Report Date 2/15/2008

Conditioner: KEGEL

KEGEL

2008 Teen Masters Finals - Long

Dil Per Board: 40 Forward Oil Total: Forward Boards Cro				Dil Pattern Distance: 14.32 mL 358 Boards		42 Feet		Volume Oil Total: 25.2 mL Reverse Oil Total: Reverse Boards Cross						630 Boards 0.88 mL 2 Boards			
			osseu.		J	JO DO	arus					103360	•		212	Doard	13
_	Start	Stop			Crossed			Feet		Forward Oil							
2L		2R	6	10		0.0	7.0	7.0	8,880	D							
3L		3R	1	14			8.9	1.9		Reverse Oil						++++	55
4L 12l		4R 10R	1	14			10.8 13.3	1.9 2.5	1320 760	Combined Oil							
131		11R	2	18				2.5 5.1	1360								
14		12R	1	18				2.5	600	Buff Area							
2L		2R	0	18		20.9	34.0	13.1	0								
2L		2R	0	20		34.0	38.0	4.0	0							+++++	45
2L		2R	0	30		38.0	42.0	4.0	0								
•		Forwa	ard Rev	erse/I	More Info /												38
						_		_									
- 01	Start	Stop 2R	Loads 0	Speed 30	Crossed		End 36.0	Feet -6.0	T.Oil 0								25
2L 15	L 5L	2R 13R		30) 0 2 13	42.0 36.0	36.0 32.9	-6.0 -3.1	0 520								- 25
2L 15	L 5L 4L	2R	0	3) 0 2 13 2 15	42.0 36.0 32.9	36.0	-6.0	0								25
2L 15 14 13	L 5L 4L 3L	2R 13R 12R	0	30 21 21) 0 2 13 2 15 3 34	42.0 36.0 32.9 29.8	36.0 32.9 29.8	-6.0 -3.1 -3.1	0 520 600:								25
2L 15 14 13 5L	L 5L 4L 3L L	2R 13R 12R 11R	0	30 22 21 11	0 0 2 13 2 15 3 34 3 31	42.0 36.0 32.9 29.8 24.7	36.0 32.9 29.8 24.7	-6.0 -3.1 -3.1 -5.1	0 520 600: 1360:								25
2L 15 14 13 5L 4L 3L	L 5L 4L 3L L L	2R 13R 12R 11R 5R 4R 3R	0 1 1 2 1 1 1 1	30 22 22 18 18 18	0 0 2 13 2 15 3 34 3 31 3 33 3 35	42.0 36.0 32.9 29.8 24.7 22.2 19.7	36.0 32.9 29.8 24.7 22.2 19.7 17.2	-6.0 -3.1 -3.1 -5.1 -2.5 -2.5 -2.5	0 520 600 1360 1240 1320 1400								
2L 15 14 13 5L 4L 3L 2L	L 5L 4L 3L L L L	2R 13R 12R 11R 5R 4R	0	30 22 22 14 14 14 14 14 14 14	0 0 2 13 2 15 3 34 3 31 3 33 3 35 3 111	42.0 36.0 32.9 29.8 24.7 22.2 19.7	36.0 32.9 29.8 24.7 22.2 19.7 17.2 9.6	-6.0 -3.1 -3.1 -5.1 -2.5 -2.5	0 520 600 : 1360 : 1240 : 1320 :								
2L 15 14 3L 3L 2L 2L	L 5L 4L 3L L L L	2R 13R 12R 11R 5R 4R 3R 2R 2R 2R	0 1 1 2 1 1 1 1 3 0	30 22 22 11 11 11 11 11 11 11 11	0 0 2 13 2 15 3 34 3 31 3 33 3 35 3 111 0 0	42.0 36.0 32.9 29.8 24.7 22.2 19.7 17.2	36.0 32.9 29.8 24.7 22.2 19.7 17.2 9.6	-6.0 -3.1 -3.1 -5.1 -2.5 -2.5 -2.5 -2.5 -7.6	0 520 600: 1360: 1240: 1320: 1400: 4440:								- 25 - 15 - 5
2L 15 14 13 5L 2L 2L	L 5L 4L 3L L L L	2R 13R 12R 11R 5R 4R 3R 2R 2R 2R 2R	0 1 1 2 1 1 1 3 0	30 22 22 14 14 14 14 14 14 14 14	0 0 2 13 2 15 3 34 3 31 3 33 3 35 3 111 0 0 More Info /	42.0 36.0 32.9 29.8 24.7 22.2 19.7 17.2 9.6	36.0 32.9 29.8 24.7 22.2 19.7 17.2 9.6 0.0	-6.0 -3.1 -3.1 -5.1 -2.5 -2.5 -7.6 -9.6	0 520 600 1360 1240 1320 1400 4440 0	161-20-20-16P	161-20:20.168	20.46	SP-15_11D	20_16P-1		20.16	- 15
2L 15 14 3L 2L 2L	L 5L 4L 3L L L L	2R 13R 12R 11R 5R 4R 3R 2R 2R 2R 2R	0 1 1 2 1 1 1 1 3 0 0	30 22 21 11 11 11 11 11 11 11 11 11 11 11	0 0 2 13 2 15 3 34 3 31 3 33 3 35 3 111 0 0 More Info 2-5L:16L-2	42.0 36.0 32.9 29.8 24.7 22.2 19.7 17.2 9.6	36.0 32.9 29.8 24.7 22.2 19.7 17.2 9.6 0.0	-6.0 -3.1 -3.1 -5.1 -2.5 -2.5 -7.6 -9.6	0 520 6001 13601 12401 13201 14001 44401 01		16L-20:20-16R		R:15-11R 848	20-16R:1			- 15 - 5 R:5-2R
2L 15 14 3L 2L 2L	L 5L 4L 3L L L L	2R 13R 12R 11R 5R 4R 3R 2R 2R 2R 2R	0 1 1 2 1 1 1 3 0	30 22 11 14 14 14 14 16 10 10	0 0 2 13 2 15 3 34 3 31 3 33 3 35 3 111 0 0 More Info/ 2-5L:16L-2 470	42.0 36.0 32.9 29.8 24.7 22.2 19.7 17.2 9.6	36.0 32.9 29.8 24.7 22.2 19.7 17.2 9.6 0.0 .0 10L:16:- 560	-6.0 -3.1 -3.1 -5.1 -2.5 -2.5 -7.6 -9.6	0 520 6001 13601 12401 13201 14001 44401 0 0 11-15L:16L-20 728	880	880		848	568	3	4	5
2L 15 14 3L 2L 2L 2L 7 7	L 5L 4L 3L L L L L D W Z C Ratios	2R 13R 12R 11R 5R 4R 3R 2R 2R 2R Porwa	0 1 1 1 1 1 1 3 0 0	30 22 11 14 14 14 14 14 16 10 10 10 10 10 10 10 10 10 10 10 10 10	0 0 2 13 2 15 3 34 3 31 3 33 3 35 3 111 0 0 More Info / 2-5L:16L-2 470 1.87	42.0 36.0 32.9 29.8 24.7 22.2 19.7 17.2 9.6	36.0 32.9 29.8 24.7 22.2 19.7 17.2 9.6 0.0 0.0 10L:16:- 560 1.57	-6.0 -3.1 -3.1 -5.1 -2.5 -2.5 -7.6 -9.6	0 520 6001 13601 12401 13201 14001 44401 01 01 11-15L:16L-20 728 1.21	880 1	880 1		848 1.04	568 1.55	5	4) 1.	115 5 7 87
2L 15 14 3L 2L 2L 2L 7 7 7 7 7	L 5L 4L 3L L L L L Dow Zo Ratios	2R 13R 12R 11R 5R 4R 3R 2R 2R 2R Porwa	0 1 1 1 1 1 1 3 0 ard, Rev lite ul Arrov Zone R	30 22 11 14 14 14 14 14 16 10 erse	0 0 2 13 2 15 3 34 3 31 3 33 3 35 3 111 0 0 More Info 2-5L:16L-2 470 1.87 3L-	42.0 36.0 32.9 29.8 24.7 22.2 19.7 17.2 9.6 20 6- 7L:18L-	36.0 32.9 29.8 24.7 22.2 19.7 17.2 9.6 0.0 10.0 10.1 16:- 560 1.57 18R	-6.0 -3.1 -3.1 -5.1 -2.5 -2.5 -2.5 -7.6 -9.6	0 520 6001 13601 12401 13201 14001 44401 0 0 14040 44401 0 1 11-15L:16L-20 728 1.21 -12L:18L-18R	880 1 13L-17L:18L-18R	880 1 18L-18R:17	'R-13R	848 1.04 18L-18R	568 1.55 :12R-8R	3 5 18L	4) 1.) -18R:7F	115 5 7 15 7 15
2L 15 14 3L 2L 2L 2L 7 7 7 7 7	L 5L 4L 3L L L L L D W Z C Ratios	2R 13R 12R 11R 5R 4R 3R 2R 2R 2R Porwa	0 1 1 1 1 1 1 3 0 0	30 22 22 14 14 14 14 14 14 14 14 14 14 14 14 14	0 0 2 13 2 15 3 34 3 31 3 33 3 35 3 111 0 0 More Info 2-5L:16L-2 470 1.87 3L- Outside	42.0 36.0 32.9 29.8 24.7 22.2 19.7 17.2 9.6	36.0 32.9 29.8 24.7 22.2 19.7 17.2 9.6 0.0 10.0 10.1 16:- 560 1.57 18R	-6.0 -3.1 -3.1 -5.1 -2.5 -2.5 -2.5 -7.6 -9.6	0 520 6001 13601 12401 13201 14001 44401 01 01 11-15L:16L-20 728 1.21	880 1 13L-17L:18L-18R	880 1 18L-18R:17	'R-13R	848 1.04	568 1.55 :12R-8R Idle Track	3 5 18L	4) 1.	15 5 8 7 2 -3R

