.0 Steps in frnt of BACK hash (HS)
#61	16	RIGHT: On 45 yd In	on BACK hash (HS)
#62	12	RIGHT: 4.0 Steps outside 45 yd In	on BACK hash (HS)
#63	12	RIGHT: 4.0 Steps outside 45 yd In	on BACK hash (HS)
#64	16	RIGHT: 2.5 Steps outside 45 yd In	6.0 Steps behind BACK hash (HS)

Performer:

Drill	: TIME	OPENER Performer: (unnamed) G 19 ID:4	17
Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: On 25 yd In	12.0 Steps in frnt of BACK hash (HS)
#2	8	LEFT: On 25 yd In	12.0 Steps in frnt of BACK hash (HS)
#3	8	LEFT: On 25 yd In	12.0 Steps in frnt of BACK hash (HS)
#4	16	LEFT: 3.0 Steps inside 25 yd In	3.5 Steps behind BACK hash (HS)
#5	16	LEFT: 3.5 Steps inside 30 yd In	11.5 Steps in frnt of BACK SIDELINE
#6	16	LEFT: 1.0 Steps inside 40 yd In	1.0 Steps behind BACK hash (HS)
#7	16	LEFT: 4.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK hash (HS)
#8	16	LEFT: 2.5 Steps outside of 50 yd In	2.0 Steps in frnt of BACK hash (HS)
#9	8	LEFT: 1.0 Steps outside of 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#10	8	LEFT: 0.5 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)
#11	8	LEFT: 2.0 Steps outside of 50 yd In	4.0 Steps behind FRONT hash (HS)
#12	8	LEFT: 3.0 Steps outside of 50 yd In	on FRONT hash (HS)
#13	8	LEFT: 3.0 Steps outside of 50 yd In	on FRONT hash (HS)
#14	16	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#15	16	LEFT: 2.0 Steps inside 45 yd In	on FRONT SIDELINE
#16	20	LEFT: 4.0 Steps inside 40 yd In	4.0 Steps behind FRONT SIDELINE
#17	24	LEFT: 1.5 Steps inside 25 yd In	5.5 Steps behind FRONT SIDELINE
#18	20	LEFT: 1.5 Steps inside 25 yd In	5.5 Steps behind FRONT SIDELINE
#19	16	LEFT: On 15 yd In	8.0 Steps in frnt of FRONT hash (HS)
#20	16	LEFT: On 15 yd In	8.0 Steps behind FRONT hash (HS)
#21	24	LEFT: On 25 yd In	12.0 Steps in frnt of BACK hash (HS)
#22	16	LEFT: 0.5 Steps outside 25 yd In	12.0 Steps in frnt of BACK hash (HS)
#23	4	LEFT: 0.5 Steps outside 25 yd In	12.0 Steps in frnt of BACK hash (HS)
#24	8	LEFT: 2.5 Steps outside 30 yd In	11.0 Steps behind FRONT hash (HS)
#25	8	LEFT: 3.5 Steps inside 30 yd In	9.5 Steps behind FRONT hash (HS)
#26	8	LEFT: 1.5 Steps inside 35 yd In	9.0 Steps behind FRONT hash (HS)
#27	16	LEFT: 1.5 Steps inside 35 yd In	9.0 Steps behind FRONT hash (HS)
#28	16	LEFT: 0.5 Steps inside 45 yd In	on BACK hash (HS)
#29	16	LEFT: 0.5 Steps inside 45 yd In	on BACK hash (HS)
#30	16	LEFT: On 35 yd In	4.0 Steps in frnt of BACK hash (HS)

Drill: YESTERDAY Performer: (unnamed) G 19 ID:417 Set Move LEFT-RIGHT #31 0 RIGHT: 4.0 Steps outside of 50 yd ln

#32	12	RIGHT: 4.0 Steps outside of 50 yd In	on BACK SIDELINE
#33	16	RIGHT: 4.0 Steps outside of 50 yd In	on BACK SIDELINE
#34	16	RIGHT: 4.0 Steps outside of 50 yd In	on BACK SIDELINE
#35	20	LEFT: On 45 yd In	on BACK hash (HS)
#36	35	LEFT: On 45 yd In	on BACK hash (HS)
#37	16	LEFT: 3.0 Steps outside of 50 yd In	on BACK SIDELINE

BACK-FRONT

on BACK SIDELINE

Drill: TIME CLOSER Performer: (unnamed) G 19 ID:417

Printed: Fri, Jul 1, 2016 at 9:31 PM

Performer:

in "2016 GRAFTON TIME"

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside of 50 yd In	on BACK SIDELINE
#38	12	LEFT: 2.0 Steps inside 45 yd In	12.0 Steps behind BACK hash (HS)
#39	16	LEFT: 2.0 Steps inside 45 yd In	12.0 Steps behind BACK hash (HS)
#40	20	RIGHT: 1.5 Steps outside 45 yd In	10.5 Steps behind BACK hash (HS)
#41	8	RIGHT: 1.5 Steps outside 45 yd In	10.5 Steps behind BACK hash (HS)
#42	20	RIGHT: 1.5 Steps inside 45 yd In	8.0 Steps behind BACK hash (HS)
#43	8	RIGHT: 1.5 Steps inside 45 yd In	8.0 Steps behind BACK hash (HS)
#44	24	RIGHT: 4.0 Steps outside of 50 yd In	9.0 Steps behind BACK hash (HS)
#45	8	RIGHT: 4.0 Steps outside 45 yd In	9.0 Steps behind BACK hash (HS)
#46	8	RIGHT: 4.0 Steps outside 45 yd In	9.0 Steps behind BACK hash (HS)
#47	8	RIGHT: 4.0 Steps outside 45 yd In	9.0 Steps behind BACK hash (HS)
#48	16	RIGHT: 4.0 Steps outside 45 yd In	9.0 Steps behind BACK hash (HS)
#49	16	RIGHT: 3.5 Steps outside 45 yd In	11.5 Steps in frnt of BACK SIDELINE
#50	16	RIGHT: 2.0 Steps inside 40 yd In	6.5 Steps in frnt of BACK SIDELINE
#51	16	RIGHT: On 40 yd In	on BACK SIDELINE
#52	16	RIGHT: On 40 yd In	on BACK SIDELINE
#53	24	RIGHT: On 45 yd In	4.0 Steps in frnt of BACK SIDELINE
#54	16	RIGHT: On 45 yd In	12.0 Steps behind BACK hash (HS)
#55	12	RIGHT: On 45 yd In	on BACK hash (HS)
#56	8	RIGHT: On 45 yd In	on BACK hash (HS)
#57	16	RIGHT: 1.5 Steps inside 45 yd In	11.0 Steps behind BACK hash (HS)
#58	12	RIGHT: 3.0 Steps inside 45 yd In	8.0 Steps behind BACK hash (HS)
#59	12	RIGHT: 3.0 Steps inside 45 yd In	4.0 Steps in frnt of BACK hash (HS)
#60	8	RIGHT: 3.0 Steps inside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#61	16	RIGHT: On 35 yd In	on BACK hash (HS)
#62	12	RIGHT: On 40 yd In	12.0 Steps in frnt of BACK hash (HS)
#63	12	RIGHT: On 40 yd In	12.0 Steps in frnt of BACK hash (HS)
#64	16	RIGHT: 4.0 Steps outside 40 yd In	12.0 Steps behind FRONT hash (HS)

Drill	TIME	OPENER Performer: (unnamed) G 20 ID:416	
		LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 3.0 Steps inside 25 yd In	3.5 Steps behind BACK hash (HS)
#2	8	LEFT: 3.0 Steps inside 25 yd In	3.5 Steps behind BACK hash (HS)
#3	8	LEFT: 3.0 Steps inside 25 yd In	3.5 Steps behind BACK hash (HS)
#4		LEFT: 3.5 Steps inside 30 yd In	11.5 Steps in frnt of BACK SIDELINE
#5		LEFT: 0.5 Steps inside 40 yd In	3.0 Steps in frnt of BACK SIDELINE
#6		LEFT: 2.0 Steps outside 45 yd In	5.0 Steps behind BACK hash (HS)
#7		LEFT: 4.0 Steps inside 35 yd In	2.0 Steps in frnt of BACK hash (HS)
#8	16	LEFT: 4.0 Steps inside 40 yd In	3.0 Steps behind BACK hash (HS)
#9	8	LEFT: On 45 yd In	4.0 Steps in frnt of BACK hash (HS)
#10	8	LEFT: 3.0 Steps outside of 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#11	8	LEFT: 2.0 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)
#12	8	LEFT: 2.0 Steps inside 45 yd In	4.0 Steps behind FRONT hash (HS)
#13	8	LEFT: 2.0 Steps inside 45 yd In	4.0 Steps behind FRONT hash (HS)
#14	16	LEFT: 4.0 Steps inside 40 yd In	4.0 Steps in frnt of FRONT hash (HS)
#15	16	LEFT: 2.0 Steps inside 40 yd In	on FRONT SIDELINE
#16	20	LEFT: 3.0 Steps outside 35 yd In	4.0 Steps behind FRONT SIDELINE
#17	24	LEFT: 3.0 Steps inside 15 yd In	13.0 Steps in frnt of FRONT hash (HS)
#18	20	LEFT: 3.0 Steps inside 15 yd In	13.0 Steps in frnt of FRONT hash (HS)
#19	16	LEFT: On 15 yd In	12.0 Steps in frnt of BACK hash (HS)
#20	16	LEFT: On 25 yd In	12.0 Steps in frnt of BACK hash (HS)
#21	24	LEFT: On 35 yd In	8.0 Steps behind FRONT hash (HS)
#22	16	LEFT: 3.5 Steps outside 40 yd In	8.5 Steps behind FRONT hash (HS)
#23	4	LEFT: 3.5 Steps outside 40 yd In	8.5 Steps behind FRONT hash (HS)
#24	8	LEFT: 2.0 Steps inside 40 yd In	13.5 Steps behind FRONT hash (HS)
#25	8	LEFT: 3.5 Steps outside 45 yd In	9.0 Steps in frnt of BACK hash (HS)
#26	8	LEFT: 2.0 Steps outside 45 yd In	3.0 Steps in frnt of BACK hash (HS)
#27	16	LEFT: 2.0 Steps outside 45 yd In	3.0 Steps in frnt of BACK hash (HS)
#28	16	RIGHT: On 40 yd In	2.5 Steps in frnt of BACK hash (HS)
#29	16	RIGHT: On 40 yd In	2.5 Steps in frnt of BACK hash (HS)
#30	16	LEFT: On 45 yd In	8.0 Steps in frnt of BACK hash (HS)
Drill:	YEST	ERDAY Performer: (unnamed) G 20 ID:416	
Set I	Move	LEFT-RIGHT	BACK-FRONT
#31	0	RIGHT: On 25 yd In	on BACK SIDELINE
#32	12	RIGHT: On 25 yd In	on BACK SIDELINE
#33	16	RIGHT: On 25 yd In	on BACK SIDELINE
#34	16	RIGHT: On 25 yd In	on BACK SIDELINE
#35	20	RIGHT: 2.0 Steps inside 35 yd In	on BACK hash (HS)
#36	35	RIGHT: 2.0 Steps inside 35 yd In	on BACK hash (HS)
#37	16	RIGHT: On 35 yd In	on BACK SIDELINE

Drill: TIME CLOSER Performer: (unnamed) G 20 ID:416

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Performer:			in "2016 GRAFTON TIMI
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: On 35 yd In	on BACK SIDELINE
#38	12	RIGHT: On 35 yd In	12.0 Steps behind BACK hash (HS)
#39	16	RIGHT: On 35 yd In	12.0 Steps behind BACK hash (HS)
#40	20	RIGHT: 4.0 Steps inside 25 yd In	4.5 Steps in frnt of BACK hash (HS)
#41	8	RIGHT: 4.0 Steps inside 25 yd In	4.5 Steps in frnt of BACK hash (HS)
#42	20	RIGHT: 1.0 Steps inside 25 yd In	2.0 Steps in frnt of BACK hash (HS)
#43	8	RIGHT: 1.0 Steps inside 25 yd In	2.0 Steps in frnt of BACK hash (HS)
#44	24	RIGHT: 0.5 Steps outside 30 yd In	6.5 Steps in frnt of BACK hash (HS)
#45	8	RIGHT: 0.5 Steps outside 25 yd In	6.5 Steps in frnt of BACK hash (HS)
#46	8	RIGHT: 0.5 Steps outside 25 yd In	6.5 Steps in frnt of BACK hash (HS)
#47	8	RIGHT: 0.5 Steps outside 25 yd In	6.5 Steps in frnt of BACK hash (HS)
#48	16	RIGHT: 0.5 Steps outside 25 yd In	6.5 Steps in frnt of BACK hash (HS)
#49	16	RIGHT: 4.0 Steps inside 25 yd In	6.0 Steps behind BACK hash (HS)
#50	16	RIGHT: 2.5 Steps outside 30 yd In	8.0 Steps in frnt of BACK SIDELINE
#51	16	RIGHT: On 25 yd In	on BACK SIDELINE
#52	16	RIGHT: On 25 yd In	on BACK SIDELINE
#53	24	RIGHT: On 30 yd In	12.0 Steps behind BACK hash (HS)
#54	16	RIGHT: On 30 yd In	on BACK hash (HS)
#55	12	RIGHT: On 30 yd In	on BACK hash (HS)
#56	8	RIGHT: On 30 yd In	on BACK hash (HS)
#57	16	RIGHT: 0.5 Steps outside 35 yd In	6.0 Steps in frnt of BACK hash (HS)
#58	12	RIGHT: 2.0 Steps outside 45 yd In	4.0 Steps in frnt of BACK hash (HS)
#59	12	RIGHT: 2.0 Steps outside 45 yd In	8.0 Steps behind BACK hash (HS)
#60	8	RIGHT: 2.0 Steps outside of 50 yd In	8.0 Steps behind BACK hash (HS)
#61	16	On 50 yd In	on BACK hash (HS)
#62	12	On 50 yd In	on BACK hash (HS)
#63	12	On 50 yd In	on BACK hash (HS)
#64	16	On 50 yd In	6.0 Steps behind BACK hash (HS)

Drill:	TIME	OPENER Performer: (unnamed) G 21	ID:415	
		LEFT-RIGHT		BACK-FRONT
ŧ1	0	LEFT: 4.0 Steps inside 30 yd In		11.5 Steps in frnt of BACK SIDELINE
ŧ2	8	LEFT: 4.0 Steps inside 30 yd In		11.5 Steps in frnt of BACK SIDELINE
ŧ3	8	LEFT: 4.0 Steps inside 30 yd In		11.5 Steps in frnt of BACK SIDELINE
ŧ4	16	LEFT: 0.5 Steps inside 40 yd In		3.0 Steps in frnt of BACK SIDELINE
ŧ5		LEFT: On 50 yd In		on BACK SIDELINE
ŧ6	16	LEFT: 3.5 Steps inside 45 yd In		8.0 Steps behind BACK hash (HS)
ŧ7	16	LEFT: 4.0 Steps inside 40 yd In		2.0 Steps in frnt of BACK hash (HS)
[‡] 8	16	LEFT: 4.0 Steps inside 45 yd In		3.0 Steps behind BACK hash (HS)
ŧ9	8	LEFT: 2.5 Steps outside of 50 yd In		4.0 Steps in frnt of BACK hash (HS)
ŧ10	8	LEFT: 1.0 Steps outside of 50 yd In		9.0 Steps in frnt of BACK hash (HS)
ŧ11	8	LEFT: 0.5 Steps outside of 50 yd In		12.0 Steps behind FRONT hash (HS)
ŧ12	8	LEFT: 3.0 Steps outside of 50 yd In		8.0 Steps behind FRONT hash (HS)
ŧ13	8	LEFT: 3.0 Steps outside of 50 yd In		8.0 Steps behind FRONT hash (HS)
ŧ14	16	LEFT: 4.0 Steps inside 45 yd In		4.0 Steps in frnt of FRONT hash (HS)
ŧ15	16	LEFT: 2.0 Steps outside of 50 yd In		on FRONT SIDELINE
ŧ16	20	LEFT: 1.0 Steps inside 45 yd In		4.0 Steps behind FRONT SIDELINE
ŧ17	24	LEFT: 0.5 Steps outside 30 yd In		4.0 Steps behind FRONT SIDELINE
ŧ18	20	LEFT: 0.5 Steps outside 30 yd In		4.0 Steps behind FRONT SIDELINE
ŧ19	16	LEFT: On 15 yd In		12.0 Steps behind FRONT SIDELINE
ŧ20	16	LEFT: On 15 yd In		on FRONT hash (HS)
ŧ21	24	LEFT: On 20 yd In		12.0 Steps in frnt of BACK hash (HS)
ŧ22	16	LEFT: 1.5 Steps inside 15 yd In		12.5 Steps behind FRONT hash (HS)
ŧ23	4	LEFT: 1.5 Steps inside 15 yd In		12.5 Steps behind FRONT hash (HS)
ŧ24	8	LEFT: On 20 yd In		12.5 Steps in frnt of BACK hash (HS)
\$25	8	LEFT: 1.5 Steps outside 25 yd In		12.5 Steps in frnt of BACK hash (HS)
‡26	8	LEFT: 4.0 Steps inside 25 yd In		12.5 Steps behind FRONT hash (HS)
ŧ27	16	LEFT: 4.0 Steps inside 25 yd In		12.5 Steps behind FRONT hash (HS)
ŧ28	16	LEFT: 1.5 Steps inside 35 yd In		4.5 Steps in frnt of BACK hash (HS)
ŧ29	16	LEFT: 1.5 Steps inside 35 yd In		4.5 Steps in frnt of BACK hash (HS)
\$30	16	LEFT: On 30 yd In		7.5 Steps in frnt of BACK hash (HS)
Drill:	YEST	ERDAY Performer: (unnamed) G 21	ID:415	
Set N	Nove	LEFT-RIGHT		BACK-FRONT
#31	0	LEFT: 4.0 Steps inside 35 yd In		on BACK SIDELINE
\$32	12	LEFT: 4.0 Steps inside 35 yd In		on BACK SIDELINE
ŧ33	16	LEFT: 4.0 Steps inside 35 yd In		on BACK SIDELINE
#34	16	LEFT: 4.0 Steps inside 35 yd In		on BACK SIDELINE
\$35	20	LEFT: 4.0 Steps inside 30 yd In		12.0 Steps in frnt of BACK SIDELINE
#36		LEFT: 4.0 Steps inside 30 yd In		12.0 Steps in frnt of BACK SIDELINE
\$37		LEFT: 3.0 Steps inside 35 yd In		on BACK SIDELINE

Drill: TIME CLOSER Performer: (unnamed) G 21 ID:415

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps inside 35 yd In	on BACK SIDELINE
#38	12	LEFT: 2.0 Steps outside 35 yd In	12.0 Steps behind BACK hash (HS)
#39	16	LEFT: 2.0 Steps outside 35 yd In	12.0 Steps behind BACK hash (HS)
#40	20	LEFT: 3.5 Steps inside 40 yd In	11.5 Steps behind BACK hash (HS)
#41	8	LEFT: 3.5 Steps inside 40 yd In	11.5 Steps behind BACK hash (HS)
#42	20	LEFT: On 40 yd In	7.0 Steps behind BACK hash (HS)
#43	8	LEFT: On 40 yd In	7.0 Steps behind BACK hash (HS)
#44	24	LEFT: 2.0 Steps outside 40 yd In	8.5 Steps behind BACK hash (HS)
#45	8	LEFT: 2.0 Steps outside 40 yd In	8.5 Steps behind BACK hash (HS)
#46	8	LEFT: 2.0 Steps outside 45 yd In	8.5 Steps behind BACK hash (HS)
#47	8	LEFT: 2.0 Steps outside 45 yd In	8.5 Steps behind BACK hash (HS)
#48	16	LEFT: 2.0 Steps outside 45 yd In	8.5 Steps behind BACK hash (HS)
#49	16	LEFT: 1.5 Steps inside 45 yd In	13.5 Steps behind BACK hash (HS)
#50	16	RIGHT: 0.5 Steps outside of 50 yd In	7.0 Steps in frnt of BACK SIDELINE
#51	16	On 50 yd In	on BACK SIDELINE
#52	16	On 50 yd In	on BACK SIDELINE
#53	24	LEFT: On 45 yd In	4.0 Steps in frnt of BACK SIDELINE
#54	16	LEFT: On 45 yd In	12.0 Steps behind BACK hash (HS)
#55	12	LEFT: On 45 yd In	on BACK hash (HS)
#56	8	LEFT: On 45 yd In	on BACK hash (HS)
#57	16	LEFT: 1.5 Steps inside 45 yd In	11.0 Steps behind BACK hash (HS)
#58	12	LEFT: 1.0 Steps inside 40 yd In	8.0 Steps behind BACK hash (HS)
#59	12	LEFT: 1.0 Steps inside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#60	8	LEFT: 1.0 Steps inside 45 yd In	4.0 Steps in frnt of BACK hash (HS)
#61	16	LEFT: On 45 yd In	on BACK hash (HS)
#62	12	LEFT: 4.0 Steps inside 40 yd In	on BACK hash (HS)
#63	12	LEFT: 4.0 Steps inside 40 yd In	on BACK hash (HS)
#64	16	LEFT: 2.5 Steps outside 45 yd In	6.0 Steps behind BACK hash (HS)

Perf	orm	er:		in "2016 GRAFTON TIME"	
Drill: 1	тіме	OPENER Performer: (unnamed) G 22	ID:414		
Set M	love	LEFT-RIGHT		BACK-FRONT	
#1	0	LEFT: 1.0 Steps inside 40 yd In		3.0 Steps in frnt of BACK SIDELINE	
#2	8	LEFT: 1.0 Steps inside 40 yd In		3.0 Steps in frnt of BACK SIDELINE	
#3	8	LEFT: 1.0 Steps inside 40 yd In		3.0 Steps in frnt of BACK SIDELINE	
#4	16	LEFT: On 50 yd In		on BACK SIDELINE	
#5	16	RIGHT: 0.5 Steps inside 40 yd In		3.0 Steps in frnt of BACK SIDELINE	
#6	16	RIGHT: 2.0 Steps outside of 50 yd In		8.0 Steps behind BACK hash (HS)	
#7	16	RIGHT: 4.0 Steps outside 45 yd In		2.0 Steps in frnt of BACK hash (HS)	
#8	16	RIGHT: 4.0 Steps outside of 50 yd In		3.0 Steps behind BACK hash (HS)	
#9	8	RIGHT: 2.5 Steps outside of 50 yd In		4.0 Steps in frnt of BACK hash (HS)	
#10	8	RIGHT: 1.0 Steps outside of 50 yd In		9.0 Steps in frnt of BACK hash (HS)	
#11	8	RIGHT: 0.5 Steps outside of 50 yd In		12.0 Steps behind FRONT hash (HS)	
#12	8	On 50 yd In		4.0 Steps behind FRONT hash (HS)	
#13	8	On 50 yd In		4.0 Steps behind FRONT hash (HS)	
#14	16	RIGHT: 4.0 Steps outside of 50 yd In		4.0 Steps in frnt of FRONT hash (HS)	
#15	16	RIGHT: 2.0 Steps outside 45 yd In		on FRONT SIDELINE	
#16	20	RIGHT: 2.0 Steps outside 40 yd In		4.0 Steps behind FRONT SIDELINE	
#17	24	LEFT: 3.0 Steps outside of 50 yd In		2.0 Steps behind FRONT SIDELINE	
#18	20	LEFT: 3.0 Steps outside of 50 yd In		2.0 Steps behind FRONT SIDELINE	
#19	16	LEFT: On 35 yd In		3.5 Steps behind FRONT SIDELINE	
#20	16	LEFT: On 25 yd In		4.0 Steps behind FRONT SIDELINE	
#21	24	LEFT: On 15 yd In		12.0 Steps behind FRONT SIDELINE	
#22	16	LEFT: 3.0 Steps inside 20 yd In		1.0 Steps behind FRONT SIDELINE	
#23	4	LEFT: 3.0 Steps inside 20 yd In		1.0 Steps behind FRONT SIDELINE	
#24	8	LEFT: 3.0 Steps inside 15 yd In		2.0 Steps behind FRONT SIDELINE	
#25	8	LEFT: 2.0 Steps outside 15 yd In		5.0 Steps behind FRONT SIDELINE	
#26	8	LEFT: 2.5 Steps inside 10 yd In		10.5 Steps behind FRONT SIDELINE	
#27	16	LEFT: 2.5 Steps inside 10 yd In		10.5 Steps behind FRONT SIDELINE	
#28	16	LEFT: 1.5 Steps inside 15 yd In		9.5 Steps behind FRONT SIDELINE	
#29	16	LEFT: 1.5 Steps inside 15 yd In		9.5 Steps behind FRONT SIDELINE	
#30	16	LEFT: On 15 yd In		4.0 Steps behind FRONT SIDELINE	
		ERDAY Performer: (unnamed) G 22	ID:414		
		LEFT-RIGHT		BACK-FRONT	
#31	0	LEFT: On 25 yd In		on FRONT SIDELINE	

Set Move LEFT-RIGHT BACK-FRONT #31 0 LEFT: On 25 yd In on FRONT SIDELINE #32 12 LEFT: On 25 yd In on FRONT SIDELINE #33 16 LEFT: 3.0 Steps inside 25 yd In 9.0 Steps behind FRONT SIDELINE #34 16 LEFT: 3.0 Steps inside 25 yd In 9.0 Steps behind FRONT SIDELINE #34 20 LEFT: On 20 yd In 4.0 Steps behind FRONT SIDELINE #35 20 LEFT: On 20 yd In 4.0 Steps behind FRONT SIDELINE #36 35 LEFT: On 20 yd In 4.0 Steps behind FRONT SIDELINE

on FRONT SIDELINE

#37 16 LEFT: 4.0 Steps inside 35 yd In

Drill: TIME CLOSER Performer: (unnamed) G 22 ID:414

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 4.0 Steps inside 35 yd In	on FRONT SIDELINE
#38	12	LEFT: On 40 yd In	4.0 Steps behind FRONT SIDELINE
#39	16	LEFT: On 40 yd In	4.0 Steps behind FRONT SIDELINE
#40	20	RIGHT: 2.5 Steps outside of 50 yd In	2.0 Steps behind FRONT SIDELINE
#41	8	RIGHT: 2.5 Steps outside of 50 yd In	2.0 Steps behind FRONT SIDELINE
#42	20	RIGHT: On 35 yd In	1.5 Steps behind FRONT SIDELINE
#43	8	RIGHT: On 35 yd In	1.5 Steps behind FRONT SIDELINE
#44	24	RIGHT: 1.0 Steps inside 45 yd In	1.5 Steps behind FRONT SIDELINE
#45	8	RIGHT: 1.0 Steps inside 45 yd In	1.5 Steps behind FRONT SIDELINE
#46	8	RIGHT: 1.0 Steps inside 40 yd In	1.5 Steps behind FRONT SIDELINE
#47	8	RIGHT: 1.0 Steps inside 40 yd In	1.5 Steps behind FRONT SIDELINE
#48	16	RIGHT: 1.0 Steps inside 40 yd In	1.5 Steps behind FRONT SIDELINE
#49	16	RIGHT: On 40 yd In	on FRONT SIDELINE
#50	16	RIGHT: On 40 yd In	on FRONT SIDELINE
#51	16	RIGHT: On 35 yd In	4.0 Steps behind FRONT SIDELINE
#52	16	RIGHT: On 35 yd In	4.0 Steps behind FRONT SIDELINE
#53	24	RIGHT: On 40 yd In	8.0 Steps behind FRONT SIDELINE
#54	16	RIGHT: On 40 yd In	4.0 Steps behind FRONT SIDELINE
#55	12	RIGHT: On 40 yd In	4.0 Steps behind FRONT SIDELINE
#56	8	RIGHT: On 40 yd In	4.0 Steps behind FRONT SIDELINE
#57	16	RIGHT: 0.5 Steps inside 40 yd In	2.5 Steps behind FRONT SIDELINE
#58	12	RIGHT: 1.5 Steps outside 35 yd In	2.5 Steps behind FRONT SIDELINE
#59	12	RIGHT: 2.5 Steps outside 30 yd In	3.5 Steps behind FRONT SIDELINE
#60	8	RIGHT: 3.0 Steps outside 25 yd In	5.0 Steps behind FRONT SIDELINE
#61	16	RIGHT: On 30 yd In	4.0 Steps behind FRONT SIDELINE
#62	12	RIGHT: On 35 yd In	12.0 Steps behind FRONT SIDELINE
#63	12	RIGHT: On 35 yd In	12.0 Steps behind FRONT SIDELINE
#64	16	RIGHT: On 35 yd In	8.5 Steps in frnt of FRONT hash (HS)

Per	form	er:	in "2016 GRAFTO	
Drill:	TIME	OPENER Performer: (unnamed) G 23 ID:413		
Set I	Nove	LEFT-RIGHT	BACK-FRONT	
¥1	0	RIGHT: On 50 yd In	on BACK SIDELINE	
#2	8	RIGHT: On 50 yd In	on BACK SIDELINE	
#3	8	RIGHT: On 50 yd In	on BACK SIDELINE	
¥4	16	RIGHT: 0.5 Steps inside 40 yd In	3.0 Steps in frnt of BACK SIDELINE	
¥5	16	RIGHT: 3.5 Steps inside 30 yd In	11.5 Steps in frnt of BACK SIDELINE	
#6	16	RIGHT: 0.5 Steps outside 45 yd In	6.0 Steps behind BACK hash (HS)	
¥7	16	RIGHT: 4.0 Steps outside 40 yd In	2.0 Steps in frnt of BACK hash (HS)	
#8	16	RIGHT: 4.0 Steps outside 45 yd In	3.0 Steps behind BACK hash (HS)	
#9	8	RIGHT: On 45 yd In	4.0 Steps in frnt of BACK hash (HS)	
¥10	8	RIGHT: 3.0 Steps outside of 50 yd In	9.0 Steps in frnt of BACK hash (HS)	
¥11	8	RIGHT: 2.0 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)	
¥12	8	RIGHT: 2.0 Steps inside 45 yd In	4.0 Steps behind FRONT hash (HS)	
¥13	8	RIGHT: 2.0 Steps inside 45 yd In	4.0 Steps behind FRONT hash (HS)	
¥14	16	RIGHT: 4.0 Steps outside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)	
¥15	16	RIGHT: 2.0 Steps inside 40 yd In	on FRONT SIDELINE	
¥16	20	RIGHT: 1.0 Steps inside 35 yd In	4.0 Steps behind FRONT SIDELINE	
¥17	24	RIGHT: 3.0 Steps outside of 50 yd In	2.5 Steps behind FRONT SIDELINE	
¥18	20	RIGHT: 3.0 Steps outside of 50 yd In	2.5 Steps behind FRONT SIDELINE	
¥19	16	LEFT: On 40 yd In	3.5 Steps behind FRONT SIDELINE	
¥20	16	LEFT: On 30 yd In	3.5 Steps behind FRONT SIDELINE	
#21	24	LEFT: On 15 yd In	4.0 Steps behind FRONT SIDELINE	
¥22	16	LEFT: 2.5 Steps inside 25 yd In	1.0 Steps behind FRONT SIDELINE	
#23	4	LEFT: 2.5 Steps inside 25 yd In	1.0 Steps behind FRONT SIDELINE	
¥24	8	LEFT: 2.5 Steps inside 20 yd In	1.0 Steps behind FRONT SIDELINE	
¥25	8	LEFT: 3.5 Steps outside 20 yd In	2.0 Steps behind FRONT SIDELINE	
¥26	8	LEFT: 1.0 Steps outside 15 yd In	4.5 Steps behind FRONT SIDELINE	
#27	16	LEFT: 1.0 Steps outside 15 yd In	4.5 Steps behind FRONT SIDELINE	
¥28	16	LEFT: On 20 yd In	5.0 Steps behind FRONT SIDELINE	
¥29	16	LEFT: On 20 yd In	5.0 Steps behind FRONT SIDELINE	
#30	16	LEFT: 4.0 Steps inside 20 yd In	4.0 Steps behind FRONT SIDELINE	
	VECT	ERDAY Performer: (unnamed) G 23 ID:413		
		ERDAY Performer: (unnamed) G 23 ID:413 LEFT-RIGHT	BACK-FRONT	
#31	0	LEFT: On 30 yd In	on FRONT SIDELINE	
#31 #32		LEFT: On 30 yd In	on FRONT SIDELINE	
#33	16	LEFT: 4.0 Steps inside 20 yd In	4.0 Steps in frnt of FRONT hash (HS)	
≠33 ¥34	16	LEFT: 4.0 Steps inside 20 yd in	4.0 Steps in fint of FRONT hash (HS)	
+34 +35		LEFT: On 15 yd In	12.0 Steps behind FRONT SIDELINE	
	20		12.0 Oteps berning i ROMI OIDELINE	
#36	35	LEFT: On 15 yd In	12.0 Steps behind FRONT SIDELINE	

Drill: TIME CLOSER Performer: (unnamed) G 23 ID:413

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Performer: in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 LEFT: On 35 yd In on FRONT SIDELINE #38 12 LEFT: 2.0 Steps outside 35 yd In 4.0 Steps behind FRONT SIDELINE 16 LEFT: 2.0 Steps outside 35 yd In 4.0 Steps behind FRONT SIDELINE #39 #40 20 LEFT: 0.5 Steps outside 45 yd In 1.5 Steps behind FRONT SIDELINE #41 8 LEFT: 0.5 Steps outside 45 yd In 1.5 Steps behind FRONT SIDELINE #42 20 RIGHT: 3.5 Steps inside 40 yd In 1.5 Steps behind FRONT SIDELINE #43 8 RIGHT: 3.5 Steps inside 40 yd In 1.5 Steps behind FRONT SIDELINE #44 24 LEFT: 4.0 Steps inside 45 yd In 2.5 Steps behind FRONT SIDELINE #45 8 LEFT: 4.0 Steps inside 45 yd In 2.5 Steps behind FRONT SIDELINE #46 8 RIGHT: 4.0 Steps outside of 50 yd In 2.5 Steps behind FRONT SIDELINE #47 8 RIGHT: 4.0 Steps outside of 50 yd In 2.5 Steps behind FRONT SIDELINE #48 16 RIGHT: 4.0 Steps outside of 50 yd In 2.5 Steps behind FRONT SIDELINE #49 16 RIGHT: On 45 yd In on FRONT SIDELINE #50 16 RIGHT: On 45 yd In on FRONT SIDELINE #51 16 RIGHT: On 40 yd In 4.0 Steps behind FRONT SIDELINE #52 16 RIGHT: On 40 yd In 4.0 Steps behind FRONT SIDELINE 24 RIGHT: On 45 yd In 12.0 Steps in frnt of FRONT hash (HS) #53 #54 16 RIGHT: On 45 yd In 12.0 Steps behind FRONT SIDELINE #55 12 RIGHT: On 45 yd In 4.0 Steps behind FRONT SIDELINE #56 8 RIGHT: On 45 vd In #57 16 RIGHT: 2.5 Steps inside 45 yd In #58 12 RIGHT: 1.0 Steps inside 40 yd In

4.0 Steps behind FRONT SIDELINE 5.5 Steps behind FRONT SIDELINE 2.5 Steps behind FRONT SIDELINE #59 12 RIGHT: On 35 yd In 2.5 Steps behind FRONT SIDELINE 8 RIGHT: 1.0 Steps outside 30 yd In #60 3.0 Steps behind FRONT SIDELINE #61 16 RIGHT: On 40 yd In 4.0 Steps behind FRONT SIDELINE #62 12 RIGHT: On 35 yd In 4.0 Steps behind FRONT SIDELINE 12 RIGHT: On 35 vd In 4.0 Steps behind FRONT SIDELINE

4.0 Steps behind FRONT SIDELINE

 #63
 12
 RIGHT: On 35 yd In

 #64
 16
 RIGHT: 2.5 Steps inside 35 yd In

"2016	GRAF	TON	TIME"
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in

Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 0.5 Steps inside 40 yd In	3.0 Steps in frnt of BACK SIDELINE
#2	8	RIGHT: 0.5 Steps inside 40 yd In	3.0 Steps in frnt of BACK SIDELINE
#3	8	RIGHT: 0.5 Steps inside 40 yd In	3.0 Steps in frnt of BACK SIDELINE
#4	16	RIGHT: 3.5 Steps inside 30 yd In	11.5 Steps in frnt of BACK SIDELINE
#5	16	RIGHT: 3.0 Steps inside 25 yd In	3.5 Steps behind BACK hash (HS)
#6	16	RIGHT: 2.5 Steps inside 40 yd In	2.0 Steps behind BACK hash (HS)
#7	16	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#8	16	RIGHT: 2.5 Steps outside of 50 yd In	2.0 Steps in frnt of BACK hash (HS)
#9	8	RIGHT: 1.0 Steps outside of 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#10	8	RIGHT: 0.5 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS
#11	8	RIGHT: 3.0 Steps outside of 50 yd In	4.0 Steps behind FRONT hash (HS)
#12	8	RIGHT: 3.0 Steps outside of 50 yd In	on FRONT hash (HS)
#13	8	RIGHT: 3.0 Steps outside of 50 yd In	on FRONT hash (HS)
#14	16	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps in frnt of FRONT hash (HS
#15	16	RIGHT: 2.0 Steps inside 45 yd In	on FRONT SIDELINE
#16	20	RIGHT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#17	24	LEFT: 1.0 Steps inside 40 yd In	2.0 Steps behind FRONT SIDELINE
#18	20	LEFT: 1.0 Steps inside 40 yd In	2.0 Steps behind FRONT SIDELINE
#19	16	LEFT: On 25 yd In	4.0 Steps behind FRONT SIDELINE
#20	16	LEFT: On 15 yd In	4.0 Steps behind FRONT SIDELINE
#21	24	LEFT: On 15 yd In	on FRONT hash (HS)
#22	16	LEFT: 3.0 Steps outside 15 yd In	5.5 Steps behind FRONT SIDELINE
#23	4	LEFT: 3.0 Steps outside 15 yd In	5.5 Steps behind FRONT SIDELINE
#24	8	LEFT: 1.5 Steps inside 10 yd In	12.5 Steps behind FRONT SIDELINE
#25	8	LEFT: 1.0 Steps inside 10 yd In	9.5 Steps in frnt of FRONT hash (HS
#26	8	LEFT: 1.5 Steps inside 10 yd In	3.0 Steps in frnt of FRONT hash (HS
#27	16	LEFT: 1.5 Steps inside 10 yd In	3.0 Steps in frnt of FRONT hash (HS
#28	16	LEFT: 0.5 Steps inside 15 yd In	2.5 Steps in frnt of FRONT hash (HS
#29	16	LEFT: 0.5 Steps inside 15 yd In	2.5 Steps in frnt of FRONT hash (HS
#30	16	LEFT: On 15 yd In	2.5 Steps in frnt of FRONT hash (HS

Drill: YESTERDAY Performer: (unnamed) G 24 ID:412 Set Move LEFT-RIGHT BACK-FRONT #31 0 LEFT: On 15 yd In on FRONT SIDELINE #32 12 LEFT: On 15 yd In on FRONT SIDELINE #33 16 LEFT: 3.0 Steps inside 5 yd In 6.0 Steps behind FRONT SIDELINE #34 16 LEFT: 3.0 Steps inside 5 yd In 6.0 Steps behind FRONT SIDELINE #35 20 LEFT: On 15 yd In on FRONT hash (HS) #36 35 LEFT: On 15 yd In on FRONT hash (HS) 16 LEFT: On 30 yd In on FRONT SIDELINE #37

Drill: TIME CLOSER Performer: (unnamed) G 24 ID:412

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Performer:

Performer: in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 LEFT: On 30 yd In on FRONT SIDELINE #38 12 LEFT: 2.0 Steps inside 20 yd In 4.0 Steps behind FRONT SIDELINE 16 LEFT: 2.0 Steps inside 20 yd In 4.0 Steps behind FRONT SIDELINE #39 20 LEFT: 2.0 Steps inside 30 yd In 2.0 Steps behind FRONT SIDELINE #40 #41 8 LEFT: 2.0 Steps inside 30 yd In 2.0 Steps behind FRONT SIDELINE #42 20 LEFT: 2.5 Steps outside 45 vd In 2.5 Steps behind FRONT SIDELINE 8 LEFT: 2.5 Steps outside 45 yd In #43 2.5 Steps behind FRONT SIDELINE #44 24 LEFT: 2.0 Steps inside 35 yd In 13.0 Steps in frnt of FRONT hash (HS) #45 8 LEFT: 2.0 Steps inside 35 yd In 13.0 Steps in frnt of FRONT hash (HS) #46 8 LEFT: 2.0 Steps inside 40 yd In 13.0 Steps in frnt of FRONT hash (HS) #47 8 LEFT: 2.0 Steps inside 40 yd In 13.0 Steps in frnt of FRONT hash (HS) #48 16 LEFT: 2.0 Steps inside 40 yd In 13.0 Steps in frnt of FRONT hash (HS) #49 16 LEFT: 3.0 Steps outside 40 yd In 6.0 Steps behind FRONT hash (HS) #50 16 LEFT: On 35 yd In on BACK hash (HS) #51 16 LEFT: On 25 yd In on BACK SIDELINE #52 16 LEFT: On 25 yd In on BACK SIDELINE 24 LEFT: On 20 yd In 12.0 Steps behind BACK hash (HS) #53 #54 16 LEFT: On 20 yd In on BACK hash (HS) #55 12 LEFT: On 20 yd In on BACK hash (HS) #56 8 LEFT: On 20 vd In on BACK hash (HS) #57 16 LEFT: On 25 yd In 12.0 Steps in frnt of BACK hash (HS) #58 12 LEFT: 2.0 Steps inside 30 yd In 4.0 Steps in frnt of BACK hash (HS) #59 12 LEFT: 2.0 Steps inside 30 yd In 8.0 Steps behind BACK hash (HS) 8.0 Steps behind BACK hash (HS) #60 8 LEFT: 2.0 Steps inside 25 yd In #61 16 LEFT: On 20 yd In on BACK hash (HS) #62 12 LEFT: On 25 yd In on BACK hash (HS) #63 12 LEFT: On 25 vd In on BACK hash (HS) #64 16 LEFT: On 30 yd In 6.0 Steps behind BACK hash (HS)

Performer:

in "2016 GRAFTON TIME"

Drill:	TIME	OPENER Performer: (unnamed) G 25 ID:411	
Set I	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 3.5 Steps inside 30 yd In	12.0 Steps in frnt of BACK SIDELINE
#2	8	RIGHT: 3.5 Steps inside 30 yd In	12.0 Steps in frnt of BACK SIDELINE
#3	8	RIGHT: 3.5 Steps inside 30 yd In	12.0 Steps in frnt of BACK SIDELINE
#4	16	RIGHT: 3.0 Steps inside 25 yd In	3.5 Steps behind BACK hash (HS)
#5	16	RIGHT: On 25 yd In	12.0 Steps in frnt of BACK hash (HS)
#6	16	RIGHT: 1.0 Steps outside 40 yd In	3.0 Steps in frnt of BACK hash (HS)
#7	16	RIGHT: 4.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK hash (HS)
#8	16	RIGHT: On 45 yd In	2.0 Steps in frnt of BACK hash (HS)
#9	8	RIGHT: 3.0 Steps outside of 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#10	8	RIGHT: 2.0 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)
#11	8	RIGHT: On 45 yd In	4.0 Steps behind FRONT hash (HS)
#12	8	RIGHT: 1.0 Steps outside 45 yd In	on FRONT hash (HS)
#13	8	RIGHT: 1.0 Steps outside 45 yd In	on FRONT hash (HS)
#14	16	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#15	16	RIGHT: 2.0 Steps outside 40 yd In	on FRONT SIDELINE
#16	20	RIGHT: 1.0 Steps outside 30 yd In	4.0 Steps behind FRONT SIDELINE
#17	24	RIGHT: 1.0 Steps inside 40 yd In	3.5 Steps behind FRONT SIDELINE
#18	20	RIGHT: 1.0 Steps inside 40 yd In	3.5 Steps behind FRONT SIDELINE
#19	16	LEFT: On 50 yd In	4.0 Steps behind FRONT SIDELINE
#20	16	LEFT: On 40 yd In	3.5 Steps behind FRONT SIDELINE
#21	24	LEFT: On 25 yd In	4.0 Steps behind FRONT SIDELINE
#22	16	LEFT: 1.5 Steps inside 35 yd In	2.5 Steps behind FRONT SIDELINE
#23	4	LEFT: 1.5 Steps inside 35 yd In	2.5 Steps behind FRONT SIDELINE
#24	8	LEFT: 2.0 Steps inside 30 yd In	2.0 Steps behind FRONT SIDELINE
#25	8	LEFT: 4.0 Steps inside 25 yd In	1.0 Steps behind FRONT SIDELINE
#26	8	LEFT: 2.5 Steps outside 25 yd In	1.0 Steps behind FRONT SIDELINE
#27	16	LEFT: 2.5 Steps outside 25 yd In	1.0 Steps behind FRONT SIDELINE
#28	16	LEFT: On 30 yd In	1.0 Steps behind FRONT SIDELINE
#29	16	LEFT: On 30 yd In	1.0 Steps behind FRONT SIDELINE
#30	16	LEFT: 4.0 Steps inside 35 yd In	4.0 Steps behind FRONT SIDELINE

Drill: YESTERDAY Performer: (unnamed) G 25 ID:411 Set Move LEFT-RIGHT BACK-FRONT #31 0 LEFT: On 35 yd In #32 12 LEFT: On 35 yd In #33 16 LEFT: On 30 yd In #34 16 LEFT: On 30 yd In #35 20 LEFT: On 25 yd In #36 35 LEFT: On 25 yd In

on FRONT SIDELINE on FRONT SIDELINE 9.0 Steps in frnt of FRONT hash (HS) 9.0 Steps in frnt of FRONT hash (HS) 12.0 Steps behind FRONT SIDELINE 12.0 Steps behind FRONT SIDELINE on FRONT SIDELINE

Drill: TIME CLOSER Performer: (unnamed) G 25 ID:411

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#37 16 LEFT: On 40 yd In

Pe	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: On 40 yd In	on FRONT SIDELINE
#38	12	LEFT: 2.0 Steps inside 45 yd In	4.0 Steps behind FRONT SIDELINE
#39	16	LEFT: 2.0 Steps inside 45 yd In	4.0 Steps behind FRONT SIDELINE
#40	20	RIGHT: 3.0 Steps inside 40 yd In	3.0 Steps behind FRONT SIDELINE
#41	8	RIGHT: 3.0 Steps inside 40 yd In	3.0 Steps behind FRONT SIDELINE
#42	20	RIGHT: 3.0 Steps outside 30 yd In	2.0 Steps behind FRONT SIDELINE
#43	8	RIGHT: 3.0 Steps outside 30 yd In	2.0 Steps behind FRONT SIDELINE
#44	24	RIGHT: 2.0 Steps outside 40 yd In	2.0 Steps behind FRONT SIDELINE
#45	8	RIGHT: 2.0 Steps outside 35 yd In	2.0 Steps behind FRONT SIDELINE
#46	8	RIGHT: 2.0 Steps outside 35 yd In	2.0 Steps behind FRONT SIDELINE
#47	8	RIGHT: 2.0 Steps outside 35 yd In	2.0 Steps behind FRONT SIDELINE
#48	16	RIGHT: 2.0 Steps outside 35 yd In	2.0 Steps behind FRONT SIDELINE
#49	16	RIGHT: On 35 yd In	on FRONT SIDELINE
#50	16	RIGHT: On 35 yd In	on FRONT SIDELINE
#51	16	RIGHT: On 30 yd In	4.0 Steps behind FRONT SIDELINE
#52	16	RIGHT: On 30 yd In	4.0 Steps behind FRONT SIDELINE
#53	24	RIGHT: On 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#54	16	RIGHT: On 35 yd In	12.0 Steps behind FRONT SIDELINE
#55	12	RIGHT: On 35 yd In	4.0 Steps behind FRONT SIDELINE
#56	8	RIGHT: On 35 yd In	4.0 Steps behind FRONT SIDELINE
#57	16	RIGHT: 2.0 Steps outside 35 yd In	2.5 Steps behind FRONT SIDELINE
#58	12	RIGHT: 4.0 Steps outside 30 yd In	3.5 Steps behind FRONT SIDELINE
#59	12	RIGHT: 3.5 Steps inside 20 yd In	5.0 Steps behind FRONT SIDELINE
#60	8	RIGHT: 3.0 Steps inside 15 yd In	8.5 Steps behind FRONT SIDELINE
#61	16	RIGHT: On 20 yd In	4.0 Steps behind FRONT SIDELINE
#62	12	RIGHT: On 25 yd In	4.0 Steps behind FRONT SIDELINE
#63	12	RIGHT: On 25 yd In	4.0 Steps behind FRONT SIDELINE
#64	16	RIGHT: On 30 yd In	4.0 Steps behind FRONT SIDELINE

Performer:

in "2016 GRAFTON TIME"

Drill	: TIME	OPENER Performer: (unnamed) G 26 ID:410	
Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 3.0 Steps inside 25 yd In	3.5 Steps behind BACK hash (HS)
#2	8	RIGHT: 3.0 Steps inside 25 yd In	3.5 Steps behind BACK hash (HS)
#3	8	RIGHT: 3.0 Steps inside 25 yd In	3.5 Steps behind BACK hash (HS)
#4	16	RIGHT: On 25 yd In	12.0 Steps in frnt of BACK hash (HS)
#5	16	RIGHT: 3.0 Steps inside 25 yd In	0.5 Steps behind FRONT hash (HS)
#6	16	RIGHT: 2.0 Steps outside 40 yd In	9.5 Steps in frnt of BACK hash (HS)
#7	16	RIGHT: 4.0 Steps outside 40 yd In	14.0 Steps in frnt of BACK hash (HS)
#8	16	RIGHT: 4.0 Steps outside of 50 yd In	7.0 Steps in frnt of BACK hash (HS)
#9	8	RIGHT: 2.0 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)
#10	8	RIGHT: 2.0 Steps outside 45 yd In	2.0 Steps behind FRONT hash (HS)
#11	8	RIGHT: 4.0 Steps outside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)
#12	8	RIGHT: 4.0 Steps outside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)
#13	8	RIGHT: 4.0 Steps outside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)
#14	16	RIGHT: 4.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#15	16	RIGHT: 2.0 Steps outside 35 yd In	on FRONT SIDELINE
#16	20	RIGHT: On 20 yd In	4.0 Steps behind FRONT SIDELINE
#17	24	RIGHT: 4.0 Steps outside 35 yd In	12.0 Steps behind FRONT SIDELINE
#18	20	RIGHT: 4.0 Steps outside 35 yd In	12.0 Steps behind FRONT SIDELINE
#19	16	RIGHT: On 35 yd In	4.0 Steps behind FRONT SIDELINE
#20	16	RIGHT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#21	24	LEFT: On 40 yd In	3.5 Steps behind FRONT SIDELINE
#22	16	On 50 yd In	6.0 Steps behind FRONT SIDELINE
#23	4	On 50 yd In	6.0 Steps behind FRONT SIDELINE
#24	8	LEFT: 0.5 Steps inside 45 yd In	5.0 Steps behind FRONT SIDELINE
#25	8	LEFT: 2.5 Steps inside 40 yd In	4.0 Steps behind FRONT SIDELINE
#26	8	LEFT: 4.0 Steps outside 40 yd In	3.0 Steps behind FRONT SIDELINE
#27	16	LEFT: 4.0 Steps outside 40 yd In	3.0 Steps behind FRONT SIDELINE
#28	16	LEFT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#29	16	LEFT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#30	16	RIGHT: On 40 yd In	4.0 Steps behind FRONT SIDELINE

BACK-FRONT

on FRONT SIDELINE

5.0 Steps behind FRONT SIDELINE 5.0 Steps behind FRONT SIDELINE 5.0 Steps behind FRONT SIDELINE 5.0 Steps behind FRONT SIDELINE 4.0 Steps behind FRONT SIDELINE 4.0 Steps behind FRONT SIDELINE

Drill: YESTERDAY Performer: (unnamed) G 26 ID:410 Set Move LEFT-RIGHT #31 0 RIGHT: 2.0 Steps inside 40 yd in

#32	12	RIGHT: 2.0 Steps inside 40 yd In
#33	16	RIGHT: 4.0 Steps outside 35 yd In
#34	16	RIGHT: 4.0 Steps outside 35 yd In
#35	20	RIGHT: On 25 yd In
#36	35	RIGHT: On 25 yd In
#37	16	RIGHT: 4.0 Steps outside 35 yd In

Drill: TIME CLOSER Performer: (unnamed) G 26 ID:410

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Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 4.0 Steps outside 35 yd In	on FRONT SIDELINE
#38	12	RIGHT: 2.0 Steps outside 30 yd In	4.0 Steps behind FRONT SIDELINE
#39	16	RIGHT: 2.0 Steps outside 30 yd In	4.0 Steps behind FRONT SIDELINE
#40	20	RIGHT: 3.0 Steps inside 25 yd In	2.0 Steps behind FRONT hash (HS)
#41	8	RIGHT: 3.0 Steps inside 25 yd In	2.0 Steps behind FRONT hash (HS)
#42	20	RIGHT: 2.5 Steps inside 15 yd In	8.5 Steps behind FRONT hash (HS)
#43	8	RIGHT: 2.5 Steps inside 15 yd In	8.5 Steps behind FRONT hash (HS)
#44	24	RIGHT: 2.0 Steps outside 25 yd In	2.0 Steps behind FRONT hash (HS)
#45	8	RIGHT: 2.0 Steps outside 20 yd In	2.0 Steps behind FRONT hash (HS)
#46	8	RIGHT: 2.0 Steps outside 20 yd In	2.0 Steps behind FRONT hash (HS)
#47	8	RIGHT: 2.0 Steps outside 20 yd In	2.0 Steps behind FRONT hash (HS)
#48	16	RIGHT: 2.0 Steps outside 20 yd In	2.0 Steps behind FRONT hash (HS)
#49	16	RIGHT: 1.0 Steps outside 20 yd In	7.0 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: On 20 yd In	10.0 Steps in frnt of BACK SIDELINE
#51	16	RIGHT: On 15 yd In	on BACK SIDELINE
#52	16	RIGHT: On 15 yd In	on BACK SIDELINE
#53	24	RIGHT: On 20 yd In	12.0 Steps behind BACK hash (HS)
#54	16	RIGHT: On 20 yd In	on BACK hash (HS)
#55	12	RIGHT: On 20 yd In	on BACK hash (HS)
#56	8	RIGHT: On 20 yd In	on BACK hash (HS)
#57	16	RIGHT: On 25 yd In	12.0 Steps in frnt of BACK hash (HS)
#58	12	RIGHT: 2.0 Steps inside 30 yd In	4.0 Steps in frnt of BACK hash (HS)
#59	12	RIGHT: 2.0 Steps inside 30 yd In	8.0 Steps behind BACK hash (HS)
#60	8	RIGHT: 2.0 Steps inside 35 yd In	8.0 Steps behind BACK hash (HS)
#61	16	RIGHT: On 30 yd In	on BACK hash (HS)
#62	12	RIGHT: On 35 yd In	8.0 Steps in frnt of BACK hash (HS)
#63	12	RIGHT: On 35 yd In	8.0 Steps in frnt of BACK hash (HS)
#64	16	RIGHT: On 35 yd In	8.5 Steps in frnt of BACK hash (HS)

Drill		OPENER Performer: (unnamed) M 1	ID:345
		LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 3.5 Steps inside 40 yd In	9.5 Steps in frnt of FRONT hash (HS)
#2	8	LEFT: 3.5 Steps inside 40 yd In	9.5 Steps in frnt of FRONT hash (HS)
#3	8	LEFT: On 40 yd In	11.5 Steps in frnt of FRONT hash (HS)
#4	16	LEFT: On 40 yd In	11.5 Steps in frnt of FRONT hash (HS)
#5		LEFT: 3.5 Steps inside 45 yd In	12.5 Steps behind FRONT SIDELINE
#6	16	RIGHT: 4.0 Steps outside of 50 yd In	4.0 Steps behind FRONT SIDELINE
#7	16	RIGHT: 4.0 Steps outside 45 yd In	4.0 Steps behind FRONT SIDELINE
#8	16	RIGHT: 0.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#9	8	RIGHT: 0.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#10	8	RIGHT: 0.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#11	8	RIGHT: 0.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#12	8	RIGHT: 0.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#13	8	RIGHT: 0.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#14	16	RIGHT: On 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#15	16	RIGHT: On 45 yd In	8.0 Steps behind FRONT hash (HS)
#16	20	LEFT: 3.0 Steps outside of 50 yd In	7.5 Steps behind FRONT hash (HS)
#17	24	LEFT: 4.0 Steps outside 35 yd In	7.5 Steps behind FRONT hash (HS)
#18	20	LEFT: 4.0 Steps outside 35 yd In	7.5 Steps behind FRONT hash (HS)
#19	16	LEFT: 3.0 Steps outside 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#20	16	LEFT: 4.0 Steps inside 25 yd In	12.0 Steps behind FRONT SIDELINE
#21	24	LEFT: 4.0 Steps inside 35 yd In	12.0 Steps behind FRONT SIDELINE
#22	16	LEFT: 1.0 Steps inside 30 yd In	12.0 Steps in frnt of FRONT hash (HS)
#23	4	LEFT: 1.0 Steps inside 30 yd In	12.0 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: 3.5 Steps outside 35 yd In	10.0 Steps in frnt of FRONT hash (HS)
#25	8	LEFT: 2.5 Steps outside 30 yd In	14.0 Steps behind FRONT SIDELINE
#26	8	LEFT: 3.5 Steps outside 35 yd In	10.0 Steps in frnt of FRONT hash (HS)
#27	16	LEFT: 3.5 Steps outside 35 yd In	10.0 Steps in frnt of FRONT hash (HS)
#28	16	LEFT: 2.5 Steps outside 35 yd In	14.0 Steps in frnt of FRONT hash (HS)
#29	16	LEFT: 0.5 Steps inside 35 yd In	6.0 Steps behind FRONT SIDELINE
	16	LEFT: On 45 yd In	12.0 Steps in frnt of FRONT hash (HS)

Set Move LEFT-RIGHT B #31 0 RIGHT: On 30 yd In 1 #32 12 RIGHT: On 30 yd In 1 #33 16 RIGHT: On 30 yd In 1

12.0 Steps behind FRONT SIDELINE 12.0 Steps behind FRONT SIDELINE 12.0 Steps behind FRONT SIDELINE 13.0 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)

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#34 16 RIGHT: 0.5 Steps inside 35 yd In

#37 16 RIGHT: 1.0 Steps outside 40 yd In

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#35 20 RIGHT: On 40 yd In

#36 35 RIGHT: On 40 yd In

Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 1.0 Steps outside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#39	16	RIGHT: 4.0 Steps outside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#40	20	RIGHT: 2.0 Steps inside 45 yd In	6.0 Steps in frnt of FRONT hash (HS)
#41	8	RIGHT: 2.0 Steps inside 45 yd In	6.0 Steps in frnt of FRONT hash (HS)
#42	20	On 50 yd In	12.0 Steps in frnt of FRONT hash (HS)
#43	8	On 50 yd In	12.0 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 2.0 Steps outside 40 yd In	10.0 Steps behind FRONT SIDELINE
#45	8	LEFT: 2.0 Steps outside 40 yd In	10.0 Steps behind FRONT SIDELINE
#46	8	LEFT: 2.0 Steps outside 45 yd In	10.0 Steps behind FRONT SIDELINE
#47	8	LEFT: 2.5 Steps outside 40 yd In	10.0 Steps behind FRONT SIDELINE
#48	16	LEFT: 2.5 Steps outside 40 yd In	10.0 Steps behind FRONT SIDELINE
#49	16	LEFT: 0.5 Steps inside 35 yd In	10.0 Steps behind FRONT SIDELINE
#50	16	LEFT: 0.5 Steps inside 25 yd In	12.5 Steps behind FRONT SIDELINE
#51	16	LEFT: On 20 yd In	1.5 Steps in frnt of FRONT hash (HS)
#52	16	LEFT: On 30 yd In	6.5 Steps in frnt of FRONT hash (HS)
#53	24	LEFT: 2.0 Steps inside 15 yd In	on FRONT hash (HS)
#54	16	LEFT: 2.0 Steps inside 15 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	LEFT: 2.0 Steps inside 15 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	LEFT: 2.0 Steps inside 15 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: 2.0 Steps inside 25 yd In	13.0 Steps behind FRONT SIDELINE
#58	12	LEFT: 3.5 Steps outside 35 yd In	8.5 Steps behind FRONT SIDELINE
#59	12	LEFT: On 40 yd In	8.5 Steps behind FRONT SIDELINE
#60	8	LEFT: 1.5 Steps outside 45 yd In	12.5 Steps behind FRONT SIDELINE
#61	16	On 50 yd In	12.0 Steps in frnt of FRONT hash (HS)
#62	12	On 50 yd In	12.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: 3.5 Steps outside of 50 yd In	12.5 Steps behind FRONT SIDELINE
#64	16	RIGHT: 2.0 Steps outside 45 yd In	12.5 Steps in frnt of FRONT hash (HS)

Performer: in "2016 GRAFTON TIME" Drill: TIME OPENER Performer: (unnamed) M 2 ID:346 Set Move LEFT-RIGHT BACK-FRONT 0 LEFT: 3.0 Steps inside 40 yd In 11.0 Steps in frnt of FRONT hash (HS) #1 #2 8 LEFT: 3.0 Steps inside 40 yd In 11.0 Steps in frnt of FRONT hash (HS) #3 8 LEFT: 1.5 Steps inside 40 yd In 12.5 Steps in frnt of FRONT hash (HS) #4 16 LEFT: 1.5 Steps inside 40 vd In 12.5 Steps in frnt of FRONT hash (HS) #5 16 LEFT: 3.0 Steps outside of 50 yd In 12.0 Steps behind FRONT SIDELINE #6 16 RIGHT: 4.0 Steps outside of 50 yd In 6.5 Steps behind FRONT SIDELINE #7 16 RIGHT: 2.0 Steps outside 45 yd In 4.0 Steps behind FRONT SIDELINE #8 16 RIGHT: 1.0 Steps inside 45 yd In 8.0 Steps behind FRONT SIDELINE #9 8 RIGHT: 1.0 Steps inside 45 yd In 8.0 Steps behind FRONT SIDELINE #10 8 RIGHT: 1.0 Steps inside 45 yd In 8.0 Steps behind FRONT SIDELINE #11 8 RIGHT: 1.0 Steps inside 45 vd In 8.0 Steps behind FRONT SIDELINE #12 8 RIGHT: 1.0 Steps inside 45 yd In 8.0 Steps behind FRONT SIDELINE #13 RIGHT: 1.0 Steps inside 45 yd In 8.0 Steps behind FRONT SIDELINE 8 #14 16 RIGHT: On 45 yd In 10.5 Steps in frnt of FRONT hash (HS) 16 RIGHT: On 45 yd In #15 5.5 Steps behind FRONT hash (HS) #16 20 LEFT: 0.5 Steps outside of 50 yd In 7.0 Steps behind FRONT hash (HS) 24 LEFT: 1.5 Steps outside 35 yd In 8.0 Steps behind FRONT hash (HS) #17 20 LEFT: 1.5 Steps outside 35 yd In 8.0 Steps behind FRONT hash (HS) #18 #19 16 LEFT: 3.0 Steps outside 30 yd In 4.0 Steps in frnt of FRONT hash (HS) #20 16 LEFT: On 30 yd In 12.0 Steps behind FRONT SIDELINE 24 LEFT: On 40 yd In 12.0 Steps behind FRONT SIDELINE #21 #22 16 LEFT: 2.5 Steps outside 35 yd In 12.5 Steps behind FRONT SIDELINE 4 LEFT: 2.5 Steps outside 35 yd In 12.5 Steps behind FRONT SIDELINE #23 #24 8 LEFT: 1.5 Steps outside 35 yd In 12.0 Steps in frnt of FRONT hash (HS) #25 8 LEFT: 4.0 Steps inside 30 vd In 8.5 Steps behind FRONT SIDELINE #26 8 LEFT: 1.5 Steps outside 35 yd In 12.0 Steps in frnt of FRONT hash (HS) 16 LEFT: 1.5 Steps outside 35 yd In 12.0 Steps in frnt of FRONT hash (HS) #27 #28 16 LEFT: 2.0 Steps inside 30 yd In 11.5 Steps behind FRONT SIDELINE

Drill: YESTERDAY Performer: (unnamed) M 2 ID:346 Set Move LEFT-RIGHT

RIGHT: 2.0 Steps outside 30 yd In #31 0 #32 12 RIGHT: 2.0 Steps outside 30 yd In 16 RIGHT: 2.0 Steps outside 30 yd In #33 #34 16 RIGHT: 1.5 Steps inside 35 yd In #35 20 RIGHT: On 40 yd In #36 35 RIGHT: On 40 yd In 16 RIGHT: 1.0 Steps outside 40 yd In #37

16 LEFT: 3.5 Steps outside 40 yd In

16 LEFT: 3.0 Steps outside of 50 yd In

BACK-FRONT

14.0 Steps behind FRONT SIDELINE 14.0 Steps behind FRONT SIDELINE 14.0 Steps behind FRONT SIDELINE 11.0 Steps in frnt of FRONT hash (HS) 3.0 Steps in frnt of FRONT hash (HS) 3.0 Steps in frnt of FRONT hash (HS) 3.0 Steps in frnt of FRONT hash (HS)

8.0 Steps behind FRONT SIDELINE

12.0 Steps in frnt of FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) M 2 ID:346

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#29

#30

Performer:

Pe	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 1.0 Steps outside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)
#38	12	RIGHT: On 40 yd In	3.0 Steps in frnt of FRONT hash (HS)
#39	16	RIGHT: On 40 yd In	3.0 Steps in frnt of FRONT hash (HS)
#40	20	RIGHT: 2.0 Steps inside 40 yd In	2.0 Steps in frnt of FRONT hash (HS)
#41	8	RIGHT: 2.0 Steps inside 40 yd In	2.0 Steps in frnt of FRONT hash (HS)
#42	20	RIGHT: 2.0 Steps outside 45 yd In	14.0 Steps behind FRONT SIDELINE
#43	8	RIGHT: 2.0 Steps outside 45 yd In	14.0 Steps behind FRONT SIDELINE
#44	24	RIGHT: 1.5 Steps outside of 50 yd In	9.0 Steps behind FRONT SIDELINE
#45	8	RIGHT: 1.5 Steps outside 45 yd In	9.0 Steps behind FRONT SIDELINE
#46	8	RIGHT: 1.5 Steps outside 45 yd In	9.0 Steps behind FRONT SIDELINE
#47	8	RIGHT: 1.5 Steps outside of 50 yd In	9.0 Steps behind FRONT SIDELINE
#48	16	RIGHT: 1.5 Steps outside of 50 yd In	9.0 Steps behind FRONT SIDELINE
#49	16	LEFT: 3.0 Steps outside of 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#50	16	LEFT: On 40 yd In	10.5 Steps behind FRONT SIDELINE
#51	16	LEFT: 1.0 Steps outside 30 yd In	9.5 Steps behind FRONT SIDELINE
#52	16	LEFT: On 35 yd In	12.0 Steps behind FRONT SIDELINE
#53	24	LEFT: 4.0 Steps inside 25 yd In	on FRONT hash (HS)
#54	16	LEFT: 4.0 Steps inside 25 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	LEFT: 4.0 Steps inside 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	LEFT: 4.0 Steps inside 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: On 25 yd In	on FRONT hash (HS)
#58	12	LEFT: 0.5 Steps inside 25 yd In	11.5 Steps in frnt of FRONT hash (HS)
#59	12	LEFT: 1.0 Steps inside 30 yd In	9.5 Steps behind FRONT SIDELINE
#60	8	LEFT: 0.5 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE
#61	16	LEFT: On 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#62	12	LEFT: On 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: 2.0 Steps inside 40 yd In	7.5 Steps in frnt of FRONT hash (HS)
#64	16	LEFT: 3.5 Steps outside of 50 yd In	12.5 Steps behind FRONT SIDELINE

Set I	Move	LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 2.5 Steps inside 40 yd In	12.5 Steps in frnt of FRONT hash (HS
#2	8	LEFT: 2.5 Steps inside 40 yd In	12.5 Steps in frnt of FRONT hash (HS
#3	8	LEFT: 3.0 Steps inside 40 yd In	13.5 Steps in frnt of FRONT hash (HS
#4	16	LEFT: 3.0 Steps inside 40 yd In	13.5 Steps in frnt of FRONT hash (HS
#5	16	LEFT: 1.0 Steps outside of 50 yd In	12.0 Steps behind FRONT SIDELINE
#6	16	RIGHT: 4.0 Steps outside of 50 yd In	9.0 Steps behind FRONT SIDELINE
#7	16	RIGHT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#8	16	RIGHT: 3.0 Steps inside 45 yd In	8.0 Steps behind FRONT SIDELINE
#9	8	RIGHT: 3.0 Steps inside 45 yd In	8.0 Steps behind FRONT SIDELINE
#10	8	RIGHT: 3.0 Steps inside 45 yd In	8.0 Steps behind FRONT SIDELINE
#11	8	RIGHT: 3.0 Steps inside 45 yd In	8.0 Steps behind FRONT SIDELINE
#12	8	RIGHT: 3.0 Steps inside 45 yd In	8.0 Steps behind FRONT SIDELINE
#13	8	RIGHT: 3.0 Steps inside 45 yd In	8.0 Steps behind FRONT SIDELINE
#14	16	RIGHT: On 45 yd In	13.5 Steps in frnt of FRONT hash (HS
#15	16	RIGHT: On 45 yd In	2.5 Steps behind FRONT hash (HS)
#16	20	RIGHT: 2.0 Steps outside of 50 yd In	7.0 Steps behind FRONT hash (HS)
#17	24	LEFT: 1.0 Steps inside 35 yd In	8.5 Steps behind FRONT hash (HS)
#18	20	LEFT: 1.0 Steps inside 35 yd In	8.5 Steps behind FRONT hash (HS)
#19	16	LEFT: On 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#20	16	LEFT: 4.0 Steps inside 25 yd In	8.0 Steps behind FRONT SIDELINE
#21	24	LEFT: 4.0 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE
#22	16	LEFT: 3.0 Steps inside 30 yd In	14.0 Steps behind FRONT SIDELINE
#23	4	LEFT: 3.0 Steps inside 30 yd In	14.0 Steps behind FRONT SIDELINE
#24	8	LEFT: 2.5 Steps outside 35 yd In	11.0 Steps in frnt of FRONT hash (HS
#25	8	LEFT: On 30 yd In	10.5 Steps behind FRONT SIDELINE
#26	8	LEFT: 2.5 Steps outside 35 yd In	11.0 Steps in frnt of FRONT hash (HS
#27	16	LEFT: 2.5 Steps outside 35 yd In	11.0 Steps in frnt of FRONT hash (HS
#28	16	LEFT: 3.5 Steps inside 30 yd In	13.0 Steps behind FRONT SIDELINE
#29	16	LEFT: 2.5 Steps inside 35 yd In	6.5 Steps behind FRONT SIDELINE
#30	16	LEFT: 2.5 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS

Drill: YESTERDAY Performer: (unnamed) M 3 ID:347 Set Move LEFT-RIGHT

BACK-FRONT

#31	0	RIGHT: 2.0 Steps outside 30 yd In	10.0 Steps behind FRONT SIDELINE
#32	12	RIGHT: 2.0 Steps outside 30 yd In	10.0 Steps behind FRONT SIDELINE
#33	16	RIGHT: 2.0 Steps outside 30 yd In	10.0 Steps behind FRONT SIDELINE
#34	16	RIGHT: 1.0 Steps outside 35 yd In	13.0 Steps behind FRONT SIDELINE
#35	20	RIGHT: 4.0 Steps outside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)
#36	35	RIGHT: 4.0 Steps outside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)
#37	16	RIGHT: 3.0 Steps inside 35 yd In	3.0 Steps in frnt of FRONT hash (HS)

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Performer:

Performer:

Pe	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 3.0 Steps inside 35 yd In	3.0 Steps in frnt of FRONT hash (HS)
#38	12	RIGHT: On 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#39	16	RIGHT: On 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#40	20	RIGHT: 4.0 Steps outside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)
#41	8	RIGHT: 4.0 Steps outside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)
#42	20	RIGHT: 2.0 Steps inside 45 yd In	14.0 Steps behind FRONT SIDELINE
#43	8	RIGHT: 2.0 Steps inside 45 yd In	14.0 Steps behind FRONT SIDELINE
#44	24	LEFT: 3.0 Steps inside 45 yd In	9.0 Steps behind FRONT SIDELINE
#45	8	RIGHT: 3.0 Steps outside of 50 yd In	9.0 Steps behind FRONT SIDELINE
#46	8	RIGHT: 3.0 Steps outside of 50 yd In	9.0 Steps behind FRONT SIDELINE
#47	8	LEFT: 2.5 Steps inside 45 yd In	9.5 Steps behind FRONT SIDELINE
#48	16	LEFT: 2.5 Steps inside 45 yd In	9.5 Steps behind FRONT SIDELINE
#49	16	LEFT: 1.5 Steps outside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#50	16	LEFT: On 35 yd In	9.0 Steps behind FRONT SIDELINE
#51	16	LEFT: 0.5 Steps inside 25 yd In	13.5 Steps behind FRONT SIDELINE
#52	16	LEFT: On 35 yd In	6.5 Steps in frnt of FRONT hash (HS)
#53	24	LEFT: 2.0 Steps outside 25 yd In	on FRONT hash (HS)
#54	16	LEFT: 2.0 Steps outside 25 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	LEFT: 2.0 Steps outside 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	LEFT: 2.0 Steps outside 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: 0.5 Steps outside 30 yd In	10.0 Steps behind FRONT SIDELINE
#58	12	LEFT: 3.0 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE
#59	12	LEFT: 2.5 Steps outside 45 yd In	11.5 Steps behind FRONT SIDELINE
#60	8	LEFT: 1.5 Steps inside 45 yd In	10.0 Steps in frnt of FRONT hash (HS)
#61	16	On 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#62	12	On 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: 1.0 Steps inside 45 yd In	10.5 Steps in frnt of FRONT hash (HS)
#64	16	LEFT: 4.0 Steps inside 40 yd In	3.5 Steps behind FRONT hash (HS)

Performer: in "2016 GRAFTON TIME" Drill: TIME OPENER Performer: (unnamed) M 4 ID:348 Set Move LEFT-RIGHT BACK-FRONT 13.5 Steps behind FRONT SIDELINE #1 0 LEFT: 2.5 Steps inside 40 yd In #2 LEFT: 2.5 Steps inside 40 vd In 13.5 Steps behind FRONT SIDELINE 8 #3 8 LEFT: 3.5 Steps outside 45 vd In 14.0 Steps in frnt of FRONT hash (HS) #4 16 LEFT: 3.5 Steps outside 45 vd In 14.0 Steps in frnt of FRONT hash (HS) #5 16 RIGHT: 0.5 Steps outside of 50 vd In 12.0 Steps behind FRONT SIDELINE #6 16 RIGHT: 4.0 Steps outside of 50 yd In 11.0 Steps behind FRONT SIDELINE #7 16 RIGHT: 2.0 Steps inside 45 yd In 4.0 Steps behind FRONT SIDELINE #8 16 RIGHT: 3.5 Steps outside of 50 yd In 8.0 Steps behind FRONT SIDELINE #9 8 RIGHT: 3.5 Steps outside of 50 yd In 8.0 Steps behind FRONT SIDELINE #10 8 RIGHT: 3.5 Steps outside of 50 yd In 8.0 Steps behind FRONT SIDELINE #11 RIGHT: 3.5 Steps outside of 50 yd In 8.0 Steps behind FRONT SIDELINE 8 #12 8 RIGHT: 3.5 Steps outside of 50 yd In 8.0 Steps behind FRONT SIDELINE #13 RIGHT: 3.5 Steps outside of 50 yd In 8.0 Steps behind FRONT SIDELINE 8 #14 16 RIGHT: On 45 yd In 12.0 Steps behind FRONT SIDELINE 16 RIGHT: On 45 yd In #15 on FRONT hash (HS) #16 20 RIGHT: 3.5 Steps inside 45 yd In 7.0 Steps behind FRONT hash (HS) 24 LEFT: 3.5 Steps inside 35 yd In 8.5 Steps behind FRONT hash (HS) #17 #18 20 LEFT: 3.5 Steps inside 35 yd In 8.5 Steps behind FRONT hash (HS) #19 16 LEFT: On 30 yd In 4.0 Steps in frnt of FRONT hash (HS) #20 16 LEFT: On 30 yd In 8.0 Steps behind FRONT SIDELINE 24 LEFT: On 40 yd In 8.0 Steps behind FRONT SIDELINE #21 #22 16 LEFT: On 35 yd In 12.0 Steps behind FRONT SIDELINE 4 LEFT: On 35 yd In 12.0 Steps behind FRONT SIDELINE #23

BACK-FRONT

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)

9.5 Steps behind FRONT SIDELINE

9.5 Steps behind FRONT SIDELINE

12.0 Steps in frnt of FRONT hash (HS)

8.0 Steps behind FRONT SIDELINE

8.5 Steps behind FRONT SIDELINE RIGHT: 4.0 Steps inside 25 yd In #32 12 RIGHT: 4.0 Steps inside 25 yd In 8.5 Steps behind FRONT SIDELINE 16 RIGHT: 4.0 Steps inside 25 yd In 8.5 Steps behind FRONT SIDELINE 16 RIGHT: 3.0 Steps outside 35 vd In 11.5 Steps behind FRONT SIDELINE 20 RIGHT: 4.0 Steps outside 40 vd In 6.0 Steps in frnt of FRONT hash (HS) 35 RIGHT: 4.0 Steps outside 40 yd In 6.0 Steps in frnt of FRONT hash (HS) 16 RIGHT: 3.0 Steps inside 35 yd In 6.0 Steps in frnt of FRONT hash (HS)

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#24 8 LEFT: On 35 vd In

Set Move LEFT-RIGHT

8 LEFT: On 35 yd In

8 LEFT: On 35 yd In

16 LEFT: On 35 yd In

16 LEFT: 0.5 Steps inside 30 yd In

16 LEFT: 1.5 Steps outside 40 yd In

16 LEFT: 0.5 Steps outside of 50 yd In

Drill: YESTERDAY Performer: (unnamed) M 4 ID:348

#25

#26

#27 #28

#29

#30

#31 0

#33

#34 #35

#36

#37

Performer:

#37 0

#38

#39

#40

#41 8

#42

#43

#44

#45

#46

#47

#48

#49

#50

#51

#52

#53

#54

#55

8

in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT RIGHT: 3.0 Steps inside 35 yd In 6.0 Steps in frnt of FRONT hash (HS) 12 RIGHT: On 40 yd In 9.0 Steps in frnt of FRONT hash (HS) 16 RIGHT: On 40 yd In 9.0 Steps in frnt of FRONT hash (HS) 20 RIGHT: 2.0 Steps outside 45 yd In 6.0 Steps in frnt of FRONT hash (HS) RIGHT: 2.0 Steps outside 45 yd In 6.0 Steps in frnt of FRONT hash (HS) 20 RIGHT: 2.0 Steps outside of 50 yd In 14.0 Steps behind FRONT SIDELINE RIGHT: 2.0 Steps outside of 50 yd In 14.0 Steps behind FRONT SIDELINE 9.5 Steps behind FRONT SIDELINE 24 LEFT: 2.0 Steps inside 40 yd In 8 LEFT: 2.0 Steps inside 40 yd In 9.5 Steps behind FRONT SIDELINE 8 LEFT: 2.0 Steps inside 45 yd In 9.5 Steps behind FRONT SIDELINE 8 LEFT: 2.0 Steps inside 40 yd In 10.0 Steps behind FRONT SIDELINE 16 LEFT: 2.0 Steps inside 40 yd In 10.0 Steps behind FRONT SIDELINE 16 LEFT: 2.5 Steps outside 40 yd In 11.5 Steps behind FRONT SIDELINE 16 LEFT: 2.5 Steps outside 30 yd In 10.5 Steps behind FRONT SIDELINE 16 LEFT: 1.0 Steps inside 20 yd In 6.5 Steps in frnt of FRONT hash (HS) 16 LEFT: On 30 yd In 13.0 Steps in frnt of FRONT hash (HS) 24 LEFT: 2.0 Steps outside 20 yd In on FRONT hash (HS) 16 LEFT: 2.0 Steps outside 20 yd In 7.0 Steps in frnt of FRONT hash (HS) 12 LEFT: 2.0 Steps outside 20 yd In 12.0 Steps in frnt of FRONT hash (HS) 8 LEFT: 2.0 Steps outside 20 vd In 12.0 Steps in frnt of FRONT hash (HS)

#56 16 LEFT: 3.5 Steps inside 25 vd In 11.5 Steps behind FRONT SIDELINE #57 #58 12 LEFT: 1.5 Steps outside 35 yd In 8.0 Steps behind FRONT SIDELINE #59 12 LEFT: 2.0 Steps inside 40 yd In 9.5 Steps behind FRONT SIDELINE #60 8 LEFT: On 45 yd In 14.0 Steps behind FRONT SIDELINE 16 LEFT: 4.0 Steps inside 45 yd In #61 8.0 Steps in frnt of FRONT hash (HS) 12 LEFT: 2.0 Steps outside of 50 yd In 8.0 Steps in frnt of FRONT hash (HS) #62 12 LEFT: On 45 vd In 12.0 Steps in frnt of FRONT hash (HS) #63 4.0 Steps behind FRONT hash (HS) #64 16 LEFT: 2.0 Steps inside 40 yd In

Performer: in "2016 GRAFTON TIME" Drill: TIME OPENER Performer: (unnamed) M 5 ID:349 Set Move LEFT-RIGHT BACK-FRONT 0 LEFT: 2.0 Steps inside 40 yd In 12.0 Steps behind FRONT SIDELINE #1 #2 8 LEFT: 2.0 Steps inside 40 yd In 12.0 Steps behind FRONT SIDELINE #3 8 LEFT: 1.5 Steps outside 45 yd In 13.5 Steps behind FRONT SIDELINE #4 16 LEFT: 1.5 Steps outside 45 vd In 13.5 Steps behind FRONT SIDELINE #5 16 RIGHT: 2.0 Steps outside of 50 yd In 12.0 Steps behind FRONT SIDELINE #6 16 RIGHT: 4.0 Steps outside of 50 yd In 13.5 Steps behind FRONT SIDELINE #7 16 RIGHT: 4.0 Steps outside of 50 yd In 4.0 Steps behind FRONT SIDELINE #8 16 RIGHT: 1.5 Steps outside of 50 yd In 8.0 Steps behind FRONT SIDELINE #9 8 RIGHT: 1.5 Steps outside of 50 yd In 8.0 Steps behind FRONT SIDELINE #10 8 RIGHT: 1.5 Steps outside of 50 yd In 8.0 Steps behind FRONT SIDELINE #11 RIGHT: 1.5 Steps outside of 50 yd In 8.0 Steps behind FRONT SIDELINE 8 #12 8 RIGHT: 1.5 Steps outside of 50 yd In 8.0 Steps behind FRONT SIDELINE #13 8 RIGHT: 1.5 Steps outside of 50 yd In 8.0 Steps behind FRONT SIDELINE #14 12.0 Steps behind FRONT SIDELINE 16 On 50 yd In 16 On 50 yd In #15 on FRONT hash (HS) #16 20 LEFT: 2.0 Steps inside 45 yd In 7.5 Steps behind FRONT hash (HS) 24 LEFT: 1.5 Steps inside 30 yd In 7.0 Steps behind FRONT hash (HS) #17 20 LEFT: 1.5 Steps inside 30 yd In 7.0 Steps behind FRONT hash (HS) #18

4.0 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)

12.5 Steps behind FRONT SIDELINE

12.5 Steps behind FRONT SIDELINE

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)

7.5 Steps behind FRONT SIDELINE

11.0 Steps behind FRONT SIDELINE

12.0 Steps in frnt of FRONT hash (HS)

12.5 Steps in frnt of FRONT hash (HS)

12.5 Steps in frnt of FRONT hash (HS)

12.5 Steps in frnt of FRONT hash (HS)

8.5 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)

BACK-FRONT

8.5 Steps behind FRONT SIDELINE

Drill: YESTERDAY Performer: (unnamed) M 5 ID:349 Set Move LEFT-RIGHT

#31 0 RIGHT: 4.0 Steps inside 25 yd In #32 12 RIGHT: 4.0 Steps inside 25 yd In #33 16 RIGHT: 4.0 Steps inside 25 yd In #34 16 RIGHT: 2.0 Steps inside 35 yd In #35 20 RIGHT: 4.0 Steps outside 45 yd In #36 35 RIGHT: 4.0 Steps outside 45 yd In #37 16 RIGHT: 3.0 Steps inside 40 yd In

16 LEFT: 2.5 Steps inside 25 yd In

4 LEFT: 2.5 Steps inside 35 yd In

8 LEFT: 4.0 Steps outside 40 yd In

8 LEFT: 1.5 Steps inside 35 yd In

16 LEFT: 1.5 Steps inside 35 yd In

16 LEFT: 1.0 Steps inside 30 yd In

16 RIGHT: 2.0 Steps outside of 50 yd In

16 LEFT: On 30 yd In

24 LEFT: On 40 yd In

16 LEFT: On 40 yd In

#22 16 LEFT: 2.5 Steps inside 35 yd In

#24 8 LEFT: 1.5 Steps inside 35 vd In

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#19

#20

#21

#23

#25

#26

#27

#28

#29

#30

Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 3.0 Steps inside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside 45 yd In	13.0 Steps behind FRONT SIDELINE
#39	16	RIGHT: 4.0 Steps outside 45 yd In	13.0 Steps behind FRONT SIDELINE
#40	20	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#41	8	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 4.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: 4.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 1.5 Steps inside 35 yd In	10.0 Steps behind FRONT SIDELINE
#45	8	LEFT: 1.5 Steps inside 35 yd In	10.0 Steps behind FRONT SIDELINE
#46	8	LEFT: 1.5 Steps inside 40 yd In	10.0 Steps behind FRONT SIDELINE
#47	8	LEFT: 1.5 Steps inside 35 yd In	10.5 Steps behind FRONT SIDELINE
#48	16	LEFT: 1.5 Steps inside 35 yd In	10.5 Steps behind FRONT SIDELINE
#49	16	LEFT: 3.5 Steps inside 30 yd In	10.0 Steps behind FRONT SIDELINE
#50	16	LEFT: 3.5 Steps outside 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#51	16	LEFT: 2.0 Steps inside 20 yd In	3.5 Steps behind FRONT hash (HS)
#52	16	LEFT: On 30 yd In	on FRONT hash (HS)
#53	24	LEFT: 2.0 Steps outside 15 yd In	on FRONT hash (HS)
#54	16	LEFT: 2.0 Steps outside 15 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	LEFT: 2.0 Steps outside 15 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	LEFT: 2.0 Steps outside 15 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: 1.0 Steps inside 25 yd In	13.0 Steps in frnt of FRONT hash (HS)
#58	12	LEFT: 2.5 Steps inside 30 yd In	9.0 Steps behind FRONT SIDELINE
#59	12	LEFT: 2.5 Steps outside 40 yd In	8.5 Steps behind FRONT SIDELINE
#60	8	LEFT: 3.0 Steps outside 45 yd In	11.0 Steps behind FRONT SIDELINE
#61	16	LEFT: On 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#62	12	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: 2.0 Steps outside 45 yd In	12.5 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: 3.5 Steps outside of 50 yd In	12.5 Steps behind FRONT SIDELINE

Drill	: TIME	OPENER Performer: (unnamed) M 6 ID:35	i0
Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	On 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#2	8	On 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#3	8	LEFT: On 45 yd In	13.0 Steps behind FRONT SIDELINE
#4	16	LEFT: On 45 yd In	13.0 Steps behind FRONT SIDELINE
#5	16	RIGHT: 4.0 Steps outside of 50 yd In	12.5 Steps behind FRONT SIDELINE
#6	16	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps in frnt of FRONT hash (HS)
#7	16	RIGHT: 2.0 Steps outside of 50 yd In	4.0 Steps behind FRONT SIDELINE
#8	16	On 50 yd In	8.0 Steps behind FRONT SIDELINE
#9	8	On 50 yd In	8.0 Steps behind FRONT SIDELINE
#10	8	On 50 yd In	8.0 Steps behind FRONT SIDELINE
#11	8	On 50 yd In	8.0 Steps behind FRONT SIDELINE
#12	8	On 50 yd In	8.0 Steps behind FRONT SIDELINE
#13	8	On 50 yd In	8.0 Steps behind FRONT SIDELINE
#14	16	On 50 yd In	13.5 Steps in frnt of FRONT hash (HS)
#15	16	On 50 yd In	2.5 Steps behind FRONT hash (HS)
#16	20	LEFT: 0.5 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)
#17	24	LEFT: 1.0 Steps outside 30 yd In	6.5 Steps behind FRONT hash (HS)
#18	20	LEFT: 1.0 Steps outside 30 yd In	6.5 Steps behind FRONT hash (HS)
#19	16	LEFT: 2.5 Steps inside 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#20	16	LEFT: 4.0 Steps inside 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#21	24	LEFT: 4.0 Steps inside 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#22	16	LEFT: 3.0 Steps outside 40 yd In	14.0 Steps behind FRONT SIDELINE
#23	4	LEFT: 3.0 Steps outside 40 yd In	14.0 Steps behind FRONT SIDELINE
#24	8	LEFT: 2.5 Steps inside 35 yd In	11.0 Steps in frnt of FRONT hash (HS)
#25	8	LEFT: On 40 yd In	10.5 Steps behind FRONT SIDELINE
#26	8	LEFT: 2.5 Steps inside 35 yd In	11.0 Steps in frnt of FRONT hash (HS)
#27	16	LEFT: 2.5 Steps inside 35 yd In	11.0 Steps in frnt of FRONT hash (HS)
#28	16	LEFT: 3.5 Steps inside 30 yd In	6.0 Steps behind FRONT SIDELINE
#29	16	LEFT: 2.5 Steps inside 40 yd In	12.0 Steps behind FRONT SIDELINE
#30	16	RIGHT: 3.5 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) M 6 ID:350 Set Move LEFT-RIGHT

#31 0 RIGHT: 3.0 Steps outside 30 yd In #32 12 RIGHT: 3.0 Steps outside 30 yd In 16 RIGHT: 3.0 Steps outside 30 yd In #34 16 RIGHT: 2.5 Steps inside 30 yd In 20 RIGHT: On 35 yd In 35 RIGHT: On 35 yd In

BACK-FRONT

12.0 Steps behind FRONT SIDELINE 12.0 Steps behind FRONT SIDELINE 12.0 Steps behind FRONT SIDELINE 10.5 Steps behind FRONT SIDELINE 3.0 Steps in frnt of FRONT hash (HS) 3.0 Steps in frnt of FRONT hash (HS) 3.0 Steps in frnt of FRONT hash (HS)

16 RIGHT: 1.0 Steps outside 35 yd In Drill: TIME CLOSER Performer: (unnamed) M 6 ID:350

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#33

#35

#36

#37

Performer:

Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 1.0 Steps outside 35 yd In	3.0 Steps in frnt of FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)
#39	16	RIGHT: 4.0 Steps outside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)
#40	20	RIGHT: On 40 yd In	4.0 Steps in frnt of FRONT hash (HS)
#41	8	RIGHT: On 40 yd In	4.0 Steps in frnt of FRONT hash (HS)
#42	20	RIGHT: On 45 yd In	12.0 Steps behind FRONT SIDELINE
#43	8	RIGHT: On 45 yd In	12.0 Steps behind FRONT SIDELINE
#44	24	LEFT: 3.0 Steps outside of 50 yd In	9.0 Steps behind FRONT SIDELINE
#45	8	RIGHT: 3.0 Steps inside 45 yd In	9.0 Steps behind FRONT SIDELINE
#46	8	RIGHT: 3.0 Steps inside 45 yd In	9.0 Steps behind FRONT SIDELINE
#47	8	LEFT: 3.0 Steps outside of 50 yd In	9.5 Steps behind FRONT SIDELINE
#48	16	LEFT: 3.0 Steps outside of 50 yd In	9.5 Steps behind FRONT SIDELINE
#49	16	LEFT: 0.5 Steps inside 45 yd In	10.5 Steps in frnt of FRONT hash (HS)
#50	16	LEFT: 2.5 Steps inside 35 yd In	9.0 Steps behind FRONT SIDELINE
#51	16	LEFT: 2.5 Steps inside 25 yd In	12.0 Steps behind FRONT SIDELINE
#52	16	LEFT: On 35 yd In	9.5 Steps in frnt of FRONT hash (HS)
#53	24	LEFT: On 25 yd In	on FRONT hash (HS)
#54	16	LEFT: On 25 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	LEFT: On 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	LEFT: On 25 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: On 25 yd In	2.0 Steps in frnt of FRONT hash (HS)
#58	12	LEFT: 1.5 Steps inside 25 yd In	13.5 Steps in frnt of FRONT hash (HS)
#59	12	LEFT: 3.0 Steps inside 30 yd In	9.0 Steps behind FRONT SIDELINE
#60	8	LEFT: 2.5 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE
#61	16	LEFT: 4.0 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#62	12	LEFT: 2.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: 3.0 Steps inside 40 yd In	9.5 Steps in frnt of FRONT hash (HS)
#64	16	LEFT: 1.0 Steps outside of 50 yd In	12.0 Steps behind FRONT SIDELINE

BACK-FRONT

Drill	: TIME	OPENER Performer: (unnamed) M 7	ID:339
Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 1.5 Steps inside 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#2	8	LEFT: 1.5 Steps inside 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#3	8	LEFT: On 35 yd In	5.0 Steps in frnt of FRONT hash (HS)
#4	16	LEFT: On 35 yd In	5.0 Steps in frnt of FRONT hash (HS)
#5	16	LEFT: 1.5 Steps inside 40 yd In	12.5 Steps in frnt of FRONT hash (HS)
#6	16	LEFT: 4.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#7	16	On 50 yd In	4.0 Steps behind FRONT SIDELINE
#8	16	LEFT: 1.5 Steps outside of 50 yd In	8.0 Steps behind FRONT SIDELINE
#9	8	LEFT: 1.5 Steps outside of 50 yd In	8.0 Steps behind FRONT SIDELINE
#10	8	LEFT: 1.5 Steps outside of 50 yd In	8.0 Steps behind FRONT SIDELINE
#11	8	LEFT: 1.5 Steps outside of 50 yd In	8.0 Steps behind FRONT SIDELINE
#12	8	LEFT: 1.5 Steps outside of 50 yd In	8.0 Steps behind FRONT SIDELINE
#13	8	LEFT: 1.5 Steps outside of 50 yd In	8.0 Steps behind FRONT SIDELINE
#14	16	On 50 yd In	10.5 Steps in frnt of FRONT hash (HS)
#15	16	On 50 yd In	5.5 Steps behind FRONT hash (HS)
#16	20	LEFT: 3.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)
#17	24	LEFT: 3.0 Steps outside 30 yd In	5.0 Steps behind FRONT hash (HS)
#18	20	LEFT: 3.0 Steps outside 30 yd In	5.0 Steps behind FRONT hash (HS)
#19	16	LEFT: 0.5 Steps outside 25 yd In	4.0 Steps in frnt of FRONT hash (HS)
#20	16	LEFT: On 30 yd In	8.0 Steps in frnt of FRONT hash (HS)
#21	24	LEFT: On 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#22	16	LEFT: 1.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#23	4	LEFT: 1.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: 3.5 Steps inside 35 yd In	10.0 Steps in frnt of FRONT hash (HS)
#25	8	LEFT: 2.5 Steps inside 40 yd In	14.0 Steps behind FRONT SIDELINE
#26	8	LEFT: 3.5 Steps inside 35 yd In	10.0 Steps in frnt of FRONT hash (HS)
#27	16	LEFT: 3.5 Steps inside 35 yd In	10.0 Steps in frnt of FRONT hash (HS)
#28	16	LEFT: 2.5 Steps outside 35 yd In	5.5 Steps behind FRONT SIDELINE
#29	16	LEFT: 3.5 Steps outside 45 yd In	13.0 Steps behind FRONT SIDELINE
#30	16	RIGHT: 1.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) M 7 ID:339 Set Move LEFT-RIGHT

#31	0	RIGHT: 2.5 Steps inside 25 yd In	12.0 Steps behind FRONT SIDELINE
#32	12	RIGHT: 2.5 Steps inside 25 yd In	12.0 Steps behind FRONT SIDELINE
#33	16	RIGHT: 2.5 Steps inside 25 yd In	12.0 Steps behind FRONT SIDELINE
#34	16	RIGHT: On 30 yd In	10.0 Steps behind FRONT SIDELINE
#35	20	RIGHT: On 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#36	35	RIGHT: On 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#37	16	RIGHT: 1.0 Steps outside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) M 7 ID:339

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Performer:

Pe	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 1.0 Steps outside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#38	12	RIGHT: On 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#39	16	RIGHT: On 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#40	20	RIGHT: On 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#41	8	RIGHT: On 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 2.0 Steps outside of 50 yd In	14.0 Steps behind FRONT SIDELINE
#43	8	LEFT: 2.0 Steps outside of 50 yd In	14.0 Steps behind FRONT SIDELINE
#44	24	LEFT: 3.5 Steps inside 35 yd In	10.0 Steps behind FRONT SIDELINE
#45	8	LEFT: 3.5 Steps inside 35 yd In	10.0 Steps behind FRONT SIDELINE
#46	8	LEFT: 3.5 Steps inside 40 yd In	10.0 Steps behind FRONT SIDELINE
#47	8	LEFT: 3.5 Steps inside 35 yd In	10.5 Steps behind FRONT SIDELINE
#48	16	LEFT: 3.5 Steps inside 35 yd In	10.5 Steps behind FRONT SIDELINE
#49	16	LEFT: 2.0 Steps outside 35 yd In	10.0 Steps behind FRONT SIDELINE
#50	16	LEFT: 1.5 Steps outside 25 yd In	14.0 Steps in frnt of FRONT hash (HS)
#51	16	LEFT: 0.5 Steps inside 20 yd In	1.0 Steps behind FRONT hash (HS)
#52	16	LEFT: On 30 yd In	3.0 Steps in frnt of FRONT hash (HS)
#53	24	LEFT: On 15 yd In	on FRONT hash (HS)
#54	16	LEFT: On 15 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	LEFT: On 15 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	LEFT: On 15 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: 0.5 Steps inside 25 yd In	11.0 Steps in frnt of FRONT hash (HS)
#58	12	LEFT: 0.5 Steps inside 30 yd In	9.5 Steps behind FRONT SIDELINE
#59	12	LEFT: 3.5 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE
#60	8	LEFT: 3.0 Steps inside 40 yd In	10.0 Steps behind FRONT SIDELINE
#61	16	LEFT: 4.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#62	12	LEFT: 2.0 Steps outside of 50 yd In	12.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: 2.5 Steps inside 45 yd In	13.0 Steps behind FRONT SIDELINE
#64	16	RIGHT: On 45 yd In	14.0 Steps in frnt of FRONT hash (HS)

Drill:	TIME	OPENER Performer: (unnamed) M 8	ID:340
Set I	Move	LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 2.5 Steps inside 35 yd In	2.5 Steps in frnt of FRONT hash (HS)
#2	8	LEFT: 2.5 Steps inside 35 yd In	2.5 Steps in frnt of FRONT hash (HS)
#3	8	LEFT: 1.0 Steps inside 35 yd In	6.5 Steps in frnt of FRONT hash (HS)
#4	16	LEFT: 1.0 Steps inside 35 yd In	6.5 Steps in frnt of FRONT hash (HS)
#5	16	LEFT: 3.0 Steps inside 40 yd In	13.5 Steps in frnt of FRONT hash (HS)
#6	16	LEFT: 4.0 Steps inside 45 yd In	13.5 Steps behind FRONT SIDELINE
#7	16	LEFT: 2.0 Steps outside of 50 yd In	4.0 Steps behind FRONT SIDELINE
#8	16	LEFT: 3.5 Steps outside of 50 yd In	8.0 Steps behind FRONT SIDELINE
#9	8	LEFT: 3.5 Steps outside of 50 yd In	8.0 Steps behind FRONT SIDELINE
#10	8	LEFT: 3.5 Steps outside of 50 yd In	8.0 Steps behind FRONT SIDELINE
#11	8	LEFT: 3.5 Steps outside of 50 yd In	8.0 Steps behind FRONT SIDELINE
#12	8	LEFT: 3.5 Steps outside of 50 yd In	8.0 Steps behind FRONT SIDELINE
#13	8	LEFT: 3.5 Steps outside of 50 yd In	8.0 Steps behind FRONT SIDELINE
#14	16	On 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#15	16	On 50 yd In	8.0 Steps behind FRONT hash (HS)
#16	20	LEFT: 2.5 Steps inside 40 yd In	8.0 Steps behind FRONT hash (HS)
#17	24	LEFT: 3.0 Steps inside 25 yd In	3.5 Steps behind FRONT hash (HS)
#18	20	LEFT: 3.0 Steps inside 25 yd In	3.5 Steps behind FRONT hash (HS)
#19	16	LEFT: 0.5 Steps outside 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#20	16	LEFT: 4.0 Steps inside 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#21	24	LEFT: 4.0 Steps inside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#22	16	LEFT: On 40 yd In	9.5 Steps in frnt of FRONT hash (HS)
#23	4	LEFT: On 40 yd In	9.5 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: 4.0 Steps inside 35 yd In	8.5 Steps in frnt of FRONT hash (HS)
#25	8	LEFT: 4.0 Steps inside 40 yd In	10.0 Steps in frnt of FRONT hash (HS)
#26	8	LEFT: 4.0 Steps inside 35 yd In	8.5 Steps in frnt of FRONT hash (HS)
#27	16	LEFT: 4.0 Steps inside 35 yd In	8.5 Steps in frnt of FRONT hash (HS)
#28	16	LEFT: On 35 yd In	5.5 Steps behind FRONT SIDELINE
#29	16	LEFT: 1.5 Steps outside 45 yd In	14.0 Steps in frnt of FRONT hash (HS)
#30	16	RIGHT: 1.5 Steps outside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) M 8 ID:340 Set Move LEFT-RIGHT

RIGHT: 2.0 Steps outside 45 yd In 14.0 Steps behind FRONT SIDELINE #32 12 RIGHT: 2.0 Steps outside 45 yd In 14.0 Steps behind FRONT SIDELINE 16 RIGHT: 2.0 Steps outside 45 yd In 14.0 Steps behind FRONT SIDELINE 16 RIGHT: 1.0 Steps inside 35 vd In 6.0 Steps in frnt of FRONT hash (HS) 20 RIGHT: 4.0 Steps outside 45 vd In

3.0 Steps in frnt of FRONT hash (HS) 3.0 Steps in frnt of FRONT hash (HS) 3.0 Steps in frnt of FRONT hash (HS)

BACK-FRONT

35 RIGHT: 4.0 Steps outside 45 yd In 16 RIGHT: 3.0 Steps inside 40 yd In

Drill: TIME CLOSER Performer: (unnamed) M 8 ID:340

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#31 0

#33 #34

#35

#36

#37

Performer:

Performer: in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT 3.0 Steps in frnt of FRONT hash (HS) #37 0 RIGHT: 3.0 Steps inside 40 yd In #38 12 RIGHT: 4.0 Steps outside 45 yd In 6.0 Steps in frnt of FRONT hash (HS) 16 RIGHT: 4.0 Steps outside 45 yd In 6.0 Steps in frnt of FRONT hash (HS) #39 #40 20 RIGHT: 2.0 Steps outside 45 yd In 2.0 Steps in frnt of FRONT hash (HS) #41 8 RIGHT: 2.0 Steps outside 45 yd In 2.0 Steps in frnt of FRONT hash (HS) #42 20 RIGHT: On 45 yd In 12.0 Steps in frnt of FRONT hash (HS) #43 8 RIGHT: On 45 yd In 12.0 Steps in frnt of FRONT hash (HS) #44 24 LEFT: 1.0 Steps outside of 50 yd In 9.0 Steps behind FRONT SIDELINE #45 8 RIGHT: 1.0 Steps inside 45 yd In 9.0 Steps behind FRONT SIDELINE #46 8 RIGHT: 1.0 Steps inside 45 yd In 9.0 Steps behind FRONT SIDELINE #47 8 LEFT: 1.0 Steps outside of 50 yd In 9.5 Steps behind FRONT SIDELINE #48 16 LEFT: 1.0 Steps outside of 50 yd In 9.5 Steps behind FRONT SIDELINE 16 LEFT: 3.0 Steps inside 45 yd In 9.5 Steps in frnt of FRONT hash (HS) #49 #50 16 LEFT: 3.0 Steps outside 40 yd In 10.0 Steps behind FRONT SIDELINE #51 16 LEFT: 3.0 Steps outside 30 yd In 11.0 Steps behind FRONT SIDELINE 16 LEFT: On 35 yd In 13.0 Steps in frnt of FRONT hash (HS) #52 24 LEFT: 2.0 Steps inside 25 yd In #53 on FRONT hash (HS) #54 16 LEFT: 2.0 Steps inside 25 yd In 7.0 Steps in frnt of FRONT hash (HS) #55 12 LEFT: 2.0 Steps inside 25 yd In 12.0 Steps in frnt of FRONT hash (HS) 8 LEFT: 2.0 Steps inside 25 vd In 12.0 Steps in frnt of FRONT hash (HS) #56 16 LEFT: 1.5 Steps inside 30 yd In 9.5 Steps behind FRONT SIDELINE #57 #58 12 LEFT: 3.0 Steps outside 40 yd In 8.5 Steps behind FRONT SIDELINE 12 LEFT: 1.0 Steps outside 45 yd In #59 13.0 Steps behind FRONT SIDELINE 8 LEFT: 2.5 Steps inside 45 yd In #60 8.0 Steps in frnt of FRONT hash (HS) #61 16 LEFT: 4.0 Steps inside 45 yd In 4.0 Steps in frnt of FRONT hash (HS) #62 12 LEFT: 2.0 Steps outside of 50 yd In 4.0 Steps in frnt of FRONT hash (HS) 12 LEFT: 2.0 Steps inside 45 vd In 9.0 Steps in frnt of FRONT hash (HS) #63 #64 16 LEFT: 2.5 Steps outside 45 yd In 3.0 Steps behind FRONT hash (HS)

Drill		OPENER Performer: (unnamed) M 9 ID:341	
		LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 3.0 Steps inside 35 yd In	1.5 Steps in frnt of FRONT hash (HS)
#2	8	LEFT: 3.0 Steps inside 35 yd In	1.5 Steps in frnt of FRONT hash (HS)
#3	8	LEFT: 2.5 Steps inside 35 yd In	7.5 Steps in frnt of FRONT hash (HS)
#4	16	LEFT: 2.5 Steps inside 35 yd In	7.5 Steps in frnt of FRONT hash (HS)
#5	16	LEFT: 3.5 Steps outside 45 yd In	14.0 Steps in frnt of FRONT hash (HS)
#6	16	LEFT: 4.0 Steps inside 45 yd In	11.0 Steps behind FRONT SIDELINE
¥7	16	LEFT: 4.0 Steps inside 45 yd In	4.0 Steps behind FRONT SIDELINE
#8	16	LEFT: 3.0 Steps inside 45 yd In	8.0 Steps behind FRONT SIDELINE
# 9	8	LEFT: 3.0 Steps inside 45 yd In	8.0 Steps behind FRONT SIDELINE
#10	8	LEFT: 3.0 Steps inside 45 yd In	8.0 Steps behind FRONT SIDELINE
#11	8	LEFT: 3.0 Steps inside 45 yd In	8.0 Steps behind FRONT SIDELINE
¥12	8	LEFT: 3.0 Steps inside 45 yd In	8.0 Steps behind FRONT SIDELINE
¥13	8	LEFT: 3.0 Steps inside 45 yd In	8.0 Steps behind FRONT SIDELINE
#14	16	LEFT: On 45 yd In	12.0 Steps behind FRONT SIDELINE
¥15	16	LEFT: On 45 yd In	on FRONT hash (HS)
¥16	20	LEFT: On 40 yd In	8.5 Steps behind FRONT hash (HS)
#17	24	LEFT: 1.5 Steps inside 25 yd In	1.5 Steps behind FRONT hash (HS)
¥18	20	LEFT: 1.5 Steps inside 25 yd In	1.5 Steps behind FRONT hash (HS)
¥19	16	LEFT: 3.0 Steps outside 25 yd In	4.0 Steps in frnt of FRONT hash (HS)
ŧ20	16	LEFT: On 30 yd In	4.0 Steps in frnt of FRONT hash (HS)
<i>‡</i> 21	24	LEFT: On 40 yd In	4.0 Steps in frnt of FRONT hash (HS)
#22	16	LEFT: On 40 yd In	6.5 Steps in frnt of FRONT hash (HS)
‡23	4	LEFT: On 40 yd In	6.5 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: 4.0 Steps inside 35 yd In	7.5 Steps in frnt of FRONT hash (HS)
#25	8	LEFT: 4.0 Steps inside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#26	8	LEFT: 4.0 Steps inside 35 yd In	7.5 Steps in frnt of FRONT hash (HS)
‡27	16	LEFT: 4.0 Steps inside 35 yd In	7.5 Steps in frnt of FRONT hash (HS)
<i>‡</i> 28	16	LEFT: 2.5 Steps inside 35 yd In	6.5 Steps behind FRONT SIDELINE
#29	16	LEFT: 1.0 Steps inside 45 yd In	13.0 Steps in frnt of FRONT hash (HS)
#30	16	RIGHT: 4.0 Steps outside 45 yd In	12.0 Steps in frnt of FRONT hash (HS

Drill: YESTERDAY Performer: (unnamed) M 9 ID:341 Set Move LEFT-RIGHT #31 0 RIGHT: On 25 yd In

#32 12 RIGHT: On 25 yd In

#35 20 RIGHT: 4.0 Steps outside 35 yd In

 #36
 35
 RIGHT: 4.0 Steps outside 35 yd In

 #37
 16
 RIGHT: 3.0 Steps inside 30 yd In

#34 16 RIGHT: 2.5 Steps outside 30 yd In

DAGICI NOIT
12.0 Steps behind FRONT SIDELINE
12.0 Steps behind FRONT SIDELINE
12.0 Steps behind FRONT SIDELINE
10.0 Steps behind FRONT SIDELINE
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)

BACK-FRONT

Drill: TIME CLOSER Performer: (unnamed) M 9 ID:341

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#33 16 RIGHT: On 25 yd In

Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 3.0 Steps inside 30 yd In	6.0 Steps in frnt of FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside 40 yd In	9.0 Steps in frnt of FRONT hash (HS)
#39	16	RIGHT: 4.0 Steps outside 40 yd In	9.0 Steps in frnt of FRONT hash (HS)
#40	20	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#41	8	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#42	20	On 50 yd In	12.0 Steps behind FRONT SIDELINE
#43	8	On 50 yd In	12.0 Steps behind FRONT SIDELINE
#44	24	LEFT: On 40 yd In	9.5 Steps behind FRONT SIDELINE
#45	8	LEFT: On 40 yd In	9.5 Steps behind FRONT SIDELINE
#46	8	LEFT: On 45 yd In	9.5 Steps behind FRONT SIDELINE
#47	8	LEFT: On 40 yd In	10.0 Steps behind FRONT SIDELINE
#48	16	LEFT: On 40 yd In	10.0 Steps behind FRONT SIDELINE
#49	16	LEFT: 3.0 Steps inside 35 yd In	10.5 Steps behind FRONT SIDELINE
#50	16	LEFT: 3.0 Steps inside 25 yd In	11.5 Steps behind FRONT SIDELINE
#51	16	LEFT: On 20 yd In	4.0 Steps in frnt of FRONT hash (HS)
#52	16	LEFT: On 30 yd In	9.5 Steps in frnt of FRONT hash (HS)
#53	24	LEFT: 4.0 Steps inside 15 yd In	on FRONT hash (HS)
#54	16	LEFT: 4.0 Steps inside 15 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	LEFT: 4.0 Steps inside 15 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	LEFT: 4.0 Steps inside 15 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: On 25 yd In	8.5 Steps in frnt of FRONT hash (HS)
#58	12	LEFT: 2.0 Steps outside 30 yd In	10.5 Steps behind FRONT SIDELINE
#59	12	LEFT: 1.5 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE
#60	8	LEFT: 1.0 Steps inside 40 yd In	9.0 Steps behind FRONT SIDELINE
#61	16	LEFT: 4.0 Steps inside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#62	12	LEFT: 2.0 Steps inside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: 3.5 Steps outside 45 yd In	11.0 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: 1.0 Steps outside of 50 yd In	12.0 Steps behind FRONT SIDELINE

Per	rform	er:	in "2016 GRAFTON TIN
Drill	: TIME	OPENER Performer: (unnamed) M 10 ID:342	
Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 4.0 Steps inside 35 yd In	on FRONT hash (HS)
#2	8	LEFT: 4.0 Steps inside 35 yd In	on FRONT hash (HS)
#3	8	LEFT: 4.0 Steps inside 35 yd In	9.0 Steps in frnt of FRONT hash (HS)
#4	16	LEFT: 4.0 Steps inside 35 yd In	9.0 Steps in frnt of FRONT hash (HS)
#5	16	LEFT: 1.5 Steps outside 45 yd In	13.5 Steps behind FRONT SIDELINE
#6	16	LEFT: 4.0 Steps inside 45 yd In	9.0 Steps behind FRONT SIDELINE
#7	16	LEFT: 2.0 Steps inside 45 yd In	4.0 Steps behind FRONT SIDELINE
#8	16	LEFT: 1.0 Steps inside 45 yd In	8.0 Steps behind FRONT SIDELINE
#9	8	LEFT: 1.0 Steps inside 45 yd In	8.0 Steps behind FRONT SIDELINE
#10	8	LEFT: 1.0 Steps inside 45 yd In	8.0 Steps behind FRONT SIDELINE
#11	8	LEFT: 1.0 Steps inside 45 yd In	8.0 Steps behind FRONT SIDELINE
#12	8	LEFT: 1.0 Steps inside 45 yd In	8.0 Steps behind FRONT SIDELINE
#13	8	LEFT: 1.0 Steps inside 45 yd In	8.0 Steps behind FRONT SIDELINE
#14	16	LEFT: On 45 yd In	13.5 Steps in frnt of FRONT hash (HS)
#15	16	LEFT: On 45 yd In	2.5 Steps behind FRONT hash (HS)
#16	20	LEFT: 2.5 Steps outside 40 yd In	8.5 Steps behind FRONT hash (HS)
#17	24	LEFT: 0.5 Steps inside 25 yd In	1.0 Steps in frnt of FRONT hash (HS)
#18	20	LEFT: 0.5 Steps inside 25 yd In	1.0 Steps in frnt of FRONT hash (HS)
#19	16	LEFT: 3.0 Steps outside 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#20	16	LEFT: 4.0 Steps inside 25 yd In	4.0 Steps in frnt of FRONT hash (HS)
#21	24	LEFT: 4.0 Steps inside 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#22	16	LEFT: 1.0 Steps outside 40 yd In	4.0 Steps in frnt of FRONT hash (HS)
#23	4	LEFT: 1.0 Steps outside 40 yd In	4.0 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: 3.5 Steps inside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#25	8	LEFT: 2.5 Steps inside 40 yd In	2.0 Steps in frnt of FRONT hash (HS)
#26	8	LEFT: 3.5 Steps inside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#27	16	LEFT: 3.5 Steps inside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#28	16	LEFT: 3.5 Steps outside 40 yd In	7.5 Steps behind FRONT SIDELINE
#29	16	LEFT: 3.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#30	16	RIGHT: 1.5 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
Drill	: YEST	ERDAY Performer: (unnamed) M 10 ID:342	
Set	Move	LEFT-RIGHT	BACK-FRONT
#31	0	RIGHT: 3.0 Steps outside 25 yd In	12.0 Steps behind FRONT SIDELINE
#32	12	RIGHT: 3.0 Steps outside 25 yd In	12.0 Steps behind FRONT SIDELINE

12.0 Steps behind FRONT SIDELINE
12.0 Steps behind FRONT SIDELINE
12.0 Steps behind FRONT SIDELINE
11.0 Steps behind FRONT SIDELINE
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)

16 RIGHT: 1.0 Steps outside 30 yd In

Drill: TIME CLOSER Performer: (unnamed) M 10 ID:342

16 RIGHT: 3.0 Steps outside 25 yd In

#34 16 RIGHT: 3.0 Steps inside 25 yd In

20 RIGHT: On 30 yd In

35 RIGHT: On 30 yd In

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#33

#35

#36

#37

Performer:

in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 RIGHT: 1.0 Steps outside 30 yd In 6.0 Steps in frnt of FRONT hash (HS) #38 12 RIGHT: On 35 yd In 6.0 Steps in frnt of FRONT hash (HS) 6.0 Steps in frnt of FRONT hash (HS) 16 RIGHT: On 35 yd In #39 #40 20 RIGHT: On 40 yd In 8.0 Steps in frnt of FRONT hash (HS) #41 8 RIGHT: On 40 yd In 8.0 Steps in frnt of FRONT hash (HS) #42 20 RIGHT: 2.0 Steps outside of 50 yd In 10.0 Steps behind FRONT SIDELINE 8 RIGHT: 2.0 Steps outside of 50 yd In 10.0 Steps behind FRONT SIDELINE #43 #44 24 LEFT: 3.5 Steps outside 45 yd In 9.5 Steps behind FRONT SIDELINE #45 8 LEFT: 3.5 Steps outside 45 yd In 9.5 Steps behind FRONT SIDELINE #46 8 LEFT: 3.5 Steps outside of 50 yd In 9.5 Steps behind FRONT SIDELINE #47 8 LEFT: 4.0 Steps outside 45 yd In 10.0 Steps behind FRONT SIDELINE #48 16 LEFT: 4.0 Steps outside 45 yd In 10.0 Steps behind FRONT SIDELINE #49 16 LEFT: On 40 yd In 12.5 Steps behind FRONT SIDELINE #50 16 LEFT: On 30 yd In 10.0 Steps behind FRONT SIDELINE #51 16 LEFT: 2.5 Steps inside 20 yd In 9.0 Steps in frnt of FRONT hash (HS) #52 16 LEFT: On 30 yd In 12.0 Steps behind FRONT SIDELINE on FRONT hash (HS) #53 24 LEFT: On 20 yd In #54 16 LEFT: On 20 yd In 7.0 Steps in frnt of FRONT hash (HS) #55 12 LEFT: On 20 yd In 12.0 Steps in frnt of FRONT hash (HS) #56 8 LEFT: On 20 vd In 12.0 Steps in frnt of FRONT hash (HS) 16 LEFT: On 25 yd In 6.5 Steps in frnt of FRONT hash (HS) #57 #58 12 LEFT: 3.5 Steps outside 30 yd In 11.0 Steps behind FRONT SIDELINE #59 12 LEFT: 1.0 Steps outside 35 yd In 8.0 Steps behind FRONT SIDELINE #60 8 LEFT: 1.0 Steps outside 40 yd In 8.5 Steps behind FRONT SIDELINE #61 16 LEFT: On 45 yd In 12.0 Steps in frnt of FRONT hash (HS) #62 12 LEFT: 4.0 Steps inside 45 yd In 12.0 Steps in frnt of FRONT hash (HS) #63 12 LEFT: On 45 vd In 14.0 Steps in frnt of FRONT hash (HS) #64 16 RIGHT: 2.5 Steps inside 45 yd In 13.0 Steps behind FRONT SIDELINE

		OPENER Performer: (unnamed) M 11	
		LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 4.0 Steps inside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#2	8	LEFT: 4.0 Steps inside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#3	8	LEFT: 3.0 Steps outside 40 yd In	10.0 Steps in frnt of FRONT hash (HS)
#4	16	LEFT: 3.0 Steps outside 40 yd In	10.0 Steps in frnt of FRONT hash (HS)
#5	16	LEFT: On 45 yd In	13.0 Steps behind FRONT SIDELINE
#6	16	LEFT: 4.0 Steps inside 45 yd In	6.5 Steps behind FRONT SIDELINE
#7	16	LEFT: On 45 yd In	4.0 Steps behind FRONT SIDELINE
#8	16	LEFT: 0.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#9	8	LEFT: 0.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#10	8	LEFT: 0.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#11	8	LEFT: 0.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#12	8	LEFT: 0.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#13	8	LEFT: 0.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#14	16	LEFT: On 45 yd In	10.5 Steps in frnt of FRONT hash (HS)
#15	16	LEFT: On 45 yd In	5.5 Steps behind FRONT hash (HS)
#16	20	LEFT: 3.0 Steps inside 35 yd In	8.5 Steps behind FRONT hash (HS)
#17	24	LEFT: On 25 yd In	3.5 Steps in frnt of FRONT hash (HS)
#18	20	LEFT: On 25 yd In	3.5 Steps in frnt of FRONT hash (HS)
#19	16	LEFT: 2.0 Steps inside 20 yd In	4.0 Steps in frnt of FRONT hash (HS)
#20	16	LEFT: On 30 yd In	on FRONT hash (HS)
#21	24	LEFT: On 40 yd In	on FRONT hash (HS)
#22	16	LEFT: 3.0 Steps outside 40 yd In	2.0 Steps in frnt of FRONT hash (HS)
#23	4	LEFT: 3.0 Steps outside 40 yd In	2.0 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: 2.5 Steps inside 35 yd In	5.0 Steps in frnt of FRONT hash (HS)
#25	8	LEFT: On 40 yd In	1.5 Steps behind FRONT hash (HS)
#26	8	LEFT: 2.5 Steps inside 35 yd In	5.0 Steps in frnt of FRONT hash (HS)
#27	16	LEFT: 2.5 Steps inside 35 yd In	5.0 Steps in frnt of FRONT hash (HS)
#28	16	LEFT: 1.5 Steps outside 40 yd In	9.5 Steps behind FRONT SIDELINE
#29	16	LEFT: 2.5 Steps outside of 50 yd In	11.0 Steps in frnt of FRONT hash (HS)
#30	16	RIGHT: 1.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) M 11 ID:343 Set Move LEFT-RIGHT #31 0

#31	0	RIGHT: 2.5 Steps inside 20 yd In
#32	12	RIGHT: 2.5 Steps inside 20 yd In
#33	16	RIGHT: 2.5 Steps inside 20 yd In
#34	16	RIGHT: 1.5 Steps inside 25 yd In
#35	20	RIGHT: 4.0 Steps outside 30 yd In
#36	35	RIGHT: 4.0 Steps outside 30 yd In
#37	16	RIGHT: 3.0 Steps inside 25 yd In

BACK-FRONT 12.0 Steps behind FRONT SIDELINE

12.0 Steps behind FRONT SIDELINE	
12.0 Steps behind FRONT SIDELINE	
13.0 Steps behind FRONT SIDELINE	
3.0 Steps in frnt of FRONT hash (HS)	
3.0 Steps in frnt of FRONT hash (HS)	
3.0 Steps in frnt of FRONT hash (HS)	

Drill: TIME CLOSER Performer: (unnamed) M 11 ID:343

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Performer:

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 3.0 Steps inside 25 yd In	3.0 Steps in frnt of FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside 35 yd In	3.0 Steps in frnt of FRONT hash (HS)
#39	16	RIGHT: 4.0 Steps outside 35 yd In	3.0 Steps in frnt of FRONT hash (HS)
#40	20	RIGHT: 4.0 Steps outside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#41	8	RIGHT: 4.0 Steps outside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#42	20	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps behind FRONT SIDELINE
#43	8	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps behind FRONT SIDELINE
#44	24	LEFT: 1.5 Steps outside 45 yd In	9.5 Steps behind FRONT SIDELINE
#45	8	LEFT: 1.5 Steps outside 45 yd In	9.5 Steps behind FRONT SIDELINE
#46	8	LEFT: 1.5 Steps outside of 50 yd In	9.5 Steps behind FRONT SIDELINE
#47	8	LEFT: 1.5 Steps outside 45 yd In	9.5 Steps behind FRONT SIDELINE
#48	16	LEFT: 1.5 Steps outside 45 yd In	9.5 Steps behind FRONT SIDELINE
#49	16	LEFT: 2.0 Steps inside 40 yd In	13.5 Steps behind FRONT SIDELINE
#50	16	LEFT: 2.5 Steps inside 30 yd In	9.5 Steps behind FRONT SIDELINE
#51	16	LEFT: 4.0 Steps outside 25 yd In	11.0 Steps in frnt of FRONT hash (HS)
#52	16	LEFT: On 35 yd In	on FRONT hash (HS)
#53	24	LEFT: 2.0 Steps inside 20 yd In	on FRONT hash (HS)
#54	16	LEFT: 2.0 Steps inside 20 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	LEFT: 2.0 Steps inside 20 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	LEFT: 2.0 Steps inside 20 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: 2.5 Steps outside 30 yd In	10.5 Steps behind FRONT SIDELINE
#58	12	LEFT: 1.0 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE
#59	12	LEFT: 4.0 Steps inside 40 yd In	10.0 Steps behind FRONT SIDELINE
#60	8	LEFT: 1.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: 2.0 Steps outside of 50 yd In	12.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: 1.0 Steps outside of 50 yd In	12.0 Steps behind FRONT SIDELINE
#64	16	RIGHT: 3.5 Steps outside 45 yd In	11.0 Steps in frnt of FRONT hash (HS)

Perf	orm	er:	in "2016 GRAFTON TIME
Drill:	тіме	OPENER Performer: (unnamed) M 12 ID:344	
Set N	love	LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 3.5 Steps inside 40 yd In	7.5 Steps in frnt of FRONT hash (HS)
#2	8	LEFT: 3.5 Steps inside 40 yd In	7.5 Steps in frnt of FRONT hash (HS)
#3	8	LEFT: 1.5 Steps outside 40 yd In	11.0 Steps in frnt of FRONT hash (HS)
#4	16	LEFT: 1.5 Steps outside 40 yd In	11.0 Steps in frnt of FRONT hash (HS)
#5	16	LEFT: 1.5 Steps inside 45 yd In	12.5 Steps behind FRONT SIDELINE
#6	16	LEFT: 4.0 Steps inside 45 yd In	4.0 Steps behind FRONT SIDELINE
#7	16	LEFT: 2.0 Steps outside 45 yd In	4.0 Steps behind FRONT SIDELINE
#8	16	LEFT: 2.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#9	8	LEFT: 2.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#10	8	LEFT: 2.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#11	8	LEFT: 2.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#12	8	LEFT: 2.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#13	8	LEFT: 2.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#14	16	LEFT: On 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#15	16	LEFT: On 45 yd In	8.0 Steps behind FRONT hash (HS)
#16	20	LEFT: On 35 yd In	8.5 Steps behind FRONT hash (HS)
#17	24	LEFT: On 25 yd In	6.0 Steps in frnt of FRONT hash (HS)
#18	20	LEFT: On 25 yd In	6.0 Steps in frnt of FRONT hash (HS)
#19	16	LEFT: 2.0 Steps inside 20 yd In	8.0 Steps in frnt of FRONT hash (HS)
#20	16	LEFT: 4.0 Steps inside 25 yd In	on FRONT hash (HS)
#21	24	LEFT: 4.0 Steps inside 35 yd In	on FRONT hash (HS)
#22	16	LEFT: 2.5 Steps inside 35 yd In	0.5 Steps in frnt of FRONT hash (HS)
#23	4	LEFT: 2.5 Steps inside 35 yd In	0.5 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: 1.5 Steps inside 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#25	8	LEFT: 4.0 Steps outside 40 yd In	3.5 Steps behind FRONT hash (HS)
#26	8	LEFT: 1.5 Steps inside 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#27	16	LEFT: 1.5 Steps inside 35 yd In	4.0 Steps in frnt of FRONT hash (HS)
#28	16	LEFT: On 40 yd In	11.0 Steps behind FRONT SIDELINE
#29	16	On 50 yd In	11.0 Steps in frnt of FRONT hash (HS)
#30	16	RIGHT: 3.5 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
Drill:	YEST	ERDAY Performer: (unnamed) M 12 ID:344	
Set N	love	LEFT-RIGHT	BACK-FRONT
#31	0	RIGHT: On 20 yd In	12.0 Steps behind FRONT SIDELINE
#32	12	RIGHT: On 20 yd In	12.0 Steps behind FRONT SIDELINE

12.0 Steps behind FRONT SIDELINE 12.0 Steps behind FRONT SIDELINE 13.0 Steps in frnt of FRONT hash (HS) 20 RIGHT: 4.0 Steps outside 30 yd In on FRONT hash (HS) 35 RIGHT: 4.0 Steps outside 30 yd In on FRONT hash (HS) on FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) M 12 ID:344

16 RIGHT: 3.0 Steps inside 25 yd In

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16 RIGHT: On 20 yd In

#34 16 RIGHT: On 25 yd In

#33

#35

#36

#37

Performer:

in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 RIGHT: 3.0 Steps inside 25 yd In on FRONT hash (HS) #38 12 RIGHT: On 30 yd In on FRONT hash (HS) on FRONT hash (HS) 16 RIGHT: On 30 yd In #39 #40 20 RIGHT: On 35 yd In 8.0 Steps in frnt of FRONT hash (HS) #41 8 RIGHT: On 35 yd In 8.0 Steps in frnt of FRONT hash (HS) #42 20 RIGHT: 2.0 Steps inside 45 yd In 6.0 Steps behind FRONT SIDELINE 8 RIGHT: 2.0 Steps inside 45 yd In 6.0 Steps behind FRONT SIDELINE #43 #44 24 LEFT: 0.5 Steps inside 45 yd In 9.5 Steps behind FRONT SIDELINE #45 8 RIGHT: 0.5 Steps outside of 50 yd In 9.5 Steps behind FRONT SIDELINE #46 8 RIGHT: 0.5 Steps outside of 50 yd In 9.5 Steps behind FRONT SIDELINE #47 8 LEFT: 0.5 Steps inside 45 yd In 9.5 Steps behind FRONT SIDELINE #48 16 LEFT: 0.5 Steps inside 45 yd In 9.5 Steps behind FRONT SIDELINE #49 16 LEFT: 3.5 Steps outside 45 yd In 13.5 Steps in frnt of FRONT hash (HS) #50 16 LEFT: 2.5 Steps outside 35 yd In 9.5 Steps behind FRONT SIDELINE #51 16 LEFT: 2.0 Steps outside 25 yd In 12.5 Steps in frnt of FRONT hash (HS) #52 16 LEFT: On 35 yd In 3.0 Steps in frnt of FRONT hash (HS) 24 LEFT: 4.0 Steps inside 20 yd In on FRONT hash (HS) #53 #54 16 LEFT: 4.0 Steps inside 20 yd In 7.0 Steps in frnt of FRONT hash (HS) #55 12 LEFT: 4.0 Steps inside 20 yd In 12.0 Steps in frnt of FRONT hash (HS) #56 8 LEFT: 4.0 Steps inside 20 vd In 12.0 Steps in frnt of FRONT hash (HS) 16 LEFT: On 25 yd In 4.5 Steps in frnt of FRONT hash (HS) #57 #58 12 LEFT: 2.5 Steps inside 25 yd In 12.5 Steps behind FRONT SIDELINE #59 12 LEFT: 3.0 Steps outside 35 yd In 8.5 Steps behind FRONT SIDELINE #60 8 LEFT: 3.0 Steps outside 40 yd In 8.5 Steps behind FRONT SIDELINE #61 16 LEFT: On 40 yd In 8.0 Steps in frnt of FRONT hash (HS) #62 12 LEFT: On 45 yd In 8.0 Steps in frnt of FRONT hash (HS) #63 12 LEFT: 1.0 Steps inside 40 vd In 5.0 Steps in frnt of FRONT hash (HS) #64 16 LEFT: 2.5 Steps inside 45 yd In 13.0 Steps behind FRONT SIDELINE

in	"2016	GRAFTON	I TIME"
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Set N	Nove	LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 1.0 Steps inside 45 yd In	12.0 Steps in frnt of BACK hash (HS
#2	8	LEFT: 2.0 Steps inside 45 yd In	9.5 Steps in frnt of BACK hash (HS)
#3	8	LEFT: 3.0 Steps inside 45 yd In	7.0 Steps in frnt of BACK hash (HS)
#4	16	LEFT: 2.5 Steps outside of 50 yd In	6.0 Steps in frnt of BACK hash (HS)
#5	16	On 50 yd In	5.5 Steps in frnt of BACK hash (HS)
#6	16	RIGHT: 3.0 Steps outside of 50 yd In	4.0 Steps in frnt of BACK hash (HS)
#7	16	RIGHT: 3.0 Steps outside of 50 yd In	4.0 Steps behind BACK hash (HS)
#8	16	RIGHT: On 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#9	8	RIGHT: On 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#10	8	RIGHT: On 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#11	8	RIGHT: On 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#12	8	RIGHT: On 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#13	8	RIGHT: On 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#14	16	RIGHT: On 45 yd In	8.0 Steps behind BACK hash (HS)
#15	16	RIGHT: 3.0 Steps outside of 50 yd In	4.0 Steps in frnt of BACK hash (HS)
#16	20	RIGHT: 2.5 Steps outside 40 yd In	1.0 Steps in frnt of BACK hash (HS)
#17	24	RIGHT: 1.0 Steps outside 45 yd In	4.0 Steps in frnt of BACK hash (HS)
#18	20	RIGHT: 1.0 Steps outside 45 yd In	4.0 Steps in frnt of BACK hash (HS)
#19	16	RIGHT: On 40 yd In	12.0 Steps in frnt of BACK hash (HS
#20	16	RIGHT: 4.0 Steps outside of 50 yd In	7.0 Steps in frnt of BACK hash (HS)
#21	24	LEFT: 2.5 Steps outside 45 yd In	12.0 Steps behind FRONT hash (HS
#22	16	LEFT: 3.5 Steps outside of 50 yd In	9.0 Steps behind FRONT hash (HS)
#23	4	LEFT: 3.5 Steps outside of 50 yd In	9.0 Steps behind FRONT hash (HS)
#24	8	LEFT: 2.0 Steps outside of 50 yd In	12.5 Steps behind FRONT hash (HS
#25	8	LEFT: 3.5 Steps outside of 50 yd In	9.0 Steps behind FRONT hash (HS)
#26	8	LEFT: 2.0 Steps outside of 50 yd In	12.5 Steps behind FRONT hash (HS
#27	16	LEFT: 2.0 Steps outside of 50 yd In	12.5 Steps behind FRONT hash (HS
#28	16	LEFT: 1.5 Steps outside 40 yd In	6.0 Steps behind FRONT hash (HS)
#29	16	LEFT: 3.0 Steps inside 45 yd In	10.5 Steps in frnt of BACK hash (HS
#30	16	RIGHT: 2.0 Steps inside 45 yd In	6.0 Steps in frnt of BACK hash (HS)

Drill: YESTERDAY Performer: (unnamed) N 1 ID:259				
Set Move LEFT-	RIGHT	BACK-FRONT		
#31 0 RIGHT	Γ: On 40 yd In	4.0 Steps in frnt of BACK hash (HS)		
#32 12 RIGHT	Г: On 40 yd In	4.0 Steps in frnt of BACK hash (HS)		
#33 16 RIGHT	Γ: On 40 yd In	4.0 Steps in frnt of BACK hash (HS)		
#34 16 RIGHT	Γ: 3.0 Steps inside 40 yd In	3.0 Steps in frnt of BACK hash (HS)		
#35 20 LEFT:	2.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK hash (HS)		
#36 35 LEFT:	2.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK hash (HS)		
#37 16 LEFT:	3.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK hash (HS)		

Drill: TIME CLOSER Performer: (unnamed) N 1 ID:259

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Performer:

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#38	12	LEFT: 3.0 Steps inside 45 yd In	4.0 Steps behind BACK hash (HS)
#39	16	LEFT: 3.0 Steps inside 45 yd In	4.0 Steps behind BACK hash (HS)
#40	20	LEFT: 1.0 Steps inside 45 yd In	4.5 Steps in frnt of BACK hash (HS)
#41	8	LEFT: 1.0 Steps inside 45 yd In	4.5 Steps in frnt of BACK hash (HS)
#42	20	RIGHT: 2.0 Steps inside 45 yd In	10.5 Steps behind FRONT hash (HS)
#43	8	RIGHT: 2.0 Steps inside 45 yd In	10.5 Steps behind FRONT hash (HS)
#44	24	LEFT: 3.0 Steps outside of 50 yd In	10.0 Steps behind FRONT hash (HS)
#45	8	RIGHT: 3.0 Steps inside 45 yd In	10.0 Steps behind FRONT hash (HS)
#46	8	RIGHT: 3.0 Steps inside 45 yd In	10.0 Steps behind FRONT hash (HS)
#47	8	RIGHT: 3.0 Steps inside 45 yd In	10.0 Steps behind FRONT hash (HS)
#48	16	RIGHT: 3.0 Steps inside 45 yd In	10.0 Steps behind FRONT hash (HS)
#49	16	RIGHT: 3.0 Steps inside 40 yd In	12.0 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: 4.0 Steps outside 40 yd In	11.0 Steps in frnt of BACK hash (HS)
#51	16	RIGHT: 3.0 Steps inside 30 yd In	3.0 Steps in frnt of BACK hash (HS)
#52	16	RIGHT: 2.0 Steps outside 35 yd In	8.0 Steps behind BACK hash (HS)
#53	24	RIGHT: 1.0 Steps outside 45 yd In	on BACK hash (HS)
#54	16	RIGHT: 1.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#55	12	RIGHT: 1.0 Steps outside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#56	8	RIGHT: 1.0 Steps outside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#57	16	On 50 yd In	10.5 Steps in frnt of BACK hash (HS)
#58	12	LEFT: 1.0 Steps inside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#59	12	LEFT: 2.5 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#60	8	On 50 yd In	12.0 Steps in frnt of BACK hash (HS)
#61	16	On 50 yd In	12.0 Steps in frnt of BACK hash (HS)
#62	12	LEFT: 0.5 Steps inside 45 yd In	9.0 Steps in frnt of BACK hash (HS)
#63	12	LEFT: 0.5 Steps outside 45 yd In	6.0 Steps in frnt of BACK hash (HS)
#64	16	LEFT: 2.0 Steps outside of 50 yd In	4.0 Steps in frnt of BACK hash (HS)

BACK-FRONT

4.0 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)
2.5 Steps in frnt of BACK hash (HS)
8.0 Steps in frnt of BACK hash (HS)
8.0 Steps in frnt of BACK hash (HS)

Set Move LEFT-RIGHT BACK-FRONT #1 0 LEFT: 3.0 Steps inside 45 yd In 12.0 Steps in fmt of BACK hash (HS) #2 8 LEFT: 3.0 Steps outside of 50 yd In 9.0 Steps in fmt of BACK hash (HS) #3 8 LEFT: 2.0 Steps outside of 50 yd In 9.0 Steps in fmt of BACK hash (HS) #5 16 On 50 yd In 8.0 Steps in fmt of BACK hash (HS) #5 16 On 50 yd In 8.0 Steps in fmt of BACK hash (HS) #6 RIGHT: 1.0 Steps outside of 50 yd In 4.0 Steps in fmt of BACK hash (HS) #7 16 RIGHT: 2.0 Steps inside 45 yd In 8.0 Steps in fmt of BACK SIDELINE #8 16 RIGHT: 2.0 Steps inside 45 yd In 8.0 Steps in fmt of BACK SIDELINE #10 8 RIGHT: 2.0 Steps inside 45 yd In 8.0 Steps in fmt of BACK SIDELINE #11 8 RIGHT: 2.0 Steps inside 45 yd In 8.0 Steps in fmt of BACK SIDELINE #11 8 RIGHT: 2.0 Steps inside 45 yd In 8.0 Steps in fmt of BACK SIDELINE #11 8 RIGHT: 2.0 Steps inside 45 yd In 8.0 Steps in fmt of BACK Ash (HS) #14 16	Drill: TIME OPENER Performer: (unnamed) N 2 ID:258			
#28LEFT: 4.0 Steps inside 45 yd In10.5 Steps in fmt of BACK hash (HS)#38LEFT: 3.0 Steps outside of 50 yd In9.0 Steps in fmt of BACK hash (HS)#416LEFT: 2.0 Steps outside of 50 yd In8.0 Steps in fmt of BACK hash (HS)#516On 50 yd In8.0 Steps in fmt of BACK hash (HS)#616RIGHT: 1.0 Steps outside of 50 yd In4.0 Steps in fmt of BACK hash (HS)#716RIGHT: 1.0 Steps outside of 50 yd In4.0 Steps in fmt of BACK hash (HS)#816RIGHT: 2.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#98RIGHT: 2.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#108RIGHT: 2.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#118RIGHT: 2.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#128RIGHT: 2.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#138RIGHT: 2.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#1416RIGHT: 1.0 Steps inside 45 yd In8.0 Steps in fmt of BACK hash (HS)#1516RIGHT: 1.0 Steps inside 45 yd In4.0 Steps in fmt of BACK hash (HS)#1416RIGHT: 1.0 Steps inside 45 yd In4.0 Steps in fmt of BACK hash (HS)#1416RIGHT: 1.0 Steps inside 45 yd In4.0 Steps in fmt of BACK hash (HS)#1416RIGHT: 1.0 Steps inside 45 yd In4.0 Steps in fmt of BACK hash (HS)#1516RIGHT: 1.0 Steps inside 45 yd In4.0 Steps in fmt of BA	Set	Move	LEFT-RIGHT	BACK-FRONT
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#1620RIGHT: On 40 yd In1.0 Steps in frnt of BACK hash (HS)#1724RIGHT: 1.0 Steps inside 45 yd In4.0 Steps in frnt of BACK hash (HS)#1820RIGHT: 1.0 Steps inside 45 yd In4.0 Steps in frnt of BACK hash (HS)#1820RIGHT: 2.0 Steps inside 45 yd In4.0 Steps in frnt of BACK hash (HS)#1916RIGHT: 2.0 Steps inside 40 yd In12.0 Steps in frnt of BACK hash (HS)#2016RIGHT: 4.0 Steps outside of 50 yd In5.0 Steps in frnt of BACK hash (HS)#2124LEFT: On 45 yd In12.0 Steps behind FRONT hash (HS)#2216RIGHT: 1.0 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#234RIGHT: 1.0 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#248RIGHT: 0.5 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#258RIGHT: 0.5 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#268RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2716RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2816LEFT: 0n 40 yd In8.5 Steps behind FRONT hash (HS)#2916LEFT: 2.5 Steps outside of 50 yd In10.0 Steps in frmt of BACK hash (HS)	#14	16	RIGHT: 2.0 Steps inside 45 yd In	8.0 Steps behind BACK hash (HS)
#1724RIGHT: 1.0 Steps inside 45 yd In4.0 Steps in frnt of BACK hash (HS)#1820RIGHT: 1.0 Steps inside 45 yd In4.0 Steps in frnt of BACK hash (HS)#1916RIGHT: 2.0 Steps inside 40 yd In12.0 Steps in frnt of BACK hash (HS)#2016RIGHT: 4.0 Steps outside of 50 yd In5.0 Steps in frnt of BACK hash (HS)#2124LEFT: On 45 yd In12.0 Steps behind FRONT hash (HS)#2216RIGHT: 1.0 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#234RIGHT: 1.0 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#248RIGHT: 0.5 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#258RIGHT: 0.5 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#268RIGHT: 0.5 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#2716RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2816LEFT: 0n 40 yd In8.5 Steps behind FRONT hash (HS)#2916LEFT: 2.5 Steps outside of 50 yd In10.0 Steps in frnt of BACK hash (HS)	#15	16	RIGHT: 1.0 Steps outside of 50 yd In	4.0 Steps in frnt of BACK hash (HS)
#1820RIGHT: 1.0 Steps inside 45 yd In4.0 Steps in frnt of BACK hash (HS)#1916RIGHT: 2.0 Steps inside 40 yd In12.0 Steps in frnt of BACK hash (HS)#2016RIGHT: 4.0 Steps outside of 50 yd In5.0 Steps in frnt of BACK hash (HS)#2124LEFT: On 45 yd In12.0 Steps behind FRONT hash (HS)#2216RIGHT: 1.0 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#234RIGHT: 1.0 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#248RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#258RIGHT: 0.5 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#268RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2716RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2816LEFT: 0n 40 yd In8.5 Steps behind FRONT hash (HS)#2916LEFT: 2.5 Steps outside of 50 yd In10.0 Steps in frmt of BACK hash (HS)	#16	20	RIGHT: On 40 yd In	1.0 Steps in frnt of BACK hash (HS)
#1916RIGHT: 2.0 Steps inside 40 yd In12.0 Steps in fmt of BACK hash (HS)#2016RIGHT: 4.0 Steps outside of 50 yd In5.0 Steps in fmt of BACK hash (HS)#2124LEFT: On 45 yd In12.0 Steps behind FRONT hash (HS)#2216RIGHT: 1.0 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#234RIGHT: 1.0 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#248RIGHT: 0.5 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#258RIGHT: 1.0 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#268RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2716RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2816LEFT: 0 40 yd In8.5 Steps behind FRONT hash (HS)#2916LEFT: 2.5 Steps outside of 50 yd In10.0 Steps in fmt of BACK hash (HS)	#17	24	RIGHT: 1.0 Steps inside 45 yd In	4.0 Steps in frnt of BACK hash (HS)
#2016RIGHT: 4.0 Steps outside of 50 yd In5.0 Steps in frnt of BACK hash (HS)#2124LEFT: On 45 yd In12.0 Steps behind FRONT hash (HS)#2216RIGHT: 1.0 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#234RIGHT: 1.0 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#248RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#248RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#258RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#268RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2716RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2816LEFT: On 40 yd In8.5 Steps behind FRONT hash (HS)#2916LEFT: 2.5 Steps outside of 50 yd In10.0 Steps in frnt of BACK hash (HS)	#18	20	RIGHT: 1.0 Steps inside 45 yd In	4.0 Steps in frnt of BACK hash (HS)
#2124LEFT: On 45 yd In12.0 Steps behind FRONT hash (HS)#2216RIGHT: 1.0 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#234RIGHT: 1.0 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#248RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#258RIGHT: 1.0 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#268RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2716RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2816LEFT: 0n 40 yd In8.5 Steps behind FRONT hash (HS)#2916LEFT: 2.5 Steps outside of 50 yd In10.0 Steps in frrnt of BACK hash (HS)	#19	16	RIGHT: 2.0 Steps inside 40 yd In	12.0 Steps in frnt of BACK hash (HS)
#2216RIGHT: 1.0 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#234RIGHT: 1.0 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#248RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#258RIGHT: 1.0 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#268RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2716RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2816LEFT: 0n 40 yd In8.5 Steps behind FRONT hash (HS)#2916LEFT: 2.5 Steps outside of 50 yd In10.0 Steps in frmt of BACK hash (HS)	#20	16	RIGHT: 4.0 Steps outside of 50 yd In	5.0 Steps in frnt of BACK hash (HS)
#234RIGHT: 1.0 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#248RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#258RIGHT: 1.0 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#268RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2716RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2816LEFT: 0n 40 yd In8.5 Steps behind FRONT hash (HS)#2916LEFT: 2.5 Steps outside of 50 yd In10.0 Steps in frmt of BACK hash (HS)	#21	24	LEFT: On 45 yd In	12.0 Steps behind FRONT hash (HS)
#248RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#258RIGHT: 1.0 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#268RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2716RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2816LEFT: On 40 yd In8.5 Steps behind FRONT hash (HS)#2916LEFT: 2.5 Steps outside of 50 yd In10.0 Steps in frnt of BACK hash (HS)	#22	16	RIGHT: 1.0 Steps outside of 50 yd In	8.0 Steps behind FRONT hash (HS)
#258RIGHT: 1.0 Steps outside of 50 yd In8.0 Steps behind FRONT hash (HS)#268RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2716RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2816LEFT: On 40 yd In8.5 Steps behind FRONT hash (HS)#2916LEFT: 2.5 Steps outside of 50 yd In10.0 Steps in frnt of BACK hash (HS)	#23	4	RIGHT: 1.0 Steps outside of 50 yd In	8.0 Steps behind FRONT hash (HS)
#268RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2716RIGHT: 0.5 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2816LEFT: On 40 yd In8.5 Steps behind FRONT hash (HS)#2916LEFT: 2.5 Steps outside of 50 yd In10.0 Steps in frnt of BACK hash (HS)	#24	8	RIGHT: 0.5 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)
#27 16 RIGHT: 0.5 Steps outside of 50 yd In 12.0 Steps behind FRONT hash (HS) #28 16 LEFT: 0n 40 yd In 8.5 Steps behind FRONT hash (HS) #29 16 LEFT: 2.5 Steps outside of 50 yd In 10.0 Steps in frnt of BACK hash (HS)	#25	8	RIGHT: 1.0 Steps outside of 50 yd In	8.0 Steps behind FRONT hash (HS)
#28 16 LEFT: On 40 yd In 8.5 Steps behind FRONT hash (HS) #29 16 LEFT: 2.5 Steps outside of 50 yd In 10.0 Steps in frmt of BACK hash (HS)	#26	8	RIGHT: 0.5 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)
#29 16 LEFT: 2.5 Steps outside of 50 yd In 10.0 Steps in frnt of BACK hash (HS)	#27	16	RIGHT: 0.5 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)
	#28	16	LEFT: On 40 yd In	8.5 Steps behind FRONT hash (HS)
#30 16 RIGHT: 2.0 Steps outside 45 yd In 6.0 Steps in frnt of BACK hash (HS)	#29	16	LEFT: 2.5 Steps outside of 50 yd In	10.0 Steps in frnt of BACK hash (HS)
	#30	16	RIGHT: 2.0 Steps outside 45 yd In	6.0 Steps in frnt of BACK hash (HS)

Drill: YESTERDAY Performer: (unnamed) N 2 ID:258 Set Move LEFT-RIGHT

#31	0	RIGHT: 4.0 Steps outside 40 yd In
#32	12	RIGHT: 4.0 Steps outside 40 yd In
#33	16	RIGHT: 4.0 Steps outside 40 yd In
#34	16	RIGHT: On 40 yd In
#35	20	LEFT: 3.0 Steps outside of 50 yd In
#36	35	LEFT: 3.0 Steps outside of 50 yd In
#37	16	LEFT: 2.0 Steps outside of 50 yd In

Drill: TIME CLOSER Performer: (unnamed) N 2 ID:258

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Performer:

Pe	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 2.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK hash (HS)
#38	12	LEFT: 2.0 Steps outside of 50 yd In	4.0 Steps behind BACK hash (HS)
#39	16	LEFT: 2.0 Steps outside of 50 yd In	4.0 Steps behind BACK hash (HS)
#40	20	LEFT: 3.0 Steps inside 45 yd In	6.0 Steps in frnt of BACK hash (HS)
#41	8	LEFT: 3.0 Steps inside 45 yd In	6.0 Steps in frnt of BACK hash (HS)
#42	20	RIGHT: 0.5 Steps inside 45 yd In	8.5 Steps behind FRONT hash (HS)
#43	8	RIGHT: 0.5 Steps inside 45 yd In	8.5 Steps behind FRONT hash (HS)
#44	24	LEFT: 1.0 Steps outside of 50 yd In	10.0 Steps behind FRONT hash (HS)
#45	8	RIGHT: 1.0 Steps inside 45 yd In	10.0 Steps behind FRONT hash (HS)
#46	8	RIGHT: 1.0 Steps inside 45 yd In	10.0 Steps behind FRONT hash (HS)
#47	8	RIGHT: 1.0 Steps inside 45 yd In	10.0 Steps behind FRONT hash (HS)
#48	16	RIGHT: 1.0 Steps inside 45 yd In	10.0 Steps behind FRONT hash (HS)
#49	16	RIGHT: 1.0 Steps inside 40 yd In	12.0 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: 4.0 Steps outside 40 yd In	9.0 Steps in frnt of BACK hash (HS)
#51	16	RIGHT: 3.0 Steps outside 35 yd In	0.5 Steps in frnt of BACK hash (HS)
#52	16	RIGHT: 1.0 Steps inside 35 yd In	8.0 Steps behind BACK hash (HS)
#53	24	RIGHT: 2.0 Steps inside 45 yd In	on BACK hash (HS)
#54	16	RIGHT: 2.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#55	12	RIGHT: 2.0 Steps inside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#56	8	RIGHT: 2.0 Steps inside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#57	16	On 50 yd In	5.5 Steps in frnt of BACK hash (HS)
#58	12	LEFT: 3.0 Steps inside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#59	12	On 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#60	8	On 50 yd In	12.0 Steps behind FRONT hash (HS)
#61	16	On 50 yd In	12.0 Steps behind FRONT hash (HS)
#62	12	LEFT: 3.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#63	12	LEFT: 2.5 Steps inside 45 yd In	6.0 Steps in frnt of BACK hash (HS)
#64	16	RIGHT: 2.0 Steps outside of 50 yd In	4.0 Steps in frnt of BACK hash (HS)

Performer:

in "2016 GRAFTON TIME"

#1 #2 #3 #4 #5 #6	0 8 8 16 16	LEFT-RIGHT LEFT: 2.5 Steps outside of 50 yd ln LEFT: 2.0 Steps outside of 50 yd ln LEFT: 1.5 Steps outside of 50 yd ln LEFT: 1.0 Steps outside of 50 yd ln	BACK-FRONT 12.0 Steps in frnt of BACK hash (HS) 11.0 Steps in frnt of BACK hash (HS) 10.5 Steps in frnt of BACK hash (HS) 10.0 Steps in frnt of BACK hash (HS)
#2 #3 #4 #5 #6	8 8 16 16	LEFT: 2.0 Steps outside of 50 yd In LEFT: 1.5 Steps outside of 50 yd In LEFT: 1.0 Steps outside of 50 yd In	11.0 Steps in frnt of BACK hash (HS) 10.5 Steps in frnt of BACK hash (HS)
#3 #4 #5 #6	8 16 16	LEFT: 1.5 Steps outside of 50 yd In LEFT: 1.0 Steps outside of 50 yd In	10.5 Steps in frnt of BACK hash (HS)
#4 #5 #6	16 16	LEFT: 1.0 Steps outside of 50 yd In	
#5 #6	16		10.0 Steps in frot of BACK bash (HS)
#6		a	TO O O O O O O O O O O O O O O O O O O
	16	On 50 yd In	10.0 Steps in frnt of BACK hash (HS)
		LEFT: 1.0 Steps outside of 50 yd In	4.0 Steps in frnt of BACK hash (HS)
#7	16	LEFT: 1.0 Steps outside of 50 yd In	4.0 Steps behind BACK hash (HS)
#8	16	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#9	8	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#10	8	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#11	8	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#12	8	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#13	8	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#14	16	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps behind BACK hash (HS)
#15	16	LEFT: 1.0 Steps outside of 50 yd In	3.5 Steps in frnt of BACK hash (HS)
#16	20	RIGHT: 2.5 Steps inside 40 yd In	0.5 Steps in frnt of BACK hash (HS)
#17	24	RIGHT: 3.5 Steps inside 45 yd In	4.0 Steps in frnt of BACK hash (HS)
#18	20	RIGHT: 3.5 Steps inside 45 yd In	4.0 Steps in frnt of BACK hash (HS)
#19	16	RIGHT: 3.5 Steps outside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#20	16	RIGHT: 4.0 Steps outside of 50 yd In	2.5 Steps in frnt of BACK hash (HS)
#21	24	LEFT: 3.0 Steps inside 45 yd In	12.0 Steps behind FRONT hash (HS)
#22	16	RIGHT: 3.0 Steps inside 45 yd In	9.5 Steps behind FRONT hash (HS)
#23	4	RIGHT: 3.0 Steps inside 45 yd In	9.5 Steps behind FRONT hash (HS)
#24	8	RIGHT: 2.5 Steps outside of 50 yd In	13.0 Steps behind FRONT hash (HS)
#25	8	RIGHT: 3.0 Steps inside 45 yd In	10.0 Steps behind FRONT hash (HS)
#26	8	RIGHT: 2.5 Steps outside of 50 yd In	13.0 Steps behind FRONT hash (HS)
#27	16	RIGHT: 2.5 Steps outside of 50 yd In	13.0 Steps behind FRONT hash (HS)
#28	16	LEFT: 1.0 Steps inside 40 yd In	10.5 Steps behind FRONT hash (HS)
#29		LEFT: 0.5 Steps outside of 50 yd In	9.5 Steps in frnt of BACK hash (HS)
#30	16	RIGHT: 2.0 Steps inside 40 yd In	6.0 Steps in frnt of BACK hash (HS)

BACK-FRONT

6.5 Steps in frnt of BACK hash (HS)
6.5 Steps in frnt of BACK hash (HS)
6.5 Steps in frnt of BACK hash (HS)
2.5 Steps in frnt of BACK hash (HS)
8.0 Steps in frnt of BACK hash (HS)
8.0 Steps in frnt of BACK hash (HS)
8.0 Steps in frnt of BACK hash (HS)

Drill: YESTERDAY Performer: (unnamed) N 3 ID:257 Set Move LEFT-RIGHT

•••		
#31	0	RIGHT: 3.0 Steps outside 40 yd In
#32	12	RIGHT: 3.0 Steps outside 40 yd In
#33	16	RIGHT: 3.0 Steps outside 40 yd In
#34	16	RIGHT: 2.5 Steps outside 40 yd In
#35	20	On 50 yd In
#36	35	On 50 yd In
#37	16	RIGHT: 1.0 Steps outside of 50 yd In

Drill: TIME CLOSER Performer: (unnamed) N 3 ID:257

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Pe	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 1.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK hash (HS)
#38	12	RIGHT: 1.0 Steps outside of 50 yd In	4.0 Steps behind BACK hash (HS)
#39	16	RIGHT: 1.0 Steps outside of 50 yd In	4.0 Steps behind BACK hash (HS)
#40	20	LEFT: 3.0 Steps outside of 50 yd In	7.5 Steps in frnt of BACK hash (HS)
#41	8	LEFT: 3.0 Steps outside of 50 yd In	7.5 Steps in frnt of BACK hash (HS)
#42	20	RIGHT: 1.0 Steps outside 45 yd In	7.0 Steps behind FRONT hash (HS)
#43	8	RIGHT: 1.0 Steps outside 45 yd In	7.0 Steps behind FRONT hash (HS)
#44	24	RIGHT: 1.5 Steps outside of 50 yd In	10.0 Steps behind FRONT hash (HS)
#45	8	RIGHT: 1.5 Steps outside 45 yd In	10.0 Steps behind FRONT hash (HS)
#46	8	RIGHT: 1.5 Steps outside 45 yd In	10.0 Steps behind FRONT hash (HS)
#47	8	RIGHT: 1.5 Steps outside 45 yd In	10.0 Steps behind FRONT hash (HS)
#48	16	RIGHT: 1.5 Steps outside 45 yd In	10.0 Steps behind FRONT hash (HS)
#49	16	RIGHT: 1.5 Steps outside 40 yd In	12.0 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: 4.0 Steps outside 40 yd In	6.5 Steps in frnt of BACK hash (HS)
#51	16	RIGHT: 1.0 Steps outside 35 yd In	1.0 Steps behind BACK hash (HS)
#52	16	RIGHT: 4.0 Steps outside 40 yd In	8.0 Steps behind BACK hash (HS)
#53	24	RIGHT: 3.0 Steps outside of 50 yd In	on BACK hash (HS)
#54	16	RIGHT: 3.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK hash (HS)
#55	12	RIGHT: 3.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#56	8	RIGHT: 3.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#57	16	On 50 yd In	1.0 Steps in frnt of BACK hash (HS)
#58	12	LEFT: 2.5 Steps outside of 50 yd In	12.0 Steps in frnt of BACK hash (HS)
#59	12	RIGHT: 2.5 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#60	8	RIGHT: 2.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#61	16	RIGHT: 2.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#62	12	LEFT: 2.5 Steps outside of 50 yd In	7.0 Steps in frnt of BACK hash (HS)
#63	12	LEFT: 3.0 Steps outside of 50 yd In	6.0 Steps in frnt of BACK hash (HS)
#64	16	RIGHT: 2.0 Steps inside 45 yd In	4.0 Steps in frnt of BACK hash (HS)

Pe	rform	er:	in "2016 GRAFTON TIME
Drill	: TIME	OPENER Performer: (unnamed) N 4	ID:256
Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	On 50 yd In	12.0 Steps in frnt of BACK hash (HS)
#2	8	On 50 yd In	12.0 Steps in frnt of BACK hash (HS)
#3	8	On 50 yd In	12.0 Steps in frnt of BACK hash (HS)
#4	16	On 50 yd In	12.0 Steps in frnt of BACK hash (HS)
#5	16	On 50 yd In	12.0 Steps in frnt of BACK hash (HS)
#6	16	LEFT: 3.0 Steps outside of 50 yd In	4.0 Steps in frnt of BACK hash (HS)
#7	16	LEFT: 3.0 Steps outside of 50 yd In	4.0 Steps behind BACK hash (HS)
#8	16	RIGHT: 2.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#9	8	RIGHT: 2.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#10	8	RIGHT: 2.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#11	8	RIGHT: 2.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#12	8	RIGHT: 2.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#13	8	RIGHT: 2.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#14	16	RIGHT: 2.0 Steps outside of 50 yd In	8.0 Steps behind BACK hash (HS)
#15	16	LEFT: 3.0 Steps outside of 50 yd In	3.0 Steps in frnt of BACK hash (HS)
#16	20	RIGHT: 3.0 Steps outside 45 yd In	0.5 Steps in frnt of BACK hash (HS)
#17	24	RIGHT: 2.0 Steps outside of 50 yd In	4.0 Steps in frnt of BACK hash (HS)
#18	20	RIGHT: 2.0 Steps outside of 50 yd In	4.0 Steps in frnt of BACK hash (HS)
#19	16	RIGHT: 1.0 Steps outside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#20	16	RIGHT: 4.0 Steps outside of 50 yd In	on BACK hash (HS)
#21	24	LEFT: 2.5 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)
#22	16	RIGHT: 0.5 Steps inside 45 yd In	13.5 Steps behind FRONT hash (HS)
#23	4	RIGHT: 0.5 Steps inside 45 yd In	13.5 Steps behind FRONT hash (HS)
#24	8	RIGHT: 4.0 Steps outside of 50 yd In	13.5 Steps in frnt of BACK hash (HS)
#25	8	RIGHT: 0.5 Steps inside 45 yd In	13.5 Steps behind FRONT hash (HS)
#26	8	RIGHT: 4.0 Steps outside of 50 yd In	13.5 Steps in frnt of BACK hash (HS)
#27	16	RIGHT: 4.0 Steps outside of 50 yd In	13.5 Steps in frnt of BACK hash (HS)
#28	16	LEFT: 2.5 Steps inside 40 yd In	12.5 Steps behind FRONT hash (HS)
#29	16	RIGHT: 2.0 Steps outside of 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#30	16	RIGHT: 2.0 Steps outside 40 yd In	6.0 Steps in frnt of BACK hash (HS)
Drill	: YEST	ERDAY Performer: (unnamed) N 4	ID:256
Set	Move	LEFT-RIGHT	BACK-FRONT
#31	0	RIGHT: 2.0 Steps inside 35 yd In	9.0 Steps in frnt of BACK hash (HS)
#32	12	RIGHT: 2.0 Steps inside 35 yd In	9.0 Steps in frnt of BACK hash (HS)
#33	16	RIGHT: 2.0 Steps inside 35 yd In	9.0 Steps in frnt of BACK hash (HS)
#34	16	RIGHT: 3.0 Steps inside 35 yd In	3.0 Steps in frnt of BACK hash (HS)

8.0 Steps in frnt of BACK hash (HS)

8.0 Steps in frnt of BACK hash (HS)

8.0 Steps in frnt of BACK hash (HS)

Drill: TIME CLOSER Performer: (unnamed) N 4 ID:256

20 RIGHT: 3.0 Steps outside of 50 yd In

16 RIGHT: 4.0 Steps outside of 50 yd In

#36 35 RIGHT: 3.0 Steps outside of 50 yd In

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#35

#37

Performer:

in "2016 GRAFTON TIME"

E	Maya	LEFT-RIGHT	BACK-FRONT
#37	0		
		RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK hash (HS)
#38		RIGHT: 4.0 Steps outside of 50 yd In	4.0 Steps behind BACK hash (HS)
#39		RIGHT: 4.0 Steps outside of 50 yd In	4.0 Steps behind BACK hash (HS)
#40		LEFT: 1.0 Steps outside of 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#41	8	LEFT: 1.0 Steps outside of 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#42	20	RIGHT: 3.0 Steps outside 45 yd In	5.0 Steps behind FRONT hash (HS)
#43	8	RIGHT: 3.0 Steps outside 45 yd In	5.0 Steps behind FRONT hash (HS)
#44	24	RIGHT: 4.0 Steps outside of 50 yd In	10.0 Steps behind FRONT hash (HS)
#45	8	RIGHT: 4.0 Steps outside 45 yd In	10.0 Steps behind FRONT hash (HS)
#46	8	RIGHT: 4.0 Steps outside 45 yd In	10.0 Steps behind FRONT hash (HS)
#47	8	RIGHT: 4.0 Steps outside 45 yd In	10.0 Steps behind FRONT hash (HS)
#48	16	RIGHT: 4.0 Steps outside 45 yd In	10.0 Steps behind FRONT hash (HS)
#49	16	RIGHT: 4.0 Steps outside 40 yd In	12.0 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: 4.0 Steps outside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#51	16	RIGHT: 1.0 Steps inside 35 yd In	3.0 Steps behind BACK hash (HS)
#52	16	RIGHT: 1.0 Steps outside 40 yd In	8.0 Steps behind BACK hash (HS)
#53	24	On 50 yd In	on BACK hash (HS)
#54	16	On 50 yd In	8.0 Steps in frnt of BACK hash (HS)
#55	12	On 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#56	8	On 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#57	16	On 50 yd In	4.0 Steps behind BACK hash (HS)
#58	12	On 50 yd In	12.0 Steps in frnt of BACK hash (HS)
#59	12	RIGHT: 3.0 Steps inside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#60	8	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps in frnt of BACK hash (HS)
#61	16	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps in frnt of BACK hash (HS)
#62	12	On 50 yd In	7.0 Steps in frnt of BACK hash (HS)
#63	12	On 50 yd In	6.0 Steps in frnt of BACK hash (HS)
#64	16	RIGHT: 2.0 Steps outside 45 yd In	4.0 Steps in frnt of BACK hash (HS)

Performer:

in "2016 GRAFTON TIME"

#2 8 LE #3 8 LE #4 16 LE #5 16 OI #6 16 RI	EFT: On 35 yd In EFT: 4.0 Steps inside 35 yd In EFT: On 40 yd In EFT: On 45 yd In n 50 yd In IGHT: 2.0 Steps inside 45 yd In	BACK-FRONT 12.0 Steps in frnt of BACK hash (HS) 4.0 Steps in frnt of BACK hash (HS) 4.0 Steps behind BACK hash (HS) 8.0 Steps behind BACK hash (HS) 10.0 Steps behind BACK hash (HS)
#2 8 LE #3 8 LE #4 16 LE #5 16 OI #6 16 RI	EFT: 4.0 Steps inside 35 yd In EFT: On 40 yd In EFT: On 45 yd In n 50 yd In IGHT: 2.0 Steps inside 45 yd In	 4.0 Steps in frnt of BACK hash (HS) 4.0 Steps behind BACK hash (HS) 8.0 Steps behind BACK hash (HS) 10.0 Steps behind BACK hash (HS) 4.0 Steps behind BACK hash (HS)
#3 8 LE #4 16 LE #5 16 Or #6 16 RI	EFT: On 40 yd In EFT: On 45 yd In n 50 yd In IGHT: 2.0 Steps inside 45 yd In	 4.0 Steps behind BACK hash (HS) 8.0 Steps behind BACK hash (HS) 10.0 Steps behind BACK hash (HS) 4.0 Steps behind BACK hash (HS)
#4 16 LE #5 16 O #6 16 RI	EFT: On 45 ýd In n 50 yd In IGHT: 2.0 Steps inside 45 yd In	8.0 Steps behind BACK hash (HS) 10.0 Steps behind BACK hash (HS) 4.0 Steps behind BACK hash (HS)
#5 16 O #6 16 R	n 50 yd In IGHT: 2.0 Steps inside 45 yd In	10.0 Steps behind BACK hash (HS) 4.0 Steps behind BACK hash (HS)
#6 16 RI	IGHT: 2.0 Steps inside 45 yd In	4.0 Steps behind BACK hash (HS)
#7 40 DI	IGHT: 2.0 Steps inside 45 yd In	
#7 16 RI		12.0 Steps behind BACK hash (HS)
#8 16 LE	EFT: 1.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#9 8 LE	EFT: 1.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#10 8 LE	EFT: 1.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#11 8 LE	EFT: 1.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#12 8 LE	EFT: 1.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#13 8 LE	EFT: 1.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK SIDELINE
#14 16 LE	EFT: 1.0 Steps outside of 50 yd In	8.0 Steps behind BACK hash (HS)
#15 16 LE	EFT: 2.0 Steps inside 45 yd In	2.5 Steps in frnt of BACK hash (HS)
#16 20 RI	IGHT: On 45 yd In	on BACK hash (HS)
#17 24 RI	IGHT: 2.0 Steps inside 40 yd In	on BACK hash (HS)
#18 20 RI	IGHT: 2.0 Steps inside 40 yd In	on BACK hash (HS)
#19 16 RI	IGHT: 3.0 Steps inside 35 yd In	8.0 Steps in frnt of BACK hash (HS)
#20 16 RI	IGHT: On 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#21 24 RI	IGHT: On 50 yd In	12.0 Steps behind FRONT hash (HS)
#22 16 LE	EFT: 1.5 Steps inside 45 yd In	7.5 Steps in frnt of BACK hash (HS)
#23 4 LE	EFT: 1.5 Steps inside 45 yd In	7.5 Steps in frnt of BACK hash (HS)
#24 8 LE	EFT: 3.5 Steps outside of 50 yd In	9.5 Steps in frnt of BACK hash (HS)
#25 8 LE	EFT: 1.5 Steps inside 45 yd In	7.5 Steps in frnt of BACK hash (HS)
#26 8 LE	EFT: 3.5 Steps outside of 50 yd In	9.5 Steps in frnt of BACK hash (HS)
#27 16 LE	EFT: 3.5 Steps outside of 50 yd In	9.5 Steps in frnt of BACK hash (HS)
#28 16 LE	EFT: 3.5 Steps outside 45 yd In	14.0 Steps behind FRONT hash (HS)
#29 16 RI	IGHT: 3.5 Steps inside 45 yd In	9.0 Steps in frnt of BACK hash (HS)
#30 16 O	n 50 yd In	2.0 Steps in frnt of BACK hash (HS)

Drill: YESTERDAY Performer: (unnamed) O 1 ID:266 Set Move LEFT-RIGHT #31 0 RIGHT: On 35 vd In

#31	0	RIGHT: On 35 yd In	4.0 Steps in frnt of BACK hash (HS)
#32	12	RIGHT: On 35 yd In	4.0 Steps in frnt of BACK hash (HS)
#33	16	RIGHT: On 35 yd In	4.0 Steps in frnt of BACK hash (HS)
#34	16	RIGHT: 1.0 Steps inside 35 yd In	5.0 Steps in frnt of BACK hash (HS)
#35	20	RIGHT: 2.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#36	35	RIGHT: 2.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#37	16	RIGHT: 1.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK hash (HS)

BACK-FRONT

Drill: TIME CLOSER Performer: (unnamed) O 1 ID:266

Printed: Fri, Jul 1, 2016 at 9:31 PM

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 1.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#38	12	RIGHT: 1.0 Steps inside 45 yd In	4.0 Steps behind BACK hash (HS)
#39	16	RIGHT: 1.0 Steps inside 45 yd In	4.0 Steps behind BACK hash (HS)
#40	20	RIGHT: 1.0 Steps outside of 50 yd In	11.0 Steps in frnt of BACK hash (HS)
#41	8	RIGHT: 1.0 Steps outside of 50 yd In	11.0 Steps in frnt of BACK hash (HS)
#42	20	RIGHT: 3.0 Steps inside 40 yd In	3.0 Steps behind FRONT hash (HS)
#43	8	RIGHT: 3.0 Steps inside 40 yd In	3.0 Steps behind FRONT hash (HS)
#44	24	LEFT: On 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#45	8	On 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#46	8	On 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#47	8	On 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#48	16	On 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#49	16	RIGHT: On 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: On 40 yd In	12.0 Steps behind FRONT hash (HS)
#51	16	RIGHT: 3.0 Steps inside 35 yd In	4.5 Steps behind BACK hash (HS)
#52	16	RIGHT: 2.0 Steps inside 40 yd In	8.0 Steps behind BACK hash (HS)
#53	24	LEFT: 3.0 Steps outside of 50 yd In	on BACK hash (HS)
#54	16	LEFT: 3.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK hash (HS)
#55	12	LEFT: 3.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#56	8	LEFT: 3.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#57	16	On 50 yd In	1.5 Steps behind BACK hash (HS)
#58	12	RIGHT: 2.5 Steps outside of 50 yd In	12.0 Steps in frnt of BACK hash (HS)
#59	12	LEFT: 3.0 Steps inside 45 yd In	9.0 Steps in frnt of BACK hash (HS)
#60	8	LEFT: 2.0 Steps inside 45 yd In	9.0 Steps in frnt of BACK hash (HS)
#61	16	LEFT: 2.0 Steps inside 45 yd In	9.0 Steps in frnt of BACK hash (HS)
#62	12	RIGHT: 2.5 Steps outside of 50 yd In	7.0 Steps in frnt of BACK hash (HS)
#63	12	RIGHT: 3.0 Steps outside of 50 yd In	6.0 Steps in frnt of BACK hash (HS)
#64	16	LEFT: On 45 yd In	on BACK hash (HS)

Set Move LEFT-RIGHT BACK-FRONT #1 0 LEFT: 2.5 Steps inside 35 yd in 12.0 Steps in frnt of BACK hash (HS) #2 8 LEFT: 1.5 Steps outside 40 yd in 5.0 Steps in frnt of BACK hash (HS) #3 8 LEFT: 1.5 Steps inside 40 yd in 2.5 Steps behind BACK hash (HS) #4 16 LEFT: 1.0 Steps inside 45 yd in 6.0 Steps behind BACK hash (HS) #5 16 On 50 yd in 8.0 Steps behind BACK hash (HS) #6 RIGHT: 3.0 Steps outside of 50 yd in 4.0 Steps behind BACK hash (HS) #7 16 RIGHT: 3.0 Steps inside 45 yd in 8.0 Steps infmt of BACK SIDELINE #8 16 LEFT: 4.0 Steps inside 45 yd in 8.0 Steps in frmt of BACK SIDELINE #10 8 LEFT: 4.0 Steps inside 45 yd in 8.0 Steps in frmt of BACK SIDELINE #11 8 LEFT: 4.0 Steps inside 45 yd in 8.0 Steps in frmt of BACK SIDELINE #11 8 LEFT: 4.0 Steps inside 45 yd in 8.0 Steps in frmt of BACK SIDELINE #11 8 LEFT: 4.0 Steps inside 45 yd in 8.0 Steps in frmt of BACK SIDELINE #113 8	Drill:	TIME	OPENER Performer: (unnamed) O 2 ID:	265
#28LEFT: 2.0 Steps outside 40 yd In5.0 Steps infmt of BACK hash (HS)#38LEFT: 1.5 Steps inside 40 yd In2.5 Steps behind BACK hash (HS)#416LEFT: 1.0 Steps inside 45 yd In6.0 Steps behind BACK hash (HS)#516On 50 yd In8.0 Steps behind BACK hash (HS)#616RIGHT: 3.0 Steps outside of 50 yd In4.0 Steps behind BACK hash (HS)#716RIGHT: 3.0 Steps outside of 50 yd In12.0 Steps behind BACK hash (HS)#816LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#98LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#108LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#118LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#118LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#138LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#1416LEFT: 1.0 Steps outside 45 yd In8.0 Steps in fmt of BACK hash (HS)#1516LEFT: 1.0 Steps outside 45 yd In0.0 BACK hash (HS)#1620RIGHT: 2.0 Steps outside 45 yd In0.0 BACK hash (HS)#1724RIGHT: 3.0 Steps outside 45 yd In0.0 BACK hash (HS)#1820RIGHT: 3.0 Steps outside 45 yd In0.0 BACK hash (HS)#1724RIGHT: 3.0 Steps outside 45 yd In0.0 BACK hash (HS)#1820RIGHT: 3.0 Steps outside 45 yd In0.0 BACK h	Set I	Move	LEFT-RIGHT	BACK-FRONT
#38LEFT: 1.5 Steps inside 40 yd in2.5 Steps behind BACK hash (HS)#416LEFT: 1.0 Steps inside 45 yd in6.0 Steps behind BACK hash (HS)#516On 50 yd in8.0 Steps behind BACK hash (HS)#616RIGHT: 3.0 Steps outside of 50 yd in4.0 Steps behind BACK hash (HS)#816LEFT: 4.0 Steps inside 45 yd in12.0 Steps behind BACK hash (HS)#816LEFT: 4.0 Steps inside 45 yd in8.0 Steps in frnt of BACK SIDELINE#98LEFT: 4.0 Steps inside 45 yd in8.0 Steps in frnt of BACK SIDELINE#118LEFT: 4.0 Steps inside 45 yd in8.0 Steps in frnt of BACK SIDELINE#128LEFT: 4.0 Steps inside 45 yd in8.0 Steps in frnt of BACK SIDELINE#138LEFT: 4.0 Steps inside 45 yd in8.0 Steps in frnt of BACK SIDELINE#1416LEFT: 4.0 Steps inside 45 yd in8.0 Steps in frnt of BACK SIDELINE#1416LEFT: 1.0 Steps outside 45 yd in8.0 Steps in frnt of BACK hash (HS)#1516LEFT: 1.0 Steps outside 45 yd in0.0 BACK hash (HS)#1620RIGHT: 3.0 Steps outside 45 yd inon BACK hash (HS)#1724RIGHT: 3.0 Steps outside 45 yd inon BACK hash (HS)#1820RIGHT: 3.0 Steps outside 45 yd inon BACK hash (HS)#1916RIGHT: 3.0 Steps outside 45 yd inon BACK hash (HS)#1820RIGHT: 3.0 Steps outside 45 yd inno BACK hash (HS)#24RIGHT: 3.0 Steps outside 45 yd inno BACK hash (HS)	#1	0	LEFT: 2.5 Steps inside 35 yd In	12.0 Steps in frnt of BACK hash (HS)
#416LEFT: 1.0 Steps inside 45 yd in6.0 Steps behind BACK hash (HS)#516On 50 yd in8.0 Steps behind BACK hash (HS)#616RIGHT: 3.0 Steps outside of 50 yd in1.0 Steps behind BACK hash (HS)#716RIGHT: 3.0 Steps outside of 50 yd in1.2.0 Steps behind BACK hash (HS)#816LEFT: 4.0 Steps inside 45 yd in8.0 Steps in frnt of BACK SIDELINE#98LEFT: 4.0 Steps inside 45 yd in8.0 Steps in frnt of BACK SIDELINE#108LEFT: 4.0 Steps inside 45 yd in8.0 Steps in frnt of BACK SIDELINE#118LEFT: 4.0 Steps inside 45 yd in8.0 Steps in frnt of BACK SIDELINE#128LEFT: 4.0 Steps inside 45 yd in8.0 Steps in frnt of BACK SIDELINE#118LEFT: 4.0 Steps inside 45 yd in8.0 Steps in frnt of BACK SIDELINE#128LEFT: 4.0 Steps inside 45 yd in8.0 Steps in frnt of BACK Ansh (HS)#1416LEFT: 1.0 Steps outside 45 yd in8.0 Steps in frnt of BACK hash (HS)#1416LEFT: 1.0 Steps outside 45 yd in0.0 Steps in frnt of BACK hash (HS)#1620RIGHT: 2.5 Steps inside 45 yd in0.0 Steps in frnt of BACK hash (HS)#1724RIGHT: 3.0 Steps outside 45 yd in0.0 Steps in frnt of BACK hash (HS)#1820RIGHT: 0.0 Steps outside 45 yd in0.0 Steps in frnt of BACK hash (HS)#1820RIGHT: 3.0 Steps outside 45 yd in0.0 Steps in frnt of BACK hash (HS)#2016RIGHT: 0.0 Steps outside of 50 yd in4.5 Steps in frnt of BA	#2	8	LEFT: 2.0 Steps outside 40 yd In	5.0 Steps in frnt of BACK hash (HS)
#516On 50 yd In8.0 Steps behind BACK hash (HS)#616RIGHT: 3.0 Steps outside of 50 yd In4.0 Steps behind BACK hash (HS)#716RIGHT: 3.0 Steps outside of 50 yd In12.0 Steps behind BACK hash (HS)#816LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#98LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#108LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#118LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#128LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#138LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#1416LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK AIDELINE#1416LEFT: 1.0 Steps inside 45 yd In8.0 Steps behind BACK hash (HS)#1516LEFT: 1.0 Steps outside 45 yd In0.0 Steps inf of BACK hash (HS)#1620RIGHT: 2.5 Steps inside 45 yd Inon BACK hash (HS)#1724RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#1820RIGHT: 3.0 Steps outside 45 yd Inno BACK hash (HS)#1916RIGHT: 3.0 Steps outside of 50 yd In12.0 Steps in fmt of BACK hash (HS)#2124RIGHT: 3.0 Steps outside of 50 yd In4.5 Steps in fmt of BACK hash (HS)#224LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in fmt of BACK hash (HS)#224LEFT: 3.0	#3	8	LEFT: 1.5 Steps inside 40 yd In	2.5 Steps behind BACK hash (HS)
#616RIGHT: 3.0 Steps outside of 50 yd In4.0 Steps behind BACK hash (HS)#716RIGHT: 3.0 Steps outside of 50 yd In12.0 Steps behind BACK hash (HS)#816LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#98LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#108LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#118LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#128LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#138LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#1416LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK Ash (HS)#1516LEFT: 1.0 Steps outside 45 yd In8.0 Steps in fmt of BACK hash (HS)#1620RIGHT: 3.0 Steps outside 45 yd In0.0 Steps in fmt of BACK hash (HS)#1724RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#1820RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#1916RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#2016RIGHT: 3.0 Steps outside 45 yd In9.0 Steps in fmt of BACK hash (HS)#2124RIGHT: 3.0 Steps outside of 50 yd In12.0 Steps in fmt of BACK hash (HS)#2216LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in fmt of BACK hash (HS)#234LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in fmt of BACK hash (HS) <t< td=""><td>#4</td><td>16</td><td>LEFT: 1.0 Steps inside 45 yd In</td><td>6.0 Steps behind BACK hash (HS)</td></t<>	#4	16	LEFT: 1.0 Steps inside 45 yd In	6.0 Steps behind BACK hash (HS)
#716RIGHT: 3.0 Steps outside of 50 yd In12.0 Steps behind BACK hash (HS)#816LEFT: 4.0 Steps inside 45 yd In8.0 Steps in frnt of BACK SIDELINE#98LEFT: 4.0 Steps inside 45 yd In8.0 Steps in frnt of BACK SIDELINE#108LEFT: 4.0 Steps inside 45 yd In8.0 Steps in frnt of BACK SIDELINE#118LEFT: 4.0 Steps inside 45 yd In8.0 Steps in frnt of BACK SIDELINE#118LEFT: 4.0 Steps inside 45 yd In8.0 Steps in frnt of BACK SIDELINE#128LEFT: 4.0 Steps inside 45 yd In8.0 Steps in frnt of BACK SIDELINE#138LEFT: 4.0 Steps inside 45 yd In8.0 Steps in frnt of BACK SIDELINE#1416LEFT: 4.0 Steps inside 45 yd In8.0 Steps in frnt of BACK hash (HS)#1516LEFT: 1.0 Steps outside 45 yd In2.0 Steps in frnt of BACK hash (HS)#1620RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#1724RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#1820RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#1916RIGHT: 0.0 45 yd In9.0 Steps in frnt of BACK hash (HS)#2124RIGHT: 3.0 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2216LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in frnt of BACK hash (HS)#234LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in frnt of BACK hash (HS)#248LEFT: 1.5 Steps outside of 50 yd In4.5 Steps in frnt of BACK hash (HS)#2	#5	16	On 50 yd In	8.0 Steps behind BACK hash (HS)
#816LEFT: 4.0 Steps inside 45 yd in8.0 Steps in fmt of BACK SIDELINE#98LEFT: 4.0 Steps inside 45 yd in8.0 Steps in fmt of BACK SIDELINE#108LEFT: 4.0 Steps inside 45 yd in8.0 Steps in fmt of BACK SIDELINE#118LEFT: 4.0 Steps inside 45 yd in8.0 Steps in fmt of BACK SIDELINE#118LEFT: 4.0 Steps inside 45 yd in8.0 Steps in fmt of BACK SIDELINE#128LEFT: 4.0 Steps inside 45 yd in8.0 Steps in fmt of BACK SIDELINE#138LEFT: 4.0 Steps inside 45 yd in8.0 Steps in fmt of BACK AsiDELINE#1416LEFT: 1.0 Steps outside 45 yd in8.0 Steps in fmt of BACK hash (HS)#1620RIGHT: 2.5 Steps inside 45 yd in0.0 BACK hash (HS)#1724RIGHT: 3.0 Steps outside 45 yd inon BACK hash (HS)#1820RIGHT: 3.0 Steps outside 45 yd inon BACK hash (HS)#1916RIGHT: 3.0 Steps outside 45 yd inon BACK hash (HS)#2016RIGHT: 3.0 Steps outside 45 yd inon BACK hash (HS)#2124RIGHT: 3.0 Steps outside 45 yd in0.0 Steps in fmt of BACK hash (HS)#2124RIGHT: 3.0 Steps outside of 50 yd in1.2 Steps in fmt of BACK hash (HS)#2216LEFT: 3.0 Steps outside of 50 yd in4.5 Steps in fmt of BACK hash (HS)#2216LEFT: 3.0 Steps outside of 50 yd in4.5 Steps in fmt of BACK hash (HS)#248LEFT: 1.5 Steps outside of 50 yd in4.5 Steps in fmt of BACK hash (HS)#258LEFT: 3.	#6	16	RIGHT: 3.0 Steps outside of 50 yd In	4.0 Steps behind BACK hash (HS)
#98LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#108LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#118LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#128LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#138LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#1416LEFT: 4.0 Steps inside 45 yd In8.0 Steps behind BACK hash (HS)#1516LEFT: 1.0 Steps outside 45 yd In2.0 Steps in fmt of BACK hash (HS)#1620RIGHT: 2.5 Steps inside 45 yd Inon BACK hash (HS)#1724RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#1820RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#1916RIGHT: 2.0 Steps outside 45 yd Inon BACK hash (HS)#2016RIGHT: 3.0 Steps outside 45 yd In9.0 Steps in fmt of BACK hash (HS)#2124RIGHT: 3.0 Steps outside 45 yd In9.0 Steps in fmt of BACK hash (HS)#2216LEFT: 3.0 Steps outside of 50 yd In12.0 Steps in fmt of BACK hash (HS)#2216LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in fmt of BACK hash (HS)#234LEFT: 1.5 Steps outside of 50 yd In4.5 Steps in fmt of BACK hash (HS)#248LEFT: 1.5 Steps outside of 50 yd In4.5 Steps in fmt of BACK hash (HS)#258LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#24	#7	16	RIGHT: 3.0 Steps outside of 50 yd In	12.0 Steps behind BACK hash (HS)
#108LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#118LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#128LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#138LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#1416LEFT: 4.0 Steps inside 45 yd In8.0 Steps behind BACK hash (HS)#1416LEFT: 1.0 Steps outside 45 yd In2.0 Steps in fmt of BACK hash (HS)#1620RIGHT: 2.5 Steps inside 45 yd In0.0 Steps in fmt of BACK hash (HS)#1724RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#1820RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#1916RIGHT: 2.0 Steps outside 40 yd In8.0 Steps in fmt of BACK hash (HS)#2016RIGHT: 0.0 Steps outside 40 yd In8.0 Steps in fmt of BACK hash (HS)#2124RIGHT: 3.0 Steps outside of 50 yd In1.2.0 Steps in fmt of BACK hash (HS)#2216LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in fmt of BACK hash (HS)#234LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in fmt of BACK hash (HS)#248LEFT: 1.5 Steps outside of 50 yd In4.5 Steps in fmt of BACK hash (HS)#258LEFT: 3.0 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#248LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#258LEFT: 3.0 Steps outside of 50 yd In8.5 Steps in fmt of B	#8	16	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#118LEFT: 4.0 Steps inside 45 yd In8.0 Steps in frnt of BACK SIDELINE#128LEFT: 4.0 Steps inside 45 yd In8.0 Steps in frnt of BACK SIDELINE#138LEFT: 4.0 Steps inside 45 yd In8.0 Steps in frnt of BACK SIDELINE#1416LEFT: 4.0 Steps inside 45 yd In8.0 Steps behind BACK hash (HS)#1516LEFT: 1.0 Steps outside 45 yd In2.0 Steps inf of BACK hash (HS)#1620RIGHT: 2.5 Steps inside 45 yd Inon BACK hash (HS)#1724RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#1820RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#1916RIGHT: 2.0 Steps outside 45 yd Inon BACK hash (HS)#1820RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#2016RIGHT: 0.0 Steps outside 45 yd In9.0 Steps in frnt of BACK hash (HS)#2124RIGHT: 0.0 45 yd In9.0 Steps in frnt of BACK hash (HS)#2216LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in frnt of BACK hash (HS)#224LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in frnt of BACK hash (HS)#234LEFT: 1.5 Steps outside of 50 yd In4.5 Steps in frnt of BACK hash (HS)#248LEFT: 1.5 Steps outside of 50 yd In4.5 Steps in frnt of BACK hash (HS)#258LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#268LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#2716LEFT	#9	8	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#128LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#138LEFT: 4.0 Steps inside 45 yd In8.0 Steps in fmt of BACK SIDELINE#1416LEFT: 4.0 Steps inside 45 yd In8.0 Steps behind BACK hash (HS)#1516LEFT: 1.0 Steps outside 45 yd In2.0 Steps in fmt of BACK hash (HS)#1620RIGHT: 2.5 Steps inside 45 yd Inon BACK hash (HS)#1724RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#1820RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#1916RIGHT: 2.0 Steps outside 45 yd Inon BACK hash (HS)#2016RIGHT: 3.0 Steps outside 45 yd In9.0 Steps in fmt of BACK hash (HS)#2124RIGHT: 3.0 Steps outside of 50 yd In9.0 Steps in fmt of BACK hash (HS)#2216RIGHT: 3.0 Steps outside of 50 yd In4.5 Steps in fmt of BACK hash (HS)#234LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in fmt of BACK hash (HS)#248LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#258LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#268LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#2716LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#2816LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#2716LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS) <td>#10</td> <td>8</td> <td>LEFT: 4.0 Steps inside 45 yd In</td> <td>8.0 Steps in frnt of BACK SIDELINE</td>	#10	8	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#138LEFT: 4.0 Steps inside 45 yd in8.0 Steps in fmt of BACK SIDELINE#1416LEFT: 4.0 Steps inside 45 yd in8.0 Steps behind BACK hash (HS)#1516LEFT: 1.0 Steps outside 45 yd in2.0 Steps in fmt of BACK hash (HS)#1620RIGHT: 2.5 Steps inside 45 yd inon BACK hash (HS)#1724RIGHT: 3.0 Steps outside 45 yd inon BACK hash (HS)#1820RIGHT: 3.0 Steps outside 45 yd inon BACK hash (HS)#1916RIGHT: 2.0 Steps outside 45 yd inon BACK hash (HS)#2016RIGHT: 3.0 Steps outside 45 yd inon BACK hash (HS)#2124RIGHT: 3.0 Steps outside 40 yd in8.0 Steps in fmt of BACK hash (HS)#2216RIGHT: 3.0 Steps outside of 50 yd in12.0 Steps behind FRONT hash (HS)#2216LEFT: 3.0 Steps outside of 50 yd in4.5 Steps in fmt of BACK hash (HS)#248LEFT: 3.0 Steps outside of 50 yd in4.5 Steps in fmt of BACK hash (HS)#248LEFT: 3.0 Steps outside of 50 yd in4.5 Steps in fmt of BACK hash (HS)#248LEFT: 3.0 Steps outside of 50 yd in8.5 Steps in fmt of BACK hash (HS)#258LEFT: 3.0 Steps outside of 50 yd in8.5 Steps in fmt of BACK hash (HS)#268LEFT: 1.5 Steps outside of 50 yd in8.5 Steps in fmt of BACK hash (HS)#2716LEFT: 1.5 Steps outside of 50 yd in8.5 Steps in fmt of BACK hash (HS)#2716LEFT: 1.5 Steps outside of 50 yd in8.5 Steps in fmt of BACK hash (HS)#28 <td>#11</td> <td>8</td> <td>LEFT: 4.0 Steps inside 45 yd In</td> <td>8.0 Steps in frnt of BACK SIDELINE</td>	#11	8	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#1416LEFT: 4.0 Steps inside 45 yd In8.0 Steps behind BACK hash (HS)#1516LEFT: 1.0 Steps outside 45 yd In2.0 Steps in frnt of BACK hash (HS)#1620RIGHT: 2.5 Steps inside 45 yd Inon BACK hash (HS)#1724RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#1820RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#1916RIGHT: 2.0 Steps outside 45 yd Inon BACK hash (HS)#2016RIGHT: 2.0 Steps outside 45 yd In9.0 Steps in frnt of BACK hash (HS)#2124RIGHT: 0.0 45 yd In9.0 Steps in frnt of BACK hash (HS)#2216LEFT: 3.0 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2216LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in frnt of BACK hash (HS)#234LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in frnt of BACK hash (HS)#248LEFT: 1.5 Steps outside of 50 yd In4.5 Steps in frnt of BACK hash (HS)#258LEFT: 1.5 Steps outside of 50 yd In4.5 Steps in frnt of BACK hash (HS)#268LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#2716LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#2816LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#2916RIGHT: 1.0 Steps inside 45 yd In12.5 Steps in frnt of BACK hash (HS)	#12	8	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#1516LEFT: 1.0 Steps outside 45 yd In2.0 Steps in fmt of BACK hash (HS)#1620RIGHT: 2.5 Steps inside 45 yd Inon BACK hash (HS)#1724RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#1820RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#1916RIGHT: 2.0 Steps outside 45 yd Inon BACK hash (HS)#1916RIGHT: 2.0 Steps outside 45 yd Inon BACK hash (HS)#2016RIGHT: 0.0 Steps outside 40 yd In8.0 Steps in fmt of BACK hash (HS)#2124RIGHT: 3.0 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2216LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in fmt of BACK hash (HS)#234LEFT: 1.5 Steps outside of 50 yd In4.5 Steps in fmt of BACK hash (HS)#248LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#258LEFT: 1.5 Steps outside of 50 yd In4.5 Steps in fmt of BACK hash (HS)#268LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#2716LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#2816LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#2716LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#2816LEFT: 1.5 Steps outside 45 yd In12.5 Steps in fmt of BACK hash (HS)#2916RIGHT: 1.0 Steps inside 45 yd In9.0 Steps in fmt of BACK hash (HS) <td>#13</td> <td>8</td> <td>LEFT: 4.0 Steps inside 45 yd In</td> <td>8.0 Steps in frnt of BACK SIDELINE</td>	#13	8	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#1620RIGHT: 2.5 Steps inside 45 yd Inon BACK hash (HS)#1724RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#1820RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#1916RIGHT: 2.0 Steps outside 40 yd In8.0 Steps in fmt of BACK hash (HS)#2016RIGHT: 0.0 45 yd In9.0 Steps in fmt of BACK hash (HS)#2124RIGHT: 3.0 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2216LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in fmt of BACK hash (HS)#234LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in fmt of BACK hash (HS)#248LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#258LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#268LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#2716LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#2816LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#278LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#2816LEFT: 1.5 Steps outside 45 yd In12.5 Steps in fmt of BACK hash (HS)#2916RIGHT: 1.0 Steps inside 45 yd In9.0 Steps in fmt of BACK hash (HS)	#14	16	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps behind BACK hash (HS)
#1724RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#1820RIGHT: 3.0 Steps outside 45 yd Inon BACK hash (HS)#1916RIGHT: 2.0 Steps outside 40 yd In8.0 Steps in frnt of BACK hash (HS)#2016RIGHT: 0.0 45 yd In9.0 Steps in frnt of BACK hash (HS)#2124RIGHT: 3.0 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2216LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in frnt of BACK hash (HS)#234LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in frnt of BACK hash (HS)#248LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#258LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#268LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#2716LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#2816LEFT: 1.5 Steps outside 45 yd In12.5 Steps in frnt of BACK hash (HS)#2916RIGHT: 1.0 Steps inside 45 yd In9.0 Steps in frnt of BACK hash (HS)	#15	16	LEFT: 1.0 Steps outside 45 yd In	2.0 Steps in frnt of BACK hash (HS)
#1820RIGHT: 3.0 Steps outside 45 yd inon BACK hash (HS)#1916RIGHT: 2.0 Steps outside 40 yd in8.0 Steps in frnt of BACK hash (HS)#2016RIGHT: 0n 45 yd in9.0 Steps in frnt of BACK hash (HS)#2124RIGHT: 3.0 Steps outside of 50 yd in12.0 Steps behind FRONT hash (HS)#2216LEFT: 3.0 Steps outside of 50 yd in4.5 Steps in frnt of BACK hash (HS)#248LEFT: 3.0 Steps outside of 50 yd in4.5 Steps in frnt of BACK hash (HS)#248LEFT: 3.0 Steps outside of 50 yd in8.5 Steps in frnt of BACK hash (HS)#258LEFT: 3.0 Steps outside of 50 yd in8.5 Steps in frnt of BACK hash (HS)#268LEFT: 1.5 Steps outside of 50 yd in8.5 Steps in frnt of BACK hash (HS)#2716LEFT: 1.5 Steps outside of 50 yd in8.5 Steps in frnt of BACK hash (HS)#2716LEFT: 1.5 Steps outside of 50 yd in8.5 Steps in frnt of BACK hash (HS)#2816LEFT: 1.5 Steps outside 45 yd in12.5 Steps in frnt of BACK hash (HS)#2916RIGHT: 1.0 Steps inside 45 yd in9.0 Steps in frnt of BACK hash (HS)	#16	20	RIGHT: 2.5 Steps inside 45 yd In	on BACK hash (HS)
#1916RIGHT: 2.0 Steps outside 40 yd In8.0 Steps in fmt of BACK hash (HS)#2016RIGHT: On 45 yd In9.0 Steps in fmt of BACK hash (HS)#2124RIGHT: 3.0 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2216LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in fmt of BACK hash (HS)#234LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in fmt of BACK hash (HS)#248LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#258LEFT: 3.0 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#268LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#2716LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#2816LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#2916RIGHT: 1.0 Steps inside 45 yd In12.5 Steps in fmt of BACK hash (HS)	#17	24	RIGHT: 3.0 Steps outside 45 yd In	on BACK hash (HS)
#2016RIGHT: On 45 yd In9.0 Steps in frnt of BACK hash (HS)#2124RIGHT: 3.0 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2216LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in frnt of BACK hash (HS)#234LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in frnt of BACK hash (HS)#248LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#248LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#258LEFT: 3.0 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#268LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#2716LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#2816LEFT: 1.5 Steps outside 45 yd In12.5 Steps in frnt of BACK hash (HS)#2916RIGHT: 1.0 Steps inside 45 yd In9.0 Steps in frnt of BACK hash (HS)	#18	20	RIGHT: 3.0 Steps outside 45 yd In	on BACK hash (HS)
#2124RIGHT: 3.0 Steps outside of 50 yd In12.0 Steps behind FRONT hash (HS)#2216LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in frnt of BACK hash (HS)#234LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in frnt of BACK hash (HS)#248LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#258LEFT: 3.0 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#268LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#2716LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#2816LEFT: 1.5 Steps outside 45 yd In12.5 Steps in frnt of BACK hash (HS)#2916RIGHT: 1.0 Steps inside 45 yd In9.0 Steps in frnt of BACK hash (HS)	#19	16	RIGHT: 2.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK hash (HS)
#2216LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in fmt of BACK hash (HS)#234LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in fmt of BACK hash (HS)#248LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#258LEFT: 3.0 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#268LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#2716LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#2816LEFT: 1.5 Steps outside 45 yd In12.5 Steps in fmt of BACK hash (HS)#2916RIGHT: 1.0 Steps inside 45 yd In9.0 Steps in fmt of BACK hash (HS)	#20	16	RIGHT: On 45 yd In	9.0 Steps in frnt of BACK hash (HS)
#234LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in frnt of BACK hash (HS)#248LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#258LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in frnt of BACK hash (HS)#268LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#2716LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#2816LEFT: 1.5 Steps outside 45 yd In12.5 Steps in frnt of BACK hash (HS)#2916RIGHT: 1.0 Steps inside 45 yd In9.0 Steps in frnt of BACK hash (HS)	#21	24	RIGHT: 3.0 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)
#248LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#258LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in fmt of BACK hash (HS)#268LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#2716LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#2816LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#2916RIGHT: 1.0 Steps inside 45 yd In9.0 Steps in fmt of BACK hash (HS)	#22	16	LEFT: 3.0 Steps outside of 50 yd In	4.5 Steps in frnt of BACK hash (HS)
#258LEFT: 3.0 Steps outside of 50 yd In4.5 Steps in frnt of BACK hash (HS)#268LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#2716LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in frnt of BACK hash (HS)#2816LEFT: 1.5 Steps outside 45 yd In12.5 Steps in frnt of BACK hash (HS)#2916RIGHT: 1.0 Steps inside 45 yd In9.0 Steps in frnt of BACK hash (HS)	#23	4	LEFT: 3.0 Steps outside of 50 yd In	4.5 Steps in frnt of BACK hash (HS)
#268LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#2716LEFT: 1.5 Steps outside of 50 yd In8.5 Steps in fmt of BACK hash (HS)#2816LEFT: 1.5 Steps outside 45 yd In12.5 Steps in fmt of BACK hash (HS)#2916RIGHT: 1.0 Steps inside 45 yd In9.0 Steps in fmt of BACK hash (HS)	#24	8	LEFT: 1.5 Steps outside of 50 yd In	8.5 Steps in frnt of BACK hash (HS)
#27 16 LEFT: 1.5 Steps outside of 50 yd In 8.5 Steps in frnt of BACK hash (HS) #28 16 LEFT: 1.5 Steps outside 45 yd In 12.5 Steps in frnt of BACK hash (HS) #29 16 RIGHT: 1.0 Steps inside 45 yd In 9.0 Steps in frnt of BACK hash (HS)	#25	8	LEFT: 3.0 Steps outside of 50 yd In	4.5 Steps in frnt of BACK hash (HS)
#28 16 LEFT: 1.5 Steps outside 45 yd In 12.5 Steps in fmt of BACK hash (HS) #29 16 RIGHT: 1.0 Steps inside 45 yd In 9.0 Steps in fmt of BACK hash (HS)	#26	8	LEFT: 1.5 Steps outside of 50 yd In	8.5 Steps in frnt of BACK hash (HS)
#29 16 RIGHT: 1.0 Steps inside 45 yd In 9.0 Steps in frnt of BACK hash (HS)	#27	16	LEFT: 1.5 Steps outside of 50 yd In	8.5 Steps in frnt of BACK hash (HS)
	#28	16	LEFT: 1.5 Steps outside 45 yd In	12.5 Steps in frnt of BACK hash (HS)
#30 16 RIGHT: 4.0 Steps outside of 50 yd In 2.0 Steps in frnt of BACK hash (HS)	#29	16	RIGHT: 1.0 Steps inside 45 yd In	9.0 Steps in frnt of BACK hash (HS)
	#30	16	RIGHT: 4.0 Steps outside of 50 yd In	2.0 Steps in frnt of BACK hash (HS)

BACK-FRONT

4.0 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)

7.5 Steps in frnt of BACK hash (HS)

8.0 Steps in frnt of BACK hash (HS)

8.0 Steps in frnt of BACK hash (HS)

8.0 Steps in frnt of BACK hash (HS)

Drill: YESTERDAY Performer: (unnamed) O 2 ID:265 Set Move LEFT-RIGHT

#31 0 RIGHT: 4.0 Steps outside 35 yd ln #32 12 RIGHT: 4.0 Steps outside 35 yd ln #33 16 RIGHT: 0.5 Steps outside 35 yd ln #34 16 RIGHT: 0.5 Steps outside 35 yd ln #35 20 RIGHT: 1.0 Steps outside 45 yd ln #36 35 RIGHT: 1.0 Steps outside 45 yd ln #37 16 RIGHT: 2.0 Steps outside 45 yd ln

Drill: TIME CLOSER Performer: (unnamed) O 2 ID:265

Printed: Fri, Jul 1, 2016 at 9:31 PM

Performer:

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#38	12	RIGHT: 2.0 Steps outside 45 yd In	4.0 Steps behind BACK hash (HS)
#39	16	RIGHT: 2.0 Steps outside 45 yd In	4.0 Steps behind BACK hash (HS)
#40	20	RIGHT: 2.5 Steps outside of 50 yd In	12.5 Steps in frnt of BACK hash (HS)
#41	8	RIGHT: 2.5 Steps outside of 50 yd In	12.5 Steps in frnt of BACK hash (HS)
#42	20	RIGHT: 1.5 Steps inside 40 yd In	1.5 Steps behind FRONT hash (HS)
#43	8	RIGHT: 1.5 Steps inside 40 yd In	1.5 Steps behind FRONT hash (HS)
#44	24	LEFT: 3.0 Steps inside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#45	8	RIGHT: 3.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#46	8	RIGHT: 3.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#47	8	RIGHT: 3.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#48	16	RIGHT: 3.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#49	16	RIGHT: 3.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: On 40 yd In	13.0 Steps in frnt of BACK hash (HS)
#51	16	RIGHT: 2.5 Steps outside 40 yd In	5.5 Steps behind BACK hash (HS)
#52	16	RIGHT: 3.0 Steps outside 45 yd In	8.0 Steps behind BACK hash (HS)
#53	24	LEFT: 2.0 Steps inside 45 yd In	on BACK hash (HS)
#54	16	LEFT: 2.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#55	12	LEFT: 2.0 Steps inside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#56	8	LEFT: 2.0 Steps inside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#57	16	On 50 yd In	3.0 Steps in frnt of BACK hash (HS)
#58	12	RIGHT: 3.0 Steps inside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#59	12	LEFT: 2.5 Steps outside of 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#60	8	LEFT: 3.0 Steps outside of 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#61	16	LEFT: 3.0 Steps outside of 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#62	12	RIGHT: 3.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#63	12	RIGHT: 2.5 Steps inside 45 yd In	6.0 Steps in frnt of BACK hash (HS)
#64	16	LEFT: 4.0 Steps inside 45 yd In	on BACK hash (HS)

Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 3.0 Steps outside 40 yd In	12.0 Steps in frnt of BACK hash (HS
#2	8	LEFT: On 40 yd In	5.5 Steps in frnt of BACK hash (HS)
#3	8	LEFT: 3.0 Steps inside 40 yd In	1.0 Steps behind BACK hash (HS)
#4	16	LEFT: 1.5 Steps inside 45 yd In	4.0 Steps behind BACK hash (HS)
#5	16	On 50 yd In	5.5 Steps behind BACK hash (HS)
#6	16	On 50 yd In	4.0 Steps behind BACK hash (HS)
#7	16	On 50 yd In	12.0 Steps behind BACK hash (HS)
#8	16	LEFT: 1.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#9	8	LEFT: 1.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#10	8	LEFT: 1.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#11	8	LEFT: 1.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#12	8	LEFT: 1.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK SIDELINE
¥13	8	LEFT: 1.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#14	16	LEFT: 1.0 Steps inside 45 yd In	8.0 Steps behind BACK hash (HS)
¥15	16	LEFT: 3.5 Steps outside 45 yd In	1.0 Steps in frnt of BACK hash (HS)
#16	20	RIGHT: 3.0 Steps outside of 50 yd In	0.5 Steps behind BACK hash (HS)
¥17	24	RIGHT: On 45 yd In	on BACK hash (HS)
#18	20	RIGHT: On 45 yd In	on BACK hash (HS)
¥19	16	RIGHT: 1.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK hash (HS)
#20	16	RIGHT: On 45 yd In	6.0 Steps in frnt of BACK hash (HS)
#21	24	RIGHT: 2.5 Steps inside 45 yd In	12.0 Steps behind FRONT hash (HS
#22	16	RIGHT: 1.5 Steps outside of 50 yd In	4.0 Steps in frnt of BACK hash (HS)
#23	4	RIGHT: 1.5 Steps outside of 50 yd In	4.0 Steps in frnt of BACK hash (HS)
#24	8	RIGHT: 0.5 Steps outside of 50 yd In	8.0 Steps in frnt of BACK hash (HS)
#25	8	RIGHT: 1.5 Steps outside of 50 yd In	4.0 Steps in frnt of BACK hash (HS)
#26	8	RIGHT: 0.5 Steps outside of 50 yd In	8.0 Steps in frnt of BACK hash (HS)
#27	16	RIGHT: 0.5 Steps outside of 50 yd In	8.0 Steps in frnt of BACK hash (HS)
#28	16	LEFT: 0.5 Steps inside 45 yd In	11.5 Steps in frnt of BACK hash (HS
#29	16	RIGHT: 1.5 Steps outside 45 yd In	9.5 Steps in frnt of BACK hash (HS)
#30	16	RIGHT: On 45 yd In	2.0 Steps in frnt of BACK hash (HS)

Drill: YESTERDAY Performer: (unnamed) O 3 ID:264 Set Move LEFT-RIGHT #31 0 RIGHT: On 30 yd In

BACK-FRONT

4.0 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) 10.0 Steps in frnt of BACK hash (HS) 8.0 Steps in frnt of BACK hash (HS) 8.0 Steps in frnt of BACK hash (HS) 8.0 Steps in frnt of BACK hash (HS)

#32	12	RIGHT: On 30 yd In	
#33	16	RIGHT: On 30 yd In	
#34	16	RIGHT: 2.0 Steps inside 35 yd In	
#35	20	RIGHT: 4.0 Steps outside 45 yd In	
#36	35	RIGHT: 4.0 Steps outside 45 yd In	
#37	16	RIGHT: 3.0 Steps inside 40 yd In	

Drill: TIME CLOSER Performer: (unnamed) O 3 ID:264

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Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 3.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK hash (HS)
#38	12	RIGHT: 3.0 Steps inside 40 yd In	4.0 Steps behind BACK hash (HS)
#39	16	RIGHT: 3.0 Steps inside 40 yd In	4.0 Steps behind BACK hash (HS)
#40	20	RIGHT: 3.5 Steps inside 45 yd In	13.5 Steps behind FRONT hash (HS)
#41	8	RIGHT: 3.5 Steps inside 45 yd In	13.5 Steps behind FRONT hash (HS)
#42	20	RIGHT: 0.5 Steps outside 40 yd In	0.5 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: 0.5 Steps outside 40 yd In	0.5 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 2.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#45	8	RIGHT: 2.0 Steps inside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#46	8	RIGHT: 2.0 Steps inside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#47	8	RIGHT: 2.0 Steps inside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#48	16	RIGHT: 2.0 Steps inside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#49	16	RIGHT: 2.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: On 40 yd In	10.0 Steps in frnt of BACK hash (HS)
#51	16	RIGHT: On 40 yd In	6.5 Steps behind BACK hash (HS)
#52	16	RIGHT: On 45 yd In	8.0 Steps behind BACK hash (HS)
#53	24	LEFT: 1.0 Steps outside 45 yd In	on BACK hash (HS)
#54	16	LEFT: 1.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#55	12	LEFT: 1.0 Steps outside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#56	8	LEFT: 1.0 Steps outside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#57	16	On 50 yd In	8.0 Steps in frnt of BACK hash (HS)
#58	12	RIGHT: 1.0 Steps inside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#59	12	On 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#60	8	On 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#61	16	On 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#62	12	RIGHT: 0.5 Steps inside 45 yd In	9.0 Steps in frnt of BACK hash (HS)
#63	12	RIGHT: 0.5 Steps outside 45 yd In	6.0 Steps in frnt of BACK hash (HS)
#64	16	On 50 yd In	on BACK hash (HS)

BACK-FRONT

4.0 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) 12.5 Steps in frnt of BACK hash (HS) 8.0 Steps in frnt of BACK hash (HS) 8.0 Steps in frnt of BACK hash (HS) 8.0 Steps in frnt of BACK hash (HS)

Drill	: TIME	OPENER Performer: (unnamed) O 4 I	D:263
Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 1.0 Steps outside 40 yd In	12.0 Steps in frnt of BACK hash (HS)
#2	8	LEFT: 2.0 Steps inside 40 yd In	6.5 Steps in frnt of BACK hash (HS)
#3	8	LEFT: 3.0 Steps outside 45 yd In	1.0 Steps in frnt of BACK hash (HS)
#4	16	LEFT: 2.5 Steps inside 45 yd In	2.0 Steps behind BACK hash (HS)
#5	16	On 50 yd In	3.5 Steps behind BACK hash (HS)
#6	16	LEFT: 3.0 Steps outside of 50 yd In	4.0 Steps behind BACK hash (HS)
#7	16	LEFT: 3.0 Steps outside of 50 yd In	12.0 Steps behind BACK hash (HS)
#8	16	LEFT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#9	8	LEFT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#10	8	LEFT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#11	8	LEFT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#12	8	LEFT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#13	8	LEFT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK SIDELINE
#14	16	LEFT: 2.0 Steps outside 45 yd In	8.0 Steps behind BACK hash (HS)
#15	16	LEFT: 3.0 Steps inside 40 yd In	1.5 Steps behind BACK hash (HS)
#16	20	RIGHT: 0.5 Steps outside of 50 yd In	0.5 Steps behind BACK hash (HS)
#17	24	RIGHT: 3.0 Steps inside 45 yd In	on BACK hash (HS)
#18	20	RIGHT: 3.0 Steps inside 45 yd In	on BACK hash (HS)
#19	16	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#20	16	RIGHT: On 45 yd In	3.0 Steps in frnt of BACK hash (HS)
#21	24	RIGHT: 0.5 Steps outside 45 yd In	12.0 Steps behind FRONT hash (HS)
#22	16	RIGHT: 2.5 Steps inside 45 yd In	6.0 Steps in frnt of BACK hash (HS)
#23	4	RIGHT: 2.5 Steps inside 45 yd In	6.0 Steps in frnt of BACK hash (HS)
#24	8	RIGHT: 2.5 Steps outside of 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#25	8	RIGHT: 2.5 Steps inside 45 yd In	6.0 Steps in frnt of BACK hash (HS)
#26	8	RIGHT: 2.5 Steps outside of 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#27	16	RIGHT: 2.5 Steps outside of 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#28	16	LEFT: 3.0 Steps inside 45 yd In	10.5 Steps in frnt of BACK hash (HS)
#29	16	RIGHT: 3.5 Steps outside 45 yd In	10.0 Steps in frnt of BACK hash (HS)
#30	16	RIGHT: 4.0 Steps outside 45 yd In	2.0 Steps in frnt of BACK hash (HS)

Drill: YESTERDAY Performer: (unnamed) O 4 ID:263 Set Move LEFT-RIGHT aida 20 val la

#31	0	RIGHT: 4.0 Steps outside 30 yd In
#32	12	RIGHT: 4.0 Steps outside 30 yd In
#33	16	RIGHT: 4.0 Steps outside 30 yd In
#34	16	RIGHT: 3.0 Steps inside 35 yd In
#35	20	RIGHT: 1.0 Steps inside 40 yd In
#36	35	RIGHT: 1.0 Steps inside 40 yd In
#37	16	RIGHT: On 40 yd In

Drill: TIME CLOSER Performer: (unnamed) O 4 ID:263

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Performer:

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Set Move LEFT-RIGHT		BACK-FRONT
#37	0	RIGHT: On 40 yd In	8.0 Steps in frnt of BACK hash (HS)
#38	12	RIGHT: On 40 yd In	4.0 Steps behind BACK hash (HS)
#39	16	RIGHT: On 40 yd In	4.0 Steps behind BACK hash (HS)
#40	20	RIGHT: 2.5 Steps inside 45 yd In	11.0 Steps behind FRONT hash (HS)
#41	8	RIGHT: 2.5 Steps inside 45 yd In	11.0 Steps behind FRONT hash (HS)
#42	20	RIGHT: 2.0 Steps outside 40 yd In	2.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: 2.0 Steps outside 40 yd In	2.0 Steps in frnt of FRONT hash (HS)
#44	24	RIGHT: 1.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#45	8	RIGHT: 1.0 Steps outside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#46	8	RIGHT: 1.0 Steps outside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#47	8	RIGHT: 1.0 Steps outside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#48	16	RIGHT: 1.0 Steps outside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#49	16	RIGHT: 1.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: On 40 yd In	7.0 Steps in frnt of BACK hash (HS)
#51	16	RIGHT: 2.5 Steps inside 40 yd In	7.0 Steps behind BACK hash (HS)
#52	16	RIGHT: 3.0 Steps inside 45 yd In	8.0 Steps behind BACK hash (HS)
#53	24	LEFT: 4.0 Steps inside 40 yd In	on BACK hash (HS)
#54	16	LEFT: 4.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK hash (HS)
#55	12	LEFT: 4.0 Steps inside 40 yd In	14.0 Steps in frnt of BACK hash (HS)
#56	8	LEFT: 4.0 Steps inside 40 yd In	14.0 Steps in frnt of BACK hash (HS)
#57	16	On 50 yd In	13.0 Steps in frnt of BACK hash (HS)
#58	12	RIGHT: 1.5 Steps outside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#59	12	RIGHT: 2.5 Steps outside of 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#60	8	RIGHT: 3.0 Steps outside of 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#61	16	RIGHT: 3.0 Steps outside of 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#62	12	RIGHT: 2.0 Steps outside 45 yd In	10.5 Steps in frnt of BACK hash (HS)
#63	12	RIGHT: 3.0 Steps outside 45 yd In	6.0 Steps in frnt of BACK hash (HS)
#64	16	RIGHT: 4.0 Steps outside of 50 yd In	on BACK hash (HS)

Per	form	er:	in "2016 GRAFTON TIME'	
Drill:	TIME	OPENER Performer: (unnamed) O 5 ID:262		
Set I	Move	LEFT-RIGHT	BACK-FRONT	
#1	0	LEFT: 1.5 Steps inside 40 yd In	12.0 Steps in frnt of BACK hash (HS)	
#2	8	LEFT: 4.0 Steps inside 40 yd In	7.0 Steps in frnt of BACK hash (HS)	
#3	8	LEFT: 1.5 Steps outside 45 yd In	2.5 Steps in frnt of BACK hash (HS)	
#4	16	LEFT: 3.0 Steps inside 45 yd In	on BACK hash (HS)	
#5	16	On 50 yd In	1.0 Steps behind BACK hash (HS)	
#6	16	LEFT: 2.0 Steps inside 45 yd In	4.0 Steps behind BACK hash (HS)	
#7	16	LEFT: 2.0 Steps inside 45 yd In	12.0 Steps behind BACK hash (HS)	
#8	16	LEFT: 3.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK SIDELINE	
#9	8	LEFT: 3.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK SIDELINE	
#10	8	LEFT: 3.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK SIDELINE	
#11	8	LEFT: 3.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK SIDELINE	
#12	8	LEFT: 3.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK SIDELINE	
#13	8	LEFT: 3.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK SIDELINE	
#14	16	LEFT: 3.0 Steps inside 40 yd In	8.0 Steps behind BACK hash (HS)	
#15	16	LEFT: 1.5 Steps inside 40 yd In	4.5 Steps behind BACK hash (HS)	
#16	20	LEFT: 2.0 Steps outside of 50 yd In	1.0 Steps behind BACK hash (HS)	
#17	24	RIGHT: 2.0 Steps outside of 50 yd In	on BACK hash (HS)	
#18	20	RIGHT: 2.0 Steps outside of 50 yd In	on BACK hash (HS)	
#19	16	RIGHT: 1.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK hash (HS)	
#20	16	RIGHT: On 45 yd In	on BACK hash (HS)	
#21	24	RIGHT: 3.0 Steps outside 45 yd In	12.0 Steps behind FRONT hash (HS)	
#22	16	RIGHT: On 45 yd In	10.0 Steps in frnt of BACK hash (HS)	
#23	4	RIGHT: On 45 yd In	10.0 Steps in frnt of BACK hash (HS)	
#24	8	RIGHT: 4.0 Steps outside of 50 yd In	11.0 Steps in frnt of BACK hash (HS)	
#25	8	RIGHT: On 45 yd In	10.0 Steps in frnt of BACK hash (HS)	
#26	8	RIGHT: 4.0 Steps outside of 50 yd In	11.0 Steps in frnt of BACK hash (HS)	
#27	16	RIGHT: 4.0 Steps outside of 50 yd In	11.0 Steps in frnt of BACK hash (HS)	
#28	16	LEFT: 2.5 Steps outside of 50 yd In	10.0 Steps in frnt of BACK hash (HS)	
#29	16	RIGHT: 2.0 Steps inside 40 yd In	11.0 Steps in frnt of BACK hash (HS)	
#30	16	RIGHT: On 40 yd In	2.0 Steps in frnt of BACK hash (HS)	
Drill	VEQT	ERDAY Performer: (unnamed) O 5 ID:262		
		LEFT-RIGHT	BACK-FRONT	

Set Move LEFT-RIGHT #31 0 RIGHT: On 25 yd In 4.0 Steps in frnt of BACK hash (HS) #32 12 RIGHT: On 25 yd In 4.0 Steps in frnt of BACK hash (HS) #33 16 RIGHT: On 25 yd In 4.0 Steps in frnt of BACK hash (HS) #34 16 RIGHT: 3.5 Steps outside 40 yd In 13.5 Steps behind FRONT hash (HS) #35 20 RIGHT: 2.0 Steps outside 40 yd In 8.0 Steps in frnt of BACK hash (HS) 35 RIGHT: 2.0 Steps outside 40 yd In 8.0 Steps in frnt of BACK hash (HS) #36 #37 16 RIGHT: 3.0 Steps outside 40 yd In 8.0 Steps in frnt of BACK hash (HS)

Drill: TIME CLOSER Performer: (unnamed) O 5 ID:262

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 3.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK hash (HS)
#38	12	RIGHT: 3.0 Steps outside 40 yd In	4.0 Steps behind BACK hash (HS)
#39	16	RIGHT: 3.0 Steps outside 40 yd In	4.0 Steps behind BACK hash (HS)
#40	20	RIGHT: 1.0 Steps inside 45 yd In	9.0 Steps behind FRONT hash (HS)
#41	8	RIGHT: 1.0 Steps inside 45 yd In	9.0 Steps behind FRONT hash (HS)
#42	20	RIGHT: 4.0 Steps outside 40 yd In	4.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: 4.0 Steps outside 40 yd In	4.0 Steps in frnt of FRONT hash (HS)
#44	24	RIGHT: 4.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#45	8	RIGHT: 4.0 Steps outside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#46	8	RIGHT: 4.0 Steps outside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#47	8	RIGHT: 4.0 Steps outside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#48	16	RIGHT: 4.0 Steps outside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#49	16	RIGHT: 4.0 Steps outside 40 yd In	8.0 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: On 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#51	16	RIGHT: 3.0 Steps outside 45 yd In	8.0 Steps behind BACK hash (HS)
#52	16	RIGHT: 2.0 Steps outside of 50 yd In	8.0 Steps behind BACK hash (HS)
#53	24	LEFT: 1.0 Steps inside 40 yd In	on BACK hash (HS)
#54	16	LEFT: 1.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK hash (HS)
#55	12	LEFT: 1.0 Steps inside 40 yd In	14.0 Steps in frnt of BACK hash (HS)
#56	8	LEFT: 1.0 Steps inside 40 yd In	14.0 Steps in frnt of BACK hash (HS)
#57	16	On 50 yd In	10.5 Steps behind FRONT hash (HS)
#58	12	RIGHT: 4.0 Steps outside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#59	12	RIGHT: 3.0 Steps inside 45 yd In	9.0 Steps in frnt of BACK hash (HS)
#60	8	RIGHT: 2.0 Steps inside 45 yd In	9.0 Steps in frnt of BACK hash (HS)
#61	16	RIGHT: 2.0 Steps inside 45 yd In	9.0 Steps in frnt of BACK hash (HS)
#62	12	RIGHT: 4.0 Steps outside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#63	12	RIGHT: 2.0 Steps inside 40 yd In	6.0 Steps in frnt of BACK hash (HS)
#64	16	RIGHT: On 45 yd In	on BACK hash (HS)

Perforn	ier:	in "2016 GRAFTON 1		
	OPENER Performer: (unnamed) Q 1 ID:261 LEFT-RIGHT	DACK EDONT		
		BACK-FRONT		
	LEFT: 4.0 Steps inside 40 yd In	12.0 Steps in frnt of BACK hash (HS)		
	LEFT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK hash (HS)		
	LEFT: On 45 yd In	4.0 Steps in frnt of BACK hash (HS)		
	LEFT: 4.0 Steps inside 45 yd In	2.0 Steps in frnt of BACK hash (HS)		
#5 16	On 50 yd In	1.0 Steps in frnt of BACK hash (HS)		
#6 16	LEFT: 2.0 Steps outside of 50 yd In	on BACK hash (HS)		
#7 16	LEFT: 2.0 Steps outside of 50 yd In	8.0 Steps behind BACK hash (HS)		
#8 16	RIGHT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK SIDELINE		
#9 8	RIGHT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK SIDELINE		
#10 8	RIGHT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK SIDELINE		
#11 8	RIGHT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK SIDELINE		
#12 8	RIGHT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK SIDELINE		
#13 8	RIGHT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK SIDELINE		
#14 16	RIGHT: 2.0 Steps outside 45 yd In	8.0 Steps behind BACK hash (HS)		
#15 16	RIGHT: 3.0 Steps inside 45 yd In	4.0 Steps in frnt of BACK hash (HS)		
#16 20	RIGHT: 3.0 Steps inside 35 yd In	1.5 Steps in frnt of BACK hash (HS)		
#17 24	RIGHT: 3.5 Steps outside 45 yd In	4.0 Steps in frnt of BACK hash (HS)		
#18 20	RIGHT: 3.5 Steps outside 45 yd In	4.0 Steps in frnt of BACK hash (HS)		
#19 16	RIGHT: 2.5 Steps outside 40 yd In	12.0 Steps in frnt of BACK hash (HS)		
#20 16	RIGHT: 4.0 Steps outside of 50 yd In	9.5 Steps in frnt of BACK hash (HS)		
#21 24	LEFT: 2.5 Steps inside 40 yd In	12.0 Steps behind FRONT hash (HS)		
#22 16	LEFT: 1.0 Steps inside 45 yd In	12.0 Steps behind FRONT hash (HS)		
#23 4	LEFT: 1.0 Steps inside 45 yd In	12.0 Steps behind FRONT hash (HS)		
#24 8	LEFT: 3.5 Steps outside of 50 yd In	14.0 Steps behind FRONT hash (HS)		
#25 8	LEFT: 1.0 Steps inside 45 yd In	12.0 Steps behind FRONT hash (HS)		
#26 8	LEFT: 3.5 Steps outside of 50 yd In	14.0 Steps behind FRONT hash (HS)		
#27 16	LEFT: 3.5 Steps outside of 50 yd In	14.0 Steps behind FRONT hash (HS)		
#28 16	LEFT: 2.5 Steps outside 40 yd In	4.0 Steps behind FRONT hash (HS)		
#29 16	LEFT: 0.5 Steps inside 45 vd In	11.5 Steps in frnt of BACK hash (HS)		
#30 16	RIGHT: 2.0 Steps outside of 50 yd In	6.0 Steps in frnt of BACK hash (HS)		
Drill: YES	TERDAY Performer: (unnamed) Q 1 ID:261			

BACK-FRONT

2.0 Steps in frnt of BACK hash (HS)

Drill: YESTERDAY Performer: (unnamed) Q 1 ID:261 Set Move LEFT-RIGHT #31 0 RIGHT: 3.0 Steps outside 40 yd In #32

#32	12	RIGHT: 3.0 Steps outside 40 yd In	2.0 Steps in frnt of BACK hash (HS)
#33	16	RIGHT: 3.0 Steps outside 40 yd In	2.0 Steps in frnt of BACK hash (HS)
#34	16	RIGHT: 2.5 Steps outside 45 yd In	3.0 Steps in frnt of BACK hash (HS)
#35	20	LEFT: 1.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#36	35	LEFT: 1.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#37	16	LEFT: On 45 yd In	8.0 Steps in frnt of BACK hash (HS)

Drill: TIME CLOSER Performer: (unnamed) Q 1 ID:261

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ME"

Pe	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: On 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#38	12	LEFT: On 45 yd In	4.0 Steps behind BACK hash (HS)
#39	16	LEFT: On 45 yd In	4.0 Steps behind BACK hash (HS)
#40	20	LEFT: 1.5 Steps outside 45 yd In	3.5 Steps in frnt of BACK hash (HS)
#41	8	LEFT: 1.5 Steps outside 45 yd In	3.5 Steps in frnt of BACK hash (HS)
#42	20	RIGHT: 3.5 Steps inside 45 yd In	13.0 Steps behind FRONT hash (HS)
#43	8	RIGHT: 3.5 Steps inside 45 yd In	13.0 Steps behind FRONT hash (HS)
#44	24	LEFT: 2.5 Steps inside 45 yd In	10.0 Steps behind FRONT hash (HS)
#45	8	RIGHT: 2.5 Steps outside of 50 yd In	10.0 Steps behind FRONT hash (HS)
#46	8	RIGHT: 2.5 Steps outside of 50 yd In	10.0 Steps behind FRONT hash (HS)
#47	8	RIGHT: 2.5 Steps outside of 50 yd In	10.0 Steps behind FRONT hash (HS)
#48	16	RIGHT: 2.5 Steps outside of 50 yd In	10.0 Steps behind FRONT hash (HS)
#49	16	RIGHT: 2.5 Steps outside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: 4.0 Steps outside 40 yd In	13.5 Steps in frnt of BACK hash (HS)
#51	16	RIGHT: 1.5 Steps inside 30 yd In	5.0 Steps in frnt of BACK hash (HS)
#52	16	RIGHT: 3.0 Steps inside 30 yd In	8.0 Steps behind BACK hash (HS)
#53	24	RIGHT: 4.0 Steps outside 45 yd In	on BACK hash (HS)
#54	16	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#55	12	RIGHT: 4.0 Steps outside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#56	8	RIGHT: 4.0 Steps outside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#57	16	On 50 yd In	13.0 Steps behind FRONT hash (HS)
#58	12	LEFT: 1.5 Steps outside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#59	12	LEFT: 3.0 Steps inside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#60	8	LEFT: 2.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#61	16	LEFT: 2.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#62	12	LEFT: 2.0 Steps outside 45 yd In	10.5 Steps in frnt of BACK hash (HS)
#63	12	LEFT: 3.0 Steps outside 45 yd In	6.0 Steps in frnt of BACK hash (HS)
#64	16	LEFT: 2.0 Steps inside 45 yd In	4.0 Steps in frnt of BACK hash (HS)

Performer:

in "2016 GRAFTON TIME"

Dril	I: TIME	OPENER Performer: (unnamed) Q 2	ID:260
Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 1.5 Steps outside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#2	8	LEFT: On 45 yd In	9.0 Steps in frnt of BACK hash (HS)
#3	8	LEFT: 1.5 Steps inside 45 yd In	5.5 Steps in frnt of BACK hash (HS)
#4	16	LEFT: 3.5 Steps outside of 50 yd In	4.0 Steps in frnt of BACK hash (HS)
#5	16	On 50 yd In	3.5 Steps in frnt of BACK hash (HS)
#6	16	RIGHT: 2.0 Steps outside of 50 yd In	on BACK hash (HS)
#7	16	RIGHT: 2.0 Steps outside of 50 yd In	8.0 Steps behind BACK hash (HS)
#8	16	RIGHT: 3.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#9	8	RIGHT: 3.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#10	8	RIGHT: 3.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#11	8	RIGHT: 3.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#12	8	RIGHT: 3.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#13	8	RIGHT: 3.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK SIDELINE
#14	16	RIGHT: 3.0 Steps inside 40 yd In	8.0 Steps behind BACK hash (HS)
#15	16	RIGHT: On 45 yd In	4.0 Steps in frnt of BACK hash (HS)
#16	20	RIGHT: 0.5 Steps inside 35 yd In	1.5 Steps in frnt of BACK hash (HS)
#17	24	RIGHT: 2.0 Steps inside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#18	20	RIGHT: 2.0 Steps inside 40 yd In	4.0 Steps in frnt of BACK hash (HS)
#19	16	RIGHT: 3.0 Steps inside 35 yd In	12.0 Steps in frnt of BACK hash (HS)
#20	16	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps in frnt of BACK hash (HS)
#21	24	LEFT: On 40 yd In	12.0 Steps behind FRONT hash (HS)
#22	16	LEFT: On 45 yd In	11.5 Steps in frnt of BACK hash (HS)
#23	4	LEFT: On 45 yd In	11.5 Steps in frnt of BACK hash (HS)
#24	8	LEFT: 4.0 Steps inside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#25	8	LEFT: On 45 yd In	11.5 Steps in frnt of BACK hash (HS)
#26	8	LEFT: 4.0 Steps inside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#27	16	LEFT: 4.0 Steps inside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#28	16	LEFT: 4.0 Steps outside 40 yd In	2.0 Steps behind FRONT hash (HS)
#29	16	LEFT: 1.5 Steps outside 45 yd In	12.5 Steps in frnt of BACK hash (HS)
#30	16	LEFT: 2.0 Steps outside of 50 yd In	6.0 Steps in frnt of BACK hash (HS)

BACK-FRONT

0.5 Steps behind BACK hash (HS) 0.5 Steps behind BACK hash (HS) 0.5 Steps behind BACK hash (HS) 4.0 Steps in frnt of BACK hash (HS) 8.0 Steps in frnt of BACK hash (HS) 8.0 Steps in frnt of BACK hash (HS) 8.0 Steps in frnt of BACK hash (HS)

Drill: YESTERDAY Performer: (unnamed) Q 2 ID:260 Set Move LEFT-RIGHT #31 0 RIGHT: 2.0 Steps inside 35 vd In

<i>m</i> 01	0		
#32	12	RIGHT: 2.0 Steps inside 35 yd In	
#33	16	RIGHT: 2.0 Steps inside 35 yd In	
#34	16	RIGHT: On 45 yd In	
#35	20	LEFT: 4.0 Steps inside 40 yd In	
#36	35	LEFT: 4.0 Steps inside 40 yd In	
#37	16	LEFT: 3.0 Steps outside 45 yd In	

Drill: TIME CLOSER Performer: (unnamed) Q 2 ID:260

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Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#38	12	LEFT: 3.0 Steps outside 45 yd In	4.0 Steps behind BACK hash (HS)
#39	16	LEFT: 3.0 Steps outside 45 yd In	4.0 Steps behind BACK hash (HS)
#40	20	LEFT: 3.5 Steps outside 45 yd In	2.5 Steps in frnt of BACK hash (HS)
#41	8	LEFT: 3.5 Steps outside 45 yd In	2.5 Steps in frnt of BACK hash (HS)
#42	20	RIGHT: 3.0 Steps outside of 50 yd In	13.0 Steps in frnt of BACK hash (HS)
#43	8	RIGHT: 3.0 Steps outside of 50 yd In	13.0 Steps in frnt of BACK hash (HS)
#44	24	LEFT: On 45 yd In	10.0 Steps behind FRONT hash (HS)
#45	8	On 50 yd In	10.0 Steps behind FRONT hash (HS)
#46	8	On 50 yd In	10.0 Steps behind FRONT hash (HS)
#47	8	On 50 yd In	10.0 Steps behind FRONT hash (HS)
#48	16	On 50 yd In	10.0 Steps behind FRONT hash (HS)
#49	16	RIGHT: On 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#50	16	RIGHT: 4.0 Steps outside 40 yd In	12.0 Steps behind FRONT hash (HS)
#51	16	RIGHT: On 30 yd In	7.0 Steps in frnt of BACK hash (HS)
#52	16	RIGHT: On 30 yd In	8.0 Steps behind BACK hash (HS)
#53	24	RIGHT: 1.0 Steps inside 40 yd In	on BACK hash (HS)
#54	16	RIGHT: 1.0 Steps inside 40 yd In	8.0 Steps in frnt of BACK hash (HS)
#55	12	RIGHT: 1.0 Steps inside 40 yd In	14.0 Steps in frnt of BACK hash (HS)
#56	8	RIGHT: 1.0 Steps inside 40 yd In	14.0 Steps in frnt of BACK hash (HS)
#57	16	On 50 yd In	8.0 Steps behind FRONT hash (HS)
#58	12	LEFT: 4.0 Steps inside 40 yd In	12.0 Steps in frnt of BACK hash (HS)
#59	12	LEFT: 1.0 Steps inside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#60	8	LEFT: 4.0 Steps inside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#61	16	LEFT: 4.0 Steps inside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#62	12	LEFT: 4.0 Steps inside 40 yd In	12.0 Steps in frnt of BACK hash (HS)
#63	12	LEFT: 2.0 Steps inside 40 yd In	6.0 Steps in frnt of BACK hash (HS)
#64	16	LEFT: 2.0 Steps outside 45 yd In	4.0 Steps in frnt of BACK hash (HS)

	form			in "2016 GRAFTON	
		OPENER Performer: (unnamed) S 1	ID:304		
		LEFT-RIGHT		BACK-FRONT	
#1	0	LEFT: 3.5 Steps inside 40 yd In		11.0 Steps in frnt of BACK SIDELINE	
#2	8	LEFT: 3.5 Steps inside 40 yd In		11.0 Steps in frnt of BACK SIDELINE	
#3	8	LEFT: 3.0 Steps inside 40 yd In		10.5 Steps in frnt of BACK SIDELINE	
#4	16	LEFT: 3.0 Steps inside 40 yd In		10.5 Steps in frnt of BACK SIDELINE	
#5	16	LEFT: 1.0 Steps inside 35 yd In		10.5 Steps behind BACK hash (HS)	
#6		LEFT: On 35 yd In		4.0 Steps in frnt of BACK hash (HS)	
#7	16	LEFT: On 35 yd In		12.0 Steps in frnt of BACK hash (HS)	
#8	16	LEFT: 4.0 Steps inside 45 yd In		12.0 Steps in frnt of BACK hash (HS)	
#9	8	LEFT: 4.0 Steps inside 45 yd In		12.0 Steps in frnt of BACK hash (HS)	
#10	8	LEFT: 4.0 Steps inside 45 yd In		12.0 Steps in frnt of BACK hash (HS)	
#11	8	LEFT: 4.0 Steps inside 45 yd In		12.0 Steps in frnt of BACK hash (HS)	
#12	8	LEFT: 4.0 Steps inside 45 yd In		12.0 Steps in frnt of BACK hash (HS)	
#13	8	LEFT: 4.0 Steps inside 45 yd In		12.0 Steps in frnt of BACK hash (HS)	
#14	16	LEFT: 0.5 Steps outside 45 yd In		12.0 Steps in frnt of BACK hash (HS)	
#15	16	RIGHT: 2.0 Steps inside 40 yd In		13.5 Steps in frnt of BACK hash (HS)	
#16	20	RIGHT: 1.5 Steps inside 35 yd In		11.0 Steps in frnt of BACK hash (HS)	
#17	24	RIGHT: 0.5 Steps inside 25 yd In		6.5 Steps behind FRONT hash (HS)	
#18	20	RIGHT: 0.5 Steps inside 25 yd In		6.5 Steps behind FRONT hash (HS)	
#19	16	RIGHT: On 25 yd In		12.0 Steps in frnt of BACK hash (HS)	
#20	16	RIGHT: On 35 yd In		12.0 Steps in frnt of BACK hash (HS)	
#21	24	RIGHT: On 35 yd In		on BACK hash (HS)	
#22	16	RIGHT: 0.5 Steps outside 40 yd In		6.0 Steps behind BACK hash (HS)	
#23	4	RIGHT: 0.5 Steps outside 40 yd In		6.0 Steps behind BACK hash (HS)	
#24	8	RIGHT: 1.0 Steps outside 45 yd In		4.0 Steps behind BACK hash (HS)	
#25	8	RIGHT: 0.5 Steps outside 40 yd In		6.0 Steps behind BACK hash (HS)	
#26	8	RIGHT: 1.0 Steps outside 45 yd In		4.0 Steps behind BACK hash (HS)	
#27	16	RIGHT: 1.0 Steps outside 45 yd In		4.0 Steps behind BACK hash (HS)	
#28	16	RIGHT: 2.0 Steps inside 40 yd In		8.5 Steps behind BACK hash (HS)	
#29	16	LEFT: 3.5 Steps outside of 50 yd In		9.5 Steps behind BACK hash (HS)	
#30		LEFT: 2.5 Steps inside 35 yd In		8.0 Steps behind BACK hash (HS)	
		,			
		ERDAY Performer: (unnamed) S 1	ID:304		
		LEFT-RIGHT		BACK-FRONT	
#31	0	LEFT: 1.0 Steps outside 20 yd In		1.0 Steps in frnt of BACK hash (HS)	
#32		LEFT: On 15 yd In		11.0 Steps in frnt of BACK hash (HS)	
#33	16	LEFT: On 15 yd In		12.0 Steps behind FRONT hash (HS)	

12.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

#34 16 LEFT: On 15 yd In #35 20 LEFT: On 20 yd In #36 35 LEFT: On 20 yd In #37 16 LEFT: 1.0 Steps inside 20 yd In

Drill: TIME CLOSER Performer: (unnamed) S 1 ID:304

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Performer:

in "2016 GRAFTON TIME"

-	-	-	
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 20 yd In	3.0 Steps behind FRONT hash (HS)
#38	12	LEFT: 4.0 Steps inside 15 yd In	6.0 Steps behind FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 15 yd In	6.0 Steps behind FRONT hash (HS)
#40	20	LEFT: 3.5 Steps inside 15 yd In	6.0 Steps behind FRONT hash (HS)
#41	8	LEFT: 3.5 Steps inside 15 yd In	6.0 Steps behind FRONT hash (HS)
#42	20	LEFT: 4.0 Steps outside 25 yd In	2.0 Steps behind FRONT hash (HS)
#43	8	LEFT: 4.0 Steps outside 25 yd In	2.0 Steps behind FRONT hash (HS)
#44	24	LEFT: 3.0 Steps inside 20 yd In	12.0 Steps behind FRONT hash (HS)
#45	8	LEFT: 3.0 Steps inside 20 yd In	12.0 Steps behind FRONT hash (HS)
#46	8	LEFT: 3.0 Steps inside 25 yd In	12.0 Steps behind FRONT hash (HS)
#47	8	LEFT: 2.0 Steps inside 30 yd In	8.5 Steps behind FRONT hash (HS)
#48	16	LEFT: 2.0 Steps inside 30 yd In	8.5 Steps behind FRONT hash (HS)
#49	16	LEFT: On 35 yd In	1.5 Steps in frnt of FRONT hash (HS)
#50	16	LEFT: 1.5 Steps inside 30 yd In	5.0 Steps in frnt of FRONT hash (HS)
#51	16	LEFT: 0.5 Steps inside 30 yd In	1.5 Steps in frnt of FRONT hash (HS)
#52	16	LEFT: 4.0 Steps inside 30 yd In	10.0 Steps in frnt of BACK hash (HS)
#53	24	LEFT: 3.5 Steps outside 25 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 25 yd In	on FRONT hash (HS)
#55	12	LEFT: 3.0 Steps inside 15 yd In	on FRONT hash (HS)
#56	8	LEFT: 3.0 Steps inside 15 yd In	on FRONT hash (HS)
#57	16	LEFT: On 20 yd In	6.0 Steps in frnt of FRONT hash (HS)
#58	12	LEFT: 4.0 Steps inside 20 yd In	on FRONT hash (HS)
#59	12	LEFT: On 15 yd In	2.0 Steps behind FRONT hash (HS)
#60	8	LEFT: On 10 yd In	2.0 Steps behind FRONT hash (HS)
#61	16	LEFT: On 15 yd In	5.0 Steps in frnt of FRONT hash (HS)
#62	12	LEFT: 4.0 Steps inside 20 yd In	5.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: 2.0 Steps outside 20 yd In	6.0 Steps in frnt of FRONT hash (HS)
#64	16	LEFT: 2.0 Steps inside 10 yd In	6.0 Steps in frnt of FRONT hash (HS)

	form	-	in "2016 GRAFTON TIME		
		OPENER Performer: (unnamed) S 2 ID:309 LEFT-RIGHT	BACK-FRONT		
зе с #1	0	LEFT: 2.5 Steps inside 40 yd In	9.5 Steps in frnt of BACK SIDELINE		
#1 #2	8	LEFT: 2.5 Steps inside 40 yd in	9.5 Steps in fint of BACK SIDELINE		
#2 #3	8	LEFT: 1.5 Steps inside 40 yd in	11.5 Steps in frit of BACK SIDELINE		
#3 #4	16	LEFT: 1.5 Steps inside 40 yd in	11.5 Steps in fint of BACK SIDELINE		
# 4 #5	16	LEFT: On 35 yd In	9.0 Steps behind BACK hash (HS)		
#3 #6	16	LEFT: 2.0 Steps outside 35 yd In	4.0 Steps in frnt of BACK hash (HS)		
#0 #7	16	LEFT: On 35 yd In	9.5 Steps in fint of BACK hash (HS)		
#8	16	LEFT: 2.5 Steps inside 45 yd In	11.0 Steps in frnt of BACK hash (HS)		
#0 #9	8	LEFT: 2.5 Steps inside 45 yd In	11.0 Steps in fint of BACK hash (HS)		
#J0	8	LEFT: 2.5 Steps inside 45 yd In	11.0 Steps in fint of BACK hash (HS)		
#10	8	LEFT: 2.5 Steps inside 45 yd In	11.0 Steps in fint of BACK hash (HS)		
#12	8	LEFT: 2.5 Steps inside 45 yd In	11.0 Steps in fint of BACK hash (HS)		
#13	8	LEFT: 2.5 Steps inside 45 yd In	11.0 Steps in frnt of BACK hash (HS)		
#14		LEFT: 2.0 Steps outside 45 yd In	10.0 Steps in fint of BACK hash (HS)		
#15	16	RIGHT: 3.5 Steps outside 45 yd In	14.0 Steps in frnt of BACK hash (HS)		
#16	20	RIGHT: 4.0 Steps inside 35 vd In	11.5 Steps in frnt of BACK hash (HS)		
#17	24	RIGHT: 0.5 Steps inside 25 yd In	9.0 Steps behind FRONT hash (HS)		
#18	20	RIGHT: 0.5 Steps inside 25 vd In	9.0 Steps behind FRONT hash (HS)		
#19	16	RIGHT: 4.0 Steps outside 30 yd In	12.0 Steps in frnt of BACK hash (HS)		
#20	16	RIGHT: On 35 yd In	8.0 Steps in frnt of BACK hash (HS)		
#21	24	RIGHT: On 35 yd In	4.0 Steps behind BACK hash (HS)		
#22	16	RIGHT: On 40 yd In	8.0 Steps behind BACK hash (HS)		
#23	4	RIGHT: On 40 yd In	8.0 Steps behind BACK hash (HS)		
#24	8	RIGHT: On 45 yd In	8.0 Steps behind BACK hash (HS)		
#25	8	RIGHT: On 40 yd In	8.0 Steps behind BACK hash (HS)		
#26	8	RIGHT: On 45 yd In	8.0 Steps behind BACK hash (HS)		
#27	16	RIGHT: On 45 yd In	8.0 Steps behind BACK hash (HS)		
#28	16	RIGHT: 1.0 Steps outside 45 yd In	9.0 Steps behind BACK hash (HS)		
#29	16	LEFT: On 45 yd In	8.5 Steps behind BACK hash (HS)		
#30	16	LEFT: 2.5 Steps outside 35 yd In	8.0 Steps behind BACK hash (HS)		
Drill: YESTERDAY Performer: (unnamed) S 2 ID:305					

BACK-FRONT

2.5 Steps in frnt of BACK hash (HS)

13.0 Steps in frnt of BACK hash (HS)

10.0 Steps behind FRONT hash (HS)

10.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) S 2 ID:305 Set Move LEFT-RIGHT #31 0 LEFT: 2.5 Steps inside 15 yd ln

 #32
 12
 LEFT: 1.5 Steps outside 15 yd In

 #33
 16
 LEFT: 2.0 Steps inside 15 yd In

 #34
 16
 LEFT: 2.0 Steps inside 15 yd In

 #35
 20
 LEFT: 4.0 Steps inside 20 yd In

 #36
 35
 LEFT: 4.0 Steps inside 20 yd In

 #37
 16
 LEFT: 3.0 Steps outside 25 yd In

Drill: TIME CLOSER Performer: (unnamed) S 2 ID:305

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 25 yd In	3.0 Steps behind FRONT hash (HS)
#38	12	LEFT: 4.0 Steps inside 15 yd In	3.0 Steps behind FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 15 yd In	3.0 Steps behind FRONT hash (HS)
#40	20	LEFT: 2.0 Steps inside 15 yd In	4.0 Steps behind FRONT hash (HS)
#41	8	LEFT: 2.0 Steps inside 15 yd In	4.0 Steps behind FRONT hash (HS)
#42	20	LEFT: 3.5 Steps inside 20 yd In	4.5 Steps behind FRONT hash (HS)
#43	8	LEFT: 3.5 Steps inside 20 yd In	4.5 Steps behind FRONT hash (HS)
#44	24	LEFT: 1.0 Steps inside 20 yd In	11.5 Steps behind FRONT hash (HS)
#45	8	LEFT: 1.0 Steps inside 20 yd In	11.5 Steps behind FRONT hash (HS)
#46	8	LEFT: 1.0 Steps inside 25 yd In	11.5 Steps behind FRONT hash (HS)
#47	8	LEFT: 0.5 Steps inside 30 yd In	10.0 Steps behind FRONT hash (HS)
#48	16	LEFT: 0.5 Steps inside 30 yd In	10.0 Steps behind FRONT hash (HS)
#49	16	LEFT: On 35 yd In	1.0 Steps behind FRONT hash (HS)
#50	16	LEFT: 4.0 Steps outside 35 yd In	5.0 Steps in frnt of FRONT hash (HS)
#51	16	LEFT: 1.0 Steps inside 30 yd In	4.0 Steps in frnt of FRONT hash (HS)
#52	16	LEFT: 4.0 Steps inside 30 yd In	12.0 Steps in frnt of BACK hash (HS)
#53	24	LEFT: 3.0 Steps inside 20 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 25 yd In	2.5 Steps behind FRONT hash (HS)
#55	12	LEFT: 3.5 Steps outside 20 yd In	on FRONT hash (HS)
#56	8	LEFT: 3.5 Steps outside 20 yd In	on FRONT hash (HS)
#57	16	LEFT: On 20 yd In	8.0 Steps behind FRONT hash (HS)
#58	12	LEFT: On 15 yd In	8.0 Steps behind FRONT hash (HS)
#59	12	LEFT: On 10 yd In	2.0 Steps in frnt of FRONT hash (HS)
#60	8	LEFT: 4.0 Steps inside 10 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	LEFT: On 20 yd In	5.0 Steps in frnt of FRONT hash (HS)
#62	12	LEFT: 4.0 Steps inside 25 yd In	5.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: 4.0 Steps inside 20 yd In	9.0 Steps in frnt of FRONT hash (HS)
#64	16	LEFT: On 15 yd In	9.0 Steps in frnt of FRONT hash (HS)

Perf	-	-	in "2016 GRAFTON TIME	
Drill: TIME OPENER Performer: (unnamed) S 3 ID:306				
		LEFT-RIGHT	BACK-FRONT	
#1		LEFT: 2.0 Steps inside 40 yd In	7.5 Steps in frnt of BACK SIDELINE	
#2		LEFT: 2.0 Steps inside 40 yd In	7.5 Steps in frnt of BACK SIDELINE	
#3		LEFT: On 40 yd In	12.5 Steps in frnt of BACK SIDELINE	
#4		LEFT: On 40 yd In	12.5 Steps in frnt of BACK SIDELINE	
#5		LEFT: 1.0 Steps outside 35 yd In	8.0 Steps behind BACK hash (HS)	
#6		LEFT: 4.0 Steps inside 30 yd In	4.0 Steps in frnt of BACK hash (HS)	
#7	16	LEFT: On 35 yd In	7.0 Steps in frnt of BACK hash (HS)	
#8		LEFT: 1.0 Steps inside 45 yd In	10.0 Steps in frnt of BACK hash (HS)	
#9	8	LEFT: 1.0 Steps inside 45 yd In	10.0 Steps in frnt of BACK hash (HS)	
#10	8	LEFT: 1.0 Steps inside 45 yd In	10.0 Steps in frnt of BACK hash (HS)	
#11	8	LEFT: 1.0 Steps inside 45 yd In	10.0 Steps in frnt of BACK hash (HS)	
#12	8	LEFT: 1.0 Steps inside 45 yd In	10.0 Steps in frnt of BACK hash (HS)	
#13	8	LEFT: 1.0 Steps inside 45 yd In	10.0 Steps in frnt of BACK hash (HS)	
#14	16	LEFT: 3.5 Steps inside 40 yd In	9.0 Steps in frnt of BACK hash (HS)	
#15	16	RIGHT: 0.5 Steps outside 45 yd In	14.0 Steps in frnt of BACK hash (HS)	
#16	20	RIGHT: 1.5 Steps outside 40 yd In	12.0 Steps in frnt of BACK hash (HS)	
#17	24	RIGHT: 1.0 Steps inside 25 yd In	11.5 Steps behind FRONT hash (HS)	
#18	20	RIGHT: 1.0 Steps inside 25 yd In	11.5 Steps behind FRONT hash (HS)	
#19	16	RIGHT: 2.0 Steps inside 25 yd In	8.0 Steps in frnt of BACK hash (HS)	
#20	16	RIGHT: 4.0 Steps outside 35 yd In	12.0 Steps in frnt of BACK hash (HS)	
#21	24	RIGHT: 4.0 Steps outside 35 yd In	on BACK hash (HS)	
#22	16	RIGHT: 4.0 Steps outside 40 yd In	4.0 Steps behind BACK hash (HS)	
#23	4	RIGHT: 4.0 Steps outside 40 yd In	4.0 Steps behind BACK hash (HS)	
#24	8	RIGHT: On 40 yd In	on BACK hash (HS)	
#25	8	RIGHT: 4.0 Steps outside 40 yd In	4.0 Steps behind BACK hash (HS)	
#26	8	RIGHT: On 40 yd In	on BACK hash (HS)	
#27	16	RIGHT: On 40 yd In	on BACK hash (HS)	
#28	16	RIGHT: 0.5 Steps inside 35 yd In	7.0 Steps behind BACK hash (HS)	
#29	16	RIGHT: 1.5 Steps inside 45 yd In	9.0 Steps behind BACK hash (HS)	
#30	16	LEFT: 2.5 Steps outside 45 yd In	8.0 Steps behind BACK hash (HS)	
		ERDAY Performer: (unnamed) S 3 II LEFT-RIGHT	ID:306 BACK-FRONT	

0.5 Steps behind BACK hash (HS)

8.5 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)
9.0 Steps behind FRONT hash (HS)
9.0 Steps behind FRONT hash (HS)

9.0 Steps behind FRONT hash (HS)

Set Move LEFT-RIGHT #31 0 LEFT: 0.5 Steps inside 25 yd In #32 12 LEFT: 3.5 Steps outside 20 yd In

#JZ	12	LET 1. 0.0 Otopo Outolde 20 yu in	
#33	16	LEFT: 4.0 Steps outside 20 yd In	
#34	16	LEFT: 4.0 Steps outside 20 yd In	
#35	20	LEFT: On 25 yd In	
#36	35	LEFT: On 25 yd In	
#37	16	LEFT: 1.0 Steps inside 25 yd In	

Drill: TIME CLOSER Performer: (unnamed) S 3 ID:306

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 25 yd In	9.0 Steps behind FRONT hash (HS)
#38	12	LEFT: 4.0 Steps inside 20 yd In	6.0 Steps behind FRONT hash (HS)
#39	16	LEFT: 4.0 Steps inside 20 yd In	6.0 Steps behind FRONT hash (HS)
#40	20	LEFT: 1.5 Steps outside 20 yd In	10.0 Steps behind FRONT hash (HS)
#41	8	LEFT: 1.5 Steps outside 20 yd In	10.0 Steps behind FRONT hash (HS)
#42	20	LEFT: 2.0 Steps outside 25 yd In	2.5 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: 2.0 Steps outside 25 yd In	2.5 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 1.0 Steps outside 25 yd In	11.0 Steps behind FRONT hash (HS)
#45	8	LEFT: 1.0 Steps outside 25 yd In	11.0 Steps behind FRONT hash (HS)
#46	8	LEFT: 1.0 Steps outside 30 yd In	11.0 Steps behind FRONT hash (HS)
#47	8	LEFT: 3.0 Steps outside 35 yd In	5.0 Steps behind FRONT hash (HS)
#48	16	LEFT: 3.0 Steps outside 35 yd In	5.0 Steps behind FRONT hash (HS)
#49	16	LEFT: 1.5 Steps outside 35 yd In	6.5 Steps in frnt of FRONT hash (HS)
#50	16	LEFT: 3.5 Steps outside 30 yd In	3.0 Steps in frnt of FRONT hash (HS)
#51	16	LEFT: On 30 yd In	3.5 Steps behind FRONT hash (HS)
#52	16	LEFT: 4.0 Steps inside 30 yd In	6.0 Steps in frnt of BACK hash (HS)
#53	24	LEFT: On 25 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 30 yd In	9.5 Steps behind FRONT hash (HS)
#55	12	LEFT: 3.0 Steps inside 25 yd In	on FRONT hash (HS)
#56	8	LEFT: 3.0 Steps inside 25 yd In	on FRONT hash (HS)
#57	16	LEFT: On 30 yd In	4.0 Steps behind FRONT hash (HS)
#58	12	LEFT: On 25 yd In	4.0 Steps behind FRONT hash (HS)
#59	12	LEFT: On 20 yd In	6.0 Steps in frnt of FRONT hash (HS)
#60	8	LEFT: On 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	LEFT: On 25 yd In	5.0 Steps behind FRONT hash (HS)
#62	12	LEFT: 4.0 Steps inside 30 yd In	5.0 Steps behind FRONT hash (HS)
#63	12	LEFT: 2.0 Steps inside 25 yd In	6.0 Steps behind FRONT hash (HS)
#64	16	LEFT: 2.0 Steps outside 20 yd In	6.0 Steps behind FRONT hash (HS)

	rform	-	in "2016 GRAFTON
		OPENER Performer: (unnamed) S 4 ID:307	
3et #1	0	LEFT-RIGHT LEFT: 1.0 Steps inside 40 yd In	BACK-FRONT 6.0 Steps in frnt of BACK SIDELINE
#1	8	LEFT: 1.0 Steps inside 40 yd in	6.0 Steps in fint of BACK SIDELINE
#2 #3	8	LEFT: 1.5 Steps outside 40 yd In	13.0 Steps in frnt of BACK SIDELINE
#3 #4	16	LEFT: 1.5 Steps outside 40 yd In	13.0 Steps in fint of BACK SIDELINE
#4 #5	16	LEFT: 2.0 Steps outside 35 yd In	6.5 Steps behind BACK SideLine
#3 #6	16	LEFT: 2.0 Steps builde 30 yd In	4.0 Steps in frnt of BACK hash (HS)
#0 #7	16	LEFT: On 35 yd In	4.5 Steps in fint of BACK hash (HS)
#8		LEFT: 0.5 Steps outside 45 yd In	9.0 Steps in frnt of BACK hash (HS)
#0 #9	8	LEFT: 0.5 Steps outside 45 yd in	9.0 Steps in frnt of BACK hash (HS)
#5 #10	8	LEFT: 0.5 Steps outside 45 yd In	9.0 Steps in frnt of BACK hash (HS)
#11	8	LEFT: 0.5 Steps outside 45 yd In	9.0 Steps in frnt of BACK hash (HS)
#12	8	LEFT: 0.5 Steps outside 45 yd In	9.0 Steps in frnt of BACK hash (HS)
#13	8	LEFT: 0.5 Steps outside 45 yd In	9.0 Steps in frnt of BACK hash (HS)
#14	16	LEFT: 1.0 Steps inside 40 yd In	9.0 Steps in frnt of BACK hash (HS)
#15	16	RIGHT: 2.0 Steps inside 45 yd In	14.0 Steps in frnt of BACK hash (HS)
#16	20	RIGHT: 1.0 Steps inside 40 yd In	12.0 Steps in frnt of BACK hash (HS)
#17		RIGHT: 2.0 Steps inside 25 yd In	14.0 Steps in frnt of BACK hash (HS)
#18	20	RIGHT: 2.0 Steps inside 25 yd In	14.0 Steps in frnt of BACK hash (HS)
#19		RIGHT: 2.0 Steps outside 30 yd In	8.0 Steps in frnt of BACK hash (HS)
#20	16	RIGHT: 4.0 Steps outside 35 yd In	8.0 Steps in frnt of BACK hash (HS)
#21	24	RIGHT: 4.0 Steps outside 35 yd In	4.0 Steps behind BACK hash (HS)
#22	16	RIGHT: 2.0 Steps outside 40 yd In	4.5 Steps behind BACK hash (HS)
#23	4	RIGHT: 2.0 Steps outside 40 yd In	4.5 Steps behind BACK hash (HS)
#24	8	RIGHT: 4.0 Steps outside 45 yd In	1.0 Steps behind BACK hash (HS)
#25	8	RIGHT: 2.0 Steps outside 40 yd In	4.5 Steps behind BACK hash (HS)
#26	8	RIGHT: 4.0 Steps outside 45 yd In	1.0 Steps behind BACK hash (HS)
#27	16	RIGHT: 4.0 Steps outside 45 yd In	1.0 Steps behind BACK hash (HS)
#28	16	RIGHT: 2.5 Steps outside 40 yd In	8.0 Steps behind BACK hash (HS)
#29	16	RIGHT: 1.5 Steps outside of 50 yd In	9.5 Steps behind BACK hash (HS)
#30	16	LEFT: On 40 yd In	8.0 Steps behind BACK hash (HS)
D-:11	. VECT		
		ERDAY Performer: (unnamed) S 4 ID:307 LEFT-RIGHT	BACK-FRONT
#31	0	LEFT: 4.0 Steps inside 20 yd In	on BACK hash (HS)
#32		LEFT: 2.0 Steps inside 15 yd In	9.5 Steps in frnt of BACK hash (HS)

14.0 Steps behind FRONT hash (HS)

14.0 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)

ME" | .

Performer: in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 LEFT: 3.0 Steps outside 25 yd In 6.0 Steps behind FRONT hash (HS) #38 12 LEFT: On 20 yd In 6.0 Steps behind FRONT hash (HS) 16 LEFT: On 20 yd In 6.0 Steps behind FRONT hash (HS) #39 20 LEFT: 3.0 Steps outside 20 yd In #40 8.0 Steps behind FRONT hash (HS) #41 8 LEFT: 3.0 Steps outside 20 yd In 8.0 Steps behind FRONT hash (HS) #42 20 LEFT: 3.0 Steps outside 25 yd In on FRONT hash (HS) #43 8 LEFT: 3.0 Steps outside 25 yd In on FRONT hash (HS) #44 24 LEFT: 3.0 Steps outside 25 yd In 11.5 Steps behind FRONT hash (HS) #45 8 LEFT: 3.0 Steps outside 25 yd In 11.5 Steps behind FRONT hash (HS) #46 8 LEFT: 3.0 Steps outside 30 yd In 11.5 Steps behind FRONT hash (HS) #47 8 LEFT: 3.5 Steps inside 30 yd In 6.5 Steps behind FRONT hash (HS) #48 16 LEFT: 3.5 Steps inside 30 yd In 6.5 Steps behind FRONT hash (HS) 16 LEFT: 0.5 Steps outside 35 yd In 4.0 Steps in frnt of FRONT hash (HS) #49 #50 16 LEFT: 1.0 Steps outside 30 yd In 4.0 Steps in frnt of FRONT hash (HS) #51 16 LEFT: On 30 yd In 1.0 Steps behind FRONT hash (HS) #52 16 LEFT: 4.0 Steps inside 30 yd In 8.0 Steps in frnt of BACK hash (HS) 24 LEFT: 1.5 Steps outside 25 yd In 12.0 Steps behind FRONT hash (HS) #53 #54 16 LEFT: On 30 yd In 12.0 Steps behind FRONT hash (HS) #55 12 LEFT: 3.5 Steps outside 30 yd In on FRONT hash (HS) #56 8 LEFT: 3.5 Steps outside 30 vd In on FRONT hash (HS) 16 LEFT: On 30 yd In 4.0 Steps in frnt of FRONT hash (HS) #57 #58 12 LEFT: 4.0 Steps inside 25 yd In on FRONT hash (HS) #59 12 LEFT: On 25 yd In 10.0 Steps behind FRONT hash (HS) #60 8 LEFT: On 20 yd In 10.0 Steps behind FRONT hash (HS) #61 16 LEFT: 4.0 Steps inside 15 yd In 5.0 Steps behind FRONT hash (HS) #62 12 LEFT: On 25 yd In 5.0 Steps behind FRONT hash (HS) #63 12 LEFT: On 20 vd In 8.0 Steps behind FRONT hash (HS) #64 16 LEFT: 4.0 Steps inside 10 yd In 8.0 Steps behind FRONT hash (HS)

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Drill: TIME CLOSER Performer: (unnamed) S 4 ID:307

16 LEFT: 2.0 Steps inside 15 yd In

20 LEFT: 4.0 Steps inside 20 yd In

35 LEFT: 4.0 Steps inside 20 yd In

16 LEFT: 3.0 Steps outside 25 yd In

#34 16 LEFT: 2.0 Steps inside 15 yd In

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#33

#35

#36

#37

in "2016 GRAFTON TIME"

Drill:	: TIME	OPENER Performer: (unnamed) S 5	ID:308
Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 2.0 Steps outside 35 yd In	14.0 Steps in frnt of BACK SIDELINE
#2	8	LEFT: 2.0 Steps outside 35 yd In	14.0 Steps in frnt of BACK SIDELINE
#3	8	LEFT: 3.0 Steps outside 40 yd In	14.0 Steps behind BACK hash (HS)
#4	16	LEFT: 3.0 Steps outside 40 yd In	14.0 Steps behind BACK hash (HS)
#5	16	LEFT: 3.0 Steps outside 35 yd In	5.0 Steps behind BACK hash (HS)
#6	16	LEFT: On 30 yd In	4.0 Steps in frnt of BACK hash (HS)
#7	16	LEFT: On 35 yd In	2.0 Steps in frnt of BACK hash (HS)
#8	16	LEFT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#9	8	LEFT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#10	8	LEFT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#11	8	LEFT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#12	8	LEFT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#13	8	LEFT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#14	16	LEFT: 2.0 Steps outside 40 yd In	9.0 Steps in frnt of BACK hash (HS)
#15	16	RIGHT: 3.5 Steps outside of 50 yd In	13.5 Steps in frnt of BACK hash (HS)
#16	20	RIGHT: 3.5 Steps inside 40 yd In	12.0 Steps in frnt of BACK hash (HS)
#17	24	RIGHT: 3.5 Steps inside 25 yd In	12.0 Steps in frnt of BACK hash (HS)
#18	20	RIGHT: 3.5 Steps inside 25 yd In	12.0 Steps in frnt of BACK hash (HS)
#19	16	RIGHT: 4.0 Steps outside 30 yd In	4.0 Steps in frnt of BACK hash (HS)
#20	16	RIGHT: On 30 yd In	12.0 Steps in frnt of BACK hash (HS)
#21	24	RIGHT: On 30 yd In	on BACK hash (HS)
#22	16	RIGHT: 2.0 Steps inside 35 yd In	4.5 Steps behind BACK hash (HS)
#23	4	RIGHT: 2.0 Steps inside 35 yd In	4.5 Steps behind BACK hash (HS)
#24	8	RIGHT: 4.0 Steps outside 40 yd In	1.0 Steps behind BACK hash (HS)
#25	8	RIGHT: 2.0 Steps inside 35 yd In	4.5 Steps behind BACK hash (HS)
#26	8	RIGHT: 4.0 Steps outside 40 yd In	1.0 Steps behind BACK hash (HS)
#27	16	RIGHT: 4.0 Steps outside 40 yd In	1.0 Steps behind BACK hash (HS)
#28	16	RIGHT: 4.0 Steps inside 30 yd In	6.0 Steps behind BACK hash (HS)
#29	16	RIGHT: 3.5 Steps outside 45 yd In	8.5 Steps behind BACK hash (HS)
#30	16	LEFT: 2.5 Steps inside 45 yd In	8.0 Steps behind BACK hash (HS)

BACK-FRONT

1.0 Steps behind BACK hash (HS) 7.5 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) 9.0 Steps behind FRONT hash (HS) 9.0 Steps behind FRONT hash (HS) 9.0 Steps behind FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) S 5 ID:308 Set Move LEFT-RIGHT

#31 0 LEF	T: 2.5 Steps outside 30 yd In
#32 12 LEF	T: 1.0 Steps outside 20 yd In
#33 16 LEF	T: 2.0 Steps outside 20 yd In
#34 16 LEF	T: 2.0 Steps outside 20 yd In
#35 20 LEF	T: 4.0 Steps inside 25 yd In
#36 35 LEF	T: 4.0 Steps inside 25 yd In
#37 16 LEF	T: 3.0 Steps outside 30 yd In

Drill: TIME CLOSER Performer: (unnamed) S 5 ID:308

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Pe	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 30 yd In	9.0 Steps behind FRONT hash (HS)
#38	12	LEFT: On 25 yd In	3.0 Steps behind FRONT hash (HS)
#39	16	LEFT: On 25 yd In	3.0 Steps behind FRONT hash (HS)
#40	20	LEFT: 3.0 Steps inside 20 yd In	10.5 Steps behind FRONT hash (HS)
#41	8	LEFT: 3.0 Steps inside 20 yd In	10.5 Steps behind FRONT hash (HS)
#42	20	LEFT: 0.5 Steps inside 25 yd In	6.5 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: 0.5 Steps inside 25 yd In	6.5 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 2.5 Steps inside 25 yd In	8.0 Steps behind FRONT hash (HS)
#45	8	LEFT: 2.5 Steps inside 25 yd In	8.0 Steps behind FRONT hash (HS)
#46	8	LEFT: 2.5 Steps inside 30 yd In	8.0 Steps behind FRONT hash (HS)
#47	8	LEFT: On 35 yd In	2.5 Steps behind FRONT hash (HS)
#48	16	LEFT: On 35 yd In	2.5 Steps behind FRONT hash (HS)
#49	16	LEFT: 4.0 Steps inside 30 yd In	11.0 Steps in frnt of FRONT hash (HS)
#50	16	LEFT: On 25 yd In	on FRONT hash (HS)
#51	16	LEFT: 1.0 Steps inside 30 yd In	9.0 Steps behind FRONT hash (HS)
#52	16	LEFT: 4.0 Steps inside 30 yd In	2.0 Steps in frnt of BACK hash (HS)
#53	24	LEFT: 3.0 Steps inside 25 yd In	12.0 Steps behind FRONT hash (HS)
#54	16	LEFT: On 30 yd In	5.0 Steps behind FRONT hash (HS)
#55	12	LEFT: On 25 yd In	on FRONT hash (HS)
#56	8	LEFT: On 25 yd In	on FRONT hash (HS)
#57	16	LEFT: On 30 yd In	2.0 Steps behind FRONT hash (HS)
#58	12	LEFT: On 25 yd In	2.0 Steps behind FRONT hash (HS)
#59	12	LEFT: On 20 yd In	8.0 Steps in frnt of FRONT hash (HS)
#60	8	LEFT: 2.0 Steps inside 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	LEFT: On 25 yd In	8.0 Steps behind FRONT hash (HS)
#62	12	LEFT: 4.0 Steps inside 30 yd In	8.0 Steps behind FRONT hash (HS)
#63	12	LEFT: 3.0 Steps outside 30 yd In	6.0 Steps behind FRONT hash (HS)
#64	16	LEFT: 1.0 Steps inside 20 yd In	6.0 Steps behind FRONT hash (HS)

Drill: TIME OPENER Performer: (unnamed) S 6 ID:309					
		BACK-FRONT			
	1 2	12.5 Steps behind BACK hash (HS)			
	1 2	12.5 Steps behind BACK hash (HS)			
		13.0 Steps behind BACK hash (HS)			
	1 2	13.0 Steps behind BACK hash (HS)			
	1 2	3.5 Steps behind BACK hash (HS)			
		4.0 Steps in frnt of BACK hash (HS)			
		0.5 Steps behind BACK hash (HS)			
	1 2	6.5 Steps in frnt of BACK hash (HS)			
		6.5 Steps in frnt of BACK hash (HS)			
		6.5 Steps in frnt of BACK hash (HS)			
8	LEFT: 3.5 Steps outside 45 yd In	6.5 Steps in frnt of BACK hash (HS)			
	1 2	6.5 Steps in frnt of BACK hash (HS)			
8	LEFT: 3.5 Steps outside 45 yd In	6.5 Steps in frnt of BACK hash (HS)			
16	LEFT: 3.5 Steps inside 35 yd In	9.0 Steps in frnt of BACK hash (HS)			
16	RIGHT: 1.0 Steps outside of 50 yd In	13.5 Steps in frnt of BACK hash (HS)			
20	RIGHT: 2.0 Steps outside 45 yd In	12.0 Steps in frnt of BACK hash (HS)			
24	RIGHT: 2.5 Steps outside 30 yd In	10.5 Steps in frnt of BACK hash (HS)			
20	RIGHT: 2.5 Steps outside 30 yd In	10.5 Steps in frnt of BACK hash (HS)			
16	RIGHT: On 30 yd In	4.0 Steps in frnt of BACK hash (HS)			
16	RIGHT: On 30 yd In	8.0 Steps in frnt of BACK hash (HS)			
24	RIGHT: On 30 yd In	4.0 Steps behind BACK hash (HS)			
16	RIGHT: 0.5 Steps inside 35 yd In	6.0 Steps behind BACK hash (HS)			
4	RIGHT: 0.5 Steps inside 35 yd In	6.0 Steps behind BACK hash (HS)			
8	RIGHT: 1.0 Steps inside 35 yd In	4.0 Steps behind BACK hash (HS)			
8	RIGHT: 0.5 Steps inside 35 yd In	6.0 Steps behind BACK hash (HS)			
8	RIGHT: 1.0 Steps inside 35 yd In	4.0 Steps behind BACK hash (HS)			
16	RIGHT: 1.0 Steps inside 35 yd In	4.0 Steps behind BACK hash (HS)			
16	RIGHT: 1.0 Steps outside 30 yd In	4.0 Steps behind BACK hash (HS)			
16		8.0 Steps behind BACK hash (HS)			
16	On 50 yd In	8.0 Steps behind BACK hash (HS)			
	0 8 8 16 16 16 16 8 8 8 8 8 8 8 8 8 8 8 16 16 20 24 20 24 20 24 20 6 16 24 8 8 8 8 8 16 16 16 16 16 16 16 16 16 16 16 16 16	 8 LEFT: 1.0 Steps outside 35 yd In 8 LEFT: 4.0 Steps inside 35 yd In 16 LEFT: 4.0 Steps inside 35 yd In 16 LEFT: 4.0 Steps outside 35 yd In 16 LEFT: 2.0 Steps outside 30 yd In 16 LEFT: 3.5 Steps outside 45 yd In 8 LEFT: 3.5 Steps outside 45 yd In 16 RIGHT: 1.0 Steps outside 45 yd In 20 RIGHT: 2.0 Steps outside 45 yd In 21 RIGHT: 2.5 Steps outside 30 yd In 22 RIGHT: 0.7 Steps outside 30 yd In 23 RIGHT: 0.7 30 yd In 16 RIGHT: 0.7 30 yd In 16 RIGHT: 0.5 Steps inside 35 yd In 4 RIGHT: 0.5 Steps inside 35 yd In 4 RIGHT: 0.5 Steps inside 35 yd In 8 RIGHT: 1.0 Steps inside 35 yd In 16 RIGHT: 1.0 Steps outside 30 yd In 			

BACK-FRONT

1.5 Steps behind BACK hash (HS)

6.5 Steps in frnt of BACK hash (HS)

8.0 Steps in frnt of BACK hash (HS)

8.0 Steps in frnt of BACK hash (HS)

12.0 Steps behind FRONT hash (HS)

12.0 Steps behind FRONT hash (HS)

12.0 Steps behind FRONT hash (HS)

Drill: YESTERDAYPerformer: (unnamed) S 6ID:309SetMoveLEFT-RIGHT#310LEFT: 2.0 Steps inside 30 yd In#3212LEFT: 1.5 Steps inside 20 yd In

 #33
 16
 LEFT: On 20 yd ln

 #34
 16
 LEFT: On 20 yd ln

 #35
 20
 LEFT: 4.0 Steps inside 25 yd ln

 #36
 35
 LEFT: 4.0 Steps inside 25 yd ln

 #37
 16
 LEFT: 3.0 Steps outside 30 yd ln

Drill: TIME CLOSER Performer: (unnamed) S 6 ID:309

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Performer: in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 LEFT: 3.0 Steps outside 30 yd In 12.0 Steps behind FRONT hash (HS) #38 12 LEFT: On 25 yd In 6.0 Steps behind FRONT hash (HS) 16 LEFT: On 25 yd In 6.0 Steps behind FRONT hash (HS) #39 20 LEFT: 0.5 Steps inside 20 yd In #40 11.5 Steps behind FRONT hash (HS) #41 8 LEFT: 0.5 Steps inside 20 yd In 11.5 Steps behind FRONT hash (HS) #42 20 LEFT: 1.0 Steps outside 25 yd In 5.0 Steps in frnt of FRONT hash (HS) #43 8 LEFT: 1.0 Steps outside 25 yd In 5.0 Steps in frnt of FRONT hash (HS) #44 24 LEFT: 1.0 Steps inside 25 yd In 9.5 Steps behind FRONT hash (HS) #45 8 LEFT: 1.0 Steps inside 25 yd In 9.5 Steps behind FRONT hash (HS) #46 8 LEFT: 1.0 Steps inside 30 yd In 9.5 Steps behind FRONT hash (HS) #47 8 LEFT: 1.5 Steps outside 35 yd In 3.5 Steps behind FRONT hash (HS) #48 16 LEFT: 1.5 Steps outside 35 yd In 3.5 Steps behind FRONT hash (HS) 16 LEFT: 2.5 Steps outside 35 yd In 9.0 Steps in frnt of FRONT hash (HS) #49 #50 16 LEFT: 2.0 Steps inside 25 yd In 1.5 Steps in frnt of FRONT hash (HS) #51 16 LEFT: 0.5 Steps inside 30 yd In 6.5 Steps behind FRONT hash (HS) 16 LEFT: 4.0 Steps inside 30 yd In 4.0 Steps in frnt of BACK hash (HS) #52 12.0 Steps behind FRONT hash (HS) #53 24 LEFT: 1.5 Steps inside 25 yd In #54 16 LEFT: On 30 yd In 7.0 Steps behind FRONT hash (HS) #55 12 LEFT: 1.5 Steps inside 25 yd In on FRONT hash (HS) #56 8 LEFT: 1.5 Steps inside 25 vd In on FRONT hash (HS) 16 LEFT: On 30 yd In 2.0 Steps in frnt of FRONT hash (HS) #57 #58 12 LEFT: 2.0 Steps outside 35 yd In on FRONT hash (HS) #59 12 LEFT: On 25 yd In on FRONT hash (HS) #60 8 LEFT: On 20 yd In on FRONT hash (HS) #61 16 LEFT: 2.0 Steps outside 25 yd In 5.0 Steps behind FRONT hash (HS) #62 12 LEFT: 2.0 Steps inside 30 yd In 5.0 Steps behind FRONT hash (HS) 12 LEFT: 4.0 Steps inside 20 yd In 3.0 Steps behind FRONT hash (HS) #63 #64 16 LEFT: On 15 yd In 3.0 Steps behind FRONT hash (HS)

Performer: in " Drill: TIME OPENER Performer: (unnamed) T 1 ID:246 EXEMPTION 10:246 Set Move LEFT-RIGHT BACK-FRONT #1 0 LEFT: On 45 yd In on BACK hash (HS)

2.5 Steps behind BACK hash (HS)

2.0 Steps behind BACK hash (HS)

3.0 Steps in frnt of BACK hash (HS)

12.0 Steps in frnt of BACK hash (HS)

12.0 Steps behind FRONT hash (HS)

8.0 Steps behind FRONT hash (HS)

5.0 Steps behind FRONT hash (HS)

5.0 Steps behind FRONT hash (HS) 5.0 Steps behind FRONT hash (HS)

5.0 Steps behind FRONT hash (HS) 5.0 Steps behind FRONT hash (HS) 5.0 Steps behind FRONT hash (HS)

12.0 Steps behind FRONT SIDELINE

12.0 Steps behind FRONT SIDELINE

8.0 Steps in frnt of FRONT hash (HS)

8.0 Steps in frnt of FRONT hash (HS)

7.0 Steps in frnt of FRONT hash (HS)

8.0 Steps in frnt of FRONT hash (HS)

0.5 Steps in frnt of FRONT hash (HS)

0.5 Steps in frnt of FRONT hash (HS) 6.5 Steps behind FRONT hash (HS)

0.5 Steps in frnt of FRONT hash (HS)

6.5 Steps behind FRONT hash (HS)

6.5 Steps behind FRONT hash (HS)

5.5 Steps in frnt of FRONT hash (HS)

8.0 Steps behind FRONT hash (HS)

8.0 Steps behind FRONT hash (HS)

10.5 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)

on FRONT hash (HS)

on FRONT hash (HS)

on FRONT hash (HS)

on FRONT hash (HS)

BACK-FRONT on FRONT hash (HS)

#2	8	On 50 yd In
#3	8	RIGHT: 4.0 Steps outside of 50 yd In
#4	16	RIGHT: 4.0 Steps outside 45 yd In
#5	16	RIGHT: 1.5 Steps inside 40 yd In
#6	16	LEFT: 2.0 Steps outside of 50 yd In
#7	16	LEFT: 2.0 Steps inside 45 yd In
#8	16	LEFT: 3.0 Steps inside 40 yd In
#9	8	LEFT: 3.0 Steps inside 40 yd In
#10	8	LEFT: 3.0 Steps inside 40 yd In
#11	8	LEFT: 3.0 Steps inside 40 yd In
#12	8	LEFT: 3.0 Steps inside 40 yd In
#13	8	LEFT: 3.0 Steps inside 40 yd In
#14	16	LEFT: 4.0 Steps inside 45 yd In
#15	16	LEFT: On 45 yd In
#16	20	LEFT: On 45 yd In
#17	24	LEFT: 1.0 Steps inside 40 yd In
#18	20	LEFT: 1.0 Steps inside 40 yd In
#19	16	On 50 yd In
#20	16	RIGHT: 4.0 Steps outside of 50 yd In
#21	24	RIGHT: 4.0 Steps outside of 50 yd In
#22	16	LEFT: 2.0 Steps outside of 50 yd In
#23	4	LEFT: 2.0 Steps outside of 50 yd In
#24	8	RIGHT: 2.0 Steps outside of 50 yd In
#25	8	LEFT: 2.0 Steps outside of 50 yd In
#26	8	RIGHT: 2.0 Steps outside of 50 yd In
#27	16	RIGHT: 2.0 Steps outside of 50 yd In
#28	16	RIGHT: 3.5 Steps inside 45 yd In
#29	16	LEFT: 3.5 Steps outside 45 yd In
#30	16	LEFT: On 40 yd In

Drill: YESTERDAY Performer: (unnamed) T 1 ID:246 Set Move LEFT-RIGHT

 #31
 0
 RIGHT: 3.0 Steps outside of 50 yd In

 #32
 12
 LEFT: 2.5 Steps outside of 50 yd In

 #33
 16
 LEFT: 2.5 Steps outside of 50 yd In

 #34
 16
 LEFT: 1.0 Steps outside of 50 yd In

 #35
 20
 LEFT: 4.0 Steps inside 45 yd In

 #36
 35
 LEFT: 3.0 Steps outside of 50 yd In

 #37
 16
 LEFT: 3.0 Steps outside of 50 yd In

Drill: TIME CLOSER Performer: (unnamed) T 1 ID:246

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in "2016 GRAFTON TIME"

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside of 50 yd In	6.0 Steps behind FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside of 50 yd In	7.0 Steps in frnt of BACK hash (HS)
#39	16	RIGHT: 4.0 Steps outside of 50 yd In	7.0 Steps in frnt of BACK hash (HS)
#40	20	RIGHT: On 35 yd In	8.0 Steps in frnt of BACK hash (HS)
#41	8	RIGHT: On 35 yd In	8.0 Steps in frnt of BACK hash (HS)
#42	20	RIGHT: On 35 yd In	10.0 Steps behind FRONT hash (HS)
#43	8	RIGHT: On 35 yd In	10.0 Steps behind FRONT hash (HS)
#44	24	RIGHT: 0.5 Steps outside 40 yd In	9.0 Steps behind FRONT hash (HS)
#45	8	RIGHT: 0.5 Steps outside 35 yd In	9.0 Steps behind FRONT hash (HS)
#46	8	RIGHT: 0.5 Steps outside 35 yd In	9.0 Steps behind FRONT hash (HS)
#47	8	RIGHT: 0.5 Steps inside 35 yd In	1.0 Steps behind FRONT hash (HS)
#48	16	RIGHT: 0.5 Steps inside 35 yd In	1.0 Steps behind FRONT hash (HS)
#49	16	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#50	16	RIGHT: 1.0 Steps inside 45 yd In	11.0 Steps in frnt of FRONT hash (HS)
#51	16	LEFT: 1.5 Steps outside 45 yd In	13.0 Steps behind FRONT SIDELINE
#52	16	LEFT: On 45 yd In	5.5 Steps in frnt of FRONT hash (HS)
#53	24	LEFT: 2.0 Steps outside 40 yd In	on FRONT hash (HS)
#54	16	LEFT: 2.0 Steps outside 40 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	LEFT: 2.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	LEFT: 2.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: 3.5 Steps outside 45 yd In	10.5 Steps behind FRONT SIDELINE
#58	12	LEFT: 2.5 Steps inside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#59	12	LEFT: 3.0 Steps outside of 50 yd In	3.0 Steps behind FRONT hash (HS)
#60	8	LEFT: 1.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)
#61	16	LEFT: On 45 yd In	8.0 Steps behind FRONT hash (HS)
#62	12	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps behind FRONT hash (HS)
#63	12	LEFT: 2.5 Steps outside of 50 yd In	12.0 Steps in frnt of BACK hash (HS)
#64	16	LEFT: 2.5 Steps inside 40 yd In	8.5 Steps behind FRONT hash (HS)

Perf	form	er:	in "2016 GRAFTON TIME"		
Drill:	тіме	OPENER Performer: (unnamed) T 2 ID:247			
Set N	Nove	LEFT-RIGHT	BACK-FRONT		
#1	0	RIGHT: On 45 yd In	on BACK hash (HS)		
#2	8	On 50 yd In	1.0 Steps behind BACK hash (HS)		
#3	8	RIGHT: 3.5 Steps outside of 50 yd In	0.5 Steps behind BACK hash (HS)		
#4	16	RIGHT: 3.0 Steps outside 45 yd In	4.0 Steps in frnt of BACK hash (HS)		
#5	16	RIGHT: 3.0 Steps inside 40 yd In	12.0 Steps in frnt of BACK hash (HS)		
#6	16	LEFT: 2.0 Steps outside of 50 yd In	10.0 Steps in frnt of BACK hash (HS)		
#7	16	LEFT: 2.0 Steps outside of 50 yd In	8.0 Steps behind FRONT hash (HS)		
#8	16	LEFT: 4.0 Steps outside 45 yd In	6.0 Steps behind FRONT hash (HS)		
#9	8	LEFT: 4.0 Steps outside 45 yd In	6.0 Steps behind FRONT hash (HS)		
#10	8	LEFT: 4.0 Steps outside 45 yd In	6.0 Steps behind FRONT hash (HS)		
#11	8	LEFT: 4.0 Steps outside 45 yd In	6.0 Steps behind FRONT hash (HS)		
#12	8	LEFT: 4.0 Steps outside 45 yd In	6.0 Steps behind FRONT hash (HS)		
#13	8	LEFT: 4.0 Steps outside 45 yd In	6.0 Steps behind FRONT hash (HS)		
#14	16	LEFT: 4.0 Steps inside 45 yd In	2.0 Steps behind FRONT hash (HS)		
#15	16	LEFT: 2.0 Steps inside 45 yd In	13.0 Steps in frnt of FRONT hash (HS)		
#16	20	LEFT: 2.0 Steps inside 45 yd In	13.0 Steps in frnt of FRONT hash (HS)		
#17	24	LEFT: 3.0 Steps inside 40 yd In	9.5 Steps in frnt of FRONT hash (HS)		
#18	20	LEFT: 3.0 Steps inside 40 yd In	9.5 Steps in frnt of FRONT hash (HS)		
#19	16	On 50 yd In	10.0 Steps in frnt of FRONT hash (HS)		
#20	16	On 50 yd In	8.0 Steps in frnt of FRONT hash (HS)		
#21	24	On 50 yd In	on FRONT hash (HS)		
#22	16	LEFT: 3.5 Steps inside 45 yd In	on FRONT hash (HS)		
#23	4	LEFT: 3.5 Steps inside 45 yd In	on FRONT hash (HS)		
#24	8	LEFT: 2.5 Steps inside 45 yd In	8.0 Steps behind FRONT hash (HS)		
#25	8	LEFT: 3.5 Steps inside 45 yd In	on FRONT hash (HS)		
#26	8	LEFT: 2.5 Steps inside 45 yd In	8.0 Steps behind FRONT hash (HS)		
#27	16	LEFT: 2.5 Steps inside 45 yd In	8.0 Steps behind FRONT hash (HS)		
#28	16	LEFT: 1.0 Steps inside 45 yd In	3.5 Steps in frnt of FRONT hash (HS)		
#29	16	LEFT: 2.0 Steps inside 35 yd In	11.5 Steps in frnt of FRONT hash (HS)		
#30	16	LEFT: 2.0 Steps outside 35 yd In	10.0 Steps in frnt of FRONT hash (HS)		
Drill:	YEST	ERDAY Performer: (unnamed) T 2 ID:247			
Set N	Nove	LEFT-RIGHT	BACK-FRONT		
#31	0	LEFT: 3.0 Steps outside 45 yd In	on FRONT hash (HS)		
#22	10	LEET, 2.0 Stopp inside 45 ud In	10.0 Stops habing EDONT head (US)		

#32 12 LEFT: 2.0 Steps inside 45 yd In #33 16 LEFT: 2.0 Steps inside 45 yd In #34 16 LEFT: 3.0 Steps outside 45 yd In #35 20 LEFT: On 45 yd In #36 35 LEFT: On 45 yd In #37 16 LEFT: 1.0 Steps inside 45 yd In

10.0 Steps behind FRONT hash (HS) 10.0 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS) on FRONT hash (HS) on FRONT hash (HS) on FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) T 2 ID:247

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Performer:

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 45 yd In	on FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside of 50 yd In	3.0 Steps behind FRONT hash (HS)
#39	16	RIGHT: 4.0 Steps outside of 50 yd In	3.0 Steps behind FRONT hash (HS)
#40	20	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)
#41	8	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)
#42	20	RIGHT: On 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: On 35 yd In	8.0 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 0.5 Steps outside of 50 yd In	2.5 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: 0.5 Steps inside 45 yd In	2.5 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: 0.5 Steps inside 45 yd In	2.5 Steps in frnt of FRONT hash (HS)
#47	8	LEFT: On 50 yd In	on FRONT hash (HS)
#48	16	LEFT: On 50 yd In	on FRONT hash (HS)
#49	16	RIGHT: 2.0 Steps inside 45 yd In	1.0 Steps behind FRONT hash (HS)
#50	16	RIGHT: 2.5 Steps outside of 50 yd In	2.0 Steps behind FRONT hash (HS)
#51	16	RIGHT: 3.0 Steps outside 45 yd In	2.5 Steps in frnt of FRONT hash (HS)
#52	16	On 50 yd In	5.5 Steps in frnt of FRONT hash (HS)
#53	24	LEFT: 4.0 Steps inside 45 yd In	on FRONT hash (HS)
#54	16	LEFT: 4.0 Steps inside 45 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	LEFT: 4.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	LEFT: 4.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: 4.0 Steps inside 45 yd In	4.5 Steps in frnt of FRONT hash (HS)
#58	12	LEFT: 3.0 Steps inside 45 yd In	6.0 Steps behind FRONT hash (HS)
#59	12	LEFT: 1.0 Steps inside 40 yd In	5.5 Steps behind FRONT hash (HS)
#60	8	LEFT: On 40 yd In	2.0 Steps in frnt of FRONT hash (HS)
#61	16	LEFT: 4.0 Steps inside 40 yd In	on FRONT hash (HS)
#62	12	LEFT: 2.0 Steps inside 45 yd In	on FRONT hash (HS)
#63	12	LEFT: 1.5 Steps inside 40 yd In	6.5 Steps behind FRONT hash (HS)
#64	16	LEFT: 2.0 Steps inside 40 yd In	7.5 Steps in frnt of FRONT hash (HS)

in "2016 GRAFTON TIME"

Drill: TIME OPENER Performer: (unnamed) T 3 ID:248			
Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 2.0 Steps inside 45 yd In	on BACK hash (HS)
#2	8	On 50 yd In	0.5 Steps in frnt of BACK hash (HS)
#3	8	RIGHT: 3.0 Steps outside of 50 yd In	1.0 Steps in frnt of BACK hash (HS)
#4	16	RIGHT: 1.5 Steps outside 45 yd In	5.0 Steps in frnt of BACK hash (HS)
#5	16	RIGHT: 3.5 Steps outside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#6	16	LEFT: 4.0 Steps inside 45 yd In	12.0 Steps behind FRONT hash (HS)
#7	16	LEFT: 2.0 Steps inside 45 yd In	11.0 Steps behind FRONT hash (HS)
#8	16	LEFT: 3.0 Steps outside 45 yd In	7.0 Steps behind FRONT hash (HS)
#9	8	LEFT: 3.0 Steps outside 45 yd In	7.0 Steps behind FRONT hash (HS)
#10	8	LEFT: 3.0 Steps outside 45 yd In	7.0 Steps behind FRONT hash (HS)
#11	8	LEFT: 3.0 Steps outside 45 yd In	7.0 Steps behind FRONT hash (HS)
#12	8	LEFT: 3.0 Steps outside 45 yd In	7.0 Steps behind FRONT hash (HS)
#13	8	LEFT: 3.0 Steps outside 45 yd In	7.0 Steps behind FRONT hash (HS)
#14	16	LEFT: 4.0 Steps inside 45 yd In	4.0 Steps behind FRONT hash (HS)
#15	16	LEFT: 4.0 Steps inside 45 yd In	10.0 Steps in frnt of FRONT hash (HS
#16	20	LEFT: 4.0 Steps inside 45 yd In	10.0 Steps in frnt of FRONT hash (HS
#17	24	LEFT: 2.5 Steps outside 45 yd In	11.5 Steps in frnt of FRONT hash (HS
#18	20	LEFT: 2.5 Steps outside 45 yd In	11.5 Steps in frnt of FRONT hash (HS
#19	16	On 50 yd In	13.0 Steps in frnt of FRONT hash (HS
#20	16	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#21	24	LEFT: 4.0 Steps inside 45 yd In	on FRONT hash (HS)
#22	16	LEFT: 2.0 Steps inside 45 yd In	0.5 Steps in frnt of FRONT hash (HS)
#23	4	LEFT: 2.0 Steps inside 45 yd In	0.5 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: 1.5 Steps outside 45 yd In	7.0 Steps behind FRONT hash (HS)
#25	8	LEFT: 2.0 Steps inside 45 yd In	0.5 Steps in frnt of FRONT hash (HS)
#26	8	LEFT: 1.5 Steps outside 45 yd In	7.0 Steps behind FRONT hash (HS)
#27	16	LEFT: 1.5 Steps outside 45 yd In	7.0 Steps behind FRONT hash (HS)
#28	16	LEFT: 3.5 Steps outside 45 yd In	5.5 Steps in frnt of FRONT hash (HS)
#29	16	LEFT: 2.5 Steps outside 35 yd In	14.0 Steps in frnt of FRONT hash (HS
#30	16	LEFT: 1.5 Steps outside 35 yd In	12.0 Steps in frnt of FRONT hash (HS

BACK-FRONT

on FRONT hash (HS)

6.0 Steps behind FRONT hash (HS)
6.0 Steps behind FRONT hash (HS)
2.5 Steps in frnt of FRONT hash (HS)
3.0 Steps in frnt of FRONT hash (HS)
3.0 Steps in frnt of FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) T 3 ID:248 Set Move LEFT-RIGHT

#31 0 LEFT: 1.5 Steps outside 45	yd In
#32 12 LEFT: 2.0 Steps inside 45 y	d In
#33 16 LEFT: 2.0 Steps inside 45 y	d In
#34 16 LEFT: 2.5 Steps outside 45	yd In
#35 20 LEFT: On 45 yd In	
#36 35 LEFT: On 45 yd In	
#37 16 LEFT: 1.0 Steps inside 45 y	d In

Drill: TIME CLOSER Performer: (unnamed) T 3 ID:248

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Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 45 yd In	3.0 Steps in frnt of FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside of 50 yd In	9.0 Steps in frnt of FRONT hash (HS)
#39	16	RIGHT: 4.0 Steps outside of 50 yd In	9.0 Steps in frnt of FRONT hash (HS)
#40	20	RIGHT: 4.0 Steps outside of 50 yd In	on FRONT hash (HS)
#41	8	RIGHT: 4.0 Steps outside of 50 yd In	on FRONT hash (HS)
#42	20	RIGHT: On 45 yd In	7.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: On 45 yd In	7.0 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 3.0 Steps inside 40 yd In	0.5 Steps behind FRONT hash (HS)
#45	8	LEFT: 3.0 Steps inside 40 yd In	0.5 Steps behind FRONT hash (HS)
#46	8	LEFT: 3.0 Steps inside 45 yd In	0.5 Steps behind FRONT hash (HS)
#47	8	LEFT: 2.5 Steps outside 45 yd In	5.5 Steps in frnt of FRONT hash (HS)
#48	16	LEFT: 2.5 Steps outside 45 yd In	5.5 Steps in frnt of FRONT hash (HS)
#49	16	On 50 yd In	2.0 Steps in frnt of FRONT hash (HS)
#50	16	RIGHT: 2.5 Steps outside of 50 yd In	4.0 Steps in frnt of FRONT hash (HS)
#51	16	RIGHT: 3.5 Steps inside 45 yd In	7.0 Steps in frnt of FRONT hash (HS)
#52	16	On 50 yd In	13.5 Steps in frnt of FRONT hash (HS)
#53	24	RIGHT: 2.0 Steps outside of 50 yd In	on FRONT hash (HS)
#54	16	RIGHT: 2.0 Steps outside of 50 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	RIGHT: 2.0 Steps outside of 50 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	RIGHT: 2.0 Steps outside of 50 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: 3.0 Steps outside of 50 yd In	2.0 Steps behind FRONT hash (HS)
#58	12	LEFT: 3.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)
#59	12	LEFT: On 40 yd In	1.0 Steps in frnt of FRONT hash (HS)
#60	8	LEFT: 3.5 Steps outside 45 yd In	6.5 Steps in frnt of FRONT hash (HS)
#61	16	LEFT: 4.0 Steps inside 40 yd In	4.0 Steps in frnt of FRONT hash (HS)
#62	12	LEFT: 2.0 Steps inside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: On 40 yd In	0.5 Steps in frnt of FRONT hash (HS)
#64	16	LEFT: 2.0 Steps outside 45 yd In	12.5 Steps in frnt of FRONT hash (HS)

Drill: TIME OPENER Performer: (unnamed) T 4 ID:249 Set Move LEFT-RIGHT BACK-FRONT 0 RIGHT: 2.0 Steps inside 45 yd In #1 on BACK hash (HS) #2 On 50 yd In 2.0 Steps in frnt of BACK hash (HS) 8 #3 8 RIGHT: 3.0 Steps outside of 50 yd In 2.0 Steps in frnt of BACK hash (HS) 5.5 Steps in frnt of BACK hash (HS) #4 16 RIGHT: 0.5 Steps outside 45 yd In #5 16 RIGHT: 2.0 Steps outside 45 yd In 12.0 Steps in frnt of BACK hash (HS) #6 10.0 Steps in frnt of BACK hash (HS) 16 LEFT: 4.0 Steps inside 45 yd In #7 16 LEFT: 2.0 Steps outside of 50 yd In 11.0 Steps behind FRONT hash (HS) #8 16 LEFT: 2.0 Steps outside 45 yd In 8.0 Steps behind FRONT hash (HS) #9 8 LEFT: 2.0 Steps outside 45 yd In 8.0 Steps behind FRONT hash (HS) #10 8 LEFT: 2.0 Steps outside 45 yd In 8.0 Steps behind FRONT hash (HS) LEFT: 2.0 Steps outside 45 yd In 8.0 Steps behind FRONT hash (HS) #11 8 #12 #13 #14

Performer:

#15

#16

#17

#18

#19 #20

#21

#22

#23

#24

#25

#26

#27

#28

#29

#30

8	LEFT: 2.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)
8	LEFT: 2.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)
16	LEFT: 4.0 Steps inside 45 yd In	6.0 Steps behind FRONT hash (HS)
16	LEFT: 2.0 Steps outside of 50 yd In	7.0 Steps in frnt of FRONT hash (HS)
20	LEFT: 2.0 Steps outside of 50 yd In	7.0 Steps in frnt of FRONT hash (HS)
24	LEFT: 0.5 Steps outside 45 yd In	13.0 Steps in frnt of FRONT hash (HS)
20	LEFT: 0.5 Steps outside 45 yd In	13.0 Steps in frnt of FRONT hash (HS)
16	On 50 yd In	12.0 Steps behind FRONT SIDELINE
16	LEFT: On 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
24	LEFT: On 45 yd In	on FRONT hash (HS)
16	LEFT: 1.0 Steps inside 45 yd In	1.0 Steps in frnt of FRONT hash (HS)
4	LEFT: 1.0 Steps inside 45 yd In	1.0 Steps in frnt of FRONT hash (HS)
8	LEFT: 3.5 Steps inside 40 yd In	4.5 Steps behind FRONT hash (HS)
8	LEFT: 1.0 Steps inside 45 yd In	1.0 Steps in frnt of FRONT hash (HS)
8	LEFT: 3.5 Steps inside 40 yd In	4.5 Steps behind FRONT hash (HS)
16	LEFT: 3.5 Steps inside 40 yd In	4.5 Steps behind FRONT hash (HS)
16	LEFT: 0.5 Steps inside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
16	LEFT: 1.5 Steps inside 30 yd In	11.5 Steps behind FRONT SIDELINE
16	LEFT: 3.5 Steps inside 35 yd In	12.0 Steps in frnt of FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) T 4 ID:249 Set Move LEFT-RIGHT

 #31
 0
 LEFT: 3.0 Steps inside 45 yd ln

 #32
 12
 LEFT: 2.0 Steps outside of 50 yd ln

 #33
 16
 LEFT: 2.0 Steps outside of 50 yd ln

 #34
 16
 LEFT: 0.5 Steps outside 45 yd ln

 #35
 20
 LEFT: 0n 45 yd ln

 #36
 35
 LEFT: 0n 45 yd ln

 #37
 16
 LEFT: 1.0 Steps inside 45 yd ln

BACK-FRONT

on FRONT hash (HS) 14.0 Steps behind FRONT hash (HS) 14.0 Steps behind FRONT hash (HS) 7.5 Steps behind FRONT hash (HS) 6.0 Steps behind FRONT hash (HS) 6.0 Steps behind FRONT hash (HS)

in "2016 GRAFTON TIME"

Drill: TIME CLOSER Performer: (unnamed) T 4 ID:249

Printed: Fri, Jul 1, 2016 at 9:31 PM

Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 45 yd In	6.0 Steps behind FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside of 50 yd In	10.0 Steps in frnt of BACK hash (HS)
#39	16	RIGHT: 4.0 Steps outside of 50 yd In	10.0 Steps in frnt of BACK hash (HS)
#40	20	RIGHT: 2.0 Steps inside 35 yd In	10.0 Steps in frnt of BACK hash (HS)
#41	8	RIGHT: 2.0 Steps inside 35 yd In	10.0 Steps in frnt of BACK hash (HS)
#42	20	RIGHT: On 35 yd In	7.0 Steps behind FRONT hash (HS)
#43	8	RIGHT: On 35 yd In	7.0 Steps behind FRONT hash (HS)
#44	24	RIGHT: On 40 yd In	4.5 Steps behind FRONT hash (HS)
#45	8	RIGHT: On 35 yd In	4.5 Steps behind FRONT hash (HS)
#46	8	RIGHT: On 35 yd In	4.5 Steps behind FRONT hash (HS)
#47	8	RIGHT: 2.0 Steps inside 35 yd In	3.0 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: 2.0 Steps inside 35 yd In	3.0 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: 4.0 Steps outside 45 yd In	2.0 Steps in frnt of FRONT hash (HS)
#50	16	RIGHT: 3.5 Steps outside 45 yd In	8.5 Steps in frnt of FRONT hash (HS)
#51	16	LEFT: 3.5 Steps inside 45 yd In	12.5 Steps in frnt of FRONT hash (HS)
#52	16	LEFT: On 45 yd In	10.5 Steps in frnt of FRONT hash (HS)
#53	24	LEFT: 2.0 Steps inside 40 yd In	on FRONT hash (HS)
#54	16	LEFT: 2.0 Steps inside 40 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	LEFT: 2.0 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	LEFT: 2.0 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: 0.5 Steps outside 45 yd In	13.5 Steps behind FRONT SIDELINE
#58	12	LEFT: 4.0 Steps inside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)
#59	12	LEFT: 2.5 Steps inside 45 yd In	6.5 Steps behind FRONT hash (HS)
#60	8	LEFT: 3.0 Steps inside 40 yd In	7.0 Steps behind FRONT hash (HS)
#61	16	LEFT: On 40 yd In	8.0 Steps behind FRONT hash (HS)
#62	12	LEFT: On 45 yd In	8.0 Steps behind FRONT hash (HS)
#63	12	LEFT: 1.0 Steps inside 45 yd In	13.5 Steps in frnt of BACK hash (HS)
#64	16	LEFT: 0.5 Steps inside 40 yd In	4.0 Steps behind FRONT hash (HS)

in "2016 GRAFTON TIME"

Set I	Nove	LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 3.5 Steps inside 45 yd In	on BACK hash (HS)
#2	8	On 50 yd In	3.0 Steps in frnt of BACK hash (HS)
#3	8	RIGHT: 2.5 Steps outside of 50 yd In	3.5 Steps in frnt of BACK hash (HS)
#4	16	RIGHT: 1.0 Steps inside 45 yd In	6.5 Steps in frnt of BACK hash (HS)
#5	16	RIGHT: 0.5 Steps outside 45 yd In	12.0 Steps in frnt of BACK hash (HS
#6	16	LEFT: 2.0 Steps inside 45 yd In	12.0 Steps behind FRONT hash (HS
#7	16	LEFT: 2.0 Steps inside 45 yd In	14.0 Steps in frnt of BACK hash (HS
#8	16	LEFT: 1.0 Steps outside 45 yd In	9.0 Steps behind FRONT hash (HS)
#9	8	LEFT: 1.0 Steps outside 45 yd In	9.0 Steps behind FRONT hash (HS)
#10	8	LEFT: 1.0 Steps outside 45 yd In	9.0 Steps behind FRONT hash (HS)
#11	8	LEFT: 1.0 Steps outside 45 yd In	9.0 Steps behind FRONT hash (HS)
#12	8	LEFT: 1.0 Steps outside 45 yd In	9.0 Steps behind FRONT hash (HS)
#13	8	LEFT: 1.0 Steps outside 45 yd In	9.0 Steps behind FRONT hash (HS)
#14	16	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps behind FRONT hash (HS)
#15	16	On 50 yd In	4.0 Steps in frnt of FRONT hash (HS
#16	20	On 50 yd In	4.0 Steps in frnt of FRONT hash (HS
#17	24	LEFT: 2.0 Steps inside 45 yd In	13.5 Steps behind FRONT SIDELIN
#18	20	LEFT: 2.0 Steps inside 45 yd In	13.5 Steps behind FRONT SIDELIN
#19	16	RIGHT: 4.0 Steps outside of 50 yd In	7.0 Steps in frnt of FRONT hash (HS
#20	16	RIGHT: 2.0 Steps inside 45 yd In	10.0 Steps in frnt of FRONT hash (H
#21	24	RIGHT: 4.0 Steps outside of 50 yd In	4.0 Steps in frnt of FRONT hash (HS
#22	16	LEFT: 1.0 Steps outside of 50 yd In	1.5 Steps in frnt of FRONT hash (HS
#23	4	LEFT: 1.0 Steps outside of 50 yd In	1.5 Steps in frnt of FRONT hash (HS
#24	8	RIGHT: 3.0 Steps inside 45 yd In	4.0 Steps behind FRONT hash (HS)
#25	8	LEFT: 1.0 Steps outside of 50 yd In	1.5 Steps in frnt of FRONT hash (HS
#26	8	RIGHT: 3.0 Steps inside 45 yd In	4.0 Steps behind FRONT hash (HS)
#27	16	RIGHT: 3.0 Steps inside 45 yd In	4.0 Steps behind FRONT hash (HS)
#28	16	RIGHT: 1.5 Steps outside 45 yd In	0.5 Steps in frnt of FRONT hash (HS
#29	16	LEFT: 1.0 Steps inside 45 yd In	3.5 Steps in frnt of FRONT hash (HS
#30	16	LEFT: 3.0 Steps outside 45 yd In	on FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) T 5 ID:250 Set Move LEFT-RIGHT

BACK-FRONT

on FRONT hash (HS)

8.0 Steps behind FRONT hash (HS)
8.0 Steps behind FRONT hash (HS)
11.0 Steps behind FRONT hash (HS)
6.0 Steps behind FRONT hash (HS)
6.0 Steps behind FRONT hash (HS)

#32 12 RIGHT: 1.5 Steps outside 45 yd In #33 16 RIGHT: 1.5 Steps outside 45 yd In #34 16 RIGHT: 1.5 Steps outside 45 yd In #35 20 RIGHT: 4.0 Steps outside 05 0yd In #36 35 RIGHT: 4.0 Steps outside 650 yd In
#3416RIGHT: 1.5 Steps outside 45 yd In#3520RIGHT: 4.0 Steps outside of 50 yd In
#35 20 RIGHT: 4.0 Steps outside of 50 yd In
#36 35 RIGHT: 4.0 Steps outside of 50 vd In
#37 16 RIGHT: 3.0 Steps inside 45 yd In

Drill: TIME CLOSER Performer: (unnamed) T 5 ID:250

Printed: Fri, Jul 1, 2016 at 9:31 PM

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 3.0 Steps inside 45 yd In	6.0 Steps behind FRONT hash (HS)
#38	12	RIGHT: On 45 yd In	13.0 Steps in frnt of BACK hash (HS)
#39	16	RIGHT: On 45 yd In	13.0 Steps in frnt of BACK hash (HS)
#40	20	RIGHT: 2.0 Steps inside 35 yd In	14.0 Steps in frnt of BACK hash (HS)
#41	8	RIGHT: 2.0 Steps inside 35 yd In	14.0 Steps in frnt of BACK hash (HS)
#42	20	RIGHT: 3.0 Steps outside 35 yd In	4.0 Steps behind FRONT hash (HS)
#43	8	RIGHT: 3.0 Steps outside 35 yd In	4.0 Steps behind FRONT hash (HS)
#44	24	RIGHT: On 40 yd In	2.5 Steps behind FRONT hash (HS)
#45	8	RIGHT: On 35 yd In	2.5 Steps behind FRONT hash (HS)
#46	8	RIGHT: On 35 yd In	2.5 Steps behind FRONT hash (HS)
#47	8	RIGHT: 3.5 Steps inside 35 yd In	4.5 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: 3.5 Steps inside 35 yd In	4.5 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: 4.0 Steps outside 45 yd In	1.0 Steps behind FRONT hash (HS)
#50	16	RIGHT: 3.0 Steps inside 45 yd In	6.0 Steps behind FRONT hash (HS)
#51	16	RIGHT: On 40 yd In	on FRONT hash (HS)
#52	16	On 50 yd In	on FRONT hash (HS)
#53	24	LEFT: On 45 yd In	on FRONT hash (HS)
#54	16	LEFT: On 45 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	LEFT: On 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	LEFT: On 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: 2.5 Steps inside 45 yd In	8.5 Steps in frnt of FRONT hash (HS)
#58	12	LEFT: 3.0 Steps outside of 50 yd In	2.5 Steps behind FRONT hash (HS)
#59	12	LEFT: 3.5 Steps outside 45 yd In	7.5 Steps behind FRONT hash (HS)
#60	8	LEFT: 0.5 Steps outside 40 yd In	2.0 Steps behind FRONT hash (HS)
#61	16	LEFT: On 40 yd In	4.0 Steps behind FRONT hash (HS)
#62	12	LEFT: On 45 yd In	4.0 Steps behind FRONT hash (HS)
#63	12	LEFT: 3.5 Steps inside 40 yd In	10.0 Steps behind FRONT hash (HS)
#64	16	LEFT: 0.5 Steps inside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)

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Do	erfo	rm	or
	:110		CI.

in "2016 GRAFTON TIME"

Drill	: TIME	OPENER Performer: (unnamed) T 6 IE	0:251
Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 3.5 Steps inside 45 yd In	on BACK hash (HS)
#2	8	On 50 yd In	4.5 Steps in frnt of BACK hash (HS)
#3	8	RIGHT: 2.0 Steps outside of 50 yd In	5.0 Steps in frnt of BACK hash (HS)
#4	16	RIGHT: 2.0 Steps inside 45 yd In	7.5 Steps in frnt of BACK hash (HS)
#5	16	RIGHT: 1.0 Steps inside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#6	16	LEFT: 2.0 Steps inside 45 yd In	10.0 Steps in frnt of BACK hash (HS)
#7	16	LEFT: 2.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)
#8	16	LEFT: 0.5 Steps inside 45 yd In	9.5 Steps behind FRONT hash (HS)
#9	8	LEFT: 0.5 Steps inside 45 yd In	9.5 Steps behind FRONT hash (HS)
#10	8	LEFT: 0.5 Steps inside 45 yd In	9.5 Steps behind FRONT hash (HS)
#11	8	LEFT: 0.5 Steps inside 45 yd In	9.5 Steps behind FRONT hash (HS)
#12	8	LEFT: 0.5 Steps inside 45 yd In	9.5 Steps behind FRONT hash (HS)
#13	8	LEFT: 0.5 Steps inside 45 yd In	9.5 Steps behind FRONT hash (HS)
#14	16	RIGHT: 4.0 Steps outside of 50 yd In	on FRONT hash (HS)
#15	16	On 50 yd In	12.0 Steps behind FRONT SIDELINE
#16	20	On 50 yd In	12.0 Steps behind FRONT SIDELINE
#17	24	LEFT: 3.5 Steps outside of 50 yd In	12.5 Steps behind FRONT SIDELINE
#18	20	LEFT: 3.5 Steps outside of 50 yd In	12.5 Steps behind FRONT SIDELINE
#19	16	RIGHT: 4.0 Steps outside of 50 yd In	10.0 Steps in frnt of FRONT hash (HS)
#20	16	RIGHT: 2.0 Steps outside of 50 yd In	10.0 Steps in frnt of FRONT hash (HS)
#21	24	On 50 yd In	4.0 Steps in frnt of FRONT hash (HS)
#22	16	LEFT: 3.0 Steps outside of 50 yd In	on FRONT hash (HS)
#23	4	LEFT: 3.0 Steps outside of 50 yd In	on FRONT hash (HS)
#24	8	LEFT: 1.5 Steps outside of 50 yd In	8.0 Steps behind FRONT hash (HS)
#25	8	LEFT: 3.0 Steps outside of 50 yd In	on FRONT hash (HS)
#26	8	LEFT: 1.5 Steps outside of 50 yd In	8.0 Steps behind FRONT hash (HS)
#27	16	LEFT: 1.5 Steps outside of 50 yd In	8.0 Steps behind FRONT hash (HS)
#28	16	LEFT: On 50 yd In	0.5 Steps in frnt of FRONT hash (HS)
#29	16	LEFT: 0.5 Steps inside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#30	16	LEFT: 4.0 Steps inside 35 yd In	4.0 Steps in frnt of FRONT hash (HS)

BACK-FRONT

on FRONT hash (HS)

2.0 Steps behind FRONT hash (HS)
2.0 Steps behind FRONT hash (HS)
4.5 Steps in frnt of FRONT hash (HS)
3.0 Steps in frnt of FRONT hash (HS)
3.0 Steps in frnt of FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) T 6 ID:251 Set Move LEFT-RIGHT

#31	0	LEFT: 3.0 Steps outside of 50 yd In
#32	12	LEFT: 2.5 Steps outside of 50 yd In
#33	16	LEFT: 2.5 Steps outside of 50 yd In
#34	16	LEFT: 2.0 Steps inside 45 yd In
#35	20	LEFT: 4.0 Steps inside 45 yd In
#36	35	LEFT: 4.0 Steps inside 45 yd In
#37	16	LEFT: 3.0 Steps outside of 50 yd In

Drill: TIME CLOSER Performer: (unnamed) T 6 ID:251

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Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside of 50 yd In	3.0 Steps in frnt of FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps in frnt of FRONT hash (HS)
#39	16	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps in frnt of FRONT hash (HS)
#40	20	RIGHT: 2.0 Steps outside of 50 yd In	2.0 Steps in frnt of FRONT hash (HS)
#41	8	RIGHT: 2.0 Steps outside of 50 yd In	2.0 Steps in frnt of FRONT hash (HS)
#42	20	RIGHT: 4.0 Steps outside of 50 yd In	7.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: 4.0 Steps outside of 50 yd In	7.0 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 1.0 Steps inside 40 yd In	0.5 Steps in frnt of FRONT hash (HS)
#45	8	LEFT: 1.0 Steps inside 40 yd In	0.5 Steps in frnt of FRONT hash (HS)
#46	8	LEFT: 1.0 Steps inside 45 yd In	0.5 Steps in frnt of FRONT hash (HS)
#47	8	LEFT: 3.0 Steps outside 45 yd In	7.5 Steps in frnt of FRONT hash (HS)
#48	16	LEFT: 3.0 Steps outside 45 yd In	7.5 Steps in frnt of FRONT hash (HS)
#49	16	On 50 yd In	5.0 Steps in frnt of FRONT hash (HS)
#50	16	LEFT: 3.0 Steps outside 45 yd In	12.0 Steps behind FRONT SIDELINE
#51	16	LEFT: 3.5 Steps outside 35 yd In	8.5 Steps behind FRONT SIDELINE
#52	16	LEFT: On 40 yd In	13.0 Steps in frnt of FRONT hash (HS)
#53	24	LEFT: 2.0 Steps outside 35 yd In	on FRONT hash (HS)
#54	16	LEFT: 2.0 Steps outside 35 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	LEFT: 2.0 Steps outside 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	LEFT: 2.0 Steps outside 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: 3.5 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
#58	12	LEFT: 1.0 Steps outside 45 yd In	12.5 Steps behind FRONT SIDELINE
#59	12	LEFT: 3.5 Steps inside 45 yd In	5.5 Steps in frnt of FRONT hash (HS)
#60	8	LEFT: 3.0 Steps outside of 50 yd In	2.5 Steps behind FRONT hash (HS)
#61	16	On 50 yd In	4.0 Steps behind FRONT hash (HS)
#62	12	On 50 yd In	4.0 Steps behind FRONT hash (HS)
#63	12	LEFT: 1.0 Steps outside of 50 yd In	1.5 Steps in frnt of FRONT hash (HS)
#64	16	LEFT: 2.0 Steps outside of 50 yd In	0.5 Steps behind FRONT hash (HS)

Drill•	TIME	OPENER Performer: (unnamed) T 7 ID:252	
		LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 2.5 Steps outside of 50 yd In	on BACK hash (HS)
#2	8	On 50 yd In	6.0 Steps in frnt of BACK hash (HS)
#3	8	RIGHT: 1.5 Steps outside of 50 yd In	6.5 Steps in frnt of BACK hash (HS)
#4	16	RIGHT: 3.0 Steps inside 45 yd In	8.5 Steps in frnt of BACK hash (HS)
#5	16	RIGHT: 2.0 Steps inside 45 yd In	12.0 Steps in frnt of BACK hash (HS)
#6	16	LEFT: On 45 yd In	12.0 Steps behind FRONT hash (HS)
#7	16	LEFT: 2.0 Steps inside 45 yd In	11.0 Steps in frnt of BACK hash (HS)
#8	16	LEFT: 1.5 Steps inside 45 yd In	10.5 Steps behind FRONT hash (HS)
#9	8	LEFT: 1.5 Steps inside 45 yd In	10.5 Steps behind FRONT hash (HS)
#10	8	LEFT: 1.5 Steps inside 45 yd In	10.5 Steps behind FRONT hash (HS)
#11	8	LEFT: 1.5 Steps inside 45 yd In	10.5 Steps behind FRONT hash (HS)
#12	8	LEFT: 1.5 Steps inside 45 yd In	10.5 Steps behind FRONT hash (HS)
#13	8	LEFT: 1.5 Steps inside 45 yd In	10.5 Steps behind FRONT hash (HS)
#14	16	RIGHT: 4.0 Steps outside of 50 yd In	2.0 Steps behind FRONT hash (HS)
#15	16	RIGHT: 2.0 Steps outside of 50 yd In	13.0 Steps in frnt of FRONT hash (HS)
#16	20	RIGHT: 2.0 Steps outside of 50 yd In	13.0 Steps in frnt of FRONT hash (HS)
#17	24	LEFT: 0.5 Steps outside of 50 yd In	11.5 Steps behind FRONT SIDELINE
#18	20	LEFT: 0.5 Steps outside of 50 yd In	11.5 Steps behind FRONT SIDELINE
#19	16	RIGHT: 4.0 Steps outside of 50 yd In	13.0 Steps in frnt of FRONT hash (HS)
#20	16	LEFT: 2.0 Steps outside of 50 yd In	10.0 Steps in frnt of FRONT hash (HS)
#21	24	LEFT: 4.0 Steps inside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)
#22	16	LEFT: On 45 yd In	3.5 Steps in frnt of FRONT hash (HS)
#23	4	LEFT: On 45 yd In	3.5 Steps in frnt of FRONT hash (HS)
#24	8	LEFT: On 40 yd In	2.5 Steps in frnt of FRONT hash (HS)
#25	8	LEFT: On 45 yd In	3.5 Steps in frnt of FRONT hash (HS)
#26	8	LEFT: On 40 yd In	2.5 Steps in frnt of FRONT hash (HS)
#27		LEFT: On 40 yd In	2.5 Steps in frnt of FRONT hash (HS)
#28		LEFT: On 35 yd In	12.5 Steps in frnt of FRONT hash (HS)
#29		LEFT: 2.0 Steps outside 35 yd In	5.5 Steps behind FRONT SIDELINE
#30	16	LEFT: 2.5 Steps outside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)

BACK-FRONT

on FRONT hash (HS)

8.0 Steps behind FRONT hash (HS)

8.0 Steps behind FRONT hash (HS)

11.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

Set Move LEFT-RIGHT #31 0 RIGHT: On 45 yd In #32 12 RIGHT: 1.5 Steps inside 45 yd In #33 16 RIGHT: 1.5 Steps inside 45 yd In #34 16 RIGHT: 1.0 Steps inside 45 yd In #35 20 RIGHT: 4.0 Steps outside of 50 yd In #36 35 RIGHT: 4.0 Steps outside of 50 yd In

#37 16 RIGHT: 3.0 Steps inside 45 yd In

Drill: TIME CLOSER Performer: (unnamed) T 7 ID:252

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 3.0 Steps inside 45 yd In	3.0 Steps behind FRONT hash (HS)
#38	12	RIGHT: On 45 yd In	9.0 Steps behind FRONT hash (HS)
#39	16	RIGHT: On 45 yd In	9.0 Steps behind FRONT hash (HS)
#40	20	RIGHT: 2.0 Steps outside 40 yd In	10.0 Steps behind FRONT hash (HS)
#41	8	RIGHT: 2.0 Steps outside 40 yd In	10.0 Steps behind FRONT hash (HS)
#42	20	RIGHT: 3.0 Steps outside 35 yd In	2.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: 3.0 Steps outside 35 yd In	2.0 Steps in frnt of FRONT hash (HS)
#44	24	RIGHT: 4.0 Steps inside 40 yd In	5.0 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: 4.0 Steps inside 35 yd In	5.0 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: 4.0 Steps inside 35 yd In	5.0 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: 4.0 Steps inside 40 yd In	4.5 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: 4.0 Steps inside 40 yd In	4.5 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: 1.0 Steps outside 45 yd In	2.0 Steps in frnt of FRONT hash (HS)
#50	16	RIGHT: 2.0 Steps outside 45 yd In	6.5 Steps in frnt of FRONT hash (HS)
#51	16	LEFT: 2.0 Steps outside of 50 yd In	11.5 Steps in frnt of FRONT hash (HS)
#52	16	LEFT: On 45 yd In	13.5 Steps in frnt of FRONT hash (HS)
#53	24	LEFT: 4.0 Steps inside 40 yd In	on FRONT hash (HS)
#54	16	LEFT: 4.0 Steps inside 40 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	LEFT: 4.0 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	LEFT: 4.0 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: 0.5 Steps inside 45 yd In	12.5 Steps in frnt of FRONT hash (HS)
#58	12	LEFT: 3.5 Steps outside of 50 yd In	1.5 Steps in frnt of FRONT hash (HS)
#59	12	LEFT: 0.5 Steps inside 45 yd In	7.5 Steps behind FRONT hash (HS)
#60	8	LEFT: 1.5 Steps inside 40 yd In	6.0 Steps behind FRONT hash (HS)
#61	16	LEFT: On 45 yd In	4.0 Steps behind FRONT hash (HS)
#62	12	LEFT: 4.0 Steps inside 45 yd In	4.0 Steps behind FRONT hash (HS)
#63	12	LEFT: 1.0 Steps outside 45 yd In	13.5 Steps behind FRONT hash (HS)
#64	16	LEFT: On 40 yd In	2.0 Steps behind FRONT hash (HS)

in "2016 GRAFTON TIME"

BACK-FRONT

on FRONT hash (HS)

8.0 Steps behind FRONT hash (HS) 8.0 Steps behind FRONT hash (HS) 10.0 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS)

Drill	Drill: TIME OPENER Performer: (unnamed) T 8 ID:253				
Set Move		LEFT-RIGHT	BACK-FRONT		
#1	0	RIGHT: 2.5 Steps outside of 50 yd In	on BACK hash (HS)		
#2	8	On 50 yd In	7.5 Steps in frnt of BACK hash (HS)		
#3	8	RIGHT: 1.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK hash (HS)		
#4	16	RIGHT: 3.5 Steps outside of 50 yd In	9.5 Steps in frnt of BACK hash (HS)		
#5	16	RIGHT: 3.5 Steps inside 45 yd In	12.0 Steps in frnt of BACK hash (HS)		
#6	16	LEFT: On 45 yd In	10.0 Steps in frnt of BACK hash (HS)		
#7	16	LEFT: 2.0 Steps outside of 50 yd In	11.0 Steps in frnt of BACK hash (HS)		
#8	16	LEFT: 2.5 Steps inside 45 yd In	11.5 Steps behind FRONT hash (HS)		
#9	8	LEFT: 2.5 Steps inside 45 yd In	11.5 Steps behind FRONT hash (HS)		
#10	8	LEFT: 2.5 Steps inside 45 yd In	11.5 Steps behind FRONT hash (HS)		
#11	8	LEFT: 2.5 Steps inside 45 yd In	11.5 Steps behind FRONT hash (HS)		
#12	8	LEFT: 2.5 Steps inside 45 yd In	11.5 Steps behind FRONT hash (HS)		
#13	8	LEFT: 2.5 Steps inside 45 yd In	11.5 Steps behind FRONT hash (HS)		
#14	16	RIGHT: 4.0 Steps outside of 50 yd In	4.0 Steps behind FRONT hash (HS)		
#15	16	RIGHT: 4.0 Steps outside of 50 yd In	10.0 Steps in frnt of FRONT hash (HS		
#16	20	RIGHT: 4.0 Steps outside of 50 yd In	10.0 Steps in frnt of FRONT hash (HS		
#17	24	RIGHT: 2.0 Steps outside of 50 yd In	11.0 Steps behind FRONT SIDELINE		
#18	20	RIGHT: 2.0 Steps outside of 50 yd In	11.0 Steps behind FRONT SIDELINE		
#19	16	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps behind FRONT SIDELINE		
#20	16	LEFT: 2.0 Steps inside 45 yd In	10.0 Steps in frnt of FRONT hash (HS		
#21	24	LEFT: On 45 yd In	4.0 Steps in frnt of FRONT hash (HS)		
#22	16	LEFT: 0.5 Steps inside 45 yd In	2.5 Steps in frnt of FRONT hash (HS)		
#23	4	LEFT: 0.5 Steps inside 45 yd In	2.5 Steps in frnt of FRONT hash (HS)		
#24	8	LEFT: 1.0 Steps inside 40 yd In	1.5 Steps behind FRONT hash (HS)		
#25	8	LEFT: 0.5 Steps inside 45 yd In	2.5 Steps in frnt of FRONT hash (HS)		
#26	8	LEFT: 1.0 Steps inside 40 yd In	1.5 Steps behind FRONT hash (HS)		
#27	16	LEFT: 1.0 Steps inside 40 yd In	1.5 Steps behind FRONT hash (HS)		
#28	16	LEFT: 4.0 Steps outside 40 yd In	10.0 Steps in frnt of FRONT hash (HS		
#29	16	LEFT: 1.5 Steps inside 30 yd In	7.0 Steps behind FRONT SIDELINE		
#30	16	LEFT: 0.5 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)		

Drill: YESTERDAY Performer: (unnamed) T 8 ID:253 Set Move LEFT-RIGHT aida of E0 ud la

#31 0 RIGHT: 1.5 Steps outside of 50 ye	i In
#32 12 LEFT: 2.5 Steps inside 45 yd In	
#33 16 LEFT: 2.5 Steps inside 45 yd In	
#34 16 LEFT: 3.5 Steps outside of 50 yd	n
#35 20 LEFT: 4.0 Steps inside 45 yd In	
#36 35 LEFT: 4.0 Steps inside 45 yd In	
#37 16 LEFT: 3.0 Steps outside of 50 yd	n

Drill: TIME CLOSER Performer: (unnamed) T 8 ID:253

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Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside of 50 yd In	3.0 Steps behind FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)
#39	16	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)
#40	20	RIGHT: 2.0 Steps outside 40 yd In	14.0 Steps in frnt of BACK hash (HS)
#41	8	RIGHT: 2.0 Steps outside 40 yd In	14.0 Steps in frnt of BACK hash (HS)
#42	20	RIGHT: On 35 yd In	1.0 Steps behind FRONT hash (HS)
#43	8	RIGHT: On 35 yd In	1.0 Steps behind FRONT hash (HS)
#44	24	RIGHT: 2.0 Steps inside 40 yd In	3.5 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: 2.0 Steps inside 35 yd In	3.5 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: 2.0 Steps inside 35 yd In	3.5 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: 2.0 Steps inside 40 yd In	5.0 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: 2.0 Steps inside 40 yd In	5.0 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: 1.0 Steps outside 45 yd In	5.0 Steps in frnt of FRONT hash (HS)
#50	16	RIGHT: 3.5 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#51	16	LEFT: 4.0 Steps outside 45 yd In	12.5 Steps behind FRONT SIDELINE
#52	16	LEFT: On 45 yd In	2.5 Steps in frnt of FRONT hash (HS)
#53	24	LEFT: 4.0 Steps inside 35 yd In	on FRONT hash (HS)
#54	16	LEFT: 4.0 Steps inside 35 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	LEFT: 4.0 Steps inside 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	LEFT: 4.0 Steps inside 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: 2.5 Steps inside 40 yd In	9.5 Steps behind FRONT SIDELINE
#58	12	LEFT: 2.0 Steps inside 45 yd In	10.0 Steps in frnt of FRONT hash (HS)
#59	12	LEFT: 3.0 Steps outside of 50 yd In	1.0 Steps behind FRONT hash (HS)
#60	8	LEFT: 1.0 Steps inside 45 yd In	7.5 Steps behind FRONT hash (HS)
#61	16	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps behind FRONT hash (HS)
#62	12	LEFT: 2.0 Steps outside of 50 yd In	8.0 Steps behind FRONT hash (HS)
#63	12	On 50 yd In	12.0 Steps in frnt of BACK hash (HS)
#64	16	LEFT: 3.5 Steps inside 40 yd In	10.5 Steps behind FRONT hash (HS)

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 1.0 Steps outside of 50 yd In	on BACK hash (HS)
#2	8	On 50 yd In	8.5 Steps in frnt of BACK hash (HS)
#3	8	RIGHT: 1.0 Steps outside of 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#4	16	RIGHT: 2.5 Steps outside of 50 yd In	10.0 Steps in frnt of BACK hash (HS)
#5	16	RIGHT: 3.0 Steps outside of 50 yd In	12.0 Steps in frnt of BACK hash (HS)
#6	16	LEFT: 2.0 Steps outside 45 yd In	12.0 Steps behind FRONT hash (HS)
#7	16	LEFT: 2.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK hash (HS)
#8	16	LEFT: 3.0 Steps inside 45 yd In	13.0 Steps behind FRONT hash (HS)
#9	8	LEFT: 3.0 Steps inside 45 yd In	13.0 Steps behind FRONT hash (HS)
#10	8	LEFT: 3.0 Steps inside 45 yd In	13.0 Steps behind FRONT hash (HS)
#11	8	LEFT: 3.0 Steps inside 45 yd In	13.0 Steps behind FRONT hash (HS)
#12	8	LEFT: 3.0 Steps inside 45 yd In	13.0 Steps behind FRONT hash (HS)
#13	8	LEFT: 3.0 Steps inside 45 yd In	13.0 Steps behind FRONT hash (HS)
#14	16	RIGHT: 4.0 Steps outside of 50 yd In	6.0 Steps behind FRONT hash (HS)
#15	16	RIGHT: 2.0 Steps inside 45 yd In	7.0 Steps in frnt of FRONT hash (HS
#16	20	RIGHT: 2.0 Steps inside 45 yd In	7.0 Steps in frnt of FRONT hash (HS
#17	24	RIGHT: 3.0 Steps inside 45 yd In	11.0 Steps behind FRONT SIDELINE
#18	20	RIGHT: 3.0 Steps inside 45 yd In	11.0 Steps behind FRONT SIDELINE
#19	16	RIGHT: On 45 yd In	7.0 Steps in frnt of FRONT hash (HS
#20	16	RIGHT: On 45 yd In	12.0 Steps in frnt of FRONT hash (H
#21	24	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps in frnt of FRONT hash (HS
#22	16	LEFT: 0.5 Steps outside of 50 yd In	2.5 Steps in frnt of FRONT hash (HS
#23	4	LEFT: 0.5 Steps outside of 50 yd In	2.5 Steps in frnt of FRONT hash (HS
#24	8	RIGHT: 1.0 Steps inside 45 yd In	0.5 Steps behind FRONT hash (HS)
#25	8	LEFT: 0.5 Steps outside of 50 yd In	2.5 Steps in frnt of FRONT hash (HS
#26	8	RIGHT: 1.0 Steps inside 45 yd In	0.5 Steps behind FRONT hash (HS)
#27	16	RIGHT: 1.0 Steps inside 45 yd In	0.5 Steps behind FRONT hash (HS)
#28	16	RIGHT: 1.5 Steps inside 40 yd In	1.0 Steps in frnt of FRONT hash (HS
#29	16	LEFT: 2.5 Steps outside of 50 yd In	1.5 Steps in frnt of FRONT hash (HS
#30	16	LEFT: 2.5 Steps inside 45 yd In	on FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) T 9 ID:254 Set Move LEFT-RIGHT

BACK-FRONT

on FRONT hash (HS)

8.0 Steps behind FRONT hash (HS)
8.0 Steps behind FRONT hash (HS)
10.5 Steps behind FRONT hash (HS)
3.0 Steps behind FRONT hash (HS)
3.0 Steps behind FRONT hash (HS)

#31	0	RIGHT: 3.0 Steps inside 40 yd In
#32	12	RIGHT: 0.5 Steps inside 40 yd In
#33	16	RIGHT: 0.5 Steps inside 40 yd In
#34	16	RIGHT: 1.0 Steps inside 40 yd In
#35	20	RIGHT: On 45 yd In
#36	35	RIGHT: On 45 yd In
#37	16	RIGHT: 1.0 Steps outside 45 yd In

Drill: TIME CLOSER Performer: (unnamed) T 9 ID:254

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Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 1.0 Steps outside 45 yd In	3.0 Steps behind FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside 45 yd In	6.0 Steps behind FRONT hash (HS)
#39	16	RIGHT: 4.0 Steps outside 45 yd In	6.0 Steps behind FRONT hash (HS)
#40	20	RIGHT: 2.0 Steps outside 40 yd In	6.0 Steps behind FRONT hash (HS)
#41	8	RIGHT: 2.0 Steps outside 40 yd In	6.0 Steps behind FRONT hash (HS)
#42	20	RIGHT: 2.0 Steps inside 30 yd In	5.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: 2.0 Steps inside 30 yd In	5.0 Steps in frnt of FRONT hash (HS)
#44	24	RIGHT: On 45 yd In	5.5 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: On 40 yd In	5.5 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: On 40 yd In	5.5 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: On 45 yd In	3.0 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: On 45 yd In	3.0 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: 2.0 Steps inside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#50	16	LEFT: 3.5 Steps outside of 50 yd In	13.5 Steps in frnt of FRONT hash (HS)
#51	16	LEFT: 3.5 Steps outside 40 yd In	10.0 Steps behind FRONT SIDELINE
#52	16	LEFT: On 40 yd In	3.0 Steps in frnt of FRONT hash (HS)
#53	24	LEFT: On 30 yd In	on FRONT hash (HS)
#54	16	LEFT: On 30 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	LEFT: On 30 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	LEFT: On 30 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: 2.0 Steps outside 35 yd In	8.0 Steps behind FRONT SIDELINE
#58	12	LEFT: 1.5 Steps inside 40 yd In	9.0 Steps behind FRONT SIDELINE
#59	12	LEFT: 1.0 Steps inside 45 yd In	11.5 Steps in frnt of FRONT hash (HS)
#60	8	LEFT: 4.0 Steps inside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)
#61	16	LEFT: 4.0 Steps inside 45 yd In	on FRONT hash (HS)
#62	12	LEFT: 2.0 Steps outside of 50 yd In	on FRONT hash (HS)
#63	12	LEFT: 4.0 Steps inside 45 yd In	6.0 Steps in frnt of FRONT hash (HS)
#64	16	LEFT: 1.0 Steps inside 45 yd In	2.0 Steps behind FRONT hash (HS)

in "2016 GRAFTON TIME"

Drill: TIME OPENER Performer: (unnamed) T 10 ID:255				
Set Move		LEFT-RIGHT	BACK-FRONT	
#1	0	RIGHT: 1.0 Steps outside of 50 yd In	on BACK hash (HS)	
#2	8	On 50 yd In	10.0 Steps in frnt of BACK hash (HS)	
#3	8	RIGHT: 0.5 Steps outside of 50 yd In	10.5 Steps in frnt of BACK hash (HS)	
#4	16	RIGHT: 1.0 Steps outside of 50 yd In	11.0 Steps in frnt of BACK hash (HS)	
#5	16	RIGHT: 1.5 Steps outside of 50 yd In	12.0 Steps in frnt of BACK hash (HS)	
#6	16	LEFT: 2.0 Steps outside 45 yd In	10.0 Steps in frnt of BACK hash (HS)	
#7	16	LEFT: 2.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK hash (HS)	
#8	16	LEFT: 4.0 Steps inside 45 yd In	14.0 Steps in frnt of BACK hash (HS)	
#9	8	LEFT: 4.0 Steps inside 45 yd In	14.0 Steps in frnt of BACK hash (HS)	
#10	8	LEFT: 4.0 Steps inside 45 yd In	14.0 Steps in frnt of BACK hash (HS)	
#11	8	LEFT: 4.0 Steps inside 45 yd In	14.0 Steps in frnt of BACK hash (HS)	
#12	8	LEFT: 4.0 Steps inside 45 yd In	14.0 Steps in frnt of BACK hash (HS)	
#13	8	LEFT: 4.0 Steps inside 45 yd In	14.0 Steps in frnt of BACK hash (HS)	
#14	16	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps behind FRONT hash (HS)	
#15	16	RIGHT: On 45 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#16	20	RIGHT: On 45 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#17	24	RIGHT: 0.5 Steps inside 45 yd In	10.5 Steps behind FRONT SIDELINE	
#18	20	RIGHT: 0.5 Steps inside 45 yd In	10.5 Steps behind FRONT SIDELINE	
#19	16	RIGHT: On 45 yd In	10.0 Steps in frnt of FRONT hash (HS	
#20	16	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps in frnt of FRONT hash (HS	
#21	24	On 50 yd In	8.0 Steps in frnt of FRONT hash (HS)	
#22	16	LEFT: 4.0 Steps inside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#23	4	LEFT: 4.0 Steps inside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#24	8	LEFT: 4.0 Steps inside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#25	8	LEFT: 4.0 Steps inside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#26	8	LEFT: 4.0 Steps inside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#27	16	LEFT: 4.0 Steps inside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#28	16	LEFT: 3.5 Steps inside 45 yd In	2.5 Steps in frnt of FRONT hash (HS)	
#29	16	LEFT: 4.0 Steps outside 40 yd In	10.0 Steps in frnt of FRONT hash (HS	
#30	16	LEFT: On 35 yd In	8.0 Steps in frnt of FRONT hash (HS)	

Drill: YESTERDAY Performer: (unnamed) T 10 ID:255 Set Move LEFT-RIGHT

BACK-FRONT

14.0 Steps behind FRONT SIDELINE 14.0 Steps behind FRONT SIDELINE 14.0 Steps behind FRONT SIDELINE 4.5 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)

Drill: TIME CLOSER Performer: (unnamed) T 10 ID:255

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Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 1.0 Steps outside of 50 yd In	6.0 Steps in frnt of FRONT hash (HS)
#38	12	RIGHT: On 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#39	16	RIGHT: On 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#40	20	RIGHT: 4.0 Steps outside of 50 yd In	4.0 Steps in frnt of FRONT hash (HS)
#41	8	RIGHT: 4.0 Steps outside of 50 yd In	4.0 Steps in frnt of FRONT hash (HS)
#42	20	RIGHT: 2.0 Steps outside of 50 yd In	10.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: 2.0 Steps outside of 50 yd In	10.0 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 1.0 Steps outside 40 yd In	2.0 Steps in frnt of FRONT hash (HS)
#45	8	LEFT: 1.0 Steps outside 40 yd In	2.0 Steps in frnt of FRONT hash (HS)
#46	8	LEFT: 1.0 Steps outside 45 yd In	2.0 Steps in frnt of FRONT hash (HS)
#47	8	LEFT: 1.5 Steps outside 45 yd In	9.0 Steps in frnt of FRONT hash (HS)
#48	16	LEFT: 1.5 Steps outside 45 yd In	9.0 Steps in frnt of FRONT hash (HS)
#49	16	On 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#50	16	LEFT: 2.5 Steps inside 40 yd In	11.5 Steps behind FRONT SIDELINE
#51	16	LEFT: 1.5 Steps inside 30 yd In	8.5 Steps behind FRONT SIDELINE
#52	16	LEFT: On 40 yd In	12.0 Steps behind FRONT SIDELINE
#53	24	LEFT: On 35 yd In	on FRONT hash (HS)
#54	16	LEFT: On 35 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	LEFT: On 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	LEFT: On 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: 1.5 Steps outside 40 yd In	8.5 Steps behind FRONT SIDELINE
#58	12	LEFT: On 45 yd In	14.0 Steps in frnt of FRONT hash (HS)
#59	12	LEFT: 4.0 Steps outside of 50 yd In	3.0 Steps in frnt of FRONT hash (HS)
#60	8	LEFT: 4.0 Steps outside of 50 yd In	4.5 Steps behind FRONT hash (HS)
#61	16	LEFT: 4.0 Steps inside 45 yd In	4.0 Steps behind FRONT hash (HS)
#62	12	LEFT: 2.0 Steps outside of 50 yd In	4.0 Steps behind FRONT hash (HS)
#63	12	LEFT: 2.0 Steps outside of 50 yd In	3.0 Steps in frnt of FRONT hash (HS)
#64	16	LEFT: 3.5 Steps outside of 50 yd In	1.0 Steps behind FRONT hash (HS)

in "2016 GRAFTON TIME"

Drill: TIME OPENER Performer: (unnamed) T 11 ID:244				
Set Move		LEFT-RIGHT	BACK-FRONT	
#1	0	RIGHT: On 45 yd In	8.0 Steps behind BACK hash (HS)	
#2	8	On 50 yd In	5.0 Steps behind BACK hash (HS)	
#3	8	RIGHT: 3.0 Steps inside 45 yd In	5.0 Steps behind BACK hash (HS)	
#4	16	RIGHT: 1.5 Steps inside 40 yd In	1.0 Steps in frnt of BACK hash (HS)	
#5	16	RIGHT: 1.5 Steps outside 40 yd In	12.0 Steps in frnt of BACK hash (HS)	
#6	16	On 50 yd In	12.0 Steps behind FRONT hash (HS)	
#7	16	RIGHT: 2.0 Steps outside of 50 yd In	8.0 Steps in frnt of BACK hash (HS)	
#8	16	RIGHT: 4.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)	
#9	8	RIGHT: 4.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)	
#10	8	RIGHT: 4.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)	
#11	8	RIGHT: 4.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)	
#12	8	RIGHT: 4.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)	
#13	8	RIGHT: 4.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)	
#14	16	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)	
#15	16	RIGHT: On 40 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#16	20	RIGHT: On 40 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#17	24	RIGHT: 3.0 Steps inside 35 yd In	13.0 Steps behind FRONT SIDELINE	
#18	20	RIGHT: 3.0 Steps inside 35 yd In	13.0 Steps behind FRONT SIDELINE	
#19	16	RIGHT: 4.0 Steps outside 45 yd In	10.0 Steps in frnt of FRONT hash (HS)	
#20	16	RIGHT: 2.0 Steps inside 45 yd In	14.0 Steps behind FRONT SIDELINE	
#21	24	On 50 yd In	12.0 Steps in frnt of FRONT hash (HS)	
#22	16	LEFT: 0.5 Steps outside of 50 yd In	6.5 Steps in frnt of FRONT hash (HS)	
#23	4	LEFT: 0.5 Steps outside of 50 yd In	6.5 Steps in frnt of FRONT hash (HS)	
#24	8	RIGHT: 2.0 Steps inside 45 yd In	11.0 Steps in frnt of FRONT hash (HS)	
#25	8	LEFT: 0.5 Steps outside of 50 yd In	6.5 Steps in frnt of FRONT hash (HS)	
#26	8	RIGHT: 2.0 Steps inside 45 yd In	11.0 Steps in frnt of FRONT hash (HS)	
#27	16	RIGHT: 2.0 Steps inside 45 yd In	11.0 Steps in frnt of FRONT hash (HS)	
#28	16	RIGHT: 4.0 Steps inside 40 yd In	0.5 Steps in frnt of FRONT hash (HS)	
#29	16	LEFT: 3.0 Steps inside 45 yd In	2.5 Steps in frnt of FRONT hash (HS)	
#30	16	LEFT: On 45 yd In	on FRONT hash (HS)	

Drill: YESTERDAY Performer: (unnamed) T 11 ID:244 Set Move LEFT-RIGHT #31 0 RIGHT: 3.0 Steps outside 45 vd In

BACK-FRONT

on FRONT hash (HS)

on FRONT hash (HS) on FRONT hash (HS) on FRONT hash (HS)

8.0 Steps behind FRONT hash (HS) 8.0 Steps behind FRONT hash (HS) 11.0 Steps behind FRONT hash (HS)

#32 12 RIGHT: 3.5 Steps inside 40 yd In	
#33 16 RIGHT: 3.5 Steps inside 40 yd In	
#34 16 RIGHT: 3.5 Steps inside 40 yd In	
#35 20 RIGHT: On 45 yd In	
#36 35 RIGHT: On 45 yd In	
#37 16 RIGHT: 1.0 Steps outside 45 yd In	

Drill: TIME CLOSER Performer: (unnamed) T 11 ID:244

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Performer:

Sat	Μονο	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 1.0 Steps outside 45 yd In	on FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside 45 yd In	3.0 Steps in frnt of FRONT hash (HS)
#39		RIGHT: 4.0 Steps outside 45 yd In	3.0 Steps in frnt of FRONT hash (HS)
#40	20	RIGHT: 4.0 Steps outside 45 yd In	on FRONT hash (HS)
#41	8	RIGHT: 4.0 Steps outside 45 yd In	on FRONT hash (HS)
#42	20	RIGHT: 4.0 Steps outside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: 4.0 Steps outside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 1.0 Steps outside 45 yd In	on FRONT hash (HS)
#45	8	LEFT: 1.0 Steps outside 45 yd In	on FRONT hash (HS)
#46	8	LEFT: 1.0 Steps outside of 50 yd In	on FRONT hash (HS)
#47	8	LEFT: 0.5 Steps outside 45 yd In	1.5 Steps in frnt of FRONT hash (HS)
#48	16	LEFT: 0.5 Steps outside 45 yd In	1.5 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: 3.0 Steps outside of 50 yd In	2.0 Steps in frnt of FRONT hash (HS)
#50	16	RIGHT: 3.0 Steps inside 45 yd In	5.0 Steps in frnt of FRONT hash (HS)
#51	16	RIGHT: 2.5 Steps outside of 50 yd In	8.5 Steps in frnt of FRONT hash (HS)
#52	16	On 50 yd In	12.0 Steps behind FRONT SIDELINE
#53	24	RIGHT: 4.0 Steps outside of 50 yd In	on FRONT hash (HS)
#54	16	RIGHT: 4.0 Steps outside of 50 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: 3.0 Steps outside of 50 yd In	4.0 Steps behind FRONT hash (HS)
#58	12	LEFT: 3.0 Steps inside 40 yd In	7.0 Steps behind FRONT hash (HS)
#59	12	LEFT: On 40 yd In	3.0 Steps in frnt of FRONT hash (HS)
#60	8	LEFT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	LEFT: On 45 yd In	4.0 Steps in frnt of FRONT hash (HS)
#62	12	LEFT: 4.0 Steps inside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: On 40 yd In	2.0 Steps behind FRONT hash (HS)
#64	16	LEFT: 3.5 Steps outside 45 yd In	11.0 Steps in frnt of FRONT hash (HS)

in "2016 GRAFTON TIME"

Dril	orill: TIME OPENER Performer: (unnamed) T 12 ID:245				
		LEFT-RIGHT	BACK-FRONT		
#1	0	LEFT: On 45 yd In	8.0 Steps behind BACK hash (HS)		
#2	8	On 50 yd In	3.5 Steps behind BACK hash (HS)		
#3	8	RIGHT: 3.5 Steps inside 45 yd In	3.5 Steps behind BACK hash (HS)		
#4	16	RIGHT: 3.0 Steps inside 40 yd In	2.0 Steps in frnt of BACK hash (HS)		
#5	16	RIGHT: On 40 yd In	12.0 Steps in frnt of BACK hash (HS)		
#6	16	On 50 yd In	10.0 Steps in frnt of BACK hash (HS)		
#7	16	RIGHT: 2.0 Steps inside 45 yd In	8.0 Steps in frnt of BACK hash (HS)		
#8	16	RIGHT: 3.5 Steps inside 45 yd In	12.5 Steps behind FRONT hash (HS)		
#9	8	RIGHT: 3.5 Steps inside 45 yd In	12.5 Steps behind FRONT hash (HS)		
#10	8	RIGHT: 3.5 Steps inside 45 yd In	12.5 Steps behind FRONT hash (HS)		
#11	8	RIGHT: 3.5 Steps inside 45 yd In	12.5 Steps behind FRONT hash (HS)		
#12	8	RIGHT: 3.5 Steps inside 45 yd In	12.5 Steps behind FRONT hash (HS)		
#13	8	RIGHT: 3.5 Steps inside 45 yd In	12.5 Steps behind FRONT hash (HS)		
#14	16	RIGHT: 4.0 Steps outside 45 yd In	6.0 Steps behind FRONT hash (HS)		
#15	16	RIGHT: 2.0 Steps inside 40 yd In	7.0 Steps in frnt of FRONT hash (HS)		
#16	20	RIGHT: 2.0 Steps inside 40 yd In	7.0 Steps in frnt of FRONT hash (HS)		
#17	24	RIGHT: 2.5 Steps outside 40 yd In	12.0 Steps behind FRONT SIDELINE		
#18	20	RIGHT: 2.5 Steps outside 40 yd In	12.0 Steps behind FRONT SIDELINE		
#19	16	RIGHT: 4.0 Steps outside 45 yd In	13.0 Steps in frnt of FRONT hash (HS)		
#20	16	RIGHT: 2.0 Steps outside of 50 yd In	14.0 Steps behind FRONT SIDELINE		
#21	24	LEFT: 4.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)		
#22	16	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)		
#23	4	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)		
#24	8	LEFT: 3.5 Steps inside 45 yd In	12.0 Steps behind FRONT SIDELINE		
#25	8	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)		
#26	8	LEFT: 3.5 Steps inside 45 yd In	12.0 Steps behind FRONT SIDELINE		
#27	16	LEFT: 3.5 Steps inside 45 yd In	12.0 Steps behind FRONT SIDELINE		
#28	16	LEFT: 2.5 Steps outside of 50 yd In	1.5 Steps in frnt of FRONT hash (HS)		
#29	16	LEFT: 2.0 Steps outside 40 yd In	9.0 Steps in frnt of FRONT hash (HS)		
#30	16	LEFT: 2.0 Steps inside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)		

Set Move LEFT-RIGHT BACK-FRONT #31 0 LEFT: 1.5 Steps inside 45 yd In on FRONT hash (HS) 4.0 Steps behind FRONT hash (HS) #32 12 LEFT: 4.0 Steps inside 45 yd In #33 16 LEFT: 4.0 Steps inside 45 yd In 4.0 Steps behind FRONT hash (HS) #34 16 LEFT: 0.5 Steps outside 45 yd In 4.0 Steps in frnt of FRONT hash (HS) #35 20 LEFT: On 45 yd In 6.0 Steps in frnt of FRONT hash (HS) #36 35 LEFT: On 45 yd In 6.0 Steps in frnt of FRONT hash (HS) #37 16 LEFT: 1.0 Steps inside 45 yd In 6.0 Steps in frnt of FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) T 12 ID:245

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 45 yd In	6.0 Steps in frnt of FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside of 50 yd In	10.0 Steps behind FRONT SIDELINE
#39	16	RIGHT: 4.0 Steps outside of 50 yd In	10.0 Steps behind FRONT SIDELINE
#40	20	LEFT: 2.0 Steps outside of 50 yd In	6.0 Steps in frnt of FRONT hash (HS)
#41	8	LEFT: 2.0 Steps outside of 50 yd In	6.0 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: 4.0 Steps inside 45 yd In	7.0 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: 4.0 Steps inside 45 yd In	7.0 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 2.5 Steps outside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#45	8	LEFT: 2.5 Steps outside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#46	8	LEFT: 2.5 Steps outside 45 yd In	6.0 Steps in frnt of FRONT hash (HS)
#47	8	LEFT: 2.0 Steps inside 45 yd In	11.5 Steps in frnt of FRONT hash (HS)
#48	16	LEFT: 2.0 Steps inside 45 yd In	11.5 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: 3.0 Steps outside of 50 yd In	5.0 Steps in frnt of FRONT hash (HS)
#50	16	LEFT: 2.0 Steps inside 45 yd In	13.5 Steps behind FRONT SIDELINE
#51	16	LEFT: 1.5 Steps inside 35 yd In	9.5 Steps behind FRONT SIDELINE
#52	16	LEFT: On 40 yd In	6.5 Steps in frnt of FRONT hash (HS)
#53	24	LEFT: 2.0 Steps inside 30 yd In	on FRONT hash (HS)
#54	16	LEFT: 2.0 Steps inside 30 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	LEFT: 2.0 Steps inside 30 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	LEFT: 2.0 Steps inside 30 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: On 35 yd In	8.0 Steps behind FRONT SIDELINE
#58	12	LEFT: 3.5 Steps inside 40 yd In	10.0 Steps behind FRONT SIDELINE
#59	12	LEFT: 2.0 Steps inside 45 yd In	9.5 Steps in frnt of FRONT hash (HS)
#60	8	LEFT: 3.5 Steps outside of 50 yd In	2.0 Steps in frnt of FRONT hash (HS)
#61	16	On 50 yd In	on FRONT hash (HS)
#62	12	On 50 yd In	on FRONT hash (HS)
#63	12	LEFT: 3.0 Steps outside of 50 yd In	4.5 Steps in frnt of FRONT hash (HS)
#64	16	LEFT: 3.0 Steps inside 45 yd In	1.5 Steps behind FRONT hash (HS)

in "2016 GRAFTON TIME"

Drill: TIME OPENER Performer: (unnamed) T 13 ID:242					
Set	Move	LEFT-RIGHT	BACK-FRONT		
#1	0	RIGHT: 2.0 Steps inside 45 yd In	8.0 Steps behind BACK hash (HS)		
#2	8	On 50 yd In	8.0 Steps behind BACK hash (HS)		
#3	8	RIGHT: 2.5 Steps inside 45 yd In	7.5 Steps behind BACK hash (HS)		
#4	16	RIGHT: 1.0 Steps outside 40 yd In	0.5 Steps behind BACK hash (HS)		
#5	16	RIGHT: 3.5 Steps inside 35 yd In	12.0 Steps in frnt of BACK hash (HS)		
#6	16	RIGHT: 2.0 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)		
#7	16	RIGHT: 2.0 Steps outside of 50 yd In	11.0 Steps in frnt of BACK hash (HS)		
#8	16	RIGHT: 2.5 Steps inside 45 yd In	11.5 Steps behind FRONT hash (HS)		
#9	8	RIGHT: 2.5 Steps inside 45 yd In	11.5 Steps behind FRONT hash (HS)		
#10	8	RIGHT: 2.5 Steps inside 45 yd In	11.5 Steps behind FRONT hash (HS)		
#11	8	RIGHT: 2.5 Steps inside 45 yd In	11.5 Steps behind FRONT hash (HS)		
#12	8	RIGHT: 2.5 Steps inside 45 yd In	11.5 Steps behind FRONT hash (HS)		
#13	8	RIGHT: 2.5 Steps inside 45 yd In	11.5 Steps behind FRONT hash (HS)		
#14	16	RIGHT: 4.0 Steps outside 45 yd In	4.0 Steps behind FRONT hash (HS)		
#15	16	RIGHT: 4.0 Steps outside 45 yd In	10.0 Steps in frnt of FRONT hash (HS)		
#16	20	RIGHT: 4.0 Steps outside 45 yd In	10.0 Steps in frnt of FRONT hash (HS)		
#17	24	RIGHT: On 40 yd In	11.5 Steps behind FRONT SIDELINE		
#18	20	RIGHT: On 40 yd In	11.5 Steps behind FRONT SIDELINE		
#19	16	RIGHT: 4.0 Steps outside 45 yd In	12.0 Steps behind FRONT SIDELINE		
#20	16	LEFT: 2.0 Steps outside of 50 yd In	14.0 Steps behind FRONT SIDELINE		
#21	24	LEFT: On 45 yd In	12.0 Steps in frnt of FRONT hash (HS)		
#22	16	LEFT: 1.5 Steps inside 45 yd In	7.0 Steps in frnt of FRONT hash (HS)		
#23	4	LEFT: 1.5 Steps inside 45 yd In	7.0 Steps in frnt of FRONT hash (HS)		
#24	8	LEFT: 3.5 Steps outside 45 yd In	13.0 Steps in frnt of FRONT hash (HS)		
#25	8	LEFT: 1.5 Steps inside 45 yd In	7.0 Steps in frnt of FRONT hash (HS)		
#26	8	LEFT: 4.0 Steps outside 45 yd In	13.0 Steps in frnt of FRONT hash (HS)		
#27	16	LEFT: 4.0 Steps outside 45 yd In	13.0 Steps in frnt of FRONT hash (HS)		
#28	16	LEFT: 2.5 Steps inside 40 yd In	6.5 Steps in frnt of FRONT hash (HS)		
#29	16	LEFT: 3.5 Steps inside 30 yd In	13.0 Steps behind FRONT SIDELINE		
#30	16	LEFT: 1.0 Steps inside 35 yd In	12.0 Steps in frnt of FRONT hash (HS)		

BACK-FRONT

on FRONT hash (HS) 12.0 Steps behind FRONT hash (HS) 12.0 Steps behind FRONT hash (HS) 5.5 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) T 13 ID:242 Set Move LEFT-RIGHT #31 0 LEFT: On 45 vd In

#31	0	LEFT. OIT 45 yu III
#32	12	LEFT: 4.0 Steps inside 45 yd In
#33	16	LEFT: 4.0 Steps inside 45 yd In
#34	16	LEFT: 2.0 Steps outside 45 yd In
#35	20	LEFT: On 45 yd In
#36	35	LEFT: On 45 yd In
#37	16	LEFT: 1.0 Steps inside 45 yd In

Drill: TIME CLOSER Performer: (unnamed) T 13 ID:242

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Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 1.0 Steps inside 45 yd In	3.0 Steps behind FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside of 50 yd In	9.0 Steps behind FRONT hash (HS)
#39	16	RIGHT: 4.0 Steps outside of 50 yd In	9.0 Steps behind FRONT hash (HS)
#40	20	RIGHT: On 40 yd In	12.0 Steps behind FRONT hash (HS)
#41	8	RIGHT: On 40 yd In	12.0 Steps behind FRONT hash (HS)
#42	20	RIGHT: On 35 yd In	2.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: On 35 yd In	2.0 Steps in frnt of FRONT hash (HS)
#44	24	RIGHT: 2.0 Steps outside 45 yd In	5.5 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: 2.0 Steps outside 40 yd In	5.5 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: 2.0 Steps outside 40 yd In	5.5 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: 2.0 Steps outside 45 yd In	3.5 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: 2.0 Steps outside 45 yd In	3.5 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: 1.0 Steps outside 45 yd In	1.0 Steps behind FRONT hash (HS)
#50	16	RIGHT: 3.5 Steps inside 45 yd In	3.5 Steps behind FRONT hash (HS)
#51	16	RIGHT: 2.5 Steps inside 40 yd In	1.0 Steps in frnt of FRONT hash (HS)
#52	16	On 50 yd In	2.5 Steps in frnt of FRONT hash (HS)
#53	24	LEFT: 2.0 Steps inside 45 yd In	on FRONT hash (HS)
#54	16	LEFT: 2.0 Steps inside 45 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	LEFT: 2.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	LEFT: 2.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: 3.0 Steps inside 45 yd In	6.5 Steps in frnt of FRONT hash (HS)
#58	12	LEFT: 3.5 Steps outside of 50 yd In	4.5 Steps behind FRONT hash (HS)
#59	12	LEFT: 2.5 Steps inside 40 yd In	6.5 Steps behind FRONT hash (HS)
#60	8	LEFT: On 40 yd In	on FRONT hash (HS)
#61	16	LEFT: On 40 yd In	on FRONT hash (HS)
#62	12	LEFT: On 45 yd In	on FRONT hash (HS)
#63	12	LEFT: 2.5 Steps inside 40 yd In	8.5 Steps behind FRONT hash (HS)
#64	16	LEFT: 1.0 Steps inside 40 yd In	5.0 Steps in frnt of FRONT hash (HS)

Per	form	er:	in "2016 GRAFTON TIME"	
Drill:	Drill: TIME OPENER Performer: (unnamed) T 14 ID:243			
Set I	Move	LEFT-RIGHT	BACK-FRONT	
#1	0	LEFT: 2.0 Steps inside 45 yd In	8.0 Steps behind BACK hash (HS)	
#2	8	On 50 yd In	6.5 Steps behind BACK hash (HS)	
#3	8	RIGHT: 3.0 Steps inside 45 yd In	6.0 Steps behind BACK hash (HS)	
#4	16	RIGHT: 0.5 Steps inside 40 yd In	0.5 Steps in frnt of BACK hash (HS)	
#5	16	RIGHT: 3.0 Steps outside 40 yd In	12.0 Steps in frnt of BACK hash (HS)	
#6	16	RIGHT: 2.0 Steps outside of 50 yd In	10.0 Steps in frnt of BACK hash (HS)	
#7	16	RIGHT: 2.0 Steps inside 45 yd In	11.0 Steps in frnt of BACK hash (HS)	
#8	16	RIGHT: 1.5 Steps inside 45 yd In	10.5 Steps behind FRONT hash (HS)	
#9	8	RIGHT: 1.5 Steps inside 45 yd In	10.5 Steps behind FRONT hash (HS)	
#10	8	RIGHT: 1.5 Steps inside 45 yd In	10.5 Steps behind FRONT hash (HS)	
#11	8	RIGHT: 1.5 Steps inside 45 yd In	10.5 Steps behind FRONT hash (HS)	
#12	8	RIGHT: 1.5 Steps inside 45 yd In	10.5 Steps behind FRONT hash (HS)	
#13	8	RIGHT: 1.5 Steps inside 45 yd In	10.5 Steps behind FRONT hash (HS)	
#14	16	RIGHT: 4.0 Steps outside 45 yd In	2.0 Steps behind FRONT hash (HS)	
#15	16	RIGHT: 2.0 Steps outside 45 yd In	13.0 Steps in frnt of FRONT hash (HS)	
#16	20	RIGHT: 2.0 Steps outside 45 yd In	13.0 Steps in frnt of FRONT hash (HS)	
#17	24	RIGHT: 3.0 Steps inside 40 yd In	11.0 Steps behind FRONT SIDELINE	
#18	20	RIGHT: 3.0 Steps inside 40 yd In	11.0 Steps behind FRONT SIDELINE	
#19	16	RIGHT: On 45 yd In	12.0 Steps behind FRONT SIDELINE	
#20	16	LEFT: 4.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)	
#21	24	LEFT: On 45 yd In	8.0 Steps in frnt of FRONT hash (HS)	
#22	16	LEFT: On 45 yd In	5.0 Steps in frnt of FRONT hash (HS)	
#23	4	LEFT: On 45 yd In	5.0 Steps in frnt of FRONT hash (HS)	
#24	8	LEFT: On 40 yd In	6.5 Steps in frnt of FRONT hash (HS)	
#25	8	LEFT: On 45 yd In	5.0 Steps in frnt of FRONT hash (HS)	
#26	8	LEFT: On 40 yd In	6.5 Steps in frnt of FRONT hash (HS)	
#27	16	LEFT: On 40 yd In	6.5 Steps in frnt of FRONT hash (HS)	
#28	16	LEFT: 2.0 Steps inside 35 yd In	11.5 Steps in frnt of FRONT hash (HS)	
#29	16	LEFT: 3.5 Steps inside 30 yd In	6.0 Steps behind FRONT SIDELINE	
#30	16	LEFT: 3.0 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)	
		ERDAY Performer: (unnamed) T 14 ID:243		
		LEFT-RIGHT	BACK-FRONT	
#31	0	RIGHT: 3.0 Steps inside 45 yd In	on FRONT hash (HS)	

#32 12 RIGHT: 0.5 Steps outside of 50 yd ln #33 16 RIGHT: 0.5 Steps outside of 50 yd ln #34 16 RIGHT: 1.5 Steps outside of 50 yd ln #35 20 On 50 yd ln #36 35 On 50 yd ln #37 16 RIGHT: 1.0 Steps outside of 50 yd ln	# J 1	0	North: 5.0 Oteps inside 45 years
#34 16 RIGHT: 1.5 Steps outside of 50 yd ln #35 20 On 50 yd ln #36 35 On 50 yd ln	#32	12	RIGHT: 0.5 Steps outside of 50 yd In
#35 20 On 50 yd In #36 35 On 50 yd In	#33	16	RIGHT: 0.5 Steps outside of 50 yd In
#36 35 On 50 yd In	#34	16	RIGHT: 1.5 Steps outside of 50 yd In
	#35	20	On 50 yd In
#37 16 RIGHT: 1.0 Steps outside of 50 yd In	#36	35	On 50 yd In
	#37	16	RIGHT: 1.0 Steps outside of 50 yd In

on FRONT hash (HS) 8.0 Steps behind FRONT hash (HS) 8.0 Steps behind FRONT hash (HS) 10.5 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) T 14 ID:243

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Performer:

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 1.0 Steps outside of 50 yd In	3.0 Steps behind FRONT hash (HS)
#38	12	RIGHT: On 45 yd In	6.0 Steps behind FRONT hash (HS)
#39	16	RIGHT: On 45 yd In	6.0 Steps behind FRONT hash (HS)
#40	20	RIGHT: On 40 yd In	8.0 Steps behind FRONT hash (HS)
#41	8	RIGHT: On 40 yd In	8.0 Steps behind FRONT hash (HS)
#42	20	RIGHT: 3.0 Steps outside 35 yd In	5.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: 3.0 Steps outside 35 yd In	5.0 Steps in frnt of FRONT hash (HS)
#44	24	RIGHT: 2.5 Steps inside 45 yd In	5.0 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: 2.5 Steps inside 40 yd In	5.0 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: 2.5 Steps inside 40 yd In	5.0 Steps in frnt of FRONT hash (HS)
#47	8	RIGHT: 2.0 Steps inside 45 yd In	2.0 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: 2.0 Steps inside 45 yd In	2.0 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: 2.0 Steps inside 45 yd In	5.0 Steps in frnt of FRONT hash (HS)
#50	16	LEFT: 1.0 Steps outside of 50 yd In	13.0 Steps in frnt of FRONT hash (HS)
#51	16	LEFT: 1.0 Steps outside 40 yd In	10.5 Steps behind FRONT SIDELINE
#52	16	LEFT: On 40 yd In	on FRONT hash (HS)
#53	24	LEFT: 2.0 Steps outside 30 yd In	on FRONT hash (HS)
#54	16	LEFT: 2.0 Steps outside 30 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	LEFT: 2.0 Steps outside 30 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	LEFT: 2.0 Steps outside 30 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: 3.5 Steps inside 30 yd In	9.0 Steps behind FRONT SIDELINE
#58	12	LEFT: 0.5 Steps outside 40 yd In	8.5 Steps behind FRONT SIDELINE
#59	12	LEFT: 0.5 Steps inside 45 yd In	13.5 Steps in frnt of FRONT hash (HS)
#60	8	LEFT: 3.0 Steps inside 45 yd In	6.0 Steps in frnt of FRONT hash (HS)
#61	16	On 50 yd In	4.0 Steps in frnt of FRONT hash (HS)
#62	12	On 50 yd In	4.0 Steps in frnt of FRONT hash (HS)
#63	12	LEFT: 3.0 Steps inside 45 yd In	7.5 Steps in frnt of FRONT hash (HS)
#64	16	LEFT: 1.0 Steps outside 45 yd In	2.5 Steps behind FRONT hash (HS)

in "2016 GRAFTON TIME"

in "2016 GRAFTON TIME"

Drill: TIME OPENER Performer: (unnamed) T 15 ID:240				
Set I	Nove	LEFT-RIGHT	BACK-FRONT	
#1	0	RIGHT: 3.5 Steps inside 45 yd In	8.0 Steps behind BACK hash (HS)	
#2	8	On 50 yd In	10.5 Steps behind BACK hash (HS)	
#3	8	RIGHT: 1.5 Steps inside 45 yd In	10.5 Steps behind BACK hash (HS)	
#4	16	RIGHT: 3.0 Steps outside 40 yd In	2.5 Steps behind BACK hash (HS)	
#5	16	RIGHT: 1.0 Steps inside 35 yd In	12.0 Steps in frnt of BACK hash (HS)	
#6	16	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps behind FRONT hash (HS)	
#7	16	RIGHT: 2.0 Steps outside of 50 yd In	14.0 Steps in frnt of BACK hash (HS)	
#8	16	RIGHT: 0.5 Steps inside 45 yd In	10.0 Steps behind FRONT hash (HS)	
#9	8	RIGHT: 0.5 Steps inside 45 yd In	10.0 Steps behind FRONT hash (HS)	
#10	8	RIGHT: 0.5 Steps inside 45 yd In	10.0 Steps behind FRONT hash (HS)	
#11	8	RIGHT: 0.5 Steps inside 45 yd In	10.0 Steps behind FRONT hash (HS)	
#12	8	RIGHT: 0.5 Steps inside 45 yd In	10.0 Steps behind FRONT hash (HS)	
#13	8	RIGHT: 0.5 Steps inside 45 yd In	10.0 Steps behind FRONT hash (HS)	
#14	16	RIGHT: 4.0 Steps outside 45 yd In	on FRONT hash (HS)	
#15	16	RIGHT: On 45 yd In	12.0 Steps behind FRONT SIDELINE	
#16	20	RIGHT: On 45 yd In	12.0 Steps behind FRONT SIDELINE	
#17	24	RIGHT: 2.5 Steps outside 45 yd In	11.0 Steps behind FRONT SIDELINE	
#18	20	RIGHT: 2.5 Steps outside 45 yd In	11.0 Steps behind FRONT SIDELINE	
#19	16	RIGHT: On 45 yd In	13.0 Steps in frnt of FRONT hash (HS)	
#20	16	On 50 yd In	12.0 Steps in frnt of FRONT hash (HS)	
#21	24	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)	
#22	16	LEFT: 0.5 Steps inside 45 yd In	6.0 Steps in frnt of FRONT hash (HS)	
#23	4	LEFT: 0.5 Steps inside 45 yd In	6.0 Steps in frnt of FRONT hash (HS)	
#24	8	LEFT: 1.5 Steps inside 40 yd In	10.0 Steps in frnt of FRONT hash (HS)	
#25	8	LEFT: 0.5 Steps inside 45 yd In	6.0 Steps in frnt of FRONT hash (HS)	
#26	8	LEFT: 1.5 Steps inside 40 yd In	10.0 Steps in frnt of FRONT hash (HS)	
#27	16	LEFT: 1.5 Steps inside 40 yd In	10.0 Steps in frnt of FRONT hash (HS)	
#28	16	LEFT: 2.0 Steps outside 40 yd In	9.0 Steps in frnt of FRONT hash (HS)	
#29	16	LEFT: 0.5 Steps inside 30 yd In	9.5 Steps behind FRONT SIDELINE	
#30	16	LEFT: 2.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)	

BACK-FRONT

on FRONT hash (HS) 12.0 Steps in frnt of BACK hash (HS) 12.0 Steps in frnt of BACK hash (HS) 9.0 Steps behind FRONT hash (HS)

on FRONT hash (HS) on FRONT hash (HS) on FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) T 15 ID:240 Set Move LEFT-RIGHT haida af EO vel la

#32 12 LEFT: On 50 yd In #33 16 LEFT: On 50 yd In	
#33 16 LEFT: On 50 vd In	
#34 16 LEFT: 2.0 Steps inside 45 yd In	
#35 20 LEFT: 4.0 Steps inside 45 yd In	
#36 35 LEFT: 4.0 Steps inside 45 yd In	
#37 16 LEFT: 3.0 Steps outside of 50 yd In	

Drill: TIME CLOSER Performer: (unnamed) T 15 ID:240

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Per	form	er:	in "2016 GRAFTON TIME		
Set	Move	LEFT-RIGHT	BACK-FRONT		
#37	0	LEFT: 3.0 Steps outside of 50 yd In	on FRONT hash (HS)		
#38	12	RIGHT: On 45 yd In	3.0 Steps behind FRONT hash (HS)		
#39	16	RIGHT: On 45 yd In	3.0 Steps behind FRONT hash (HS)		
#40	20	RIGHT: 2.0 Steps inside 40 yd In	6.0 Steps behind FRONT hash (HS)		
#41	8	RIGHT: 2.0 Steps inside 40 yd In	6.0 Steps behind FRONT hash (HS)		
#42	20	RIGHT: 3.0 Steps outside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)		
#43	8	RIGHT: 3.0 Steps outside 35 yd In	8.0 Steps in frnt of FRONT hash (HS)		
#44	24	RIGHT: 1.5 Steps outside of 50 yd In	3.5 Steps in frnt of FRONT hash (HS)		
#45	8	RIGHT: 1.5 Steps outside 45 yd In	3.5 Steps in frnt of FRONT hash (HS)		
#46	8	RIGHT: 1.5 Steps outside 45 yd In	3.5 Steps in frnt of FRONT hash (HS)		
#47	8	RIGHT: 2.0 Steps outside of 50 yd In	0.5 Steps in frnt of FRONT hash (HS)		
#48	16	RIGHT: 2.0 Steps outside of 50 yd In	0.5 Steps in frnt of FRONT hash (HS)		
#49	16	RIGHT: 2.0 Steps inside 45 yd In	2.0 Steps in frnt of FRONT hash (HS)		
#50	16	RIGHT: 0.5 Steps inside 45 yd In	5.5 Steps in frnt of FRONT hash (HS)		
#51	16	RIGHT: On 50 yd In	10.0 Steps in frnt of FRONT hash (HS)		
#52	16	LEFT: On 45 yd In	12.0 Steps behind FRONT SIDELINE		
#53	24	LEFT: 2.0 Steps outside 45 yd In	on FRONT hash (HS)		
#54	16	LEFT: 2.0 Steps outside 45 yd In	7.0 Steps in frnt of FRONT hash (HS)		
#55	12	LEFT: 2.0 Steps outside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)		
#56	8	LEFT: 2.0 Steps outside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)		
#57	16	LEFT: 1.5 Steps inside 45 yd In	10.5 Steps in frnt of FRONT hash (HS)		
#58	12	LEFT: 3.0 Steps outside of 50 yd In	0.5 Steps behind FRONT hash (HS)		
#59	12	LEFT: 1.5 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)		
#60	8	LEFT: On 40 yd In	4.0 Steps behind FRONT hash (HS)		
#61	16	LEFT: 4.0 Steps inside 40 yd In	4.0 Steps behind FRONT hash (HS)		
#62	12	LEFT: 2.0 Steps inside 45 yd In	4.0 Steps behind FRONT hash (HS)		
#63	12	LEFT: 2.5 Steps outside 45 yd In	12.0 Steps behind FRONT hash (HS)		
#64	16	LEFT: On 40 yd In	0.5 Steps in frnt of FRONT hash (HS)		

Performer: Drill: TIME OPENER Performer: (unnamed) T 16 ID:241 Set Move LEFT-RIGHT BACK-FRONT 0 LEFT: 3.5 Steps inside 45 vd In 8.0 Steps behind BACK hash (HS) #1 #2 8 On 50 yd In #3 8 RIGHT: 2.0 Steps inside 45 yd In #4

9.0 Steps behind BACK hash (HS) 9.0 Steps behind BACK hash (HS) 16 RIGHT: 2.0 Steps outside 40 vd In 1.5 Steps behind BACK hash (HS) 16 RIGHT: 2.5 Steps inside 35 vd In 12.0 Steps in frnt of BACK hash (HS) 16 RIGHT: 4.0 Steps outside of 50 yd In 10.0 Steps in frnt of BACK hash (HS) 16 RIGHT: 2.0 Steps inside 45 yd In 14.0 Steps in frnt of BACK hash (HS) 16 RIGHT: 0.5 Steps outside 45 yd In 9.0 Steps behind FRONT hash (HS) RIGHT: 0.5 Steps outside 45 yd In 9.0 Steps behind FRONT hash (HS) #10 8 RIGHT: 0.5 Steps outside 45 yd In 9.0 Steps behind FRONT hash (HS) RIGHT: 0.5 Steps outside 45 yd In 9.0 Steps behind FRONT hash (HS) RIGHT: 0.5 Steps outside 45 yd In 9.0 Steps behind FRONT hash (HS) 9.0 Steps behind FRONT hash (HS) RIGHT: 0.5 Steps outside 45 yd In RIGHT: 4.0 Steps outside 40 yd In 8.0 Steps behind FRONT hash (HS) 4.0 Steps in frnt of FRONT hash (HS) RIGHT: On 35 yd In RIGHT: On 35 yd In 4.0 Steps in frnt of FRONT hash (HS) RIGHT: On 35 yd In 2.0 Steps in frnt of FRONT hash (HS) 20 RIGHT: On 35 vd In 2.0 Steps in frnt of FRONT hash (HS) 16 RIGHT: On 40 yd In 7.0 Steps in frnt of FRONT hash (HS) 16 RIGHT: 4.0 Steps outside 45 yd In 12.0 Steps behind FRONT SIDELINE 24 RIGHT: 4.0 Steps outside of 50 yd In 12.0 Steps behind FRONT SIDELINE 5.0 Steps in frnt of FRONT hash (HS) 16 LEFT: On 50 yd In LEFT: On 50 yd In 5.0 Steps in frnt of FRONT hash (HS) RIGHT: 0.5 Steps inside 45 yd In 7.5 Steps in frnt of FRONT hash (HS) LEFT: On 50 vd In 5.0 Steps in frnt of FRONT hash (HS) RIGHT: 0.5 Steps inside 45 yd In 7.5 Steps in frnt of FRONT hash (HS) 16 RIGHT: 0.5 Steps inside 45 vd In 7.5 Steps in frnt of FRONT hash (HS) 16 RIGHT: 1.0 Steps outside 40 yd In 1.5 Steps in frnt of FRONT hash (HS) LEFT: On 50 yd In 0.5 Steps in frnt of FRONT hash (HS) 16 LEFT: 3.0 Steps outside of 50 yd In on FRONT hash (HS)

> BACK-FRONT on FRONT hash (HS)

8.0 Steps behind FRONT hash (HS)

8.0 Steps behind FRONT hash (HS)

11.5 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)

Drill: YESTERDAY Performer: (unnamed) T 16 ID:241 Set Move LEFT-RIGHT

#31 0 RIGHT: 1.5 Steps inside 40 yd In #32 12 RIGHT: 2.5 Steps outside 40 yd In 16 RIGHT: 2.5 Steps outside 40 yd In #33 16 RIGHT: 1.5 Steps outside 40 vd In #34 #35 20 RIGHT: On 45 yd In #36 35 RIGHT: On 45 yd In 16 RIGHT: 1.0 Steps outside 45 yd In #37

Drill: TIME CLOSER Performer: (unnamed) T 16 ID:241

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#5

#6

#7

#8

#9 8

#11

#12 8

#13

#14

#15 16

#16 20

#17 24

#18

#19

#20

#21

#22

#23 4 #24 8

#25

#26

#27 #28

#29 16

#30

8

8

8

8

16

Performer:

in "2016 GRAFTON TIME"

in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT RIGHT: 1.0 Steps outside 45 yd In 6.0 Steps behind FRONT hash (HS) #37 0 #38 12 RIGHT: On 45 yd In 10.0 Steps in frnt of BACK hash (HS) RIGHT: On 45 yd In 10.0 Steps in frnt of BACK hash (HS) #39 16 #40 20 RIGHT: On 35 yd In 12.0 Steps in frnt of BACK hash (HS) #41 8 RIGHT: On 35 yd In 12.0 Steps in frnt of BACK hash (HS) #42 20 RIGHT: 3.0 Steps outside 35 yd In 7.0 Steps behind FRONT hash (HS) #43 RIGHT: 3.0 Steps outside 35 yd In 7.0 Steps behind FRONT hash (HS) 8 #44 7.0 Steps behind FRONT hash (HS) 24 RIGHT: 0.5 Steps outside 40 yd In #45 RIGHT: 0.5 Steps outside 35 yd In 7.0 Steps behind FRONT hash (HS) 8 #46 RIGHT: 0.5 Steps outside 35 vd In 7.0 Steps behind FRONT hash (HS) 8 #47 8 RIGHT: 1.0 Steps inside 35 yd In 1.0 Steps in frnt of FRONT hash (HS) #48 16 RIGHT: 1.0 Steps inside 35 yd In 1.0 Steps in frnt of FRONT hash (HS) 16 RIGHT: 4.0 Steps outside 45 yd In 5.0 Steps in frnt of FRONT hash (HS) #49 #50 16 RIGHT: 1.5 Steps outside 45 yd In 10.0 Steps in frnt of FRONT hash (HS) #51 16 LEFT: 1.0 Steps inside 45 yd In 14.0 Steps in frnt of FRONT hash (HS) #52 16 LEFT: On 45 yd In 8.0 Steps in frnt of FRONT hash (HS) #53 24 LEFT: On 40 yd In on FRONT hash (HS) #54 16 LEFT: On 40 yd In 7.0 Steps in frnt of FRONT hash (HS) #55 12 LEFT: On 40 yd In 12.0 Steps in frnt of FRONT hash (HS) 8 LEFT: On 40 vd In 12.0 Steps in frnt of FRONT hash (HS) #56 16 LEFT: 1.5 Steps outside 45 vd In 11.5 Steps behind FRONT SIDELINE #57 #58 12 LEFT: 3.5 Steps inside 45 yd In 6.0 Steps in frnt of FRONT hash (HS) #59 12 LEFT: 4.0 Steps inside 45 yd In 5.0 Steps behind FRONT hash (HS) 7.5 Steps behind FRONT hash (HS) #60 8 LEFT: 3.0 Steps outside 45 yd In #61 16 LEFT: 4.0 Steps inside 40 yd In 8.0 Steps behind FRONT hash (HS) #62 12 LEFT: 2.0 Steps inside 45 yd In 8.0 Steps behind FRONT hash (HS) 12 LEFT: 3.5 Steps inside 45 vd In 12.5 Steps in frnt of BACK hash (HS) #63 #64 16 LEFT: 1.5 Steps inside 40 yd In 6.5 Steps behind FRONT hash (HS)

in "2016 GRAFTON TIME"

Drill: TIME OPENER Performer: (unnamed) T 17 ID:238					
Set	Move	LEFT-RIGHT	BACK-FRONT		
#1	0	RIGHT: 2.5 Steps outside of 50 yd In	8.0 Steps behind BACK hash (HS)		
#2	8	On 50 yd In	13.5 Steps behind BACK hash (HS)		
#3	8	RIGHT: 1.0 Steps inside 45 yd In	13.0 Steps behind BACK hash (HS)		
#4	16	RIGHT: 2.5 Steps inside 35 yd In	4.0 Steps behind BACK hash (HS)		
#5	16	RIGHT: 2.0 Steps outside 35 yd In	12.0 Steps in frnt of BACK hash (HS)		
#6	16	RIGHT: 2.0 Steps inside 45 yd In	12.0 Steps behind FRONT hash (HS)		
#7	16	RIGHT: 2.0 Steps outside of 50 yd In	11.0 Steps behind FRONT hash (HS)		
#8	16	RIGHT: 2.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)		
#9	8	RIGHT: 2.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)		
#10	8	RIGHT: 2.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)		
#11	8	RIGHT: 2.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)		
#12	8	RIGHT: 2.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)		
#13	8	RIGHT: 2.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)		
#14	16	RIGHT: 4.0 Steps outside 40 yd In	6.0 Steps behind FRONT hash (HS)		
#15	16	RIGHT: 2.0 Steps inside 35 yd In	7.0 Steps in frnt of FRONT hash (HS)		
#16	20	RIGHT: 2.0 Steps inside 35 yd In	7.0 Steps in frnt of FRONT hash (HS)		
#17	24	RIGHT: On 35 yd In	5.0 Steps in frnt of FRONT hash (HS)		
#18	20	RIGHT: On 35 yd In	5.0 Steps in frnt of FRONT hash (HS)		
#19	16	RIGHT: On 40 yd In	10.0 Steps in frnt of FRONT hash (HS)		
#20	16	RIGHT: On 45 yd In	12.0 Steps behind FRONT SIDELINE		
#21	24	On 50 yd In	12.0 Steps behind FRONT SIDELINE		
#22	16	LEFT: 1.5 Steps outside of 50 yd In	7.5 Steps in frnt of FRONT hash (HS)		
#23	4	LEFT: 1.5 Steps outside of 50 yd In	7.5 Steps in frnt of FRONT hash (HS)		
#24	8	RIGHT: 3.0 Steps outside of 50 yd In	13.5 Steps in frnt of FRONT hash (HS)		
#25	8	LEFT: 1.5 Steps outside of 50 yd In	7.0 Steps in frnt of FRONT hash (HS)		
#26	8	RIGHT: 3.0 Steps outside of 50 yd In	13.5 Steps in frnt of FRONT hash (HS)		
#27	16	RIGHT: 3.0 Steps outside of 50 yd In	13.5 Steps in frnt of FRONT hash (HS)		
#28	16	RIGHT: 1.0 Steps inside 45 yd In	on FRONT hash (HS)		
#29	16	LEFT: 1.0 Steps outside 45 yd In	4.5 Steps in frnt of FRONT hash (HS)		
#30	16	LEFT: 2.5 Steps inside 40 yd In	on FRONT hash (HS)		

Drill: YESTERDAY Performer: (unnamed) T 17 ID:238 Set Move LEFT-RIGHT

#31	0	RIGHT: 1.5 Steps inside 45 yd In
#32	12	RIGHT: 3.5 Steps outside of 50 yd In
#33	16	RIGHT: 3.5 Steps outside of 50 yd In
#34	16	RIGHT: 3.5 Steps inside 45 yd In
#35	20	On 50 yd In
#36	35	On 50 yd In
#37	16	RIGHT: 1.0 Steps outside of 50 yd In

BACK-FRONT on FRONT hash (HS)

8.0 Steps behind FRONT hash (HS)
8.0 Steps behind FRONT hash (HS)
11.0 Steps behind FRONT hash (HS)
6.0 Steps behind FRONT hash (HS)
6.0 Steps behind FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) T 17 ID:238

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Pe	rform	er:	in "2016 GRAFTON TIME"		
Set	Move	LEFT-RIGHT	BACK-FRONT		
#37	0	RIGHT: 1.0 Steps outside of 50 yd In	6.0 Steps behind FRONT hash (HS)		
#38	12	RIGHT: On 45 yd In	12.0 Steps behind FRONT hash (HS)		
#39	16	RIGHT: On 45 yd In	12.0 Steps behind FRONT hash (HS)		
#40	20	RIGHT: 4.0 Steps outside 40 yd In	12.0 Steps behind FRONT hash (HS)		
#41	8	RIGHT: 4.0 Steps outside 40 yd In	12.0 Steps behind FRONT hash (HS)		
#42	20	RIGHT: 3.0 Steps outside 35 yd In	1.0 Steps behind FRONT hash (HS)		
#43	8	RIGHT: 3.0 Steps outside 35 yd In	1.0 Steps behind FRONT hash (HS)		
#44	24	RIGHT: 1.0 Steps inside 40 yd In	2.0 Steps in frnt of FRONT hash (HS)		
#45	8	RIGHT: 1.0 Steps inside 35 yd In	2.0 Steps in frnt of FRONT hash (HS)		
#46	8	RIGHT: 1.0 Steps inside 35 yd In	2.0 Steps in frnt of FRONT hash (HS)		
#47	8	RIGHT: 0.5 Steps outside 40 yd In	5.5 Steps in frnt of FRONT hash (HS)		
#48	16	RIGHT: 0.5 Steps outside 40 yd In	5.5 Steps in frnt of FRONT hash (HS)		
#49	16	RIGHT: 1.0 Steps outside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)		
#50	16	RIGHT: 2.0 Steps outside of 50 yd In	12.0 Steps in frnt of FRONT hash (HS)		
#51	16	LEFT: 1.5 Steps inside 40 yd In	11.5 Steps behind FRONT SIDELINE		
#52	16	LEFT: On 45 yd In	on FRONT hash (HS)		
#53	24	LEFT: 2.0 Steps inside 35 yd In	on FRONT hash (HS)		
#54	16	LEFT: 2.0 Steps inside 35 yd In	7.0 Steps in frnt of FRONT hash (HS)		
#55	12	LEFT: 2.0 Steps inside 35 yd In	12.0 Steps in frnt of FRONT hash (HS)		
#56	8	LEFT: 2.0 Steps inside 35 yd In	12.0 Steps in frnt of FRONT hash (HS)		
#57	16	LEFT: 0.5 Steps inside 40 yd In	9.0 Steps behind FRONT SIDELINE		
#58	12	LEFT: 1.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)		
#59	12	LEFT: 3.5 Steps outside of 50 yd In	1.0 Steps in frnt of FRONT hash (HS)		
#60	8	LEFT: 3.0 Steps inside 45 yd In	6.0 Steps behind FRONT hash (HS)		
#61	16	On 50 yd In	8.0 Steps behind FRONT hash (HS)		
#62	12	On 50 yd In	8.0 Steps behind FRONT hash (HS)		
#63	12	RIGHT: 2.5 Steps outside of 50 yd In	12.0 Steps in frnt of BACK hash (HS)		
#64	16	LEFT: 2.5 Steps outside 45 yd In	12.0 Steps behind FRONT hash (HS)		

in "2016 GRAFTON TIME"

BACK-FRONT
8.0 Steps behind BACK hash (HS)
12.0 Steps behind BACK hash (HS)
12.0 Steps behind BACK hash (HS)
3.5 Steps behind BACK hash (HS)
12.0 Steps in frnt of BACK hash (HS)
10.0 Steps in frnt of BACK hash (HS)
11.0 Steps behind FRONT hash (HS)
7.0 Steps behind FRONT hash (HS)
7.0 Steps behind FRONT hash (HS)
7.0 Steps behind FRONT hash (HS)
7.0 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)
10.0 Steps in frnt of FRONT hash (HS)
10.0 Steps in frnt of FRONT hash (HS)
7.5 Steps in frnt of FRONT hash (HS)
7.5 Steps in frnt of FRONT hash (HS)
13.0 Steps in frnt of FRONT hash (HS)
12.0 Steps behind FRONT SIDELINE
12.0 Steps behind FRONT SIDELINE
8.0 Steps in frnt of FRONT hash (HS)
8.0 Steps in frnt of FRONT hash (HS)
12.5 Steps behind FRONT SIDELINE
8.0 Steps in frnt of FRONT hash (HS)
12.5 Steps behind FRONT SIDELINE
12.5 Steps behind FRONT SIDELINE
on FRONT hash (HS)
6.5 Steps in frnt of FRONT hash (HS)
2.0 Steps in frnt of FRONT hash (HS)

BACK-FRONT

Drill: YESTERDAY Performer: (unnamed) T 18 ID:239 Set Move LEFT-RIGHT #31 0 RIGHT: On 50 yd In

#31	0	RIGHT: On 50 yd In	on FRONT hash (HS)
#32	12	LEFT: 0.5 Steps outside of 50 yd In	on FRONT hash (HS)
#33	16	LEFT: 0.5 Steps outside of 50 yd In	on FRONT hash (HS)
#34	16	LEFT: 3.5 Steps outside of 50 yd In	5.0 Steps in frnt of FRONT hash (HS)
#35	20	LEFT: 4.0 Steps inside 45 yd In	6.0 Steps in frnt of FRONT hash (HS)
#36	35	LEFT: 4.0 Steps inside 45 yd In	6.0 Steps in frnt of FRONT hash (HS)
#37	16	LEFT: 3.0 Steps outside of 50 yd In	6.0 Steps in frnt of FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) T 18 ID:239

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Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside of 50 yd In	6.0 Steps in frnt of FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside of 50 yd In	7.0 Steps behind FRONT SIDELINE
#39	16	RIGHT: 4.0 Steps outside of 50 yd In	7.0 Steps behind FRONT SIDELINE
#40	20	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#41	8	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#42	20	LEFT: On 45 yd In	7.0 Steps in frnt of FRONT hash (HS)
#43	8	LEFT: On 45 yd In	7.0 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 3.0 Steps outside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#45	8	LEFT: 3.0 Steps outside 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#46	8	LEFT: 3.0 Steps outside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#47	8	LEFT: 4.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#48	16	LEFT: 4.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: 3.0 Steps outside of 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#50	16	LEFT: 0.5 Steps outside 45 yd In	13.0 Steps behind FRONT SIDELINE
#51	16	LEFT: 1.0 Steps outside 35 yd In	9.0 Steps behind FRONT SIDELINE
#52	16	LEFT: On 40 yd In	9.5 Steps in frnt of FRONT hash (HS)
#53	24	LEFT: 4.0 Steps inside 30 yd In	on FRONT hash (HS)
#54	16	LEFT: 4.0 Steps inside 30 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	LEFT: 4.0 Steps inside 30 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	LEFT: 4.0 Steps inside 30 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: 2.0 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE
#58	12	LEFT: 2.5 Steps outside 45 yd In	11.0 Steps behind FRONT SIDELINE
#59	12	LEFT: 3.0 Steps inside 45 yd In	7.5 Steps in frnt of FRONT hash (HS)
#60	8	LEFT: 3.0 Steps outside of 50 yd In	on FRONT hash (HS)
#61	16	RIGHT: 4.0 Steps outside of 50 yd In	4.0 Steps behind FRONT hash (HS)
#62	12	RIGHT: 2.0 Steps outside of 50 yd In	4.0 Steps behind FRONT hash (HS)
#63	12	On 50 yd In	on FRONT hash (HS)
#64	16	On 50 yd In	on FRONT hash (HS)

in "2016 GRAFTON TIME"

BACK-FRONT
8.0 Steps behind BACK hash (HS)
12.0 Steps in frnt of BACK SIDELINE
12.0 Steps in frnt of BACK SIDELINE
6.0 Steps behind BACK hash (HS)
12.0 Steps in frnt of BACK hash (HS)
12.0 Steps behind FRONT hash (HS)
8.0 Steps behind FRONT hash (HS)
6.0 Steps behind FRONT hash (HS)
2.0 Steps behind FRONT hash (HS)
13.0 Steps in frnt of FRONT hash (HS
13.0 Steps in frnt of FRONT hash (HS
10.5 Steps in frnt of FRONT hash (HS
10.5 Steps in frnt of FRONT hash (HS
12.0 Steps behind FRONT SIDELINE
12.0 Steps behind FRONT SIDELINE
12.0 Steps behind FRONT SIDELINE
8.0 Steps in frnt of FRONT hash (HS)
8.0 Steps in frnt of FRONT hash (HS)
13.0 Steps behind FRONT SIDELINE
8.0 Steps in frnt of FRONT hash (HS)
13.0 Steps behind FRONT SIDELINE
13.0 Steps behind FRONT SIDELINE
4.5 Steps in frnt of FRONT hash (HS
12.5 Steps in frnt of FRONT hash (H

BACK-FRONT

on FRONT hash (HS) 8.0 Steps behind FRONT hash (HS) 8.0 Steps behind FRONT hash (HS)

on FRONT hash (HS) on FRONT hash (HS) on FRONT hash (HS) on FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) T 19 ID:236 Set Move LEFT-RIGHT #31 0 LEFT: 3.5 Steps inside 40 vd In

	0	
#32	12	LEFT: On 45 yd In
#33	16	LEFT: On 45 yd In
#34	16	LEFT: 3.5 Steps outside 45 yd In
#35	20	LEFT: 4.0 Steps inside 40 yd In
#36	35	LEFT: 4.0 Steps inside 40 yd In
#37	16	LEFT: 3.0 Steps outside 45 yd In

Drill: TIME CLOSER Performer: (unnamed) T 19 ID:236

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Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	LEFT: 3.0 Steps outside 45 yd In	on FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside of 50 yd In	on FRONT hash (HS)
#39	16	RIGHT: 4.0 Steps outside of 50 yd In	on FRONT hash (HS)
#40	20	RIGHT: 2.0 Steps outside 45 yd In	6.0 Steps behind FRONT hash (HS)
#41	8	RIGHT: 2.0 Steps outside 45 yd In	6.0 Steps behind FRONT hash (HS)
#42	20	RIGHT: 4.0 Steps outside 40 yd In	7.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: 4.0 Steps outside 40 yd In	7.0 Steps in frnt of FRONT hash (HS)
#44	24	LEFT: 2.5 Steps outside of 50 yd In	2.0 Steps in frnt of FRONT hash (HS)
#45	8	RIGHT: 2.5 Steps inside 45 yd In	2.0 Steps in frnt of FRONT hash (HS)
#46	8	RIGHT: 2.5 Steps inside 45 yd In	2.0 Steps in frnt of FRONT hash (HS)
#47	8	LEFT: 2.5 Steps outside of 50 yd In	0.5 Steps behind FRONT hash (HS)
#48	16	LEFT: 2.5 Steps outside of 50 yd In	0.5 Steps behind FRONT hash (HS)
#49	16	RIGHT: 3.0 Steps outside of 50 yd In	1.0 Steps behind FRONT hash (HS)
#50	16	RIGHT: 0.5 Steps outside of 50 yd In	on FRONT hash (HS)
#51	16	RIGHT: 1.0 Steps outside 45 yd In	3.5 Steps in frnt of FRONT hash (HS)
#52	16	On 50 yd In	8.0 Steps in frnt of FRONT hash (HS)
#53	24	LEFT: 2.0 Steps outside of 50 yd In	on FRONT hash (HS)
#54	16	LEFT: 2.0 Steps outside of 50 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	LEFT: 2.0 Steps outside of 50 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	LEFT: 2.0 Steps outside of 50 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	LEFT: 3.5 Steps outside of 50 yd In	2.5 Steps in frnt of FRONT hash (HS)
#58	12	LEFT: 1.0 Steps inside 45 yd In	7.5 Steps behind FRONT hash (HS)
#59	12	LEFT: On 40 yd In	3.5 Steps behind FRONT hash (HS)
#60	8	LEFT: 1.0 Steps inside 40 yd In	4.0 Steps in frnt of FRONT hash (HS)
#61	16	LEFT: On 45 yd In	on FRONT hash (HS)
#62	12	LEFT: 4.0 Steps inside 45 yd In	on FRONT hash (HS)
#63	12	LEFT: 0.5 Steps inside 40 yd In	4.0 Steps behind FRONT hash (HS)
#64	16	LEFT: 3.0 Steps inside 40 yd In	9.5 Steps in frnt of FRONT hash (HS)

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Drill:	: TIME	OPENER Performer: (unnamed) T 20	ID:237
Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	LEFT: 1.0 Steps outside of 50 yd In	8.0 Steps behind BACK hash (HS)
#2	8	On 50 yd In	13.5 Steps in frnt of BACK SIDELINE
#3	8	RIGHT: 0.5 Steps inside 45 yd In	13.5 Steps in frnt of BACK SIDELINE
#4	16	RIGHT: 1.0 Steps inside 35 yd In	5.0 Steps behind BACK hash (HS)
#5	16	RIGHT: 3.5 Steps outside 35 yd In	12.0 Steps in frnt of BACK hash (HS)
#6	16	RIGHT: On 45 yd In	10.0 Steps in frnt of BACK hash (HS)
#7	16	RIGHT: 2.0 Steps inside 45 yd In	8.0 Steps behind FRONT hash (HS)
#8	16	RIGHT: 3.0 Steps inside 40 yd In	5.0 Steps behind FRONT hash (HS)
#9	8	RIGHT: 3.0 Steps inside 40 yd In	5.0 Steps behind FRONT hash (HS)
#10	8	RIGHT: 3.0 Steps inside 40 yd In	5.0 Steps behind FRONT hash (HS)
#11	8	RIGHT: 3.0 Steps inside 40 yd In	5.0 Steps behind FRONT hash (HS)
#12	8	RIGHT: 3.0 Steps inside 40 yd In	5.0 Steps behind FRONT hash (HS)
#13	8	RIGHT: 3.0 Steps inside 40 yd In	5.0 Steps behind FRONT hash (HS)
#14	16	RIGHT: 4.0 Steps outside 40 yd In	on FRONT hash (HS)
#15	16	RIGHT: On 40 yd In	12.0 Steps behind FRONT SIDELINE
#16	20	RIGHT: On 40 yd In	12.0 Steps behind FRONT SIDELINE
#17	24	RIGHT: 1.0 Steps inside 35 yd In	13.0 Steps in frnt of FRONT hash (HS)
#18	20	RIGHT: 1.0 Steps inside 35 yd In	13.0 Steps in frnt of FRONT hash (HS)
#19	16	RIGHT: 4.0 Steps outside 45 yd In	7.0 Steps in frnt of FRONT hash (HS)
#20	16	RIGHT: 2.0 Steps outside 45 yd In	14.0 Steps behind FRONT SIDELINE
#21	24	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps in frnt of FRONT hash (HS)
#22	16	RIGHT: On 50 yd In	4.0 Steps in frnt of FRONT hash (HS)
#23	4	RIGHT: On 50 yd In	4.0 Steps in frnt of FRONT hash (HS)
#24	8	RIGHT: On 45 yd In	3.5 Steps in frnt of FRONT hash (HS)
#25	8	RIGHT: On 50 yd In	4.0 Steps in frnt of FRONT hash (HS)
#26	8	RIGHT: On 45 yd In	3.5 Steps in frnt of FRONT hash (HS)
#27	16	RIGHT: On 45 yd In	3.5 Steps in frnt of FRONT hash (HS)
#28	16	RIGHT: 3.0 Steps outside 40 yd In	2.5 Steps in frnt of FRONT hash (HS)
#29	16	RIGHT: 2.0 Steps outside of 50 yd In	on FRONT hash (HS)
#30	16	LEFT: 0.5 Steps outside of 50 yd In	on FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) T 20 ID:237 Set Move LEFT-RIGHT

#31 0 RIGHT: 3.0 Steps inside 45 yd In	
#32 12 RIGHT: 3.0 Steps inside 45 yd In	
#33 16 RIGHT: 3.0 Steps inside 45 yd In	
#34 16 RIGHT: 2.0 Steps outside of 50 yd In	
#35 20 On 50 yd In	
#36 35 On 50 yd In	
#37 16 RIGHT: 1.0 Steps outside of 50 yd In	

BACK-FRONT 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) 4.0 Steps in frnt of FRONT hash (HS) 3.0 Steps in frnt of FRONT hash (HS) 3.0 Steps in frnt of FRONT hash (HS)

3.0 Steps in frnt of FRONT hash (HS)

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Ре	rform	er:	in "2016 GRAFTON TIME"	
Set	Move	LEFT-RIGHT	BACK-FRONT	
#37	0	RIGHT: 1.0 Steps outside of 50 yd In	3.0 Steps in frnt of FRONT hash (HS)	
#38	12	RIGHT: On 45 yd In	6.0 Steps in frnt of FRONT hash (HS)	
#39	16	RIGHT: On 45 yd In	6.0 Steps in frnt of FRONT hash (HS)	
#40	20	RIGHT: On 45 yd In	on FRONT hash (HS)	
#41	8	RIGHT: On 45 yd In	on FRONT hash (HS)	
#42	20	RIGHT: 2.0 Steps outside 45 yd In	10.0 Steps in frnt of FRONT hash (HS)	
#43	8	RIGHT: 2.0 Steps outside 45 yd In	10.0 Steps in frnt of FRONT hash (HS)	
#44	24	LEFT: 3.0 Steps outside 45 yd In	0.5 Steps behind FRONT hash (HS)	
#45	8	LEFT: 3.0 Steps outside 45 yd In	0.5 Steps behind FRONT hash (HS)	
#46	8	LEFT: 3.0 Steps outside of 50 yd In	0.5 Steps behind FRONT hash (HS)	
#47	8	LEFT: 1.5 Steps outside 45 yd In	3.5 Steps in frnt of FRONT hash (HS)	
#48	16	LEFT: 1.5 Steps outside 45 yd In	3.5 Steps in frnt of FRONT hash (HS)	
#49	16	On 50 yd In	1.0 Steps behind FRONT hash (HS)	
#50	16	RIGHT: 0.5 Steps outside of 50 yd In	2.5 Steps in frnt of FRONT hash (HS)	
#51	16	RIGHT: 1.5 Steps inside 45 yd In	5.5 Steps in frnt of FRONT hash (HS)	
#52	16	On 50 yd In	10.5 Steps in frnt of FRONT hash (HS)	
#53	24	On 50 yd In	on FRONT hash (HS)	
#54	16	On 50 yd In	7.0 Steps in frnt of FRONT hash (HS)	
#55	12	On 50 yd In	12.0 Steps in frnt of FRONT hash (HS)	
#56	8	On 50 yd In	12.0 Steps in frnt of FRONT hash (HS)	
#57	16	LEFT: 3.0 Steps outside of 50 yd In	0.5 Steps in frnt of FRONT hash (HS)	
#58	12	LEFT: 1.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)	
#59	12	LEFT: 0.5 Steps outside 40 yd In	1.5 Steps behind FRONT hash (HS)	
#60	8	LEFT: 2.5 Steps inside 40 yd In	5.0 Steps in frnt of FRONT hash (HS)	
#61	16	LEFT: On 40 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#62	12	LEFT: On 45 yd In	4.0 Steps in frnt of FRONT hash (HS)	
#63	12	LEFT: 0.5 Steps inside 40 yd In	3.0 Steps in frnt of FRONT hash (HS)	
#64	16	LEFT: On 45 yd In	14.0 Steps in frnt of FRONT hash (HS)	

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		OPENER Performer: (unnamed) U 1 ID:354 LEFT-RIGHT	
зес к #1	0	On 50 yd In	BACK-FRONT 12.0 Steps behind FRONT SIDELINE
#1 #2	8	On 50 yd In	12.0 Steps behind FRONT SIDELINE
#∠ #3	8	LEFT: 1.5 Steps outside of 50 yd In	12.0 Steps behind FRONT SIDELINE
#3 #4	16	LEFT: 1.5 Steps outside of 50 yd In	12.0 Steps behind FRONT SIDELINE
#4 #5	16	RIGHT: 2.5 Steps outside 45 yd In	14.0 Steps behind FRONT SIDELINE
#5 #6	16	RIGHT: 2.0 Steps inside 40 yd In	12.0 Steps in frit of FRONT hash (HS)
#0 #7	16	RIGHT: On 40 yd In	10.5 Steps in frnt of FRONT hash (HS)
#8	16	RIGHT: 3.0 Steps outside 40 yd In	
#0 #9	8	RIGHT: 3.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE 8.0 Steps behind FRONT SIDELINE
#3 #10	8	RIGHT: 3.0 Steps outside 40 yd in	8.0 Steps behind FRONT SIDELINE
#10 #11	о 8	RIGHT: 3.0 Steps outside 40 yd in RIGHT: 3.0 Steps outside 40 yd in	8.0 Steps behind FRONT SIDELINE
#11	8		
#12 #13	о 8	RIGHT: 3.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
#13	16	RIGHT: 3.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
#14 #15	16	RIGHT: On 35 yd In RIGHT: On 35 yd In	8.0 Steps in frnt of FRONT hash (HS) 8.0 Steps behind FRONT hash (HS)
#16 #17	20 24	RIGHT: 1.5 Steps inside 40 yd In	5.0 Steps behind FRONT hash (HS)
#17 #10		LEFT: 2.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)
#18 #19	20	LEFT: 2.0 Steps outside 45 yd In	8.0 Steps behind FRONT hash (HS)
#19 #20	16	LEFT: 4.0 Steps inside 45 yd In	8.0 Steps behind FRONT hash (HS)
	16	RIGHT: On 45 yd In	4.0 Steps behind FRONT hash (HS)
#21	24	RIGHT: 4.0 Steps outside 40 yd In	on FRONT hash (HS)
#22	16	RIGHT: 0.5 Steps outside 40 yd In	6.0 Steps behind FRONT hash (HS)
#23	4	RIGHT: 0.5 Steps outside 40 yd In	6.0 Steps behind FRONT hash (HS)
#24	8	RIGHT: 1.0 Steps outside 45 yd In	12.0 Steps behind FRONT hash (HS)
#25	8	RIGHT: 0.5 Steps outside 40 yd In	6.0 Steps behind FRONT hash (HS)
#26	8	RIGHT: 1.0 Steps outside 45 yd In	12.0 Steps behind FRONT hash (HS)
#27	16	RIGHT: 1.0 Steps outside 45 yd In	12.0 Steps behind FRONT hash (HS)
#28	16	LEFT: 0.5 Steps outside of 50 yd In	9.5 Steps in frnt of BACK hash (HS)
#29 #20	16	RIGHT: On 40 yd In	12.0 Steps in frnt of BACK hash (HS)
#30	16	RIGHT: 2.5 Steps inside 40 yd In	12.0 Steps behind FRONT hash (HS)
Drill:	YEST	ERDAY Performer: (unnamed) U 1 ID:354	l l
		LEFT-RIGHT	BACK-FRONT
#31	0	RIGHT: On 35 yd In	on FRONT hash (HS)
#32	12	RIGHT: 1.0 Steps inside 30 yd In	on FRONT hash (HS)
#33	16	RIGHT: 1.0 Steps inside 30 yd In	on FRONT hash (HS)
#34	16	RIGHT: 0.5 Steps outside 30 yd In	5.0 Steps in frnt of FRONT hash (HS)
#35	20	RIGHT: 4.0 Steps outside 35 yd In	3.0 Steps in frnt of FRONT hash (HS)
#36	35	RIGHT: 4.0 Steps outside 35 yd In	3.0 Steps in frnt of FRONT hash (HS)
#37	16	RIGHT: 3.0 Steps inside 30 yd In	3.0 Steps in frnt of FRONT hash (HS)
Drill	TIME	CLOSER Performer: (unnamed) U 1 ID:354	

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Performer:

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 3.0 Steps inside 30 yd In	3.0 Steps in frnt of FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#39	16	RIGHT: 4.0 Steps outside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#40	20	RIGHT: 2.0 Steps inside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#41	8	RIGHT: 2.0 Steps inside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#42	20	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps behind FRONT SIDELINE
#43	8	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps behind FRONT SIDELINE
#44	24	RIGHT: 1.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
#45	8	RIGHT: 1.0 Steps outside 35 yd In	8.0 Steps behind FRONT SIDELINE
#46	8	RIGHT: 1.0 Steps outside 35 yd In	8.0 Steps behind FRONT SIDELINE
#47	8	RIGHT: 0.5 Steps outside 30 yd In	9.5 Steps behind FRONT SIDELINE
#48	16	RIGHT: 0.5 Steps outside 30 yd In	9.5 Steps behind FRONT SIDELINE
#49	16	RIGHT: 4.0 Steps outside 30 yd In	11.0 Steps behind FRONT SIDELINE
#50	16	RIGHT: 4.0 Steps outside 30 yd In	on FRONT hash (HS)
#51	16	RIGHT: 1.5 Steps inside 30 yd In	1.0 Steps behind FRONT hash (HS)
#52	16	RIGHT: On 45 yd In	on FRONT hash (HS)
#53	24	RIGHT: On 40 yd In	on FRONT hash (HS)
#54	16	RIGHT: On 40 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	RIGHT: On 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	RIGHT: On 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	RIGHT: 3.5 Steps outside of 50 yd In	9.0 Steps in frnt of FRONT hash (HS)
#58	12	RIGHT: 2.0 Steps outside of 50 yd In	3.5 Steps behind FRONT hash (HS)
#59	12	RIGHT: 3.5 Steps outside 45 yd In	7.5 Steps behind FRONT hash (HS)
#60	8	RIGHT: 0.5 Steps outside 40 yd In	2.0 Steps behind FRONT hash (HS)
#61	16	RIGHT: 4.0 Steps outside 40 yd In	on FRONT hash (HS)
#62	12	RIGHT: 2.0 Steps outside 45 yd In	on FRONT hash (HS)
#63	12	RIGHT: On 40 yd In	0.5 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: 2.5 Steps outside 45 yd In	12.0 Steps behind FRONT hash (HS)

-	form	-	in "2016 GRAFTON TIME
		OPENER Performer: (unnamed) U 2 LEFT-RIGHT	ID:355 BACK-FRONT
#1	0	On 50 yd In	10.0 Steps behind FRONT SIDELINE
#2	8	On 50 yd In	10.0 Steps behind FRONT SIDELINE
#3	8	RIGHT: 0.5 Steps outside of 50 yd In	12.0 Steps behind FRONT SIDELINE
#4	16	RIGHT: 0.5 Steps outside of 50 yd In	12.0 Steps behind FRONT SIDELINE
#5	16	RIGHT: 4.0 Steps inside 40 yd In	13.5 Steps in frnt of FRONT hash (HS)
#6	16	RIGHT: On 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#7	16	RIGHT: On 40 yd In	13.0 Steps in frnt of FRONT hash (HS)
#8	16	RIGHT: 1.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
#9	8	RIGHT: 1.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
#10	8	RIGHT: 1.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
#11	8	RIGHT: 1.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
#12	8	RIGHT: 1.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
#13	8	RIGHT: 1.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
#14	16	RIGHT: On 35 yd In	12.0 Steps in frnt of FRONT hash (HS)
#15	16	RIGHT: On 35 yd In	4.0 Steps behind FRONT hash (HS)
#16	20	RIGHT: 1.0 Steps outside 40 yd In	4.5 Steps behind FRONT hash (HS)
#17	24	LEFT: 0.5 Steps inside 45 yd In	7.5 Steps behind FRONT hash (HS)
#18	20	LEFT: 0.5 Steps inside 45 yd In	7.5 Steps behind FRONT hash (HS)
#19	16	LEFT: 4.0 Steps inside 45 yd In	4.0 Steps behind FRONT hash (HS)
#20	16	RIGHT: 4.0 Steps outside of 50 yd In	4.0 Steps behind FRONT hash (HS)
#21	24	RIGHT: 2.0 Steps outside 40 yd In	2.0 Steps behind FRONT hash (HS)
#22	16	RIGHT: 2.0 Steps outside 40 yd In	7.5 Steps behind FRONT hash (HS)
#23	4	RIGHT: 2.0 Steps outside 40 yd In	7.5 Steps behind FRONT hash (HS)
#24	8	RIGHT: 4.0 Steps outside 45 yd In	13.0 Steps in frnt of BACK hash (HS)
#25	8	RIGHT: 2.0 Steps outside 40 yd In	7.5 Steps behind FRONT hash (HS)
#26	8	RIGHT: 4.0 Steps outside 45 yd In	13.0 Steps in frnt of BACK hash (HS)
#27	16	RIGHT: 4.0 Steps outside 45 yd In	13.0 Steps in frnt of BACK hash (HS)
#28	16	RIGHT: 2.0 Steps outside of 50 yd In	9.0 Steps in frnt of BACK hash (HS)
#29	16	RIGHT: 2.5 Steps outside 40 yd In	13.5 Steps in frnt of BACK hash (HS)
#30	16	RIGHT: On 40 yd In	12.0 Steps behind FRONT hash (HS)
		ERDAY Performer: (unnamed) U 2	
		LEFT-RIGHT	BACK-FRONT
#31	0	RIGHT: 3.0 Steps outside 35 yd In	on FRONT hash (HS)
#32	12	RIGHT: 3.0 Steps outside 30 yd In	on FRONT hash (HS)
#33	16	RIGHT: 3.0 Steps outside 30 yd In	on FRONT hash (HS)
#34	16	RIGHT: 3.0 Steps outside 30 yd In	4.5 Steps in frnt of FRONT hash (HS)
#35	20	RIGHT: 4.0 Steps outside 35 yd In	on FRONT hash (HS)
#36 #37	35	RIGHT: 4.0 Steps outside 35 yd In	on FRONT hash (HS)
	16	RIGHT: 3.0 Steps inside 30 yd In	on FRONT hash (HS)

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Performer:

in "2016 GRAFTON TIME" Set Move LEFT-RIGHT BACK-FRONT #37 0 RIGHT: 3.0 Steps inside 30 yd In on FRONT hash (HS) #38 12 RIGHT: On 35 yd In on FRONT hash (HS) on FRONT hash (HS) 16 RIGHT: On 35 yd In #39 #40 20 RIGHT: 4.0 Steps outside 40 yd In 4.0 Steps in frnt of FRONT hash (HS) #41 8 RIGHT: 4.0 Steps outside 40 yd In 4.0 Steps in frnt of FRONT hash (HS) #42 20 RIGHT: 2.0 Steps outside 45 yd In 10.0 Steps behind FRONT SIDELINE 8 RIGHT: 2.0 Steps outside 45 yd In 10.0 Steps behind FRONT SIDELINE #43 #44 24 RIGHT: 0.5 Steps inside 35 yd In 8.5 Steps behind FRONT SIDELINE #45 8 RIGHT: 0.5 Steps inside 30 yd In 8.5 Steps behind FRONT SIDELINE #46 8 RIGHT: 0.5 Steps inside 30 yd In 8.5 Steps behind FRONT SIDELINE #47 8 RIGHT: 2.5 Steps inside 25 yd In 14.0 Steps behind FRONT SIDELINE #48 16 RIGHT: 2.5 Steps inside 25 yd In 14.0 Steps behind FRONT SIDELINE #49 16 RIGHT: 4.0 Steps outside 30 yd In 8.0 Steps in frnt of FRONT hash (HS) #50 16 RIGHT: 3.0 Steps outside 35 yd In on FRONT hash (HS) 2.5 Steps behind FRONT hash (HS) #51 16 RIGHT: 1.0 Steps inside 35 yd In #52 16 RIGHT: On 45 yd In 9.5 Steps in frnt of FRONT hash (HS) 24 RIGHT: 2.0 Steps outside 45 yd In on FRONT hash (HS) #53 #54 16 RIGHT: 2.0 Steps outside 45 yd In 7.0 Steps in frnt of FRONT hash (HS) #55 12 RIGHT: 2.0 Steps outside 45 yd In 12.0 Steps in frnt of FRONT hash (HS) #56 8 RIGHT: 2.0 Steps outside 45 vd In 12.0 Steps in frnt of FRONT hash (HS) 16 RIGHT: 2.0 Steps outside of 50 yd In 1.0 Steps in frnt of FRONT hash (HS) #57 #58 12 RIGHT: On 45 yd In 8.0 Steps behind FRONT hash (HS) #59 12 RIGHT: 0.5 Steps outside 40 yd In 2.0 Steps behind FRONT hash (HS) #60 8 RIGHT: 2.0 Steps inside 40 yd In 4.5 Steps in frnt of FRONT hash (HS) #61 16 RIGHT: 4.0 Steps outside 40 yd In 4.0 Steps in frnt of FRONT hash (HS) #62 12 RIGHT: 2.0 Steps outside 45 yd In 4.0 Steps in frnt of FRONT hash (HS) 12 RIGHT: 0.5 Steps inside 40 vd In 3.0 Steps in frnt of FRONT hash (HS) #63 #64 16 RIGHT: 3.5 Steps inside 40 yd In 10.0 Steps behind FRONT hash (HS)

Performer: Drill: TIME OPENER Performer: (unnamed) U 3 ID:356 Set Move LEFT-RIGHT BACK-FRONT 0 On 50 vd In 8.0 Steps behind FRONT S #1 #2 On 50 yd In 8.0 Steps behind FRONT S 8 #3 8 RIGHT: 2.0 Steps outside of 50 yd In 12.0 Steps behind FRONT #4 16 RIGHT: 2.0 Steps outside of 50 vd In 12.0 Steps behind FRONT #5 16 RIGHT: 2.0 Steps inside 40 yd In 13.0 Steps in frnt of FRON #6 16 RIGHT: 2.0 Steps outside 40 yd In 12.0 Steps in frnt of FRON #7 16 RIGHT: On 40 yd In 12.5 Steps behind FRONT #8 16 RIGHT: 0.5 Steps inside 40 yd In 8.0 Steps behind FRONT S #9 8 RIGHT: 0.5 Steps inside 40 yd In 8.0 Steps behind FRONT S #10 8 RIGHT: 0.5 Steps inside 40 yd In 8.0 Steps behind FRONT S #11 RIGHT: 0.5 Steps inside 40 yd In 8.0 Steps behind FRONT S 8 #12 8 RIGHT: 0.5 Steps inside 40 yd In 8.0 Steps behind FRONT S #13 RIGHT: 0.5 Steps inside 40 yd In 8.0 Steps behind FRONT S 8 #14 16 RIGHT: On 35 yd In 12.0 Steps behind FRONT #15 16 RIGHT: On 35 yd In on FRONT hash (HS) #16 20 RIGHT: 3.5 Steps outside 40 yd In 3.5 Steps behind FRONT h 24 LEFT: 3.0 Steps inside 45 yd In 7.5 Steps behind FRONT h #17 20 LEFT: 3.0 Steps inside 45 yd In 7.5 Steps behind FRONT h #18 #19 16 LEFT: 4.0 Steps inside 45 yd In on FRONT hash (HS) #20 16 On 50 yd In 4.0 Steps behind FRONT h 24 RIGHT: On 40 yd In 4.0 Steps behind FRONT h #21 16 RIGHT: 4.0 Steps outside 40 yd In #22 8.0 Steps behind FRONT h #23 RIGHT: 4.0 Steps outside 40 yd In 8.0 Steps behind FRONT h 4 #24 8 RIGHT: On 40 yd In 12.0 Steps in frnt of BACK #25 8 RIGHT: 4.0 Steps outside 40 yd In 8.0 Steps behind FRONT h #26 8 RIGHT: On 40 yd In 12.0 Steps in frnt of BACK 16 RIGHT: On 40 yd In 12.0 Steps in frnt of BACK #27 #28 16 RIGHT: 3.5 Steps inside 45 yd In 9.0 Steps in frnt of BACK hash (HS) 16 RIGHT: 3.5 Steps inside 35 yd In #29 13.5 Steps behind FRONT hash (HS) #30 16 RIGHT: 2.5 Steps outside 40 vd In 12.0 Steps behind FRONT hash (HS)

BACK-FRONT

on FRONT hash (HS) on FRONT hash (HS) on FRONT hash (HS)

3.0 Steps in frnt of FRONT hash (HS) 3.0 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS) 3.0 Steps behind FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) U 3 ID:356 Set Move LEFT-RIGHT #21 0 PICHT: 1.5 Stops inside 30 vd In

#31	0	Norm. 1.5 Steps inside 50 yu in
#32	12	RIGHT: 1.0 Steps inside 25 yd In
#33	16	RIGHT: 1.0 Steps inside 25 yd In
#34	16	RIGHT: 3.0 Steps inside 25 yd In
#35	20	RIGHT: 4.0 Steps outside 35 yd In
#36	35	RIGHT: 4.0 Steps outside 35 yd In
#37	16	RIGHT: 3.0 Steps inside 30 vd In

Drill: TIME CLOSER Performer: (unnamed) U 3 ID:356

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in "2016 GRAFTON TIME"

	S	et Move	LEFT-RIGHT
	#:	37 0	RIGHT: 3.0 Steps inside 30 yd In
SIDELINE	#:	38 12	RIGHT: 4.0 Steps outside 40 yd In
SIDELINE	#:	39 16	RIGHT: 4.0 Steps outside 40 yd In
SIDELINE	#4	40 20	RIGHT: 2.0 Steps inside 35 yd In
SIDELINE	#4	41 8	RIGHT: 2.0 Steps inside 35 yd In
IT hash (HS)	#4	42 20	RIGHT: 4.0 Steps outside 30 yd In
IT hash (HS)	#4	43 8	RIGHT: 4.0 Steps outside 30 yd In
SIDELINE	#4	44 24	RIGHT: 1.0 Steps outside 35 yd In
SIDELINE	#4	45 8	RIGHT: 1.0 Steps outside 30 yd In
SIDELINE	#4	46 8	RIGHT: 1.0 Steps outside 30 yd In
SIDELINE	#4	47 8	RIGHT: 1.0 Steps inside 25 yd In
SIDELINE	#4	48 16	RIGHT: 1.0 Steps inside 25 yd In
SIDELINE	#4	49 16	RIGHT: 4.0 Steps outside 30 yd In
SIDELINE	#5	50 16	RIGHT: On 35 yd In
SIDELINE	#{	51 16	RIGHT: 3.5 Steps inside 35 yd In
	#5	52 16	RIGHT: On 45 yd In
hash (HS)	#5	53 24	RIGHT: On 45 yd In
hash (HS)	#{	54 16	RIGHT: On 45 yd In
hash (HS)	#5	55 12	RIGHT: On 45 yd In
	#{	56 8	RIGHT: On 45 yd In
hash (HS)	#5	57 16	RIGHT: 1.5 Steps outside of 50 yd In
hash (HS)	#5	58 12	RIGHT: 2.5 Steps outside 45 yd In
hash (HS)	#5	59 12	RIGHT: On 40 yd In
hash (HS)	#6	8 06	RIGHT: 4.0 Steps outside 45 yd In
hash (HS)	#6	61 16	RIGHT: On 40 yd In
hash (HS)	#6	62 12	RIGHT: On 45 yd In
hash (HS)	#6	63 12	RIGHT: 1.0 Steps inside 40 yd In
hash (HS)	#6	64 16	RIGHT: 2.5 Steps inside 40 yd In
nash (HS)			

Performer:

in "2016 GRAFTON TIME"

BACK-FRONT

3.0 Steps behind FRONT hash (HS)

6.0 Steps behind FRONT hash (HS)

6.0 Steps behind FRONT hash (HS)

2.0 Steps behind FRONT hash (HS)

2.0 Steps behind FRONT hash (HS)

5.0 Steps in frnt of FRONT hash (HS) 5.0 Steps in frnt of FRONT hash (HS)

10.0 Steps behind FRONT SIDELINE

10.0 Steps behind FRONT SIDELINE

10.0 Steps behind FRONT SIDELINE

12.5 Steps in frnt of FRONT hash (HS) 12.5 Steps in frnt of FRONT hash (HS)

5.0 Steps in frnt of FRONT hash (HS)

3.0 Steps behind FRONT hash (HS)

13.0 Steps in frnt of FRONT hash (HS)

7.0 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)

1.5 Steps behind FRONT hash (HS)

8.0 Steps behind FRONT hash (HS)

0.5 Steps in frnt of FRONT hash (HS)

6.5 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)

5.0 Steps in frnt of FRONT hash (HS)

8.5 Steps behind FRONT hash (HS)

on FRONT hash (HS)

on FRONT hash (HS)

in "2016 GRAFTON TIME"

BACK-FRONT

on FRONT hash (HS)

Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 1.0 Steps outside 45 yd In	6.0 Steps in frnt of FRONT hash (HS)
#2	8	RIGHT: 1.0 Steps outside 45 yd In	6.0 Steps in frnt of FRONT hash (HS)
#3	8	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps behind FRONT SIDELINE
#4	16	RIGHT: 4.0 Steps outside of 50 yd In	12.0 Steps behind FRONT SIDELINE
#5	16	RIGHT: 0.5 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS
#6	16	RIGHT: 4.0 Steps outside 40 yd In	12.0 Steps in frnt of FRONT hash (HS
#7	16	RIGHT: On 40 yd In	9.5 Steps behind FRONT SIDELINE
#8	16	RIGHT: 2.5 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE
#9	8	RIGHT: 2.5 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE
#10	8	RIGHT: 2.5 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE
#11	8	RIGHT: 2.5 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE
#12	8	RIGHT: 2.5 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE
#13	8	RIGHT: 2.5 Steps inside 40 yd In	8.0 Steps behind FRONT SIDELINE
#14	16	RIGHT: On 40 yd In	8.0 Steps in frnt of FRONT hash (HS)
#15	16	RIGHT: On 40 yd In	8.0 Steps behind FRONT hash (HS)
#16	20	RIGHT: 1.0 Steps inside 45 yd In	6.5 Steps behind FRONT hash (HS)
#17	24	LEFT: 1.5 Steps outside 40 yd In	8.5 Steps behind FRONT hash (HS)
#18	20	LEFT: 1.5 Steps outside 40 yd In	8.5 Steps behind FRONT hash (HS)
#19	16	LEFT: On 45 yd In	8.0 Steps behind FRONT hash (HS)
#20	16	RIGHT: On 45 yd In	8.0 Steps behind FRONT hash (HS)
#21	24	RIGHT: 4.0 Steps outside 40 yd In	4.0 Steps behind FRONT hash (HS)
#22	16	RIGHT: On 35 yd In	4.0 Steps behind FRONT hash (HS)
#23	4	RIGHT: On 35 yd In	4.0 Steps behind FRONT hash (HS)
#24	8	RIGHT: On 35 yd In	8.0 Steps behind FRONT hash (HS)
#25	8	RIGHT: On 35 yd In	4.0 Steps behind FRONT hash (HS)
#26	8	RIGHT: On 35 yd In	8.0 Steps behind FRONT hash (HS)
#27	16	RIGHT: On 35 yd In	8.0 Steps behind FRONT hash (HS)
#28	16	RIGHT: 3.5 Steps outside 45 yd In	10.0 Steps in frnt of BACK hash (HS)
#29	16	RIGHT: 2.0 Steps outside 35 yd In	8.5 Steps behind FRONT hash (HS)
#30	16	RIGHT: 2.5 Steps outside 35 yd In	12.0 Steps behind FRONT hash (HS)

Drill: YESTERDAY Performer: (unnamed) U 4 ID:357 Set Move LEFT-RIGHT #31 0 RIGHT: On 25 yd In

#32	12	RIGHT: 3.0 Steps outside 20 yd In	on FRONT hash (HS)
#33	16	RIGHT: 3.0 Steps outside 20 yd In	on FRONT hash (HS)
#34	16	RIGHT: On 25 yd In	4.5 Steps behind FRONT hash (HS)
#35	20	RIGHT: On 30 yd In	3.0 Steps behind FRONT hash (HS)
#36	35	RIGHT: On 30 yd In	3.0 Steps behind FRONT hash (HS)
#37	16	RIGHT: 1.0 Steps outside 30 yd In	3.0 Steps behind FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) U 4 ID:357

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Performer:

Performer:

Ре	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 1.0 Steps outside 30 yd In	3.0 Steps behind FRONT hash (HS)
#38	12	RIGHT: On 35 yd In	3.0 Steps behind FRONT hash (HS)
#39	16	RIGHT: On 35 yd In	3.0 Steps behind FRONT hash (HS)
#40	20	RIGHT: 2.0 Steps inside 35 yd In	2.0 Steps in frnt of FRONT hash (HS)
#41	8	RIGHT: 2.0 Steps inside 35 yd In	2.0 Steps in frnt of FRONT hash (HS)
#42	20	RIGHT: 1.0 Steps inside 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#43	8	RIGHT: 1.0 Steps inside 25 yd In	8.0 Steps in frnt of FRONT hash (HS)
#44	24	RIGHT: 3.0 Steps outside 35 yd In	11.5 Steps behind FRONT SIDELINE
#45	8	RIGHT: 3.0 Steps outside 30 yd In	11.5 Steps behind FRONT SIDELINE
#46	8	RIGHT: 3.0 Steps outside 30 yd In	11.5 Steps behind FRONT SIDELINE
#47	8	RIGHT: 0.5 Steps inside 25 yd In	10.5 Steps in frnt of FRONT hash (HS)
#48	16	RIGHT: 0.5 Steps inside 25 yd In	10.5 Steps in frnt of FRONT hash (HS)
#49	16	RIGHT: 4.0 Steps outside 30 yd In	2.0 Steps in frnt of FRONT hash (HS)
#50	16	RIGHT: 3.0 Steps inside 35 yd In	on FRONT hash (HS)
#51	16	RIGHT: 2.0 Steps outside 40 yd In	3.0 Steps behind FRONT hash (HS)
#52	16	RIGHT: On 45 yd In	12.0 Steps behind FRONT SIDELINE
#53	24	RIGHT: 2.0 Steps inside 45 yd In	on FRONT hash (HS)
#54	16	RIGHT: 2.0 Steps inside 45 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	RIGHT: 2.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	RIGHT: 2.0 Steps inside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	RIGHT: 2.0 Steps outside of 50 yd In	4.0 Steps behind FRONT hash (HS)
#58	12	RIGHT: 3.0 Steps inside 40 yd In	7.0 Steps behind FRONT hash (HS)
#59	12	RIGHT: On 40 yd In	3.0 Steps in frnt of FRONT hash (HS)
#60	8	RIGHT: 2.0 Steps outside 45 yd In	8.0 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: 4.0 Steps outside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)
#62	12	RIGHT: 2.0 Steps inside 45 yd In	4.0 Steps in frnt of FRONT hash (HS)
#63	12	RIGHT: 2.0 Steps inside 40 yd In	7.5 Steps in frnt of FRONT hash (HS)
#64	16	RIGHT: 1.5 Steps inside 40 yd In	6.5 Steps behind FRONT hash (HS)

in "2016 GRAFTON TIME"

Set I	Nove	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 1.5 Steps outside 45 yd In	8.0 Steps in frnt of FRONT hash (HS
#2	8	RIGHT: 1.5 Steps outside 45 yd In	8.0 Steps in frnt of FRONT hash (HS
#3	8	RIGHT: 2.5 Steps inside 45 yd In	12.5 Steps behind FRONT SIDELIN
#4	16	RIGHT: 2.5 Steps inside 45 yd In	12.5 Steps behind FRONT SIDELIN
#5	16	RIGHT: 1.0 Steps outside 40 yd In	11.0 Steps in frnt of FRONT hash (H
#6	16	RIGHT: 2.0 Steps inside 35 yd In	12.0 Steps in frnt of FRONT hash (H
#7	16	RIGHT: On 40 yd In	7.0 Steps behind FRONT SIDELINE
#8	16	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#9	8	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#10	8	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#11	8	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#12	8	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#13	8	RIGHT: 4.0 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#14	16	RIGHT: On 40 yd In	12.0 Steps in frnt of FRONT hash (H
#15	16	RIGHT: On 40 yd In	4.0 Steps behind FRONT hash (HS)
#16	20	RIGHT: 1.5 Steps outside 45 yd In	6.0 Steps behind FRONT hash (HS)
#17	24	LEFT: 1.0 Steps inside 40 yd In	8.5 Steps behind FRONT hash (HS)
#18	20	LEFT: 1.0 Steps inside 40 yd In	8.5 Steps behind FRONT hash (HS)
#19	16	LEFT: On 45 yd In	4.0 Steps behind FRONT hash (HS
#20	16	RIGHT: 4.0 Steps outside of 50 yd In	8.0 Steps behind FRONT hash (HS)
#21	24	RIGHT: 2.0 Steps outside 40 yd In	6.0 Steps behind FRONT hash (HS)
#22	16	RIGHT: 0.5 Steps inside 35 yd In	6.0 Steps behind FRONT hash (HS
#23	4	RIGHT: 0.5 Steps inside 35 yd In	6.0 Steps behind FRONT hash (HS)
#24	8	RIGHT: 1.0 Steps inside 35 yd In	12.0 Steps behind FRONT hash (H
#25	8	RIGHT: 0.5 Steps inside 35 yd In	6.0 Steps behind FRONT hash (HS
#26	8	RIGHT: 1.0 Steps inside 35 yd In	12.0 Steps behind FRONT hash (H
#27	16	RIGHT: 1.0 Steps inside 35 yd In	12.0 Steps behind FRONT hash (H
#28	16	RIGHT: 1.5 Steps outside 45 yd In	9.5 Steps in frnt of BACK hash (HS)
#29	16	RIGHT: 0.5 Steps outside 35 yd In	10.5 Steps behind FRONT hash (H
#30	16	RIGHT: On 35 yd In	12.0 Steps behind FRONT hash (HS

Drill: YESTERDAY Performer: (unnamed) U 5 ID:358 Set Move LEFT-RIGHT #31 0 RIGHT: 3.0 Steps inside 25 yd In

#31	0	RIGHT: 3.0 Steps inside 25 yd In	on FRONT hash (HS)
#32	12	RIGHT: 1.0 Steps inside 20 yd In	on FRONT hash (HS)
#33	16	RIGHT: 1.0 Steps inside 20 yd In	on FRONT hash (HS)
#34	16	RIGHT: 0.5 Steps inside 25 yd In	2.0 Steps behind FRONT hash (HS)
#35	20	RIGHT: On 30 yd In	on FRONT hash (HS)
#36	35	RIGHT: On 30 yd In	on FRONT hash (HS)
#37	16	RIGHT: 1.0 Steps outside 30 yd In	on FRONT hash (HS)

BACK-FRONT

Drill: TIME CLOSER Performer: (unnamed) U 5 ID:358

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Performer:

Pe	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 1.0 Steps outside 30 yd In	on FRONT hash (HS)
#38	12	RIGHT: 4.0 Steps outside 35 yd In	on FRONT hash (HS)
#39	16	RIGHT: 4.0 Steps outside 35 yd In	on FRONT hash (HS)
#40	20	RIGHT: 2.0 Steps inside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#41	8	RIGHT: 2.0 Steps inside 35 yd In	6.0 Steps in frnt of FRONT hash (HS)
#42	20	RIGHT: On 45 yd In	8.0 Steps behind FRONT SIDELINE
#43	8	RIGHT: On 45 yd In	8.0 Steps behind FRONT SIDELINE
#44	24	RIGHT: 2.5 Steps inside 35 yd In	8.0 Steps behind FRONT SIDELINE
#45	8	RIGHT: 2.5 Steps inside 30 yd In	8.0 Steps behind FRONT SIDELINE
#46	8	RIGHT: 2.5 Steps inside 30 yd In	8.0 Steps behind FRONT SIDELINE
#47	8	RIGHT: 4.0 Steps outside 30 yd In	12.5 Steps behind FRONT SIDELINE
#48	16	RIGHT: 4.0 Steps outside 30 yd In	12.5 Steps behind FRONT SIDELINE
#49	16	RIGHT: 4.0 Steps outside 30 yd In	11.0 Steps in frnt of FRONT hash (HS)
#50	16	RIGHT: 2.0 Steps inside 30 yd In	on FRONT hash (HS)
#51	16	RIGHT: 1.5 Steps outside 35 yd In	2.0 Steps behind FRONT hash (HS)
#52	16	RIGHT: On 45 yd In	6.5 Steps in frnt of FRONT hash (HS)
#53	24	RIGHT: 4.0 Steps outside 45 yd In	on FRONT hash (HS)
#54	16	RIGHT: 4.0 Steps outside 45 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	RIGHT: 4.0 Steps outside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	RIGHT: 4.0 Steps outside 45 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	RIGHT: 2.0 Steps outside of 50 yd In	4.0 Steps in frnt of FRONT hash (HS)
#58	12	RIGHT: 2.5 Steps inside 45 yd In	7.0 Steps behind FRONT hash (HS)
#59	12	RIGHT: 0.5 Steps inside 40 yd In	4.5 Steps behind FRONT hash (HS)
#60	8	RIGHT: On 40 yd In	3.0 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: 4.0 Steps outside 45 yd In	on FRONT hash (HS)
#62	12	RIGHT: 2.0 Steps inside 45 yd In	on FRONT hash (HS)
#63	12	RIGHT: 0.5 Steps inside 40 yd In	4.0 Steps behind FRONT hash (HS)
#64	16	RIGHT: 1.0 Steps inside 45 yd In	13.5 Steps in frnt of BACK hash (HS)

in "2016 GRAFTON TIME"

Set	Move	LEFT-RIGHT	BACK-FRONT
#1	0	RIGHT: 2.5 Steps outside 45 yd In	9.5 Steps in frnt of FRONT hash (HS)
#2	8	RIGHT: 2.5 Steps outside 45 yd In	9.5 Steps in frnt of FRONT hash (HS)
#3	8	RIGHT: 1.0 Steps inside 45 yd In	13.0 Steps behind FRONT SIDELINE
#4	16	RIGHT: 1.0 Steps inside 45 yd In	13.0 Steps behind FRONT SIDELINE
#5	16	RIGHT: 2.0 Steps outside 40 yd In	10.5 Steps in frnt of FRONT hash (HS
#6	16	RIGHT: On 35 yd In	12.0 Steps in frnt of FRONT hash (HS
#7	16	RIGHT: On 40 yd In	4.0 Steps behind FRONT SIDELINE
#8	16	RIGHT: 2.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#9	8	RIGHT: 2.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#10	8	RIGHT: 2.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#11	8	RIGHT: 2.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#12	8	RIGHT: 2.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#13	8	RIGHT: 2.5 Steps outside 45 yd In	8.0 Steps behind FRONT SIDELINE
#14	16	RIGHT: On 40 yd In	12.0 Steps behind FRONT SIDELINE
#15	16	RIGHT: On 40 yd In	on FRONT hash (HS)
#16	20	RIGHT: 4.0 Steps inside 40 yd In	6.0 Steps behind FRONT hash (HS)
#17	24	LEFT: 3.5 Steps inside 40 yd In	8.0 Steps behind FRONT hash (HS)
#18	20	LEFT: 3.5 Steps inside 40 yd In	8.0 Steps behind FRONT hash (HS)
#19	16	LEFT: On 45 yd In	on FRONT hash (HS)
#20	16	On 50 yd In	8.0 Steps behind FRONT hash (HS)
#21	24	RIGHT: On 40 yd In	8.0 Steps behind FRONT hash (HS)
#22	16	RIGHT: 2.0 Steps inside 35 yd In	7.5 Steps behind FRONT hash (HS)
#23	4	RIGHT: 2.0 Steps inside 35 yd In	7.5 Steps behind FRONT hash (HS)
#24	8	RIGHT: 4.0 Steps outside 40 yd In	13.0 Steps in frnt of BACK hash (HS)
#25	8	RIGHT: 2.0 Steps inside 35 yd In	7.5 Steps behind FRONT hash (HS)
#26	8	RIGHT: 4.0 Steps outside 40 yd In	13.0 Steps in frnt of BACK hash (HS)
#27	16	RIGHT: 4.0 Steps outside 40 yd In	13.0 Steps in frnt of BACK hash (HS)
#28	16	RIGHT: 1.0 Steps inside 45 yd In	9.0 Steps in frnt of BACK hash (HS)
#29	16	RIGHT: 1.5 Steps inside 35 yd In	12.0 Steps behind FRONT hash (HS)
#30	16	RIGHT: 2.5 Steps inside 35 yd In	12.0 Steps behind FRONT hash (HS)

BACK-FRONT

Drill: YESTERDAY Performer: (unnamed) U 6 ID:359 Set Move LEFT-RIGHT toide 20 value

#31	0	RIGHT: 1.5 Steps outside 30 yd In	on FRONT hash (HS)
#32	12	RIGHT: 3.0 Steps outside 25 yd In	on FRONT hash (HS)
#33	16	RIGHT: 3.0 Steps outside 25 yd In	on FRONT hash (HS)
#34	16	RIGHT: 1.0 Steps inside 25 yd In	0.5 Steps in frnt of FRONT hash (HS)
#35	20	RIGHT: On 30 yd In	3.0 Steps in frnt of FRONT hash (HS)
#36	35	RIGHT: On 30 yd In	3.0 Steps in frnt of FRONT hash (HS)
#37	16	RIGHT: 1.0 Steps outside 30 yd In	3.0 Steps in frnt of FRONT hash (HS)

Drill: TIME CLOSER Performer: (unnamed) U 6 ID:359

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Pe	rform	er:	in "2016 GRAFTON TIME"
Set	Move	LEFT-RIGHT	BACK-FRONT
#37	0	RIGHT: 1.0 Steps outside 30 yd In	3.0 Steps in frnt of FRONT hash (HS)
#38	12	RIGHT: On 35 yd In	3.0 Steps in frnt of FRONT hash (HS)
#39	16	RIGHT: On 35 yd In	3.0 Steps in frnt of FRONT hash (HS)
#40	20	RIGHT: 2.0 Steps outside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#41	8	RIGHT: 2.0 Steps outside 40 yd In	6.0 Steps in frnt of FRONT hash (HS)
#42	20	RIGHT: 2.0 Steps inside 45 yd In	10.0 Steps behind FRONT SIDELINE
#43	8	RIGHT: 2.0 Steps inside 45 yd In	10.0 Steps behind FRONT SIDELINE
#44	24	RIGHT: 3.0 Steps outside 40 yd In	8.0 Steps behind FRONT SIDELINE
#45	8	RIGHT: 3.0 Steps outside 35 yd In	8.0 Steps behind FRONT SIDELINE
#46	8	RIGHT: 3.0 Steps outside 35 yd In	8.0 Steps behind FRONT SIDELINE
#47	8	RIGHT: 2.5 Steps outside 30 yd In	11.0 Steps behind FRONT SIDELINE
#48	16	RIGHT: 2.5 Steps outside 30 yd In	11.0 Steps behind FRONT SIDELINE
#49	16	RIGHT: 4.0 Steps outside 30 yd In	14.0 Steps behind FRONT SIDELINE
#50	16	RIGHT: 1.0 Steps outside 30 yd In	on FRONT hash (HS)
#51	16	RIGHT: 4.0 Steps inside 30 yd In	1.5 Steps behind FRONT hash (HS)
#52	16	RIGHT: On 45 yd In	3.0 Steps in frnt of FRONT hash (HS)
#53	24	RIGHT: 2.0 Steps inside 40 yd In	on FRONT hash (HS)
#54	16	RIGHT: 2.0 Steps inside 40 yd In	7.0 Steps in frnt of FRONT hash (HS)
#55	12	RIGHT: 2.0 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#56	8	RIGHT: 2.0 Steps inside 40 yd In	12.0 Steps in frnt of FRONT hash (HS)
#57	16	RIGHT: 2.5 Steps outside of 50 yd In	6.5 Steps in frnt of FRONT hash (HS)
#58	12	RIGHT: 3.5 Steps outside of 50 yd In	5.5 Steps behind FRONT hash (HS)
#59	12	RIGHT: 2.0 Steps inside 40 yd In	6.5 Steps behind FRONT hash (HS)
#60	8	RIGHT: On 40 yd In	0.5 Steps in frnt of FRONT hash (HS)
#61	16	RIGHT: On 40 yd In	on FRONT hash (HS)
#62	12	RIGHT: On 45 yd In	on FRONT hash (HS)
#63	12	RIGHT: On 40 yd In	2.0 Steps behind FRONT hash (HS)
#64	16	RIGHT: 1.0 Steps outside 45 yd In	13.5 Steps behind FRONT hash (HS)