## 2023 HS State Tournament - Singles Event



## **Kegel Element Challenge Titanium 4244**



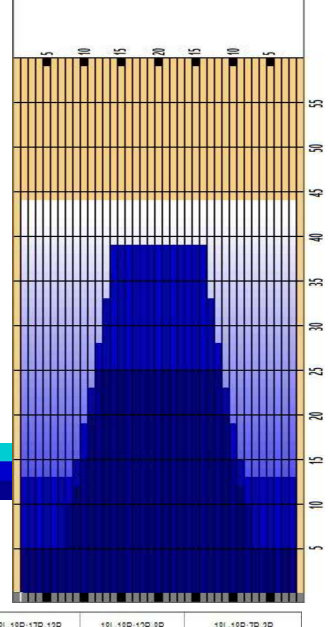
Oil Pattern Distance	44	Reverse Brush Drop	40	Oil Per Board	Multi ul
Forward Oil Total	11.545 mL	Reverse Oil Total	13.75 mL	Volume Oil Total	25.295 mL
Tank Configuration	N/A	Tank A Conditioner	Terrain	Tank B Conditioner	Ice

START	STOP	LOADS	MICS	SPEED	BUFFER	TANK	CROSSED	START	END	FEET	T.OIL
2L	2R	3	40	18	4	Α	111	0.0	5.1	5.1	4440
8L	8R	2	40	18	3	A	50	5.1	10.2	5.1	2000
9L	9R	1	40	18	3	A	23	10.2	12.7	2.5	920
10L	10R	1	45	18	3	A	21	12.7	15.2	2.5	945
11L	11R	2	45	18	3	A	38	15.2	20.3	5.1	1710
12L	12R	2	45	18	3	A	34	20.3	25.4	5.1	1530
2L	2R	0	45	18	3	A	0	25.4	38.0	12.6	C
2L	2R	0	45	22	2	Α	0	38.0	44.0	6.0	C
	2L 8L 9L 10L 11L 12L 2L	2L 2R 8L 8R 9L 9R 10L 10R 11L 11R 12L 12R 2L 2R	2L 2R 3 8L 8R 2 9L 9R 1 10L 10R 1 11L 11R 2 12L 12R 2 2L 2R 0	2L 2R 3 40 8L 8R 2 40 9L 9R 1 40 10L 10R 1 45 11L 11R 2 45 12L 12R 2 45 2L 2R 0 45	2L 2R 3 40 18 8L 8R 2 40 18 9L 9R 1 40 18 10L 10R 1 45 18 11L 11R 2 45 18 12L 12R 2 45 18 2L 2R 0 45 18	2L 2R 3 40 18 4 8L 8R 2 40 18 3 9L 9R 1 40 18 3 10L 10R 1 45 18 3 11L 11R 2 45 18 3 12L 12R 2 45 18 3 2L 2R 0 45 18 3	8L 8R 2 40 18 3 A 9L 9R 1 40 18 3 A 10L 10R 1 45 18 3 A 11L 11R 2 45 18 3 A 12L 12R 2 45 18 3 A 2L 2R 0 45 18 3 A	2L     2R     3     40     18     4     A     111       8L     8R     2     40     18     3     A     50       9L     9R     1     40     18     3     A     23       10L     10R     1     45     18     3     A     21       11L     11R     2     45     18     3     A     38       12L     12R     2     45     18     3     A     34       2L     2R     0     45     18     3     A     0	2L     2R     3     40     18     4     A     111     0.0       8L     8R     2     40     18     3     A     50     5.1       9L     9R     1     40     18     3     A     23     10.2       10L     10R     1     45     18     3     A     21     12.7       11L     11R     2     45     18     3     A     38     15.2       12L     12R     2     45     18     3     A     34     20.3       2L     2R     0     45     18     3     A     0     25.4	2L     2R     3     40     18     4     A     111     0.0     5.1       8L     8R     2     40     18     3     A     50     5.1     10.2       9L     9R     1     40     18     3     A     23     10.2     12.7       10L     10R     1     45     18     3     A     21     12.7     15.2       11L     11R     2     45     18     3     A     38     15.2     20.3       12L     12R     2     45     18     3     A     34     20.3     25.4       2L     2R     0     45     18     3     A     0     25.4     38.0	2L     2R     3     40     18     4     A     111     0.0     5.1     5.1       8L     8R     2     40     18     3     A     50     5.1     10.2     5.1       9L     9R     1     40     18     3     A     23     10.2     12.7     2.5       10L     10R     1     45     18     3     A     21     12.7     15.2     2.5       11L     11R     2     45     18     3     A     38     15.2     20.3     5.1       12L     12R     2     45     18     3     A     34     20.3     25.4     5.1       2L     2R     0     45     18     3     A     0     25.4     38.0     12.6

	START	STOP	LOADS	MICS	SPEED	BUFFER	TANK	CROSSED	START	END	FEET	T.OIL
1	2L	2R	0	45	26	3	В	0	44.0	39.0	-5.0	0
2	14L	14R	2	45	22	3	В	26	39.0	32.8	-6.2	1170
3	13L	13R	2	45	18	3	В	30	32.8	27.7	-5.1	1350
4	12L	12R	2	45	18	3	В	34	27.7	22.6	-5.1	1530
5	11L	11R	2	45	14	3	В	38	22.6	18.7	-3.9	1710
6	10L	10R	2	45	14	3	В	42	18.7	14.8	-3.9	1890
7	9L	9R	1	40	14	4	В	23	14.8	12.9	-1.9	920
8	2L	2R	4	35	14	4	Α	148	12.9	5.0	-7.9	5180
9	2L	2R	0	35	14	4	Α	0	5.0	0.0	-5.0	0

Cleaner Ratio Main Mix 5:1
Cleaner Ratio Back End Mix 5:1
Cleaner Ratio Back End Distance 59
Buffer RPM: 4 = 720 | 3 = 500 | 2 = 200 | 1 = 100

Forward Reverse Combined



Item	3L-7L:18L-18R	8L-12L:18L-18R	13L-17L:18L-18R	18L-18R:17R-13R	18L-18R:12R-8R	18L-18R:7R-3R
Description	Outside Track:Middle	Middle Track:Middle	Inside Track:Middle	Mlddle: Inside Track	Middle:Middle Track	Middle:Outside Track
Track Zone Ratio	4.21	1,85	1.02	1.02	1.85	4.21

