(unnar	med) Label: 1 Symbol: A ID:51		Odessa 2017 - Part 2 (RCT)	(unnaı	ned) La	bel: 2 Symbol: A ID:52	Odessa 2017	- Part 2 (RCT)
Set	Counts Side One-Side Two	Back-Front		Set	Count	s Side One-Side Two	Back-Front	
17	0 Side One: 3.0 steps inside 45 yd In	On Front side line		17	0	Side One: 3.0 steps outside 40 yd In	1.0 steps behind Front side line	
18	16 Side One: 3.0 steps inside 45 yd In	On Front side line		18	16	Side One: 4.0 steps inside 25 yd In	On Front side line	
19	16 Side One: 3.0 steps inside 45 yd In	On Front side line		19	16	Side One: 4.0 steps inside 25 yd In	8.0 steps behind Front side line	
20	16 Side One: 3.0 steps inside 45 yd In	On Front side line		20	16	Side One: 4.0 steps inside 25 yd In	8.0 steps behind Front side line	
21	16 Side One: 3.0 steps inside 45 yd In	On Front side line		21	16	Side One: 4.0 steps inside 25 yd In	8.0 steps behind Front side line	
22	16 Side One: 3.0 steps inside 45 yd In	On Front side line		22	16	Side One: On 25 yd In	8.0 steps behind Front side line	
23	16 Side One: 3.0 steps inside 45 yd In	On Front side line		23	16	Side One: 4.0 steps inside 25 yd In	8.0 steps behind Front side line	
24	16 Side One: 3.0 steps inside 45 yd In	On Front side line		24	16	Side One: On 25 yd In	9.5 steps behind Front side line	
25	16 Side One: 3.0 steps inside 45 yd In	On Front side line		25	16	Side One: 1.75 steps inside 20 yd In	10.75 steps in front of Front Hash(NCAA)	
26	16 Side One: 3.0 steps inside 45 yd In	On Front side line		26	16	Side One: 2.0 steps inside 20 yd In	5.0 steps in front of Front Hash(NCAA)	
27	12 Side One: 3.0 steps inside 45 yd In	On Front side line		27	12	Side One: 2.0 steps inside 20 yd In	4.0 steps in front of Front Hash(NCAA)	
28	12 Side One: 3.0 steps inside 45 yd In	On Front side line		28	12	Side One: 3.0 steps inside 25 yd In	8.0 steps in front of Front Hash(NCAA)	
29	16 Side One: 3.0 steps inside 45 yd In	On Front side line		29	16	Side One: 3.0 steps inside 25 yd In	8.0 steps in front of Front Hash(NCAA)	
30	12 Side One: 3.0 steps inside 45 yd In	On Front side line		30	12	Side One: 2.0 steps inside 20 yd In	12.0 steps behind Front side line	
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				l l			
(unna	med) La	bel: 3 Symbol: A ID:53	Odessa 2017 - Part 2 (I	RCT) (uni	named) L	abel: 4 Symbol: A ID:54	Odes
Set	Count	s Side One-Side Two	Back-Front	Set	Coun	ts Side One-Side Two	Back-Front
17	0	Side One: 1.25 steps inside 20 yd In	10.25 steps in front of Front Hash(NCAA)	17	0	Side One: On 20 yd In	12.0 steps in front of Front Hash(No
18	16	Side One: 1.0 steps inside 20 yd In	8.0 steps in front of Front Hash(NCAA)	18	16	Side One: On 20 yd In	8.0 steps in front of Front Hash(NC
19	16	Side One: 1.0 steps inside 20 yd In	On Front Hash(NCAA)	19	16	Side One: On 20 yd In	On Front Hash(NCAA)
20	16	Side One: 1.0 steps inside 20 yd In	On Front Hash(NCAA)	20	16	Side One: On 20 yd In	On Front Hash(NCAA)
21	16	Side One: 1.0 steps inside 20 yd In	On Front Hash(NCAA)	21	16	Side One: On 20 yd In	On Front Hash(NCAA)
22	16	Side One: 3.0 steps outside 20 yd In	On Front Hash(NCAA)	22	16	Side One: 4.0 steps inside 15 yd In	On Front Hash(NCAA)
23	16	Side One: 1.0 steps inside 20 yd In	On Front Hash(NCAA)	23	16	Side One: On 20 yd In	On Front Hash(NCAA)
24	16	Side One: 1.0 steps outside 20 yd In	12.0 steps in front of Front Hash(NCAA)	24	16	Side One: 3.75 steps outside 20 yd In	10.75 steps in front of Front Hash(N
25	16	Side One: 0.5 steps inside 15 yd In	4.0 steps in front of Front Hash(NCAA)	25	16	Side One: 2.25 steps outside 15 yd In	5.25 steps in front of Front Hash(No
26	16	Side One: 3.75 steps inside 15 yd In	4.75 steps behind Front Hash(NCAA)	26	16	Side One: 0.75 steps inside 15 yd In	4.0 steps behind Front Hash(NCAA
27	12	Side One: 1.0 steps inside 15 yd In	On Front Hash(NCAA)	27	12	Side One: 2.0 steps outside 15 yd In	On Front Hash(NCAA)
28	12	Side One: 1.0 steps inside 20 yd In	4.0 steps in front of Front Hash(NCAA)	28	12	Side One: 1.5 steps outside 20 yd In	4.0 steps in front of Front Hash(NC
29	16	Side One: 1.0 steps inside 20 yd In	4.0 steps in front of Front Hash(NCAA)	29	16	Side One: 1.5 steps outside 20 yd In	4.0 steps in front of Front Hash(NC
20	40	014- 0 0.0 114- 45 1	0.05 -4 :- (+ -4 5+ 11+ (NOAA)	20	40	0:4- 0 0 05 -4	0.05 -4 :- (

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Odessa 2017 - Part 2 (RCT)

(unna	med) Lal	bel: 7 Symbol: A ID:57	Odessa 2017 - Part 2 (RCT)
Set	Counts	s Side One-Side Two	Back-Front
17	0	Side One: 0.75 steps inside 25 yd In	3.5 steps in front of Front Hash(NCAA)
18	16	Side One: On 20 yd In	8.0 steps behind Front Hash(NCAA)
19	16	Side One: On 20 yd In	4.0 steps in front of Back Hash(NCAA)
20	16	Side One: On 20 yd In	4.0 steps in front of Back Hash(NCAA)
21	16	Side One: On 20 yd In	4.0 steps in front of Back Hash(NCAA)
22	16	Side One: 4.0 steps inside 15 yd In	4.0 steps in front of Back Hash(NCAA)
23	16	Side One: On 20 yd In	4.0 steps in front of Back Hash(NCAA)
24	16	Side One: 3.75 steps outside 20 yd In	0.75 steps in front of Front Hash(NCAA)
25	16	Side One: 3.25 steps outside 15 yd In	6.25 steps behind Front Hash(NCAA)
26	16	Side One: 4.0 steps inside 15 yd In	6.5 steps in front of Back Hash(NCAA)
27	12	Side One: 2.0 steps outside 15 yd In	4.0 steps behind Front Hash(NCAA)

16 Side One: 4.0 steps inside 15 yd In
12 Side One: 0.25 steps outside 15 yd In
13 Side One: 0.25 steps outside 15 yd In
14 Side One: 0.25 steps outside 15 yd In
15 Steps behind Front Hash(NCAA)

On Front Hash(NCAA) On Front Hash(NCAA)

28 12 Side One: 4.0 steps inside 15 yd In

29

(unna	med) La	bel: 8 Symbol: A ID:58	Odessa 2017 - Part 2 (RCT)
Set	Count	s Side One-Side Two	Back-Front
17	0	Side One: 1.0 steps outside 25 yd In	4.5 steps in front of Front Hash(NCAA)
18	16	Side One: 1.0 steps inside 15 yd In	8.0 steps behind Front Hash(NCAA)
19	16	Side One: 1.0 steps inside 15 yd In	4.0 steps in front of Back Hash(NCAA)
20	16	Side One: 1.0 steps inside 15 yd In	4.0 steps in front of Back Hash(NCAA)
21	16	Side One: 1.0 steps inside 15 yd In	4.0 steps in front of Back Hash(NCAA)
22	16	Side One: 3.0 steps outside 15 yd In	4.0 steps in front of Back Hash(NCAA)
23	16	Side One: 1.0 steps inside 15 yd In	4.0 steps in front of Back Hash(NCAA)
24	16	Side One: 1.75 steps inside 15 yd In	0.75 steps behind Front Hash(NCAA)
25	16	Side One: 1.75 steps inside 10 yd In	5.25 steps behind Front Hash(NCAA)
26	16	Side One: 1.0 steps inside 15 yd In	7.0 steps in front of Back Hash(NCAA)
27	12	Side One: 3.0 steps inside 10 yd In	4.0 steps behind Front Hash(NCAA)
28	12	Side One: 1.5 steps inside 15 yd In	On Front Hash(NCAA)
29	16	Side One: 1.5 steps inside 15 yd In	On Front Hash(NCAA)
30	12	Side One: 2.25 steps outside 15 yd In	4.0 steps behind Front Hash(NCAA)

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(unnamed) Label: 9 Symbol: A ID:59 Odessa 2017 - Part 2 (RCT)					amed) La	abel: 10 Symbol: A ID:60	Odessa 2017 - Part 2 (	
et	Count	s Side One-Side Two	Back-Front Back-Front		Count	ts Side One-Side Two	Back-Front	
7	0	Side One: 2.0 steps outside 30 yd In	0.5 steps in front of Front Hash(NCAA)	17	0	Side One: 3.75 steps outside 30 yd In	1.5 steps in front of Front Hash(NCAA)	
3	16	Side One: 1.0 steps inside 25 yd In	8.0 steps behind Front Hash(NCAA)	18	16	Side One: On 25 yd In	8.0 steps behind Front Hash(NCAA)	
	16	Side One: 1.0 steps inside 25 yd In	4.0 steps in front of Back Hash(NCAA)	19	16	Side One: On 25 yd In	4.0 steps in front of Back Hash(NCAA)	
	16	Side One: 1.0 steps inside 25 yd In	4.0 steps in front of Back Hash(NCAA)	20	16	Side One: On 25 yd In	4.0 steps in front of Back Hash(NCAA)	
	16	Side One: 1.0 steps inside 25 yd In	4.0 steps in front of Back Hash(NCAA)	21	16	Side One: On 25 yd In	4.0 steps in front of Back Hash(NCAA)	
	16	Side One: 3.0 steps outside 25 yd In	4.0 steps in front of Back Hash(NCAA)	22	16	Side One: 4.0 steps inside 20 yd In	4.0 steps in front of Back Hash(NCAA)	
	16	Side One: 1.0 steps inside 25 yd In	4.0 steps in front of Back Hash(NCAA)	23	16	Side One: On 25 yd In	4.0 steps in front of Back Hash(NCAA)	
	16	Side One: 3.0 steps inside 25 yd In	1.5 steps in front of Front Hash(NCAA)	24	16	Side One: On 25 yd In	2.5 steps in front of Front Hash(NCAA)	
	16	Side One: 3.75 steps inside 20 yd In	9.75 steps behind Front Hash(NCAA)	25	16	Side One: 0.75 steps inside 20 yd In	9.25 steps behind Front Hash(NCAA)	
	16	Side One: 3.0 steps inside 25 yd In	6.75 steps in front of Back Hash(NCAA)	26	16	Side One: On 25 yd In	6.25 steps in front of Back Hash(NCAA)	
	12	Side One: 3.0 steps outside 25 yd In	4.0 steps behind Front Hash(NCAA)	27	12	Side One: 2.0 steps inside 20 yd In	4.0 steps behind Front Hash(NCAA)	
	12	Side One: 0.5 steps inside 25 yd In	On Front Hash(NCAA)	28	12	Side One: 2.0 steps outside 25 yd In	On Front Hash(NCAA)	
	16	Side One: 0.5 steps inside 25 yd In	On Front Hash(NCAA)	29	16	Side One: 2.0 steps outside 25 yd In	On Front Hash(NCAA)	
	12	Side One: 3.0 steps outside 25 yd In	4.5 steps in front of Front Hash(NCAA)	30	12	Side One: 2.0 steps inside 20 yd In	4.0 steps in front of Front Hash(NCAA)	

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(unna	med) Lab	el: 11 Symbol: A ID:61	Odessa 2017 - Part 2 (RC
Set	Counts	Side One-Side Two	Back-Front
17	0	Side One: 4.0 steps inside 30 yd In	1.25 steps behind Front Hash(NCAA)
18	16	Side One: On 35 yd In	8.0 steps behind Front Hash(NCAA)
19	16	Side One: On 35 yd In	4.0 steps in front of Back Hash(NCAA)
20	16	Side One: On 35 yd In	4.0 steps in front of Back Hash(NCAA)
21	16	Side One: On 35 yd In	4.0 steps in front of Back Hash(NCAA)
22	16	Side One: 4.0 steps inside 30 yd In	4.0 steps in front of Back Hash(NCAA)
23	16	Side One: On 35 yd In	4.0 steps in front of Back Hash(NCAA)
24	16	Side One: 1.5 steps inside 35 yd In	6.5 steps in front of Back Hash(NCAA)
25	16	Side One: 1.25 steps inside 35 yd In	9.75 steps behind Front Hash(NCAA)
26	16	Side One: 1.5 steps outside 40 yd In	6.25 steps behind Front Hash(NCAA)
27	12	Side One: 2.0 steps inside 35 yd In	4.0 steps behind Front Hash(NCAA)
28	12	Side One: 2.0 steps inside 35 yd In	On Front Hash(NCAA)
29	16	Side One: 2.0 steps inside 35 yd In	On Front Hash(NCAA)
30	12	Side One: 1.75 steps inside 35 yd In	2.5 steps in front of Front Hash(NCAA)

(unna	med) La	bel: 12 Symbol: A ID:62	Odessa 2017 - Part 2 (RCT)
Set	Count	s Side One-Side Two	Back-Front
17	0	Side One: 2.0 steps inside 30 yd In	0.75 steps behind Front Hash(NCAA)
18	16	Side One: 1.0 steps inside 30 yd In	8.0 steps behind Front Hash(NCAA)
19	16	Side One: 1.0 steps inside 30 yd In	4.0 steps in front of Back Hash(NCAA)
20	16	Side One: 1.0 steps inside 30 yd In	4.0 steps in front of Back Hash(NCAA)
21	16	Side One: 1.0 steps inside 30 yd In	4.0 steps in front of Back Hash(NCAA)
22	16	Side One: 1.0 steps inside 30 yd In	4.0 steps in front of Back Hash(NCAA)
23	16	Side One: 1.0 steps inside 30 yd In	4.0 steps in front of Back Hash(NCAA)
24	16	Side One: 4.0 steps inside 30 yd In	6.25 steps behind Front Hash(NCAA)
25	16	Side One: On 30 yd In	9.5 steps in front of Back Hash(NCAA)
26	16	Side One: 1.5 steps outside 35 yd In	9.75 steps in front of Back Hash(NCAA)
27	12	Side One: 1.0 steps inside 30 yd In	4.0 steps behind Front Hash(NCAA)
28	12	Side One: 2.5 steps inside 30 yd In	On Front Hash(NCAA)
29	16	Side One: 2.5 steps inside 30 yd In	On Front Hash(NCAA)
30	12	Side One: 1.0 steps inside 30 vd In	4.5 steps in front of Front Hash(NCAA)

17	Count	s Side One-Side Two	Back-Front
17	0	Side One: 2.0 steps inside 35 yd In	1.75 steps behind Front Hash(NCAA)
18	16	Side One: On 40 yd In	8.0 steps behind Front Hash(NCAA)
19	16	Side One: On 40 yd In	4.0 steps in front of Back Hash(NCAA)
20	16	Side One: On 40 yd In	4.0 steps in front of Back Hash(NCAA)
21	16	Side One: On 40 yd In	4.0 steps in front of Back Hash(NCAA)
22	16	Side One: 4.0 steps inside 35 yd In	4.0 steps in front of Back Hash(NCAA)
23	16	Side One: On 40 yd In	4.0 steps in front of Back Hash(NCAA)
24	16	Side One: 4.0 steps inside 40 yd In	2.0 steps in front of Back Hash(NCAA)
25	16	Side One: 2.75 steps outside 45 yd In	7.25 steps behind Front Hash(NCAA)
26	16	Side One: On 45 yd In	1.25 steps in front of Front Hash(NCAA)
27	12	Side One: 2.0 steps outside 45 yd In	4.0 steps behind Front Hash(NCAA)
28	12	Side One: 4.0 steps inside 40 yd In	On Front Hash(NCAA)
29	16	Side One: 4.0 steps inside 40 yd In	On Front Hash(NCAA)
30	12	Side One: 3.0 steps outside 45 yd In	1.75 steps behind Front Hash(NCAA)

(unna	med) La	ibel: 14 Symbol: A ID:64	Odessa 2017 - Part 2 (RCT
Set	Count	s Side One-Side Two	Back-Front
17	0	Side One: On 35 yd In	1.75 steps behind Front Hash(NCAA)
18	16	Side One: 1.0 steps inside 40 yd In	10.0 steps in front of Back Hash(NCAA)
19	16	Side One: 1.0 steps inside 40 yd In	2.0 steps in front of Back Hash(NCAA)
20	16	Side One: 1.0 steps inside 40 yd In	2.0 steps in front of Back Hash(NCAA)
21	16	Side One: 1.0 steps inside 40 yd In	2.0 steps in front of Back Hash(NCAA)
22	16	Side One: 1.0 steps inside 40 yd In	2.0 steps in front of Back Hash(NCAA)
23	16	Side One: 1.0 steps inside 40 yd In	2.0 steps in front of Back Hash(NCAA)
24	16	Side One: 4.0 steps inside 45 yd In	2.0 steps in front of Back Hash(NCAA)

Side One: 2.0 steps outside 50 yd In

Side One: 2.0 steps outside 50 yd In

Side One: 1.0 steps outside 50 yd In

12 Side One: 3.5 steps inside 45 yd In 16 Side One: 3.5 steps inside 45 yd In 12 Side One: 2.5 steps outside 50 yd In

25

27

29

28

16

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6.0 steps in front of Front Hash(NCAA)

6.0 steps behind Front Hash(NCAA)

6.0 steps behind Front Hash(NCAA) 4.0 steps behind Front Hash(NCAA)

4.0 steps behind Front Hash(NCAA) 9.0 steps behind Front Hash(NCAA)

Set	Counto	Side One-Side Two	Back-Front
Jei	Counts	Side Offe-Side Two	
17	0	Side One: On 40 yd In	1.0 steps behind Front Hash(NCAA)
18	16	Side One: 3.0 steps outside 45 yd In	On Front Hash(NCAA)
19	16	Side One: 3.0 steps outside 45 yd In	8.0 steps behind Front Hash(NCAA)
20	16	Side One: 3.0 steps outside 45 yd In	8.0 steps behind Front Hash(NCAA)
21	16	Side One: 3.0 steps outside 45 yd In	8.0 steps behind Front Hash(NCAA)
22	16	Side One: 1.0 steps inside 40 yd In	8.0 steps behind Front Hash(NCAA)
23	16	Side One: 3.0 steps outside 45 yd In	8.0 steps behind Front Hash(NCAA)
24	16	Side One: 4.0 steps inside 45 vd In	5.75 steps in front of Back Hash(NCAA)

Side One: 2.0 steps outside 50 yd In

Side One: 2.0 steps outside 50 yd In

Side One: 1.0 steps outside 50 yd In

Side One: 3.5 steps inside 45 yd In

12 Side One: 3.5 steps inside 45 yd In

12 Side One: 2.5 steps outside 50 yd In

(unnamed) Label: 15 Symbol: A ID:65

25

26

27

28

29

30

16

16

12

16

Back-Front
1.0 steps behind Front Hash(NCAA)
On Front Hash(NCAA)
8.0 steps behind Front Hash(NCAA)
8.0 steps behind Front Hash(NCAA)
8.0 steps behind Front Hash(NCAA)
8.0 steps behind Front Hash(NCAA)
8.0 steps behind Front Hash(NCAA)
5.75 steps in front of Back Hash(NCAA)
4.0 steps behind Front Hash(NCAA)
8.0 steps in front of Front Hash(NCAA)
4.0 steps behind Front Hash(NCAA)
On Front Hash(NCAA)
On Front Hash(NCAA)
4.75 steps behind Front Hash(NCAA)

Odessa 2017 - Part 2 (RCT)

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(unna	med) La	bel: 16 Symbol: A ID:66	Odessa 2017 - Part 2 (RCT
Set	Count	s Side One-Side Two	Back-Front
17	0	Side One: 2.0 steps outside 40 yd In	1.5 steps behind Front Hash(NCAA)
18	16	Side One: 4.0 steps inside 40 yd In	On Front Hash(NCAA)
19	16	Side One: 4.0 steps inside 40 yd In	8.0 steps behind Front Hash(NCAA)
20	16	Side One: 4.0 steps inside 40 yd In	8.0 steps behind Front Hash(NCAA)
21	16	Side One: 4.0 steps inside 40 yd In	8.0 steps behind Front Hash(NCAA)
22	16	Side One: On 40 yd In	8.0 steps behind Front Hash(NCAA)
23	16	Side One: 4.0 steps inside 40 yd In	8.0 steps behind Front Hash(NCAA)
24	16	Side One: 1.75 steps inside 45 yd In	3.75 steps in front of Back Hash(NCAA)
25	16	Side One: 3.25 steps inside 45 yd In	5.25 steps behind Front Hash(NCAA)
26	16	Side One: 3.75 steps outside 50 yd In	5.5 steps in front of Front Hash(NCAA)
27	12	Side One: 4.0 steps inside 45 yd In	4.0 steps behind Front Hash(NCAA)
28	12	Side One: 1.0 steps inside 45 yd In	On Front Hash(NCAA)
29	16	Side One: 1.0 steps inside 45 yd In	On Front Hash(NCAA)
30	12	Side One: 2.75 steps inside 45 vd ln	4.0 steps behind Front Hash(NCAA)

14.75 steps in front of Front Hash(NCAA) 15. Side Two: 3.0 steps inside 25 yd In 16. Side Two: 3.0 steps inside 25 yd In 16. Side Two: 3.0 steps inside 25 yd In 17. Side Two: 3.0 steps inside 25 yd In 18. Side Two: 3.0 steps inside 25 yd In 18. Side Two: 3.0 steps inside 25 yd In 18. Side Two: 3.0 steps inside 25 yd In 19. Side Two: 3.0 steps inside 25 yd In 20. Side Two: 3.0 steps inside 25 yd In 21. Side Two: 3.0 steps inside 25 yd In 22. Side Two: 3.0 steps inside 25 yd In 23. Side Two: 3.0 steps inside 25 yd In 24. Side Two: 3.5 steps outside 30 yd In 25. Side Two: 0.75 steps outside 25 yd In 26. Side Two: 0.75 steps outside 25 yd In 27. Side Two: 1.0 steps outside 25 yd In 28. Side Two: 3.5 steps outside 25 yd In 30. Steps in front of Front Hash(NCAA)	Set	Counts	Side One-Side Two	Back-Front
19 16 Side Two: 3.0 steps inside 25 yd In 8.0 steps behind Front side line 20 16 Side Two: 3.0 steps inside 25 yd In 8.0 steps behind Front side line 21 16 Side Two: 3.0 steps inside 25 yd In 8.0 steps behind Front side line 22 16 Side Two: 3.0 steps outside 30 yd In 8.0 steps behind Front side line 23 16 Side Two: 3.0 steps inside 25 yd In 8.0 steps behind Front side line 24 16 Side Two: 2.5 steps outside 30 yd In 12.0 steps behind Front side line 25 16 Side Two: 0.75 steps outside 25 yd In 16 Side Two: 0.75 steps outside 25 yd In 175 steps in front of Front Hash(NCAA) 27 12 Side Two: 3.5 steps outside 25 yd In 8.0 steps in front of Front Hash(NCAA) 28 12 Side Two: 3.5 steps outside 30 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 3.5 steps outside 30 yd In 8.0 steps in front of Front Hash(NCAA) 8.0 steps in front of Front Hash(NCAA)				
20 16 Side Two: 3.0 steps inside 25 yd In 21 16 Side Two: 3.0 steps inside 25 yd In 22 16 Side Two: 1.0 steps outside 30 yd In 23 16 Side Two: 3.0 steps inside 25 yd In 24 16 Side Two: 2.5 steps outside 30 yd In 25 16 Side Two: 2.5 steps outside 30 yd In 26 Side Two: 0.75 steps outside 25 yd In 27 12 Side Two: 0.7 steps outside 25 yd In 28 12 Side Two: 3.5 steps outside 30 yd In 29 16 Side Two: 3.5 steps outside 30 yd In 20 Side Two: 0.75 steps outside 25 yd In 21 Side Two: 0.75 steps outside 25 yd In 22 Side Two: 3.5 steps outside 25 yd In 23 Side Two: 3.5 steps outside 30 yd In 24 Side Two: 3.5 steps outside 30 yd In 25 Side Two: 3.5 steps outside 30 yd In 26 Side Two: 3.5 steps outside 30 yd In 27 Side Two: 3.5 steps outside 30 yd In 38 Steps in front of Front Hash(NCAA) 39 Side Two: 3.5 steps outside 30 yd In 30 Steps in front of Front Hash(NCAA)	18	16	Side Two: 3.0 steps inside 25 yd In	On Front side line
21 16 Side Two: 3.0 steps inside 25 yd In 22 16 Side Two: 1.0 steps outside 30 yd In 23 16 Side Two: 3.0 steps inside 25 yd In 24 16 Side Two: 2.5 steps outside 30 yd In 25 16 Side Two: 2.5 steps outside 30 yd In 26 16 Side Two: 0.75 steps outside 25 yd In 27 12 Side Two: 0.7 steps outside 25 yd In 28 12 Side Two: 3.5 steps outside 25 yd In 28 12 Side Two: 3.5 steps outside 30 yd In 29 16 Side Two: 3.5 steps outside 30 yd In 30 steps in front of Front Hash(NCAA) 4.0 steps in front of Front Hash(NCAA) 8.0 steps in front of Front Hash(NCAA)	19	16	Side Two: 3.0 steps inside 25 yd In	8.0 steps behind Front side line
22         16         Side Two: 1.0 steps outside 30 yd In         8.0 steps behind Front side line           23         16         Side Two: 3.0 steps inside 25 yd In         8.0 steps behind Front side line           24         16         Side Two: 2.5 steps outside 30 yd In         12.0 steps behind Front side line           25         16         Side Two: 0.75 steps outside 25 yd In         8.5 steps in front of Front Hash(NCAA)           26         16         Side Two: 0.0 25 yd In         4.75 steps in front of Front Hash(NCAA)           27         12         Side Two: 1.0 steps outside 25 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 3.5 steps outside 30 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 3.5 steps outside 30 yd In         8.0 steps in front of Front Hash(NCAA)	20	16	Side Two: 3.0 steps inside 25 yd In	8.0 steps behind Front side line
23 16 Side Two: 3.0 steps inside 25 yd ln 8.0 steps behind Front side line 24 16 Side Two: 2.5 steps outside 30 yd ln 12.0 steps behind Front side line 25 16 Side Two: 0.75 steps outside 25 yd ln 8.5 steps in front of Front Hash(NCAA) 26 16 Side Two: On 25 yd ln 4.75 steps in front of Front Hash(NCAA) 27 12 Side Two: 1.0 steps outside 25 yd ln 4.0 steps in front of Front Hash(NCAA) 28 12 Side Two: 3.5 steps outside 30 yd ln 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 3.5 steps outside 30 yd ln 8.0 steps in front of Front Hash(NCAA)	21	16	Side Two: 3.0 steps inside 25 yd In	8.0 steps behind Front side line
24     16     Side Two: 2.5 steps outside 30 yd In     12.0 steps behind Front side line       25     16     Side Two: 0.75 steps outside 25 yd In     8.5 steps in front of Front Hash(NCAA)       26     16     Side Two: On 25 yd In     4.75 steps in front of Front Hash(NCAA)       27     12     Side Two: 1.0 steps outside 25 yd In     4.0 steps in front of Front Hash(NCAA)       28     12     Side Two: 3.5 steps outside 30 yd In     8.0 steps in front of Front Hash(NCAA)       29     16     Side Two: 3.5 steps outside 30 yd In     8.0 steps in front of Front Hash(NCAA)	22	16	Side Two: 1.0 steps outside 30 yd In	8.0 steps behind Front side line
25         16         Side Two: 0.75 steps outside 25 yd In         8.5 steps in front of Front Hash(NCAA)           26         16         Side Two: On 25 yd In         4.75 steps in front of Front Hash(NCAA)           27         12         Side Two: 1.0 steps outside 25 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 3.5 steps outside 30 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 3.5 steps outside 30 yd In         8.0 steps in front of Front Hash(NCAA)	23	16	Side Two: 3.0 steps inside 25 yd In	8.0 steps behind Front side line
26 16 Side Two: On 25 yd In 4.75 steps in front of Front Hash(NCAA) 27 12 Side Two: 1.0 steps outside 25 yd In 4.0 steps in front of Front Hash(NCAA) 28 12 Side Two: 3.5 steps outside 30 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 3.5 steps outside 30 yd In 8.0 steps in front of Front Hash(NCAA)	24	16	Side Two: 2.5 steps outside 30 yd In	12.0 steps behind Front side line
27     12     Side Two: 1.0 steps outside 25 yd In     4.0 steps in front of Front Hash(NCAA)       28     12     Side Two: 3.5 steps outside 30 yd In     8.0 steps in front of Front Hash(NCAA)       29     16     Side Two: 3.5 steps outside 30 yd In     8.0 steps in front of Front Hash(NCAA)       8     8     8     8       8     8     8       9     8     8       10     8     8	25	16	Side Two: 0.75 steps outside 25 yd In	8.5 steps in front of Front Hash(NCAA)
28 12 Side Two: 3.5 steps outside 30 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 3.5 steps outside 30 yd In 8.0 steps in front of Front Hash(NCAA)	26	16	Side Two: On 25 yd In	4.75 steps in front of Front Hash(NCAA)
29 16 Side Two: 3.5 steps outside 30 yd In 8.0 steps in front of Front Hash(NCAA)	27	12	Side Two: 1.0 steps outside 25 yd In	4.0 steps in front of Front Hash(NCAA)
	28	12	Side Two: 3.5 steps outside 30 yd In	8.0 steps in front of Front Hash(NCAA)
30 12 Side Two: 1.0 steps inside 25 yd In 5.75 steps in front of Front Hash(NCAA)	29	16	Side Two: 3.5 steps outside 30 yd In	8.0 steps in front of Front Hash(NCAA)
	30	12	Side Two: 1.0 steps inside 25 yd In	5.75 steps in front of Front Hash(NCAA)

(unnamed) Label: 2 Symbol: B ID:119 Odessa 2017 - Part 2 (RCT)

(44	,	bei. 2 Symbol. B ID. 119	Ouessa 2017
Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: 2.0 steps outside 20 yd In	14.0 steps behind Front side line
18	16	Side Two: On 20 yd In	8.0 steps behind Front side line
19	16	Side Two: On 20 yd In	16.0 steps behind Front side line
20	16	Side Two: On 20 yd In	16.0 steps behind Front side line
21	16	Side Two: On 20 yd In	16.0 steps behind Front side line
22	16	Side Two: 4.0 steps outside 25 yd In	16.0 steps behind Front side line
23	16	Side Two: On 20 yd In	16.0 steps behind Front side line
24	16	Side Two: 3.0 steps outside 25 yd In	9.25 steps behind Front side line
25	16	Side Two: 1.0 steps outside 20 yd In	12.25 steps in front of Front Hash(NCAA)
26	16	Side Two: 1.0 steps outside 20 yd In	5.25 steps in front of Front Hash(NCAA)
27	12	Side Two: 2.0 steps outside 20 yd In	4.0 steps in front of Front Hash(NCAA)
28	12	Side Two: 3.0 steps outside 25 yd In	8.0 steps in front of Front Hash(NCAA)
29	16	Side Two: 3.0 steps outside 25 yd In	8.0 steps in front of Front Hash(NCAA)
30	12	Side Two: 1.25 steps inside 20 yd In	10.25 steps in front of Front Hash(NCAA)

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			Т

ned) Lak	pel: 3 Symbol: B ID:120	Odessa 2017 - Part 2 (RCT)
Counts	s Side One-Side Two	Back-Front
0	Side Two: 3.0 steps outside 20 yd In	12.0 steps behind Front side line
16	Side Two: 1.0 steps outside 20 yd In	8.0 steps behind Front side line
16	Side Two: 1.0 steps outside 20 yd In	16.0 steps behind Front side line
16	Side Two: 1.0 steps outside 20 yd In	16.0 steps behind Front side line
16	Side Two: 1.0 steps outside 20 yd In	16.0 steps behind Front side line
16	Side Two: 3.0 steps inside 20 yd In	16.0 steps behind Front side line
16	Side Two: 1.0 steps outside 20 yd In	16.0 steps behind Front side line
16	Side Two: 2.0 steps inside 20 yd In	9.5 steps behind Front side line
16	Side Two: 3.75 steps outside 20 yd In	13.5 steps in front of Front Hash(NCAA)
16	Side Two: 4.0 steps inside 15 yd In	5.5 steps in front of Front Hash(NCAA)
12	Side Two: 3.0 steps inside 15 yd In	4.0 steps in front of Front Hash(NCAA)
12	Side Two: 2.5 steps inside 20 yd In	8.0 steps in front of Front Hash(NCAA)
16	Side Two: 2.5 steps inside 20 yd In	8.0 steps in front of Front Hash(NCAA)
12	Side Two: 1.0 steps outside 20 yd In	12.25 steps in front of Front Hash(NCAA)
	Counts 0 16 16 16 16 16 16 16 16 16 12 12	16 Side Two: 1.0 steps outside 20 yd In 16 Side Two: 1.0 steps outside 20 yd In 16 Side Two: 1.0 steps outside 20 yd In 16 Side Two: 1.0 steps outside 20 yd In 16 Side Two: 3.0 steps inside 20 yd In 16 Side Two: 3.0 steps inside 20 yd In 16 Side Two: 2.0 steps inside 20 yd In 16 Side Two: 2.0 steps inside 20 yd In 16 Side Two: 3.75 steps outside 20 yd In 16 Side Two: 3.0 steps inside 15 yd In 12 Side Two: 3.0 steps inside 15 yd In 12 Side Two: 3.0 steps inside 20 yd In 16 Side Two: 2.5 steps inside 20 yd In 16 Side Two: 2.5 steps inside 20 yd In

(unna	med) La	bel: 4 Symbol: B ID:121	Odessa 2017 - Part 2 (RC
Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: 4.0 steps outside 20 yd In	8.0 steps behind Front side line
18	16	Side Two: 3.0 steps inside 15 yd In	On Front side line
19	16	Side Two: 3.0 steps inside 15 yd In	8.0 steps behind Front side line
20	16	Side Two: 3.0 steps inside 15 yd In	8.0 steps behind Front side line
21	16	Side Two: 3.0 steps inside 15 yd In	8.0 steps behind Front side line
22	16	Side Two: 1.0 steps outside 20 yd In	8.0 steps behind Front side line
23	16	Side Two: 3.0 steps inside 15 yd In	8.0 steps behind Front side line
24	16	Side Two: 3.75 steps outside 20 yd In	11.25 steps behind Front side line
25	16	Side Two: 1.0 steps outside 15 yd In	15.5 steps behind Front side line
26	16	Side Two: 2.0 steps outside 15 yd In	6.5 steps in front of Front Hash(NCAA)
27	12	Side Two: 3.0 steps outside 15 yd In	4.0 steps in front of Front Hash(NCAA)
28	12	Side Two: 2.5 steps outside 20 yd In	8.0 steps in front of Front Hash(NCAA)
29	16	Side Two: 2.5 steps outside 20 yd In	8.0 steps in front of Front Hash(NCAA)
30	12	Side Two: 3.25 steps inside 15 yd In	15.0 steps behind Front side line

	Count	s Side One-Side Two	Back-Front
7	0	Side Two: 0.75 steps outside 20 yd In	15.5 steps behind Front side line
8	16	Side Two: 1.0 steps outside 15 yd In	8.0 steps behind Front side line
9	16	Side Two: 1.0 steps outside 15 yd In	16.0 steps behind Front side line
0	16	Side Two: 1.0 steps outside 15 yd In	16.0 steps behind Front side line
1	16	Side Two: 1.0 steps outside 15 yd In	16.0 steps behind Front side line
2	16	Side Two: 3.0 steps inside 15 yd In	16.0 steps behind Front side line
3	16	Side Two: 1.0 steps outside 15 yd In	16.0 steps behind Front side line
4	16	Side Two: 0.75 steps outside 15 yd In	14.5 steps behind Front side line
5	16	Side Two: 2.0 steps inside 10 yd In	12.0 steps behind Front side line
6	16	Side Two: On 10 yd In	8.0 steps in front of Front Hash(NCAA)
7	12	Side Two: 1.0 steps outside 10 yd In	4.0 steps in front of Front Hash(NCAA)
8	12	Side Two: 0.5 steps inside 15 yd In	8.0 steps in front of Front Hash(NCAA)
9	16	Side Two: 0.5 steps inside 15 yd In	8.0 steps in front of Front Hash(NCAA)
0	12	Side Two: On 15 yd In	10.0 steps behind Front side line

(unnamed) Label: 6 Symbol: B ID:123 Odessa 2017 - Part 2 (RCT) Counts Side One-Side Two **Back-Front** 15.0 steps in front of Front Hash(NCAA) 17 0 Side Two: 3.0 steps inside 20 yd In 16 Side Two: 3.0 steps inside 20 yd In On Front side line 18 8.0 steps behind Front side line Side Two: 3.0 steps inside 20 yd In 19 16 20 Side Two: 3.0 steps inside 20 yd In 8.0 steps behind Front side line 21 Side Two: 3.0 steps inside 20 yd In 8.0 steps behind Front side line 22 16 Side Two: 1.0 steps outside 25 yd In 8.0 steps behind Front side line 23 16 Side Two: 3.0 steps inside 20 yd In 8.0 steps behind Front side line Side Two: On 25 yd In 24 9.5 steps behind Front side line 16 Side Two: 1.75 steps inside 20 yd In 10.75 steps in front of Front Hash(NCAA) 25 16 Side Two: 2.0 steps inside 20 yd In 5.0 steps in front of Front Hash(NCAA) 27 Side Two: 1.0 steps inside 20 yd In 4.0 steps in front of Front Hash(NCAA) 28 12 Side Two: 0.5 steps outside 25 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 0.5 steps outside 25 yd In 8.0 steps in front of Front Hash(NCAA) 8.5 steps in front of Front Hash(NCAA) 30 12 Side Two: 3.75 steps inside 20 yd In

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(unna	med) Lab	el: 7 Symbol: B ID:124	Odessa 2017 - Part 2 (RCT)
Set	Counts	Side One-Side Two	Back-Front
17	0	Side Two: 3.5 steps outside 20 yd In	10.0 steps behind Front side line
18	16	Side Two: 4.0 steps outside 20 yd In	On Front side line
19	16	Side Two: 4.0 steps outside 20 yd In	8.0 steps behind Front side line
20	16	Side Two: 4.0 steps outside 20 yd In	8.0 steps behind Front side line
21	16	Side Two: 4.0 steps outside 20 yd In	8.0 steps behind Front side line
22	16	Side Two: On 20 yd In	8.0 steps behind Front side line
23	16	Side Two: 4.0 steps outside 20 yd In	8.0 steps behind Front side line
24	16	Side Two: 1.0 steps outside 20 yd In	10.0 steps behind Front side line
25	16	Side Two: 1.75 steps inside 15 yd In	15.0 steps in front of Front Hash(NCAA)
26	16	Side Two: 1.0 steps inside 15 yd In	6.0 steps in front of Front Hash(NCAA)
27	12	Side Two: On 15 yd In	4.0 steps in front of Front Hash(NCAA)
28	12	Side Two: On 20 yd In	8.0 steps in front of Front Hash(NCAA)
29	16	Side Two: On 20 yd In	8.0 steps in front of Front Hash(NCAA)
30	12	Side Two: 3.0 steps outside 20 yd In	14.5 steps in front of Front Hash(NCAA)

# (unnamed) Label: 8 Symbol: B ID:125

12 Side Two: 1.5 steps inside 15 yd In

30

Odessa 2017 - Part 2 (RCT) Set Counts Side One-Side Two **Back-Front** 15.5 steps in front of Front Hash(NCAA) 17 0 Side Two: 1.0 steps inside 20 yd In 18 Side Two: On 15 yd In 8.0 steps behind Front side line 16 16.0 steps behind Front side line Side Two: On 15 yd In 19 16 20 Side Two: On 15 yd In 16.0 steps behind Front side line 21 Side Two: On 15 yd In 16.0 steps behind Front side line 22 16 Side Two: 4.0 steps outside 20 yd In 16.0 steps behind Front side line 23 16 Side Two: On 15 vd In 16.0 steps behind Front side line 24 Side Two: 1.75 steps inside 15 yd In 12.75 steps behind Front side line 16 25 Side Two: 3.5 steps outside 15 yd In 13.75 steps behind Front side line 16 26 Side Two: 3.0 steps inside 10 yd In 7.25 steps in front of Front Hash(NCAA) 27 Side Two: 2.0 steps inside 10 yd In 4.0 steps in front of Front Hash(NCAA) 28 12 Side Two: 3.0 steps inside 15 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 3.0 steps inside 15 yd In 8.0 steps in front of Front Hash(NCAA)

12.5 steps behind Front side line

0 Side Two: 1.25 steps inside 25 yd In 14.75 steps in front of Front Hash(NCAA) 17 0 Side Two: 2.75 steps outside 25 yd In 0n Front side line 18 16 Side Two: 4.0 steps outside 30 yd In 0n Front side line 19 16 Side Two: 4.0 steps outside 25 yd In 0n Front side line 19 16 Side Two: 4.0 steps outside 25 yd In 8.0 steps behind Front side line 20 16 Side Two: 4.0 steps outside 25 yd In 8.0 steps behind Front side line 20 16 Side Two: 4.0 steps outside 25 yd In 8.0 steps behind Front side line 21 16 Side Two: 4.0 steps outside 25 yd In 8.0 steps behind Front side line 21 16 Side Two: 4.0 steps outside 25 yd In 8.0 steps behind Front side line 21 16 Side Two: 0n 30 yd In 8.0 steps behind Front side line 22 16 Side Two: 0n 25 yd In 8.0 steps behind Front side line 22 16 Side Two: 4.0 steps outside 25 yd In 8.0 steps behind Front side line 22 16 Side Two: 4.0 steps outside 25 yd In 8.0 steps behind Front side line 22 16 Side Two: 4.0 steps outside 25 yd In 8.0 steps behind Front side line 23 16 Side Two: 4.0 steps outside 25 yd In 8.0 steps behind Front side line 24 16 Side Two: 4.0 steps outside 25 yd In 10.5 steps behind Front side line 25 Side Two: 2.25 steps inside 25 yd In 17.5 steps in front of Front Hash(NCAA) 25 16 Side Two: 3.0 steps inside 25 yd In 9.75 steps in front of Front Hash(NCAA) 26 16 Side Two: 3.0 steps outside 25 yd In 4.75 steps in front of Front Hash(NCAA) 27 12 Side Two: 4.0 steps outside 25 yd In 4.0 steps in front of Front Hash(NCAA) 28 12 Side Two: 4.0 steps outside 25 yd In 4.0 steps in front of Front Hash(NCAA) 28 12 Side Two: 2.0 steps inside 25 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 2.0 steps inside 25 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 2.0 steps inside 25 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 2.0 steps inside 25 yd In 8.0 steps in front of Front Hash(NCAA) 8.0 step	0 Side Two: 1.25 steps inside 25 yd In 14.75 steps in front of Front Hash(NCAA) 17 0 Side Two: 2.75 steps outside 25 yd In 0 On Front side line 18 16 Side Two: 4.0 steps outside 30 yd In 0 N Front side line 19 16 Side Two: 4.0 steps outside 25 yd In 0 N Front side line 19 16 Side Two: 4.0 steps outside 25 yd In 8.0 steps behind Front side line 19 16 Side Two: 4.0 steps outside 25 yd In 8.0 steps behind Front side line 20 16 Side Two: 4.0 steps outside 25 yd In 8.0 steps behind Front side line 21 16 Side Two: 4.0 steps outside 25 yd In 8.0 steps behind Front side line 21 16 Side Two: 4.0 steps outside 25 yd In 8.0 steps behind Front side line 21 16 Side Two: 0.7 steps outside 25 yd In 8.0 steps behind Front side line 22 16 Side Two: 0.7 steps outside 25 yd In 8.0 steps behind Front side line 22 16 Side Two: 0.7 steps outside 25 yd In 8.0 steps behind Front side line 22 16 Side Two: 0.7 steps outside 25 yd In 8.0 steps behind Front side line 22 16 Side Two: 0.7 steps outside 25 yd In 8.0 steps behind Front side line 23 16 Side Two: 0.7 steps outside 25 yd In 8.0 steps behind Front side line 24 16 Side Two: 0.7 steps outside 25 yd In 10.5 steps behind Front side line 25 ide Two: 0.25 steps outside 25 yd In 17.5 steps in front of Front Hash(NCAA) 25 Ide Two: 0.2 steps inside 25 yd In 17.5 steps in front of Front Hash(NCAA) 26 Ide Two: 0.3 steps outside 25 yd In 17.5 steps in front of Front Hash(NCAA) 27 12 Side Two: 0.3 steps outside 25 yd In 17.5 steps in front of Front Hash(NCAA) 28 Ide Two: 0.3 steps outside 25 yd In 17.5 steps in front of Front Hash(NCAA) 29 Ide Two: 0.3 steps inside 25 yd In 18.0 steps in front of Front Hash(NCAA) 29 Ide Two: 0.3 steps inside 25 yd In 18.0 steps in front of Front Hash(NCAA) 29 Ide Two: 0.3 steps inside 25 yd In 18.0 steps in front of Front Hash(NCAA) 29 Ide Two: 0.3 steps inside 25 yd In 18.0 steps in front of Front Hash(NCAA) 29 Ide Two: 0.3 steps inside 25 yd In 18.0 steps in front of Front Hash(NCAA) 29 Ide Two: 0.3 steps inside 25 yd In 18.0 steps in front of Front Hash(NC	0 Side Two: 1.25 steps inside 25 yd ln 14.75 steps in front of Front Hash(NCAA) 17 0 Side Two: 2.75 steps outside 25 yd ln 14.75 steps in front of Front Hash(NCAA) 18 16 Side Two: 4.0 steps outside 30 yd ln 0n Front side line 19 16 Side Two: 4.0 steps outside 25 yd ln 0n Front side line 19 16 Side Two: 4.0 steps outside 25 yd ln 8.0 steps behind Front side line 20 16 Side Two: 4.0 steps outside 25 yd ln 8.0 steps behind Front side line 20 16 Side Two: 4.0 steps outside 25 yd ln 8.0 steps behind Front side line 21 16 Side Two: 4.0 steps outside 25 yd ln 8.0 steps behind Front side line 21 16 Side Two: 4.0 steps outside 25 yd ln 8.0 steps behind Front side line 21 16 Side Two: 4.0 steps outside 25 yd ln 8.0 steps behind Front side line 22 16 Side Two: 0n 30 yd ln 8.0 steps behind Front side line 22 16 Side Two: 4.0 steps outside 25 yd ln 8.0 steps behind Front side line 22 16 Side Two: 4.0 steps outside 25 yd ln 8.0 steps behind Front side line 23 16 Side Two: 4.0 steps outside 25 yd ln 8.0 steps behind Front side line 24 16 Side Two: 4.0 steps outside 25 yd ln 8.0 steps behind Front side line 25 Side Two: 0.25 steps outside 30 yd ln 13.75 steps behind Front side line 24 16 Side Two: 3.0 steps inside 25 yd ln 15.5 steps behind Front side line 25 Side Two: 3.0 steps inside 25 yd ln 15.5 steps behind Front side line 25 Side Two: 3.0 steps inside 25 yd ln 15.5 steps behind Front side line 25 Side Two: 3.0 steps inside 25 yd ln 15.5 steps behind Front side line 25 Side Two: 3.0 steps inside 25 yd ln 15.5 steps behind Front side line 25 Side Two: 3.0 steps inside 25 yd ln 15.5 steps in front of Front Hash(NCAA) 25 Side Two: 3.0 steps inside 25 yd ln 15.5 steps in front of Front Hash(NCAA) 26 Side Two: 3.0 steps inside 25 yd ln 17.5 steps in front of Front Hash(NCAA) 27 12 Side Two: 3.0 steps outside 25 yd ln 3.0 steps in front of Front Hash(NCAA) 35 Side Two: 3.0 steps inside 25 yd ln 3.0 steps in front of Front Hash(NCAA) 35 Side Two: 3.0 steps outside 25 yd ln 3.0 steps in front of Front Hash(NCAA) 35 Side Two: 3.0	0 Side Two: 1.25 steps inside 25 yd In 14.75 steps in front of Front Hash(NCAA) 16 Side Two: 4.0 steps outside 30 yd In On Front side line 16 Side Two: 4.0 steps outside 30 yd In 8.0 steps behind Front side line 16 Side Two: 4.0 steps outside 30 yd In 8.0 steps behind Front side line 16 Side Two: 4.0 steps outside 30 yd In 8.0 steps behind Front side line 16 Side Two: 4.0 steps outside 30 yd In 8.0 steps behind Front side line 16 Side Two: 4.0 steps outside 30 yd In 8.0 steps behind Front side line 16 Side Two: 4.0 steps outside 30 yd In 8.0 steps behind Front side line 16 Side Two: 4.0 steps outside 30 yd In 8.0 steps behind Front side line 16 Side Two: 0.0 steps outside 30 yd In 8.0 steps behind Front side line 17 Side Two: 4.0 steps outside 25 yd In 8.0 steps behind Front side line 18 Side Two: 4.0 steps outside 25 yd In 8.0 steps behind Front side line 19 16 Side Two: 4.0 steps outside 25 yd In 8.0 steps behind Front side line 20 16 Side Two: 4.0 steps outside 25 yd In 8.0 steps behind Front side line 21 16 Side Two: 0.25 yd In 8.0 steps behind Front side line 22 16 Side Two: 0.25 yd In 8.0 steps behind Front side line 23 16 Side Two: 3.0 steps outside 25 yd In 8.0 steps behind Front side line 24 16 Side Two: 3.0 steps inside 25 yd In 10.5 steps behind Front side line 25 16 Side Two: 3.0 steps inside 25 yd In 10.5 steps behind Front side line 26 Side Two: 3.0 steps inside 25 yd In 10.5 steps behind Front side line 27 Side Two: 3.0 steps outside 25 yd In 10.5 steps behind Front side line 28 Side Two: 3.0 steps outside 25 yd In 10.5 steps behind Front side line 29 Side Two: 3.0 steps outside 25 yd In 10.5 steps behind Front side line 29 Side Two: 3.0 steps outside 25 yd In 10.5 steps behind Front side line 29 Side Two: 3.0 steps outside 25 yd In 10.5 steps behind Front side line 29 Side Two: 3.0 steps outside 25 yd In 10.5 steps behind Front Hash(NCA) 29 Side Two: 3.0 steps outside 25 yd In 10.5 steps behind Front Hash(NCA) 29 Side Two: 3.0 steps inside 25 yd In 10.5 steps in front of Front Hash(NCA) 29 Side	0 Side Two: 1.25 steps inside 25 yd ln 14.75 steps in front of Front Hash(NCAA) 17 0 Side Two: 2.75 steps outside 25 yd ln 14.75 steps in front of Front Hash(NCAA) 18 16 Side Two: 4.0 steps outside 30 yd ln 0n Front side line 19 16 Side Two: 4.0 steps outside 25 yd ln 0n Front side line 19 16 Side Two: 4.0 steps outside 25 yd ln 8.0 steps behind Front side line 20 16 Side Two: 4.0 steps outside 25 yd ln 8.0 steps behind Front side line 20 16 Side Two: 4.0 steps outside 25 yd ln 8.0 steps behind Front side line 21 16 Side Two: 4.0 steps outside 25 yd ln 8.0 steps behind Front side line 21 16 Side Two: 4.0 steps outside 25 yd ln 8.0 steps behind Front side line 21 16 Side Two: 4.0 steps outside 25 yd ln 8.0 steps behind Front side line 22 16 Side Two: 0n 30 yd ln 8.0 steps behind Front side line 22 16 Side Two: 4.0 steps outside 25 yd ln 8.0 steps behind Front side line 22 16 Side Two: 4.0 steps outside 25 yd ln 8.0 steps behind Front side line 23 16 Side Two: 4.0 steps outside 25 yd ln 8.0 steps behind Front side line 24 16 Side Two: 4.0 steps outside 25 yd ln 8.0 steps behind Front side line 25 Side Two: 0.25 steps outside 30 yd ln 13.75 steps behind Front side line 24 16 Side Two: 3.0 steps inside 25 yd ln 15.5 steps behind Front side line 25 Side Two: 3.0 steps inside 25 yd ln 15.5 steps behind Front side line 25 Side Two: 3.0 steps inside 25 yd ln 15.5 steps behind Front side line 25 Side Two: 3.0 steps inside 25 yd ln 15.5 steps behind Front side line 25 Side Two: 3.0 steps inside 25 yd ln 15.5 steps behind Front side line 25 Side Two: 3.0 steps inside 25 yd ln 15.5 steps in front of Front Hash(NCAA) 25 Side Two: 3.0 steps inside 25 yd ln 15.5 steps in front of Front Hash(NCAA) 26 Side Two: 3.0 steps inside 25 yd ln 17.5 steps in front of Front Hash(NCAA) 27 12 Side Two: 3.0 steps outside 25 yd ln 3.0 steps in front of Front Hash(NCAA) 35 Side Two: 3.0 steps inside 25 yd ln 3.0 steps in front of Front Hash(NCAA) 35 Side Two: 3.0 steps outside 25 yd ln 3.0 steps in front of Front Hash(NCAA) 35 Side Two: 3.0	nnamed) Label: 9 Symbol: B ID:126	Odessa 2017 - Part 2 (	CT) (unn	amed) L	abel: 10 Symbol: B ID:127	Odessa 201	
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16 Side Two: 1.0 steps outside 30 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 2.0 steps inside 25 yd In 8.0 steps in front of Front Hash(NCAA)	16 Side Two: 1.0 steps outside 30 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 2.0 steps inside 25 yd In 8.0 steps in front of Front Hash(NCAA)	16 Side Two: 1.0 steps outside 30 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 2.0 steps inside 25 yd In 8.0 steps in front of Front Hash(NCAA)	16 Side Two: 1.0 steps outside 30 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 2.0 steps inside 25 yd In 8.0 steps in front of Front Hash(NCAA)	16 Side Two: 1.0 steps outside 30 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 2.0 steps inside 25 yd In 8.0 steps in front of Front Hash(NCAA)	12 Side Two: 2.0 steps inside 25 yd In	4.0 steps in front of Front Hash(NCAA)	27	12	Side Two: 4.0 steps outside 25 yd In	4.0 steps in front of Front Hash(NCAA	
					12 Side Two: 1.0 steps outside 30 yd In	8.0 steps in front of Front Hash(NCAA)	28	12	Side Two: 2.0 steps inside 25 yd In	8.0 steps in front of Front Hash(NCAA	
12 Side Two: 4.0 steps outside 30 yd In 5.25 steps in front of Front Hash(NCAA) 30 12 Side Two: 1.75 steps outside 25 yd In 7.0 steps in front of Front Hash(NCAA)	12 Side Two: 4.0 steps outside 30 yd In 5.25 steps in front of Front Hash(NCAA) 30 12 Side Two: 1.75 steps outside 25 yd In 7.0 steps in front of Front Hash(NCAA)	12 Side Two: 4.0 steps outside 30 yd In 5.25 steps in front of Front Hash(NCAA) 30 12 Side Two: 1.75 steps outside 25 yd In 7.0 steps in front of Front Hash(NCAA)	12 Side Two: 4.0 steps outside 30 yd In 5.25 steps in front of Front Hash(NCAA) 30 12 Side Two: 1.75 steps outside 25 yd In 7.0 steps in front of Front Hash(NCAA)	12 Side Two: 4.0 steps outside 30 yd In 5.25 steps in front of Front Hash(NCAA)  30 12 Side Two: 1.75 steps outside 25 yd In 7.0 steps in front of Front Hash(NCAA)	16 Side Two: 1.0 steps outside 30 yd In	8.0 steps in front of Front Hash(NCAA)	29	16	Side Two: 2.0 steps inside 25 yd In	8.0 steps in front of Front Hash(NCAA	
					12 Side Two: 4.0 steps outside 30 yd In	5.25 steps in front of Front Hash(NCAA)	30	12	Side Two: 1.75 steps outside 25 yd In	7.0 steps in front of Front Hash(NCAF	
							1				

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Odessa 2017 - Part 2 (RCT)

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(unnamed) Label: 1 Symbol: C ID:21							
Set	Count	s Side One-Side Two	Back-Front				
17	0	Side One: 3.0 steps outside 50 yd In	On Front side line				
18	16	Side One: 3.0 steps outside 50 yd In	On Front side line				
19	16	Side One: 3.0 steps outside 50 yd In	On Front side line				
20	16	Side One: 3.0 steps outside 50 yd In	On Front side line				
21	16	Side One: 3.0 steps outside 50 yd In	On Front side line				
22	16	Side One: 3.0 steps outside 50 yd In	On Front side line				
23	16	Side One: 3.0 steps outside 50 yd In	On Front side line				
24	16	Side One: 3.0 steps outside 50 yd In	On Front side line				
25	16	Side One: 3.0 steps outside 50 yd In	On Front side line				
26	16	Side One: 3.0 steps outside 50 yd In	On Front side line				
27	12	Side One: 3.0 steps outside 50 yd In	On Front side line				
28	12	Side One: 3.0 steps outside 50 yd In	On Front side line				
29	16	Side One: 3.0 steps outside 50 yd In	On Front side line				
30	12	Side One: 3.0 steps outside 50 yd In	On Front side line				

(unnar	ned) Lab	el: 2 Symbol: C ID:22	Odessa 2017 - Part 2 (RCT)
Set	Counts	Side One-Side Two	Back-Front
17	0	Side One: 1.0 steps outside 40 yd In	1.0 steps behind Front side line
18	16	Side One: 3.0 steps outside 30 yd In	On Front side line
19	16	Side One: 3.0 steps outside 30 yd In	8.0 steps behind Front side line
20	16	Side One: 3.0 steps outside 30 yd In	8.0 steps behind Front side line
21	16	Side One: 3.0 steps outside 30 yd In	8.0 steps behind Front side line
22	16	Side One: 1.0 steps inside 25 yd In	8.0 steps behind Front side line
23	16	Side One: 3.0 steps outside 30 yd In	8.0 steps behind Front side line
24	16	Side One: 3.0 steps inside 25 yd In	10.5 steps behind Front side line
25	16	Side One: 3.5 steps outside 25 yd In	9.75 steps in front of Front Hash(NCAA)
26	16	Side One: 3.0 steps outside 25 yd In	4.75 steps in front of Front Hash(NCAA)
27	12	Side One: 3.0 steps outside 25 yd In	4.0 steps in front of Front Hash(NCAA)
28	12	Side One: 2.5 steps outside 30 yd In	8.0 steps in front of Front Hash(NCAA)
29	16	Side One: 2.5 steps outside 30 yd In	8.0 steps in front of Front Hash(NCAA)
30	12	Side One: 3.0 steps outside 25 yd In	11.5 steps behind Front side line

et	Count	ts Side One-Side Two	Back-Front	Set	Count	ts Side One-Side Two	Back-Front
7	0	Side One: 2.0 steps inside 35 yd In	7.25 steps in front of Front Hash(NCAA)	17	0	Side One: On 30 yd In	7.75 steps in front of Front Hash(NC
	16	Side One: 3.0 steps outside 35 yd In	On Front Hash(NCAA)	18	16	Side One: 4.0 steps inside 25 yd In	On Front Hash(NCAA)
	16	Side One: 3.0 steps outside 35 yd In	8.0 steps behind Front Hash(NCAA)	19	16	Side One: 4.0 steps inside 25 yd In	8.0 steps behind Front Hash(NCAA)
	16	Side One: 3.0 steps outside 35 yd In	8.0 steps behind Front Hash(NCAA)	20	16	Side One: 4.0 steps inside 25 yd In	8.0 steps behind Front Hash(NCAA)
	16	Side One: 3.0 steps outside 35 yd In	8.0 steps behind Front Hash(NCAA)	21	16	Side One: 4.0 steps inside 25 yd In	8.0 steps behind Front Hash(NCAA)
	16	Side One: 1.0 steps inside 30 yd In	8.0 steps behind Front Hash(NCAA)	22	16	Side One: On 25 yd In	8.0 steps behind Front Hash(NCAA)
	16	Side One: 3.0 steps outside 35 yd In	8.0 steps behind Front Hash(NCAA)	23	16	Side One: 4.0 steps inside 25 yd In	8.0 steps behind Front Hash(NCAA)
	16	Side One: 0.25 steps outside 35 yd In	9.0 steps in front of Back Hash(NCAA)	24	16	Side One: 2.5 steps outside 30 yd In	On Front Hash(NCAA)
	16	Side One: 1.75 steps outside 35 yd In	9.75 steps in front of Back Hash(NCAA)	25	16	Side One: 1.25 steps outside 25 yd In	9.75 steps in front of Back Hash(NC
	16	Side One: 4.0 steps inside 35 yd In	7.75 steps behind Front Hash(NCAA)	26	16	Side One: 2.0 steps outside 30 yd In	7.25 steps in front of Back Hash(NC
	12	Side One: 1.0 steps outside 35 yd In	4.0 steps behind Front Hash(NCAA)	27	12	Side One: On 25 yd In	4.0 steps behind Front Hash(NCAA)
	12	Side One: 0.5 steps outside 35 yd In	On Front Hash(NCAA)	28	12	Side One: 3.0 steps inside 25 yd In	On Front Hash(NCAA)
	16	Side One: 0.5 steps outside 35 yd In	On Front Hash(NCAA)	29	16	Side One: 3.0 steps inside 25 yd In	On Front Hash(NCAA)
)	12	Side One: 1.0 steps outside 35 yd In	3.25 steps in front of Front Hash(NCAA)	30	12	Side One: On 25 yd In	4.75 steps in front of Front Hash(NC

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(unna	amed) Label: 5 Symbol: C ID:25 Odessa 2017 - Part 2 (RCT			(uni	named)	Label: 6 Symbol: C ID:26	
Set	Count	s Side One-Side Two	Back-Front	Set	Cou	nts Side One-Side Two	Back-Front
17	0	Side One: 2.0 steps inside 30 yd In	7.25 steps in front of Front Hash(NCAA)	17	0	Side One: 2.0 steps outside 30 yd In	8.25 steps in front
18	16	Side One: 3.0 steps outside 30 yd In	On Front Hash(NCAA)	18	16	Side One: 1.0 steps inside 25 yd In	8.0 steps in front of
19	16	Side One: 3.0 steps outside 30 yd In	8.0 steps behind Front Hash(NCAA)	19	16	Side One: 1.0 steps inside 25 yd In	On Front Hash(NO
20	16	Side One: 3.0 steps outside 30 yd In	8.0 steps behind Front Hash(NCAA)	20	16	Side One: 1.0 steps inside 25 yd In	On Front Hash(NO
21	16	Side One: 3.0 steps outside 30 yd In	8.0 steps behind Front Hash(NCAA)	21	16	Side One: 1.0 steps inside 25 yd In	On Front Hash(NO
22	16	Side One: 1.0 steps inside 25 yd In	8.0 steps behind Front Hash(NCAA)	22	16	Side One: 3.0 steps outside 25 yd In	On Front Hash(NO
23	16	Side One: 3.0 steps outside 30 yd In	8.0 steps behind Front Hash(NCAA)	23	16	Side One: 1.0 steps inside 25 yd In	On Front Hash(NO
24	16	Side One: 0.25 steps outside 30 yd In	1.75 steps behind Front Hash(NCAA)	24	16	Side One: 3.0 steps outside 25 yd In	12.75 steps in from
25	16	Side One: 1.75 steps inside 25 yd In	9.5 steps in front of Back Hash(NCAA)	25	16	Side One: 1.75 steps outside 20 yd In	1.75 steps in front
26	16	Side One: 0.75 steps inside 30 yd In	8.0 steps in front of Back Hash(NCAA)	26	16	Side One: 1.75 steps inside 20 yd In	5.25 steps behind
27	12	Side One: 3.0 steps inside 25 yd In	4.0 steps behind Front Hash(NCAA)	27	12	Side One: 1.0 steps outside 20 yd In	On Front Hash(NO
28	12	Side One: 2.5 steps outside 30 yd In	On Front Hash(NCAA)	28	12	Side One: 2.0 steps outside 25 yd In	4.0 steps in front of
29	16	Side One: 2.5 steps outside 30 yd In	On Front Hash(NCAA)	29	16	Side One: 2.0 steps outside 25 yd In	4.0 steps in front of
30	12	Side One: 3.0 steps inside 25 yd In	5.0 steps in front of Front Hash(NCAA)	30	12	Side One: 0.75 steps outside 20 yd In	11.25 steps in from

(unna	med) La	bel: 6 Symbol: C ID:26	Odessa 2017 - Part 2 (R0		
Set	Count	s Side One-Side Two	Back-Front		
17	0	Side One: 2.0 steps outside 30 yd In	8.25 steps in front of Front Hash(NCAA)		
18	16	Side One: 1.0 steps inside 25 yd In	8.0 steps in front of Front Hash(NCAA)		
19	16	Side One: 1.0 steps inside 25 yd In	On Front Hash(NCAA)		
20	16	Side One: 1.0 steps inside 25 yd In	On Front Hash(NCAA)		
21	16	Side One: 1.0 steps inside 25 yd In	On Front Hash(NCAA)		
22	16	Side One: 3.0 steps outside 25 yd In	On Front Hash(NCAA)		
23	16	Side One: 1.0 steps inside 25 yd In	On Front Hash(NCAA)		
24	16	Side One: 3.0 steps outside 25 yd In	12.75 steps in front of Front Hash(NCAA)		
25	16	Side One: 1.75 steps outside 20 yd In	1.75 steps in front of Front Hash(NCAA)		
26	16	Side One: 1.75 steps inside 20 yd In	5.25 steps behind Front Hash(NCAA)		
27	12	Side One: 1.0 steps outside 20 yd In	On Front Hash(NCAA)		
28	12	Side One: 2.0 steps outside 25 yd In	4.0 steps in front of Front Hash(NCAA)		
29	16	Side One: 2.0 steps outside 25 yd In	4.0 steps in front of Front Hash(NCAA)		
30	12	Side One: 0.75 steps outside 20 yd In	11.25 steps in front of Front Hash(NCAA)		

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(unna	med) La	bel: 9 Symbol: C ID:29	Odessa 2017 - Part 2 (R		
Set	Count	s Side One-Side Two	Back-Front		
17	0	Side One: 0.75 steps inside 25 yd In	11.25 steps in front of Front Hash(NCAA)		
18	16	Side One: 4.0 steps inside 20 yd In	On Front Hash(NCAA)		
19	16	Side One: 4.0 steps inside 20 yd In	8.0 steps behind Front Hash(NCAA)		
20	16	Side One: 4.0 steps inside 20 yd In	8.0 steps behind Front Hash(NCAA)		
21	16	Side One: 4.0 steps inside 20 yd In	8.0 steps behind Front Hash(NCAA)		
22	16	Side One: On 20 yd In	8.0 steps behind Front Hash(NCAA)		
23	16	Side One: 4.0 steps inside 20 yd In	8.0 steps behind Front Hash(NCAA)		
24	16	Side One: 2.0 steps inside 20 yd In	2.5 steps in front of Front Hash(NCAA)		
25	16	Side One: 2.75 steps inside 15 yd In	8.0 steps behind Front Hash(NCAA)		
26	16	Side One: 2.0 steps inside 20 yd In	6.0 steps in front of Back Hash(NCAA)		
27	12	Side One: 4.0 steps inside 15 yd In	4.0 steps behind Front Hash(NCAA)		
28	12	Side One: 1.0 steps inside 20 yd In	On Front Hash(NCAA)		
29	16	Side One: 1.0 steps inside 20 yd In	On Front Hash(NCAA)		
30	12	Side One: 3.5 steps outside 20 yd In	2.0 steps in front of Front Hash(NCAA)		

(unna	med) Lab	el: 10 Symbol: C ID:30	Odessa 2017 - Part 2 (I		
Set	Counts	Side One-Side Two	Back-Front		
17	0	Side One: 4.0 steps outside 35 yd In	7.0 steps in front of Front Hash(NCAA)		
18	16	Side One: On 30 yd In	8.0 steps in front of Front Hash(NCAA)		
19	16	Side One: On 30 yd In	On Front Hash(NCAA)		
20	16	Side One: On 30 yd In	On Front Hash(NCAA)		
21	16	Side One: On 30 yd In	On Front Hash(NCAA)		
22	16	Side One: 4.0 steps inside 25 yd In	On Front Hash(NCAA)		
23	16	Side One: On 30 yd In	On Front Hash(NCAA)		
24	16	Side One: On 25 yd In	12.5 steps in front of Front Hash(NCAA)		
25	16	Side One: 1.25 steps inside 20 yd In	0.75 steps in front of Front Hash(NCAA)		
26	16	Side One: 3.25 steps outside 25 yd In	5.5 steps behind Front Hash(NCAA)		
27	12	Side One: 2.0 steps inside 20 yd In	On Front Hash(NCAA)		
28	12	Side One: 0.5 steps inside 25 yd In	4.0 steps in front of Front Hash(NCAA)		
29	16	Side One: 0.5 steps inside 25 yd In	4.0 steps in front of Front Hash(NCAA)		
30	12	Side One: 2.0 steps inside 20 yd In	12.0 steps in front of Front Hash(NCAA)		

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unnamed) Label: 11 Symbol: C ID:31 Odessa 2017 - Part 2 (RCT)					med) La	bel: 12 Symbol: C ID:32	Odessa 2017 - Part 2 (RCT	
Set	Count	s Side One-Side Two	Back-Front Se	Set	Count	s Side One-Side Two	Back-Front	
17	0	Side One: 2.5 steps outside 25 yd In	6.0 steps in front of Front Hash(NCAA)	17	0	Side One: 2.0 steps outside 35 yd In	6.75 steps in front of Front Hash(NCAA)	
18	16	Side One: On 15 yd In	8.0 steps behind Front Hash(NCAA)	18	16	Side One: 1.0 steps inside 30 yd In	8.0 steps in front of Front Hash(NCAA)	
19	16	Side One: On 15 yd In	4.0 steps in front of Back Hash(NCAA)	19	16	Side One: 1.0 steps inside 30 yd In	On Front Hash(NCAA)	
20	16	Side One: On 15 yd In	4.0 steps in front of Back Hash(NCAA)	20	16	Side One: 1.0 steps inside 30 yd In	On Front Hash(NCAA)	
21	16	Side One: On 15 yd In	4.0 steps in front of Back Hash(NCAA)	21	16	Side One: 1.0 steps inside 30 yd In	On Front Hash(NCAA)	
22	16	Side One: 4.0 steps inside 10 yd In	4.0 steps in front of Back Hash(NCAA)	22	16	Side One: 3.0 steps outside 30 yd In	On Front Hash(NCAA)	
23	16	Side One: On 15 yd In	4.0 steps in front of Back Hash(NCAA)	23	16	Side One: 1.0 steps inside 30 yd In	On Front Hash(NCAA)	
24	16	Side One: 0.75 steps outside 15 yd In	2.5 steps behind Front Hash(NCAA)	24	16	Side One: 3.0 steps inside 25 yd In	11.5 steps in front of Front Hash(NCAA)	
25	16	Side One: 1.0 steps outside 10 yd In	4.0 steps behind Front Hash(NCAA)	25	16	Side One: 4.0 steps outside 25 yd In	0.25 steps behind Front Hash(NCAA)	
26	16	Side One: 2.0 steps outside 15 yd In	7.5 steps in front of Back Hash(NCAA)	26	16	Side One: On 25 yd In	5.5 steps behind Front Hash(NCAA)	
27	12	Side One: On 10 yd In	4.0 steps behind Front Hash(NCAA)	27	12	Side One: 3.0 steps outside 25 yd In	On Front Hash(NCAA)	
28	12	Side One: 1.0 steps outside 15 yd In	On Front Hash(NCAA)	28	12	Side One: 3.0 steps inside 25 yd In	4.0 steps in front of Front Hash(NCAA)	
29	16	Side One: 1.0 steps outside 15 yd In	On Front Hash(NCAA)	29	16	Side One: 3.0 steps inside 25 yd In	4.0 steps in front of Front Hash(NCAA)	
30	12	Side One: 3.75 steps inside 10 yd In	6.25 steps behind Front Hash(NCAA)	30	12	Side One: 3.0 steps outside 25 yd In	12.5 steps in front of Front Hash(NCAA)	

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(unnamed) Label: 13 Symbol: C ID:33			Odessa 2017 - Part 2 (F		
Set	Count	s Side One-Side Two	Back-Front		
17	0	Side One: 2.25 steps inside 25 yd In	2.25 steps in front of Front Hash(NCAA)		
18	16	Side One: 1.0 steps inside 20 yd In	8.0 steps behind Front Hash(NCAA)		
19	16	Side One: 1.0 steps inside 20 yd In	4.0 steps in front of Back Hash(NCAA)		
20	16	Side One: 1.0 steps inside 20 yd In	4.0 steps in front of Back Hash(NCAA)		
21	16	Side One: 1.0 steps inside 20 yd In	4.0 steps in front of Back Hash(NCAA)		
22	16	Side One: 3.0 steps outside 20 yd In	4.0 steps in front of Back Hash(NCAA)		
23	16	Side One: 1.0 steps inside 20 yd In	4.0 steps in front of Back Hash(NCAA)		
24	16	Side One: 1.0 steps outside 20 yd In	2.0 steps in front of Front Hash(NCAA)		
25	16	Side One: 0.25 steps outside 15 yd In	7.25 steps behind Front Hash(NCAA)		
26	16	Side One: 1.0 steps outside 20 yd In	6.0 steps in front of Back Hash(NCAA)		
27	12	Side One: 1.0 steps inside 15 yd In	4.0 steps behind Front Hash(NCAA)		
28	12	Side One: 1.5 steps outside 20 yd In	On Front Hash(NCAA)		
29	16	Side One: 1.5 steps outside 20 yd In	On Front Hash(NCAA)		
30	12	Side One: 2.0 steps inside 15 yd In	0.25 steps in front of Front Hash(NCAA)		

(unna	med) Lab	el: 14 Symbol: C ID:34	Odessa 2017 - Part 2 (RCT)
Set	Counts	Side One-Side Two	Back-Front
17	0	Side One: On 35 yd In	7.0 steps in front of Front Hash(NCAA)
18	16	Side One: 4.0 steps inside 30 yd In	On Front Hash(NCAA)
19	16	Side One: 4.0 steps inside 30 yd In	8.0 steps behind Front Hash(NCAA)
20	16	Side One: 4.0 steps inside 30 yd In	8.0 steps behind Front Hash(NCAA)
21	16	Side One: 4.0 steps inside 30 yd In	8.0 steps behind Front Hash(NCAA)
22	16	Side One: On 30 yd In	8.0 steps behind Front Hash(NCAA)
23	16	Side One: 4.0 steps inside 30 yd In	8.0 steps behind Front Hash(NCAA)
24	16	Side One: 2.25 steps outside 35 yd In	8.75 steps behind Front Hash(NCAA)
25	16	Side One: 3.25 steps inside 30 yd In	9.5 steps in front of Back Hash(NCAA)
26	16	Side One: 1.25 steps inside 35 yd In	9.0 steps behind Front Hash(NCAA)
27	12	Side One: 4.0 steps inside 30 yd In	4.0 steps behind Front Hash(NCAA)
28	12	Side One: 3.0 steps outside 35 yd In	On Front Hash(NCAA)
29	16	Side One: 3.0 steps outside 35 yd In	On Front Hash(NCAA)
30	12	Side One: 4.0 steps inside 30 vd In	4.0 steps in front of Front Hash(NCAA)

(unna	med) La	abel: 15 Symbol: C ID:35	Odessa 2017 - Part 2 (RC	<u>(unna</u>	med) La	Odessa 2017	
Set	Count	ts Side One-Side Two	Back-Front	Set	Coun	ts Side One-Side Two	Back-Front
17	0	Side One: On 30 yd In	0.25 steps behind Front Hash(NCAA)	17	0	Side One: 4.0 steps outside 40 yd In	7.5 steps in front of Front Hash(NCAA)
18	16	Side One: On 30 yd In	8.0 steps behind Front Hash(NCAA)	18	16	Side One: On 35 yd In	8.0 steps in front of Front Hash(NCAA)
19	16	Side One: On 30 yd In	4.0 steps in front of Back Hash(NCAA)	19	16	Side One: On 35 yd In	On Front Hash(NCAA)
20	16	Side One: On 30 yd In	4.0 steps in front of Back Hash(NCAA)	20	16	Side One: On 35 yd In	On Front Hash(NCAA)
21	16	Side One: On 30 yd In	4.0 steps in front of Back Hash(NCAA)	21	16	Side One: On 35 yd In	On Front Hash(NCAA)
22	16	Side One: 4.0 steps inside 25 yd In	4.0 steps in front of Back Hash(NCAA)	22	16	Side One: 4.0 steps inside 30 yd In	On Front Hash(NCAA)
23	16	Side One: On 30 yd In	4.0 steps in front of Back Hash(NCAA)	23	16	Side One: On 35 yd In	On Front Hash(NCAA)
24	16	Side One: 2.0 steps inside 30 yd In	4.0 steps behind Front Hash(NCAA)	24	16	Side One: 2.0 steps inside 30 yd In	6.0 steps in front of Front Hash(NCAA)
25	16	Side One: 3.0 steps outside 30 yd In	9.5 steps in front of Back Hash(NCAA)	25	16	Side One: 3.0 steps outside 30 yd In	2.0 steps behind Front Hash(NCAA)
26	16	Side One: 3.75 steps inside 30 yd In	8.75 steps in front of Back Hash(NCAA)	26	16	Side One: 1.0 steps inside 30 yd In	4.25 steps behind Front Hash(NCAA)
27	12	Side One: 2.0 steps outside 30 yd In	4.0 steps behind Front Hash(NCAA)	27	12	Side One: 2.0 steps outside 30 yd In	On Front Hash(NCAA)
28	12	Side One: On 30 yd In	On Front Hash(NCAA)	28	12	Side One: 2.5 steps inside 30 yd In	4.0 steps in front of Front Hash(NCAA)
29	16	Side One: On 30 yd In	On Front Hash(NCAA)	29	16	Side One: 2.5 steps inside 30 yd In	4.0 steps in front of Front Hash(NCAA)
30	12	Side One: 2.0 steps outside 30 yd In	4.75 steps in front of Front Hash(NCAA)	30	12	Side One: 2.0 steps outside 30 yd In	12.75 steps in front of Front Hash(NCAA)

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Odessa 2017 - Part 2 (RCT)

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Odessa 2017 - Part 2 (RCT)

Set	Counts	Side One-Side Two	Back-Front
17	0	Side One: 2.0 steps outside 35 yd In	1.5 steps behind Front Hash(NCAA)
18	16	Side One: 1.0 steps inside 35 yd In	8.0 steps behind Front Hash(NCAA)
19	16	Side One: 1.0 steps inside 35 yd In	4.0 steps in front of Back Hash(NCAA)
20	16	Side One: 1.0 steps inside 35 yd In	4.0 steps in front of Back Hash(NCAA)
21	16	Side One: 1.0 steps inside 35 yd In	4.0 steps in front of Back Hash(NCAA)
22	16	Side One: 3.0 steps outside 35 yd In	4.0 steps in front of Back Hash(NCAA)
23	16	Side One: 1.0 steps inside 35 yd In	4.0 steps in front of Back Hash(NCAA)
24	16	Side One: 3.5 steps inside 35 yd In	4.25 steps in front of Back Hash(NCAA)
25	16	Side One: 3.75 steps outside 40 yd In	9.25 steps behind Front Hash(NCAA)
26	16	Side One: 1.0 steps inside 40 yd In	4.5 steps behind Front Hash(NCAA)
27	12	Side One: 3.0 steps outside 40 yd In	4.0 steps behind Front Hash(NCAA)
28	12	Side One: 3.5 steps outside 40 yd In	On Front Hash(NCAA)
29	16	Side One: 3.5 steps outside 40 yd In	On Front Hash(NCAA)
30	12	Side One: 3.25 steps outside 40 yd In	1.5 steps in front of Front Hash(NCAA)

(unnamed) Label: 17 Symbol: C ID:37

(unna	med) Lak	pel: 18 Symbol: C ID:38	Odessa 2017 - Part 2 (RCT)
Set	Counts	s Side One-Side Two	Back-Front
17	0	Side One: 2.0 steps outside 40 yd In	8.25 steps in front of Front Hash(NCAA)
18	16	Side One: 1.0 steps inside 35 yd In	8.0 steps in front of Front Hash(NCAA)
19	16	Side One: 1.0 steps inside 35 yd In	On Front Hash(NCAA)
20	16	Side One: 1.0 steps inside 35 yd In	On Front Hash(NCAA)
21	16	Side One: 1.0 steps inside 35 yd In	On Front Hash(NCAA)
22	16	Side One: 3.0 steps outside 35 yd In	On Front Hash(NCAA)
23	16	Side One: 1.0 steps inside 35 yd In	On Front Hash(NCAA)
24	16	Side One: 4.0 steps inside 30 yd In	3.75 steps in front of Front Hash(NCAA)
25	16	Side One: On 30 yd In	2.5 steps behind Front Hash(NCAA)
26	16	Side One: 3.75 steps inside 30 yd In	3.5 steps behind Front Hash(NCAA)
27	12	Side One: 1.0 steps inside 30 yd In	On Front Hash(NCAA)
28	12	Side One: 3.0 steps outside 35 yd In	4.0 steps in front of Front Hash(NCAA)
29	16	Side One: 3.0 steps outside 35 yd In	4.0 steps in front of Front Hash(NCAA)
30	12	Side One: 1.0 steps inside 30 yd In	12.5 steps in front of Front Hash(NCAA)

(unna	amed) La	abel: 19 Symbol: C ID:39	Odessa 2017 - Part 2 (RCT)	(unna	ımed) La	abel: 20 Symbol: C ID:40	Odessa 2017 - Part 2 (RCT)
Set	Coun	ts Side One-Side Two	Back-Front	Set	Count	s Side One-Side Two	Back-Front
17	0	Side One: 4.0 steps outside 40 yd In	1.75 steps behind Front Hash(NCAA)	17	0	Side One: On 40 yd In	9.0 steps in front of Front Hash(NCAA)
18	16	Side One: 1.0 steps inside 40 yd In	8.0 steps behind Front Hash(NCAA)	18	16	Side One: 4.0 steps inside 35 yd In	On Front Hash(NCAA)
19	16	Side One: 1.0 steps inside 40 yd In	4.0 steps in front of Back Hash(NCAA)	19	16	Side One: 4.0 steps inside 35 yd In	8.0 steps behind Front Hash(NCAA)
20	16	Side One: 1.0 steps inside 40 yd In	4.0 steps in front of Back Hash(NCAA)	20	16	Side One: 4.0 steps inside 35 yd In	8.0 steps behind Front Hash(NCAA)
21	16	Side One: 1.0 steps inside 40 yd In	4.0 steps in front of Back Hash(NCAA)	21	16	Side One: 4.0 steps inside 35 yd In	8.0 steps behind Front Hash(NCAA)
22	16	Side One: 3.0 steps outside 40 yd In	4.0 steps in front of Back Hash(NCAA)	22	16	Side One: On 35 yd In	8.0 steps behind Front Hash(NCAA)
23	16	Side One: 1.0 steps inside 40 yd In	4.0 steps in front of Back Hash(NCAA)	23	16	Side One: 4.0 steps inside 35 yd In	8.0 steps behind Front Hash(NCAA)
24	16	Side One: 1.0 steps outside 45 yd In	2.5 steps in front of Back Hash(NCAA)	24	16	Side One: 2.0 steps outside 40 yd In	2.75 steps in front of Back Hash(NCAA)
25	16	Side One: 0.25 steps inside 45 yd In	6.25 steps behind Front Hash(NCAA)	25	16	Side One: 0.75 steps outside 40 yd In	8.75 steps behind Front Hash(NCAA)
26	16	Side One: 2.25 steps inside 45 yd In	3.25 steps in front of Front Hash(NCAA)	26	16	Side One: 3.5 steps inside 40 yd In	2.75 steps behind Front Hash(NCAA)
27	12	Side One: 1.0 steps inside 45 yd In	4.0 steps behind Front Hash(NCAA)	27	12	Side One: On 40 yd In	4.0 steps behind Front Hash(NCAA)
28	12	Side One: 1.5 steps outside 45 yd In	On Front Hash(NCAA)	28	12	Side One: 1.0 steps outside 40 yd In	On Front Hash(NCAA)
29	16	Side One: 1.5 steps outside 45 yd In	On Front Hash(NCAA)	29	16	Side One: 1.0 steps outside 40 yd In	On Front Hash(NCAA)
30	12	Side One: On 45 yd In	3.0 steps behind Front Hash(NCAA)	30	12	Side One: 0.5 steps outside 40 yd In	0.5 steps in front of Front Hash(NCAA)
		,	,				, , ,

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(unnar	med) La	bel: 21 Symbol: C ID:41	Odessa 2017 - Part 2 (RC
Set	Count	s Side One-Side Two	Back-Front
17	0	Side One: 4.0 steps inside 40 yd In	On Front Hash(NCAA)
18	16	Side One: 1.0 steps inside 45 yd In	8.0 steps in front of Front Hash(NCAA)
19	16	Side One: 1.0 steps inside 45 yd In	On Front Hash(NCAA)
20	16	Side One: 1.0 steps inside 45 yd In	On Front Hash(NCAA)
21	16	Side One: 1.0 steps inside 45 yd In	On Front Hash(NCAA)
22	16	Side One: 3.0 steps outside 45 yd In	On Front Hash(NCAA)
23	16	Side One: 1.0 steps inside 45 yd In	On Front Hash(NCAA)
24	16	Side One: 1.0 steps outside 45 yd In	7.5 steps behind Front Hash(NCAA)
25	16	Side One: On 45 yd In	2.25 steps behind Front Hash(NCAA)
26	16	Side One: 1.5 steps inside 45 yd In	7.0 steps in front of Front Hash(NCAA)
27	12	Side One: 1.0 steps inside 45 yd In	On Front Hash(NCAA)
28	12	Side One: 1.0 steps inside 45 yd In	4.0 steps in front of Front Hash(NCAA)
29	16	Side One: 1.0 steps inside 45 yd In	4.0 steps in front of Front Hash(NCAA)
30	12	Side One: On 45 yd In	5.25 steps in front of Front Hash(NCAA)

(unna	med) Lab	el: 22 Symbol: C ID:42	Odessa 2017 - Part 2 (RCT)
Set	Counts	Side One-Side Two	Back-Front
17	0	Side One: 3.0 steps outside 45 yd In	12.25 steps in front of Front Hash(NCAA)
18	16	Side One: 1.0 steps inside 40 yd In	8.0 steps in front of Front Hash(NCAA)
19	16	Side One: 1.0 steps inside 40 yd In	On Front Hash(NCAA)
20	16	Side One: 1.0 steps inside 40 yd In	On Front Hash(NCAA)
21	16	Side One: 1.0 steps inside 40 yd In	On Front Hash(NCAA)
22	16	Side One: 3.0 steps outside 40 yd In	On Front Hash(NCAA)
23	16	Side One: 1.0 steps inside 40 yd In	On Front Hash(NCAA)
24	16	Side One: 3.5 steps inside 35 yd In	5.75 steps behind Front Hash(NCAA)
25	16	Side One: 4.0 steps inside 35 yd In	3.25 steps behind Front Hash(NCAA)
26	16	Side One: 0.75 steps outside 40 yd In	0.5 steps in front of Front Hash(NCAA)
27	12	Side One: 3.0 steps outside 40 yd In	On Front Hash(NCAA)
28	12	Side One: 1.0 steps outside 40 yd In	4.0 steps in front of Front Hash(NCAA)
29	16	Side One: 1.0 steps outside 40 yd In	4.0 steps in front of Front Hash(NCAA)
30	12	Side One: 3.25 steps outside 40 yd In	9.5 steps in front of Front Hash(NCAA)

Counts	Side One-Side Two	Back-Front	Set	Coun	ts Side One-Side Two	Back-Front
	Side One: 3.5 steps inside 40 yd In	11.0 steps in front of Front Hash(NCAA)	17	0	Side One: 2.25 steps inside 45 yd In	13.75 steps behind Front side line
	Side One: On 40 yd In	8.0 steps in front of Front Hash(NCAA)	18	16	Side One: 3.0 steps outside 45 yd In	16.0 steps behind Front side line
	Side One: On 40 yd In	On Front Hash(NCAA)	19	16	Side One: 3.0 steps outside 45 yd In	8.0 steps in front of Front Hash(NO
16	Side One: On 40 yd In	On Front Hash(NCAA)	20	16	Side One: 3.0 steps outside 45 yd In	8.0 steps in front of Front Hash(N
16	Side One: On 40 yd In	On Front Hash(NCAA)	21	16	Side One: 3.0 steps outside 45 yd In	8.0 steps in front of Front Hash(N
16	Side One: 4.0 steps inside 35 yd In	On Front Hash(NCAA)	22	16	Side One: 1.0 steps inside 40 yd In	8.0 steps in front of Front Hash(N
16	Side One: On 40 yd In	On Front Hash(NCAA)	23	16	Side One: 3.0 steps outside 45 yd In	8.0 steps in front of Front Hash(N
16	Side One: 1.5 steps inside 35 yd In	3.5 steps behind Front Hash(NCAA)	24	16	Side One: 1.0 steps inside 40 yd In	8.0 steps behind Front Hash(NCA
16	Side One: 1.0 steps inside 35 yd In	3.25 steps behind Front Hash(NCAA)	25	16	Side One: 2.0 steps inside 40 yd In	3.0 steps behind Front Hash(NCA
16	Side One: 3.5 steps outside 40 yd In	0.75 steps behind Front Hash(NCAA)	26	16	Side One: 3.5 steps outside 45 yd In	3.5 steps in front of Front Hash(N
	Side One: 2.0 steps inside 35 yd In	On Front Hash(NCAA)	27	12	Side One: 3.0 steps inside 40 yd In	On Front Hash(NCAA)
12	Side One: 3.5 steps outside 40 yd In	4.0 steps in front of Front Hash(NCAA)	28	12	Side One: 4.0 steps inside 40 yd In	4.0 steps in front of Front Hash(N
16	Side One: 3.5 steps outside 40 yd In	4.0 steps in front of Front Hash(NCAA)	29	16	Side One: 4.0 steps inside 40 yd In	4.0 steps in front of Front Hash(N
12	Side One: 1.75 steps inside 35 yd In	10.5 steps in front of Front Hash(NCAA)	30	12	Side One: 2.25 steps inside 40 yd In	7.25 steps in front of Front Hash

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Odessa 2017 - Part 2 (RCT)

Set	Counts	Side One-Side Two	Back-Front
17	0	Side One: 1.25 steps inside 45 yd In	15.5 steps behind Front side line
18	16	Side One: 4.0 steps inside 40 yd In	16.0 steps behind Front side line
19	16	Side One: 4.0 steps inside 40 yd In	8.0 steps in front of Front Hash(NCAA)
20	16	Side One: 4.0 steps inside 40 yd In	8.0 steps in front of Front Hash(NCAA)
21	16	Side One: 4.0 steps inside 40 yd In	8.0 steps in front of Front Hash(NCAA)
22	16	Side One: On 40 yd In	8.0 steps in front of Front Hash(NCAA)
23	16	Side One: 4.0 steps inside 40 yd In	8.0 steps in front of Front Hash(NCAA)
24	16	Side One: 2.0 steps outside 40 yd In	7.25 steps behind Front Hash(NCAA)
25	16	Side One: 1.0 steps outside 40 yd In	3.0 steps behind Front Hash(NCAA)
26	16	Side One: 1.75 steps inside 40 yd In	2.0 steps in front of Front Hash(NCAA)
27	12	Side One: On 40 yd In	On Front Hash(NCAA)

16 Side One: 1.5 steps inside 40 yd In 4.0 steps in front of Front Hash(NCAA) 12 Side One: 0.5 steps outside 40 yd In 8.5 steps in front of Front Hash(NCAA)

4.0 steps in front of Front Hash(NCAA)

(unnamed) Label: 25 Symbol: C ID:45

28 12 Side One: 1.5 steps inside 40 yd In

29 30

(unna	med) La	bel: 26 Symbol: C ID:46	Odessa 2017 - Part 2 (RCT)
Set	Count	s Side One-Side Two	Back-Front
17	0	Side One: 1.75 steps inside 40 yd In	9.75 steps in front of Front Hash(NCAA)
18	16	Side One: 3.0 steps outside 40 yd In	On Front Hash(NCAA)
19	16	Side One: 3.0 steps outside 40 yd In	8.0 steps behind Front Hash(NCAA)
20	16	Side One: 3.0 steps outside 40 yd In	8.0 steps behind Front Hash(NCAA)
21	16	Side One: 3.0 steps outside 40 yd In	8.0 steps behind Front Hash(NCAA)
22	16	Side One: 1.0 steps inside 35 yd In	8.0 steps behind Front Hash(NCAA)
23	16	Side One: 3.0 steps outside 40 yd In	8.0 steps behind Front Hash(NCAA)
24	16	Side One: 1.0 steps inside 40 yd In	2.0 steps in front of Back Hash(NCAA)
25	16	Side One: 2.25 steps inside 40 yd In	8.0 steps behind Front Hash(NCAA)
26	16	Side One: 2.25 steps outside 45 yd In	0.75 steps behind Front Hash(NCAA)
27	12	Side One: 3.0 steps inside 40 yd In	4.0 steps behind Front Hash(NCAA)
28	12	Side One: 1.5 steps inside 40 yd In	On Front Hash(NCAA)
29	16	Side One: 1.5 steps inside 40 yd In	On Front Hash(NCAA)
30	12	Side One: 2.25 steps inside 40 yd In	0.75 steps behind Front Hash(NCAA)

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unna	med) La	bel: 29 Symbol: C ID:49	Odessa 2017 - Part 2 (RCT
Set	Count	s Side One-Side Two	Back-Front
17	0	Side One: 4.0 steps inside 45 yd In	10.0 steps behind Front side line
18	16	Side One: 3.0 steps outside 50 yd In	16.0 steps behind Front side line
19	16	Side One: 3.0 steps outside 50 yd In	8.0 steps in front of Front Hash(NCAA)
20	16	Side One: 3.0 steps outside 50 yd In	8.0 steps in front of Front Hash(NCAA)
21	16	Side One: 3.0 steps outside 50 yd In	8.0 steps in front of Front Hash(NCAA)
22	16	Side One: 1.0 steps inside 45 yd In	8.0 steps in front of Front Hash(NCAA)
23	16	Side One: 3.0 steps outside 50 yd In	8.0 steps in front of Front Hash(NCAA)
24	16	Side One: 4.0 steps inside 45 yd In	4.25 steps behind Front Hash(NCAA)
25	16	Side One: 2.0 steps outside 50 yd In	1.0 steps behind Front Hash(NCAA)
26	16	Side One: 2.0 steps outside 50 yd In	11.0 steps in front of Front Hash(NCAA)
27	12	Side One: 1.0 steps outside 50 yd In	On Front Hash(NCAA)
28	12	Side One: 2.0 steps outside 50 yd In	4.0 steps in front of Front Hash(NCAA)
29	16	Side One: 2.0 steps outside 50 yd In	4.0 steps in front of Front Hash(NCAA)
30	12	Side One: 2.5 steps outside 50 yd In	3.25 steps in front of Front Hash(NCAA)

(unna	med) Lab	el: 30 Symbol: C ID:50	Odessa 2017 - Part 2 (Re
Set	Counts	Side One-Side Two	Back-Front
17	0	Side One: 3.25 steps inside 45 yd In	12.0 steps behind Front side line
18	16	Side One: 4.0 steps inside 45 yd In	16.0 steps behind Front side line
19	16	Side One: 4.0 steps inside 45 yd In	8.0 steps in front of Front Hash(NCAA)
20	16	Side One: 4.0 steps inside 45 yd In	8.0 steps in front of Front Hash(NCAA)
21	16	Side One: 4.0 steps inside 45 yd In	8.0 steps in front of Front Hash(NCAA)
22	16	Side One: On 45 yd In	8.0 steps in front of Front Hash(NCAA)
23	16	Side One: 4.0 steps inside 45 yd In	8.0 steps in front of Front Hash(NCAA)
24	16	Side One: 1.75 steps inside 45 yd In	6.25 steps behind Front Hash(NCAA)
25	16	Side One: 3.0 steps inside 45 yd In	1.75 steps behind Front Hash(NCAA)
26	16	Side One: 3.75 steps inside 45 yd In	9.0 steps in front of Front Hash(NCAA)
27	12	Side One: 4.0 steps inside 45 yd In	On Front Hash(NCAA)
28	12	Side One: 3.5 steps inside 45 yd In	4.0 steps in front of Front Hash(NCAA)
29	16	Side One: 3.5 steps inside 45 yd In	4.0 steps in front of Front Hash(NCAA)
30	12	Side One: 2.75 steps inside 45 yd In	4.0 steps in front of Front Hash(NCAA)

17 18 19 20 21	0 16 16	Side Two: 4.0 steps outside 50 yd In Side One: 2.5 steps inside 45 yd In	8.0 steps behind Back Hash(NCAA)	17	0	
)		Side One: 2.5 steps inside 45 vd In			0	Side Two: On 45 yd Ir
0 1 2	16		8.0 steps behind Back Hash(NCAA)	18	16	Side One: 2.5 steps o
!1 !2		Side One: 0.5 steps inside 45 yd In	16.0 steps in front of Back side line	19	16	Side One: 3.5 steps in
2	16	Side One: 0.5 steps inside 45 yd In	16.0 steps in front of Back side line	20	16	Side One: 3.5 steps in
	16	Side One: 0.5 steps inside 45 yd In	16.0 steps in front of Back side line	21	16	Side One: 3.5 steps in
	16	Side One: 0.5 steps inside 45 yd In	16.0 steps in front of Back side line	22	16	Side One: 3.5 steps in
23	16	Side One: 0.5 steps inside 45 yd In	16.0 steps in front of Back side line	23	16	Side One: 3.5 steps in
24	16	Side One: 2.0 steps outside 45 yd In	14.0 steps behind Back Hash(NCAA)	24	16	Side One: 2.0 steps in
25	16	Side One: 2.0 steps outside 45 yd In	2.0 steps behind Back Hash(NCAA)	25	16	Side One: 2.0 steps in
26	16	Side One: 2.0 steps outside 45 yd In	10.0 steps in front of Back Hash(NCAA)	26	16	Side One: 2.0 steps in
27	12	Side One: 2.0 steps outside 45 yd In	2.0 steps behind Back Hash(NCAA)	27	12	Side One: 2.0 steps in
28	12	Side One: 2.0 steps inside 35 yd In	On Back Hash(NCAA)	28	12	Side One: 2.0 steps o
29	16	Side One: 2.0 steps inside 35 yd In	On Back Hash(NCAA)	29	16	Side One: 2.0 steps o
30	12	Side One: 2.0 steps outside 30 yd In	2.0 steps in front of Back Hash(NCAA)	30	12	Side One: 2.0 steps in

(unnar	ned) Lab	el: 2 Symbol: D ID:149	Odessa 2017 - Part 2 (RCT)
Set	Counts	Side One-Side Two	Back-Front
17	0	Side Two: On 45 yd In	8.0 steps behind Back Hash(NCAA)
18	16	Side One: 2.5 steps outside 50 yd In	8.0 steps behind Back Hash(NCAA)
19	16	Side One: 3.5 steps inside 45 yd In	16.0 steps in front of Back side line
20	16	Side One: 3.5 steps inside 45 yd In	16.0 steps in front of Back side line
21	16	Side One: 3.5 steps inside 45 yd In	16.0 steps in front of Back side line
22	16	Side One: 3.5 steps inside 45 yd In	16.0 steps in front of Back side line
23	16	Side One: 3.5 steps inside 45 yd In	16.0 steps in front of Back side line
24	16	Side One: 2.0 steps inside 45 yd In	14.0 steps behind Back Hash(NCAA)
25	16	Side One: 2.0 steps inside 45 yd In	2.0 steps behind Back Hash(NCAA)
26	16	Side One: 2.0 steps inside 45 yd In	10.0 steps in front of Back Hash(NCAA)
27	12	Side One: 2.0 steps inside 45 yd In	2.0 steps behind Back Hash(NCAA)
28	12	Side One: 2.0 steps outside 40 yd In	On Back Hash(NCAA)
29	16	Side One: 2.0 steps outside 40 yd In	On Back Hash(NCAA)
30	12	Side One: 2.0 steps inside 30 yd In	2.0 steps in front of Back Hash(NCAA)

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Set	Counts	s Side One-Side Two	Back-Front
17	0	Side Two: 4.0 steps outside 45 yd In	8.0 steps behind Back Hash(NCAA)
18	16	Side Two: 0.5 steps outside 50 yd In	8.0 steps behind Back Hash(NCAA)
19	16	Side One: 1.5 steps outside 50 yd In	16.0 steps in front of Back side line
20	16	Side One: 1.5 steps outside 50 yd In	16.0 steps in front of Back side line
21	16	Side One: 1.5 steps outside 50 yd In	16.0 steps in front of Back side line
22	16	Side One: 1.5 steps outside 50 yd In	16.0 steps in front of Back side line
23	16	Side One: 1.5 steps outside 50 yd In	16.0 steps in front of Back side line
24	16	Side One: 4.0 steps inside 45 yd In	12.0 steps behind Back Hash(NCAA)
25	16	Side One: 4.0 steps inside 45 yd In	On Back Hash(NCAA)
26	16	Side One: 4.0 steps inside 45 yd In	8.0 steps behind Front Hash(NCAA)
27	12	Side One: 4.0 steps inside 45 yd In	On Back Hash(NCAA)
28	12	Side One: On 40 yd In	2.0 steps in front of Back Hash(NCAA)
29	16	Side One: On 40 yd In	2.0 steps in front of Back Hash(NCAA)
30	12	Side One: 4.0 steps inside 30 vd In	4.0 steps in front of Back Hash(NCAA)

(unnamed) Label: 3 Symbol: D ID:150

(unnar	ned) Lal	bel: 4 Symbol: D ID:151	Odessa 2017 - Part 2 (RCT)
Set	Counts	s Side One-Side Two	Back-Front
17	0	Side Two: On 40 yd In	8.0 steps behind Back Hash(NCAA)
18	16	Side Two: 3.5 steps outside 50 yd In	8.0 steps behind Back Hash(NCAA)
19	16	Side Two: 1.5 steps outside 50 yd In	16.0 steps in front of Back side line
20	16	Side Two: 1.5 steps outside 50 yd In	16.0 steps in front of Back side line
21	16	Side Two: 1.5 steps outside 50 yd In	16.0 steps in front of Back side line
22	16	Side Two: 1.5 steps outside 50 yd In	16.0 steps in front of Back side line
23	16	Side Two: 1.5 steps outside 50 yd In	16.0 steps in front of Back side line
24	16	On 50 yd In	12.0 steps behind Back Hash(NCAA)
25	16	On 50 yd In	On Back Hash(NCAA)
26	16	On 50 yd In	8.0 steps behind Front Hash(NCAA)
27	12	On 50 yd In	On Back Hash(NCAA)
28	12	Side One: 4.0 steps inside 40 yd In	2.0 steps in front of Back Hash(NCAA)
29	16	Side One: 4.0 steps inside 40 yd In	2.0 steps in front of Back Hash(NCAA)
30	12	Side One: On 35 yd In	4.0 steps in front of Back Hash(NCAA)

et	Count	s Side One-Side Two	Back-Front	Set	Count	s Side One-Side Two	Back-Front
et 7	0	Side Two: 4.0 steps outside 40 yd In	8.0 steps behind Back Hash(NCAA)	17	0	Side Two: On 35 yd In	8.0 steps behind Back Hash(NCAA)
8	16	Side Two: 4.6 steps oddside 46 yd In	8.0 steps behind Back Hash(NCAA)	18	16	Side Two: 1.5 steps outside 45 yd In	8.0 steps behind Back Hash(NCAA)
9	16	Side Two: 3.5 steps inside 45 yd In	16.0 steps in front of Back side line	19	16	Side Two: 0.5 steps inside 45 yd In	16.0 steps in front of Back side line
0	16	Side Two: 3.5 steps inside 45 yd In	16.0 steps in front of Back side line	20	16	Side Two: 0.5 steps inside 45 yd In	16.0 steps in front of Back side line
1	16	Side Two: 3.5 steps inside 45 yd In	16.0 steps in front of Back side line	21	16	Side Two: 0.5 steps inside 45 yd In	16.0 steps in front of Back side line
2	16	Side Two: 3.5 steps inside 45 yd In	16.0 steps in front of Back side line	22	16	Side Two: 0.5 steps inside 45 yd In	16.0 steps in front of Back side line
3	16	Side Two: 3.5 steps inside 45 yd In	16.0 steps in front of Back side line	23	16	Side Two: 0.5 steps inside 45 yd In	16.0 steps in front of Back side line
4	16	Side Two: 4.0 steps outside 50 yd In	12.0 steps behind Back Hash(NCAA)	24	16	Side Two: 2.0 steps inside 45 yd In	14.0 steps behind Back Hash(NCAA)
5	16	Side Two: 4.0 steps outside 50 yd In	On Back Hash(NCAA)	25	16	Side Two: 2.0 steps inside 45 yd In	2.0 steps behind Back Hash(NCAA)
6	16	Side Two: 4.0 steps outside 50 yd In	8.0 steps behind Front Hash(NCAA)	26	16	Side Two: 2.0 steps inside 45 yd In	10.0 steps in front of Back Hash(NCAA
7	12	Side Two: 4.0 steps outside 50 yd In	On Back Hash(NCAA)	27	12	Side Two: 2.0 steps inside 45 yd In	2.0 steps behind Back Hash(NCAA)
3	12	Side One: On 45 yd In	2.0 steps in front of Back Hash(NCAA)	28	12	Side One: 2.0 steps inside 45 yd In	On Back Hash(NCAA)
9	16	Side One: On 45 yd In	2.0 steps in front of Back Hash(NCAA)	29	16	Side One: 2.0 steps inside 45 yd In	On Back Hash(NCAA)
0	12	Side One: 4.0 steps inside 35 yd In	4.0 steps in front of Back Hash(NCAA)	30	12	Side One: 2.0 steps outside 40 yd In	2.0 steps in front of Back Hash(NCAA

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Odessa 2017 - Part 2 (RCT)

(unna	med) La	bel: 1 Symbol: F ID:1	Odessa 2017 - Part 2 (RCT)
Set	Count	s Side One-Side Two	Back-Front
17	0	Side One: 1.0 steps inside 40 yd In	1.0 steps behind Front side line
18	16	Side One: 4.0 steps inside 30 yd In	On Front side line
19	16	Side One: 4.0 steps inside 30 yd In	8.0 steps behind Front side line
20	16	Side One: 4.0 steps inside 30 yd In	8.0 steps behind Front side line
21	16	Side One: 4.0 steps inside 30 yd In	8.0 steps behind Front side line
22	16	Side One: On 30 yd In	8.0 steps behind Front side line
23	16	Side One: 4.0 steps inside 30 yd In	8.0 steps behind Front side line
24	16	Side One: 2.25 steps outside 35 yd In	11.25 steps in front of Front Hash(NCAA)
25	16	Side One: 3.0 steps inside 30 yd In	4.75 steps in front of Front Hash(NCAA)
26	16	Side One: 4.0 steps outside 35 yd In	5.75 steps in front of Front Hash(NCAA)
27	12	Side One: 4.0 steps inside 30 yd In	4.0 steps in front of Front Hash(NCAA)
28	12	Side One: 2.0 steps inside 35 yd In	8.0 steps in front of Front Hash(NCAA)
29	16	Side One: 2.0 steps inside 35 yd In	8.0 steps in front of Front Hash(NCAA)

12.0 steps behind Front side line

12 Side One: 4.0 steps inside 30 yd In

Odessa 2017 - Part 2 (RCT) (unnamed) Label: 2 Symbol: F ID:2 Counts Side One-Side Two Back-Front Set 1.0 steps behind Front side line 17 Side One: 3.0 steps inside 40 yd In 0 18 16 Side One: 3.0 steps outside 35 yd In On Front side line Side One: 3.0 steps outside 35 yd In 8.0 steps behind Front side line 19 16 20 Side One: 3.0 steps outside 35 yd In 8.0 steps behind Front side line 21 Side One: 3.0 steps outside 35 yd In 8.0 steps behind Front side line 22 16 Side One: 1.0 steps inside 30 yd In 8.0 steps behind Front side line Side One: 3.0 steps outside 35 yd In 8.0 steps behind Front side line 23 16 24 Side One: 0.5 steps outside 35 yd In 9.0 steps in front of Front Hash(NCAA) 16 Side One: 2.25 steps outside 35 yd In 4.25 steps in front of Front Hash(NCAA) 25 16 6.25 steps in front of Front Hash(NCAA) 26 Side One: 1.0 steps outside 35 yd In 27 Side One: 1.0 steps outside 35 yd In 4.0 steps in front of Front Hash(NCAA) 8.0 steps in front of Front Hash(NCAA) 28 12 Side One: 3.5 steps outside 40 yd In Side One: 3.5 steps outside 40 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 30 12 Side One: 1.0 steps outside 35 yd In 12.75 steps behind Front side line

Set Counts	Side One-Side Two	Back-Front
	Side One: On 25 yd In	15.0 steps in front of Front Hash(NCAA)
	Side One: 4.0 steps inside 20 yd In	16.0 steps behind Front side line
	Side One: 4.0 steps inside 20 yd In	8.0 steps in front of Front Hash(NCAA)
	Side One: 4.0 steps inside 20 yd In	8.0 steps in front of Front Hash(NCAA)
	Side One: 4.0 steps inside 20 yd In	8.0 steps in front of Front Hash(NCAA)
	Side One: On 20 yd In	8.0 steps in front of Front Hash(NCAA)
	Side One: 4.0 steps inside 20 yd In	8.0 steps in front of Front Hash(NCAA)
	Side One: 0.75 steps outside 15 yd In	14.5 steps behind Front side line
	Side One: 2.0 steps inside 10 yd In	12.0 steps behind Front side line
26 16	Side One: On 10 yd In	8.0 steps in front of Front Hash(NCAA)
27 12	Side One: On 10 yd In	4.0 steps in front of Front Hash(NCAA)
28 12	Side One: 4.0 steps inside 15 yd In	8.0 steps in front of Front Hash(NCAA)
29 16	Side One: 4.0 steps inside 15 yd In	8.0 steps in front of Front Hash(NCAA)
30 12	Side One: 3.75 steps inside 10 yd In	9.75 steps in front of Front Hash(NCAA)

(unnamed) Label: 4 Symbol: F ID:4 Odessa 2017 - Part 2 (RCT) Counts Side One-Side Two **Back-Front** Side One: 2.25 steps inside 25 yd In 13.5 steps behind Front side line 0 Side One: On 25 yd In 8.0 steps behind Front side line 16 Side One: On 25 yd In 16.0 steps behind Front side line 16 Side One: On 25 yd In 16.0 steps behind Front side line Side One: On 25 yd In 16.0 steps behind Front side line 16 Side One: 4.0 steps inside 20 yd In 16.0 steps behind Front side line 16 Side One: On 25 yd In 16.0 steps behind Front side line

11.25 steps behind Front side line

15.5 steps behind Front side line

6.5 steps in front of Front Hash(NCAA)

4.0 steps in front of Front Hash(NCAA)

8.0 steps in front of Front Hash(NCAA)

8.0 steps in front of Front Hash(NCAA)

14.25 steps in front of Front Hash(NCAA)

Side One: 3.75 steps outside 20 yd In

Side One: 1.0 steps outside 15 yd In

Side One: 2.0 steps outside 15 yd In

Side One: 2.0 steps outside 15 yd In

Side One: 1.0 steps inside 20 yd In

Side One: 1.0 steps inside 20 vd In

12 Side One: 0.25 steps outside 15 yd In

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(unna	med) Lab	el: 5 Symbol: F ID:5	Odessa 2017 - Part 2 (RCT		
Set	Counts	Side One-Side Two	Back-Front		
17	0	Side One: 1.0 steps inside 25 yd In	15.25 steps behind Front side line		
18	16	Side One: 3.0 steps outside 25 yd In	16.0 steps behind Front side line		
19	16	Side One: 3.0 stens outside 25 vd In	8.0 steps in front of Front Hash(NCAA)		

Set	Counts	Side One-Side Two	Back-Front
17	0	Side One: 1.0 steps inside 25 yd In	15.25 steps behind Front side line
18	16	Side One: 3.0 steps outside 25 yd In	16.0 steps behind Front side line
19	16	Side One: 3.0 steps outside 25 yd In	8.0 steps in front of Front Hash(NCAA)
20	16	Side One: 3.0 steps outside 25 yd In	8.0 steps in front of Front Hash(NCAA)
21	16	Side One: 3.0 steps outside 25 yd In	8.0 steps in front of Front Hash(NCAA)
22	16	Side One: 1.0 steps inside 20 yd In	8.0 steps in front of Front Hash(NCAA)
23	16	Side One: 3.0 steps outside 25 yd In	8.0 steps in front of Front Hash(NCAA)
24	16	Side One: 1.75 steps inside 15 yd In	12.75 steps behind Front side line
25	16	Side One: 3.5 steps outside 15 yd In	13.75 steps behind Front side line
26	16	Side One: 3.0 steps inside 10 yd In	7.25 steps in front of Front Hash(NCAA)
27	12	Side One: 3.0 steps inside 10 yd In	4.0 steps in front of Front Hash(NCAA)
28	12	Side One: 1.5 steps outside 20 yd In	8.0 steps in front of Front Hash(NCAA)
29	16	Side One: 1.5 steps outside 20 yd In	8.0 steps in front of Front Hash(NCAA)
30	12	Side One: 2.25 steps outside 15 yd In	12.0 steps in front of Front Hash(NCAA)

(unnamed) Label: 6 Symbol: F ID:6 Odessa 2017 - Part 2 (RCT) Set Counts Side One-Side Two Back-Front 10.5 steps behind Front side line 17 0 Side One: 3.0 steps outside 30 vd In 18 Side One: 4.0 steps inside 25 yd In 16.0 steps behind Front side line 16 Side One: 4.0 steps inside 25 yd In 8.0 steps in front of Front Hash(NCAA) 19 16 20 Side One: 4.0 steps inside 25 yd In 8.0 steps in front of Front Hash(NCAA) 21 Side One: 4.0 steps inside 25 yd In 8.0 steps in front of Front Hash(NCAA) 22 16 Side One: On 25 yd In 8.0 steps in front of Front Hash(NCAA) Side One: 4.0 steps inside 25 yd In Side One: 2.0 steps inside 20 yd In 23 16 8.0 steps in front of Front Hash(NCAA) 24 9.5 steps behind Front side line 16 25 Side One: 3.75 steps outside 20 yd In 13.5 steps in front of Front Hash(NCAA) 16 5.5 steps in front of Front Hash(NCAA) 26 Side One: 4.0 steps inside 15 yd In 27 Side One: 4.0 steps inside 15 yd In 4.0 steps in front of Front Hash(NCAA) 28 12 Side One: 2.0 steps outside 25 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side One: 2.0 steps outside 25 yd In 8.0 steps in front of Front Hash(NCAA) 30 Side One: 3.5 steps outside 20 yd In 14.0 steps behind Front side line

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Set	Count	s Side One-Side Two	Back-Front	Set	Count	s Side One-Side Two
17	0	Side One: 3.5 steps inside 25 yd In	12.0 steps behind Front side line	17	0	Side One: 0.25 step
18	16	Side One: 1.0 steps inside 25 yd In	8.0 steps behind Front side line	18	16	Side One: On 30 yd
19	16	Side One: 1.0 steps inside 25 yd In	16.0 steps behind Front side line	19	16	Side One: On 30 yd
20	16	Side One: 1.0 steps inside 25 yd In	16.0 steps behind Front side line	20	16	Side One: On 30 yd
21	16	Side One: 1.0 steps inside 25 yd In	16.0 steps behind Front side line	21	16	Side One: On 30 yd
22	16	Side One: 3.0 steps outside 25 yd In	16.0 steps behind Front side line	22	16	Side One: 4.0 steps
23	16	Side One: 1.0 steps inside 25 yd In	16.0 steps behind Front side line	23	16	Side One: On 30 yd
24	16	Side One: 1.0 steps outside 20 yd In	10.0 steps behind Front side line	24	16	Side One: 2.5 steps
25	16	Side One: 1.75 steps inside 15 yd In	15.0 steps in front of Front Hash(NCAA)	25	16	Side One: 0.75 step
26	16	Side One: 1.0 steps inside 15 yd In	6.0 steps in front of Front Hash(NCAA)	26	16	Side One: On 25 yd
27	12	Side One: 1.0 steps inside 15 yd In	4.0 steps in front of Front Hash(NCAA)	27	12	Side One: On 25 yd
28	12	Side One: 3.5 steps inside 20 yd In	8.0 steps in front of Front Hash(NCAA)	28	12	Side One: On 30 yd
29	16	Side One: 3.5 steps inside 20 yd In	8.0 steps in front of Front Hash(NCAA)	29	16	Side One: On 30 yd
30	12	Side One: 2.0 steps inside 15 yd In	15.75 steps behind Front side line	30	12	Side One: On 25 yd

(unnaı	ned) La	bel: 8 Symbol: F ID:8	Odessa 2017 - Part 2 (RCT)
Set	Count	s Side One-Side Two	Back-Front
17	0	Side One: 0.25 steps inside 30 yd In	8.25 steps behind Front side line
18	16	Side One: On 30 yd In	8.0 steps behind Front side line
19	16	Side One: On 30 yd In	16.0 steps behind Front side line
20	16	Side One: On 30 yd In	16.0 steps behind Front side line
21	16	Side One: On 30 yd In	16.0 steps behind Front side line
22	16	Side One: 4.0 steps inside 25 yd In	16.0 steps behind Front side line
23	16	Side One: On 30 yd In	16.0 steps behind Front side line
24	16	Side One: 2.5 steps outside 30 yd In	12.0 steps behind Front side line
25	16	Side One: 0.75 steps outside 25 yd In	8.5 steps in front of Front Hash(NCAA)
26	16	Side One: On 25 yd In	4.75 steps in front of Front Hash(NCAA)
27	12	Side One: On 25 yd In	4.0 steps in front of Front Hash(NCAA)
28	12	Side One: On 30 yd In	8.0 steps in front of Front Hash(NCAA)
29	16	Side One: On 30 yd In	8.0 steps in front of Front Hash(NCAA)
30	12	Side One: On 25 yd In	11.25 steps behind Front side line

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Odessa 2017 - Part 2 (RCT)
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Set	Counts	s Side One-Side Two	Back-Front
17	0	Side One: 1.5 steps outside 30 yd In	9.25 steps behind Front side line
18	16	Side One: 3.0 steps outside 30 yd In	16.0 steps behind Front side line
19	16	Side One: 3.0 steps outside 30 yd In	8.0 steps in front of Front Hash(NCAA)
20	16	Side One: 3.0 steps outside 30 yd In	8.0 steps in front of Front Hash(NCAA)
21	16	Side One: 3.0 steps outside 30 yd In	8.0 steps in front of Front Hash(NCAA)
22	16	Side One: 1.0 steps inside 25 yd In	8.0 steps in front of Front Hash(NCAA)
23	16	Side One: 3.0 steps outside 30 yd In	8.0 steps in front of Front Hash(NCAA)
24	16	Side One: 3.0 steps outside 25 yd In	9.25 steps behind Front side line
25	16	Side One: 1.0 steps outside 20 yd In	12.25 steps in front of Front Hash(NCAA)
26	16	Side One: 1.0 steps outside 20 yd In	5.25 steps in front of Front Hash(NCAA)
27	12	Side One: 1.0 steps outside 20 yd In	4.0 steps in front of Front Hash(NCAA)
28	12	Side One: 0.5 steps inside 25 yd In	8.0 steps in front of Front Hash(NCAA)
29	16	Side One: 0.5 steps inside 25 yd In	8.0 steps in front of Front Hash(NCAA)
30	12	Side One: 0.75 steps outside 20 yd In	12.75 steps behind Front side line

(unnamed) Label: 9 Symbol: F ID:9

(unna	med) La	bel: 10 Symbol: F ID:10	Odessa 2017 - Part 2 (RCT
Set	Count	s Side One-Side Two	Back-Front
17	0	Side One: 4.0 steps inside 30 yd In	6.5 steps behind Front side line
18	16	Side One: 4.0 steps inside 30 yd In	16.0 steps behind Front side line
19	16	Side One: 4.0 steps inside 30 yd In	8.0 steps in front of Front Hash(NCAA)
20	16	Side One: 4.0 steps inside 30 yd In	8.0 steps in front of Front Hash(NCAA)
21	16	Side One: 4.0 steps inside 30 yd In	8.0 steps in front of Front Hash(NCAA)
22	16	Side One: On 30 yd In	8.0 steps in front of Front Hash(NCAA)
23	16	Side One: 4.0 steps inside 30 yd In	8.0 steps in front of Front Hash(NCAA)
24	16	Side One: 2.5 steps outside 30 yd In	10.0 steps in front of Front Hash(NCAA)
25	16	Side One: 1.0 steps outside 25 yd In	1.0 steps behind Front Hash(NCAA)
26	16	Side One: 3.0 steps inside 25 yd In	5.25 steps behind Front Hash(NCAA)
27	12	Side One: On 25 yd In	On Front Hash(NCAA)
28	12	Side One: 2.5 steps outside 30 yd In	4.0 steps in front of Front Hash(NCAA)
29	16	Side One: 2.5 steps outside 30 yd In	4.0 steps in front of Front Hash(NCAA)
30	12	Side One: On 25 yd In	12.75 steps in front of Front Hash(NCAA)

Set		s Side One-Side Two	Back-Front	Set		ts Side One-Side Two	Back-Front
17	0	Side One: 2.0 steps inside 30 yd In	7.25 steps behind Front side line	17	0	Side One: On 35 yd In	5.5 steps behind Front side line
8	16	Side One: 1.0 steps inside 30 yd In	8.0 steps behind Front side line	18	16	Side One: On 35 yd In	8.0 steps behind Front side line
9	16	Side One: 1.0 steps inside 30 yd In	16.0 steps behind Front side line	19	16	Side One: On 35 yd In	16.0 steps behind Front side line
	16	Side One: 1.0 steps inside 30 yd In	16.0 steps behind Front side line	20	16	Side One: On 35 yd In	16.0 steps behind Front side line
	16	Side One: 1.0 steps inside 30 yd In	16.0 steps behind Front side line	21	16	Side One: On 35 yd In	16.0 steps behind Front side line
	16	Side One: 3.0 steps outside 30 yd In	16.0 steps behind Front side line	22	16	Side One: 4.0 steps inside 30 yd In	16.0 steps behind Front side line
	16	Side One: 1.0 steps inside 30 yd In	16.0 steps behind Front side line	23	16	Side One: On 35 yd In	16.0 steps behind Front side line
	16	Side One: 0.25 steps outside 30 yd In	13.75 steps behind Front side line	24	16	Side One: 1.5 steps inside 35 yd In	6.5 steps in front of Front Hash(NCAA)
	16	Side One: 2.25 steps inside 25 yd In	7.5 steps in front of Front Hash(NCAA)	25	16	Side One: 0.75 steps inside 35 yd In	3.5 steps in front of Front Hash(NCAA)
	16	Side One: 3.0 steps inside 25 yd In	4.75 steps in front of Front Hash(NCAA)	26	16	Side One: 2.0 steps inside 35 yd In	6.75 steps in front of Front Hash(NCAA)
	12	Side One: 3.0 steps inside 25 yd In	4.0 steps in front of Front Hash(NCAA)	27	12	Side One: 2.0 steps inside 35 yd In	4.0 steps in front of Front Hash(NCAA)
	12	Side One: 2.5 steps inside 30 yd In	8.0 steps in front of Front Hash(NCAA)	28	12	Side One: 1.0 steps outside 40 yd In	8.0 steps in front of Front Hash(NCAA)
	16	Side One: 2.5 steps inside 30 yd In	8.0 steps in front of Front Hash(NCAA)	29	16	Side One: 1.0 steps outside 40 yd In	8.0 steps in front of Front Hash(NCAA)
	12	Side One: 3.0 steps inside 25 yd In	11.0 steps behind Front side line	30	12	Side One: 1.75 steps inside 35 yd In	13.5 steps behind Front side line

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Odessa 2017 - Part 2 (RCT)

(unna	med) Lab	el: 13 Symbol: F ID:13	Odessa 2017 - Part 2 (RCT)
Set	Counts	Side One-Side Two	Back-Front
17	0	Side One: 2.0 steps outside 35 yd In	5.75 steps behind Front side line
18	16	Side One: 3.0 steps outside 35 yd In	16.0 steps behind Front side line
19	16	Side One: 3.0 steps outside 35 yd In	8.0 steps in front of Front Hash(NCAA)
20	16	Side One: 3.0 steps outside 35 yd In	8.0 steps in front of Front Hash(NCAA)
21	16	Side One: 3.0 steps outside 35 yd In	8.0 steps in front of Front Hash(NCAA)
22	16	Side One: 1.0 steps inside 30 yd In	8.0 steps in front of Front Hash(NCAA)
23	16	Side One: 3.0 steps outside 35 yd In	8.0 steps in front of Front Hash(NCAA)
24	16	Side One: 0.25 steps outside 30 yd In	8.25 steps in front of Front Hash(NCAA)
25	16	Side One: 2.0 steps inside 25 yd In	1.5 steps behind Front Hash(NCAA)
26	16	Side One: 2.0 steps outside 30 yd In	4.75 steps behind Front Hash(NCAA)
27	12	Side One: 3.0 steps inside 25 yd In	On Front Hash(NCAA)
28	12	Side One: On 30 yd In	4.0 steps in front of Front Hash(NCAA)
29	16	Side One: On 30 yd In	4.0 steps in front of Front Hash(NCAA)
30	12	Side One: 3.0 steps inside 25 yd In	13.0 steps in front of Front Hash(NCAA)

## Odessa 2017 - Part 2 (RCT) (unnamed) Label: 14 Symbol: F ID:14 Counts Side One-Side Two Back-Front Set 5.25 steps behind Front side line 17 Side One: 4.0 steps outside 40 yd In 0 18 16 Side One: On 40 yd In 8.0 steps behind Front side line Side One: On 40 yd In 16.0 steps behind Front side line 19 16 20 Side One: On 40 yd In 16.0 steps behind Front side line 21 Side One: On 40 yd In 16.0 steps behind Front side line 16.0 steps behind Front side line 22 Side One: 4.0 steps inside 35 yd In 16 Side One: On 40 yd In 16.0 steps behind Front side line 23 16 24 Side One: 2.0 steps outside 40 yd In 2.75 steps in front of Front Hash(NCAA) 16 Side One: 1.25 steps outside 40 yd In 2.75 steps in front of Front Hash(NCAA) 25 16 8.25 steps in front of Front Hash(NCAA) 26 Side One: On 40 yd In 27 Side One: On 40 yd In 4.0 steps in front of Front Hash(NCAA) 12 Side One: 4.0 steps inside 40 yd In 8.0 steps in front of Front Hash(NCAA) 28 Side One: 4.0 steps inside 40 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 30 12 Side One: 0.5 steps outside 40 yd In 15.5 steps behind Front side line

16 Side One: 3.75 steps inside 35 yd In 3.0 steps in front of Front Hash(NCAA) 25 16 Side One: 3.0 steps outside 45 yd In 2.0 steps in front of Front Hash(NCAA) 26 16 Side One: 2.25 steps outside 45 yd In 10.25 steps in front of Front Hash(NCAA) 27 12 Side One: 3.0 steps outside 45 yd In 4.0 steps in front of Front Hash(NCAA) 27 12 Side One: 3.0 steps outside 45 yd In 4.0 steps in front of Front Hash(NCAA) 28 12 Side One: 1.0 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA) 28 12 Side One: 1.0 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side One: 1.0 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side One: 1.0 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side One: 1.0 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA)	O Side One: 2.0 steps inside 35 yd In 5.25 steps behind Front side line 16 Side One: 1.0 steps inside 35 yd In 8.0 steps behind Front side line 18 16 Side One: On 45 yd In 8.0 steps behind Front side line 19 16 Side One: On 45 yd In 16.0 steps behind Front side line 19 16 Side One: On 45 yd In 16.0 steps behind Front side line 19 16 Side One: On 45 yd In 16.0 steps behind Front side line 19 16 Side One: On 45 yd In 16.0 steps behind Front side line 19 16 Side One: On 45 yd In 16.0 steps behind Front side line 10 Side One: On 45 yd In 16.0 steps behind Front side line 10 Side One: 3.0 steps outside 35 yd In 16.0 steps behind Front side line 10 Side One: 3.0 steps outside 35 yd In 16.0 steps behind Front side line 10 Side One: 3.0 steps outside 35 yd In 16.0 steps behind Front side line 10 Side One: 3.0 steps inside 35 yd In 16.0 steps behind Front side line 10 Side One: 3.0 steps inside 35 yd In 16.0 steps behind Front side line 10 Side One: 3.0 steps inside 35 yd In 16.0 steps behind Front side line 10 Side One: 3.0 steps inside 35 yd In 16.0 steps behind Front side line 10 Side One: 3.0 steps inside 35 yd In 16.0 steps behind Front side line 10 Side One: 3.0 steps inside 35 yd In 16.0 steps behind Front side line 10 Side One: 3.0 steps inside 40 yd In 16.0 steps behind Front Hash(NCAA) 10 Side One: 3.0 steps outside 45 yd In 16.0 steps in front of Front Hash(NCAA) 10 Side One: 3.0 steps outside 45 yd In 16.0 steps in front of Front Hash(NCAA) 10 Side One: 3.0 steps outside 45 yd In 16.0 steps in front of Front Hash(NCAA) 11 Side One: 3.0 steps outside 45 yd In 16.0 steps in front of Front Hash(NCAA) 12 Side One: 3.0 steps outside 45 yd In 16.0 steps in front of Front Hash(NCAA) 12 Side One: 3.0 steps inside 40 yd In 16.0 steps in front of Front Hash(NCAA) 12 Side One: 3.0 steps inside 40 yd In 16.0 steps in front of Front Hash(NCAA) 12 Side One: 3.0 steps inside 40 yd In 16.0 steps in front of Front Hash(NCAA) 12 Side One: 3.0 steps inside 45 yd In 16.0 steps in front of Front Hash(NCAA) 12 Side One: 3.0 steps	O Side One: 2.0 steps inside 35 yd In 5.25 steps behind Front side line 16 Side One: 1.0 steps inside 35 yd In 8.0 steps behind Front side line 18 16 Side One: 0.45 yd In 8.0 steps behind Front side line 19 16 Side One: 0.45 yd In 16.0 steps behind Front side line 19 16 Side One: 0.45 yd In 16.0 steps behind Front side line 19 16 Side One: 0.0 steps inside 35 yd In 16.0 steps behind Front side line 20 16 Side One: 0.0 steps inside 35 yd In 16.0 steps behind Front side line 20 16 Side One: 0.0 steps inside 35 yd In 16.0 steps behind Front side line 21 16 Side One: 0.0 steps inside 35 yd In 16.0 steps behind Front side line 21 16 Side One: 0.0 steps inside 35 yd In 16.0 steps behind Front side line 22 16 Side One: 0.0 steps inside 40 yd In 16.0 steps behind Front side line 22 16 Side One: 4.0 steps inside 40 yd In 16.0 steps behind Front side line 23 16 Side One: 4.0 steps inside 40 yd In 2.0 steps infront of Front Hash(NCAA) 25 16 Side One: 3.0 steps outside 45 yd In 2.0 steps in front of Front Hash(NCAA) 26 Side One: 3.0 steps outside 45 yd In 3.0 steps in front of Front Hash(NCAA) 27 12 Side One: 1.0 steps outside 45 yd In 3.0 steps in front of Front Hash(NCAA) 4.0 steps outside 45 yd In 4.0 steps in front of Front Hash(NCAA) 4.0 steps in front	Side One: 2.0 steps inside 35 yd In Side One: 1.0 steps inside 35 yd In Side One: 3.0 steps outside 35 yd In Side One: 3.0 steps outside 35 yd In Side One: 3.5 steps inside 35 yd In Side One: 3.5 steps inside 35 yd In Side One: 3.5 steps inside 35 yd In Side One: 3.75 steps inside 35 yd In Side One: 3.75 steps inside 35 yd In	8.0 steps behind Front side line 16.0 steps behind Front side line 4.25 steps in front of Front Hash(NCAA) 3.0 steps in front of Front Hash(NCAA)	17 18 19 20 21 22 23	0 16 16 16	Side One: On 40 yd In Side One: On 45 yd In	8.0 steps behind Front side line 16.0 steps behind Front side line 16.0 steps behind Front side line
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12 Side One: 1.5 steps inside 40 yd In 8.0 steps in front of Front Hash(NCAA) 16 Side One: 1.5 steps inside 40 yd In 8.0 steps in front of Front Hash(NCAA) 28 12 Side One: 1.0 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side One: 1.0 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA)	12 Side One: 1.5 steps inside 40 yd In 8.0 steps in front of Front Hash(NCAA) 16 Side One: 1.5 steps inside 40 yd In 8.0 steps in front of Front Hash(NCAA) 28 12 Side One: 1.0 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side One: 1.0 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA)	12 Side One: 1.5 steps inside 40 yd In 8.0 steps in front of Front Hash(NCAA) 16 Side One: 1.5 steps inside 40 yd In 8.0 steps in front of Front Hash(NCAA) 28 12 Side One: 1.0 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side One: 1.0 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA)	Side One: 3.0 steps outside 40 vd In	7.5 Steps in front of Front Hash(NCAA)	26	16	Side One: 2.25 steps outside 45 yd In	10.25 steps in front of Front Hash(NC
16 Side One: 1.5 steps inside 40 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side One: 1.0 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA)	16 Side One: 1.5 steps inside 40 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side One: 1.0 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA)	16 Side One: 1.5 steps inside 40 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side One: 1.0 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA)		4.0 steps in front of Front Hash(NCAA)	27	12	Side One: 2.0 steps outside 45 yd In	4.0 steps in front of Front Hash(NCA
			Side One: 1.5 steps inside 40 yd In	8.0 steps in front of Front Hash(NCAA)	28	12	Side One: 1.0 steps inside 45 yd In	8.0 steps in front of Front Hash(NCA
12 Side One: 3.25 steps outside 40 yd In 14.5 steps behind Front side line 30 12 Side One: 3.0 steps outside 45 yd In 14.25 steps in front of Front Hash(N	12 Side One: 3.25 steps outside 40 yd In 14.5 steps behind Front side line 30 12 Side One: 3.0 steps outside 45 yd In 14.25 steps in front of Front Hash(N	12 Side One: 3.25 steps outside 40 yd In 14.5 steps behind Front side line 30 12 Side One: 3.0 steps outside 45 yd In 14.25 steps in front of Front Hash(Ni	Side One: 1.5 steps inside 40 yd In	8.0 steps in front of Front Hash(NCAA)	29	16	Side One: 1.0 steps inside 45 yd In	8.0 steps in front of Front Hash(NCA
			Side One: 3.25 steps outside 40 vd In	14.5 steps behind Front side line	30	12	Side One: 3.0 steps outside 45 vd In	14.25 steps in front of Front Hash(NO
			2	Side One: 3.25 steps outside 40 yd In	Side One: 3.25 steps outside 40 yd In  14.5 steps behind Front side line	Side One: 3.25 steps outside 40 yd In 14.5 steps behind Front side line 30	Side One: 3.25 steps outside 40 yd In 14.5 steps behind Front side line 30 12	Side One: 3.25 steps outside 40 yd In 14.5 steps behind Front side line 30 12 Side One: 3.0 steps outside 45 yd In

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Odessa 2017 - Part 2 (RCT)

unna	med) Lab	el: 17 Symbol: F ID:17	Odessa 2017 - Part 2 (RO
Set	Counts	Side One-Side Two	Back-Front
17	0	Side One: 2.0 steps outside 40 yd In	5.5 steps behind Front side line
18	16	Side One: 1.0 steps inside 40 yd In	8.0 steps behind Front side line
19	16	Side One: 1.0 steps inside 40 yd In	16.0 steps behind Front side line
20	16	Side One: 1.0 steps inside 40 yd In	16.0 steps behind Front side line
21	16	Side One: 1.0 steps inside 40 yd In	16.0 steps behind Front side line
22	16	Side One: 3.0 steps outside 40 yd In	16.0 steps behind Front side line
23	16	Side One: 1.0 steps inside 40 yd In	16.0 steps behind Front side line
24	16	Side One: 1.0 steps inside 40 yd In	2.0 steps in front of Front Hash(NCAA)
25	16	Side One: 1.75 steps inside 40 yd In	2.25 steps in front of Front Hash(NCAA)
26	16	Side One: 2.75 steps inside 40 yd In	9.25 steps in front of Front Hash(NCAA)
27	12	Side One: 3.0 steps inside 40 yd In	4.0 steps in front of Front Hash(NCAA)
28	12	Side One: 1.5 steps outside 45 yd In	8.0 steps in front of Front Hash(NCAA)
29	16	Side One: 1.5 steps outside 45 yd In	8.0 steps in front of Front Hash(NCAA)
30	12	Side One: 2.25 steps inside 40 vd In	15.25 steps in front of Front Hash(NCAA)

(unnar	ned) Lab	el: 18 Symbol: F ID:18	Odessa 2017 - Part 2 (RCT)
Set	Counts	Side One-Side Two	Back-Front
17	0	Side One: 4.0 steps inside 40 yd In	7.0 steps behind Front side line
18	16	On 50 yd In	8.0 steps behind Front side line
19	16	On 50 yd In	16.0 steps behind Front side line
20	16	On 50 yd In	16.0 steps behind Front side line
21	16	On 50 yd In	16.0 steps behind Front side line
22	16	Side One: 4.0 steps inside 45 yd In	16.0 steps behind Front side line
23	16	On 50 yd In	16.0 steps behind Front side line
24	16	Side One: 1.75 steps inside 45 yd In	3.75 steps in front of Front Hash(NCAA)
25	16	Side One: 3.0 steps inside 45 yd In	2.0 steps in front of Front Hash(NCAA)
26	16	Side One: 3.25 steps inside 45 yd In	12.75 steps in front of Front Hash(NCAA)
27	12	Side One: 4.0 steps inside 45 yd In	4.0 steps in front of Front Hash(NCAA)
28	12	Side One: 2.0 steps outside 50 yd In	8.0 steps in front of Front Hash(NCAA)
29	16	Side One: 2.0 steps outside 50 yd In	8.0 steps in front of Front Hash(NCAA)
30	12	Side One: 2.75 steps inside 45 yd In	12.0 steps in front of Front Hash(NCAA)

(unna	med) La	bel: 19 Symbol: F ID:19	Odessa 2017 - Part 2 (RCT)	(unna	med) La	bel: 20 Symbol: F ID:20	Odessa 2017 - Part 2 (RCT
Set	Count	s Side One-Side Two	Back-Front	Set	Count	s Side One-Side Two	Back-Front
17	0	Side One: 2.0 steps inside 40 yd In	6.25 steps behind Front side line	17	0	Side One: 2.25 steps outside 45 yd In	8.0 steps behind Front side line
18	16	Side One: 1.0 steps inside 45 yd In	8.0 steps behind Front side line	18	16	Side Two: 1.0 steps outside 50 yd In	8.0 steps behind Front side line
19	16	Side One: 1.0 steps inside 45 yd In	16.0 steps behind Front side line	19	16	Side Two: 1.0 steps outside 50 yd In	16.0 steps behind Front side line
20	16	Side One: 1.0 steps inside 45 yd In	16.0 steps behind Front side line	20	16	Side Two: 1.0 steps outside 50 yd In	16.0 steps behind Front side line
21	16	Side One: 1.0 steps inside 45 yd In	16.0 steps behind Front side line	21	16	Side Two: 1.0 steps outside 50 yd In	16.0 steps behind Front side line
22	16	Side One: 3.0 steps outside 45 yd In	16.0 steps behind Front side line	22	16	Side One: 3.0 steps outside 50 yd In	16.0 steps behind Front side line
23	16	Side One: 1.0 steps inside 45 yd In	16.0 steps behind Front side line	23	16	Side Two: 1.0 steps outside 50 yd In	16.0 steps behind Front side line
24	16	Side One: 1.0 steps outside 45 yd In	2.5 steps in front of Front Hash(NCAA)	24	16	Side One: 4.0 steps inside 45 yd In	5.75 steps in front of Front Hash(NCAA)
25	16	Side One: On 45 yd In	2.0 steps in front of Front Hash(NCAA)	25	16	Side One: 2.0 steps outside 50 yd In	2.0 steps in front of Front Hash(NCAA)
26	16	Side One: 0.5 steps inside 45 yd In	11.5 steps in front of Front Hash(NCAA)	26	16	Side One: 2.0 steps outside 50 yd In	14.0 steps in front of Front Hash(NCAA)
27	12	Side One: 1.0 steps inside 45 yd In	4.0 steps in front of Front Hash(NCAA)	27	12	Side One: 1.0 steps outside 50 yd In	4.0 steps in front of Front Hash(NCAA)
28	12	Side One: 3.5 steps inside 45 yd In	8.0 steps in front of Front Hash(NCAA)	28	12	Side Two: 0.5 steps outside 50 yd In	8.0 steps in front of Front Hash(NCAA)
29	16	Side One: 3.5 steps inside 45 yd In	8.0 steps in front of Front Hash(NCAA)	29	16	Side Two: 0.5 steps outside 50 yd In	8.0 steps in front of Front Hash(NCAA)
30	12	Side One: On 45 yd In	13.25 steps in front of Front Hash(NCAA)	30	12	Side One: 2.5 steps outside 50 yd In	11.25 steps in front of Front Hash(NCAA)

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Set	Counts	Side One-Side Two	Back-Front	Set	Counts	Side One-Side Two
17	0	Side One: On 10 yd In	2.0 steps behind Back Hash(NCAA)	17	0	Side One: On 10 yd In
18	16	Side One: 2.0 steps outside 15 yd In	2.0 steps behind Back Hash(NCAA)	18	16	Side One: 2.0 steps inside
19	16	Side One: 2.0 steps inside 20 yd In	6.0 steps behind Front Hash(NCAA)	19	16	Side One: 2.0 steps outside
20	16	Side One: 2.0 steps inside 25 yd In	10.0 steps in front of Front Hash(NCAA)	20	16	Side One: 2.0 steps outside
21	16	Side One: 3.0 steps inside 30 yd In	12.0 steps in front of Front Hash(NCAA)	21	16	Side One: 1.0 steps outside
22	16	Side One: 3.0 steps inside 30 yd In	12.0 steps behind Front side line	22	16	Side One: 3.0 steps outside
23	16	Side One: 4.0 steps inside 35 yd In	2.0 steps behind Front side line	23	16	Side One: On 40 yd In
24	16	Side One: 4.0 steps inside 40 yd In	4.0 steps behind Front side line	24	16	Side One: On 45 yd In
25	16	Side Two: 2.0 steps inside 45 yd In	6.0 steps behind Front side line	25	16	Side Two: 4.0 steps outside
26	16	Side Two: 4.0 steps outside 40 yd In	6.0 steps behind Front side line	26	16	Side Two: 4.0 steps outside
27	12	Side Two: On 40 yd In	14.0 steps behind Front side line	27	12	Side Two: On 35 yd In
28	12	Side Two: On 40 yd In	14.0 steps behind Front side line	28	12	Side Two: On 35 yd In
29	16	Side Two: On 40 yd In	14.0 steps behind Front side line	29	16	Side Two: On 35 yd In
30	12	Side Two: 2.0 steps outside 35 yd In	15.5 steps in front of Front Hash(NCAA)	30	12	Side Two: 4.0 steps inside

(unna	med) La	bel: 2 Symbol: G ID:162	Odessa 2017 - Part 2 (RCT)
Set	Count	s Side One-Side Two	Back-Front
17	0	Side One: On 10 yd In	6.0 steps in front of Back Hash(NCAA)
18	16	Side One: 2.0 steps inside 15 yd In	6.0 steps in front of Back Hash(NCAA)
19	16	Side One: 2.0 steps outside 25 yd In	2.0 steps in front of Front Hash(NCAA)
20	16	Side One: 2.0 steps outside 30 yd In	14.0 steps behind Front side line
21	16	Side One: 1.0 steps outside 35 yd In	12.0 steps behind Front side line
22	16	Side One: 3.0 steps outside 35 yd In	8.0 steps behind Front side line
23	16	Side One: On 40 yd In	2.0 steps behind Front side line
24	16	Side One: On 45 yd In	4.0 steps behind Front side line
25	16	Side Two: 4.0 steps outside 45 yd In	6.0 steps behind Front side line
26	16	Side Two: 4.0 steps outside 35 yd In	6.0 steps behind Front side line
27	12	Side Two: On 35 yd In	14.0 steps behind Front side line
28	12	Side Two: On 35 yd In	14.0 steps behind Front side line
29	16	Side Two: On 35 yd In	14.0 steps behind Front side line
30	12	Side Two: 4.0 steps inside 25 yd In	16.0 steps behind Front side line
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17         0         Side One: On 10 yd In         14.0 steps behind Back Hash(NCAA)           18         16         Side One: On 10 yd In         14.0 steps behind Back Hash(NCAA)           19         16         Side One: 4.0 steps inside 15 yd In         2.0 steps in front of Back Hash(NCAA)           20         16         Side One: 4.0 steps inside 20 yd In         2.0 steps behind Front Hash(NCAA)           21         16         Side One: 1.0 steps outside 25 yd In         4.0 steps in front of Front Hash(NCAA)           22         16         Side One: 1.0 steps inside 25 yd In         16.0 steps behind Front side line           23         16         Side One: On 25 yd In         2.0 steps behind Front side line           24         16         Side One: On 30 yd In         4.0 steps behind Front side line           25         16         Side One: On 35 yd In         6.0 steps behind Front side line           26         16         Side One: 4.0 steps inside 35 yd In         6.0 steps behind Front side line           27         12         Side One: On 35 yd In         14.0 steps behind Front side line           28         12         Side One: On 35 yd In         14.0 steps behind Front side line           29         16         Side One: On 35 yd In         14.0 steps behind Front side line	17         0         Side One: On 10 yd In         14.0 steps behind Back Hash(NCAA)           18         16         Side One: On 10 yd In         14.0 steps behind Back Hash(NCAA)           19         16         Side One: 4.0 steps inside 15 yd In         2.0 steps in front of Back Hash(NCAA)           20         16         Side One: 4.0 steps inside 20 yd In         2.0 steps behind Front Hash(NCAA)           21         16         Side One: 1.0 steps outside 25 yd In         4.0 steps in front of Front Hash(NCAA)           22         16         Side One: 1.0 steps inside 25 yd In         16.0 steps behind Front side line           23         16         Side One: On 25 yd In         2.0 steps behind Front side line           24         16         Side One: On 30 yd In         4.0 steps behind Front side line           25         16         Side One: On 35 yd In         6.0 steps behind Front side line           26         16         Side One: 4.0 steps inside 35 yd In         6.0 steps behind Front side line           27         12         Side One: On 35 yd In         14.0 steps behind Front side line           28         12         Side One: On 35 yd In         14.0 steps behind Front side line           29         16         Side One: On 35 yd In         14.0 steps behind Front side line	17         0         Side One: On 10 yd In         14.0 steps behind Back Hash(NCAA)           18         16         Side One: On 10 yd In         14.0 steps behind Back Hash(NCAA)           19         16         Side One: 4.0 steps inside 15 yd In         2.0 steps in front of Back Hash(NCAA)           20         16         Side One: 4.0 steps inside 20 yd In         2.0 steps behind Front Hash(NCAA)           21         16         Side One: 1.0 steps outside 25 yd In         4.0 steps in front of Front Hash(NCAA)           22         16         Side One: 1.0 steps inside 25 yd In         16.0 steps behind Front side line           23         16         Side One: On 25 yd In         2.0 steps behind Front side line           24         16         Side One: On 30 yd In         4.0 steps behind Front side line           25         16         Side One: On 35 yd In         6.0 steps behind Front side line           26         16         Side One: 4.0 steps inside 35 yd In         6.0 steps behind Front side line           27         12         Side One: On 35 yd In         14.0 steps behind Front side line           28         12         Side One: On 35 yd In         14.0 steps behind Front side line           29         16         Side One: On 35 yd In         14.0 steps behind Front side line	17         0         Side One: On 10 yd In         14.0 steps behind Back Hash(NCAA)           18         16         Side One: On 10 yd In         14.0 steps behind Back Hash(NCAA)           19         16         Side One: 4.0 steps inside 15 yd In         2.0 steps in front of Back Hash(NCAA)           20         16         Side One: 4.0 steps inside 20 yd In         2.0 steps behind Front Hash(NCAA)           21         16         Side One: 1.0 steps outside 25 yd In         4.0 steps in front of Front Hash(NCAA)           22         16         Side One: 1.0 steps inside 25 yd In         16.0 steps behind Front side line           23         16         Side One: On 25 yd In         2.0 steps behind Front side line           24         16         Side One: On 30 yd In         4.0 steps behind Front side line           25         16         Side One: On 35 yd In         6.0 steps behind Front side line           26         16         Side One: 4.0 steps inside 35 yd In         6.0 steps behind Front side line           27         12         Side One: On 35 yd In         14.0 steps behind Front side line           28         12         Side One: On 35 yd In         14.0 steps behind Front side line           29         16         Side One: On 35 yd In         14.0 steps behind Front side line	Set	Count	s Side One-Side Two	Back-Front
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14.0 steps behind Front side line       14     14     14     14       15     16     16     16       16     16     16     16       16     16     16     16       16     16     16     16       17     16     16     16       18     16     16     16       18     16     16     16       18     16     16     16       19     16     16     16       10     16     16     16       10     16     16     16       10     16     16     16       10     16     16     16       10     16     16     16       10     16     16     16       10     16     16     16       10     16     16     16       10     16     16     16       <td< td=""><td>26     16     Side One: 4.0 steps inside 35 yd In     6.0 steps behind Front side line       27     12     Side One: On 35 yd In     14.0 steps behind Front side line       28     12     Side One: On 35 yd In     14.0 steps behind Front side line       29     16     Side One: On 35 yd In     14.0 steps behind Front side line       14     14     14     14       15     16     16     16       16     16     16     16       16     16     16     16       16     16     16     16       17     16     16     16       18     16     16     16       18     16     16     16       18     16     16     16       18     16     16     16       18     16     16     16       18     16     16     16       19     16     16     16       19     16     16     16       19     16     16     16       10     16     16     16       10     16     16     16       10     16     16     16       10     16     16     16       <td< td=""><td>24</td><td>16</td><td>Side One: On 30 yd In</td><td>4.0 steps behind Front side line</td></td<></td></td<></td></td<>	26     16     Side One: 4.0 steps inside 35 yd In     6.0 steps behind Front side line       27     12     Side One: On 35 yd In     14.0 steps behind Front side line       28     12     Side One: On 35 yd In     14.0 steps behind Front side line       29     16     Side One: On 35 yd In     14.0 steps behind Front side line       14     14     14     14       15     16     16     16       16     16     16     16       16     16     16     16       16     16     16     16       17     16     16     16       18     16     16     16       18     16     16     16       18     16     16     16       19     16     16     16       10     16     16     16       10     16     16     16       10     16     16     16       10     16     16     16       10     16     16     16       10     16     16     16       10     16     16     16       10     16     16     16       10     16     16     16 <td< td=""><td>26     16     Side One: 4.0 steps inside 35 yd In     6.0 steps behind Front side line       27     12     Side One: On 35 yd In     14.0 steps behind Front side line       28     12     Side One: On 35 yd In     14.0 steps behind Front side line       29     16     Side One: On 35 yd In     14.0 steps behind Front side line       14     14     14     14       15     16     16     16       16     16     16     16       16     16     16     16       16     16     16     16       17     16     16     16       18     16     16     16       18     16     16     16       18     16     16     16       18     16     16     16       18     16     16     16       18     16     16     16       19     16     16     16       19     16     16     16       19     16     16     16       10     16     16     16       10     16     16     16       10     16     16     16       10     16     16     16       <td< td=""><td>24</td><td>16</td><td>Side One: On 30 yd In</td><td>4.0 steps behind Front side line</td></td<></td></td<>	26     16     Side One: 4.0 steps inside 35 yd In     6.0 steps behind Front side line       27     12     Side One: On 35 yd In     14.0 steps behind Front side line       28     12     Side One: On 35 yd In     14.0 steps behind Front side line       29     16     Side One: On 35 yd In     14.0 steps behind Front side line       14     14     14     14       15     16     16     16       16     16     16     16       16     16     16     16       16     16     16     16       17     16     16     16       18     16     16     16       18     16     16     16       18     16     16     16       18     16     16     16       18     16     16     16       18     16     16     16       19     16     16     16       19     16     16     16       19     16     16     16       10     16     16     16       10     16     16     16       10     16     16     16       10     16     16     16 <td< td=""><td>24</td><td>16</td><td>Side One: On 30 yd In</td><td>4.0 steps behind Front side line</td></td<>	24	16	Side One: On 30 yd In	4.0 steps behind Front side line
27       12       Side One: On 35 yd In       14.0 steps behind Front side line         28       12       Side One: On 35 yd In       14.0 steps behind Front side line         29       16       Side One: On 35 yd In       14.0 steps behind Front side line         14       14       14       14         15       16       16       16	27       12       Side One: On 35 yd In       14.0 steps behind Front side line         28       12       Side One: On 35 yd In       14.0 steps behind Front side line         29       16       Side One: On 35 yd In       14.0 steps behind Front side line         14       14       14       14         15       16       16       16	27       12       Side One: On 35 yd In       14.0 steps behind Front side line         28       12       Side One: On 35 yd In       14.0 steps behind Front side line         29       16       Side One: On 35 yd In       14.0 steps behind Front side line         14       14       14       14         15       16       16       16	27       12       Side One: On 35 yd In       14.0 steps behind Front side line         28       12       Side One: On 35 yd In       14.0 steps behind Front side line         29       16       Side One: On 35 yd In       14.0 steps behind Front side line         14       14       14       14         15       16       16       16	25	16	Side One: On 35 yd In	6.0 steps behind Front side line
28         12         Side One: On 35 yd In         14.0 steps behind Front side line           29         16         Side One: On 35 yd In         14.0 steps behind Front side line	28         12         Side One: On 35 yd In         14.0 steps behind Front side line           29         16         Side One: On 35 yd In         14.0 steps behind Front side line	28         12         Side One: On 35 yd In         14.0 steps behind Front side line           29         16         Side One: On 35 yd In         14.0 steps behind Front side line	28         12         Side One: On 35 yd In         14.0 steps behind Front side line           29         16         Side One: On 35 yd In         14.0 steps behind Front side line	26	16	Side One: 4.0 steps inside 35 yd In	6.0 steps behind Front side line
29 16 Side One: On 35 yd In 14.0 steps behind Front side line	29 16 Side One: On 35 yd In 14.0 steps behind Front side line	29 16 Side One: On 35 yd In 14.0 steps behind Front side line	29 16 Side One: On 35 yd In 14.0 steps behind Front side line	27	12	Side One: On 35 yd In	14.0 steps behind Front side line
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			28	12	Side One: On 35 yd In	14.0 steps behind Front side line
30 12 Side One: 1.75 steps inside 35 yd In 5.25 steps behind Front side line	30 12 Side One: 1.75 steps inside 35 yd In 5.25 steps behind Front side line	30 12 Side One: 1.75 steps inside 35 yd In 5.25 steps behind Front side line	30 12 Side One: 1.75 steps inside 35 yd In 5.25 steps behind Front side line	29	16	Side One: On 35 yd In	14.0 steps behind Front side line
				30	12	Side One: 1.75 steps inside 35 yd In	5.25 steps behind Front side line

(unnamed) Label: 4 Symbol: G ID:164

Counts Side One-Side Two **Back-Front** 2.0 steps in front of Back Hash(NCAA) 17 0 Side One: On 10 vd In Side One: On 15 yd In 2.0 steps in front of Back Hash(NCAA) 18 16 2.0 steps behind Front Hash(NCAA) Side One: 4.0 steps inside 20 yd In 19 16 20 Side One: 4.0 steps inside 25 yd In 14.0 steps in front of Front Hash(NCAA) 21 Side One: 1.0 steps outside 30 yd In 12.0 steps behind Front side line 22 16 Side One: 3.0 steps outside 30 yd In 8.0 steps behind Front side line Side One: On 30 yd In 23 16 2.0 steps behind Front side line 24 Side One: On 35 yd In 4.0 steps behind Front side line 16 25 Side One: 4.0 steps inside 40 yd In 6.0 steps behind Front side line 16 Side One: 4.0 steps inside 45 yd In 6.0 steps behind Front side line 27 12 Side One: On 45 yd In 14.0 steps behind Front side line 28 12 Side One: On 45 yd In 14.0 steps behind Front side line 29 16 Side One: On 45 yd In 14.0 steps behind Front side line 12 Side One: 3.5 steps outside 50 yd In 12.5 steps behind Front side line 30

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Odessa 2017 - Part 2 (RCT)

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(unna	med) Lab	el: 5 Symbol: G ID:165	Odessa 2017 - Part 2 (RCT)
Set	Counts	Side One-Side Two	Back-Front
17	0	Side One: On 10 yd In	10.0 steps behind Back Hash(NCAA)
18	16	Side One: On 10 yd In	10.0 steps behind Back Hash(NCAA)
19	16	Side One: 2.0 steps outside 20 yd In	6.0 steps in front of Back Hash(NCAA)
20	16	Side One: 2.0 steps outside 25 yd In	2.0 steps in front of Front Hash(NCAA)
21	16	Side One: 1.0 steps outside 30 yd In	4.0 steps in front of Front Hash(NCAA)
22	16	Side One: 1.0 steps inside 30 yd In	16.0 steps behind Front side line
23	16	Side One: On 35 yd In	2.0 steps behind Front side line
24	16	Side One: On 40 yd In	4.0 steps behind Front side line
25	16	On 50 yd In	6.0 steps behind Front side line
26	16	Side Two: 4.0 steps outside 45 yd In	6.0 steps behind Front side line
27	12	Side Two: On 45 yd In	14.0 steps behind Front side line
28	12	Side Two: On 45 yd In	14.0 steps behind Front side line
29	16	Side Two: On 45 yd In	14.0 steps behind Front side line
30	12	Side Two: On 40 yd In	15.75 steps in front of Front Hash(NCAA)

## (unnamed) Label: 6 Symbol: G ID:166 Set

30

Odessa 2017 - Part 2 (RCT) Back-Front Counts Side One-Side Two Side One: On 10 yd In 6.0 steps behind Back Hash(NCAA) 17 0 18 Side One: 4.0 steps inside 10 yd In 6.0 steps behind Back Hash(NCAA) 16 Side One: On 20 yd In 10.0 steps in front of Back Hash(NCAA) 19 16 20 Side One: On 25 yd In 6.0 steps in front of Front Hash(NCAA) 21 Side One: 3.0 steps inside 25 yd In 12.0 steps in front of Front Hash(NCAA) 22 16 Side One: 3.0 steps inside 25 yd In 12.0 steps behind Front side line 23 16 Side One: 4.0 steps inside 25 yd In 2.0 steps behind Front side line 24 Side One: 4.0 steps inside 30 yd In 4.0 steps behind Front side line 16 25 Side One: 2.0 steps outside 40 yd In 6.0 steps behind Front side line 16 6.0 steps behind Front side line 26 Side One: 4.0 steps inside 40 yd In 27 Side One: On 40 yd In 14.0 steps behind Front side line 28 12 Side One: On 40 yd In 14.0 steps behind Front side line 29 16 Side One: On 40 yd In 14.0 steps behind Front side line

9.5 steps behind Front side line

Side One: 3.0 steps inside 40 yd In

Set	Course	s Side One-Side Two	Back-Front	Set	Count	ts Side One-Side Two	Back-Front
7	0	Side One: On 10 yd In	10.0 steps in front of Back side line	17	0	Side One: On 10 yd In	14.0 steps in front of Back side line
8	16	Side One: On 10 yd In	10.0 steps in front of Back side line	18	16	Side One: On 10 yd In	14.0 steps in front of Back side line
	16	Side One: On 15 yd In	6.0 steps behind Back Hash(NCAA)	19	16	Side One: 2.0 steps inside 15 yd In	2.0 steps behind Back Hash(NCAA)
	16	Side One: On 20 yd In	10.0 steps in front of Back Hash(NCAA)	20	16	Side One: 2.0 steps inside 70 yd In	6.0 steps behind Front Hash(NCAA)
	16	Side One: 3.0 steps inside 20 yd In	4.0 steps behind Front Hash(NCAA)	21	16	Side One: 3.0 steps inside 25 yd In	4.0 steps behind Front Hash(NCAA)
	16	Side One: 1.0 steps outside 25 yd In	12.0 steps in front of Front Hash(NCAA)	22	16	Side One: 1.0 steps outside 30 yd In	12.0 steps in front of Front Hash(NCAA)
	16	Side One: 4.0 steps inside 20 yd In	2.0 steps behind Front side line	23	16	Side One: 4.0 steps inside 30 yd In	2.0 steps behind Front side line
	16	Side One: 4.0 steps inside 25 yd In	4.0 steps behind Front side line	24	16	Side One: 4.0 steps inside 35 yd In	4.0 steps behind Front side line
	16	Side One: 2.0 steps inside 30 yd In	6.0 steps behind Front side line	25	16	Side One: 2.0 steps inside 45 yd In	6.0 steps behind Front side line
	16	Side One: 4.0 steps inside 30 yd In	6.0 steps behind Front side line	26	16	Side Two: 4.0 steps outside 50 yd In	6.0 steps behind Front side line
	12	Side One: On 30 yd In	14.0 steps behind Front side line	27	12	On 50 yd In	14.0 steps behind Front side line
	12	Side One: On 30 yd In	14.0 steps behind Front side line	28	12	On 50 yd In	14.0 steps behind Front side line
	16	Side One: On 30 yd In	14.0 steps behind Front side line	29	16	On 50 yd In	14.0 steps behind Front side line
	12	Side One: 1.0 steps inside 30 yd In	0.5 steps behind Front side line	30	12	Side Two: 2.0 steps inside 45 yd In	14.75 steps behind Front side line

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Odessa 2017 - Part 2 (RCT)

Set	Count	s Side One-Side Two	Back-Front
17	0	Side One: On 40 yd In	12.0 steps behind Back Hash(NCAA)
18	16	Side One: On 40 yd In	On Back side line
19	16	Side One: On 40 yd In	On Back side line
20	16	Side One: On 40 yd In	On Back side line

Set	Count	s Side One-Side Two	Back-Front
17	0	Side One: On 40 yd In	12.0 steps behind Back Hash(NCAA)
18	16	Side One: On 40 yd In	On Back side line
19	16	Side One: On 40 yd In	On Back side line
20	16	Side One: On 40 yd In	On Back side line
21	16	Side One: On 40 yd In	On Back side line
22	16	Side One: 2.75 steps outside 50 yd In	4.75 steps in front of Back side line
23	16	Side Two: 2.5 steps outside 45 yd In	9.5 steps in front of Back side line
24	16	Side Two: On 35 yd In	14.25 steps in front of Back side line
25	16	Side Two: 2.5 steps outside 35 yd In	12.75 steps behind Back Hash(NCAA)
26	16	Side Two: 2.5 steps outside 35 yd In	12.75 steps behind Back Hash(NCAA)
27	12	Side Two: 2.5 steps outside 35 yd In	12.75 steps behind Back Hash(NCAA)
28	12	Side Two: 2.5 steps outside 35 yd In	12.75 steps behind Back Hash(NCAA)
29	16	Side Two: 2.5 steps outside 35 yd In	12.75 steps behind Back Hash(NCAA)
30	12	Side Two: 2.5 steps outside 35 yd In	12.75 steps behind Back Hash(NCAA)

(unnamed) Label: 9 Symbol: G ID:169

Odessa 2017 - Part 2 (RCT) (unnamed) Label: 10 Symbol: G ID:170 Counts Side One-Side Two Back-Front Set 12.0 steps behind Back Hash(NCAA) Side One: On 25 yd In 17 0 18 16 Side One: On 25 yd In On Back side line Side One: On 25 yd In On Back side line 19 16 20 Side One: On 25 yd In On Back side line 21 Side One: On 25 yd In On Back side line 6.75 steps in front of Back side line 22 Side One: 2.75 steps inside 25 yd In 16 13.5 steps in front of Back side line 23 16 Side One: 2.75 steps outside 30 yd In 24 Side One: On 30 yd In 12.0 steps behind Back Hash(NCAA) 16 Side One: 3.25 steps inside 25 yd In 9.5 steps behind Back Hash(NCAA) 25 16 26 Side One: 3.25 steps inside 25 yd In 9.5 steps behind Back Hash(NCAA) 27 Side One: 3.25 steps inside 25 yd In 9.5 steps behind Back Hash(NCAA) 28 12 Side One: 3.25 steps inside 25 yd In 9.5 steps behind Back Hash(NCAA) Side One: 3.25 steps inside 25 yd In 9.5 steps behind Back Hash(NCAA) 29 16 30 12 Side One: 3.25 steps inside 25 yd In 9.5 steps behind Back Hash(NCAA)

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Odessa 2017 - Part 2 (RCT)

(unn	amed) La	abel: 11 Symbol: G ID:171	Odessa 2017 - Part 2 (RCT)	(unna	med) La	abel: 12 Symbol: G ID:172	Odessa 2017 - Part 2 (RCT)
Set	Coun	ts Side One-Side Two	Back-Front	Set	Count	s Side One-Side Two	Back-Front
17	0	Side One: On 45 yd In	On Back Hash(NCAA)	17	0	Side One: On 45 yd In	12.0 steps behind Back Hash(NCAA)
18	16	Side One: On 45 yd In	12.0 steps in front of Back side line	18	16	Side One: On 45 yd In	On Back side line
19	16	Side One: 4.0 steps inside 45 yd In	On Back side line	19	16	Side One: On 45 yd In	On Back side line
20	16	Side One: 4.0 steps inside 45 yd In	On Back side line	20	16	Side One: On 45 yd In	On Back side line
21	16	Side One: 4.0 steps inside 45 yd In	On Back side line	21	16	Side One: On 45 yd In	On Back side line
22	16	Side Two: 4.0 steps outside 45 yd In	12.0 steps in front of Back side line	22	16	Side Two: 0.5 steps inside 45 yd In	9.25 steps in front of Back side line
23	16	Side Two: 4.0 steps outside 35 yd In	8.0 steps behind Back Hash(NCAA)	23	16	Side Two: 0.75 steps inside 35 yd In	13.75 steps behind Back Hash(NCAA)
24	16	Side Two: 4.0 steps outside 25 yd In	4.0 steps in front of Back Hash(NCAA)	24	16	Side Two: 1.25 steps inside 25 yd In	4.5 steps behind Back Hash(NCAA)
25	16	Side Two: On 15 yd In	On Back Hash(NCAA)	25	16	Side Two: 1.5 steps inside 20 yd In	5.25 steps behind Back Hash(NCAA)
26	16	Side Two: On 15 yd In	On Back Hash(NCAA)	26	16	Side Two: 1.5 steps inside 20 yd In	5.25 steps behind Back Hash(NCAA)
27	12	Side Two: On 15 yd In	On Back Hash(NCAA)	27	12	Side Two: 1.5 steps inside 20 yd In	5.25 steps behind Back Hash(NCAA)
28	12	Side Two: On 15 yd In	On Back Hash(NCAA)	28	12	Side Two: 1.5 steps inside 20 yd In	5.25 steps behind Back Hash(NCAA)
29	16	Side Two: On 15 yd In	On Back Hash(NCAA)	29	16	Side Two: 1.5 steps inside 20 yd In	5.25 steps behind Back Hash(NCAA)
30	12	Side Two: On 15 yd In	On Back Hash(NCAA)	30	12	Side Two: 1.5 steps inside 20 yd In	5.25 steps behind Back Hash(NCAA)

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(unna	med) La	bel: 13 Symbol: G ID:173	Odessa 2017 - Part 2 (RC
Set	Count	s Side One-Side Two	Back-Front
17	0	Side One: On 40 yd In	On Back Hash(NCAA)
18	16	Side One: On 40 yd In	12.0 steps in front of Back side line
19	16	Side One: 4.0 steps inside 40 yd In	On Back side line
20	16	Side One: 4.0 steps inside 40 yd In	On Back side line
21	16	Side One: 4.0 steps inside 40 yd In	On Back side line
22	16	Side Two: 2.75 steps outside 50 yd In	6.75 steps in front of Back side line
23	16	Side Two: 1.5 steps outside 40 yd In	13.5 steps in front of Back side line
24	16	Side Two: On 30 yd In	12.0 steps behind Back Hash(NCAA)
25	16	Side Two: 3.25 steps inside 25 yd In	9.5 steps behind Back Hash(NCAA)
26	16	Side Two: 3.25 steps inside 25 yd In	9.5 steps behind Back Hash(NCAA)
27	12	Side Two: 3.25 steps inside 25 yd In	9.5 steps behind Back Hash(NCAA)
28	12	Side Two: 3.25 steps inside 25 yd In	9.5 steps behind Back Hash(NCAA)
29	16	Side Two: 3.25 steps inside 25 yd In	9.5 steps behind Back Hash(NCAA)
30	12	Side Two: 3.25 steps inside 25 yd In	9.5 steps behind Back Hash(NCAA)

(unna	med) La	bel: 14 Symbol: G ID:174	Odessa 2017 - Part 2 (RCT)
Set	Count	s Side One-Side Two	Back-Front
17	0	Side One: On 35 yd In	12.0 steps behind Back Hash(NCAA)
18	16	Side One: On 35 yd In	On Back side line
19	16	Side One: On 35 yd In	On Back side line
20	16	Side One: On 35 yd In	On Back side line
21	16	Side One: On 35 yd In	On Back side line
22	16	Side One: 1.75 steps inside 40 yd In	2.75 steps in front of Back side line
23	16	Side One: 3.25 steps inside 45 yd In	5.5 steps in front of Back side line
24	16	Side Two: 3.0 steps inside 45 yd In	8.25 steps in front of Back side line
25	16	Side Two: 2.75 steps inside 45 yd In	15.75 steps behind Back Hash(NCAA)
26	16	Side Two: 2.75 steps inside 45 yd In	15.75 steps behind Back Hash(NCAA)
27	12	Side Two: 2.75 steps inside 45 yd In	15.75 steps behind Back Hash(NCAA)
28	12	Side Two: 2.75 steps inside 45 yd In	15.75 steps behind Back Hash(NCAA)
29	16	Side Two: 2.75 steps inside 45 yd In	15.75 steps behind Back Hash(NCAA)
30	12	Side Two: 2.75 steps inside 45 vd In	15.75 steps behind Back Hash(NCAA)

(unna	ımed) La	abel: 15 Symbol: G ID:175	Odessa 2017 - Part 2 (RCT)	) (unna	ımed) La	abel: 16 Symbol: G ID:176	Odessa 201
Set	Count	s Side One-Side Two	Back-Front	Set	Coun	ts Side One-Side Two	Back-Front
17	0	Side One: On 35 yd In	On Back Hash(NCAA)	17	0	Side One: On 20 yd In	On Back Hash(NCAA)
18	16	Side One: On 35 yd In	12.0 steps in front of Back side line	18	16	Side One: On 20 yd In	12.0 steps in front of Back side line
19	16	Side One: 4.0 steps inside 35 yd In	On Back side line	19	16	Side One: 4.0 steps inside 20 yd In	On Back side line
20	16	Side One: 4.0 steps inside 35 yd In	On Back side line	20	16	Side One: 4.0 steps inside 20 yd In	On Back side line
21	16	Side One: 4.0 steps inside 35 yd In	On Back side line	21	16	Side One: 4.0 steps inside 20 yd In	On Back side line
22	16	Side One: 0.5 steps outside 45 yd In	3.5 steps in front of Back side line	22	16	Side One: 2.25 steps outside 25 yd In	9.25 steps in front of Back side line
23	16	Side Two: 3.25 steps outside 50 yd In	6.75 steps in front of Back side line	23	16	Side One: 0.5 steps outside 25 yd In	13.75 steps behind Back Hash(NCAA)
24	16	Side Two: 1.25 steps inside 40 yd In	10.25 steps in front of Back side line	24	16	Side One: 1.25 steps inside 25 yd In	4.5 steps behind Back Hash(NCAA)
25	16	Side Two: On 40 yd In	14.75 steps behind Back Hash(NCAA)	25	16	Side One: 1.5 steps inside 20 yd In	5.25 steps behind Back Hash(NCAA)
26	16	Side Two: On 40 yd In	14.75 steps behind Back Hash(NCAA)	26	16	Side One: 1.5 steps inside 20 yd In	5.25 steps behind Back Hash(NCAA)
27	12	Side Two: On 40 yd In	14.75 steps behind Back Hash(NCAA)	27	12	Side One: 1.5 steps inside 20 yd In	5.25 steps behind Back Hash(NCAA)
28	12	Side Two: On 40 yd In	14.75 steps behind Back Hash(NCAA)	28	12	Side One: 1.5 steps inside 20 yd In	5.25 steps behind Back Hash(NCAA)
29	16	Side Two: On 40 yd In	14.75 steps behind Back Hash(NCAA)	29	16	Side One: 1.5 steps inside 20 yd In	5.25 steps behind Back Hash(NCAA)
30	12	Side Two: On 40 yd In	14.75 steps behind Back Hash(NCAA)	30	12	Side One: 1.5 steps inside 20 yd In	5.25 steps behind Back Hash(NCAA)

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(unna	med) La	bel: 17 Symbol: G ID:177	Odessa 2017 - Part 2 (RCT)
Set	Count	s Side One-Side Two	Back-Front
17	0	Side One: On 25 yd In	On Back Hash(NCAA)
18	16	Side One: On 25 yd In	12.0 steps in front of Back side line
19	16	Side One: 4.0 steps inside 25 yd In	On Back side line
20	16	Side One: 4.0 steps inside 25 yd In	On Back side line
21	16	Side One: 4.0 steps inside 25 yd In	On Back side line
22	16	Side One: On 30 yd In	4.75 steps in front of Back side line
23	16	Side One: 4.0 steps outside 35 yd In	9.5 steps in front of Back side line
24	16	Side One: On 35 yd In	14.25 steps in front of Back side line
25	16	Side One: 2.5 steps outside 35 yd In	12.75 steps behind Back Hash(NCAA)
26	16	Side One: 2.5 steps outside 35 yd In	12.75 steps behind Back Hash(NCAA)
27	12	Side One: 2.5 steps outside 35 yd In	12.75 steps behind Back Hash(NCAA)
28	12	Side One: 2.5 steps outside 35 yd In	12.75 steps behind Back Hash(NCAA)
29	16	Side One: 2.5 steps outside 35 yd In	12.75 steps behind Back Hash(NCAA)
30	12	Side One: 2.5 steps outside 35 yd In	12.75 steps behind Back Hash(NCAA)

Set C		Side One-Side Two	
17	Λ		Back-Front
	U	Side One: On 30 yd In	On Back Hash(NCAA)
18	16	Side One: On 30 yd In	12.0 steps in front of Back side line
19	16	Side One: 4.0 steps inside 30 yd In	On Back side line
20	16	Side One: 4.0 steps inside 30 yd In	On Back side line
21	16	Side One: 4.0 steps inside 30 yd In	On Back side line
22	16	Side One: 3.75 steps inside 35 yd In	2.75 steps in front of Back side line
23	16	Side One: 3.25 steps inside 40 yd In	5.5 steps in front of Back side line
24	16	Side One: 3.0 steps inside 45 yd In	8.25 steps in front of Back side line
25	16	Side One: 2.75 steps inside 45 yd In	15.75 steps behind Back Hash(NCAA)
26	16	Side One: 2.75 steps inside 45 yd In	15.75 steps behind Back Hash(NCAA)
27	12	Side One: 2.75 steps inside 45 yd In	15.75 steps behind Back Hash(NCAA)
28	12	Side One: 2.75 steps inside 45 yd In	15.75 steps behind Back Hash(NCAA)
29	16	Side One: 2.75 steps inside 45 yd In	15.75 steps behind Back Hash(NCAA)
30	12	Side One: 2.75 steps inside 45 yd In	15.75 steps behind Back Hash(NCAA)

Odessa 2017 - Part 2 (RCT)

Set	Counts	Side	One-Side Two	Back-Front
17	0	Side	One: On 30 yd In	12.0 steps behind Back Hash(NCAA)
18	16	Side	One: On 30 yd In	On Back side line
19	16	Side	One: On 30 yd In	On Back side line
20	16	Side	One: On 30 yd In	On Back side line
21	16	Side	One: On 30 yd In	On Back side line
22	16	Side	One: 2.25 steps outside 35 yd In	3.5 steps in front of Back side line
23	16	Side	One: 3.5 steps inside 35 yd In	6.75 steps in front of Back side line
24	16	Side	One: 1.25 steps inside 40 yd In	10.25 steps in front of Back side line
25	16	Side	One: On 40 yd In	14.75 steps behind Back Hash(NCAA)
26	16	Side	One: On 40 yd In	14.75 steps behind Back Hash(NCAA)
27	12	Side	One: On 40 yd In	14.75 steps behind Back Hash(NCAA)
28	12	Side	One: On 40 yd In	14.75 steps behind Back Hash(NCAA)
29	16	Side	One: On 40 yd In	14.75 steps behind Back Hash(NCAA)
30	12	Side	One: On 40 yd In	14.75 steps behind Back Hash(NCAA)

nnaı	med) Lab	el: 20	Symbol: G ID:180	Odessa 2017 - Part 2 (RCT)
et	Counts	Side	One-Side Two	Back-Front
,	0	Side (	One: On 20 yd In	12.0 steps behind Back Hash(NCAA)
3	16	Side (	One: On 20 yd In	On Back side line
	10	Cide (	Ones On 20 sed in	On Book side line

On Back side line

On Back side line

On Back Hash(NCAA)

On Back Hash(NCAA)

On Back Hash(NCAA)

On Back Hash(NCAA) On Back Hash(NCAA)

On Back Hash(NCAA)

12.0 steps in front of Back side line

8.0 steps behind Back Hash(NCAA)

4.0 steps in front of Back Hash(NCAA)

(un Set 17

18 19 20

21

22

23

24

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28

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16

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16

16

16

12

16

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16

Side One: On 20 yd In

Side One: On 20 yd In

Side One: On 15 yd In 12 Side One: On 15 yd In

Side One: 1.25 steps inside 20 yd In

Side One: 2.75 steps inside 20 vd In

Side One: 4.0 steps inside 20 yd In

named) La	bel: 1 Symbol: K	ID:181	Odessa 2017 - Part 2 (RCT)

Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: 2.0 steps outside 35 yd In	10.0 steps behind Front side line
18	16	Side Two: 3.0 steps inside 30 yd In	2.0 steps behind Front side line
19	16	Side Two: 3.0 steps inside 30 yd In	8.0 steps behind Front side line
20	16	Side Two: 3.0 steps inside 30 yd In	8.0 steps behind Front side line
21	16	Side Two: 3.0 steps inside 30 yd In	8.0 steps behind Front side line
22	16	Side Two: 1.0 steps outside 35 yd In	8.0 steps behind Front side line
23	16	Side Two: 3.0 steps inside 30 yd In	8.0 steps behind Front side line
24	16	Side Two: 0.25 steps outside 35 yd In	11.75 steps behind Front side line
25	16	Side Two: 0.25 steps outside 35 yd In	11.75 steps behind Front side line
26	16	Side Two: 0.25 steps outside 35 yd In	11.75 steps behind Front side line
27	12	Side Two: 4.0 steps outside 35 yd In	12.0 steps behind Front side line
28	12	Side Two: 4.0 steps outside 40 yd In	6.0 steps behind Front side line
29	16	Side Two: 4.0 steps outside 30 yd In	4.75 steps behind Front side line
30	12	Side Two: On 20 vd In	4.0 steps behind Front side line

(unna

## Odessa 2017 - Part 2 (RCT) (unnamed) Label: 2 Symbol: K ID:182 Back-Front Set Counts Side One-Side Two Side Two: On 35 yd In 10.0 steps behind Front side line 17 0 18 Side Two: 4.0 steps outside 35 yd In 2.0 steps behind Front side line 16 Side Two: 4.0 steps outside 35 yd In 8.0 steps behind Front side line 19 16 20 Side Two: 4.0 steps outside 35 yd In 8.0 steps behind Front side line 21 Side Two: 4.0 steps outside 35 yd In 8.0 steps behind Front side line 22 16 Side Two: On 35 yd In 8.0 steps behind Front side line Side Two: 4.0 steps outside 35 yd In 23 16 8.0 steps behind Front side line 24 Side Two: 1.75 steps inside 35 yd In 11.75 steps behind Front side line 16 Side Two: 1.75 steps inside 35 yd In 11.75 steps behind Front side line 25 16 Side Two: 1.75 steps inside 35 yd In 11.75 steps behind Front side line 27 Side Two: 4.0 steps outside 35 yd In 14.0 steps behind Front side line 28 12 Side Two: 2.0 steps inside 35 yd In 6.0 steps behind Front side line 4.75 steps behind Front side line 29 16 Side Two: 2.0 steps inside 25 vd In 30 4.0 steps behind Front side line 12 Side Two: 2.0 steps outside 20 yd In

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17 0 Side Two: 3.0 steps outside 35 yd In 18 16 Side Two: 1.0 steps outside 35 yd In 19 16 Side Two: 1.0 steps outside 35 yd In 20 16 Side Two: 1.0 steps outside 35 yd In 21 16 Side Two: 1.0 steps outside 35 yd In 22 16 Side Two: 1.0 steps outside 35 yd In 23 16 Side Two: 1.0 steps inside 35 yd In 24 16 Side Two: 1.0 steps outside 35 yd In 25 16 Side Two: 3.75 steps inside 35 yd In 26 Side Two: 3.75 steps inside 35 yd In 27 12 Side Two: 4.0 steps outside 35 yd In 28 12 Side Two: 0.3 5 yd In 29 16 Side Two: 0.3 5 yd In 29 17 Side Two: 0.3 5 yd In 29 18 Side Two: 0.3 5 yd In 29 19 Side Two: 4.0 steps outside 20 yd In 20 Side Two: 4.0 steps outside 35 yd In 21 Side Two: 4.0 steps behind Front side line 22 Side Two: 4.0 steps outside 35 yd In 23 Side Two: 4.0 steps behind Front side line 24 Side Two: 4.0 steps behind Front side line 25 Side Two: 4.0 steps behind Front side line 26 Side Two: 4.0 steps behind Front side line 27 Side Two: 4.0 steps behind Front side line 28 Side Two: 4.0 steps behind Front side line 29 Side Two: 4.0 steps behind Front side line	Coun	ts Side One-Side Two	Back-Front
9 16 Side Two: 1.0 steps outside 35 yd ln 16.0 steps behind Front side line 16 Side Two: 1.0 steps outside 35 yd ln 16.0 steps behind Front side line 16 Side Two: 1.0 steps outside 35 yd ln 16.0 steps behind Front side line 17 Side Two: 3.0 steps inside 35 yd ln 16.0 steps behind Front side line 18 Side Two: 1.0 steps outside 35 yd ln 16.0 steps behind Front side line 18 Side Two: 3.75 steps inside 35 yd ln 16.0 steps behind Front side line 18 Side Two: 3.75 steps inside 35 yd ln 11.75 steps behind Front side line 18 Side Two: 3.75 steps inside 35 yd ln 11.75 steps behind Front side line 19 Side Two: 4.0 steps outside 35 yd ln 11.75 steps behind Front side line 19 Side Two: 0.0 steps outside 35 yd ln 16.0 steps behind Front side line 19 Side Two: 0.0 35 yd ln 16.0 steps behind Front side line 19 Side Two: 0.0 35 yd ln 16.0 steps behind Front side line 19 Side Two: 0.0 25 yd ln 16.0 steps behind Front side line 19 Side Two: 0.0 25 yd ln 16.0 steps behind Front side line 19 Side Two: 0.0 25 yd ln 16.0 steps behind Front side line 19 Side Two: 0.0 25 yd ln 16.0 steps behind Front side line 16.0 steps behind Front	0	Side Two: 3.0 steps outside 35 yd In	14.0 steps behind Front side line
16 Side Two: 1.0 steps outside 35 yd In 16.0 steps behind Front side line 16 Side Two: 1.0 steps outside 35 yd In 16.0 steps behind Front side line 16 Side Two: 3.0 steps inside 35 yd In 16.0 steps behind Front side line 18 Side Two: 3.75 steps inside 35 yd In 18.0 steps behind Front side line 19 Side Two: 3.75 steps inside 35 yd In 19 Steps behind Front side line 19 Side Two: 3.75 steps inside 35 yd In 11.75 steps behind Front side line 11.75 steps behind Front side line 11.75 steps behind Front side line 12 Side Two: 3.75 steps inside 35 yd In 13.75 steps behind Front side line 14 Side Two: 4.0 steps outside 35 yd In 15.0 steps behind Front side line 16.0 steps behind Front side line 17 Side Two: 0.0 35 yd In 18 Side Two: 0.0 35 yd In 19 Side Two: 0.0 35 yd In 10 Side Two: 0.0 25 yd In 11.75 steps behind Front side line 12 Side Two: 0.0 35 yd In 13.0 steps behind Front side line 14 Side Two: 0.0 35 yd In 15.0 steps behind Front side line 16 Side Two: 0.0 35 yd In 17 Steps behind Front side line 18 Side Two: 0.0 35 yd In 18 Side Two: 0.0 35 yd In 19 Side Two: 0.0 35 yd In 10 Side Two: 0.0 35 yd In 11 Steps behind Front side line 12 Side Two: 0.0 35 yd In 13 Side Two: 0.0 35 yd In 14 Side Two: 0.0 35 yd In 15 Side Two: 0.0 35 yd In 16 Side Two: 0.0 35 yd In 17 Steps behind Front side line	16	Side Two: 1.0 steps outside 35 yd In	8.0 steps behind Front side line
1 16 Side Two: 1.0 steps outside 35 yd In 2 16 Side Two: 3.0 steps inside 35 yd In 3 16 Side Two: 3.0 steps inside 35 yd In 4 16 Side Two: 3.75 steps inside 35 yd In 5 Side Two: 3.75 steps inside 35 yd In 6 Side Two: 3.75 steps inside 35 yd In 7 Side Two: 3.75 steps inside 35 yd In 8 Side Two: 3.75 steps inside 35 yd In 9 Side Two: 4.0 steps outside 35 yd In 11.75 steps behind Front side line 11.75 steps behind Front side line 11.75 steps behind Front side line 12 Side Two: 4.0 steps outside 35 yd In 13 Side Two: 4.0 steps outside 35 yd In 16.0 steps behind Front side line 16.0 steps behind Front side line 16.0 steps behind Front side line 17 Side Two: 0.0 35 yd In 18 Side Two: 0.0 35 yd In 19 Side Two: 0.0 25 yd In 19 Side Two: 0.0 25 yd In 10 Side Two: 0.0 25 yd In 11.75 steps behind Front side line 11.75 steps behind Front side line 12 Side Two: 0.0 35 yd In 13 Side Two: 0.0 35 yd In 14 Side Two: 0.0 35 yd In 15 Side Two: 0.0 25 yd In 16 Side Two: 0.0 35 yd In 16 Side Two: 0.0 35 yd In 17 Steps behind Front side line 18 Side Two: 0.0 35 yd In 18 Side Two: 0.0 35 yd In 19 Side Two: 0.0 35 yd In 19 Side Two: 0.0 35 yd In 10 Side Two: 0.0 35 yd In 10 Side Two: 0.0 35 yd In 11 Side Two: 0.0 35 yd In 11 Side Two: 0.0 35 yd In 12 Side Two: 0.0 35 yd In	16	Side Two: 1.0 steps outside 35 yd In	16.0 steps behind Front side line
2 16 Side Two: 3.0 steps inside 35 yd In 16.0 steps behind Front side line 3 16 Side Two: 1.0 steps outside 35 yd In 16.0 steps behind Front side line 4 16 Side Two: 3.75 steps inside 35 yd In 11.75 steps behind Front side line 5 16 Side Two: 3.75 steps inside 35 yd In 11.75 steps behind Front side line 6 16 Side Two: 3.75 steps inside 35 yd In 11.75 steps behind Front side line 7 12 Side Two: 4.0 steps outside 35 yd In 16.0 steps behind Front side line 8 12 Side Two: On 35 yd In 6.0 steps behind Front side line 9 16 Side Two: On 25 yd In 4.75 steps behind Front side line 9 16 Side Two: On 25 yd In 4.75 steps behind Front side line	16	Side Two: 1.0 steps outside 35 yd In	16.0 steps behind Front side line
3 16 Side Two: 1.0 steps outside 35 yd ln 16.0 steps behind Front side line 4 16 Side Two: 3.75 steps inside 35 yd ln 11.75 steps behind Front side line 5 16 Side Two: 3.75 steps inside 35 yd ln 11.75 steps behind Front side line 6 16 Side Two: 3.75 steps inside 35 yd ln 11.75 steps behind Front side line 7 12 Side Two: 4.0 steps outside 35 yd ln 16.0 steps behind Front side line 8 12 Side Two: On 35 yd ln 6.0 steps behind Front side line 9 16 Side Two: On 25 yd ln 4.75 steps behind Front side line	16	Side Two: 1.0 steps outside 35 yd In	16.0 steps behind Front side line
4 16 Side Two: 3.75 steps inside 35 yd ln 11.75 steps behind Front side line 5 16 Side Two: 3.75 steps inside 35 yd ln 11.75 steps behind Front side line 6 16 Side Two: 3.75 steps inside 35 yd ln 11.75 steps behind Front side line 7 12 Side Two: 4.0 steps outside 35 yd ln 16.0 steps behind Front side line 8 12 Side Two: On 35 yd ln 6.0 steps behind Front side line 9 16 Side Two: On 25 yd ln 4.75 steps behind Front side line	16	Side Two: 3.0 steps inside 35 yd In	16.0 steps behind Front side line
5 16 Side Two: 3.75 steps inside 35 yd In 11.75 steps behind Front side line 6 16 Side Two: 3.75 steps outside 35 yd In 11.75 steps behind Front side line 7 12 Side Two: 4.0 steps outside 35 yd In 16.0 steps behind Front side line 8 12 Side Two: On 35 yd In 6.0 steps behind Front side line 9 16 Side Two: On 25 yd In 4.75 steps behind Front side line	16	Side Two: 1.0 steps outside 35 yd In	16.0 steps behind Front side line
6 16 Side Two: 3.75 steps inside 35 yd ln 11.75 steps behind Front side line 7 12 Side Two: 4.0 steps outside 35 yd ln 16.0 steps behind Front side line 8 12 Side Two: On 35 yd ln 6.0 steps behind Front side line 9 16 Side Two: On 25 yd ln 4.75 steps behind Front side line	16	Side Two: 3.75 steps inside 35 yd In	11.75 steps behind Front side line
7 12 Side Two: 4.0 steps outside 35 yd ln 16.0 steps behind Front side line 8 12 Side Two: On 35 yd ln 6.0 steps behind Front side line 9 16 Side Two: On 25 yd ln 4.75 steps behind Front side line	16	Side Two: 3.75 steps inside 35 yd In	11.75 steps behind Front side line
8 12 Side Two: On 35 yd In 6.0 steps behind Front side line 9 16 Side Two: On 25 yd In 4.75 steps behind Front side line	16	Side Two: 3.75 steps inside 35 yd In	11.75 steps behind Front side line
9 16 Side Two: On 25 yd In 4.75 steps behind Front side line	12	Side Two: 4.0 steps outside 35 yd In	16.0 steps behind Front side line
	12	Side Two: On 35 yd In	6.0 steps behind Front side line
0 12 Side Two: 4.0 steps outside 20 yd In 4.0 steps behind Front side line	16	Side Two: On 25 yd In	4.75 steps behind Front side line
	12	Side Two: 4.0 steps outside 20 yd In	4.0 steps behind Front side line

med) La	abel: 4 Symbol: K ID:184	Odessa 2017 - Part 2 (RCT)
Count	ts Side One-Side Two	Back-Front
0	Side Two: 1.0 steps outside 35 vd In	14.0 steps behind Front side line

(unna	med) La	bel: 4 Symbol: K ID:184	Odessa
Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: 1.0 steps outside 35 yd In	14.0 steps behind Front side line
18	16	Side Two: On 35 yd In	8.0 steps behind Front side line
19	16	Side Two: On 35 yd In	16.0 steps behind Front side line
20	16	Side Two: On 35 yd In	16.0 steps behind Front side line
21	16	Side Two: On 35 yd In	16.0 steps behind Front side line
22	16	Side Two: 4.0 steps outside 40 yd In	16.0 steps behind Front side line
23	16	Side Two: On 35 yd In	16.0 steps behind Front side line
24	16	Side Two: 2.25 steps outside 40 yd In	11.75 steps behind Front side line
25	16	Side Two: 2.25 steps outside 40 yd In	11.75 steps behind Front side line
26	16	Side Two: 2.25 steps outside 40 yd In	11.75 steps behind Front side line
27	12	Side Two: 4.0 steps outside 40 yd In	12.0 steps behind Front side line
28	12	Side Two: 2.0 steps inside 40 yd In	6.0 steps behind Front side line
29	16	Side Two: 2.0 steps inside 30 yd In	4.75 steps behind Front side line
30	12	Side Two: 2.0 steps outside 25 yd In	4.0 steps behind Front side line

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Odessa 2017 - Part 2 (RCT)

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(unna	illeu) La	Del. 5 Syllibol. K ID. 165	Ouessa 2017
Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: 1.0 steps inside 35 yd In	14.0 steps behind Front side line
18	16	Side Two: 3.0 steps inside 35 yd In	16.0 steps behind Front side line
19	16	Side Two: 3.0 steps inside 35 yd In	8.0 steps in front of Front Hash(NCAA)
20	16	Side Two: 3.0 steps inside 35 yd In	8.0 steps in front of Front Hash(NCAA)
21	16	Side Two: 3.0 steps inside 35 yd In	8.0 steps in front of Front Hash(NCAA)
22	16	Side Two: 1.0 steps outside 40 yd In	8.0 steps in front of Front Hash(NCAA)
23	16	Side Two: 3.0 steps inside 35 yd In	8.0 steps in front of Front Hash(NCAA)
24	16	Side Two: 0.25 steps outside 40 yd In	11.75 steps behind Front side line
25	16	Side Two: 0.25 steps outside 40 yd In	11.75 steps behind Front side line
26	16	Side Two: 0.25 steps outside 40 yd In	11.75 steps behind Front side line
27	12	Side Two: 4.0 steps outside 40 yd In	14.0 steps behind Front side line
28	12	Side Two: On 40 yd In	6.0 steps behind Front side line
29	16	Side Two: On 30 yd In	4.75 steps behind Front side line
30	12	Side Two: 4.0 stens outside 25 vd In	4.0 stens hehind Front side line

## Set Counts Side One-Side Two 17 Side Two: 2.0 steps inside 35 yd In 0 18

(unnamed) Label: 6 Symbol: K ID:186

Back-Front 10.0 steps behind Front side line 16 Side Two: 3.0 steps inside 35 yd In 2.0 steps behind Front side line Side Two: 3.0 steps inside 35 yd In 8.0 steps behind Front side line 19 16 20 16 Side Two: 3.0 steps inside 35 yd In 8.0 steps behind Front side line 21 Side Two: 3.0 steps inside 35 yd In 8.0 steps behind Front side line 22 8.0 steps behind Front side line 16 Side Two: 1.0 steps outside 40 yd In Side Two: 3.0 steps inside 35 yd ln Side Two: 3.75 steps inside 40 yd ln Side Two: 3.75 steps inside 40 yd ln 8.0 steps behind Front side line 23 16 24 11.75 steps behind Front side line 16 11.75 steps behind Front side line 25 16 Side Two: 3.75 steps inside 40 yd In 11.75 steps behind Front side line 27 Side Two: 4.0 steps outside 45 yd In 12.0 steps behind Front side line 12 Side Two: On 45 yd In 28 6.0 steps behind Front side line Side Two: On 35 yd In 4.75 steps behind Front side line 29 16 30 12 Side Two: 4.0 steps outside 30 yd In 4.0 steps behind Front side line

Odessa 2017 - Part 2 (RCT)

		bel: 7 Symbol: K ID:187	Odessa 2017 - Part 2 (F	(unna	med) La	ibel: 8 Symbol: K ID:188	Odes
Set	Count	s Side One-Side Two	Back-Front	Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: 4.0 steps outside 40 yd In	10.0 steps behind Front side line	17	0	Side Two: 2.0 steps outside 40 yd In	10.0 steps behind Front side line
18	16	Side Two: 4.0 steps outside 40 yd In	2.0 steps behind Front side line	18	16	Side Two: 3.0 steps inside 40 yd In	2.0 steps behind Front side line
19	16	Side Two: 4.0 steps outside 40 yd In	8.0 steps behind Front side line	19	16	Side Two: 3.0 steps inside 40 yd In	8.0 steps behind Front side line
20	16	Side Two: 4.0 steps outside 40 yd In	8.0 steps behind Front side line	20	16	Side Two: 3.0 steps inside 40 yd In	8.0 steps behind Front side line
1	16	Side Two: 4.0 steps outside 40 yd In	8.0 steps behind Front side line	21	16	Side Two: 3.0 steps inside 40 yd In	8.0 steps behind Front side line
2	16	Side Two: On 40 yd In	8.0 steps behind Front side line	22	16	Side Two: 1.0 steps outside 45 yd In	8.0 steps behind Front side line
3	16	Side Two: 4.0 steps outside 40 yd In	8.0 steps behind Front side line	23	16	Side Two: 3.0 steps inside 40 yd In	8.0 steps behind Front side line
	16	Side Two: 2.25 steps outside 45 yd In	11.75 steps behind Front side line	24	16	Side Two: 0.25 steps outside 50 yd In	12.0 steps behind Front side line
	16	Side Two: 2.25 steps outside 45 yd In	11.75 steps behind Front side line	25	16	Side Two: 0.25 steps outside 50 yd In	12.0 steps behind Front side line
	16	Side Two: 2.25 steps outside 45 yd In	11.75 steps behind Front side line	26	16	Side Two: 0.25 steps outside 50 yd In	12.0 steps behind Front side line
	12	Side Two: 4.0 steps outside 45 yd In	14.0 steps behind Front side line	27	12	Side One: 4.0 steps inside 45 yd In	12.0 steps behind Front side line
	12	Side Two: 2.0 steps outside 45 yd In	6.0 steps behind Front side line	28	12	On 50 yd In	6.0 steps behind Front side line
	16	Side Two: 2.0 steps outside 35 yd In	4.75 steps behind Front side line	29	16	Side Two: On 40 yd In	4.75 steps behind Front side line
	12	Side Two: 2.0 steps inside 25 yd In	4.0 steps behind Front side line	30	12	Side Two: 4.0 steps outside 35 yd In	4.0 steps behind Front side line

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Odessa 2017 - Part 2 (RCT)

(unna	med) La	bel: 9 Symbol: K ID:189	Odessa 2017 - Part 2 (RCT)
Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: 3.0 steps inside 35 yd In	14.0 steps behind Front side line
18	16	Side Two: 4.0 steps outside 40 yd In	16.0 steps behind Front side line
19	16	Side Two: 4.0 steps outside 40 yd In	8.0 steps in front of Front Hash(NCAA)
20	16	Side Two: 4.0 steps outside 40 yd In	8.0 steps in front of Front Hash(NCAA)
21	16	Side Two: 4.0 steps outside 40 yd In	8.0 steps in front of Front Hash(NCAA)
22	16	Side Two: On 40 yd In	8.0 steps in front of Front Hash(NCAA)
23	16	Side Two: 4.0 steps outside 40 yd In	8.0 steps in front of Front Hash(NCAA)
24	16	Side Two: 1.75 steps inside 40 yd In	11.75 steps behind Front side line
25	16	Side Two: 1.75 steps inside 40 yd In	11.75 steps behind Front side line
26	16	Side Two: 1.75 steps inside 40 yd In	11.75 steps behind Front side line
27	12	Side Two: 4.0 steps outside 40 yd In	16.0 steps behind Front side line
28	12	Side Two: 2.0 steps outside 40 yd In	6.0 steps behind Front side line
29	16	Side Two: 2.0 steps outside 30 yd In	4.75 steps behind Front side line
30	12	Side Two: 2.0 steps inside 20 yd In	4.0 steps behind Front side line

unna	med) Lab	el: 10 Symbol: K ID:190	Odessa 2017 - Part 2 (RC
Set	Counts	Side One-Side Two	Back-Front
17	0	Side Two: 3.0 steps outside 40 yd In	14.0 steps behind Front side line
18	16	Side Two: 1.0 steps outside 40 yd In	8.0 steps behind Front side line
19	16	Side Two: 1.0 steps outside 40 yd In	16.0 steps behind Front side line
20	16	Side Two: 1.0 steps outside 40 yd In	16.0 steps behind Front side line
21	16	Side Two: 1.0 steps outside 40 yd In	16.0 steps behind Front side line
22	16	Side Two: 3.0 steps inside 40 yd In	16.0 steps behind Front side line
23	16	Side Two: 1.0 steps outside 40 yd In	16.0 steps behind Front side line
24	16	Side Two: 0.25 steps outside 45 yd In	11.75 steps behind Front side line
25	16	Side Two: 0.25 steps outside 45 yd In	11.75 steps behind Front side line
26	16	Side Two: 0.25 steps outside 45 yd In	11.75 steps behind Front side line
27	12	Side Two: 4.0 steps outside 45 yd In	16.0 steps behind Front side line
28	12	Side Two: 4.0 steps outside 45 yd In	6.0 steps behind Front side line
29	16	Side Two: 4.0 steps outside 35 yd In	4.75 steps behind Front side line
30	12	Side Two: On 25 yd In	4.0 steps behind Front side line

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16 Side Two: 3 16 Side Two: 4 16 Side Two: 1 16 Side Two: 1 16 Side Two: 1 16 Side Two: 1 16 Side One: 2 16 Side One: 2 12 Side One: 1 12 Side One: 1 13 Side One: 1 14 Side One: 3 15 Side One: 1 16 Side One: 3 16 Side One: 3 17 Side One: 1	2.0 steps inside 40 yd ln 2.0 steps inside 45 yd ln 2.0 steps outside 50 yd ln 2.0 steps outside 50 yd ln 2.25 steps inside 40 yd ln 2.0 steps inside 30 yd ln 2.0 steps inside 40 yd ln 2.0 steps inside 40 yd ln 2.0 steps outside 50 yd ln 2.0 steps inside 40 yd ln 2.0 steps inside 40 yd ln 2.0 steps inside 40 yd ln 3.0 steps inside 40 yd ln	10.0 steps behind Front side line 2.0 steps behind Front side line 8.0 steps behind Front side line 12.0 steps behind Front side line 12.0 steps behind Front side line 12.0 steps behind Front side line 14.0 steps behind Front side line 4.0 steps behind Front side line 4.0 steps behind Front side line 4.75 steps behind Front side line 4.0 steps behind Front side line	Set 17 18 19 20 21 22 23 24 25 26 27 28 29 30	0 16 16 16 16 16 16 16 16 16 12 12	Side Two: On 40 yd ln Side Two: 4.0 steps outside 45 yd ln Side Two: 0n 45 yd ln Side Two: 4.0 steps outside 45 yd ln Side Two: 4.0 steps outside 45 yd ln Side One: 1.75 steps outside 50 yd ln Side One: 1.75 steps outside 50 yd ln Side One: 4.0 steps inside 45 yd ln Side One: 2.0 steps outside 50 yd ln Side Two: 2.0 steps inside 40 yd ln Side Two: 2.0 steps inside 40 yd ln Side Two: 2.0 steps outside 35 yd ln	10.0 steps behind Front side 2.0 steps behind Front side 8.0 steps behind Front side 1.0 steps behind Front side
16 Side Two: 3 16 Side Two: 4 16 Side Two: 4 16 Side Two: 4 16 Side Two: 4 16 Side One: 2 16 Side One: 4 12 Side One: 4 12 Side One: 4 13 Side One: 4 14 Side One: 5 15 Side One: 6 16 Side One: 6 17 Side One: 6 18 Side One: 6 18 Side One: 6 19 Side One: 6 10 Side One: 6 10 Side One: 6 11 Side One: 6 12 Side One: 6 13 Side One: 6 14 Side One: 6 15 Side One: 6 16 Side Two: 6 16 Side Two: 6 17 Side One: 6 18 Side Two: 6 18 Sid	.0 steps inside 45 yd ln .0 steps inside 45 yd ln .0 steps inside 45 yd ln .0 steps outside 50 yd ln .0 steps outside 50 yd ln .0 steps inside 45 yd ln .25 steps inside 40 yd ln .25 steps inside 40 yd ln .0 steps inside 35 yd ln .0 steps inside 35 yd ln .0 steps inside 40 yd ln .0 steps inside 50 yd ln	8.0 steps behind Front side line 12.0 steps behind Front side line 12.0 steps behind Front side line 12.0 steps behind Front side line 14.0 steps behind Front side line 6.0 steps behind Front side line 4.75 steps behind Front side line	19 20 21 22 23 24 25 26 27 28 29	16 16 16 16 16 16 16 16 12 12	Side Two: 4.0 steps outside 45 yd In Side Two: 4.0 steps outside 45 yd In Side Two: 4.0 steps outside 45 yd In Side Two: 0.0 45 yd In Side Two: 0.1 steps outside 45 yd In Side One: 1.75 steps outside 50 yd In Side One: 1.75 steps outside 50 yd In Side One: 1.75 steps outside 50 yd In Side One: 4.0 steps inside 45 yd In Side One: 2.0 steps outside 50 yd In Side One: 2.0 steps outside 50 yd In Side One: 2.0 steps outside 50 yd In	8.0 steps behind Front side 12.0 steps behind Front side 12.0 steps behind Front side 12.0 steps behind Front side 14.0 steps behind Front side 6.0 steps behind Front side 6.0 steps behind Front side 6.0 steps behind Front side
16 Side Two: 3 16 Side Two: 4 16 Side Two: 4 16 Side Two: 4 16 Side One: 2 16 Side One: 2 16 Side One: 4 12 Side One: 4 12 Side One: 4 13 Side One: 5 14 Side One: 5 15 Side One: 6 16 Side One: 6 17 Side One: 6 18 Side One: 6 19 Side One: 6 10 Side One: 6 10 Side One: 6 11 Side One: 6 12 Side One: 6 13 Side One: 6 14 Side One: 6 15 Side Two: 6 16 Side Two: 6 16 Side Two: 6 17 Side One: 6 18 Side Two: 6 18 Sid	.0 steps inside 45 yd ln .0 steps inside 45 yd ln .0 steps outside 50 yd ln .0 steps inside 45 yd ln .0 steps inside 45 yd ln .25 steps inside 40 yd ln .25 steps inside 40 yd ln .25 steps inside 40 yd ln .0 steps inside 35 yd ln .0 steps inside 40 yd ln .0 steps inside 50 yd ln	8.0 steps behind Front side line 12.0 steps behind Front side line 12.0 steps behind Front side line 12.0 steps behind Front side line 14.0 steps behind Front side line 4.75 steps behind Front side line 4.75 steps behind Front side line	20 21 22 23 24 25 26 27 28 29	16 16 16 16 16 16 16 12 12	Side Two: 4.0 steps outside 45 yd In Side Two: 4.0 steps outside 45 yd In Side Two: 0.45 yd In Side Two: 4.0 steps outside 45 yd In Side One: 1.75 steps outside 50 yd In Side One: 1.75 steps outside 50 yd In Side One: 1.75 steps outside 50 yd In Side One: 4.0 steps inside 45 yd In Side One: 2.0 steps outside 50 yd In Side One: 2.0 steps outside 50 yd In	8.0 steps behind Front side 8.0 steps behind Front side 8.0 steps behind Front side 8.0 steps behind Front side 12.0 steps behind Front side 12.0 steps behind Front side 14.0 steps behind Front side 6.0 steps behind Front side 4.75 steps behind Front side
16 Side Two: 3 16 Side Two: 4 16 Side Two: 4 16 Side One: 2 16 Side One: 2 16 Side One: 4 12 Side One: 4 12 Side One: 4 13 Side One: 4 14 Side One: 5 15 Side One: 4 16 Side One: 4 17 Side One: 4 18 Side Two: 4	2.0 steps inside 45 yd ln .0 steps outside 50 yd ln .0 steps inside 45 yd ln .25 steps inside 40 yd ln .25 steps inside 40 yd ln .25 steps inside 40 yd ln .0 steps inside 35 yd ln .0 steps inside 40 yd ln .0 steps inside 40 yd ln .0 steps outside 50 yd ln	8.0 steps behind Front side line 8.0 steps behind Front side line 8.0 steps behind Front side line 12.0 steps behind Front side line 12.0 steps behind Front side line 12.0 steps behind Front side line 14.0 steps behind Front side line 6.0 steps behind Front side line 4.75 steps behind Front side line	21 22 23 24 25 26 27 28 29	16 16 16 16 16 16 12 12	Side Two: 4.0 steps outside 45 yd In Side Two: On 45 yd In Side Two: 4.0 steps outside 45 yd In Side One: 1.75 steps outside 50 yd In Side One: 1.75 steps outside 50 yd In Side One: 1.75 steps outside 50 yd In Side One: 4.0 steps inside 45 yd In Side One: 2.0 steps outside 50 yd In Side Two: 2.0 steps inside 40 yd In	8.0 steps behind Front side 8.0 steps behind Front side 8.0 steps behind Front side 12.0 steps behind Front side 12.0 steps behind Front side 12.0 steps behind Front side 6.0 steps behind Front side 4.75 steps behind Front side
16 Side Two: 16 Side One: 16 Side One: 16 Side One: 16 Side One: 12 Side One: 12 Side One: 14 Side One: 15 Side One: 16 Side One: 16 Side One:	.0 steps outside 50 yd ln .0 steps inside 45 yd ln .25 steps inside 40 yd ln .25 steps inside 40 yd ln .25 steps inside 40 yd ln .0 steps inside 35 yd ln .0 steps inside 40 yd ln .0 steps outside 40 yd ln	8.0 steps behind Front side line 8.0 steps behind Front side line 12.0 steps behind Front side line 12.0 steps behind Front side line 12.0 steps behind Front side line 14.0 steps behind Front side line 6.0 steps behind Front side line 4.75 steps behind Front side line	22 23 24 25 26 27 28 29	16 16 16 16 16 12 12	Side Two: On 45 yd In Side Two: 4.0 steps outside 45 yd In Side One: 1.75 steps outside 50 yd In Side One: 1.75 steps outside 50 yd In Side One: 1.75 steps outside 50 yd In Side One: 4.0 steps inside 45 yd In Side One: 2.0 steps outside 50 yd In Side Two: 2.0 steps outside 50 yd In	8.0 steps behind Front side 8.0 steps behind Front side 12.0 steps behind Front side 12.0 steps behind Front side 12.0 steps behind Front side 14.0 steps behind Front side 6.0 steps behind Front side 4.75 steps behind Front side
16 Side Two: 3 16 Side One: 2 16 Side One: 2 16 Side One: 2 12 Side One: 4 12 Side One: 4 13 Side One: 4 14 Side One: 5 15 Side One: 6 16 Side Two: 6 17 Side Two: 6 18 Side Two: 6 19 Side Two: 6 10 Side Two: 6 10 Side Two: 6 11 Side Two: 6 11 Side Two: 6 12 Side Two: 6 13 Side Two: 6 14 Side Two: 6 15 Side Two: 6 16 Side Two: 6 16 Side Two: 6 17 Side Two: 6 17 Side Two: 6 18 Sid	.0 steps inside 45 yd ln .25 steps inside 40 yd ln .0 steps inside 35 yd ln .0 steps outside 50 yd ln	8.0 steps behind Front side line 12.0 steps behind Front side line 12.0 steps behind Front side line 12.0 steps behind Front side line 14.0 steps behind Front side line 6.0 steps behind Front side line 4.75 steps behind Front side line	23 24 25 26 27 28 29	16 16 16 16 12 12	Side Two: 4.0 steps outside 45 yd ln Side One: 1.75 steps outside 50 yd ln Side One: 1.75 steps outside 50 yd ln Side One: 1.75 steps outside 50 yd ln Side One: 4.0 steps inside 45 yd ln Side One: 2.0 steps outside 50 yd ln Side Two: 2.0 steps inside 40 yd ln	8.0 steps behind Front side 12.0 steps behind Front side 12.0 steps behind Front side 12.0 steps behind Front side 14.0 steps behind Front side 6.0 steps behind Front side 4.75 steps behind Front side
16 Side One: 2 16 Side One: 2 16 Side One: 2 12 Side One: 2 12 Side One: 2 15 Side One: 2 16 Side Two: 2	.25 steps inside 40 yd ln .25 steps inside 40 yd ln .25 steps inside 40 yd ln .25 steps inside 35 yd ln .0 steps inside 36 yd ln .0 steps inside 40 yd ln	12.0 steps behind Front side line 12.0 steps behind Front side line 12.0 steps behind Front side line 14.0 steps behind Front side line 6.0 steps behind Front side line 4.75 steps behind Front side line	24 25 26 27 28 29	16 16 16 12 12	Side One: 1.75 steps outside 50 yd In Side One: 1.75 steps outside 50 yd In Side One: 1.75 steps outside 50 yd In Side One: 4.0 steps inside 45 yd In Side One: 2.0 steps outside 50 yd In Side Two: 2.0 steps inside 40 yd In	12.0 steps behind Front side 12.0 steps behind Front side 12.0 steps behind Front side 14.0 steps behind Front side 6.0 steps behind Front side 4.75 steps behind Front side
16 Side One: 2 16 Side One: 2 12 Side One: 2 12 Side One: 2 16 Side Two: 2	.25 steps inside 40 yd ln .25 steps inside 40 yd ln .0 steps inside 35 yd ln .0 steps inside 40 yd ln .0 steps inside 40 yd ln	12.0 steps behind Front side line 12.0 steps behind Front side line 14.0 steps behind Front side line 6.0 steps behind Front side line 4.75 steps behind Front side line	25 26 27 28 29	16 16 12 12 16	Side One: 1.75 steps outside 50 yd ln Side One: 1.75 steps outside 50 yd ln Side One: 4.0 steps inside 45 yd ln Side One: 2.0 steps outside 50 yd ln Side Two: 2.0 steps inside 40 yd ln	12.0 steps behind Front side 12.0 steps behind Front side 14.0 steps behind Front side 6.0 steps behind Front side 4.75 steps behind Front side
16 Side One: 4 12 Side One: 4 12 Side One: 4 13 Side One: 4 14 Side Two: 2	2.25 steps inside 40 yd ln 2.0 steps inside 35 yd ln 2.0 steps inside 40 yd ln 2.0 steps outside 50 yd ln	12.0 steps behind Front side line 14.0 steps behind Front side line 6.0 steps behind Front side line 4.75 steps behind Front side line	26 27 28 29	16 12 12 16	Side One: 1.75 steps outside 50 yd In Side One: 4.0 steps inside 45 yd In Side One: 2.0 steps outside 50 yd In Side Two: 2.0 steps inside 40 yd In	12.0 steps behind Front side 14.0 steps behind Front side 6.0 steps behind Front side 4.75 steps behind Front side
12 Side One: 4 12 Side One: 2 16 Side Two: 2	0.0 steps inside 35 yd In 0.0 steps inside 40 yd In 0.0 steps outside 50 yd In	14.0 steps behind Front side line 6.0 steps behind Front side line 4.75 steps behind Front side line	27 28 29	12 12 16	Side One: 4.0 steps inside 45 yd ln Side One: 2.0 steps outside 50 yd ln Side Two: 2.0 steps inside 40 yd ln	14.0 steps behind Front side 6.0 steps behind Front side 4.75 steps behind Front side
12 Side One: 2 16 Side Two: 2	2.0 steps inside 40 yd ln 2.0 steps outside 50 yd ln	6.0 steps behind Front side line 4.75 steps behind Front side line	28 29	12 16	Side One: 2.0 steps outside 50 yd In Side Two: 2.0 steps inside 40 yd In	6.0 steps behind Front side 4.75 steps behind Front side
16 Side Two: 2	.0 steps outside 50 yd In	4.75 steps behind Front side line	29	16	Side Two: 2.0 steps inside 40 yd In	4.75 steps behind Front side
12 Side Two: 2	l.0 steps inside 40 yd In	4.0 steps behind Front side line	30	12	Side Two: 2.0 steps outside 35 yd In	4.0 steps behind Front side

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(unna	med) Lab	el: 13 Symbol: K ID:193	Odessa 2017 - Part 2 (RCT
Set	Counts	Side One-Side Two	Back-Front
17	0	Side Two: 1.0 steps outside 40 yd In	14.0 steps behind Front side line
18	16	Side Two: On 40 yd In	8.0 steps behind Front side line
19	16	Side Two: On 40 yd In	16.0 steps behind Front side line
20	16	Side Two: On 40 yd In	16.0 steps behind Front side line
21	16	Side Two: On 40 yd In	16.0 steps behind Front side line
22	16	Side Two: 4.0 steps outside 45 yd In	16.0 steps behind Front side line
23	16	Side Two: On 40 yd In	16.0 steps behind Front side line
24	16	Side Two: 1.75 steps inside 45 yd In	11.75 steps behind Front side line
25	16	Side Two: 1.75 steps inside 45 yd In	11.75 steps behind Front side line
26	16	Side Two: 1.75 steps inside 45 yd In	11.75 steps behind Front side line
27	12	Side Two: 4.0 steps outside 50 yd In	12.0 steps behind Front side line
28	12	Side Two: 2.0 steps outside 50 yd In	6.0 steps behind Front side line
29	16	Side Two: 2.0 steps outside 40 yd In	4.75 steps behind Front side line
30	12	Side Two: 2.0 steps inside 30 yd In	4.0 steps behind Front side line

(unna	med) Lab	el: 14 Symbol: K ID:194	Odessa 2017 - Part 2 (RCT)
Set	Counts	Side One-Side Two	Back-Front
17	0	Side Two: 1.0 steps inside 40 yd In	14.0 steps behind Front side line
18	16	Side Two: 3.0 steps inside 40 yd In	16.0 steps behind Front side line
19	16	Side Two: 3.0 steps inside 40 yd In	8.0 steps in front of Front Hash(NCAA)
20	16	Side Two: 3.0 steps inside 40 yd In	8.0 steps in front of Front Hash(NCAA)
21	16	Side Two: 3.0 steps inside 40 yd In	8.0 steps in front of Front Hash(NCAA)
22	16	Side Two: 1.0 steps outside 45 yd In	8.0 steps in front of Front Hash(NCAA)
23	16	Side Two: 3.0 steps inside 40 yd In	8.0 steps in front of Front Hash(NCAA)
24	16	Side Two: 3.75 steps inside 45 yd In	11.75 steps behind Front side line
25	16	Side Two: 3.75 steps inside 45 yd In	11.75 steps behind Front side line
26	16	Side Two: 3.75 steps inside 45 yd In	11.75 steps behind Front side line
27	12	Side Two: 4.0 steps outside 50 yd In	14.0 steps behind Front side line
28	12	Side Two: 4.0 steps outside 50 yd In	6.0 steps behind Front side line
29	16	Side Two: 4.0 steps outside 40 yd In	4.75 steps behind Front side line
30	12	Side Two: On 30 yd In	4.0 steps behind Front side line

Odessa 2017 - Part 2 (RCT)

t	Count	s Side One-Side Two	Back-Front	Set	Count	s Side One-Side Two	Back-Front
	0	Side Two: 3.0 steps inside 40 yd In	14.0 steps behind Front side line	17	0	Side Two: 4.0 steps outside 45 yd In	10.0 steps behind Front side lir
	16	Side Two: 4.0 steps outside 45 yd In	16.0 steps behind Front side line	18	16	Side Two: 4.0 steps outside 50 yd In	2.0 steps behind Front side line
	16	Side Two: 4.0 steps outside 45 yd In	8.0 steps in front of Front Hash(NCAA)	19	16	Side Two: 4.0 steps outside 50 yd In	8.0 steps behind Front side line
	16	Side Two: 4.0 steps outside 45 yd In	8.0 steps in front of Front Hash(NCAA)	20	16	Side Two: 4.0 steps outside 50 yd In	8.0 steps behind Front side line
	16	Side Two: 4.0 steps outside 45 yd In	8.0 steps in front of Front Hash(NCAA)	21	16	Side Two: 4.0 steps outside 50 yd In	8.0 steps behind Front side line
	16	Side Two: On 45 yd In	8.0 steps in front of Front Hash(NCAA)	22	16	On 50 yd In	8.0 steps behind Front side line
	16	Side Two: 4.0 steps outside 45 yd In	8.0 steps in front of Front Hash(NCAA)	23	16	Side Two: 4.0 steps outside 50 yd In	8.0 steps behind Front side line
	16	Side Two: 2.25 steps outside 50 yd In	11.75 steps behind Front side line	24	16	Side One: 0.25 steps inside 40 yd In	12.0 steps behind Front side lii
	16	Side Two: 2.25 steps outside 50 yd In	11.75 steps behind Front side line	25	16	Side One: 0.25 steps inside 40 yd In	12.0 steps behind Front side lii
	16	Side Two: 2.25 steps outside 50 yd In	11.75 steps behind Front side line	26	16	Side One: 0.25 steps inside 40 yd In	12.0 steps behind Front side li
	12	Side Two: 4.0 steps outside 50 yd In	16.0 steps behind Front side line	27	12	Side One: 4.0 steps inside 35 yd In	16.0 steps behind Front side li
	12	Side Two: 2.0 steps inside 45 yd In	6.0 steps behind Front side line	28	12	Side One: On 40 yd In	6.0 steps behind Front side lin
	16	Side Two: 2.0 steps inside 35 yd In	4.75 steps behind Front side line	29	16	On 50 yd In	4.75 steps behind Front side li
	12	Side Two: 2.0 steps outside 30 yd In	4.0 steps behind Front side line	30	12	Side Two: 4.0 steps outside 45 yd In	4.0 steps behind Front side lir

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Odessa 2017 - Part 2 (RCT)

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Odessa 2017 - Part 2 (RCT)

Set	Counts	s Side One-Side Two	Back-Front
17	0	Side Two: 2.0 steps outside 45 yd In	10.0 steps behind Front side line
18	16	Side One: 3.0 steps outside 50 yd In	2.0 steps behind Front side line
19	16	Side One: 3.0 steps outside 50 yd In	8.0 steps behind Front side line
20	16	Side One: 3.0 steps outside 50 yd In	8.0 steps behind Front side line
21	16	Side One: 3.0 steps outside 50 yd In	8.0 steps behind Front side line
22	16	Side One: 1.0 steps inside 45 yd In	8.0 steps behind Front side line
23	16	Side One: 3.0 steps outside 50 yd In	8.0 steps behind Front side line

(unnamed) Label: 17 Symbol: K ID:197

24

25

26

27

28

29 30

16 Side One: 1.75 steps outside 40 yd In 16 Side One: 1.75 steps outside 40 yd In

12 Side One: 2.0 steps outside 40 yd In

16 Side One: 2.0 steps outside 50 yd In 12 Side Two: 2.0 steps outside 45 yd In

Side One: 1.75 steps outside 40 yd In

Side One: 4.0 steps inside 30 yd In

Back-Front
10.0 steps behind Front side line
2.0 steps behind Front side line
8.0 steps behind Front side line
12.0 steps behind Front side line
12.0 steps behind Front side line
12.0 steps behind Front side line
12.0 steps behind Front side line
6.0 steps behind Front side line
4.75 steps behind Front side line
4.0 steps behind Front side line

unnaı	ned) Lab	el: 18 Symbol: K ID:198	Odessa 2017 - Part 2 (R
Set	Counts	Side One-Side Two	Back-Front
17	0	Side Two: On 45 yd In	10.0 steps behind Front side line
18	16	Side One: 4.0 steps inside 45 yd In	2.0 steps behind Front side line
19	16	Side One: 4.0 steps inside 45 yd In	8.0 steps behind Front side line
20	16	Side One: 4.0 steps inside 45 yd In	8.0 steps behind Front side line
21	16	Side One: 4.0 steps inside 45 yd In	8.0 steps behind Front side line
22	16	Side One: On 45 yd In	8.0 steps behind Front side line
23	16	Side One: 4.0 steps inside 45 yd In	8.0 steps behind Front side line
24	16	Side One: 3.75 steps outside 40 yd In	12.0 steps behind Front side line
25	16	Side One: 3.75 steps outside 40 yd In	12.0 steps behind Front side line
26	16	Side One: 3.75 steps outside 40 yd In	12.0 steps behind Front side line
27	12	Side One: 4.0 steps inside 30 yd In	14.0 steps behind Front side line
28	12	Side One: 4.0 steps inside 35 yd In	6.0 steps behind Front side line
29	16	Side One: 4.0 steps inside 45 yd In	4.75 steps behind Front side line
30	12	Side Two: On 45 vd In	4.0 steps behind Front side line

			5.15.4		_		B 15 /
Set		ts Side One-Side Two	Back-Front	Set		its Side One-Side Two	Back-Front
17	0	Side Two: 3.0 steps outside 45 yd In	14.0 steps behind Front side line	17	0	Side Two: 1.0 steps outside 45 yd In	14.0 steps behind Front side line
18	16	Side Two: 1.0 steps outside 45 yd In	8.0 steps behind Front side line	18	16	Side Two: On 45 yd In	8.0 steps behind Front side line
19	16	Side Two: 1.0 steps outside 45 yd In	16.0 steps behind Front side line	19	16	Side Two: On 45 yd In	16.0 steps behind Front side line
0	16	Side Two: 1.0 steps outside 45 yd In	16.0 steps behind Front side line	20	16	Side Two: On 45 yd In	16.0 steps behind Front side line
1	16	Side Two: 1.0 steps outside 45 yd In	16.0 steps behind Front side line	21	16	Side Two: On 45 yd In	16.0 steps behind Front side line
2	16	Side Two: 3.0 steps inside 45 yd In	16.0 steps behind Front side line	22	16	Side Two: 4.0 steps outside 50 yd In	16.0 steps behind Front side line
23	16	Side Two: 1.0 steps outside 45 yd In	16.0 steps behind Front side line	23	16	Side Two: On 45 yd In	16.0 steps behind Front side line
24	16	Side One: 3.75 steps outside 50 yd In	12.0 steps behind Front side line	24	16	Side One: 2.25 steps inside 45 yd In	12.0 steps behind Front side line
25	16	Side One: 3.75 steps outside 50 yd In	12.0 steps behind Front side line	25	16	Side One: 2.25 steps inside 45 yd In	12.0 steps behind Front side line
26	16	Side One: 3.75 steps outside 50 yd In	12.0 steps behind Front side line	26	16	Side One: 2.25 steps inside 45 yd In	12.0 steps behind Front side line
27	12	Side One: 4.0 steps inside 45 yd In	16.0 steps behind Front side line	27	12	Side One: 4.0 steps inside 40 yd In	12.0 steps behind Front side line
8	12	Side One: 4.0 steps inside 45 yd In	6.0 steps behind Front side line	28	12	Side One: 2.0 steps inside 45 yd In	6.0 steps behind Front side line
9	16	Side Two: 4.0 steps outside 45 yd In	4.75 steps behind Front side line	29	16	Side Two: 2.0 steps outside 45 yd In	4.75 steps behind Front side line
0	12	Side Two: On 35 yd In	4.0 steps behind Front side line	30	12	Side Two: 2.0 steps inside 35 yd In	4.0 steps behind Front side line

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Odessa 2017 - Part 2 (RCT)

(unnan	ned) La	ibel: 21 Symbol: K ID:201	Odessa 2017 - Part 2
Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: 2.0 steps inside 45 yd In	10.0 steps behind Front side line
18	16	Side One: 3.0 steps outside 45 yd In	2.0 steps behind Front side line
19	16	Side One: 3.0 steps outside 45 yd In	8.0 steps behind Front side line
20	16	Side One: 3.0 steps outside 45 yd In	8.0 steps behind Front side line
21	16	Side One: 3.0 steps outside 45 yd In	8.0 steps behind Front side line
22	16	Side One: 1.0 steps inside 40 yd In	8.0 steps behind Front side line
23	16	Side One: 3.0 steps outside 45 yd In	8.0 steps behind Front side line
24	16	Side One: 2.25 steps inside 35 yd In	12.0 steps behind Front side line
25	16	Side One: 2.25 steps inside 35 yd In	12.0 steps behind Front side line
26	16	Side One: 2.25 steps inside 35 yd In	12.0 steps behind Front side line
27	12	Side One: 4.0 steps inside 30 yd In	16.0 steps behind Front side line
28	12	Side One: 2.0 steps inside 35 yd In	6.0 steps behind Front side line
29	16	Side One: 2.0 steps inside 45 yd In	4.75 steps behind Front side line
30	12	Side Two: 2.0 steps inside 45 yd In	4.0 steps behind Front side line

(unna	ned) Lab	pel: 22 Symbol: K ID:202	Odessa 2017 - Part 2 (RCT
Set	Counts	Side One-Side Two	Back-Front
17	0	Side Two: 4.0 steps outside 50 yd In	10.0 steps behind Front side line
18	16	Side One: 4.0 steps inside 40 yd In	2.0 steps behind Front side line
19	16	Side One: 4.0 steps inside 40 yd In	8.0 steps behind Front side line
20	16	Side One: 4.0 steps inside 40 yd In	8.0 steps behind Front side line
21	16	Side One: 4.0 steps inside 40 yd In	8.0 steps behind Front side line
22	16	Side One: On 40 yd In	8.0 steps behind Front side line
23	16	Side One: 4.0 steps inside 40 yd In	8.0 steps behind Front side line
24	16	Side One: 0.25 steps inside 35 yd In	12.0 steps behind Front side line
25	16	Side One: 0.25 steps inside 35 yd In	12.0 steps behind Front side line
26	16	Side One: 0.25 steps inside 35 yd In	12.0 steps behind Front side line
27	12	Side One: 4.0 steps inside 30 yd In	14.0 steps in front of Front Hash(NCAA)
28	12	Side One: On 35 yd In	6.0 steps behind Front side line
29	16	Side One: On 45 yd In	4.75 steps behind Front side line
30	12	Side Two: 4.0 steps outside 50 yd In	4.0 steps behind Front side line

7 8 9 0 1 1 2 2 3 4	0 16 16 16 16	Side Two: 1.0 steps inside 45 yd In Side Two: 3.0 steps inside 45 yd In Side Two: 3.0 steps inside 45 yd In Side Two: 3.0 steps inside 45 yd In	14.0 steps behind Front side line 16.0 steps behind Front side line 8.0 steps in front of Front Hash(NCAA)
9 0 1 2 3 4	16 16 16 16	Side Two: 3.0 steps inside 45 yd In	· .
0 1 2 2 3 4	16 16 16		8.0 steps in front of Front Hash(NCAA)
1 2 3 4	16 16	Side Two: 3.0 steps inside 45 yd In	
2 3 4 5	16		8.0 steps in front of Front Hash(NCAA)
3 4 5		Side Two: 3.0 steps inside 45 yd In	8.0 steps in front of Front Hash(NCAA)
4	4.0	Side Two: 1.0 steps outside 50 yd In	8.0 steps in front of Front Hash(NCAA)
5	16	Side Two: 3.0 steps inside 45 yd In	8.0 steps in front of Front Hash(NCAA)
	16	Side One: 1.75 steps outside 45 yd In	12.0 steps behind Front side line
_	16	Side One: 1.75 steps outside 45 yd In	12.0 steps behind Front side line
6	16	Side One: 1.75 steps outside 45 yd In	12.0 steps behind Front side line
7	12	Side One: 4.0 steps inside 40 yd In	16.0 steps behind Front side line
3	12	Side One: 2.0 steps outside 45 yd In	6.0 steps behind Front side line
9	16	Side Two: 2.0 steps inside 45 yd In	4.75 steps behind Front side line
)	12	Side Two: 2.0 steps outside 40 yd In	4.0 steps behind Front side line

(unnamed) Label: 24 Symbol: K ID:204

(unnamed) Label: 1 Symbol: M ID:94

25

27

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16

16

Odessa 2017 - Part 2 (RCT) Counts Side One-Side Two Back-Front 14.0 steps behind Front side line 17 0 Side Two: 3.0 steps inside 45 yd In 16 Side Two: 3.0 steps inside 45 yd In 14.0 steps in front of Front Hash(NCAA) 18 Side Two: 3.0 steps inside 45 yd In 6.0 steps in front of Front Hash(NCAA) 19 20 Side Two: 3.0 steps inside 45 yd In 6.0 steps in front of Front Hash(NCAA) 21 Side Two: 3.0 steps inside 45 yd In 6.0 steps in front of Front Hash(NCAA) 22 16 Side Two: 3.0 steps inside 45 yd In 6.0 steps in front of Front Hash(NCAA) 23 16 Side Two: 3.0 steps inside 45 vd In 6.0 steps in front of Front Hash(NCAA) 24 Side One: 0.25 steps inside 45 yd In 12.0 steps behind Front side line 16 Side One: 0.25 steps inside 45 yd In 12.0 steps behind Front side line 25 16 12.0 steps behind Front side line Side One: 0.25 steps inside 45 yd In 27 Side One: 4.0 steps inside 40 yd In 14.0 steps behind Front side line 28 12 Side One: On 45 yd In 6.0 steps behind Front side line 29 16 Side Two: On 45 yd In 4.75 steps behind Front side line 4.0 steps behind Front side line 12 Side Two: 4.0 steps outside 40 yd In

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Odessa 2017 - Part 2 (RCT)

0.75 steps in front of Front Hash(NCAA)

5.5 steps behind Front Hash(NCAA)

4.0 steps in front of Front Hash(NCAA)

4.0 steps in front of Front Hash(NCAA)

0.5 steps in front of Front Hash(NCAA)

On Front Hash(NCAA)

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Odessa 2017 - Part 2 (RCT)

Set	Counts	s Side One-Side Two	Back-Front
17	0	Side Two: 3.0 steps outside 50 yd In	14.0 steps behind Front side line
18	16	Side Two: 4.0 steps outside 50 yd In	16.0 steps behind Front side line
19	16	Side Two: 4.0 steps outside 50 yd In	8.0 steps in front of Front Hash(NCAA
20	16	Side Two: 4.0 steps outside 50 yd In	8.0 steps in front of Front Hash(NCAA
21	16	Side Two: 4.0 steps outside 50 yd In	8.0 steps in front of Front Hash(NCAA
22	16	On 50 yd In	8.0 steps in front of Front Hash(NCAA
23	16	Side Two: 4.0 steps outside 50 yd In	8.0 steps in front of Front Hash(NCAA
24	16	Side One: 3.75 steps outside 45 yd In	12.0 steps behind Front side line
25	16	Side One: 3.75 steps outside 45 yd In	12.0 steps behind Front side line
26	16	Side One: 3.75 steps outside 45 yd In	12.0 steps behind Front side line
27	12	Side One: 4.0 steps inside 35 yd In	12.0 steps behind Front side line
28	12	Side One: 4.0 steps inside 40 yd In	6.0 steps behind Front side line
29	16	Side Two: 4.0 steps outside 50 yd In	4.75 steps behind Front side line

4.0 steps behind Front side line

(unnamed) Label: 25 Symbol: K ID:205

12 Side Two: On 40 yd In

#### Set Counts Side One-Side Two Back-Front 5.75 steps in front of Front Hash(NCAA) 17 0 Side Two: 3.0 steps outside 30 vd In 18 Side Two: 3.0 steps inside 25 yd In 16.0 steps behind Front side line 16 Side Two: 3.0 steps inside 25 yd In 8.0 steps in front of Front Hash(NCAA) 19 16 20 Side Two: 3.0 steps inside 25 yd In 8.0 steps in front of Front Hash(NCAA) 21 Side Two: 3.0 steps inside 25 yd In 8.0 steps in front of Front Hash(NCAA) 22 16 Side Two: 1.0 steps outside 30 yd In 8.0 steps in front of Front Hash(NCAA) 23 16 Side Two: 3.0 steps inside 25 yd In 8.0 steps in front of Front Hash(NCAA) 24 Side Two: On 25 yd In 12.5 steps in front of Front Hash(NCAA) 16

Side Two: 1.25 steps inside 20 yd In

Side Two: 1.0 steps inside 20 yd In

Side Two: 2.0 steps inside 25 vd In

12 Side Two: 2.0 steps inside 25 yd In

12 Side Two: 3.75 steps inside 20 yd In

Side Two: 3.25 steps outside 25 yd In

17 0 Side Two: 0.75 steps inside 30 yd ln 18 16 Side Two: On 30 yd ln 18 16 Side Two: On 30 yd ln 19 16 Side Two: On 30 yd ln 16 Side Two: On 30 yd ln 16 Side Two: On 30 yd ln 16.0 steps behind Front side line 17 16 Side Two: On 30 yd ln 18 16.0 steps behind Front side line 18 18 18 18 18 18 18 18 18 18 18 18 18 1	17         0         Side Two: 0.75 steps inside 30 yd In         12.25 steps in front of Front Hash(NCA/IS           18         16         Side Two: On 30 yd In         8.0 steps behind Front side line           19         16         Side Two: On 30 yd In         16.0 steps behind Front side line           20         16         Side Two: On 30 yd In         16.0 steps behind Front side line           21         16         Side Two: On 30 yd In         16.0 steps behind Front side line           22         16         Side Two: On 30 yd In         16.0 steps behind Front side line           23         16         Side Two: On 30 yd In         16.0 steps behind Front side line           24         16         Side Two: A.0 steps inside 30 yd In         16.0 steps behind Front side line           25         16         Side Two: On 30 yd In         17.5 steps in front of Front Hash(NCAA)           25         16         Side Two: On 30 yd In         5.5 steps in front of Front Hash(NCAA)           26         16         Side Two: 30 yd In         5.25 steps in front of Front Hash(NCAA)           27         12         Side Two: 30 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)           29	177 0 Side Two: 0.75 steps inside 30 yd In 18 16 Side Two: On 30 yd In 19 16 Side Two: On 30 yd In 16.0 steps behind Front side line 17 16 Side Two: On 30 yd In 18 16.0 steps behind Front side line 18 16 Side Two: On 30 yd In 19 16 Side Two: On 30 yd In 19 16 Side Two: On 30 yd In 19 16 Side Two: On 30 yd In 10 Side Two: On 30 yd In 10 Side Two: On 30 yd In 10 Side Two: On 30 yd In 11 3.75 steps in front of Front Hash(NCAA) 12 Side Two: On 30 yd In 13 75 steps in front of Front Hash(NCAA) 15 Steps in front of Front Hash(NCAA) 16 Side Two: On 30 yd In 17 17 Side Two: On 30 yd In 18 Side Two: On 30 yd In 19 18 Side Two: On 30 yd In 20 Side Two: On 30 yd In 21 Side Two: On Steps outside 35 yd In 22 Side Two: On Steps outside 35 yd In 23 Side Two: On Steps outside 35 yd In 24 Side Two: On Steps outside 35 yd In 25 Side Two: On Steps outside 35 yd In 26 Side Two: On Steps outside 35 yd In 27 Side Two: On Steps outside 35 yd In 28 Side Two: On Steps outside 35 yd In 30 Steps in front of Front Hash(NCAA) 31 Side Two: On Steps outside 35 yd In 31 Side Two: On Steps outside 35 yd In 32 Side Two: On Steps outside 35 yd In 33 Side Two: On Steps outside 35 yd In 34 Side Two: On Steps outside 35 yd In 35 Steps in front of Front Hash(NCAA) 36 Side Two: On Steps outside 35 yd In 37 Steps in front of Front Hash(NCAA) 38 Osteps in front of Front Hash(NCAA)	17 0 Side Two: 0.75 steps inside 30 yd In 18 16 Side Two: On 30 yd In 18 16 Side Two: On 30 yd In 19 16 Side Two: On 30 yd In 10 Side Two: On 30 yd In 11 16.0 steps behind Front side line 12 16 Side Two: On 30 yd In 16.0 steps behind Front side line 16 Side Two: On 30 yd In 17 16 Side Two: On 30 yd In 18 17 18 Side Two: On 30 yd In 18 18 Side Two: On 30 yd In 19 18 Side Two: On 30 yd In 19 19 19 19 19 19 19 19 19 19 19 19 19 1
8         16         Side Two: On 30 yd In         8.0 steps behind Front side line           9         16         Side Two: On 30 yd In         16.0 steps behind Front side line           16         Side Two: On 30 yd In         16.0 steps behind Front side line           11         16         Side Two: On 30 yd In         16.0 steps behind Front side line           12         16         Side Two: On 30 yd In         16.0 steps behind Front side line           13         16         Side Two: On 30 yd In         16.0 steps behind Front side line           14         16         Side Two: On 30 yd In         13.75 steps in front of Front Hash(NCAA)           15         16         Side Two: On 30 yd In         5.5 steps in front of Front Hash(NCAA)           16         Side Two: 1.0 steps inside 30 yd In         5.25 steps in front of Front Hash(NCAA)           17         12         Side Two: On 30 yd In         4.0 steps in front of Front Hash(NCAA)           18         12         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)           19         16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)	8         16         Side Two: On 30 yd In         8.0 steps behind Front side line           9         16         Side Two: On 30 yd In         16.0 steps behind Front side line           16         16         Side Two: On 30 yd In         16.0 steps behind Front side line           11         16         Side Two: On 30 yd In         16.0 steps behind Front side line           12         16         Side Two: 4.0 steps outside 35 yd In         16.0 steps behind Front side line           13         16         Side Two: On 30 yd In         16.0 steps behind Front side line           16         Side Two: 4.0 steps inside 30 yd In         13.75 steps in front of Front Hash(NCAA)           16         Side Two: On 30 yd In         5.5 steps in front of Front Hash(NCAA)           16         Side Two: 1.0 steps inside 30 yd In         5.25 steps in front of Front Hash(NCAA)           17         12         Side Two: On 30 yd In         4.0 steps in front of Front Hash(NCAA)           18         12         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)           19         16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)	8         16         Side Two: On 30 yd In         8.0 steps behind Front side line           9         16         Side Two: On 30 yd In         16.0 steps behind Front side line           20         16         Side Two: On 30 yd In         16.0 steps behind Front side line           21         16         Side Two: On 30 yd In         16.0 steps behind Front side line           22         16         Side Two: On 30 yd In         16.0 steps behind Front side line           23         16         Side Two: On 30 yd In         16.0 steps behind Front side line           24         16         Side Two: On 30 yd In         13.75 steps in front of Front Hash(NCAA)           25         16         Side Two: On 30 yd In         5.5 steps in front of Front Hash(NCAA)           26         16         Side Two: 1.0 steps inside 30 yd In         5.25 steps in front of Front Hash(NCAA)           27         12         Side Two: On 30 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)	8         16         Side Two: On 30 yd In         8.0 steps behind Front side line           9         16         Side Two: On 30 yd In         16.0 steps behind Front side line           16         16         Side Two: On 30 yd In         16.0 steps behind Front side line           11         16         Side Two: On 30 yd In         16.0 steps behind Front side line           12         16         Side Two: 4.0 steps outside 35 yd In         16.0 steps behind Front side line           13         16         Side Two: On 30 yd In         16.0 steps behind Front side line           16         Side Two: A.0 steps inside 30 yd In         13.75 steps in front of Front Hash(NCAA           16         Side Two: On 30 yd In         5.25 steps in front of Front Hash(NCAA           16         Side Two: 1.0 steps inside 30 yd In         5.25 steps in front of Front Hash(NCAA           17         12         Side Two: On 30 yd In         4.0 steps in front of Front Hash(NCAA           18         12         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA           19         16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA
19         16         Side Two: On 30 yd In         16.0 steps behind Front side line           20         16         Side Two: On 30 yd In         16.0 steps behind Front side line           21         16         Side Two: On 30 yd In         16.0 steps behind Front side line           22         16         Side Two: 4.0 steps outside 35 yd In         16.0 steps behind Front side line           23         16         Side Two: On 30 yd In         16.0 steps behind Front side line           24         16         Side Two: On 30 yd In         13.75 steps in front of Front Hash(NCAA)           25         16         Side Two: On 30 yd In         5.5 steps in front of Front Hash(NCAA)           26         16         Side Two: 1.0 steps inside 30 yd In         5.25 steps in front of Front Hash(NCAA)           27         12         Side Two: 4.0 steps outside 35 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)	19         16         Side Two: On 30 yd In         16.0 steps behind Front side line           20         16         Side Two: On 30 yd In         16.0 steps behind Front side line           21         16         Side Two: On 30 yd In         16.0 steps behind Front side line           22         16         Side Two: A.0 steps outside 35 yd In         16.0 steps behind Front side line           23         16         Side Two: On 30 yd In         16.0 steps behind Front side line           24         16         Side Two: A.0 steps inside 30 yd In         13.75 steps in front of Front Hash(NCAA)           25         16         Side Two: On 30 yd In         5.5 steps in front of Front Hash(NCAA)           26         16         Side Two: 1.0 steps inside 30 yd In         5.25 steps in front of Front Hash(NCAA)           27         12         Side Two: 4.0 steps outside 35 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)	19         16         Side Two: On 30 yd In         16.0 steps behind Front side line           20         16         Side Two: On 30 yd In         16.0 steps behind Front side line           21         16         Side Two: On 30 yd In         16.0 steps behind Front side line           22         16         Side Two: On 30 yd In         16.0 steps behind Front side line           23         16         Side Two: On 30 yd In         16.0 steps behind Front side line           24         16         Side Two: On 30 yd In         13.75 steps in front of Front Hash(NCAA)           25         16         Side Two: On 30 yd In         5.5 steps in front of Front Hash(NCAA)           26         16         Side Two: 1.0 steps inside 30 yd In         5.25 steps in front of Front Hash(NCAA)           27         12         Side Two: 4.0 steps outside 35 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)	19         16         Side Two: On 30 yd In         16.0 steps behind Front side line           20         16         Side Two: On 30 yd In         16.0 steps behind Front side line           21         16         Side Two: On 30 yd In         16.0 steps behind Front side line           22         16         Side Two: 4.0 steps outside 35 yd In         16.0 steps behind Front side line           23         16         Side Two: On 30 yd In         16.0 steps behind Front side line           24         16         Side Two: On 30 yd In         13.75 steps in front of Front Hash(NCA           25         16         Side Two: On 30 yd In         5.5 steps in front of Front Hash(NCAA           26         16         Side Two: 1.0 steps inside 30 yd In         5.25 steps in front of Front Hash(NCAA           27         12         Side Two: On 30 yd In         4.0 steps in front of Front Hash(NCAA           28         12         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA           29         16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA
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22         16         Side Two: 4.0 steps outside 35 yd ln         16.0 steps behind Front side line           23         16         Side Two: On 30 yd ln         16.0 steps behind Front side line           24         16         Side Two: 4.0 steps inside 30 yd ln         13.75 steps in front of Front Hash(NCAA)           25         16         Side Two: On 30 yd ln         5.5 steps in front of Front Hash(NCAA)           26         16         Side Two: On 30 yd ln         5.25 steps in front of Front Hash(NCAA)           27         12         Side Two: On 30 yd ln         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 4.0 steps outside 35 yd ln         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 4.0 steps outside 35 yd ln         8.0 steps in front of Front Hash(NCAA)	22         16         Side Two: 4.0 steps outside 35 yd In         16.0 steps behind Front side line           23         16         Side Two: On 30 yd In         16.0 steps behind Front side line           24         16         Side Two: 4.0 steps inside 30 yd In         13.75 steps in front of Front Hash(NCA/S)           25         16         Side Two: On 30 yd In         5.5 steps in front of Front Hash(NCA/S)           26         16         Side Two: 1.0 steps inside 30 yd In         5.25 steps in front of Front Hash(NCA/S)           27         12         Side Two: On 30 yd In         4.0 steps in front of Front Hash(NCA/S)           28         12         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCA/SA)           29         16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCA/SA)	22       16       Side Two: 4.0 steps outside 35 yd In       16.0 steps behind Front side line         23       16       Side Two: On 30 yd In       16.0 steps behind Front side line         24       16       Side Two: A.0 steps inside 30 yd In       13.75 steps in front of Front Hash(NCAA)         25       16       Side Two: On 30 yd In       5.5 steps in front of Front Hash(NCAA)         26       16       Side Two: On 30 yd In       5.25 steps in front of Front Hash(NCAA)         27       12       Side Two: On 30 yd In       4.0 steps in front of Front Hash(NCAA)         28       12       Side Two: 4.0 steps outside 35 yd In       8.0 steps in front of Front Hash(NCAA)         29       16       Side Two: 4.0 steps outside 35 yd In       8.0 steps in front of Front Hash(NCAA)	22         16         Side Two: 4.0 steps outside 35 yd In         16.0 steps behind Front side line           23         16         Side Two: On 30 yd In         16.0 steps behind Front side line           24         16         Side Two: 4.0 steps inside 30 yd In         13.75 steps in front of Front Hash(NCA           25         16         Side Two: On 30 yd In         5.5 steps in front of Front Hash(NCAA           26         16         Side Two: 1.0 steps inside 30 yd In         5.25 steps in front of Front Hash(NCAA           27         12         Side Two: On 30 yd In         4.0 steps in front of Front Hash(NCAA           28         12         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA           29         16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA
23       16       Side Two: On 30 yd In       16.0 steps behind Front side line         24       16       Side Two: 4.0 steps inside 30 yd In       13.75 steps in front of Front Hash(NCAA)         25       16       Side Two: On 30 yd In       5.5 steps in front of Front Hash(NCAA)         26       16       Side Two: 1.0 steps inside 30 yd In       5.25 steps in front of Front Hash(NCAA)         27       12       Side Two: On 30 yd In       4.0 steps in front of Front Hash(NCAA)         28       12       Side Two: 4.0 steps outside 35 yd In       8.0 steps in front of Front Hash(NCAA)         29       16       Side Two: 4.0 steps outside 35 yd In       8.0 steps in front of Front Hash(NCAA)	23       16       Side Two: On 30 yd In       16.0 steps behind Front side line         24       16       Side Two: 4.0 steps inside 30 yd In       13.75 steps in front of Front Hash(NCA)         25       16       Side Two: On 30 yd In       5.5 steps in front of Front Hash(NCAA)         26       16       Side Two: 0.0 steps inside 30 yd In       5.25 steps in front of Front Hash(NCAA)         27       12       Side Two: 0.0 steps outside 35 yd In       4.0 steps in front of Front Hash(NCAA)         28       12       Side Two: 4.0 steps outside 35 yd In       8.0 steps in front of Front Hash(NCAA)         29       16       Side Two: 4.0 steps outside 35 yd In       8.0 steps in front of Front Hash(NCAA)	23       16       Side Two: On 30 yd In       16.0 steps behind Front side line         24       16       Side Two: 4.0 steps inside 30 yd In       13.75 steps in front of Front Hash(NCAA)         25       16       Side Two: On 30 yd In       5.5 steps in front of Front Hash(NCAA)         26       16       Side Two: 1.0 steps inside 30 yd In       5.25 steps in front of Front Hash(NCAA)         27       12       Side Two: On 30 yd In       4.0 steps in front of Front Hash(NCAA)         28       12       Side Two: 4.0 steps outside 35 yd In       8.0 steps in front of Front Hash(NCAA)         29       16       Side Two: 4.0 steps outside 35 yd In       8.0 steps in front of Front Hash(NCAA)	23       16       Side Two: On 30 yd In       16.0 steps behind Front side line         24       16       Side Two: 4.0 steps inside 30 yd In       13.75 steps in front of Front Hash(NCA         25       16       Side Two: On 30 yd In       5.5 steps in front of Front Hash(NCAA         26       16       Side Two: 1.0 steps inside 30 yd In       5.25 steps in front of Front Hash(NCAA         27       12       Side Two: On 30 yd In       4.0 steps in front of Front Hash(NCAA         28       12       Side Two: 4.0 steps outside 35 yd In       8.0 steps in front of Front Hash(NCAA         29       16       Side Two: 4.0 steps outside 35 yd In       8.0 steps in front of Front Hash(NCAA
24         16         Side Two: 4.0 steps inside 30 yd In         13.75 steps in front of Front Hash(NCAA)           25         16         Side Two: On 30 yd In         5.5 steps in front of Front Hash(NCAA)           26         16         Side Two: 1.0 steps inside 30 yd In         5.25 steps in front of Front Hash(NCAA)           27         12         Side Two: On 30 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)	24         16         Side Two: 4.0 steps inside 30 yd In         13.75 steps in front of Front Hash(NCA/25           25         16         Side Two: On 30 yd In         5.5 steps in front of Front Hash(NCA/26)           26         16         Side Two: 1.0 steps inside 30 yd In         5.25 steps in front of Front Hash(NCA/26)           27         12         Side Two: On 30 yd In         4.0 steps in front of Front Hash(NCA/26)           28         12         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCA/26)           29         16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCA/26)	24         16         Side Two: 4.0 steps inside 30 yd In         13.75 steps in front of Front Hash(NCAA)           25         16         Side Two: On 30 yd In         5.5 steps in front of Front Hash(NCAA)           26         16         Side Two: 1.0 steps inside 30 yd In         5.25 steps in front of Front Hash(NCAA)           27         12         Side Two: On 30 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)	24       16       Side Two: 4.0 steps inside 30 yd In       13.75 steps in front of Front Hash(NC/A         25       16       Side Two: On 30 yd In       5.5 steps in front of Front Hash(NCA         26       16       Side Two: 1.0 steps inside 30 yd In       5.25 steps in front of Front Hash(NCA         27       12       Side Two: On 30 yd In       4.0 steps in front of Front Hash(NCAA         28       12       Side Two: 4.0 steps outside 35 yd In       8.0 steps in front of Front Hash(NCAA         29       16       Side Two: 4.0 steps outside 35 yd In       8.0 steps in front of Front Hash(NCAA
25         16         Side Two: On 30 yd In         5.5 steps in front of Front Hash(NCAA)           26         16         Side Two: 1.0 steps inside 30 yd In         5.25 steps in front of Front Hash(NCAA)           27         12         Side Two: On 30 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)	25         16         Side Two: On 30 yd In         5.5 steps in front of Front Hash(NCAA)           26         16         Side Two: 1.0 steps inside 30 yd In         5.25 steps in front of Front Hash(NCAA)           27         12         Side Two: On 30 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)	25         16         Side Two: On 30 yd In         5.5 steps in front of Front Hash(NCAA)           26         16         Side Two: 1.0 steps inside 30 yd In         5.25 steps in front of Front Hash(NCAA)           27         12         Side Two: On 30 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)	25         16         Side Two: On 30 yd In         5.5 steps in front of Front Hash(NCAA           26         16         Side Two: 1.0 steps inside 30 yd In         5.25 steps in front of Front Hash(NCAA           27         12         Side Two: On 30 yd In         4.0 steps in front of Front Hash(NCAA           28         12         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA           29         16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA
26     16     Side Two: 1.0 steps inside 30 yd In     5.25 steps in front of Front Hash(NCAA)       27     12     Side Two: On 30 yd In     4.0 steps in front of Front Hash(NCAA)       28     12     Side Two: 4.0 steps outside 35 yd In     8.0 steps in front of Front Hash(NCAA)       29     16     Side Two: 4.0 steps outside 35 yd In     8.0 steps in front of Front Hash(NCAA)	26         16         Side Two: 1.0 steps inside 30 yd In         5.25 steps in front of Front Hash(NCAA)           27         12         Side Two: On 30 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)	26     16     Side Two: 1.0 steps inside 30 yd In     5.25 steps in front of Front Hash(NCAA)       27     12     Side Two: On 30 yd In     4.0 steps in front of Front Hash(NCAA)       28     12     Side Two: 4.0 steps outside 35 yd In     8.0 steps in front of Front Hash(NCAA)       29     16     Side Two: 4.0 steps outside 35 yd In     8.0 steps in front of Front Hash(NCAA)	26 16 Side Two: 1.0 steps inside 30 yd In 5.25 steps in front of Front Hash(NCA. 27 12 Side Two: On 30 yd In 4.0 steps in front of Front Hash(NCA. 28 12 Side Two: 4.0 steps outside 35 yd In 8.0 steps in front of Front Hash(NCA. 29 16 Side Two: 4.0 steps outside 35 yd In 8.0 steps in front of Front Hash(NCA.
27     12     Side Two: On 30 yd In     4.0 steps in front of Front Hash(NCAA)       28     12     Side Two: 4.0 steps outside 35 yd In     8.0 steps in front of Front Hash(NCAA)       29     16     Side Two: 4.0 steps outside 35 yd In     8.0 steps in front of Front Hash(NCAA)	27         12         Side Two: On 30 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)	27     12     Side Two: On 30 yd In     4.0 steps in front of Front Hash(NCAA)       28     12     Side Two: 4.0 steps outside 35 yd In     8.0 steps in front of Front Hash(NCAA)       29     16     Side Two: 4.0 steps outside 35 yd In     8.0 steps in front of Front Hash(NCAA)       8     8     8     8       8     8     8       9     8     8       10     8     8 <td< td=""><td>27 12 Side Two: On 30 yd In 4.0 steps in front of Front Hash(NCAA 28 12 Side Two: 4.0 steps outside 35 yd In 8.0 steps in front of Front Hash(NCAA 29 16 Side Two: 4.0 steps outside 35 yd In 8.0 steps in front of Front Hash(NCAA</td></td<>	27 12 Side Two: On 30 yd In 4.0 steps in front of Front Hash(NCAA 28 12 Side Two: 4.0 steps outside 35 yd In 8.0 steps in front of Front Hash(NCAA 29 16 Side Two: 4.0 steps outside 35 yd In 8.0 steps in front of Front Hash(NCAA
28 12 Side Two: 4.0 steps outside 35 yd ln 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 4.0 steps outside 35 yd ln 8.0 steps in front of Front Hash(NCAA)	28 12 Side Two: 4.0 steps outside 35 yd ln 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 4.0 steps outside 35 yd ln 8.0 steps in front of Front Hash(NCAA)	28 12 Side Two: 4.0 steps outside 35 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 4.0 steps outside 35 yd In 8.0 steps in front of Front Hash(NCAA)	28 12 Side Two: 4.0 steps outside 35 yd In 8.0 steps in front of Front Hash(NCAA 29 16 Side Two: 4.0 steps outside 35 yd In 8.0 steps in front of Front Hash(NCAA
29 16 Side Two: 4.0 steps outside 35 yd In 8.0 steps in front of Front Hash(NCAA)	29 16 Side Two: 4.0 steps outside 35 yd In 8.0 steps in front of Front Hash(NCAA)	29 16 Side Two: 4.0 steps outside 35 yd In 8.0 steps in front of Front Hash(NCAA)	29 16 Side Two: 4.0 steps outside 35 yd In 8.0 steps in front of Front Hash(NCAA
30 12 Side Two: 2.0 steps inside 30 yd In 4.75 steps in front of Front Hash(NCAA)	30 12 Side Two: 2.0 steps inside 30 yd In 4.75 steps in front of Front Hash(NCAA)	30 12 Side Two: 2.0 steps inside 30 yd In 4.75 steps in front of Front Hash(NCAA)	30 12 Side Two: 2.0 steps inside 30 yd In 4.75 steps in front of Front Hash(NCA

(unnamed) Label: 3 Symbol: M ID:96 Odessa 2017 - Part 2 (RCT) Counts Side One-Side Two Back-Front 13.75 steps in front of Front Hash(NCAA) 17 0 Side Two: 0.5 steps outside 30 yd In 16 Side Two: 1.0 steps outside 30 yd In 8.0 steps behind Front side line 18 16.0 steps behind Front side line Side Two: 1.0 steps outside 30 yd In 19 20 Side Two: 1.0 steps outside 30 yd In 16.0 steps behind Front side line 21 Side Two: 1.0 steps outside 30 yd In 16.0 steps behind Front side line 22 16 Side Two: 3.0 steps inside 30 yd In 16.0 steps behind Front side line 23 16 Side Two: 1.0 steps outside 30 vd In 16.0 steps behind Front side line 24 Side Two: 2.0 steps inside 30 yd In 16.0 steps behind Front side line 16 Side Two: 3.0 steps outside 30 yd In 6.5 steps in front of Front Hash(NCAA) 25 16 Side Two: 2.0 steps outside 30 yd In 5.0 steps in front of Front Hash(NCAA) 27 Side Two: 3.0 steps outside 30 yd In 4.0 steps in front of Front Hash(NCAA) 28 12 Side Two: 1.5 steps inside 30 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 1.5 steps inside 30 yd In 8.0 steps in front of Front Hash(NCAA) 4.75 steps in front of Front Hash(NCAA) 12 Side Two: 1.0 steps outside 30 yd In

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(unnamed) Label: 4 Symbol: M ID:97	Odessa 2017 - Part 2 (RCT)

(	,		******
Set	Counts	s Side One-Side Two	Back-Front
17	0	Side Two: 3.5 steps inside 25 yd In	14.75 steps in front of Front Hash(NCAA)
18	16	Side Two: 1.0 steps outside 25 yd In	8.0 steps behind Front side line
19	16	Side Two: 1.0 steps outside 25 yd In	16.0 steps behind Front side line
20	16	Side Two: 1.0 steps outside 25 yd In	16.0 steps behind Front side line
21	16	Side Two: 1.0 steps outside 25 yd In	16.0 steps behind Front side line
22	16	Side Two: 3.0 steps inside 25 yd In	16.0 steps behind Front side line
23	16	Side Two: 1.0 steps outside 25 yd In	16.0 steps behind Front side line
24	16	Side Two: 2.0 steps inside 20 yd In	12.5 steps in front of Front Hash(NCAA)
25	16	Side Two: 3.5 steps inside 15 yd In	2.75 steps in front of Front Hash(NCAA)
26	16	Side Two: 1.25 steps outside 20 yd In	5.0 steps behind Front Hash(NCAA)
27	12	Side Two: 3.0 steps inside 15 yd In	On Front Hash(NCAA)
28	12	Side Two: 3.0 steps outside 25 yd In	4.0 steps in front of Front Hash(NCAA)
29	16	Side Two: 3.0 steps outside 25 yd In	4.0 steps in front of Front Hash(NCAA)
30	12	Side Two: 1.0 steps outside 20 yd In	4.25 steps in front of Front Hash(NCAA)

# (unnamed) Label: 5 Symbol: M ID:98

## Odessa 2017 - Part 2 (RCT) Set Counts Side One-Side Two Back-Front Side Two: 0.25 steps inside 30 vd In 8.25 steps in front of Front Hash(NCAA) 17 0 Side Two: 3.0 steps inside 30 yd In 16.0 steps behind Front side line 18 16 Side Two: 3.0 steps inside 30 yd In 8.0 steps in front of Front Hash(NCAA) 19 16 20 Side Two: 3.0 steps inside 30 yd In 8.0 steps in front of Front Hash(NCAA) 21 Side Two: 3.0 steps inside 30 yd In 8.0 steps in front of Front Hash(NCAA) 22 16 Side Two: 1.0 steps outside 35 yd In 8.0 steps in front of Front Hash(NCAA) 23 16 Side Two: 3.0 steps inside 30 vd In 8.0 steps in front of Front Hash(NCAA) 24 Side Two: 2.25 steps outside 35 yd In 11.25 steps in front of Front Hash(NCAA) 16 25 Side Two: 3.0 steps inside 30 yd In 4.75 steps in front of Front Hash(NCAA) 16 26 Side Two: 4.0 steps outside 35 yd In 5.75 steps in front of Front Hash(NCAA) 27 Side Two: 3.0 steps inside 30 yd In 4.0 steps in front of Front Hash(NCAA) 28 12 Side Two: 1.5 steps outside 35 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 1.5 steps outside 35 vd In 8.0 steps in front of Front Hash(NCAA) 30 12 Side Two: 3.0 steps outside 35 yd In 5.0 steps in front of Front Hash(NCAA)

ımed) La	abel: 6 Symbol: M ID:99	Odessa 2017 - Part 2 (RCT)	(unna	med) La	abel: 7 Symbol: M ID:100	Odessa 2017
Count	ts Side One-Side Two	Back-Front	Set	Count	ts Side One-Side Two	Back-Front
0	Side Two: 1.0 steps inside 30 yd In	10.25 steps in front of Front Hash(NCAA)	17	0	Side Two: 3.0 steps outside 25 yd In	4.0 steps in front of Front Hash(NCAA)
16	Side Two: 4.0 steps outside 35 yd In	16.0 steps behind Front side line	18	16	Side Two: 1.0 steps outside 35 yd In	8.0 steps in front of Front Hash(NCAA)
16	Side Two: 4.0 steps outside 35 yd In	8.0 steps in front of Front Hash(NCAA)	19	16	Side Two: 1.0 steps outside 35 yd In	On Front Hash(NCAA)
16	Side Two: 4.0 steps outside 35 yd In	8.0 steps in front of Front Hash(NCAA)	20	16	Side Two: 1.0 steps outside 35 yd In	On Front Hash(NCAA)
16	Side Two: 4.0 steps outside 35 yd In	8.0 steps in front of Front Hash(NCAA)	21	16	Side Two: 1.0 steps outside 35 yd In	On Front Hash(NCAA)
16	Side Two: On 35 yd In	8.0 steps in front of Front Hash(NCAA)	22	16	Side Two: 3.0 steps inside 35 yd In	On Front Hash(NCAA)
16	Side Two: 4.0 steps outside 35 yd In	8.0 steps in front of Front Hash(NCAA)	23	16	Side Two: 1.0 steps outside 35 yd In	On Front Hash(NCAA)
16	Side Two: 0.25 steps outside 35 yd In	9.0 steps in front of Front Hash(NCAA)	24	16	Side Two: 1.5 steps inside 35 yd In	6.5 steps in front of Front Hash(NCAA)
16	Side Two: 2.25 steps outside 35 yd In	4.25 steps in front of Front Hash(NCAA)	25	16	Side Two: 0.75 steps inside 35 yd In	3.5 steps in front of Front Hash(NCAA)
16	Side Two: 1.0 steps outside 35 yd In	6.25 steps in front of Front Hash(NCAA)	26	16	Side Two: 2.0 steps inside 35 yd In	6.75 steps in front of Front Hash(NCAA)
12	Side Two: 2.0 steps outside 35 yd In	4.0 steps in front of Front Hash(NCAA)	27	12	Side Two: 1.0 steps inside 35 yd In	4.0 steps in front of Front Hash(NCAA)
12	Side Two: 1.0 steps inside 35 yd In	8.0 steps in front of Front Hash(NCAA)	28	12	Side Two: 3.5 steps inside 35 yd In	8.0 steps in front of Front Hash(NCAA)
16	Side Two: 1.0 steps inside 35 yd In	8.0 steps in front of Front Hash(NCAA)	29	16	Side Two: 3.5 steps inside 35 yd In	8.0 steps in front of Front Hash(NCAA)
12	Side Two: On 35 yd In	5.25 steps in front of Front Hash(NCAA)	30	12	Side Two: 3.0 steps inside 35 yd In	5.5 steps in front of Front Hash(NCAA)
	Coun 0 16 16 16 16 16 16 16 16 16 16	16 Side Two: 4.0 steps outside 35 yd ln 16 Side Two: 4.0 steps outside 35 yd ln 16 Side Two: 4.0 steps outside 35 yd ln 16 Side Two: 4.0 steps outside 35 yd ln 16 Side Two: 4.0 steps outside 35 yd ln 16 Side Two: 0.35 yd ln 16 Side Two: 0.25 steps outside 35 yd ln 16 Side Two: 0.25 steps outside 35 yd ln 16 Side Two: 2.25 steps outside 35 yd ln 16 Side Two: 1.0 steps outside 35 yd ln 17 Side Two: 0.0 steps outside 35 yd ln 18 Side Two: 0.0 steps outside 35 yd ln 19 Side Two: 0.0 steps outside 35 yd ln 19 Side Two: 0.0 steps inside 35 yd ln 10 Side Two: 1.0 steps inside 35 yd ln 11 Side Two: 1.0 steps inside 35 yd ln 12 Side Two: 1.0 steps inside 35 yd ln	Counts Side One-Side Two  0 Side Two: 1.0 steps inside 30 yd In 16 Side Two: 4.0 steps outside 35 yd In 16 Side Two: 4.0 steps outside 35 yd In 16 Side Two: 4.0 steps outside 35 yd In 16 Side Two: 4.0 steps outside 35 yd In 16 Side Two: 4.0 steps outside 35 yd In 16 Side Two: 4.0 steps outside 35 yd In 16 Side Two: 4.0 steps outside 35 yd In 16 Side Two: 4.0 steps outside 35 yd In 17 Side Two: 4.0 steps outside 35 yd In 18 Side Two: 4.0 steps outside 35 yd In 19 Side Two: 4.0 steps outside 35 yd In 19 Side Two: 0.25 steps outside 35 yd In 10 Side Two: 0.25 steps outside 35 yd In 11 Side Two: 0.25 steps outside 35 yd In 12 Side Two: 2.0 steps outside 35 yd In 13 Side Two: 1.0 steps outside 35 yd In 14 Side Two: 1.0 steps outside 35 yd In 15 Side Two: 1.0 steps outside 35 yd In 16 Side Two: 1.0 steps outside 35 yd In 17 Side Two: 1.0 steps inside 35 yd In 18 Side Two: 1.0 steps inside 35 yd In 19 Side Two: 1.0 steps inside 35 yd In 20 Side Two: 1.0 steps inside 35 yd In 21 Side Two: 1.0 steps inside 35 yd In 22 Side Two: 1.0 steps inside 35 yd In 23 Side Two: 1.0 steps inside 35 yd In 24 Side Two: 1.0 steps inside 35 yd In 25 Side Two: 1.0 steps inside 35 yd In 26 Side Two: 1.0 steps inside 35 yd In 27 Side Two: 1.0 steps inside 35 yd In 28 Side Two: 1.0 steps inside 35 yd In 38 Side Two: 1.0 steps inside 35 yd In 38 Side Two: 1.0 steps inside 35 yd In 38 Side Two: 1.0 steps inside 35 yd In 38 Side Two: 1.0 steps inside 35 yd In 39 Side Two: 1.0 steps inside 35 yd In 30 Steps in front of Front Hash(NCAA)	Counts Side One-Side Two         Back-Front         Set           0         Side Two: 1.0 steps inside 30 yd In         10.25 steps in front of Front Hash(NCAA)         17           16         Side Two: 4.0 steps outside 35 yd In         16.0 steps behind Front side line         18           16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)         19           16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)         20           16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)         21           16         Side Two: On 35 yd In         8.0 steps in front of Front Hash(NCAA)         22           16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)         23           16         Side Two: 2.25 steps outside 35 yd In         9.0 steps in front of Front Hash(NCAA)         24           16         Side Two: 1.0 steps outside 35 yd In         4.25 steps in front of Front Hash(NCAA)         25           16         Side Two: 1.0 steps outside 35 yd In         6.25 steps in front of Front Hash(NCAA)         26           12         Side Two: 2.0 steps outside 35 yd In         4.0 steps in front of Front Hash(NCAA)         27           12         Side Two: 1.0 steps inside 35 yd In <t< td=""><td>Counts Side One-Side Two         Back-Front         Set         Count           0         Side Two: 1.0 steps inside 30 yd In         10.25 steps in front of Front Hash(NCAA)         17         0           16         Side Two: 4.0 steps outside 35 yd In         8.0 steps behind Front side line         18         16           16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)         20         16           16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)         21         16           16         Side Two: 0.0 35 yd In         8.0 steps in front of Front Hash(NCAA)         22         16           16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)         23         16           16         Side Two: 0.25 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)         23         16           16         Side Two: 0.25 steps outside 35 yd In         9.0 steps in front of Front Hash(NCAA)         24         16           16         Side Two: 1.0 steps outside 35 yd In         4.25 steps in front of Front Hash(NCAA)         25         16           16         Side Two: 2.0 steps outside 35 yd In         6.25 steps in front of Front Hash(NCAA)         25         16           16         &lt;</td><td>Counts Side One-Side Two  0 Side Two: 1.0 steps inside 30 yd In  16 Side Two: 4.0 steps outside 35 yd In  16 Side Two: 4.0 steps outside 35 yd In  17 0 Side Two: 3.0 steps outside 35 yd In  18 16 Side Two: 1.0 steps outside 35 yd In  18 16 Side Two: 1.0 steps outside 35 yd In  19 16 Side Two: 1.0 steps outside 35 yd In  18 16 Side Two: 1.0 steps outside 35 yd In  19 16 Side Two: 1.0 steps outside 35 yd In  10 Side Two: 4.0 steps outside 35 yd In  11 Side Two: 4.0 steps outside 35 yd In  12 Side Two: 4.0 steps outside 35 yd In  13 Side Two: 4.0 steps outside 35 yd In  14 Side Two: 4.0 steps outside 35 yd In  15 Side Two: 4.0 steps outside 35 yd In  16 Side Two: 4.0 steps outside 35 yd In  17 O Side Two: 1.0 steps outside 35 yd In  18 Side Two: 1.0 steps outside 35 yd In  19 16 Side Two: 1.0 steps outside 35 yd In  10 Side Two: 0.3 steps in front of Front Hash(NCAA)  11 Side Two: 4.0 steps outside 35 yd In  12 Side Two: 1.0 steps outside 35 yd In  13 Side Two: 1.0 steps outside 35 yd In  14 Side Two: 1.0 steps outside 35 yd In  15 Side Two: 1.0 steps outside 35 yd In  16 Side Two: 1.0 steps outside 35 yd In  17 O Side Two: 1.0 steps outside 35 yd In  18 16 Side Two: 1.0 steps outside 35 yd In  19 16 Side Two: 1.0 steps outside 35 yd In  10 Side Two: 1.0 steps outside 35 yd In  11 Side Two: 1.0 steps outside 35 yd In  12 Side Two: 1.0 steps outside 35 yd In  13 Side Two: 1.0 steps inside 35 yd In  14 Side Two: 1.0 steps inside 35 yd In  15 Side Two: 1.0 steps inside 35 yd In  16 Side Two: 1.0 steps inside 35 yd In  17 O Side Two: 1.0 steps inside 35 yd In  18 16 Side Two: 1.0 steps inside 35 yd In  19 16 Side Two: 1.0 steps inside 35 yd In  10 Side Two: 1.0 steps inside 35 yd In  11 Side Two: 1.0 steps inside 35 yd In  12 Side Two: 1.0 steps inside 35 yd In  13 Side Two: 1.0 steps inside 35 yd In  14 Side Two: 1.0 steps inside 35 yd In  15 Side Two: 1.0 steps inside 35 yd In  16 Side Two: 1.0 steps inside 35 yd In</td></t<>	Counts Side One-Side Two         Back-Front         Set         Count           0         Side Two: 1.0 steps inside 30 yd In         10.25 steps in front of Front Hash(NCAA)         17         0           16         Side Two: 4.0 steps outside 35 yd In         8.0 steps behind Front side line         18         16           16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)         20         16           16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)         21         16           16         Side Two: 0.0 35 yd In         8.0 steps in front of Front Hash(NCAA)         22         16           16         Side Two: 4.0 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)         23         16           16         Side Two: 0.25 steps outside 35 yd In         8.0 steps in front of Front Hash(NCAA)         23         16           16         Side Two: 0.25 steps outside 35 yd In         9.0 steps in front of Front Hash(NCAA)         24         16           16         Side Two: 1.0 steps outside 35 yd In         4.25 steps in front of Front Hash(NCAA)         25         16           16         Side Two: 2.0 steps outside 35 yd In         6.25 steps in front of Front Hash(NCAA)         25         16           16         <	Counts Side One-Side Two  0 Side Two: 1.0 steps inside 30 yd In  16 Side Two: 4.0 steps outside 35 yd In  16 Side Two: 4.0 steps outside 35 yd In  17 0 Side Two: 3.0 steps outside 35 yd In  18 16 Side Two: 1.0 steps outside 35 yd In  18 16 Side Two: 1.0 steps outside 35 yd In  19 16 Side Two: 1.0 steps outside 35 yd In  18 16 Side Two: 1.0 steps outside 35 yd In  19 16 Side Two: 1.0 steps outside 35 yd In  10 Side Two: 4.0 steps outside 35 yd In  11 Side Two: 4.0 steps outside 35 yd In  12 Side Two: 4.0 steps outside 35 yd In  13 Side Two: 4.0 steps outside 35 yd In  14 Side Two: 4.0 steps outside 35 yd In  15 Side Two: 4.0 steps outside 35 yd In  16 Side Two: 4.0 steps outside 35 yd In  17 O Side Two: 1.0 steps outside 35 yd In  18 Side Two: 1.0 steps outside 35 yd In  19 16 Side Two: 1.0 steps outside 35 yd In  10 Side Two: 0.3 steps in front of Front Hash(NCAA)  11 Side Two: 4.0 steps outside 35 yd In  12 Side Two: 1.0 steps outside 35 yd In  13 Side Two: 1.0 steps outside 35 yd In  14 Side Two: 1.0 steps outside 35 yd In  15 Side Two: 1.0 steps outside 35 yd In  16 Side Two: 1.0 steps outside 35 yd In  17 O Side Two: 1.0 steps outside 35 yd In  18 16 Side Two: 1.0 steps outside 35 yd In  19 16 Side Two: 1.0 steps outside 35 yd In  10 Side Two: 1.0 steps outside 35 yd In  11 Side Two: 1.0 steps outside 35 yd In  12 Side Two: 1.0 steps outside 35 yd In  13 Side Two: 1.0 steps inside 35 yd In  14 Side Two: 1.0 steps inside 35 yd In  15 Side Two: 1.0 steps inside 35 yd In  16 Side Two: 1.0 steps inside 35 yd In  17 O Side Two: 1.0 steps inside 35 yd In  18 16 Side Two: 1.0 steps inside 35 yd In  19 16 Side Two: 1.0 steps inside 35 yd In  10 Side Two: 1.0 steps inside 35 yd In  11 Side Two: 1.0 steps inside 35 yd In  12 Side Two: 1.0 steps inside 35 yd In  13 Side Two: 1.0 steps inside 35 yd In  14 Side Two: 1.0 steps inside 35 yd In  15 Side Two: 1.0 steps inside 35 yd In  16 Side Two: 1.0 steps inside 35 yd In

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Odessa 2017 - Part 2 (RCT)

(unna	med) La	bel: 8 Symbol: M ID:101	Odessa 2017 - Part 2 (RCT)
Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: 1.0 steps outside 25 yd In	4.0 steps in front of Front Hash(NCAA)
18	16	Side Two: On 35 yd In	8.0 steps in front of Front Hash(NCAA)
19	16	Side Two: On 35 yd In	On Front Hash(NCAA)
20	16	Side Two: On 35 yd In	On Front Hash(NCAA)
21	16	Side Two: On 35 yd In	On Front Hash(NCAA)
22	16	Side Two: 4.0 steps outside 40 yd In	On Front Hash(NCAA)
23	16	Side Two: On 35 yd In	On Front Hash(NCAA)
24	16	Side Two: 3.5 steps inside 35 yd In	4.25 steps in front of Front Hash(NCAA)
25	16	Side Two: 3.75 steps inside 35 yd In	3.0 steps in front of Front Hash(NCAA)
26	16	Side Two: 3.0 steps outside 40 yd In	7.5 steps in front of Front Hash(NCAA)
27	12	Side Two: 4.0 steps outside 40 yd In	4.0 steps in front of Front Hash(NCAA)
28	12	Side Two: 2.0 steps outside 40 yd In	8.0 steps in front of Front Hash(NCAA)
29	16	Side Two: 2.0 steps outside 40 yd In	8.0 steps in front of Front Hash(NCAA)
30	12	Side Two: 2.0 steps outside 40 yd In	6.0 steps in front of Front Hash(NCAA)

(unna	med) Lak	pel: 9 Symbol: M ID:102	Odessa 2017 - Part 2 (RCT)
Set	Counts	s Side One-Side Two	Back-Front
17	0	Side Two: 1.25 steps outside 30 yd In	6.75 steps in front of Front Hash(NCAA)
18	16	Side Two: 4.0 steps outside 30 yd In	16.0 steps behind Front side line
19	16	Side Two: 4.0 steps outside 30 yd In	8.0 steps in front of Front Hash(NCAA)
20	16	Side Two: 4.0 steps outside 30 yd In	8.0 steps in front of Front Hash(NCAA)
21	16	Side Two: 4.0 steps outside 30 yd In	8.0 steps in front of Front Hash(NCAA)
22	16	Side Two: On 30 yd In	8.0 steps in front of Front Hash(NCAA)
23	16	Side Two: 4.0 steps outside 30 yd In	8.0 steps in front of Front Hash(NCAA)
24	16	Side Two: 3.0 steps inside 25 yd In	11.5 steps in front of Front Hash(NCAA)
25	16	Side Two: 4.0 steps outside 25 yd In	0.25 steps behind Front Hash(NCAA)
26	16	Side Two: On 25 yd In	5.5 steps behind Front Hash(NCAA)
27	12	Side Two: 4.0 steps outside 25 yd In	On Front Hash(NCAA)
28	12	Side Two: 3.5 steps outside 30 yd In	4.0 steps in front of Front Hash(NCAA)
29	16	Side Two: 3.5 steps outside 30 yd In	4.0 steps in front of Front Hash(NCAA)
30	12	Side Two: 1.75 steps outside 25 yd ln	1.0 steps behind Front Hash(NCAA)

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Odessa 2017 - Part 2 (RCT)

(unna	med) La	bel: 12 Symbol: M ID:105	Odessa 2017 - Part 2 (RC
Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: 3.25 steps inside 25 yd In	4.75 steps in front of Front Hash(NCAA)
18	16	Side Two: 4.0 steps outside 25 yd In	16.0 steps behind Front side line
19	16	Side Two: 4.0 steps outside 25 yd In	8.0 steps in front of Front Hash(NCAA)
20	16	Side Two: 4.0 steps outside 25 yd In	8.0 steps in front of Front Hash(NCAA)
21	16	Side Two: 4.0 steps outside 25 yd In	8.0 steps in front of Front Hash(NCAA)
22	16	Side Two: On 25 yd In	8.0 steps in front of Front Hash(NCAA)
23	16	Side Two: 4.0 steps outside 25 yd In	8.0 steps in front of Front Hash(NCAA)
24	16	Side Two: 1.0 steps outside 20 yd In	12.0 steps in front of Front Hash(NCAA)
25	16	Side Two: 0.75 steps inside 15 yd In	4.0 steps in front of Front Hash(NCAA)
26	16	Side Two: 3.75 steps inside 15 yd In	4.75 steps behind Front Hash(NCAA)
27	12	Side Two: On 15 yd In	On Front Hash(NCAA)
28	12	Side Two: 2.5 steps inside 20 yd In	4.0 steps in front of Front Hash(NCAA)
29	16	Side Two: 2.5 steps inside 20 yd In	4.0 steps in front of Front Hash(NCAA)
30	12	Side Two: 3.0 steps outside 20 yd In	6.5 steps in front of Front Hash(NCAA)

(unna	med) Lab	el: 1 Symbol: N ID:67	Odessa 2017 - Part 2 (RCT)
Set	Counts	Side One-Side Two	Back-Front
17	0	Side One: 3.0 steps outside 45 yd In	1.0 steps behind Front side line
18	16	Side One: 4.0 steps inside 35 yd In	On Front side line
19	16	Side One: 4.0 steps inside 35 yd In	8.0 steps behind Front side line
20	16	Side One: 4.0 steps inside 35 yd In	8.0 steps behind Front side line
21	16	Side One: 4.0 steps inside 35 yd In	8.0 steps behind Front side line
22	16	Side One: On 35 yd In	8.0 steps behind Front side line
23	16	Side One: 4.0 steps inside 35 yd In	8.0 steps behind Front side line
24	16	Side One: 2.0 steps inside 30 yd In	16.0 steps behind Front side line
25	16	Side One: 3.0 steps outside 30 yd In	6.5 steps in front of Front Hash(NCAA)
26	16	Side One: 2.0 steps outside 30 yd In	5.0 steps in front of Front Hash(NCAA)
27	12	Side One: 2.0 steps outside 30 yd In	4.0 steps in front of Front Hash(NCAA)
28	12	Side One: 3.0 steps outside 35 yd In	8.0 steps in front of Front Hash(NCAA)
29	16	Side One: 3.0 steps outside 35 yd In	8.0 steps in front of Front Hash(NCAA)
30	12	Side One: 2.0 steps outside 30 yd In	11.25 steps behind Front side line

unnar	ned) La	abel: 2 Symbol: N ID:68	Odessa 2017 - Part 2 (RCT	(unna	med) La	abel: 1 Symbol: Q ID:143	Odessa 2017 - Part 2 (F
Set	Count	ts Side One-Side Two	Back-Front	Set	Count	ts Side One-Side Two	Back-Front
17	0	Side One: 2.0 steps inside 40 yd In	0.5 steps behind Front Hash(NCAA)	17	0	Side Two: On 40 yd In	4.0 steps behind Back Hash(NCAA)
18	16	Side One: On 45 yd In	8.0 steps in front of Front Hash(NCAA)	18	16	Side Two: On 45 yd In	5.0 steps behind Back Hash(NCAA)
9	16	Side One: On 45 yd In	On Front Hash(NCAA)	19	16	Side Two: 2.0 steps inside 45 yd In	13.0 steps behind Back Hash(NCAA)
:0	16	Side One: On 45 yd In	On Front Hash(NCAA)	20	16	Side Two: 2.0 steps inside 45 yd In	13.0 steps behind Back Hash(NCAA)
1	16	Side One: On 45 yd In	On Front Hash(NCAA)	21	16	Side Two: 2.0 steps inside 45 yd In	13.0 steps behind Back Hash(NCAA)
2	16	Side One: 4.0 steps inside 40 yd In	On Front Hash(NCAA)	22	16	Side Two: 2.0 steps inside 45 yd In	13.0 steps behind Back Hash(NCAA)
3	16	Side One: On 45 yd In	On Front Hash(NCAA)	23	16	Side Two: 2.0 steps inside 45 yd In	13.0 steps behind Back Hash(NCAA)
	16	Side One: 4.0 steps inside 40 yd In	8.0 steps behind Front Hash(NCAA)	24	16	Side Two: On 45 yd In	12.0 steps behind Back Hash(NCAA)
	16	Side One: 3.0 steps outside 45 yd In	2.5 steps behind Front Hash(NCAA)	25	16	Side Two: On 45 yd In	On Back Hash(NCAA)
	16	Side One: 1.0 steps outside 45 yd In	5.25 steps in front of Front Hash(NCAA)	26	16	Side Two: On 45 yd In	8.0 steps behind Front Hash(NCAA)
	12	Side One: 2.0 steps outside 45 yd In	On Front Hash(NCAA)	27	12	Side Two: On 45 yd In	On Back Hash(NCAA)
	12	Side One: 1.5 steps outside 45 yd In	4.0 steps in front of Front Hash(NCAA)	28	12	Side One: 4.0 steps inside 45 yd In	2.0 steps in front of Back Hash(NCAA)
)	16	Side One: 1.5 steps outside 45 yd In	4.0 steps in front of Front Hash(NCAA)	29	16	Side One: 4.0 steps inside 45 yd In	2.0 steps in front of Back Hash(NCAA)
)	12	Side One: 3.0 steps outside 45 yd In	6.25 steps in front of Front Hash(NCAA)	30	12	Side One: On 40 yd In	4.0 steps in front of Back Hash(NCAA)

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(unna	med) La	ibel: 2 Symbol: Q ID:144	Odessa 2017 - Part 2 (RC
Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: 4.0 steps outside 45 yd In	4.0 steps behind Back Hash(NCAA)
18	16	Side Two: 3.0 steps inside 45 yd In	5.0 steps behind Back Hash(NCAA)
19	16	Side Two: 3.0 steps outside 50 yd In	13.0 steps behind Back Hash(NCAA)
20	16	Side Two: 3.0 steps outside 50 yd In	13.0 steps behind Back Hash(NCAA)
21	16	Side Two: 3.0 steps outside 50 yd In	13.0 steps behind Back Hash(NCAA)
22	16	Side Two: 3.0 steps outside 50 yd In	13.0 steps behind Back Hash(NCAA)
23	16	Side Two: 3.0 steps outside 50 yd In	13.0 steps behind Back Hash(NCAA)
24	16	Side Two: 2.0 steps outside 50 yd In	10.0 steps behind Back Hash(NCAA)
25	16	Side Two: 2.0 steps outside 50 yd In	2.0 steps in front of Back Hash(NCAA)
26	16	Side Two: 2.0 steps outside 50 yd In	6.0 steps behind Front Hash(NCAA)
27	12	Side Two: 2.0 steps outside 50 yd In	2.0 steps in front of Back Hash(NCAA)
28	12	Side One: 2.0 steps outside 45 yd In	4.0 steps in front of Back Hash(NCAA)
29	16	Side One: 2.0 steps outside 45 yd In	4.0 steps in front of Back Hash(NCAA)
30	12	Side One: 2.0 steps inside 35 yd In	6.0 steps in front of Back Hash(NCAA)

unna	med) Lak	pel: 3 Symbol: Q ID:145	Odessa 2017 - Part 2 (RCT
Set	Counts	s Side One-Side Two	Back-Front
17	0	Side Two: 4.0 steps outside 50 yd In	4.0 steps behind Back Hash(NCAA)
18	16	Side One: 1.0 steps outside 50 yd In	5.0 steps behind Back Hash(NCAA)
19	16	Side One: 3.0 steps outside 50 yd In	13.0 steps behind Back Hash(NCAA)
20	16	Side One: 3.0 steps outside 50 yd In	13.0 steps behind Back Hash(NCAA)
21	16	Side One: 3.0 steps outside 50 yd In	13.0 steps behind Back Hash(NCAA)
22	16	Side One: 3.0 steps outside 50 yd In	13.0 steps behind Back Hash(NCAA)
23	16	Side One: 3.0 steps outside 50 yd In	13.0 steps behind Back Hash(NCAA)
24	16	Side One: 2.0 steps outside 50 yd In	10.0 steps behind Back Hash(NCAA)
25	16	Side One: 2.0 steps outside 50 yd In	2.0 steps in front of Back Hash(NCAA)
26	16	Side One: 2.0 steps outside 50 yd In	6.0 steps behind Front Hash(NCAA)
27	12	Side One: 2.0 steps outside 50 yd In	2.0 steps in front of Back Hash(NCAA)
28	12	Side One: 2.0 steps inside 40 yd In	4.0 steps in front of Back Hash(NCAA)
29	16	Side One: 2.0 steps inside 40 yd In	4.0 steps in front of Back Hash(NCAA)
30	12	Side One: 2.0 steps outside 35 yd In	6.0 steps in front of Back Hash(NCAA)

7 ( 3 1 9 1	6 Side Two: 2.0 steps outside 50 yd In	4.0 steps behind Back Hash(NCAA) 5.0 steps behind Back Hash(NCAA)	17	0	On 50 yd In	
9 1	, ,	5.0 stens hehind Back Hash(NCAA)			On 50 ya in	4.0 steps behind Back Hash(NCAA
			18	16	Side One: 4.0 steps inside 45 yd In	5.0 steps behind Back Hash(NCAA
	6 On 50 yd In	13.0 steps behind Back Hash(NCAA)	19	16	Side One: 2.0 steps inside 45 yd In	13.0 steps behind Back Hash(NCA
) 1	6 On 50 yd In	13.0 steps behind Back Hash(NCAA)	20	16	Side One: 2.0 steps inside 45 yd In	13.0 steps behind Back Hash(NCA
1 1	6 On 50 yd In	13.0 steps behind Back Hash(NCAA)	21	16	Side One: 2.0 steps inside 45 yd In	13.0 steps behind Back Hash(NCA
2 1	6 On 50 yd In	13.0 steps behind Back Hash(NCAA)	22	16	Side One: 2.0 steps inside 45 yd In	13.0 steps behind Back Hash(NCA
3 1	6 On 50 yd In	13.0 steps behind Back Hash(NCAA)	23	16	Side One: 2.0 steps inside 45 yd In	13.0 steps behind Back Hash(NCA
1	6 On 50 yd In	8.0 steps behind Back Hash(NCAA)	24	16	Side One: On 45 yd In	12.0 steps behind Back Hash(NCA
5 1	6 On 50 yd In	4.0 steps in front of Back Hash(NCAA)	25	16	Side One: On 45 yd In	On Back Hash(NCAA)
3 1	6 On 50 yd In	4.0 steps behind Front Hash(NCAA)	26	16	Side One: On 45 yd In	8.0 steps behind Front Hash(NCAA
7 1	2 On 50 yd In	4.0 steps in front of Back Hash(NCAA)	27	12	Side One: On 45 yd In	On Back Hash(NCAA)
3 1	2 Side One: 4.0 steps inside 40 yd In	6.0 steps in front of Back Hash(NCAA)	28	12	Side One: 4.0 steps inside 35 yd In	2.0 steps in front of Back Hash(NC
9 1	6 Side One: 4.0 steps inside 40 yd In	6.0 steps in front of Back Hash(NCAA)	29	16	Side One: 4.0 steps inside 35 yd In	2.0 steps in front of Back Hash(NC
) 1	2 Side One: On 35 yd In	8.0 steps in front of Back Hash(NCAA)	30	12	Side One: On 30 yd In	4.0 steps in front of Back Hash(NC

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(unna	med) La	bel: 1 Symbol: R ID:69	Odessa 2017 - Part 2 (RC
Set	Count	s Side One-Side Two	Back-Front
17	0	Side One: 1.0 steps outside 45 yd In	1.0 steps behind Front side line
18	16	Side One: 3.0 steps outside 40 yd In	On Front side line
19	16	Side One: 3.0 steps outside 40 yd In	8.0 steps behind Front side line
20	16	Side One: 3.0 steps outside 40 yd In	8.0 steps behind Front side line
21	16	Side One: 3.0 steps outside 40 yd In	8.0 steps behind Front side line
22	16	Side One: 1.0 steps inside 35 yd In	8.0 steps behind Front side line
23	16	Side One: 3.0 steps outside 40 yd In	8.0 steps behind Front side line
24	16	Side One: 4.0 steps inside 30 yd In	13.75 steps in front of Front Hash(NCAA)
25	16	Side One: On 30 yd In	5.5 steps in front of Front Hash(NCAA)
26	16	Side One: 1.0 steps inside 30 yd In	5.25 steps in front of Front Hash(NCAA)
27	12	Side One: 1.0 steps inside 30 yd In	4.0 steps in front of Front Hash(NCAA)
28	12	Side One: 0.5 steps outside 35 yd In	8.0 steps in front of Front Hash(NCAA)
29	16	Side One: 0.5 steps outside 35 yd In	8.0 steps in front of Front Hash(NCAA)
30	12	Side One: 1.0 steps inside 30 yd In	11.5 steps behind Front side line

(unnar	ned) La	bel: 1 Symbol: S ID:136	Odessa 2017 - Part 2 (RCT
Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: On 35 yd In	On Back Hash(NCAA)
18	16	Side Two: On 45 yd In	2.0 steps behind Back Hash(NCAA)
19	16	Side Two: 2.0 steps inside 45 yd In	10.0 steps behind Back Hash(NCAA)
20	16	Side Two: 2.0 steps inside 45 yd In	10.0 steps behind Back Hash(NCAA)
21	16	Side Two: 2.0 steps inside 45 yd In	10.0 steps behind Back Hash(NCAA)
22	16	Side Two: 2.0 steps inside 45 yd In	10.0 steps behind Back Hash(NCAA)
23	16	Side Two: 2.0 steps inside 45 yd In	10.0 steps behind Back Hash(NCAA)
24	16	Side Two: 2.0 steps inside 45 yd In	10.0 steps behind Back Hash(NCAA)
25	16	Side Two: 2.0 steps inside 45 yd In	2.0 steps in front of Back Hash(NCAA)
26	16	Side Two: 2.0 steps inside 45 yd In	6.0 steps behind Front Hash(NCAA)
27	12	Side Two: 2.0 steps inside 45 yd In	2.0 steps in front of Back Hash(NCAA)
28	12	Side One: 2.0 steps inside 45 yd In	4.0 steps in front of Back Hash(NCAA)
29	16	Side One: 2.0 steps inside 45 yd In	4.0 steps in front of Back Hash(NCAA)
30	12	Side One: 2.0 steps outside 40 yd In	6.0 steps in front of Back Hash(NCAA)

(unnar	ned) Lal	pel: 2 Symbol: S ID:137	Odessa 2017 - Part 2 (RCT)
Set	Counts	s Side One-Side Two	Back-Front
17	0	Side Two: 2.0 steps inside 35 yd In	On Back Hash(NCAA)
18	16	Side Two: 2.0 steps inside 45 yd In	2.0 steps behind Back Hash(NCAA)
19	16	Side Two: 4.0 steps outside 50 yd In	10.0 steps behind Back Hash(NCAA)
20	16	Side Two: 4.0 steps outside 50 yd In	10.0 steps behind Back Hash(NCAA)
21	16	Side Two: 4.0 steps outside 50 yd In	10.0 steps behind Back Hash(NCAA)
22	16	Side Two: 4.0 steps outside 50 yd In	10.0 steps behind Back Hash(NCAA)
23	16	Side Two: 4.0 steps outside 50 yd In	10.0 steps behind Back Hash(NCAA)
24	16	Side Two: 4.0 steps outside 50 yd In	8.0 steps behind Back Hash(NCAA)
25	16	Side Two: 4.0 steps outside 50 yd In	4.0 steps in front of Back Hash(NCAA)
26	16	Side Two: 4.0 steps outside 50 yd In	4.0 steps behind Front Hash(NCAA)
27	12	Side Two: 4.0 steps outside 50 yd In	4.0 steps in front of Back Hash(NCAA)
28	12	Side One: On 45 yd In	6.0 steps in front of Back Hash(NCAA)
29	16	Side One: On 45 yd In	6.0 steps in front of Back Hash(NCAA)
30	12	Side One: 4.0 steps inside 35 yd In	8.0 steps in front of Back Hash(NCAA)

Odessa 2017 - Part 2 (RCT) (unnamed) Label: 3 Symbol: S ID:138

(	mea, La	DEI: 3 SYMDOI: S ID:138	Odessa 20
Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: 4.0 steps outside 40 yd In	On Back Hash(NCAA)
18	16	Side Two: 4.0 steps outside 50 yd In	2.0 steps behind Back Hash(NCAA)
19	16	Side Two: 2.0 steps outside 50 yd In	10.0 steps behind Back Hash(NCAA)
20	16	Side Two: 2.0 steps outside 50 yd In	10.0 steps behind Back Hash(NCAA)
21	16	Side Two: 2.0 steps outside 50 yd In	10.0 steps behind Back Hash(NCAA)
22	16	Side Two: 2.0 steps outside 50 yd In	10.0 steps behind Back Hash(NCAA)
23	16	Side Two: 2.0 steps outside 50 yd In	10.0 steps behind Back Hash(NCAA)
24	16	Side Two: 2.0 steps outside 50 yd In	6.0 steps behind Back Hash(NCAA)
25	16	Side Two: 2.0 steps outside 50 yd In	6.0 steps in front of Back Hash(NCAA)
26	16	Side Two: 2.0 steps outside 50 yd In	2.0 steps behind Front Hash(NCAA)
27	12	Side Two: 2.0 steps outside 50 yd In	6.0 steps in front of Back Hash(NCAA)
28	12	Side One: 2.0 steps outside 45 yd In	8.0 steps in front of Back Hash(NCAA)
29	16	Side One: 2.0 steps outside 45 yd In	8.0 steps in front of Back Hash(NCAA)
30	12	Side One: 2.0 steps inside 35 yd In	10.0 steps in front of Back Hash(NCAA)

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(unnamed) Label: 4 Symbol: S ID:139 Odessa 2017			
Set	Counts Side One-Side Two	Back-Front	
17	0 Side Two: 2.0 steps outside 40 yd In	On Back Hash(NCAA)	

Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: 2.0 steps outside 40 yd In	On Back Hash(NCAA)
18	16	Side Two: 2.0 steps outside 50 yd In	2.0 steps behind Back Hash(NCAA)
19	16	On 50 yd In	10.0 steps behind Back Hash(NCAA)
20	16	On 50 yd In	10.0 steps behind Back Hash(NCAA)
21	16	On 50 yd In	10.0 steps behind Back Hash(NCAA)
22	16	On 50 yd In	10.0 steps behind Back Hash(NCAA)
23	16	On 50 yd In	10.0 steps behind Back Hash(NCAA)
24	16	On 50 yd In	4.0 steps behind Back Hash(NCAA)
25	16	On 50 yd In	8.0 steps in front of Back Hash(NCAA)
26	16	On 50 yd In	On Front Hash(NCAA)
27	12	On 50 yd In	8.0 steps in front of Back Hash(NCAA)
28	12	Side One: 4.0 steps inside 40 yd In	10.0 steps in front of Back Hash(NCAA
29	16	Side One: 4.0 steps inside 40 yd In	10.0 steps in front of Back Hash(NCAA
30	12	Side One: On 35 vd In	8.0 steps behind Front Hash(NCAA)

### Odessa 2017 - Part 2 (RCT) (unnamed) Label: 5 Symbol: S ID:140 Counts Side One-Side Two Back-Front Set On Back Hash(NCAA) 17 Side Two: On 40 yd In 0 18 16 On 50 yd In 2.0 steps behind Back Hash(NCAA) Side One: 2.0 steps outside 50 yd In 10.0 steps behind Back Hash(NCAA) 19 16 20 Side One: 2.0 steps outside 50 yd In 10.0 steps behind Back Hash(NCAA) 21 Side One: 2.0 steps outside 50 yd In 10.0 steps behind Back Hash(NCAA) 22 16 Side One: 2.0 steps outside 50 yd In 10.0 steps behind Back Hash(NCAA) Side One: 2.0 steps outside 50 yd In 10.0 steps behind Back Hash(NCAA) 23 16 24 Side One: 2.0 steps outside 50 yd In 6.0 steps behind Back Hash(NCAA) 16 Side One: 2.0 steps outside 50 yd In 6.0 steps in front of Back Hash(NCAA) 25 16 Side One: 2.0 steps outside 50 yd In 2.0 steps behind Front Hash(NCAA) 27 Side One: 2.0 steps outside 50 yd In 6.0 steps in front of Back Hash(NCAA) 28 12 Side One: 2.0 steps inside 40 yd In 8.0 steps in front of Back Hash(NCAA) Side One: 2.0 steps inside 40 yd In 8.0 steps in front of Back Hash(NCAA) 29 16 30 12 Side One: 2.0 steps outside 35 yd In 10.0 steps in front of Back Hash(NCAA)

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19 16 Side One: 4.0 steps inside 45 yd In 10.0 steps behind Back Hash(NCAA) 20 16 Side One: 4.0 steps inside 45 yd In 10.0 steps behind Back Hash(NCAA) 21 16 Side One: 4.0 steps inside 45 yd In 10.0 steps behind Back Hash(NCAA) 22 16 Side One: 4.0 steps inside 45 yd In 10.0 steps behind Back Hash(NCAA) 23 16 Side One: 4.0 steps inside 45 yd In 10.0 steps behind Back Hash(NCAA) 24 16 Side One: 4.0 steps inside 45 yd In 8.0 steps behind Back Hash(NCAA) 25 16 Side One: 4.0 steps inside 45 yd In 4.0 steps in front of Back Hash(NCAA) 26 16 Side One: 4.0 steps inside 45 yd In 4.0 steps behind Front Hash(NCAA) 27 12 Side One: 4.0 steps inside 45 yd In 4.0 steps in front of Back Hash(NCAA) 28 12 Side One: On 40 yd In 6.0 steps in front of Back Hash(NCAA)	18         16         Side One: 2.0 steps outside 50 yd In         2.0 steps behind Back Hash(NCAA)           19         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           20         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           21         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           22         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           23         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           24         16         Side One: 4.0 steps inside 45 yd In         8.0 steps behind Back Hash(NCAA)           25         16         Side One: 4.0 steps inside 45 yd In         4.0 steps behind Back Hash(NCAA)           26         16         Side One: 4.0 steps inside 45 yd In         4.0 steps behind Back Hash(NCAA)           27         12         Side One: 4.0 steps inside 45 yd In         4.0 steps behind Back Hash(NCAA)           28         12         Side One: Con 40 yd In         6.0 steps in front of Back Hash(NCAA)           29         16         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)	Set	Count	s Side One-Side Two	Back-Front
19 16 Side One: 4.0 steps inside 45 yd In 10.0 steps behind Back Hash(NCAA) 16 Side One: 4.0 steps inside 45 yd In 10.0 steps behind Back Hash(NCAA) 16 Side One: 4.0 steps inside 45 yd In 10.0 steps behind Back Hash(NCAA) 16 Side One: 4.0 steps inside 45 yd In 10.0 steps behind Back Hash(NCAA) 16 Side One: 4.0 steps inside 45 yd In 10.0 steps behind Back Hash(NCAA) 16 Side One: 4.0 steps inside 45 yd In 10.0 steps behind Back Hash(NCAA) 16 Side One: 4.0 steps inside 45 yd In 10.0 steps behind Back Hash(NCAA) 16 Side One: 4.0 steps inside 45 yd In 16 Side One: 4.0 steps inside 45 yd In 17 Side One: 4.0 steps inside 45 yd In 18 Side One: 4.0 steps inside 45 yd In 19 Side One: 4.0 steps inside 45 yd In 19 Side One: 4.0 steps inside 45 yd In 19 Side One: 4.0 steps inside 45 yd In 19 Side One: 4.0 steps inside 45 yd In 4.0 steps in front of Back Hash(NCAA) 12 Side One: 0 n 40 yd In 10 Side One: 0 n 40 yd In 10 Side One: On 40 yd In 10 Si	19 16 Side One: 4.0 steps inside 45 yd In 10.0 steps behind Back Hash(NCAA) 16 Side One: 4.0 steps inside 45 yd In 10.0 steps behind Back Hash(NCAA) 16 Side One: 4.0 steps inside 45 yd In 10.0 steps behind Back Hash(NCAA) 16 Side One: 4.0 steps inside 45 yd In 10.0 steps behind Back Hash(NCAA) 16 Side One: 4.0 steps inside 45 yd In 10.0 steps behind Back Hash(NCAA) 16 Side One: 4.0 steps inside 45 yd In 10.0 steps behind Back Hash(NCAA) 16 Side One: 4.0 steps inside 45 yd In 10.0 steps behind Back Hash(NCAA) 16 Side One: 4.0 steps inside 45 yd In 16 Side One: 4.0 steps inside 45 yd In 17 Side One: 4.0 steps inside 45 yd In 18 Side One: 4.0 steps inside 45 yd In 19 Side One: 4.0 steps inside 45 yd In 19 Side One: 4.0 steps inside 45 yd In 19 Side One: 4.0 steps in front of Back Hash(NCAA) 17 Side One: 4.0 steps inside 45 yd In 4.0 steps in front of Back Hash(NCAA) 18 Side One: 4.0 steps in front of Back Hash(NCAA) 18 Side One: 4.0 steps in front of Back Hash(NCAA) 18 Side One: 4.0 steps in front of Back Hash(NCAA) 18 Side One: 4.0 steps in front of Back Hash(NCAA) 18 Side One: 4.0 steps in front of Back Hash(NCAA) 18 Side One: 4.0 steps in front of Back Hash(NCAA) 19 Side One: 4.0 steps in front of Back Hash(NCAA) 19 Side One: 4.0 steps in front of Back Hash(NCAA) 19 Side One: 4.0 steps in front of Back Hash(NCAA) 19 Side One: 4.0 steps in front of Back Hash(NCAA) 19 Side One: 4.0 steps in front of Back Hash(NCAA) 19 Side One: 4.0 steps in front of Back Hash(NCAA) 19 Side One: 4.0 steps in front of Back Hash(NCAA) 19 Side One: 4.0 steps in front of Back Hash(NCAA) 19 Side One: 4.0 steps in front of Back Hash(NCAA) 19 Side One: 4.0 steps in front of Back Hash(NCAA) 19 Side One: 4.0 steps in front of Back Hash(NCAA) 19 Side One: 4.0 steps in front of Back Hash(NCAA) 19 Side One: 4.0 steps in front of Back Hash(NCAA) 19 Side One: 4.0 steps in front of Back Hash(NCAA) 19 Side One: 4.0 steps in front of Back Hash(NCAA) 19 Side One: 4.0 steps in front of Back Hash(NCAA) 19 Side One: 4.0 steps in front of Back Hash(NCA	17	0	Side Two: 2.0 steps inside 40 yd In	On Back Hash(NCAA)
20         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           21         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           22         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           23         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           24         16         Side One: 4.0 steps inside 45 yd In         8.0 steps behind Back Hash(NCAA)           25         16         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           26         16         Side One: 4.0 steps inside 45 yd In         4.0 steps behind Front Hash(NCAA)           27         12         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           28         12         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)           29         16         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)	20         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           21         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           22         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           23         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           24         16         Side One: 4.0 steps inside 45 yd In         8.0 steps behind Back Hash(NCAA)           25         16         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           26         16         Side One: 4.0 steps inside 45 yd In         4.0 steps behind Front Hash(NCAA)           27         12         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           28         12         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)           29         16         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)	18	16	Side One: 2.0 steps outside 50 yd In	2.0 steps behind Back Hash(NCAA)
21         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           22         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           23         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           24         16         Side One: 4.0 steps inside 45 yd In         8.0 steps behind Back Hash(NCAA)           25         16         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           26         16         Side One: 4.0 steps inside 45 yd In         4.0 steps behind Front Hash(NCAA)           27         12         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           28         12         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)           29         16         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)	21         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           22         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           23         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           24         16         Side One: 4.0 steps inside 45 yd In         8.0 steps behind Back Hash(NCAA)           25         16         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           26         16         Side One: 4.0 steps inside 45 yd In         4.0 steps behind Front Hash(NCAA)           27         12         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           28         12         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)           29         16         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)	19	16	Side One: 4.0 steps inside 45 yd In	10.0 steps behind Back Hash(NCAA)
22         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           23         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           24         16         Side One: 4.0 steps inside 45 yd In         8.0 steps behind Back Hash(NCAA)           25         16         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           26         16         Side One: 4.0 steps inside 45 yd In         4.0 steps behind Front Hash(NCAA)           27         12         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           28         12         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)           29         16         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)	22         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           23         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           24         16         Side One: 4.0 steps inside 45 yd In         8.0 steps behind Back Hash(NCAA)           25         16         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           26         16         Side One: 4.0 steps inside 45 yd In         4.0 steps behind Front Hash(NCAA)           27         12         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           28         12         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)           29         16         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)	20	16	Side One: 4.0 steps inside 45 yd In	10.0 steps behind Back Hash(NCAA)
23         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           24         16         Side One: 4.0 steps inside 45 yd In         8.0 steps behind Back Hash(NCAA)           25         16         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           26         16         Side One: 4.0 steps inside 45 yd In         4.0 steps behind Front Hash(NCAA)           27         12         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           28         12         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)           29         16         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)	23         16         Side One: 4.0 steps inside 45 yd In         10.0 steps behind Back Hash(NCAA)           24         16         Side One: 4.0 steps inside 45 yd In         8.0 steps behind Back Hash(NCAA)           25         16         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           26         16         Side One: 4.0 steps inside 45 yd In         4.0 steps behind Bront Hash(NCAA)           27         12         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           28         12         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)           29         16         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)	21	16	Side One: 4.0 steps inside 45 yd In	10.0 steps behind Back Hash(NCAA)
24         16         Side One: 4.0 steps inside 45 yd In         8.0 steps behind Back Hash(NCAA)           25         16         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           26         16         Side One: 4.0 steps inside 45 yd In         4.0 steps behind Front Hash(NCAA)           27         12         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           28         12         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)           29         16         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)	24         16         Side One: 4.0 steps inside 45 yd In         8.0 steps behind Back Hash(NCAA)           25         16         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           26         16         Side One: 4.0 steps inside 45 yd In         4.0 steps behind Front Hash(NCAA)           27         12         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           28         12         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)           29         16         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)	22	16	Side One: 4.0 steps inside 45 yd In	10.0 steps behind Back Hash(NCAA)
25         16         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           26         16         Side One: 4.0 steps inside 45 yd In         4.0 steps behind Front Hash(NCAA)           27         12         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           28         12         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)           29         16         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)	25         16         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           26         16         Side One: 4.0 steps inside 45 yd In         4.0 steps behind Front Hash(NCAA)           27         12         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           28         12         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)           29         16         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)	23	16	Side One: 4.0 steps inside 45 yd In	10.0 steps behind Back Hash(NCAA)
26         16         Side One: 4.0 steps inside 45 yd In         4.0 steps behind Front Hash(NCAA)           27         12         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           28         12         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)           29         16         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)	26         16         Side One: 4.0 steps inside 45 yd In         4.0 steps behind Front Hash(NCAA)           27         12         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           28         12         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)           29         16         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)	24	16	Side One: 4.0 steps inside 45 yd In	8.0 steps behind Back Hash(NCAA)
27         12         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           28         12         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)           29         16         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)	27         12         Side One: 4.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           28         12         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)           29         16         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)	25	16	Side One: 4.0 steps inside 45 yd In	4.0 steps in front of Back Hash(NCAA
28         12         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)           29         16         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)	28         12         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)           29         16         Side One: On 40 yd In         6.0 steps in front of Back Hash(NCAA)	26	16	Side One: 4.0 steps inside 45 yd In	4.0 steps behind Front Hash(NCAA)
29 16 Side One: On 40 yd In 6.0 steps in front of Back Hash(NCAA)	29 16 Side One: On 40 yd In 6.0 steps in front of Back Hash(NCAA)	27	12	Side One: 4.0 steps inside 45 yd In	4.0 steps in front of Back Hash(NCAA
		28	12	Side One: On 40 yd In	6.0 steps in front of Back Hash(NCAA
30 12 Side One: 4.0 steps inside 30 yd In 8.0 steps in front of Back Hash(NCAA)	30 12 Side One: 4.0 steps inside 30 yd In 8.0 steps in front of Back Hash(NCAA)	29	16	Side One: On 40 yd In	6.0 steps in front of Back Hash(NCAA
		30	12	Side One: 4.0 steps inside 30 yd In	8.0 steps in front of Back Hash(NCAA

amed) Label: 7 Symbol: S ID:142		Odessa 2017 - Part 2 (RCT)
Counta Sida Ona Sida Tura	Book Front	

Set (	<b>^</b>		
	Jounts	Side One-Side Two	Back-Front
17	0	Side Two: 4.0 steps outside 45 yd In	On Back Hash(NCAA)
18	16	Side One: 4.0 steps inside 45 yd In	2.0 steps behind Back Hash(NCAA)
19	16	Side One: 2.0 steps inside 45 yd In	10.0 steps behind Back Hash(NCAA)
20	16	Side One: 2.0 steps inside 45 yd In	10.0 steps behind Back Hash(NCAA)
21	16	Side One: 2.0 steps inside 45 yd In	10.0 steps behind Back Hash(NCAA)
22	16	Side One: 2.0 steps inside 45 yd In	10.0 steps behind Back Hash(NCAA)
23	16	Side One: 2.0 steps inside 45 yd In	10.0 steps behind Back Hash(NCAA)
24	16	Side One: 2.0 steps inside 45 yd In	10.0 steps behind Back Hash(NCAA)
25	16	Side One: 2.0 steps inside 45 yd In	2.0 steps in front of Back Hash(NCAA)
26	16	Side One: 2.0 steps inside 45 yd In	6.0 steps behind Front Hash(NCAA)
27	12	Side One: 2.0 steps inside 45 yd In	2.0 steps in front of Back Hash(NCAA)
28	12	Side One: 2.0 steps outside 40 yd In	4.0 steps in front of Back Hash(NCAA)
29	16	Side One: 2.0 steps outside 40 yd In	4.0 steps in front of Back Hash(NCAA)
30	12	Side One: 2.0 steps inside 30 yd In	6.0 steps in front of Back Hash(NCAA)

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9.0 steps in front of Back Hash(NCAA)

(unnamed) Label: 1 Symbol: T ID:70	Odessa 2017 - Part 2 (RCT)

Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: 1.25 steps outside 20 yd In	4.0 steps in front of Front Hash(NCAA)
18	16	Side Two: On 30 yd In	8.0 steps in front of Front Hash(NCAA)
19	16	Side Two: On 30 yd In	On Front Hash(NCAA)
20	16	Side Two: On 30 yd In	On Front Hash(NCAA)
21	16	Side Two: On 30 yd In	On Front Hash(NCAA)
22	16	Side Two: 4.0 steps outside 35 yd In	On Front Hash(NCAA)
23	16	Side Two: On 30 yd In	On Front Hash(NCAA)
24	16	Side Two: 4.0 steps inside 30 yd In	3.75 steps in front of Front Hash(NCAA)
25	16	Side Two: On 30 yd In	2.5 steps behind Front Hash(NCAA)
26	16	Side Two: 3.75 steps inside 30 yd In	3.5 steps behind Front Hash(NCAA)
27	12	Side Two: On 30 yd In	On Front Hash(NCAA)
28	12	Side Two: 1.5 steps outside 35 yd In	4.0 steps in front of Front Hash(NCAA)
29	16	Side Two: 1.5 steps outside 35 yd In	4.0 steps in front of Front Hash(NCAA)
30	12	Side Two: 2.0 steps inside 30 vd ln	3.25 steps behind Front Hash(NCAA)

### Odessa 2017 - Part 2 (RCT) (unnamed) Label: 2 Symbol: T ID:71 Counts Side One-Side Two Back-Front Set 5.25 steps behind Front Hash(NCAA) 17 Side Two: 2.5 steps inside 30 yd In 0 18 16 Side Two: 1.0 steps outside 35 yd In 8.0 steps behind Front Hash(NCAA) Side Two: 1.0 steps outside 35 yd In 4.0 steps in front of Back Hash(NCAA) 19 16 20 Side Two: 1.0 steps outside 35 yd In 4.0 steps in front of Back Hash(NCAA) 21 Side Two: 1.0 steps outside 35 yd In 4.0 steps in front of Back Hash(NCAA) 22 4.0 steps in front of Back Hash(NCAA) 16 Side Two: 3.0 steps inside 35 yd In Side Two: 1.0 steps outside 35 vd In 4.0 steps in front of Back Hash(NCAA) 23 16 24 Side Two: 2.25 steps outside 35 yd In 8.75 steps behind Front Hash(NCAA) 16 Side Two: 3.25 steps inside 30 yd In 9.5 steps in front of Back Hash(NCAA) 25 16 Side Two: 1.25 steps inside 35 yd In 9.0 steps behind Front Hash(NCAA) 27 Side Two: 3.0 steps inside 30 yd In 4.0 steps behind Front Hash(NCAA) 12 Side Two: 3.5 steps inside 35 yd In On Front Hash(NCAA) 28 Side Two: 3.5 steps inside 35 yd In On Front Hash(NCAA) 29 16

12 Side Two: 3.0 steps outside 35 yd In

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30

(unna	med) Lab	el: 4 Symbol: T ID:73	Odessa 2017 - Part 2 (RCT
Set	Counts	Side One-Side Two	Back-Front
17	0	Side Two: 1.0 steps outside 25 yd In	10.0 steps in front of Back Hash(NCAA)
18	16	Side Two: 3.0 steps inside 35 yd In	On Front Hash(NCAA)
19	16	Side Two: 3.0 steps inside 35 yd In	8.0 steps behind Front Hash(NCAA)
20	16	Side Two: 3.0 steps inside 35 yd In	8.0 steps behind Front Hash(NCAA)
21	16	Side Two: 3.0 steps inside 35 yd In	8.0 steps behind Front Hash(NCAA)
22	16	Side Two: 1.0 steps outside 40 yd In	8.0 steps behind Front Hash(NCAA)
23	16	Side Two: 3.0 steps inside 35 yd In	8.0 steps behind Front Hash(NCAA)
24	16	Side Two: 1.5 steps inside 35 yd In	3.5 steps behind Front Hash(NCAA)
25	16	Side Two: 1.0 steps inside 35 yd In	3.25 steps behind Front Hash(NCAA)

3.25 steps behind Front Hash(NCAA) 0.75 steps behind Front Hash(NCAA)

4.0 steps in front of Front Hash(NCAA)
4.0 steps in front of Front Hash(NCAA)
2.5 steps behind Front Hash(NCAA)

On Front Hash(NCAA)

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(unna	med) Lab	el: 5 Symbol: T ID:74	Odessa 2017 - Part 2 (RCT)
Set	Counts	Side One-Side Two	Back-Front
17	0	Side Two: 0.25 steps inside 15 yd In	2.0 steps behind Front Hash(NCAA)
18	16	Side Two: 1.0 steps outside 20 yd In	8.0 steps in front of Front Hash(NCAA)
19	16	Side Two: 1.0 steps outside 20 yd In	On Front Hash(NCAA)
20	16	Side Two: 1.0 steps outside 20 yd In	On Front Hash(NCAA)
21	16	Side Two: 1.0 steps outside 20 yd In	On Front Hash(NCAA)
22	16	Side Two: 3.0 steps inside 20 yd In	On Front Hash(NCAA)
23	16	Side Two: 1.0 steps outside 20 yd In	On Front Hash(NCAA)
24	16	Side Two: 0.75 steps outside 15 yd In	2.5 steps behind Front Hash(NCAA)
25	16	Side Two: 1.0 steps outside 10 yd In	4.0 steps behind Front Hash(NCAA)
26	16	Side Two: 2.0 steps outside 15 yd In	7.5 steps in front of Back Hash(NCAA)
27	12	Side Two: 1.0 steps outside 10 yd In	4.0 steps behind Front Hash(NCAA)
28	12	Side Two: 2.5 steps outside 20 yd In	On Front Hash(NCAA)
29	16	Side Two: 2.5 steps outside 20 yd In	On Front Hash(NCAA)
30	12	Side Two: On 15 yd In	6.0 steps in front of Front Hash(NCAA)

(unna	med) Lab	pel: 6 Symbol: T ID:75	Odessa 2017 - Part 2 (RCT)
Set	Counts	Side One-Side Two	Back-Front
17	0	Side Two: 4.0 steps outside 35 yd In	4.0 steps behind Front Hash(NCAA)
18	16	Side Two: On 35 yd In	8.0 steps behind Front Hash(NCAA)
19	16	Side Two: On 35 yd In	4.0 steps in front of Back Hash(NCAA)
20	16	Side Two: On 35 yd In	4.0 steps in front of Back Hash(NCAA)
21	16	Side Two: On 35 yd In	4.0 steps in front of Back Hash(NCAA)
22	16	Side Two: 4.0 steps outside 40 yd In	4.0 steps in front of Back Hash(NCAA)
23	16	Side Two: On 35 yd In	4.0 steps in front of Back Hash(NCAA)
24	16	Side Two: 0.25 steps outside 35 yd In	9.0 steps in front of Back Hash(NCAA)
25	16	Side Two: 1.75 steps outside 35 yd In	9.75 steps in front of Back Hash(NCAA)
26	16	Side Two: 4.0 steps inside 35 yd In	7.75 steps behind Front Hash(NCAA)
27	12	Side Two: 2.0 steps outside 35 yd In	4.0 steps behind Front Hash(NCAA)
28	12	Side Two: 2.0 steps outside 40 yd In	On Front Hash(NCAA)
29	16	Side Two: 2.0 steps outside 40 yd In	On Front Hash(NCAA)
30	12	Side Two: On 35 vd In	9.25 steps in front of Back Hash(NCAA)

Count	ts Side One-Side Two	Back-Front	Set	Count	s Side One-Side Two	Back-Front
0	Side Two: 1.25 steps outside 20 yd In	9.0 steps behind Front Hash(NCAA)	17	0	Side Two: 1.0 steps inside 25 yd In	9.75 steps behind Front Hash(NCAA)
16	Side Two: 3.0 steps inside 25 yd In	On Front Hash(NCAA)	18	16	Side Two: 4.0 steps outside 40 yd In	On Front Hash(NCAA)
16	Side Two: 3.0 steps inside 25 yd In	8.0 steps behind Front Hash(NCAA)	19	16	Side Two: 4.0 steps outside 40 yd In	8.0 steps behind Front Hash(NCAA)
16	Side Two: 3.0 steps inside 25 yd In	8.0 steps behind Front Hash(NCAA)	20	16	Side Two: 4.0 steps outside 40 yd In	8.0 steps behind Front Hash(NCAA)
16	Side Two: 3.0 steps inside 25 yd In	8.0 steps behind Front Hash(NCAA)	21	16	Side Two: 4.0 steps outside 40 yd In	8.0 steps behind Front Hash(NCAA)
16	Side Two: 1.0 steps outside 30 yd In	8.0 steps behind Front Hash(NCAA)	22	16	Side Two: On 40 yd In	8.0 steps behind Front Hash(NCAA)
16	Side Two: 3.0 steps inside 25 yd In	8.0 steps behind Front Hash(NCAA)	23	16	Side Two: 4.0 steps outside 40 yd In	8.0 steps behind Front Hash(NCAA)
16	Side Two: 2.5 steps outside 30 yd In	On Front Hash(NCAA)	24	16	Side Two: 3.5 steps inside 35 yd In	5.75 steps behind Front Hash(NCAA)
16	Side Two: 1.25 steps outside 25 yd In	9.75 steps in front of Back Hash(NCAA)	25	16	Side Two: 4.0 steps inside 35 yd In	3.25 steps behind Front Hash(NCAA)
16	Side Two: 2.0 steps outside 30 yd In	7.25 steps in front of Back Hash(NCAA)	26	16	Side Two: 0.75 steps outside 40 yd In	0.5 steps in front of Front Hash(NCA)
12	Side Two: 1.0 steps outside 25 yd In	4.0 steps behind Front Hash(NCAA)	27	12	Side Two: 4.0 steps outside 40 yd In	On Front Hash(NCAA)
12	Side Two: 1.5 steps inside 30 yd In	On Front Hash(NCAA)	28	12	Side Two: 0.5 steps inside 40 yd In	4.0 steps in front of Front Hash(NCA
16	Side Two: 1.5 steps inside 30 yd In	On Front Hash(NCAA)	29	16	Side Two: 0.5 steps inside 40 yd In	4.0 steps in front of Front Hash(NCA)
12	Side Two: 1.0 steps inside 25 yd In	9.75 steps in front of Back Hash(NCAA)	30	12	Side Two: 2.0 steps outside 40 yd In	2.0 steps behind Front Hash(NCAA)
	0 16 16 16 16 16 16 16 16 16 12 12	16 Side Two: 3.0 steps inside 25 yd ln 16 Side Two: 3.0 steps inside 25 yd ln 16 Side Two: 3.0 steps inside 25 yd ln 16 Side Two: 3.0 steps inside 25 yd ln 16 Side Two: 3.0 steps inside 25 yd ln 16 Side Two: 1.0 steps outside 30 yd ln 16 Side Two: 3.0 steps inside 25 yd ln 16 Side Two: 2.5 steps outside 30 yd ln 16 Side Two: 2.5 steps outside 30 yd ln 16 Side Two: 1.25 steps outside 25 yd ln 16 Side Two: 1.0 steps outside 25 yd ln 12 Side Two: 1.0 steps outside 25 yd ln 12 Side Two: 1.5 steps inside 30 yd ln 13 Side Two: 1.5 steps inside 30 yd ln 14 Side Two: 1.5 steps inside 30 yd ln	0 Side Two: 1.25 steps outside 20 yd ln 16 Side Two: 3.0 steps inside 25 yd ln 17 Side Two: 3.0 steps inside 25 yd ln 18 Side Two: 3.0 steps inside 25 yd ln 19 Side Two: 3.0 steps inside 25 yd ln 19 Side Two: 3.0 steps inside 25 yd ln 10 Side Two: 3.0 steps inside 25 yd ln 11 Side Two: 3.0 steps inside 25 yd ln 12 Side Two: 2.0 steps outside 30 yd ln 13 Side Two: 2.0 steps outside 30 yd ln 14 Side Two: 2.0 steps outside 30 yd ln 15 Side Two: 2.0 steps outside 30 yd ln 16 Side Two: 2.0 steps outside 30 yd ln 17 Side Two: 2.0 steps outside 30 yd ln 18 Side Two: 2.0 steps outside 30 yd ln 19 Side Two: 2.0 steps outside 30 yd ln 20 Side Two: 2.0 steps outside 30 yd ln 21 Side Two: 1.0 steps outside 30 yd ln 22 Side Two: 1.5 steps inside 30 yd ln 23 Side Two: 1.5 steps inside 30 yd ln 24 Side Two: 1.5 steps inside 30 yd ln 25 Side Two: 1.5 steps inside 30 yd ln 26 Side Two: 1.5 steps inside 30 yd ln 27 Side Two: 1.5 steps inside 30 yd ln 28 Side Two: 1.5 steps inside 30 yd ln 39 On Front Hash(NCAA) 30 Steps behind Front Hash(NCAA) 30 Steps behin	0         Side Two: 1.25 steps outside 20 yd In         9.0 steps behind Front Hash(NCAA)         17           16         Side Two: 3.0 steps inside 25 yd In         0n Front Hash(NCAA)         18           16         Side Two: 3.0 steps inside 25 yd In         8.0 steps behind Front Hash(NCAA)         19           16         Side Two: 3.0 steps inside 25 yd In         8.0 steps behind Front Hash(NCAA)         20           16         Side Two: 3.0 steps inside 25 yd In         8.0 steps behind Front Hash(NCAA)         21           16         Side Two: 3.0 steps inside 25 yd In         8.0 steps behind Front Hash(NCAA)         22           16         Side Two: 2.5 steps outside 30 yd In         On Front Hash(NCAA)         23           16         Side Two: 2.5 steps outside 25 yd In         9.75 steps in front of Back Hash(NCAA)         25           16         Side Two: 2.0 steps outside 25 yd In         9.75 steps in front of Back Hash(NCAA)         25           16         Side Two: 2.0 steps outside 30 yd In         7.25 steps in front of Back Hash(NCAA)         26           12         Side Two: 1.5 steps inside 30 yd In         On Front Hash(NCAA)         27           12         Side Two: 1.5 steps inside 30 yd In         On Front Hash(NCAA)         28           16         Side Two: 1.5 steps inside 30 yd In         On Front Hash(NCAA)	0         Side Two: 1.25 steps outside 20 yd In         9.0 steps behind Front Hash(NCAA)         17         0           16         Side Two: 3.0 steps inside 25 yd In         On Front Hash(NCAA)         18         16           16         Side Two: 3.0 steps inside 25 yd In         8.0 steps behind Front Hash(NCAA)         20         16           16         Side Two: 3.0 steps inside 25 yd In         8.0 steps behind Front Hash(NCAA)         21         16           16         Side Two: 3.0 steps inside 25 yd In         8.0 steps behind Front Hash(NCAA)         22         16           16         Side Two: 3.0 steps inside 25 yd In         8.0 steps behind Front Hash(NCAA)         22         16           16         Side Two: 2.5 steps outside 30 yd In         On Front Hash(NCAA)         23         16           16         Side Two: 2.5 steps outside 25 yd In         9.75 steps in front of Back Hash(NCAA)         25         16           16         Side Two: 1.0 steps outside 30 yd In         7.25 steps in front of Back Hash(NCAA)         26         16           12         Side Two: 1.5 steps inside 30 yd In         On Front Hash(NCAA)         27         12           12         Side Two: 1.5 steps inside 30 yd In         On Front Hash(NCAA)         28         12           16         Side Two: 1.5 steps inside 30 yd	0 Side Two: 1.25 steps outside 20 yd ln 9.0 steps behind Front Hash(NCAA) 17 0 Side Two: 1.0 steps inside 25 yd ln 16 Side Two: 3.0 steps inside 25 yd ln 8.0 steps behind Front Hash(NCAA) 18 16 Side Two: 4.0 steps outside 40 yd ln 19 16 Side Two: 4.0 steps outside 40 yd ln 19 16 Side Two: 4.0 steps outside 40 yd ln 19 16 Side Two: 4.0 steps outside 40 yd ln 19 16 Side Two: 4.0 steps outside 40 yd ln 19 16 Side Two: 4.0 steps outside 40 yd ln 19 16 Side Two: 4.0 steps outside 40 yd ln 19 16 Side Two: 4.0 steps outside 40 yd ln 19 16 Side Two: 4.0 steps outside 40 yd ln 19 16 Side Two: 4.0 steps outside 40 yd ln 19 16 Side Two: 4.0 steps outside 40 yd ln 19 16 Side Two: 4.0 steps outside 40 yd ln 19 16 Side Two: 4.0 steps outside 40 yd ln 19 16 Side Two: 4.0 steps outside 40 yd ln 19 16 Side Two: 4.0 steps outside 40 yd ln 19 16 Side Two: 5.0 steps inside 25 yd ln 19 16 Side Two: 4.0 steps outside 40 yd ln 19 16 Side Two: 5.0 steps inside 25 yd ln 19 16 Side Two: 5.0 steps outside 40 yd ln 19 16 Side Two: 5.0 steps outside 40 yd ln 19 16 Side Two: 5.0 steps outside 40 yd ln 19 16 Side Two: 5.0 steps outside 5.0 yd ln 19 16 Side Two: 5.0 steps outside 5.0 yd ln 19 17 18 Side Two: 5.0 steps outside 5.0 yd ln 19 17 18 Side Two: 5.0 steps outside 5.0 yd ln 19 17 18 Side Two: 5.0 steps outside 5.0 yd ln 19 17 18 Side Two: 5.0 steps outside 5.0 yd ln 19 10 Side Two: 5.0 steps outside 5.0 yd ln 19 10 Side Two: 5.0 steps outside 5.0 yd ln 19 10 Side Two: 5.0 steps outside 5.0 yd ln 19 10 Side Two: 5.0 steps outside 5.0 yd ln 19 10 Side Two: 5.0 steps outside 5.0 yd ln 19 10 Side Two: 5.0 steps outside 5.0 yd ln 19 10 Side Two: 5.0 steps outside 5.0 yd ln 19 10 Side Two: 5.0 steps outside 5.0 yd ln 19 10 Side Two: 5.0 steps outside 5.0 yd ln 19 10 Side Two: 5.0 steps outside 5.0 yd ln 19 10 Side Two: 5.0 steps outside 5.0 yd ln 19 10 Side Two: 5.0 steps outside 5.0 yd ln 19 10 Side Two: 5.0 steps outside 5.0 yd ln 19 10 Side Two: 5.0 steps outside 5.0 yd ln 19 10 Side Two: 5.0 steps outside 5.0 yd ln 19 10 Side Two: 5.0 s

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(unna	med) Lal	pel: 9 Symbol: T ID:78	Odessa 2017 - Part 2 (RC
Set	Counts	s Side One-Side Two	Back-Front
17	0	Side Two: 3.25 steps outside 20 yd In	4.0 steps in front of Front Hash(NCAA)
18	16	Side Two: 1.0 steps outside 30 yd In	8.0 steps in front of Front Hash(NCAA)
19	16	Side Two: 1.0 steps outside 30 yd In	On Front Hash(NCAA)
20	16	Side Two: 1.0 steps outside 30 yd In	On Front Hash(NCAA)
21	16	Side Two: 1.0 steps outside 30 yd In	On Front Hash(NCAA)
22	16	Side Two: 3.0 steps inside 30 yd In	On Front Hash(NCAA)
23	16	Side Two: 1.0 steps outside 30 yd In	On Front Hash(NCAA)
24	16	Side Two: 2.0 steps inside 30 yd In	6.0 steps in front of Front Hash(NCAA)
25	16	Side Two: 3.0 steps outside 30 yd In	2.0 steps behind Front Hash(NCAA)
26	16	Side Two: 1.0 steps inside 30 yd In	4.25 steps behind Front Hash(NCAA)
27	12	Side Two: 3.0 steps outside 30 yd In	On Front Hash(NCAA)
28	12	Side Two: 4.0 steps outside 35 yd In	4.0 steps in front of Front Hash(NCAA)
29	16	Side Two: 4.0 steps outside 35 yd In	4.0 steps in front of Front Hash(NCAA)
30	12	Side Two: 1.0 steps outside 30 vd In	3.25 steps behind Front Hash(NCAA)

(unna	med) Lat	pel: 10 Symbol: T ID:79	Odessa 2017 - Part 2 (RCT)
Set	Counts	s Side One-Side Two	Back-Front
17	0	Side Two: 1.0 steps outside 30 yd In	7.5 steps behind Front Hash(NCAA)
18	16	Side Two: 1.0 steps outside 30 yd In	8.0 steps behind Front Hash(NCAA)
19	16	Side Two: 1.0 steps outside 30 yd In	4.0 steps in front of Back Hash(NCAA)
20	16	Side Two: 1.0 steps outside 30 yd In	4.0 steps in front of Back Hash(NCAA)
21	16	Side Two: 1.0 steps outside 30 yd In	4.0 steps in front of Back Hash(NCAA)
22	16	Side Two: 3.0 steps inside 30 yd In	4.0 steps in front of Back Hash(NCAA)
23	16	Side Two: 1.0 steps outside 30 yd In	4.0 steps in front of Back Hash(NCAA)
24	16	Side Two: 2.0 steps inside 30 yd In	4.0 steps behind Front Hash(NCAA)
25	16	Side Two: 3.0 steps outside 30 yd In	9.5 steps in front of Back Hash(NCAA)
26	16	Side Two: 3.75 steps inside 30 yd In	8.75 steps in front of Back Hash(NCAA)
27	12	Side Two: 3.0 steps outside 30 yd In	4.0 steps behind Front Hash(NCAA)
28	12	Side Two: 1.5 steps outside 35 yd In	On Front Hash(NCAA)
29	16	Side Two: 1.5 steps outside 35 yd In	On Front Hash(NCAA)
30	12	Side Two: 1.0 steps outside 30 vd In	8.75 steps in front of Back Hash(NCAA)

Set	Count	ts Side One-Side Two	Back-Front	Set	Coun	ts Side One-Side Two	Back-Front
17	0	Side Two: 3.0 steps inside 15 yd In	7.25 steps behind Front Hash(NCAA)	17	0	Side Two: 2.75 steps inside 20 yd In	10.0 steps behind Front Hash(NCAA)
18	16	Side Two: 1.0 steps outside 20 yd In	8.0 steps behind Front Hash(NCAA)	18	16	Side Two: 3.0 steps inside 30 yd In	On Front Hash(NCAA)
19	16	Side Two: 1.0 steps outside 20 yd In	4.0 steps in front of Back Hash(NCAA)	19	16	Side Two: 3.0 steps inside 30 yd In	8.0 steps behind Front Hash(NCAA)
20	16	Side Two: 1.0 steps outside 20 yd In	4.0 steps in front of Back Hash(NCAA)	20	16	Side Two: 3.0 steps inside 30 yd In	8.0 steps behind Front Hash(NCAA)
21	16	Side Two: 1.0 steps outside 20 yd In	4.0 steps in front of Back Hash(NCAA)	21	16	Side Two: 3.0 steps inside 30 yd In	8.0 steps behind Front Hash(NCAA)
22	16	Side Two: 3.0 steps inside 20 yd In	4.0 steps in front of Back Hash(NCAA)	22	16	Side Two: 1.0 steps outside 35 yd In	8.0 steps behind Front Hash(NCAA)
:3	16	Side Two: 1.0 steps outside 20 yd In	4.0 steps in front of Back Hash(NCAA)	23	16	Side Two: 3.0 steps inside 30 yd In	8.0 steps behind Front Hash(NCAA)
24	16	Side Two: 3.75 steps outside 20 yd In	0.75 steps in front of Front Hash(NCAA)	24	16	Side Two: 2.25 steps outside 35 yd In	1.25 steps in front of Front Hash(NCA
5	16	Side Two: 3.25 steps outside 15 yd In	6.25 steps behind Front Hash(NCAA)	25	16	Side Two: 3.0 steps inside 30 yd In	2.75 steps behind Front Hash(NCAA)
6	16	Side Two: 4.0 steps inside 15 yd In	6.5 steps in front of Back Hash(NCAA)	26	16	Side Two: 1.25 steps outside 35 yd In	2.75 steps behind Front Hash(NCAA)
7	12	Side Two: 3.0 steps outside 15 yd In	4.0 steps behind Front Hash(NCAA)	27	12	Side Two: 3.0 steps inside 30 yd In	On Front Hash(NCAA)
28	12	Side Two: 2.5 steps inside 20 yd In	On Front Hash(NCAA)	28	12	Side Two: 1.0 steps inside 35 yd In	4.0 steps in front of Front Hash(NCA)
29	16	Side Two: 2.5 steps inside 20 yd In	On Front Hash(NCAA)	29	16	Side Two: 1.0 steps inside 35 yd In	4.0 steps in front of Front Hash(NCAA
30	12	Side Two: 3.25 steps inside 15 yd In	1.0 steps in front of Front Hash(NCAA)	30	12	Side Two: 3.0 steps outside 35 yd In	3.0 steps behind Front Hash(NCAA)

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(unna	med) La	ibel: 13 Symbol: T ID:82	Odessa 2017 - Part 2 (RCT
Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: 0.5 steps inside 15 yd In	On Front Hash(NCAA)
18	16	Side Two: On 20 yd In	8.0 steps in front of Front Hash(NCAA)
19	16	Side Two: On 20 yd In	On Front Hash(NCAA)
20	16	Side Two: On 20 yd In	On Front Hash(NCAA)
21	16	Side Two: On 20 yd In	On Front Hash(NCAA)
22	16	Side Two: 4.0 steps outside 25 yd In	On Front Hash(NCAA)
23	16	Side Two: On 20 yd In	On Front Hash(NCAA)
24	16	Side Two: 1.75 steps inside 15 yd In	0.75 steps behind Front Hash(NCAA)
25	16	Side Two: 1.75 steps inside 10 yd In	5.25 steps behind Front Hash(NCAA)
26	16	Side Two: 1.0 steps inside 15 yd In	7.0 steps in front of Back Hash(NCAA)
27	12	Side Two: 2.0 steps inside 10 yd In	4.0 steps behind Front Hash(NCAA)
28	12	Side Two: On 20 yd In	On Front Hash(NCAA)
29	16	Side Two: On 20 yd In	On Front Hash(NCAA)
30	12	Side Two: 1.5 steps inside 15 yd In	3.5 steps in front of Front Hash(NCAA)

(unna	med) Lab	el: 14 Symbol: T ID:83	Odessa 2017 - Part 2 (RCT)
Set	Counts	Side One-Side Two	Back-Front
17	0	Side Two: 0.75 steps inside 30 yd In	6.5 steps behind Front Hash(NCAA)
18	16	Side Two: On 30 yd In	8.0 steps behind Front Hash(NCAA)
19	16	Side Two: On 30 yd In	4.0 steps in front of Back Hash(NCAA)
20	16	Side Two: On 30 yd In	4.0 steps in front of Back Hash(NCAA)
21	16	Side Two: On 30 yd In	4.0 steps in front of Back Hash(NCAA)
22	16	Side Two: 4.0 steps outside 35 yd In	4.0 steps in front of Back Hash(NCAA)
23	16	Side Two: On 30 yd In	4.0 steps in front of Back Hash(NCAA)
24	16	Side Two: 4.0 steps inside 30 yd In	6.25 steps behind Front Hash(NCAA)
25	16	Side Two: On 30 yd In	9.5 steps in front of Back Hash(NCAA)
26	16	Side Two: 1.5 steps outside 35 yd In	9.75 steps in front of Back Hash(NCAA)
27	12	Side Two: On 30 yd In	4.0 steps behind Front Hash(NCAA)
28	12	Side Two: 1.0 steps inside 35 yd In	On Front Hash(NCAA)
29	16	Side Two: 1.0 steps inside 35 yd In	On Front Hash(NCAA)
30	12	Side Two: 2.0 steps inside 30 vd ln	8.75 steps in front of Back Hash(NCAA)

(unn	(unnamed) Label: 15 Symbol: T ID:84 Odessa 2017 - Part 2 (RCT)				med) La	bel: 16 Symbol: T ID:85	Odessa 2017 - Part 2 (RCT)	
Set	Count	ts Side One-Side Two	Back-Front	Set	Count	s Side One-Side Two	Back-Front	
17	0	Side Two: 3.25 steps outside 20 yd In	8.25 steps behind Front Hash(NCAA)	17	0	Side Two: 3.0 steps outside 25 yd In	10.0 steps in front of Back Hash(NCAA)	
18	16	Side Two: On 20 yd In	8.0 steps behind Front Hash(NCAA)	18	16	Side Two: 4.0 steps outside 35 yd In	On Front Hash(NCAA)	
19	16	Side Two: On 20 yd In	4.0 steps in front of Back Hash(NCAA)	19	16	Side Two: 4.0 steps outside 35 yd In	8.0 steps behind Front Hash(NCAA)	
20	16	Side Two: On 20 yd In	4.0 steps in front of Back Hash(NCAA)	20	16	Side Two: 4.0 steps outside 35 yd In	8.0 steps behind Front Hash(NCAA)	
21	16	Side Two: On 20 yd In	4.0 steps in front of Back Hash(NCAA)	21	16	Side Two: 4.0 steps outside 35 yd In	8.0 steps behind Front Hash(NCAA)	
22	16	Side Two: 4.0 steps outside 25 yd In	4.0 steps in front of Back Hash(NCAA)	22	16	Side Two: On 35 yd In	8.0 steps behind Front Hash(NCAA)	
23	16	Side Two: On 20 yd In	4.0 steps in front of Back Hash(NCAA)	23	16	Side Two: 4.0 steps outside 35 yd In	8.0 steps behind Front Hash(NCAA)	
24	16	Side Two: 1.0 steps outside 20 yd In	2.0 steps in front of Front Hash(NCAA)	24	16	Side Two: 0.25 steps outside 35 yd In	1.0 steps behind Front Hash(NCAA)	
25	16	Side Two: 0.25 steps outside 15 yd In	7.25 steps behind Front Hash(NCAA)	25	16	Side Two: 2.0 steps outside 35 yd In	3.0 steps behind Front Hash(NCAA)	
26	16	Side Two: 1.0 steps outside 20 yd In	6.0 steps in front of Back Hash(NCAA)	26	16	Side Two: 1.75 steps inside 35 yd In	1.75 steps behind Front Hash(NCAA)	
27	12	Side Two: On 15 yd In	4.0 steps behind Front Hash(NCAA)	27	12	Side Two: 2.0 steps outside 35 yd In	On Front Hash(NCAA)	
28	12	Side Two: 3.0 steps outside 25 yd In	On Front Hash(NCAA)	28	12	Side Two: 3.5 steps inside 35 yd In	4.0 steps in front of Front Hash(NCAA)	
29	16	Side Two: 3.0 steps outside 25 yd In	On Front Hash(NCAA)	29	16	Side Two: 3.5 steps inside 35 yd In	4.0 steps in front of Front Hash(NCAA)	
30	12	Side Two: 3.0 steps outside 20 yd In	1.5 steps behind Front Hash(NCAA)	30	12	Side Two: On 35 yd In	2.75 steps behind Front Hash(NCAA)	

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(unna	med) La	abel: 17 Symbol: T ID:86	Odessa 2017 - Part 2 (RC
Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: 3.0 steps outside 30 yd In	8.5 steps behind Front Hash(NCAA)
18	16	Side Two: On 25 yd In	8.0 steps behind Front Hash(NCAA)
19	16	Side Two: On 25 yd In	4.0 steps in front of Back Hash(NCAA)
20	16	Side Two: On 25 yd In	4.0 steps in front of Back Hash(NCAA)
21	16	Side Two: On 25 yd In	4.0 steps in front of Back Hash(NCAA)
22	16	Side Two: 4.0 steps outside 30 yd In	4.0 steps in front of Back Hash(NCAA)
23	16	Side Two: On 25 yd In	4.0 steps in front of Back Hash(NCAA)
24	16	Side Two: 3.0 steps inside 25 yd In	1.5 steps in front of Front Hash(NCAA)
25	16	Side Two: 3.75 steps inside 20 yd In	9.75 steps behind Front Hash(NCAA)
26	16	Side Two: 3.0 steps inside 25 yd In	6.75 steps in front of Back Hash(NCAA)
27	12	Side Two: 4.0 steps outside 25 yd In	4.0 steps behind Front Hash(NCAA)
28	12	Side Two: 1.0 steps outside 30 yd In	On Front Hash(NCAA)
29	16	Side Two: 1.0 steps outside 30 yd In	On Front Hash(NCAA)
30	12	Side Two: 1.75 steps outside 25 yd In	9.0 steps behind Front Hash(NCAA)

(unna	med) Lab	el: 18 Symbol: T ID:87	Odessa 2017 - Part 2 (RCT)
Set	Counts	Side One-Side Two	Back-Front
17	0	Side Two: 1.0 steps inside 15 yd In	2.0 steps in front of Front Hash(NCAA)
18	16	Side Two: 1.0 steps outside 25 yd In	8.0 steps in front of Front Hash(NCAA)
19	16	Side Two: 1.0 steps outside 25 yd In	On Front Hash(NCAA)
20	16	Side Two: 1.0 steps outside 25 yd In	On Front Hash(NCAA)
21	16	Side Two: 1.0 steps outside 25 yd In	On Front Hash(NCAA)
22	16	Side Two: 3.0 steps inside 25 yd In	On Front Hash(NCAA)
23	16	Side Two: 1.0 steps outside 25 yd In	On Front Hash(NCAA)
24	16	Side Two: 2.5 steps outside 30 yd In	10.0 steps in front of Front Hash(NCAA)
25	16	Side Two: 1.0 steps outside 25 yd In	1.0 steps behind Front Hash(NCAA)
26	16	Side Two: 3.0 steps inside 25 yd In	5.25 steps behind Front Hash(NCAA)
27	12	Side Two: 1.0 steps outside 25 yd In	On Front Hash(NCAA)
28	12	Side Two: 1.0 steps outside 30 yd In	4.0 steps in front of Front Hash(NCAA)
29	16	Side Two: 1.0 steps outside 30 yd In	4.0 steps in front of Front Hash(NCAA)
30	12	Side Two: 1.0 steps inside 25 yd In	2.25 steps behind Front Hash(NCAA)

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16 S	Side Two: 0.75 steps inside 15 yd In Side Two: 3.0 steps inside 20 yd In Side Two: 1.0 steps outside 25 yd In Side Two: 3.0 steps inside 20 yd In Side Two: 2.0 steps inside 20 yd In Side Two: 2.75 steps inside 20 yd In Side Two: 2.75 steps inside 15 yd In Side Two: 2.75 steps inside 15 yd In	4.0 steps behind Front Hash(NCAA) On Front Hash(NCAA) 8.0 steps behind Front Hash(NCAA) 2.5 steps in front of Front Hash(NCAA)	17 18 19 20 21 22 23	0 16 16 16 16	Side Two: 3.0 steps inside 20 yd In Side Two: 4.0 steps outside 20 yd In	4.0 steps in front of Front Hash(the 16.0 steps behind Front side line 8.0 steps in front of Front Hash(the 8.0 steps in front of Front Hash(the 16.0 steps in front of Front of Front Hash(the 16.0 steps in front of Front of Front Other Hash(the 16.0 steps in front of
16 S	Side Two: 3.0 steps inside 20 yd ln Side Two: 3.0 steps inside 20 yd ln Side Two: 3.0 steps inside 20 yd ln Side Two: 1.0 steps outside 25 yd ln Side Two: 3.0 steps inside 20 yd ln Side Two: 2.0 steps inside 20 yd ln	8.0 steps behind Front Hash(NCAA)	19 20 21 22	16 16 16	Side Two: 4.0 steps outside 20 yd In Side Two: 4.0 steps outside 20 yd In	8.0 steps in front of Front Hash(N
16 S 16 S 16 S 16 S 16 S 16 S	Side Two: 3.0 steps inside 20 yd ln Side Two: 3.0 steps inside 20 yd ln Side Two: 1.0 steps outside 25 yd ln Side Two: 3.0 steps inside 20 yd ln Side Two: 2.0 steps inside 20 yd ln	8.0 steps behind Front Hash(NCAA)	20 21 22	16 16	Side Two: 4.0 steps outside 20 yd In	
16 S 16 S 16 S 16 S 16 S	Side Two: 3.0 steps inside 20 yd In Side Two: 1.0 steps outside 25 yd In Side Two: 3.0 steps inside 20 yd In Side Two: 2.0 steps inside 20 yd In	8.0 steps behind Front Hash(NCAA) 8.0 steps behind Front Hash(NCAA) 8.0 steps behind Front Hash(NCAA)	21 22	16		8.0 steps in front of Front Hash()
16 S 16 S 16 S 16 S	Side Two: 1.0 steps outside 25 yd ln Side Two: 3.0 steps inside 20 yd ln Side Two: 2.0 steps inside 20 yd ln	8.0 steps behind Front Hash(NCAA) 8.0 steps behind Front Hash(NCAA)	22		Side Two: 4.0 stone outside 20 vd ln	
16 S 16 S 16 S 16 S	Side Two: 3.0 steps inside 20 yd In Side Two: 2.0 steps inside 20 yd In	8.0 steps behind Front Hash(NCAA)		4.0	Side Two. 4.0 Steps outside 20 yd i'i	8.0 steps in front of Front Hash()
16 S 16 S 16 S	Side Two: 2.0 steps inside 20 yd In		22	16	Side Two: On 20 yd In	8.0 steps in front of Front Hash()
16 S		2.5 steps in front of Front Hash(NCAA)	23	16	Side Two: 4.0 steps outside 20 yd In	8.0 steps in front of Front Hash()
16 S	Side Two: 2.75 stens inside 15 vd In		24	16	Side Two: 1.75 steps inside 15 yd In	9.25 steps in front of Front Hash
		8.0 steps behind Front Hash(NCAA)	25	16	Side Two: 3.25 steps inside 10 yd In	6.5 steps in front of Front Hash()
12 S	Side Two: 2.0 steps inside 20 yd In	6.0 steps in front of Back Hash(NCAA)	26	16	Side Two: 2.0 steps outside 15 yd In	3.5 steps behind Front Hash(NC
	Side Two: 3.0 steps inside 15 yd In	4.0 steps behind Front Hash(NCAA)	27	12	Side Two: 2.0 steps inside 10 yd In	On Front Hash(NCAA)
12 S	Side Two: 0.5 steps outside 25 yd In	On Front Hash(NCAA)	28	12	Side Two: 2.5 steps outside 20 yd In	4.0 steps in front of Front Hash(I
16 S	Side Two: 0.5 steps outside 25 yd In	On Front Hash(NCAA)	29	16	Side Two: 2.5 steps outside 20 yd In	4.0 steps in front of Front Hash(I
12 S	Side Two: 1.0 steps outside 20 yd In	3.75 steps behind Front Hash(NCAA)	30	12	Side Two: 1.5 steps inside 15 yd In	11.5 steps in front of Front Hash

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Odessa 2017 - Part 2 (RCT)

unna	med) Lal	bel: 21 Symbol: T ID:90	Odessa 2017 - Part 2 (RCT
Set	Counts	s Side One-Side Two	Back-Front
17	0	Side Two: 3.0 steps inside 25 yd In	9.25 steps behind Front Hash(NCAA)
18	16	Side Two: 1.0 steps outside 25 yd In	8.0 steps behind Front Hash(NCAA)
19	16	Side Two: 1.0 steps outside 25 yd In	4.0 steps in front of Back Hash(NCAA)
20	16	Side Two: 1.0 steps outside 25 yd In	4.0 steps in front of Back Hash(NCAA)
21	16	Side Two: 1.0 steps outside 25 yd In	4.0 steps in front of Back Hash(NCAA)
22	16	Side Two: 3.0 steps inside 25 yd In	4.0 steps in front of Back Hash(NCAA)
23	16	Side Two: 1.0 steps outside 25 yd In	4.0 steps in front of Back Hash(NCAA)
24	16	Side Two: On 25 yd In	2.5 steps in front of Front Hash(NCAA)
25	16	Side Two: 0.75 steps inside 20 yd In	9.25 steps behind Front Hash(NCAA)
26	16	Side Two: On 25 yd In	6.25 steps in front of Back Hash(NCAA)
27	12	Side Two: 1.0 steps inside 20 yd In	4.0 steps behind Front Hash(NCAA)

 28
 12
 Side Two: 3.5 steps outside 30 yd In
 On Front Hash(NCAA)

 29
 16
 Side Two: 3.5 steps outside 30 yd In
 On Front Hash(NCAA)

 30
 12
 Side Two: 3.75 steps inside 20 yd In
 7.5 steps behind Front Hash(NCAA)

(unna	med) Lab	el: 22	Symbol: T ID:91	Odessa 2017 - Part 2 (RCT)
Set	Counts	Side	One-Side Two	Back-Front
17	0	Side	Two: 2.75 steps inside 15 yd In	3.25 steps in front of Front Hash(NCAA)
18	16	Side	Two: On 25 yd In	8.0 steps in front of Front Hash(NCAA)
19	16	Side	Two: On 25 yd In	On Front Hash(NCAA)
20	16	Side	Two: On 25 yd In	On Front Hash(NCAA)
21	16	Side	Two: On 25 yd In	On Front Hash(NCAA)
22	16	Side	Two: 4.0 steps outside 30 yd In	On Front Hash(NCAA)
23	16	Side	Two: On 25 yd In	On Front Hash(NCAA)
24	16	Side	Two: 0.25 steps outside 30 yd In	8.25 steps in front of Front Hash(NCAA)
25	16	Side	Two: 2.0 steps inside 25 yd In	1.5 steps behind Front Hash(NCAA)
26	16	Side	Two: 2.0 steps outside 30 yd In	4.75 steps behind Front Hash(NCAA)
27	12	Side	Two: 2.0 steps inside 25 yd In	On Front Hash(NCAA)
28	12	Side	Two: 1.5 steps inside 30 yd In	4.0 steps in front of Front Hash(NCAA)
29	16	Side	Two: 1.5 steps inside 30 yd In	4.0 steps in front of Front Hash(NCAA)
30	12	Side	Two: 4.0 steps outside 30 yd In	2.75 steps behind Front Hash(NCAA)

(unna	ımed) La	abel: 23 Symbol: T ID:92	Odessa 2017 - Part 2 (RCT)	(unna	med) La	abel: 24 Symbol: T ID:93	Odessa 2017
Set	Count	s Side One-Side Two	Back-Front	Set	Coun	ts Side One-Side Two	Back-Front
17	0	Side Two: 0.75 steps inside 20 yd In	9.5 steps behind Front Hash(NCAA)	17	0	Side Two: 0.75 steps inside 20 yd In	4.0 steps in front of Front Hash(NCAA)
18	16	Side Two: 4.0 steps outside 30 yd In	On Front Hash(NCAA)	18	16	Side Two: 3.0 steps inside 15 yd In	16.0 steps behind Front side line
19	16	Side Two: 4.0 steps outside 30 yd In	8.0 steps behind Front Hash(NCAA)	19	16	Side Two: 3.0 steps inside 15 yd In	8.0 steps in front of Front Hash(NCAA)
20	16	Side Two: 4.0 steps outside 30 yd In	8.0 steps behind Front Hash(NCAA)	20	16	Side Two: 3.0 steps inside 15 yd In	8.0 steps in front of Front Hash(NCAA)
21	16	Side Two: 4.0 steps outside 30 yd In	8.0 steps behind Front Hash(NCAA)	21	16	Side Two: 3.0 steps inside 15 yd In	8.0 steps in front of Front Hash(NCAA)
22	16	Side Two: On 30 yd In	8.0 steps behind Front Hash(NCAA)	22	16	Side Two: 1.0 steps outside 20 yd In	8.0 steps in front of Front Hash(NCAA)
23	16	Side Two: 4.0 steps outside 30 yd In	8.0 steps behind Front Hash(NCAA)	23	16	Side Two: 3.0 steps inside 15 yd In	8.0 steps in front of Front Hash(NCAA)
24	16	Side Two: 0.25 steps outside 30 yd In	1.75 steps behind Front Hash(NCAA)	24	16	Side Two: 0.75 steps outside 15 yd In	7.5 steps in front of Front Hash(NCAA)
25	16	Side Two: 2.0 steps inside 25 yd In	9.5 steps in front of Back Hash(NCAA)	25	16	Side Two: 0.5 steps inside 10 yd In	8.0 steps in front of Front Hash(NCAA)
26	16	Side Two: 0.75 steps inside 30 yd In	8.0 steps in front of Back Hash(NCAA)	26	16	Side Two: 3.0 steps inside 10 yd In	2.5 steps behind Front Hash(NCAA)
27	12	Side Two: 2.0 steps inside 25 yd In	4.0 steps behind Front Hash(NCAA)	27	12	Side Two: 1.0 steps outside 10 yd In	On Front Hash(NCAA)
28	12	Side Two: 4.0 steps outside 35 yd In	On Front Hash(NCAA)	28	12	Side Two: 3.0 steps inside 15 yd In	4.0 steps in front of Front Hash(NCAA)
29	16	Side Two: 4.0 steps outside 35 yd In	On Front Hash(NCAA)	29	16	Side Two: 3.0 steps inside 15 yd In	4.0 steps in front of Front Hash(NCAA)
30	12	Side Two: 4.0 steps outside 30 yd In	9.25 steps in front of Back Hash(NCAA)	30	12	Side Two: On 15 yd In	14.0 steps in front of Front Hash(NCAA)

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Odessa 2017 - Part 2 (RCT)

11.5 steps in front of Front Hash(NCAA)

4.0 steps in front of Front Hash(NCAA) 8.0 steps in front of Front Hash(NCAA)

8.0 steps in front of Front Hash(NCAA)

8.75 steps in front of Front Hash(NCAA)

Odessa 2017 - Part 2 (RCT)

(unnamed) Label: 1 Symbol: U ID:128	Odessa 2017 - Part 2 (RCT)

(	,	,	*******		
Set	Counts	s Side One-Side Two	Back-Front		
17	0	Side Two: 4.0 steps outside 50 yd In	4.0 steps behind Front Hash(NCAA)		
18	16	Side One: On 45 yd In	8.0 steps behind Front Hash(NCAA)		
19	16	Side One: On 45 yd In	4.0 steps in front of Back Hash(NCAA)		
20	16	Side One: On 45 yd In	4.0 steps in front of Back Hash(NCAA)		
21	16	Side One: On 45 yd In	4.0 steps in front of Back Hash(NCAA)		
22	16	Side One: 4.0 steps inside 40 yd In	4.0 steps in front of Back Hash(NCAA)		
23	16	Side One: On 45 yd In	4.0 steps in front of Back Hash(NCAA)		
24	16	Side Two: 4.0 steps outside 50 yd In	5.75 steps in front of Back Hash(NCAA)		
25	16	Side Two: 2.0 steps outside 50 yd In	4.0 steps behind Front Hash(NCAA)		
26	16	Side Two: 2.0 steps outside 50 yd In	8.0 steps in front of Front Hash(NCAA)		
27	12	Side Two: 2.0 steps outside 50 yd In	4.0 steps behind Front Hash(NCAA)		
28	12	Side One: 2.0 steps outside 50 yd In	On Front Hash(NCAA)		
29	16	Side One: 2.0 steps outside 50 yd In	On Front Hash(NCAA)		
30	12	Side Two: 0.5 steps outside 50 yd In	5.75 steps behind Front Hash(NCAA)		

### Counts Side One-Side Two Back-Front Set 5.0 steps in front of Front Hash(NCAA) 17 Side Two: 4.0 steps outside 50 yd In 0 18 16 Side Two: On 45 yd In 8.0 steps in front of Front Hash(NCAA) Side Two: On 45 yd In On Front Hash(NCAA) 19 16 20 16 Side Two: On 45 yd In On Front Hash(NCAA) 21 Side Two: On 45 yd In On Front Hash(NCAA) 22 Side Two: 4.0 steps outside 50 yd In On Front Hash(NCAA) 16 Side Two: On 45 yd In On Front Hash(NCAA) 23 16 24 Side Two: 1.0 steps outside 45 yd In 2.5 steps in front of Front Hash(NCAA) 16 Side Two: On 45 yd In 2.0 steps in front of Front Hash(NCAA) 25

Side Two: 0.5 steps inside 45 yd In

12 Side Two: 1.75 steps inside 45 yd In

Side Two: On 45 yd In

Side Two: On 45 yd In

12 Side Two: On 45 yd In

(unnamed) Label: 2 Symbol: U ID:129

16

16

26

27

28

29

30

20         16         Side One: 1.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           21         16         Side One: 1.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           22         16         Side One: 3.0 steps outside 45 yd In         4.0 steps in front of Back Hash(NCAA)           23         16         Side One: 1.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           24         16         Side Two: 1.75 steps inside 45 yd In         3.75 steps in front of Back Hash(NCAA)           25         16         Side Two: 3.25 steps inside 45 yd In         5.25 steps behind Front Hash(NCAA)           26         16         Side Two: 3.75 steps outside 50 yd In         5.5 steps in front of Front Hash(NCAA)           27         12         Side Two: 0.5 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           28         12         Side Two: 0.5 steps outside 50 yd In         0n Front Hash(NCAA)           29         16         Side Two: 0.5 steps outside 50 yd In         0n Front Hash(NCAA)	18 16 Side One: 1.0 steps inside 45 yd ln 16 Side One: 1.0 steps inside 45 yd ln 17 Side One: 1.0 steps inside 45 yd ln 18 Side One: 1.0 steps inside 45 yd ln 19 16 Side One: 1.0 steps inside 45 yd ln 19 16 Side One: 1.0 steps inside 45 yd ln 19 17 Side One: 1.0 steps inside 45 yd ln 19 18 Side One: 1.0 steps inside 45 yd ln 19 19 Side One: 3.0 steps outside 45 yd ln 19 10 Side One: 1.0 steps inside 45 yd ln 10 Side One: 1.0 steps inside 45 yd ln 11 Side Two: 1.75 steps inside 45 yd ln 12 Side Two: 3.25 steps inside 45 yd ln 19 19 Side Two: 3.75 steps outside 50 yd ln 10 Side Two: 3.75 steps outside 50 yd ln 11 Side Two: 0.5 steps outside 50 yd ln 12 Side Two: 0.5 steps outside 50 yd ln 13 Side Two: 0.5 steps outside 50 yd ln 14 Side Two: 0.5 steps outside 50 yd ln 15 Side Two: 0.5 steps outside 50 yd ln 16 Side Two: 0.5 steps outside 50 yd ln 17 Side Two: 0.5 steps outside 50 yd ln 18 Side Two: 0.5 steps outside 50 yd ln 19 10 On Front Hash(NCAA) 19 10 Side Two: 0.5 steps outside 50 yd ln 10 On Front Hash(NCAA)	16 Side One: 1.0 steps inside 45 yd In 4.0 steps in front of Back Hash(NCAA) 16 Side One: 1.0 steps inside 45 yd In 4.0 steps in front of Back Hash(NCAA) 17 Side One: 1.0 steps inside 45 yd In 4.0 steps in front of Back Hash(NCAA) 18 Side One: 1.0 steps inside 45 yd In 4.0 steps in front of Back Hash(NCAA) 19 16 Side One: 3.0 steps outside 45 yd In 4.0 steps in front of Back Hash(NCAA) 10 Side One: 1.0 steps inside 45 yd In 4.0 steps in front of Back Hash(NCAA) 11 Side Two: 1.75 steps inside 45 yd In 5.25 steps in front of Back Hash(NCAA) 12 Side Two: 3.25 steps inside 45 yd In 5.25 steps behind Front Hash(NCAA) 13 Side Two: 3.75 steps outside 50 yd In 5.5 steps in front of Front Hash(NCAA) 14 Side Two: 0.5 steps outside 50 yd In 5.5 steps behind Front Hash(NCAA) 15 Side Two: 0.5 steps outside 50 yd In 5.6 steps behind Front Hash(NCAA) 16 Side Two: 0.5 steps outside 50 yd In 5.75 steps In Front Hash(NCAA) 17 Side Two: 0.5 steps outside 50 yd In 5.75 steps In Front Hash(NCAA) 18 Side Two: 0.5 steps outside 50 yd In 5.75 steps In Front Hash(NCAA) 19 Side Two: 0.5 steps outside 50 yd In 5.75 steps In Front Hash(NCAA) 10 Side Two: 0.5 steps outside 50 yd In 5.75 steps In Front Hash(NCAA)	Set	Counts	Side One-Side Two	Back-Front
9 16 Side One: 1.0 steps inside 45 yd In 4.0 steps in front of Back Hash(NCAA) 16 Side One: 1.0 steps inside 45 yd In 4.0 steps in front of Back Hash(NCAA) 1 16 Side One: 1.0 steps inside 45 yd In 4.0 steps in front of Back Hash(NCAA) 3 16 Side One: 1.0 steps outside 45 yd In 4.0 steps in front of Back Hash(NCAA) 4 16 Side Two: 1.75 steps inside 45 yd In 3.75 steps in front of Back Hash(NCAA) 5 16 Side Two: 3.25 steps inside 45 yd In 5.25 steps behind Front Hash(NCAA) 6 16 Side Two: 3.75 steps outside 50 yd In 5.5 steps in front of Front Hash(NCAA) 7 12 Side Two: 3.0 steps inside 45 yd In 4.0 steps in front of Front Hash(NCAA) 8 12 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA) 9 16 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA)	9 16 Side One: 1.0 steps inside 45 yd In 16 Side One: 1.0 steps inside 45 yd In 17 Side One: 1.0 steps inside 45 yd In 18 Side One: 1.0 steps inside 45 yd In 19 Side One: 1.0 steps outside 45 yd In 20 Side One: 1.0 steps inside 45 yd In 21 Side One: 1.0 steps inside 45 yd In 22 Side Two: 3.25 steps outside 50 yd In 23 Side Two: 3.25 steps outside 45 yd In 24 Side Two: 3.25 steps inside 45 yd In 25 Side Two: 3.75 steps outside 50 yd In 26 Side Two: 3.75 steps outside 45 yd In 27 Side Two: 3.75 steps outside 45 yd In 28 Side Two: 3.75 steps outside 45 yd In 29 Side Two: 0.5 steps outside 50 yd In 30 On Front Hash(NCAA) 31 Side Two: 0.5 steps outside 50 yd In 32 Side Two: 0.5 steps outside 50 yd In 33 Side Two: 0.5 steps outside 50 yd In 34.0 steps in front of Back Hash(NCAA) 35 Steps in front of Back Hash(NCAA) 36 Side Two: 3.25 steps inside 45 yd In 37 Steps in front of Back Hash(NCAA) 38 Side Two: 3.5 steps outside 45 yd In 38 On Front Hash(NCAA) 39 On Front Hash(NCAA)	9 16 Side One: 1.0 steps inside 45 yd In 16 Side One: 1.0 steps inside 45 yd In 17 Side One: 1.0 steps inside 45 yd In 18 Side One: 1.0 steps inside 45 yd In 19 Side One: 1.0 steps inside 45 yd In 20 Side One: 1.0 steps outside 45 yd In 21 Side One: 1.0 steps inside 45 yd In 22 Side Two: 3.25 steps outside 45 yd In 23 Side Two: 3.25 steps inside 45 yd In 24 Side Two: 3.25 steps inside 45 yd In 25 Side Two: 3.25 steps inside 45 yd In 26 Side Two: 3.25 steps inside 45 yd In 27 Side Two: 3.75 steps outside 50 yd In 28 Side Two: 3.75 steps outside 45 yd In 29 Side Two: 3.5 steps outside 50 yd In 30 Side Two: 3.75 steps outside 50 yd In 31 Side Two: 3.75 steps outside 45 yd In 32 Side Two: 3.75 steps outside 45 yd In 33 Side Two: 3.75 steps outside 45 yd In 34 Side Two: 3.75 steps outside 50 yd In 35 Side Two: 3.75 steps outside 50 yd In 36 Side Two: 3.55 steps outside 50 yd In 37 Side Two: 3.55 steps outside 50 yd In 38 Side Two: 3.55 steps outside 50 yd In 39 Side Two: 3.55 steps outside 50 yd In 30 Front Hash(NCAA) 31 Side Two: 3.55 steps outside 50 yd In 32 Side Two: 3.55 steps outside 50 yd In 33 Side Two: 3.55 steps outside 50 yd In 34 On Front Hash(NCAA)	7	0	Side Two: On 45 yd In	4.0 steps behind Front Hash(NCAA)
16 Side One: 1.0 steps inside 45 yd In 4.0 steps in front of Back Hash(NCAA) 16 Side One: 1.0 steps outside 45 yd In 4.0 steps in front of Back Hash(NCAA) 17 Side One: 1.0 steps outside 45 yd In 4.0 steps in front of Back Hash(NCAA) 18 Side One: 1.0 steps inside 45 yd In 4.0 steps in front of Back Hash(NCAA) 19 Side Two: 3.25 steps inside 45 yd In 5.25 steps in front of Back Hash(NCAA) 19 Side Two: 3.25 steps inside 45 yd In 5.25 steps behind Front Hash(NCAA) 19 Side Two: 3.75 steps outside 50 yd In 5.5 steps in front of Front Hash(NCAA) 19 Side Two: 0.5 steps outside 50 yd In 5.5 steps in Front Hash(NCAA) 19 Side Two: 0.5 steps outside 50 yd In 5.5 steps in Front Hash(NCAA) 19 Side Two: 0.5 steps outside 50 yd In 5.5 steps in Front Hash(NCAA) 19 Side Two: 0.5 steps outside 50 yd In 5.5 steps in Front Hash(NCAA) 19 Side Two: 0.5 steps outside 50 yd In 5.5 steps in Front Hash(NCAA) 29 On Front Hash(NCAA)	16 Side One: 1.0 steps inside 45 yd In 17 Side One: 1.0 steps inside 45 yd In 18 Side One: 1.0 steps outside 45 yd In 19 Side One: 1.0 steps inside 45 yd In 19 Side One: 1.0 steps inside 45 yd In 19 Side One: 1.0 steps inside 45 yd In 19 Side One: 1.0 steps inside 45 yd In 19 Side Two: 1.75 steps inside 45 yd In 19 Side Two: 3.25 steps inside 45 yd In 19 Side Two: 3.25 steps inside 45 yd In 19 Side Two: 3.75 steps outside 50 yd In 19 Side Two: 3.75 steps outside 45 yd In 19 Side Two: 0.5 steps outside 50 yd In 19 Side Two: 0.5 steps outside 50 yd In 19 Side Two: 0.5 steps outside 50 yd In 19 Side Two: 0.5 steps outside 50 yd In 19 Side Two: 0.5 steps outside 50 yd In 19 Side Two: 0.5 steps outside 50 yd In 19 On Front Hash(NCAA)	16 Side One: 1.0 steps inside 45 yd In 4.0 steps in front of Back Hash(NCAA) 16 Side One: 1.0 steps outside 45 yd In 4.0 steps in front of Back Hash(NCAA) 17 16 Side One: 3.0 steps outside 45 yd In 4.0 steps in front of Back Hash(NCAA) 18 Side One: 1.0 steps inside 45 yd In 4.0 steps in front of Back Hash(NCAA) 19 Side Two: 3.25 steps inside 45 yd In 5.25 steps in front of Back Hash(NCAA) 19 Side Two: 3.25 steps inside 45 yd In 5.5 steps in front of Back Hash(NCAA) 19 Side Two: 3.25 steps outside 50 yd In 5.5 steps in front of Front Hash(NCAA) 19 Side Two: 0.5 steps outside 50 yd In 5.5 steps in front Hash(NCAA) 19 Side Two: 0.5 steps outside 50 yd In 5.5 steps in front Hash(NCAA) 19 Side Two: 0.5 steps outside 50 yd In 5.5 steps in front Hash(NCAA) 19 On Front Hash(NCAA)	8	16	Side One: 1.0 steps inside 45 yd In	8.0 steps behind Front Hash(NCAA)
21         16         Side One: 1.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           22         16         Side One: 3.0 steps outside 45 yd In         4.0 steps in front of Back Hash(NCAA)           23         16         Side One: 1.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           24         16         Side Two: 1.75 steps inside 45 yd In         3.75 steps in front of Back Hash(NCAA)           25         16         Side Two: 3.25 steps inside 45 yd In         5.25 steps behind Front Hash(NCAA)           26         16         Side Two: 3.75 steps outside 50 yd In         5.5 steps in front of Front Hash(NCAA)           27         12         Side Two: 0.5 steps outside 50 yd In         0n Front Hash(NCAA)           28         12         Side Two: 0.5 steps outside 50 yd In         On Front Hash(NCAA)           29         16         Side Two: 0.5 steps outside 50 yd In         On Front Hash(NCAA)	21 16 Side One: 1.0 steps inside 45 yd In 22 16 Side One: 3.0 steps outside 45 yd In 23 16 Side One: 3.0 steps outside 45 yd In 24 16 Side Two: 1.75 steps inside 45 yd In 25 16 Side Two: 3.25 steps inside 45 yd In 26 16 Side Two: 3.25 steps inside 45 yd In 27 12 Side Two: 3.75 steps outside 50 yd In 28 12 Side Two: 0.5 steps outside 50 yd In 28 12 Side Two: 0.5 steps outside 50 yd In 29 16 Side Two: 0.5 steps outside 50 yd In 29 17 OFFORT HASH(NCAA) 20 OFFORT HASH(NCAA) 21 OFFORT HASH(NCAA) 22 OFFORT HASH(NCAA) 23 OFFORT HASH(NCAA) 24 OFFORT HASH(NCAA) 25 OFFORT HASH(NCAA) 26 OFFORT HASH(NCAA) 27 OFFORT HASH(NCAA) 28 OFFORT HASH(NCAA) 29 OFFORT HASH(NCAA)	21 16 Side One: 1.0 steps inside 45 yd In 22 16 Side One: 3.0 steps outside 45 yd In 23 16 Side One: 1.0 steps inside 45 yd In 24 16 Side Two: 1.75 steps inside 45 yd In 25 16 Side Two: 3.25 steps inside 45 yd In 26 16 Side Two: 3.25 steps outside 50 yd In 27 12 Side Two: 0.5 steps outside 45 yd In 28 12 Side Two: 0.5 steps outside 50 yd In 29 16 Side Two: 0.5 steps outside 50 yd In 29 16 Side Two: 0.5 steps outside 50 yd In 29 16 Side Two: 0.5 steps outside 50 yd In 20 17 On Front Hash(NCAA) 3.75 steps in front of Back Hash(NCAA) 4.0 steps in front of Back Hash(NCAA) 5.25 steps in front of Back Hash(NCAA) 5.26 steps in front of Back Hash(NCAA) 5.27 steps in front of Back Hash(NCAA) 5.28 steps in front of Back Hash(NCAA) 5.29 steps in front of Back Hash(NCAA) 5.29 steps in front of Back Hash(NCAA) 5.20 steps in front of Back Hash(NCAA) 6.0 steps i	19	16	Side One: 1.0 steps inside 45 yd In	4.0 steps in front of Back Hash(NCAA)
22         16         Side One: 3.0 steps outside 45 yd In         4.0 steps in front of Back Hash(NCAA)           23         16         Side One: 1.0 steps inside 45 yd In         4.0 steps in front of Back Hash(NCAA)           24         16         Side Two: 3.25 steps inside 45 yd In         3.75 steps in front of Back Hash(NCAA)           25         16         Side Two: 3.25 steps inside 45 yd In         5.25 steps behind Front Hash(NCAA)           26         16         Side Two: 3.75 steps outside 50 yd In         5.5 steps in front of Front Hash(NCAA)           27         12         Side Two: 3.0 steps inside 45 yd In         4.0 steps behind Front Hash(NCAA)           28         12         Side Two: 0.5 steps outside 50 yd In         On Front Hash(NCAA)           29         16         Side Two: 0.5 steps outside 50 yd In         On Front Hash(NCAA)	16 Side One: 3.0 steps outside 45 yd In 27	16 Side One: 3.0 steps outside 45 yd In 4.0 steps in front of Back Hash(NCAA) 16 Side One: 1.0 steps inside 45 yd In 4.0 steps in front of Back Hash(NCAA) 16 Side Two: 1.75 steps inside 45 yd In 3.75 steps in front of Back Hash(NCAA) 17 Side Two: 3.25 steps inside 45 yd In 5.25 steps behind Front Hash(NCAA) 18 Side Two: 3.75 steps outside 50 yd In 5.5 steps in front of Front Hash(NCAA) 19 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA) 10 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA) 11 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA) 12 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA)	20	16	Side One: 1.0 steps inside 45 yd In	4.0 steps in front of Back Hash(NCAA)
23       16       Side One: 1.0 steps inside 45 yd In       4.0 steps in front of Back Hash(NCAA)         24       16       Side Two: 3.25 steps inside 45 yd In       3.75 steps in front of Back Hash(NCAA)         25       16       Side Two: 3.25 steps inside 45 yd In       5.25 steps behind Front Hash(NCAA)         26       16       Side Two: 3.75 steps outside 50 yd In       5.5 steps in front of Front Hash(NCAA)         27       12       Side Two: 3.0 steps inside 45 yd In       4.0 steps behind Front Hash(NCAA)         28       12       Side Two: 0.5 steps outside 50 yd In       On Front Hash(NCAA)         29       16       Side Two: 0.5 steps outside 50 yd In       On Front Hash(NCAA)	16 Side One: 1.0 steps inside 45 yd In 4.0 steps in front of Back Hash(NCAA) 16 Side Two: 1.75 steps inside 45 yd In 3.75 steps in front of Back Hash(NCAA) 16 Side Two: 3.25 steps inside 45 yd In 5.25 steps behind Front Hash(NCAA) 16 Side Two: 3.75 steps outside 50 yd In 5.5 steps in front of Front Hash(NCAA) 17 Side Two: 3.0 steps inside 45 yd In 4.0 steps behind Front Hash(NCAA) 18 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA) 19 16 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA)	16 Side One: 1.0 steps inside 45 yd In 3.75 steps in front of Back Hash(NCAA) 16 Side Two: 1.75 steps inside 45 yd In 3.75 steps in front of Back Hash(NCAA) 16 Side Two: 3.25 steps inside 45 yd In 5.25 steps behind Front Hash(NCAA) 16 Side Two: 3.75 steps outside 50 yd In 5.5 steps in front of Front Hash(NCAA) 17 Side Two: 3.0 steps inside 45 yd In 4.0 steps behind Front Hash(NCAA) 18 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA) 19 16 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA)	21	16	Side One: 1.0 steps inside 45 yd In	4.0 steps in front of Back Hash(NCAA)
24         16         Side Two: 1.75 steps inside 45 yd In         3.75 steps in front of Back Hash(NCAA)           25         16         Side Two: 3.25 steps inside 45 yd In         5.25 steps behind Front Hash(NCAA)           26         16         Side Two: 3.75 steps outside 50 yd In         5.5 steps in front of Front Hash(NCAA)           27         12         Side Two: 3.0 steps inside 45 yd In         4.0 steps behind Front Hash(NCAA)           28         12         Side Two: 0.5 steps outside 50 yd In         On Front Hash(NCAA)           29         16         Side Two: 0.5 steps outside 50 yd In         On Front Hash(NCAA)	16 Side Two: 1.75 steps inside 45 yd In 3.75 steps in front of Back Hash(NCAA) 16 Side Two: 3.25 steps inside 45 yd In 5.25 steps behind Front Hash(NCAA) 16 Side Two: 3.75 steps outside 50 yd In 5.5 steps in front of Front Hash(NCAA) 17 Side Two: 3.0 steps inside 45 yd In 4.0 steps behind Front Hash(NCAA) 18 12 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA) 19 16 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA)	24         16         Side Two: 1.75 steps inside 45 yd In         3.75 steps in front of Back Hash(NCAA)           25         16         Side Two: 3.25 steps inside 45 yd In         5.25 steps behind Front Hash(NCAA)           26         16         Side Two: 3.75 steps outside 50 yd In         5.5 steps in front of Front Hash(NCAA)           27         12         Side Two: 3.0 steps inside 45 yd In         4.0 steps behind Front Hash(NCAA)           28         12         Side Two: 0.5 steps outside 50 yd In         On Front Hash(NCAA)           29         16         Side Two: 0.5 steps outside 50 yd In         On Front Hash(NCAA)	2	16	Side One: 3.0 steps outside 45 yd In	4.0 steps in front of Back Hash(NCAA)
25         16         Side Two: 3.25 steps inside 45 yd In         5.25 steps behind Front Hash(NCAA)           26         16         Side Two: 3.75 steps outside 50 yd In         5.5 steps in front of Front Hash(NCAA)           27         12         Side Two: 3.0 steps inside 45 yd In         4.0 steps behind Front Hash(NCAA)           28         12         Side Two: 0.5 steps outside 50 yd In         On Front Hash(NCAA)           29         16         Side Two: 0.5 steps outside 50 yd In         On Front Hash(NCAA)	25         16         Side Two: 3.25 steps inside 45 yd In         5.25 steps behind Front Hash(NCAA)           26         16         Side Two: 3.75 steps outside 50 yd In         5.5 steps in front of Front Hash(NCAA)           27         12         Side Two: 3.0 steps inside 45 yd In         4.0 steps behind Front Hash(NCAA)           28         12         Side Two: 0.5 steps outside 50 yd In         On Front Hash(NCAA)           29         16         Side Two: 0.5 steps outside 50 yd In         On Front Hash(NCAA)	25 16 Side Two: 3.25 steps inside 45 yd In 5.25 steps behind Front Hash(NCAA) 26 16 Side Two: 3.75 steps outside 50 yd In 5.5 steps in front of Front Hash(NCAA) 27 12 Side Two: 3.0 steps inside 45 yd In 4.0 steps behind Front Hash(NCAA) 28 12 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA) 29 16 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA)	23	16	Side One: 1.0 steps inside 45 yd In	4.0 steps in front of Back Hash(NCAA)
26         16         Side Two: 3.75 steps outside 50 yd In         5.5 steps in front of Front Hash(NCAA)           27         12         Side Two: 3.0 steps inside 45 yd In         4.0 steps behind Front Hash(NCAA)           28         12         Side Two: 0.5 steps outside 50 yd In         On Front Hash(NCAA)           29         16         Side Two: 0.5 steps outside 50 yd In         On Front Hash(NCAA)	26 16 Side Two: 3.75 steps outside 50 yd ln 5.5 steps in front of Front Hash(NCAA) 27 12 Side Two: 3.0 steps inside 45 yd ln 4.0 steps behind Front Hash(NCAA) 28 12 Side Two: 0.5 steps outside 50 yd ln On Front Hash(NCAA) 29 16 Side Two: 0.5 steps outside 50 yd ln On Front Hash(NCAA)	26 16 Side Two: 3.75 steps outside 50 yd In 5.5 steps in front of Front Hash(NCAA) 27 12 Side Two: 3.0 steps inside 45 yd In 4.0 steps behind Front Hash(NCAA) 28 12 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA) 29 16 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA)	24	16	Side Two: 1.75 steps inside 45 yd In	3.75 steps in front of Back Hash(NCAA)
27         12         Side Two: 3.0 steps inside 45 yd ln         4.0 steps behind Front Hash(NCAA)           28         12         Side Two: 0.5 steps outside 50 yd ln         On Front Hash(NCAA)           29         16         Side Two: 0.5 steps outside 50 yd ln         On Front Hash(NCAA)	27 12 Side Two: 3.0 steps inside 45 yd In 4.0 steps behind Front Hash(NCAA) 28 12 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA) 29 16 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA)	27 12 Side Two: 3.0 steps inside 45 yd In 4.0 steps behind Front Hash(NCAA) 28 12 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA) 29 16 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA)	25	16	Side Two: 3.25 steps inside 45 yd In	5.25 steps behind Front Hash(NCAA)
28         12         Side Two: 0.5 steps outside 50 yd In         On Front Hash(NCAA)           29         16         Side Two: 0.5 steps outside 50 yd In         On Front Hash(NCAA)	28         12         Side Two: 0.5 steps outside 50 yd In         On Front Hash(NCAA)           29         16         Side Two: 0.5 steps outside 50 yd In         On Front Hash(NCAA)	28 12 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA) 29 16 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA)	26	16	Side Two: 3.75 steps outside 50 yd In	5.5 steps in front of Front Hash(NCAA)
29 16 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA)	29 16 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA)	29 16 Side Two: 0.5 steps outside 50 yd In On Front Hash(NCAA)	27	12	Side Two: 3.0 steps inside 45 yd In	4.0 steps behind Front Hash(NCAA)
			28	12	Side Two: 0.5 steps outside 50 yd In	On Front Hash(NCAA)
30 12 Side Two: 3.5 steps outside 50 yd In 6.5 steps behind Front Hash(NCAA)	30 12 Side Two: 3.5 steps outside 50 yd In 6.5 steps behind Front Hash(NCAA)	30 12 Side Two: 3.5 steps outside 50 yd In 6.5 steps behind Front Hash(NCAA)	29	16	Side Two: 0.5 steps outside 50 yd In	On Front Hash(NCAA)
			30	12	Side Two: 3.5 steps outside 50 yd In	6.5 steps behind Front Hash(NCAA)

(unnamed)	Label: 4	Symbol: U	ID:13

(unnamed) Label: 6 Symbol: U ID:133

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(unnai	ned) La	bel: 4 Symbol: U ID:131	Odessa 2017
Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: 4.0 steps outside 50 yd In	1.0 steps behind Front Hash(NCAA)
18	16	Side One: 4.0 steps inside 45 yd In	On Front Hash(NCAA)
19	16	Side One: 4.0 steps inside 45 yd In	8.0 steps behind Front Hash(NCAA)
20	16	Side One: 4.0 steps inside 45 yd In	8.0 steps behind Front Hash(NCAA)
21	16	Side One: 4.0 steps inside 45 yd In	8.0 steps behind Front Hash(NCAA)
22	16	Side One: On 45 yd In	8.0 steps behind Front Hash(NCAA)
23	16	Side One: 4.0 steps inside 45 yd In	8.0 steps behind Front Hash(NCAA)
24	16	Side Two: 4.0 steps outside 50 yd In	4.25 steps behind Front Hash(NCAA)
25	16	Side Two: 2.0 steps outside 50 yd In	1.0 steps behind Front Hash(NCAA)
26	16	Side Two: 2.0 steps outside 50 yd In	11.0 steps in front of Front Hash(NCAA)
27	12	Side Two: 2.0 steps outside 50 yd In	On Front Hash(NCAA)
28	12	Side Two: 0.5 steps outside 50 yd In	4.0 steps in front of Front Hash(NCAA)
29	16	Side Two: 0.5 steps outside 50 yd In	4.0 steps in front of Front Hash(NCAA)
30	12	Side Two: 0.5 steps outside 50 yd In	2.25 steps in front of Front Hash(NCAA)

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Odessa 2017 - Part 2 (RCT)

2.0 steps in front of Front Hash(NCAA)

14.0 steps in front of Front Hash(NCAA)

4.0 steps in front of Front Hash(NCAA)

8.0 steps in front of Front Hash(NCAA)

8.0 steps in front of Front Hash(NCAA)

10.25 steps in front of Front Hash(NCAA)

- Part 2 (RCT)

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(unna	med) La	bel: 5 Symbol: U ID:132	Odessa 2017 - Part 2 (RCT)
Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: On 45 yd In	5.0 steps in front of Front Hash(NCAA)
18	16	Side Two: 1.0 steps outside 45 yd In	8.0 steps in front of Front Hash(NCAA)
19	16	Side Two: 1.0 steps outside 45 yd In	On Front Hash(NCAA)
20	16	Side Two: 1.0 steps outside 45 yd In	On Front Hash(NCAA)
21	16	Side Two: 1.0 steps outside 45 yd In	On Front Hash(NCAA)
22	16	Side Two: 3.0 steps inside 45 yd In	On Front Hash(NCAA)
23	16	Side Two: 1.0 steps outside 45 yd In	On Front Hash(NCAA)
24	16	Side Two: 4.0 steps inside 40 yd In	2.0 steps in front of Front Hash(NCAA)
25	16	Side Two: 3.0 steps outside 45 yd In	2.0 steps in front of Front Hash(NCAA)
26	16	Side Two: 2.25 steps outside 45 yd In	10.25 steps in front of Front Hash(NCAA)
27	12	Side Two: 3.0 steps outside 45 yd In	4.0 steps in front of Front Hash(NCAA)
28	12	Side Two: 2.5 steps outside 45 yd In	8.0 steps in front of Front Hash(NCAA)
29	16	Side Two: 2.5 steps outside 45 vd In	8.0 steps in front of Front Hash(NCAA)

12 Side Two: 1.25 steps outside 45 yd In 8.0 steps in front of Front Hash(NCAA)

### Counts Side One-Side Two Back-Front Set 2.0 steps in front of Front Hash(NCAA) 17 Side Two: 4.0 steps outside 50 yd In 0 18 16 On 50 yd In 8.0 steps in front of Front Hash(NCAA) On 50 yd In On Front Hash(NCAA) 19 16 20 On 50 yd In On Front Hash(NCAA) 21 16 On 50 yd In On Front Hash(NCAA) 22 Side One: 4.0 steps inside 45 yd In On Front Hash(NCAA) 16 On 50 yd In Side Two: 4.0 steps outside 50 yd In On Front Hash(NCAA) 23 16 24 5.75 steps in front of Front Hash(NCAA) 16

Side Two: 2.0 steps outside 50 yd In

Side Two: 2.0 steps outside 50 yd In

Side Two: 2.0 steps outside 50 yd In

Side Two: 3.0 steps outside 50 yd In

12 Side Two: 3.0 steps outside 50 yd In

12 Side Two: 0.5 steps outside 50 yd In

17 0 Side Two: On 45 yd In 18 16 Side Two: 1.0 steps outside 50 yd In 19 16 Side Two: 1.0 steps outside 50 yd In 20 16 Side Two: 1.0 steps outside 50 yd In 21 16 Side Two: 1.0 steps outside 50 yd In 22 16 Side One: 3.0 steps outside 50 yd In 23 16 Side Two: 1.0 steps outside 50 yd In 24 16 Side Two: 1.0 steps outside 50 yd In 25 16 Side Two: 1.75 steps inside 45 yd In 26 Side Two: 3.0 steps inside 45 yd In 27 12 Side Two: 3.25 steps inside 45 yd In 28 12 Side Two: 2.5 steps inside 45 yd In 29 16 Side Two: 2.5 steps inside 45 yd In 30 12 Side Two: 2.5 steps inside 45 yd In 30 15 Side Two: 2.5 steps inside 45 yd In 30 16 Side Two: 3.5 steps inside 45 yd In 30 17 Side Two: 3.5 steps inside 45 yd In 30 Side Two: 3.	18         16         Side Two: 1.0 steps outside 50 yd In         8.0 steps in front of Front Hash(NCAA)           19         16         Side Two: 1.0 steps outside 50 yd In         On Front Hash(NCAA)           20         16         Side Two: 1.0 steps outside 50 yd In         On Front Hash(NCAA)           21         16         Side One: 3.0 steps outside 50 yd In         On Front Hash(NCAA)           22         16         Side One: 3.0 steps outside 50 yd In         On Front Hash(NCAA)           23         16         Side Two: 1.0 steps outside 50 yd In         On Front Hash(NCAA)           24         16         Side Two: 3.0 steps inside 45 yd In         3.75 steps in front of Front Hash(NCAA)           25         16         Side Two: 3.0 steps inside 45 yd In         2.0 steps in front of Front Hash(NCAA)           26         16         Side Two: 3.25 steps inside 45 yd In         12.75 steps in front of Front Hash(NCAA)           27         12         Side Two: 2.5 steps inside 45 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)	Set	Counts	s Side One-Side Two	Back-Front
19 16 Side Two: 1.0 steps outside 50 yd ln On Front Hash(NCAA) 20 16 Side Two: 1.0 steps outside 50 yd ln On Front Hash(NCAA) 21 16 Side Two: 1.0 steps outside 50 yd ln On Front Hash(NCAA) 22 16 Side One: 3.0 steps outside 50 yd ln On Front Hash(NCAA) 23 16 Side Two: 1.0 steps outside 50 yd ln On Front Hash(NCAA) 24 16 Side Two: 1.75 steps inside 45 yd ln 3.75 steps in front of Front Hash(NCAA) 25 16 Side Two: 3.0 steps inside 45 yd ln 2.0 steps in front of Front Hash(NCAA) 26 16 Side Two: 3.25 steps inside 45 yd ln 12.75 steps in front of Front Hash(NCAA) 27 12 Side Two: 2.5 steps inside 45 yd ln 4.0 steps in front of Front Hash(NCAA) 28 12 Side Two: 2.5 steps inside 45 yd ln 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 2.5 steps inside 45 yd ln 8.0 steps in front of Front Hash(NCAA)	19 16 Side Two: 1.0 steps outside 50 yd ln On Front Hash(NCAA) 20 16 Side Two: 1.0 steps outside 50 yd ln On Front Hash(NCAA) 21 16 Side Two: 1.0 steps outside 50 yd ln On Front Hash(NCAA) 22 16 Side Two: 1.0 steps outside 50 yd ln On Front Hash(NCAA) 23 16 Side Two: 1.0 steps outside 50 yd ln On Front Hash(NCAA) 24 16 Side Two: 1.75 steps inside 45 yd ln 3.75 steps in front of Front Hash(NCAA) 25 16 Side Two: 3.0 steps inside 45 yd ln 2.0 steps in front of Front Hash(NCAA) 26 16 Side Two: 3.25 steps inside 45 yd ln 12.75 steps in front of Front Hash(NCAA) 27 12 Side Two: 2.5 steps inside 45 yd ln 4.0 steps in front of Front Hash(NCAA) 28 12 Side Two: 2.5 steps inside 45 yd ln 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 2.5 steps inside 45 yd ln 8.0 steps in front of Front Hash(NCAA)	17	0	Side Two: On 45 yd In	2.0 steps in front of Front Hash(NCAA)
20         16         Side Two: 1.0 steps outside 50 yd In         On Front Hash(NCAA)           21         16         Side Two: 1.0 steps outside 50 yd In         On Front Hash(NCAA)           22         16         Side One: 3.0 steps outside 50 yd In         On Front Hash(NCAA)           23         16         Side Two: 1.75 steps inside 45 yd In         On Front Hash(NCAA)           24         16         Side Two: 1.75 steps inside 45 yd In         3.75 steps in front of Front Hash(NCAA)           25         16         Side Two: 3.0 steps inside 45 yd In         2.0 steps in front of Front Hash(NCAA)           26         16         Side Two: 3.25 steps inside 45 yd In         12.75 steps in front of Front Hash(NCAA)           27         12         Side Two: 2.5 steps inside 45 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)	20 16 Side Two: 1.0 steps outside 50 yd ln On Front Hash(NCAA) 21 16 Side Two: 1.0 steps outside 50 yd ln On Front Hash(NCAA) 22 16 Side One: 3.0 steps outside 50 yd ln On Front Hash(NCAA) 23 16 Side Two: 1.75 steps inside 45 yd ln 3.75 steps in front of Front Hash(NCAA) 24 16 Side Two: 3.0 steps inside 45 yd ln 2.0 steps in front of Front Hash(NCAA) 25 16 Side Two: 3.0 steps inside 45 yd ln 12.75 steps in front of Front Hash(NCAA) 26 17 Side Two: 3.25 steps inside 45 yd ln 12.75 steps in front of Front Hash(NCAA) 27 12 Side Two: 2.5 steps inside 45 yd ln 8.0 steps in front of Front Hash(NCAA) 28 12 Side Two: 2.5 steps inside 45 yd ln 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 2.5 steps inside 45 yd ln 8.0 steps in front of Front Hash(NCAA)	18	16	Side Two: 1.0 steps outside 50 yd In	8.0 steps in front of Front Hash(NCAA)
21         16         Side Two: 1.0 steps outside 50 yd In         On Front Hash(NCAA)           22         16         Side One: 3.0 steps outside 50 yd In         On Front Hash(NCAA)           23         16         Side Two: 1.0 steps outside 50 yd In         On Front Hash(NCAA)           24         16         Side Two: 1.75 steps inside 45 yd In         3.75 steps in front of Front Hash(NCAA)           25         16         Side Two: 3.0 steps inside 45 yd In         2.0 steps in front of Front Hash(NCAA)           26         16         Side Two: 3.25 steps inside 45 yd In         12.75 steps in front of Front Hash(NCAA)           27         12         Side Two: 2.5 steps inside 45 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)	21         16         Side Two: 1.0 steps outside 50 yd In         On Front Hash(NCAA)           22         16         Side One: 3.0 steps outside 50 yd In         On Front Hash(NCAA)           23         16         Side Two: 1.75 steps inside 45 yd In         3.75 steps in front of Front Hash(NCAA)           24         16         Side Two: 3.0 steps inside 45 yd In         2.0 steps in front of Front Hash(NCAA)           25         16         Side Two: 3.25 steps inside 45 yd In         2.0 steps in front of Front Hash(NCAA)           26         16         Side Two: 3.25 steps inside 45 yd In         12.75 steps in front of Front Hash(NCAA)           27         12         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)	19	16	Side Two: 1.0 steps outside 50 yd In	On Front Hash(NCAA)
22         16         Side One: 3.0 steps outside 50 yd In         On Front Hash(NCAA)           23         16         Side Two: 1.0 steps outside 50 yd In         On Front Hash(NCAA)           24         16         Side Two: 1.75 steps inside 45 yd In         3.75 steps in front of Front Hash(NCAA)           25         16         Side Two: 3.0 steps inside 45 yd In         2.0 steps in front of Front Hash(NCAA)           26         16         Side Two: 3.25 steps inside 45 yd In         12.75 steps in front of Front Hash(NCAA)           27         12         Side Two: 3.0 steps inside 45 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)	22         16         Side One: 3.0 steps outside 50 yd In         On Front Hash(NCAA)           23         16         Side Two: 1.0 steps outside 50 yd In         On Front Hash(NCAA)           24         16         Side Two: 1.75 steps inside 45 yd In         3.75 steps in front of Front Hash(NCAA)           25         16         Side Two: 3.0 steps inside 45 yd In         2.0 steps in front of Front Hash(NCAA)           26         16         Side Two: 3.25 steps inside 45 yd In         12.75 steps in front of Front Hash(NCAA)           27         12         Side Two: 3.0 steps inside 45 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)	20	16	Side Two: 1.0 steps outside 50 yd In	On Front Hash(NCAA)
23         16         Side Two: 1.0 steps outside 50 yd In         On Front Hash(NCAA)           24         16         Side Two: 3.75 steps inside 45 yd In         3.75 steps in front of Front Hash(NCAA)           25         16         Side Two: 3.0 steps inside 45 yd In         2.0 steps in front of Front Hash(NCAA)           26         16         Side Two: 3.25 steps inside 45 yd In         12.75 steps in front of Front Hash(NCAA)           27         12         Side Two: 3.0 steps inside 45 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)	23         16         Side Two: 1.0 steps outside 50 yd In         On Front Hash(NCAA)           24         16         Side Two: 1.75 steps inside 45 yd In         3.75 steps in front of Front Hash(NCAA)           25         16         Side Two: 3.0 steps inside 45 yd In         2.0 steps in front of Front Hash(NCAA)           26         16         Side Two: 3.25 steps inside 45 yd In         12.75 steps in front of Front Hash(NCAA)           27         12         Side Two: 3.0 steps inside 45 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)	21	16	Side Two: 1.0 steps outside 50 yd In	On Front Hash(NCAA)
24         16         Side Two: 1.75 steps inside 45 yd In         3.75 steps in front of Front Hash(NCAA)           25         16         Side Two: 3.0 steps inside 45 yd In         2.0 steps in front of Front Hash(NCAA)           26         16         Side Two: 3.25 steps inside 45 yd In         12.75 steps in front of Front Hash(NCAA)           27         12         Side Two: 3.0 steps inside 45 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)	24         16         Side Two: 1.75 steps inside 45 yd In         3.75 steps in front of Front Hash(NCAA)           25         16         Side Two: 3.0 steps inside 45 yd In         2.0 steps in front of Front Hash(NCAA)           26         16         Side Two: 3.25 steps inside 45 yd In         12.75 steps in front of Front Hash(NCAA)           27         12         Side Two: 3.0 steps inside 45 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)	22	16	Side One: 3.0 steps outside 50 yd In	On Front Hash(NCAA)
25         16         Side Two: 3.0 steps inside 45 yd In         2.0 steps in front of Front Hash(NCAA)           26         16         Side Two: 3.25 steps inside 45 yd In         12.75 steps in front of Front Hash(NCAA)           27         12         Side Two: 3.0 steps inside 45 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)	25         16         Side Two: 3.0 steps inside 45 yd In         2.0 steps in front of Front Hash(NCAA)           26         16         Side Two: 3.25 steps inside 45 yd In         12.75 steps in front of Front Hash(NCAA)           27         12         Side Two: 3.0 steps inside 45 yd In         4.0 steps in front of Front Hash(NCAA)           28         12         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)           29         16         Side Two: 2.5 steps inside 45 yd In         8.0 steps in front of Front Hash(NCAA)	23	16	Side Two: 1.0 steps outside 50 yd In	On Front Hash(NCAA)
26 16 Side Two: 3.25 steps inside 45 yd In 12.75 steps in front of Front Hash(NCAA) 27 12 Side Two: 3.0 steps inside 45 yd In 4.0 steps in front of Front Hash(NCAA) 28 12 Side Two: 2.5 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 2.5 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA)	26     16     Side Two: 3.25 steps inside 45 yd In     12.75 steps in front of Front Hash(NCAA)       27     12     Side Two: 3.0 steps inside 45 yd In     4.0 steps in front of Front Hash(NCAA)       28     12     Side Two: 2.5 steps inside 45 yd In     8.0 steps in front of Front Hash(NCAA)       29     16     Side Two: 2.5 steps inside 45 yd In     8.0 steps in front of Front Hash(NCAA)	24	16	Side Two: 1.75 steps inside 45 yd In	3.75 steps in front of Front Hash(NCAA)
27 12 Side Two: 3.0 steps inside 45 yd In 4.0 steps in front of Front Hash(NCAA) 28 12 Side Two: 2.5 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 2.5 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA)	27 12 Side Two: 3.0 steps inside 45 yd In 4.0 steps in front of Front Hash(NCAA) 28 12 Side Two: 2.5 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 2.5 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA)	25	16	Side Two: 3.0 steps inside 45 yd In	2.0 steps in front of Front Hash(NCAA)
28 12 Side Two: 2.5 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 2.5 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA)	28 12 Side Two: 2.5 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA) 29 16 Side Two: 2.5 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA)	26	16	Side Two: 3.25 steps inside 45 yd In	12.75 steps in front of Front Hash(NCAA)
29 16 Side Two: 2.5 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA)	29 16 Side Two: 2.5 steps inside 45 yd In 8.0 steps in front of Front Hash(NCAA)	27	12	Side Two: 3.0 steps inside 45 yd In	4.0 steps in front of Front Hash(NCAA)
		28	12	Side Two: 2.5 steps inside 45 yd In	8.0 steps in front of Front Hash(NCAA)
30 12 Side Two: 3.5 steps outside 50 yd In 9.5 steps in front of Front Hash(NCAA)	30 12 Side Two: 3.5 steps outside 50 yd In 9.5 steps in front of Front Hash(NCAA)	29	16	Side Two: 2.5 steps inside 45 yd In	8.0 steps in front of Front Hash(NCAA)
		30	12	Side Two: 3.5 steps outside 50 yd In	9.5 steps in front of Front Hash(NCAA)
		30	12	Side Two: 3.5 steps outside 50 yd In	9.5 steps in front of Front Hash(NCAA)
		30	12	Side Two: 3.5 steps outside 50 yd In	9.5 steps in front of Front Hash(NCAA)
		30	12	Side Two: 3.5 steps outside 50 yd In	9.5 steps in front of Front Hash(NCAA)
		30	12	Side Two: 3.5 steps outside 50 yd In	9.5 steps in front of Front Hash(NCAA)

(unnamed)	Label: 8	Symbol: U	ID:13

(unnai	ned) Lal	bel: 8 Symbol: U ID:135	Odessa 2017 - Part 2 (RCT)
Set	Counts	s Side One-Side Two	Back-Front
17	0	Side Two: On 45 yd In	1.0 steps behind Front Hash(NCAA)
18	16	Side One: 3.0 steps outside 50 yd In	On Front Hash(NCAA)
19	16	Side One: 3.0 steps outside 50 yd In	8.0 steps behind Front Hash(NCAA)
20	16	Side One: 3.0 steps outside 50 yd In	8.0 steps behind Front Hash(NCAA)
21	16	Side One: 3.0 steps outside 50 yd In	8.0 steps behind Front Hash(NCAA)
22	16	Side One: 1.0 steps inside 45 yd In	8.0 steps behind Front Hash(NCAA)
23	16	Side One: 3.0 steps outside 50 yd In	8.0 steps behind Front Hash(NCAA)
24	16	Side Two: 1.75 steps inside 45 yd In	6.25 steps behind Front Hash(NCAA)
25	16	Side Two: 3.0 steps inside 45 yd In	1.75 steps behind Front Hash(NCAA)
26	16	Side Two: 3.75 steps inside 45 yd In	9.0 steps in front of Front Hash(NCAA)
27	12	Side Two: 3.0 steps inside 45 yd In	On Front Hash(NCAA)
28	12	Side Two: 3.0 steps outside 50 yd In	4.0 steps in front of Front Hash(NCAA)
29	16	Side Two: 3.0 steps outside 50 yd In	4.0 steps in front of Front Hash(NCAA)
30	12	Side Two: 3.5 steps outside 50 yd In	1.5 steps in front of Front Hash(NCAA)

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Odessa 2017 - Part 2 (RCT)

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(unna	med) La	bel: 1 Symbol: Y ID:154	Odessa 2017 - Part 2 (RCT
Set	Count	s Side One-Side Two	Back-Front
17	0	On 50 yd In	12.0 steps behind Back Hash(NCAA)
18	16	Side One: 1.0 steps inside 45 yd In	11.0 steps behind Back Hash(NCAA)
19	16	Side One: 1.0 steps outside 45 yd In	13.0 steps in front of Back side line
20	16	Side One: 1.0 steps outside 45 yd In	13.0 steps in front of Back side line
21	16	Side One: 1.0 steps outside 45 yd In	13.0 steps in front of Back side line
22	16	Side One: 1.0 steps outside 45 yd In	13.0 steps in front of Back side line
23	16	Side One: 1.0 steps outside 45 yd In	13.0 steps in front of Back side line
24	16	Side One: On 45 yd In	16.0 steps in front of Back side line
25	16	Side One: On 45 yd In	4.0 steps behind Back Hash(NCAA)
26	16	Side One: On 45 yd In	8.0 steps in front of Back Hash(NCAA)
27	12	Side One: On 45 yd In	4.0 steps behind Back Hash(NCAA)
28	12	Side One: 4.0 steps inside 35 yd In	2.0 steps behind Back Hash(NCAA)
29	16	Side One: 4.0 steps inside 35 yd In	2.0 steps behind Back Hash(NCAA)
30	12	Side One: On 30 vd In	On Back Hash(NCAA)

# (unnamed) Label: 2 Symbol: Y ID:155

Counts Side One-Side Two Back-Front Set 12.0 steps behind Back Hash(NCAA) 17 Side Two: 4.0 steps outside 50 yd In 0 18 16 Side One: 4.0 steps inside 45 yd In 11.0 steps behind Back Hash(NCAA) Side One: 2.0 steps inside 45 yd In 13.0 steps in front of Back side line 19 16 20 Side One: 2.0 steps inside 45 yd In 13.0 steps in front of Back side line 21 Side One: 2.0 steps inside 45 yd In 13.0 steps in front of Back side line 13.0 steps in front of Back side line 22 Side One: 2.0 steps inside 45 yd In 16 Side One: 2.0 steps inside 45 yd In Side One: 4.0 steps inside 45 yd In 23 13.0 steps in front of Back side line 16 24 16.0 steps in front of Back side line 16 Side One: 4.0 steps inside 45 yd In 4.0 steps behind Back Hash(NCAA) 25 16 Side One: 4.0 steps inside 45 yd In 26 8.0 steps in front of Back Hash(NCAA) 27 Side One: 4.0 steps inside 45 yd In 4.0 steps behind Back Hash(NCAA) 2.0 steps behind Back Hash(NCAA) 12 Side One: On 40 yd In 28 Side One: On 40 yd In 2.0 steps behind Back Hash(NCAA) 29 16 30 12 Side One: 4.0 steps inside 30 yd In On Back Hash(NCAA)

Set	_		
		Side One-Side Two	Back-Front
17	0	Side Two: On 45 yd In	12.0 steps behind Back Hash(NCAA)
18	16	Side One: 1.0 steps outside 50 yd In	11.0 steps behind Back Hash(NCAA)
19	16	Side One: 3.0 steps outside 50 yd In	13.0 steps in front of Back side line
20	16	Side One: 3.0 steps outside 50 yd In	13.0 steps in front of Back side line
21	16	Side One: 3.0 steps outside 50 yd In	13.0 steps in front of Back side line
22	16	Side One: 3.0 steps outside 50 yd In	13.0 steps in front of Back side line
23	16	Side One: 3.0 steps outside 50 yd In	13.0 steps in front of Back side line
24	16	Side One: 2.0 steps outside 50 yd In	14.0 steps behind Back Hash(NCAA)
25	16	Side One: 2.0 steps outside 50 yd In	2.0 steps behind Back Hash(NCAA)
26	16	Side One: 2.0 steps outside 50 yd In	10.0 steps in front of Back Hash(NCAA)
27	12	Side One: 2.0 steps outside 50 yd In	2.0 steps behind Back Hash(NCAA)
28	12	Side One: 2.0 steps inside 40 yd In	On Back Hash(NCAA)
29	16	Side One: 2.0 steps inside 40 yd In	On Back Hash(NCAA)
30	12	Side One: 2.0 steps outside 35 yd In	2.0 steps in front of Back Hash(NCAA)

(unnam	ied)	Lab	el: 4	Symbol: Y	ID:157
Set	Со	unts	Side	One-Side	Two

12 Side One: 2.0 steps inside 35 yd In

Odessa 2017 - Part 2 (RCT) **Back-Front** 12.0 steps behind Back Hash(NCAA) Side Two: 4.0 steps outside 45 yd In 18 16 Side Two: 2.0 steps outside 50 yd In 11.0 steps behind Back Hash(NCAA) On 50 yd In 13.0 steps in front of Back side line 19 16 20 On 50 yd In 13.0 steps in front of Back side line 21 16 On 50 yd In 13.0 steps in front of Back side line 22 16 On 50 yd In 13.0 steps in front of Back side line 23 16 On 50 yd In 13.0 steps in front of Back side line 24 Side Two: 2.0 steps outside 50 yd In 14.0 steps behind Back Hash(NCAA) 16 2.0 steps behind Back Hash(NCAA) 25 Side Two: 2.0 steps outside 50 yd In 16 Side Two: 2.0 steps outside 50 yd In 10.0 steps in front of Back Hash(NCAA) 27 Side Two: 2.0 steps outside 50 yd In 2.0 steps behind Back Hash(NCAA) 28 12 Side One: 2.0 steps outside 45 yd In On Back Hash(NCAA) On Back Hash(NCAA) 29 16 Side One: 2.0 steps outside 45 yd In

2.0 steps in front of Back Hash(NCAA)

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(unnamed)	Label: 5	Symbol: Y	ID:158	Odessa 2017 - Part 2 (RCT)

Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: On 40 yd In	12.0 steps behind Back Hash(NCAA)
18	16	Side Two: 3.0 steps inside 45 yd In	11.0 steps behind Back Hash(NCAA)
19	16	Side Two: 3.0 steps outside 50 yd In	13.0 steps in front of Back side line
20	16	Side Two: 3.0 steps outside 50 yd In	13.0 steps in front of Back side line
21	16	Side Two: 3.0 steps outside 50 yd In	13.0 steps in front of Back side line
22	16	Side Two: 3.0 steps outside 50 yd In	13.0 steps in front of Back side line
23	16	Side Two: 3.0 steps outside 50 yd In	13.0 steps in front of Back side line
24	16	Side Two: 4.0 steps outside 50 yd In	16.0 steps in front of Back side line
25	16	Side Two: 4.0 steps outside 50 yd In	4.0 steps behind Back Hash(NCAA)
26	16	Side Two: 4.0 steps outside 50 yd In	8.0 steps in front of Back Hash(NCAA)
27	12	Side Two: 4.0 steps outside 50 yd In	4.0 steps behind Back Hash(NCAA)
28	12	Side One: On 45 yd In	2.0 steps behind Back Hash(NCAA)
29	16	Side One: On 45 yd In	2.0 steps behind Back Hash(NCAA)
30	12	Side One: 4.0 stens inside 35 vd In	On Back Hash(NCAA)

### (unnamed) Label: 6 Symbol: Y ID:159

Odessa 2017 - Part 2 (RCT) Back-Front Counts Side One-Side Two 12.0 steps behind Back Hash(NCAA) 17 0 Side Two: 4.0 steps outside 40 vd In Side Two: On 45 yd In 11.0 steps behind Back Hash(NCAA) 18 16 13.0 steps in front of Back side line Side Two: 2.0 steps inside 45 yd In 19 16 20 Side Two: 2.0 steps inside 45 yd In 13.0 steps in front of Back side line 21 Side Two: 2.0 steps inside 45 yd In 13.0 steps in front of Back side line 22 16 Side Two: 2.0 steps inside 45 yd In 13.0 steps in front of Back side line 23 16 Side Two: 2.0 steps inside 45 yd In 13.0 steps in front of Back side line 24 Side Two: On 45 yd In 16.0 steps in front of Back side line 16 Side Two: On 45 yd In 4.0 steps behind Back Hash(NCAA) 25 16 Side Two: On 45 yd In 8.0 steps in front of Back Hash(NCAA) 27 Side Two: On 45 yd In 4.0 steps behind Back Hash(NCAA) Side One: 4.0 steps inside 45 yd In 28 12 2.0 steps behind Back Hash(NCAA) 29 16 Side One: 4.0 steps inside 45 yd In 2.0 steps behind Back Hash(NCAA) 30 Side One: On 40 yd In On Back Hash(NCAA)

17 0 Side Two: On 35 yd In 18 16 Side Two: 3.0 steps outside 45 yd In 19 16 Side Two: 1.0 steps outside 45 yd In 11.0 steps behind Back Hash(NCAA) 11.0 steps behind Back Hash(NCAA) 12.0 steps in front of Back side line 13.0 steps in front of Back side line 13.	16 Side Two: 1.0 steps outside 45 yd In 16 Side Two: 1.0 steps outside 45 yd In 17.0 steps in front of Back side line 18.1 Side Two: 1.0 steps outside 45 yd In 18.0 steps in front of Back side line 18.1 Side Two: 1.0 steps outside 45 yd In 18.0 steps in front of Back side line 18.1 Side Two: 1.0 steps outside 45 yd In 18.0 steps in front of Back side line 18.1 Side Two: 1.0 steps outside 45 yd In 18.0 steps in front of Back side line 18.1 Side Two: 2.0 steps outside 45 yd In 18.0 steps in front of Back side line 18.1 Side Two: 2.0 steps outside 45 yd In 18.0 steps in front of Back side line 18.1 Side Two: 2.0 steps outside 45 yd In 18.0 steps behind Back Hash(NCAA) 18.1 Side Two: 2.0 steps outside 45 yd In 18.1 Side Two: 2.0 steps outside 45 yd In 18.1 Side Two: 2.0 steps outside 45 yd In 18.1 Side Two: 2.0 steps outside 45 yd In 18.1 Side One: 2.0 steps outside 50 yd In 18.1 Side One: 2.0 steps outside 50 yd In 19.1 Side One: 2.0 steps outside 50 yd In 19.2 Side One: 2.0 steps outside 50 yd In 19.3 Side One: 2.0 steps outside 50 yd In 19.4 Side One: 2.0 steps outside 50 yd In 19.5 Side One: 2.0 steps outside 50 yd In 19.6 Side One: 2.0 steps outside 50 yd In 19.7 Side One: 2.0 steps outside 50 yd In 19.8 Side One: 2.0 steps out	18 19 20 21 22 23 24 25 26	16 16 16 16 16 16 16	Side Two: 3.0 steps outside 45 yd ln Side Two: 1.0 steps outside 45 yd ln	11.0 steps behind Back Hash(NCAA) 13.0 steps in front of Back side line
19 16 Side Two: 1.0 steps outside 45 yd In 13.0 steps in front of Back side line 14.0 steps in front of Back line 14.0 steps in front of Back line 14.0 steps in front of Back line 14.0	13.0 steps in front of Back side line 14.0 steps in front of Back side	19 20 21 22 23 24 25 26	16 16 16 16 16 16	Side Two: 1.0 steps outside 45 yd ln Side Two: 1.0 steps outside 45 yd ln	13.0 steps in front of Back side line
16 Side Two: 1.0 steps outside 45 yd In 13.0 steps in front of Back side line 15 Side Two: 1.0 steps outside 45 yd In 15 Side Two: 1.0 steps outside 45 yd In 16 Side Two: 1.0 steps outside 45 yd In 17 Side Two: 1.0 steps outside 45 yd In 18 Side Two: 2.0 steps outside 45 yd In 19 Side Two: 2.0 steps outside 45 yd In 19 Side Two: 2.0 steps outside 45 yd In 20 Side Two: 2.0 steps outside 45 yd In 21 Side Two: 2.0 steps outside 45 yd In 22 Side Two: 2.0 steps outside 45 yd In 23 Side Two: 2.0 steps outside 45 yd In 24 Side Two: 2.0 steps outside 45 yd In 25 Side Two: 2.0 steps outside 45 yd In 26 Side Two: 2.0 steps outside 45 yd In 27 Side Two: 2.0 steps outside 45 yd In 28 Side Two: 2.0 steps outside 45 yd In 29 Side One: 2.0 steps outside 50 yd In On Back Hash(NCAA) On Back Hash(NCAA)	16 Side Two: 1.0 steps outside 45 yd In 16 Side Two: 1.0 steps outside 45 yd In 17 Side Two: 1.0 steps outside 45 yd In 18 Side Two: 1.0 steps outside 45 yd In 18 Side Two: 1.0 steps outside 45 yd In 19 Side Two: 1.0 steps outside 45 yd In 19 Side Two: 2.0 steps outside 45 yd In 19 Side Two: 2.0 steps outside 45 yd In 19 Side Two: 2.0 steps outside 45 yd In 10 Side Two: 2.0 steps outside 50 yd In 10 Side Two: 2.0 steps outside 50 yd In 10 Side Two: 2.0 steps outside 50 yd In 10 Side Two: 2.0 steps outside 50 yd In 10 Side Two: 2.0 steps outside 50 yd In 10 Side Two: 2.0 steps outside 50 yd In 10 Side Two: 2.0 steps outside 50 yd In 10 Side Two: 2.0 steps outside 50 yd In 10 Side Two: 2.0 steps outside 50 yd In 10 Side Two: 2.0 steps outside 50 yd In 10 Side Two: 2.0 steps outside 50 yd In 11 Side Two: 2.0 steps outside 50 yd In 12 Side Two: 2.0 steps outside 50 yd In	20 21 22 23 24 25 26	16 16 16 16 16	Side Two: 1.0 steps outside 45 yd In Side Two: 1.0 steps outside 45 yd In Side Two: 1.0 steps outside 45 yd In Side Two: 1.0 steps outside 45 yd In	13.0 steps in front of Back side line 13.0 steps in front of Back side line 13.0 steps in front of Back side line
16 Side Two: 1.0 steps outside 45 yd In 13.0 steps in front of Back side line 13.0 steps in front of Back si	16 Side Two: 1.0 steps outside 45 yd In 17 Side Two: 1.0 steps outside 45 yd In 18 Side Two: 1.0 steps outside 45 yd In 19 Side Two: 1.0 steps outside 45 yd In 19 Side Two: 2.0 steps outside 45 yd In 19 Side Two: 2.0 steps outside 45 yd In 19 Side Two: 2.0 steps outside 45 yd In 10 Side Two: 2.0 steps outside 45 yd In 11 Side Two: 2.0 steps outside 45 yd In 12 Side Two: 2.0 steps outside 45 yd In 13.0 steps in front of Back side line 14.0 steps behind Back Hash(NCAA) 15 Side Two: 2.0 steps outside 45 yd In 16 Side Two: 2.0 steps outside 45 yd In 17 Side Two: 2.0 steps outside 45 yd In 18 Side Two: 2.0 steps outside 45 yd In 19 Side Two: 2.0 steps outside 45 yd In 10 Steps behind Back Hash(NCAA) 10 Steps behind Back Hash(NCAA) 11 Side One: 2.0 steps outside 50 yd In 12 Side One: 2.0 steps outside 50 yd In 13.0 steps in front of Back side line 13.0 steps in front of Back Hash(NCAA) 14 Side Two: 2.0 steps outside 45 yd In 15 Side Two: 2.0 steps outside 50 yd In 16 Side One: 2.0 steps outside 50 yd In 17 Side One: 2.0 steps outside 50 yd In 18 Side One: 2.0 steps outside 50 yd In 19 Side One: 2.0 steps outside 50 yd In 10 Side Side Side Side Side Side Side Side	21 22 23 24 25 26	16 16 16 16	Side Two: 1.0 steps outside 45 yd In Side Two: 1.0 steps outside 45 yd In Side Two: 1.0 steps outside 45 yd In	<ul><li>13.0 steps in front of Back side line</li><li>13.0 steps in front of Back side line</li></ul>
22         16         Side Two: 1.0 steps outside 45 yd In         13.0 steps in front of Back side line           23         16         Side Two: 1.0 steps outside 45 yd In         13.0 steps in front of Back side line           24         16         Side Two: 2.0 steps outside 45 yd In         14.0 steps behind Back Hash(NCAA)           25         16         Side Two: 2.0 steps outside 45 yd In         2.0 steps behind Back Hash(NCAA)           26         16         Side Two: 2.0 steps outside 45 yd In         10.0 steps in front of Back Hash(NCAA)           27         12         Side Two: 2.0 steps outside 45 yd In         2.0 steps behind Back Hash(NCAA)           28         12         Side One: 2.0 steps outside 50 yd In         On Back Hash(NCAA)           29         16         Side One: 2.0 steps outside 50 yd In         On Back Hash(NCAA)	12. 16 Side Two: 1.0 steps outside 45 yd In 13.0 steps in front of Back side line 12.3 16 Side Two: 1.0 steps outside 45 yd In 13.0 steps in front of Back side line 12.4 16 Side Two: 2.0 steps outside 45 yd In 14.0 steps behind Back Hash(NCAA) 15.5 16 Side Two: 2.0 steps outside 45 yd In 16 Side Two: 2.0 steps outside 45 yd In 17.0 steps in front of Back Hash(NCAA) 17.7 12 Side Two: 2.0 steps outside 45 yd In 17.0 steps in front of Back Hash(NCAA) 18.8 12 Side One: 2.0 steps outside 50 yd In 19.0 Steps In front of Back Hash(NCAA) 19.0 Steps In front of Back Hash(NCAA) 19.0 Side One: 2.0 steps outside 50 yd In 19.0 Steps In front of Back Hash(NCAA) 19.0 Side One: 2.0 steps outside 50 yd In 19.0 Steps In front of Back Hash(NCAA) 19.0 Side One: 2.0 steps outside 50 yd In 19.0 Steps In front of Back Hash(NCAA) 19.0 Steps In front	22 23 24 25 26	16 16 16	Side Two: 1.0 steps outside 45 yd In Side Two: 1.0 steps outside 45 yd In	13.0 steps in front of Back side line
16 Side Two: 1.0 steps outside 45 yd ln 13.0 steps in front of Back side line 14.0 steps behind Back Hash(NCAA) 15 Side Two: 2.0 steps outside 45 yd ln 2.0 steps behind Back Hash(NCAA) 2.0 steps behind Back Hash(NCAA) 2.0 steps behind Back Hash(NCAA) 2.0 steps in front of Back Hash(NCAA) 2.0 steps in front of Back Hash(NCAA) 2.0 steps in front of Back Hash(NCAA) 2.0 steps behind Back Hash(NCAA) 2.0 steps in front of Back Hash(NCAA) 2.0 steps in front of Back Hash(NCAA) 2.0 steps behind Back Hash(NCAA)	13. 16 Side Two: 1.0 steps outside 45 yd ln 14.0 steps in front of Back side line 15. 16 Side Two: 2.0 steps outside 45 yd ln 15. 16 Side Two: 2.0 steps outside 45 yd ln 16. 17. 18. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	23 24 25 26 27	16 16	Side Two: 1.0 steps outside 45 yd In	•
16 Side Two: 2.0 steps outside 45 yd ln 2.0 steps behind Back Hash(NCAA) 16 Side Two: 2.0 steps outside 45 yd ln 2.0 steps behind Back Hash(NCAA) 16 Side Two: 2.0 steps outside 45 yd ln 10.0 steps in front of Back Hash(NCAA) 17 Side Two: 2.0 steps outside 45 yd ln 2.0 steps behind Back Hash(NCAA) 18 Side Two: 2.0 steps outside 45 yd ln 2.0 steps behind Back Hash(NCAA) 19 Side One: 2.0 steps outside 50 yd ln On Back Hash(NCAA) 20 Steps behind Back Hash(NCAA) 21 Osteps behind Back Hash(NCAA) 22 Osteps behind Back Hash(NCAA) 23 Osteps behind Back Hash(NCAA) 24 Osteps behind Back Hash(NCAA) 25 Osteps behind Back Hash(NCAA) 26 Osteps behind Back Hash(NCAA) 27 Osteps behind Back Hash(NCAA) 28 Osteps behind Back Hash(NCAA) 39 Osteps behind Back Hash(NCAA) 30 Osteps behind Back Hash(NCAA) 30 Osteps behind Back Hash(NCAA) 30 Osteps behind Back Hash(NCAA) 31 Osteps behind Back Hash(NCAA) 31 Osteps behind Back Hash(NCAA) 31 Osteps behind Back Hash(NCAA) 32 Osteps behind Back Hash(NCAA) 31 Osteps behind Back Hash(NCAA) 32 Osteps behind Back Hash(NCAA) 32 Osteps behind Back Hash(NCAA) 33 Osteps behind Back Hash(NCAA) 34 Osteps behind Back Hash(NCAA) 35 Osteps behind Back Hash(NCAA) 36 Osteps behind Back Hash(NCAA) 37 Osteps behind Back Hash(NCAA) 38 Osteps behind Back Hash(NCAA) 39 Osteps behind Back Hash(NCAA) 30 Osteps behind Back Hash(NCAA) 31 Osteps behind Back Hash(NCAA) 32 Osteps behind Back Hash(NCAA)	16 Side Two: 2.0 steps outside 45 yd ln 2.0 steps behind Back Hash(NCAA) 16 Side Two: 2.0 steps outside 45 yd ln 2.0 steps behind Back Hash(NCAA) 16 Side Two: 2.0 steps outside 45 yd ln 10.0 steps in front of Back Hash(NCAA) 17 12 Side Two: 2.0 steps outside 45 yd ln 2.0 steps behind Back Hash(NCAA) 18 12 Side One: 2.0 steps outside 50 yd ln On Back Hash(NCAA) 19 16 Side One: 2.0 steps outside 50 yd ln On Back Hash(NCAA)	24 25 26 27	16	·	13.0 steps in front of Back side line
25 16 Side Two: 2.0 steps outside 45 yd In 2.0 steps behind Back Hash(NCAA) 26 16 Side Two: 2.0 steps outside 45 yd In 10.0 steps in front of Back Hash(NCAA) 27 12 Side Two: 2.0 steps outside 45 yd In 2.0 steps behind Back Hash(NCAA) 28 12 Side One: 2.0 steps outside 50 yd In On Back Hash(NCAA) 29 16 Side One: 2.0 steps outside 50 yd In On Back Hash(NCAA)	25       16       Side Two: 2.0 steps outside 45 yd In       2.0 steps behind Back Hash(NCAA)         26       16       Side Two: 2.0 steps outside 45 yd In       10.0 steps in front of Back Hash(NCAA)         27       12       Side Two: 2.0 steps outside 45 yd In       2.0 steps behind Back Hash(NCAA)         28       12       Side One: 2.0 steps outside 50 yd In       On Back Hash(NCAA)         29       16       Side One: 2.0 steps outside 50 yd In       On Back Hash(NCAA)	25 26 27		Side Two: 2.0 steps outside 45 yd In	
26 16 Side Two: 2.0 steps outside 45 yd In 10.0 steps in front of Back Hash(NCAA) 27 12 Side Two: 2.0 steps outside 45 yd In 2.0 steps behind Back Hash(NCAA) 28 12 Side One: 2.0 steps outside 50 yd In On Back Hash(NCAA) 29 16 Side One: 2.0 steps outside 50 yd In On Back Hash(NCAA)	16 16 Side Two: 2.0 steps outside 45 yd In 10.0 steps in front of Back Hash(NCAA) 17 12 Side Two: 2.0 steps outside 45 yd In 2.0 steps behind Back Hash(NCAA) 18 12 Side One: 2.0 steps outside 50 yd In On Back Hash(NCAA) 19 16 Side One: 2.0 steps outside 50 yd In On Back Hash(NCAA)	26 27	16		14.0 steps behind Back Hash(NCAA)
27       12       Side Two: 2.0 steps outside 45 yd In       2.0 steps behind Back Hash(NCAA)         28       12       Side One: 2.0 steps outside 50 yd In       On Back Hash(NCAA)         29       16       Side One: 2.0 steps outside 50 yd In       On Back Hash(NCAA)	12 Side Two: 2.0 steps outside 45 yd ln 2.0 steps behind Back Hash(NCAA) 28 12 Side One: 2.0 steps outside 50 yd ln On Back Hash(NCAA) 29 16 Side One: 2.0 steps outside 50 yd ln On Back Hash(NCAA)	27		Side Two: 2.0 steps outside 45 yd In	2.0 steps behind Back Hash(NCAA)
28         12         Side One: 2.0 steps outside 50 yd ln         On Back Hash(NCAA)           29         16         Side One: 2.0 steps outside 50 yd ln         On Back Hash(NCAA)	28 12 Side One: 2.0 steps outside 50 yd In On Back Hash(NCAA) 29 16 Side One: 2.0 steps outside 50 yd In On Back Hash(NCAA)		16	Side Two: 2.0 steps outside 45 yd In	10.0 steps in front of Back Hash(NCAA)
29 16 Side One: 2.0 steps outside 50 yd In On Back Hash(NCAA)	19 16 Side One: 2.0 steps outside 50 yd In On Back Hash(NCAA)		12	Side Two: 2.0 steps outside 45 yd In	2.0 steps behind Back Hash(NCAA)
		28	12	Side One: 2.0 steps outside 50 yd In	On Back Hash(NCAA)
30 12 Side One: 2.0 steps inside 40 yd In 2.0 steps in front of Back Hash(NCAA)	10 12 Side One: 2.0 steps inside 40 yd In 2.0 steps in front of Back Hash(NCAA)	29	16	Side One: 2.0 steps outside 50 yd In	On Back Hash(NCAA)
		30	12	Side One: 2.0 steps inside 40 yd In	2.0 steps in front of Back Hash(NCAA)

ned)	Lab	el: 1	Symbol: Z	ID:106
Co	unts	Side	One-Side	Two

Odessa 2017 - Part 2 (RCT)

Set	Counts	Side One-Side Two	Back-Front
17	0	Side Two: On 40 yd In	2.0 steps in front of Front Hash(NCAA)
18	16	Side Two: 3.0 steps inside 40 yd In	On Front Hash(NCAA)
19	16	Side Two: 3.0 steps inside 40 yd In	8.0 steps behind Front Hash(NCAA)
20	16	Side Two: 3.0 steps inside 40 yd In	8.0 steps behind Front Hash(NCAA)
21	16	Side Two: 3.0 steps inside 40 yd In	8.0 steps behind Front Hash(NCAA)
22	16	Side Two: 1.0 steps outside 45 yd In	8.0 steps behind Front Hash(NCAA)
23	16	Side Two: 3.0 steps inside 40 yd In	8.0 steps behind Front Hash(NCAA)
24	16	Side Two: 2.0 steps outside 40 yd In	7.25 steps behind Front Hash(NCAA)
25	16	Side Two: 1.0 steps outside 40 yd In	3.0 steps behind Front Hash(NCAA)
26	16	Side Two: 2.0 steps inside 40 yd In	2.0 steps in front of Front Hash(NCAA)
27	12	Side Two: 1.0 steps outside 40 yd In	On Front Hash(NCAA)
28	12	Side Two: 3.0 steps inside 40 yd In	4.0 steps in front of Front Hash(NCAA)
29	16	Side Two: 3.0 steps inside 40 yd In	4.0 steps in front of Front Hash(NCAA)
30	12	Side Two: 1.0 steps inside 40 yd In	1.5 steps behind Front Hash(NCAA)

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(unna	med) La	bel: 2 Symbol: Z ID:107	Odessa 2017 - Part 2 (RC
Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: On 40 yd In	1.0 steps behind Front Hash(NCAA)
18	16	Side Two: 3.0 steps inside 45 yd In	On Front Hash(NCAA)
19	16	Side Two: 3.0 steps inside 45 yd In	8.0 steps behind Front Hash(NCAA)
20	16	Side Two: 3.0 steps inside 45 yd In	8.0 steps behind Front Hash(NCAA)
21	16	Side Two: 3.0 steps inside 45 yd In	8.0 steps behind Front Hash(NCAA)
22	16	Side Two: 1.0 steps outside 50 yd In	8.0 steps behind Front Hash(NCAA)
23	16	Side Two: 3.0 steps inside 45 yd In	8.0 steps behind Front Hash(NCAA)
24	16	Side Two: 4.0 steps inside 40 yd In	8.0 steps behind Front Hash(NCAA)
25	16	Side Two: 3.0 steps outside 45 yd In	2.5 steps behind Front Hash(NCAA)
26	16	Side Two: 1.0 steps outside 45 yd In	5.25 steps in front of Front Hash(NCAA)
27	12	Side Two: 3.0 steps outside 45 yd In	On Front Hash(NCAA)
28	12	Side Two: On 45 yd In	4.0 steps in front of Front Hash(NCAA)
29	16	Side Two: On 45 yd In	4.0 steps in front of Front Hash(NCAA)
30	12	Side Two: 1 25 stens outside 45 vd In	On Front Hash(NCAA)

## (unnamed) Label: 3 Symbol: Z ID:108

•			
Set	Counts	Side One-Side Two	Back-Front
17	0	Side Two: 4.0 steps outside 40 yd In	5.0 steps in front of Front Hash(NCAA)
18	16	Side Two: On 40 yd In	8.0 steps behind Front Hash(NCAA)
19	16	Side Two: On 40 yd In	4.0 steps in front of Back Hash(NCAA)
20	16	Side Two: On 40 yd In	4.0 steps in front of Back Hash(NCAA)
21	16	Side Two: On 40 yd In	4.0 steps in front of Back Hash(NCAA)
22	16	Side Two: 4.0 steps outside 45 yd In	4.0 steps in front of Back Hash(NCAA)
23	16	Side Two: On 40 yd In	4.0 steps in front of Back Hash(NCAA)
24	16	Side Two: 3.5 steps inside 35 yd In	4.25 steps in front of Back Hash(NCAA)
25	16	Side Two: 3.75 steps outside 40 yd In	9.25 steps behind Front Hash(NCAA)
26	16	Side Two: 1.0 steps inside 40 yd In	4.5 steps behind Front Hash(NCAA)
27	12	Side Two: 4.0 steps outside 40 yd In	4.0 steps behind Front Hash(NCAA)
28	12	Side Two: 3.0 steps inside 40 yd In	On Front Hash(NCAA)
29	16	Side Two: 3.0 steps inside 40 yd In	On Front Hash(NCAA)
30	12	Side Two: 2.0 steps outside 40 yd In	10.0 steps in front of Back Hash(NCAA)

(unna	med) La	bel: 4 Symbol: Z ID:109	Odessa 2017 - Part 2 (RC	<u>(unn</u>	amed) L	abel: 5 Symbol: Z ID:110	Odessa 2017
Set	Count	s Side One-Side Two	Back-Front	Set	Coun	ts Side One-Side Two	Back-Front
17	0	Side Two: 4.0 steps outside 40 yd In	2.0 steps in front of Front Hash(NCAA)	17	0	Side Two: On 40 yd In	4.0 steps behind Front Hash(NCAA)
18	16	Side Two: 1.0 steps outside 40 yd In	8.0 steps behind Front Hash(NCAA)	18	16	Side Two: 1.0 steps outside 50 yd In	8.0 steps behind Front Hash(NCAA)
19	16	Side Two: 1.0 steps outside 40 yd In	4.0 steps in front of Back Hash(NCAA)	19	16	Side Two: 1.0 steps outside 50 yd In	4.0 steps in front of Back Hash(NCAA)
20	16	Side Two: 1.0 steps outside 40 yd In	4.0 steps in front of Back Hash(NCAA)	20	16	Side Two: 1.0 steps outside 50 yd In	4.0 steps in front of Back Hash(NCAA)
21	16	Side Two: 1.0 steps outside 40 yd In	4.0 steps in front of Back Hash(NCAA)	21	16	Side Two: 1.0 steps outside 50 yd In	4.0 steps in front of Back Hash(NCAA)
22	16	Side Two: 3.0 steps inside 40 yd In	4.0 steps in front of Back Hash(NCAA)	22	16	Side One: 3.0 steps outside 50 yd In	4.0 steps in front of Back Hash(NCAA)
23	16	Side Two: 1.0 steps outside 40 yd In	4.0 steps in front of Back Hash(NCAA)	23	16	Side Two: 1.0 steps outside 50 yd In	4.0 steps in front of Back Hash(NCAA)
24	16	Side Two: 1.5 steps inside 35 yd In	6.5 steps in front of Back Hash(NCAA)	24	16	Side Two: 4.0 steps inside 40 yd In	2.0 steps in front of Back Hash(NCAA)
25	16	Side Two: 1.25 steps inside 35 yd In	9.75 steps behind Front Hash(NCAA)	25	16	Side Two: 2.75 steps outside 45 yd In	7.25 steps behind Front Hash(NCAA)
26	16	Side Two: 1.5 steps outside 40 yd In	6.25 steps behind Front Hash(NCAA)	26	16	Side Two: On 45 yd In	1.25 steps in front of Front Hash(NCAA)
27	12	Side Two: 1.0 steps inside 35 yd In	4.0 steps behind Front Hash(NCAA)	27	12	Side Two: 3.0 steps outside 45 yd In	4.0 steps behind Front Hash(NCAA)
28	12	Side Two: 0.5 steps inside 40 yd In	On Front Hash(NCAA)	28	12	Side Two: 2.5 steps inside 45 yd In	On Front Hash(NCAA)
29	16	Side Two: 0.5 steps inside 40 yd In	On Front Hash(NCAA)	29	16	Side Two: 2.5 steps inside 45 yd In	On Front Hash(NCAA)
30	12	Side Two: 3.0 steps inside 35 yd In	9.5 steps in front of Back Hash(NCAA)	30	12	Side Two: 1.25 steps outside 45 yd In	8.0 steps behind Front Hash(NCAA)

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(unna	med) La	bel: 6 Symbol: Z ID:111	Odessa 2017 - Part 2 (RCT
Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: On 40 yd In	5.0 steps in front of Front Hash(NCAA)
18	16	Side Two: 1.0 steps outside 40 yd In	8.0 steps in front of Front Hash(NCAA)
19	16	Side Two: 1.0 steps outside 40 yd In	On Front Hash(NCAA)
20	16	Side Two: 1.0 steps outside 40 yd In	On Front Hash(NCAA)
21	16	Side Two: 1.0 steps outside 40 yd In	On Front Hash(NCAA)
22	16	Side Two: 3.0 steps inside 40 yd In	On Front Hash(NCAA)
23	16	Side Two: 1.0 steps outside 40 yd In	On Front Hash(NCAA)
24	16	Side Two: 2.0 steps outside 40 yd In	2.75 steps in front of Front Hash(NCAA)
25	16	Side Two: 1.25 steps outside 40 yd In	2.75 steps in front of Front Hash(NCAA)
26	16	Side Two: On 40 yd In	8.25 steps in front of Front Hash(NCAA)
27	12	Side Two: 1.0 steps outside 40 yd In	4.0 steps in front of Front Hash(NCAA)
28	12	Side Two: 0.5 steps inside 40 yd In	8.0 steps in front of Front Hash(NCAA)
29	16	Side Two: 0.5 steps inside 40 yd In	8.0 steps in front of Front Hash(NCAA)
30	12	Side Two: 1.0 steps inside 40 yd In	6.5 steps in front of Front Hash(NCAA)

(unna	med) La	bel: 7 Symbol: Z ID:112	Odessa 2017 - Part 2 (RCT)
Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: 4.0 steps outside 40 yd In	4.0 steps behind Front Hash(NCAA)
18	16	Side Two: On 45 yd In	8.0 steps behind Front Hash(NCAA)
19	16	Side Two: On 45 yd In	4.0 steps in front of Back Hash(NCAA)
20	16	Side Two: On 45 yd In	4.0 steps in front of Back Hash(NCAA)
21	16	Side Two: On 45 yd In	4.0 steps in front of Back Hash(NCAA)
22	16	Side Two: 4.0 steps outside 50 yd In	4.0 steps in front of Back Hash(NCAA)
23	16	Side Two: On 45 yd In	4.0 steps in front of Back Hash(NCAA)
24	16	Side Two: 1.0 steps inside 40 yd In	2.0 steps in front of Back Hash(NCAA)
25	16	Side Two: 2.25 steps inside 40 yd In	8.0 steps behind Front Hash(NCAA)
26	16	Side Two: 2.25 steps outside 45 yd In	0.75 steps behind Front Hash(NCAA)
27	12	Side Two: 2.0 steps inside 40 yd In	4.0 steps behind Front Hash(NCAA)
28	12	Side Two: On 45 yd In	On Front Hash(NCAA)
29	16	Side Two: On 45 yd In	On Front Hash(NCAA)
30	12	Side Two: 3.75 steps inside 40 vd In	8.75 stens behind Front Hash(NCAA)

Set	Count	s Side One-Side Two	Back-Front	Set	Cour
17	0	Side Two: 4.0 steps outside 40 yd In	1.0 steps behind Front Hash(NCAA)	17	0
18	16	Side Two: 1.0 steps outside 45 yd In	8.0 steps behind Front Hash(NCAA)	18	16
19	16	Side Two: 1.0 steps outside 45 yd In	4.0 steps in front of Back Hash(NCAA)	19	16
20	16	Side Two: 1.0 steps outside 45 yd In	4.0 steps in front of Back Hash(NCAA)	20	16
21	16	Side Two: 1.0 steps outside 45 yd In	4.0 steps in front of Back Hash(NCAA)	21	16
22	16	Side Two: 3.0 steps inside 45 yd In	4.0 steps in front of Back Hash(NCAA)	22	16
23	16	Side Two: 1.0 steps outside 45 yd In	4.0 steps in front of Back Hash(NCAA)	23	16
24	16	Side Two: 2.0 steps outside 40 yd In	2.75 steps in front of Back Hash(NCAA)	24	16
25	16	Side Two: 0.75 steps outside 40 yd In	8.75 steps behind Front Hash(NCAA)	25	16
26	16	Side Two: 3.5 steps inside 40 yd In	2.75 steps behind Front Hash(NCAA)	26	16
27	12	Side Two: 1.0 steps outside 40 yd In	4.0 steps behind Front Hash(NCAA)	27	12
28	12	Side Two: 2.5 steps outside 45 yd In	On Front Hash(NCAA)	28	12
29	16	Side Two: 2.5 steps outside 45 yd In	On Front Hash(NCAA)	29	16
30	12	Side Two: 1.0 steps inside 40 yd In	9.5 steps behind Front Hash(NCAA)	30	12

unnar	ned) Label: 9 Symbol: Z ID:114	Odessa 2017 - Part 2 (RCT)	
Set	Counts Side One-Side Two	Back-Front	

	,	el. 9 Syllibol. Z. ID. 114	Ouessa 20
Set	Counts	Side One-Side Two	Back-Front
17	0	Side Two: 4.0 steps outside 45 yd In	1.0 steps behind Front Hash(NCAA)
18	16	Side Two: 4.0 steps outside 50 yd In	On Front Hash(NCAA)
19	16	Side Two: 4.0 steps outside 50 yd In	8.0 steps behind Front Hash(NCAA)
20	16	Side Two: 4.0 steps outside 50 yd In	8.0 steps behind Front Hash(NCAA)
21	16	Side Two: 4.0 steps outside 50 yd In	8.0 steps behind Front Hash(NCAA)
22	16	On 50 yd In	8.0 steps behind Front Hash(NCAA)
23	16	Side Two: 4.0 steps outside 50 yd In	8.0 steps behind Front Hash(NCAA)
24	16	Side Two: 1.0 steps outside 45 yd In	7.5 steps behind Front Hash(NCAA)
25	16	Side Two: On 45 yd In	2.25 steps behind Front Hash(NCAA)
26	16	Side Two: 1.5 steps inside 45 yd In	7.0 steps in front of Front Hash(NCAA)
27	12	Side Two: On 45 yd In	On Front Hash(NCAA)
28	12	Side Two: 2.5 steps inside 45 yd In	4.0 steps in front of Front Hash(NCAA)
29	16	Side Two: 2.5 steps inside 45 yd In	4.0 steps in front of Front Hash(NCAA)
30	12	Side Two: 1.75 steps inside 45 yd In	0.75 steps in front of Front Hash(NCAA)

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(unna	med) Label: 10 Symbol: Z ID:115	Odessa 2017 - Part 2 (RCT)
Set	Counts Side One-Side Two	Back-Front

Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: 4.0 steps outside 45 yd In	2.0 steps in front of Front Hash(NCAA)
18	16	Side Two: 4.0 steps outside 45 yd In	On Front Hash(NCAA)
19	16	Side Two: 4.0 steps outside 45 yd In	8.0 steps behind Front Hash(NCAA)
20	16	Side Two: 4.0 steps outside 45 yd In	8.0 steps behind Front Hash(NCAA)
21	16	Side Two: 4.0 steps outside 45 yd In	8.0 steps behind Front Hash(NCAA)
22	16	Side Two: On 45 yd In	8.0 steps behind Front Hash(NCAA)
23	16	Side Two: 4.0 steps outside 45 yd In	8.0 steps behind Front Hash(NCAA)
24	16	Side Two: 1.0 steps inside 40 yd In	8.0 steps behind Front Hash(NCAA)
25	16	Side Two: 2.0 steps inside 40 yd In	3.0 steps behind Front Hash(NCAA)
26	16	Side Two: 3.5 steps outside 45 yd In	3.5 steps in front of Front Hash(NCAA)
27	12	Side Two: 2.0 steps inside 40 yd In	On Front Hash(NCAA)
28	12	Side Two: 2.5 steps outside 45 yd In	4.0 steps in front of Front Hash(NCAA)
29	16	Side Two: 2.5 steps outside 45 yd In	4.0 steps in front of Front Hash(NCAA)
30	12	Side Two: 3.75 steps inside 40 yd In	0.75 steps behind Front Hash(NCAA)

(unna	med) La	bel: 11 Symbol: Z ID:116	Odessa 2017 - Part 2 (RC
Set	Count	s Side One-Side Two	Back-Front
17	0	Side Two: 4.0 steps outside 45 yd In	4.0 steps behind Front Hash(NCAA)
18	16	On 50 yd In	8.0 steps behind Front Hash(NCAA)
19	16	On 50 yd In	4.0 steps in front of Back Hash(NCAA)
20	16	On 50 yd In	4.0 steps in front of Back Hash(NCAA)
21	16	On 50 yd In	4.0 steps in front of Back Hash(NCAA)
22	16	Side One: 4.0 steps inside 45 yd In	4.0 steps in front of Back Hash(NCAA)
23	16	On 50 yd In	4.0 steps in front of Back Hash(NCAA)
24	16	Side Two: 1.0 steps outside 45 yd In	2.5 steps in front of Back Hash(NCAA)
25	16	Side Two: 0.25 steps inside 45 yd In	6.25 steps behind Front Hash(NCAA)
26	16	Side Two: 2.25 steps inside 45 yd In	3.25 steps in front of Front Hash(NCAA)
27	12	Side Two: On 45 yd In	4.0 steps behind Front Hash(NCAA)
28	12	Side Two: 3.0 steps outside 50 yd In	On Front Hash(NCAA)
29	16	Side Two: 3.0 steps outside 50 yd In	On Front Hash(NCAA)
30	12	Side Two: 1.75 steps inside 45 yd In	7.25 steps behind Front Hash(NCAA)

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(unna	med) Lal	bel: 12 Symbol: Z ID:117	Odessa 2017 - Part 2 (RC
Set	Counts	s Side One-Side Two	Back-Front
17	0	Side Two: 4.0 steps outside 45 yd In	5.0 steps in front of Front Hash(NCAA)
18	16	Side Two: On 40 yd In	8.0 steps in front of Front Hash(NCAA)
19	16	Side Two: On 40 yd In	On Front Hash(NCAA)
20	16	Side Two: On 40 yd In	On Front Hash(NCAA)
21	16	Side Two: On 40 yd In	On Front Hash(NCAA)
22	16	Side Two: 4.0 steps outside 45 yd In	On Front Hash(NCAA)
23	16	Side Two: On 40 yd In	On Front Hash(NCAA)
24	16	Side Two: 1.0 steps inside 40 yd In	2.0 steps in front of Front Hash(NCAA)
25	16	Side Two: 1.75 steps inside 40 yd In	2.25 steps in front of Front Hash(NCAA)
26	16	Side Two: 2.75 steps inside 40 yd In	9.25 steps in front of Front Hash(NCAA)
27	12	Side Two: 2.0 steps inside 40 yd In	4.0 steps in front of Front Hash(NCAA)
28	12	Side Two: 3.0 steps inside 40 yd In	8.0 steps in front of Front Hash(NCAA)
29	16	Side Two: 3.0 steps inside 40 yd In	8.0 steps in front of Front Hash(NCAA)
30	12	Side Two: 3.75 steps inside 40 yd In	7.25 steps in front of Front Hash(NCAA)

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