

## Monthly2025-07-09 43F



Oil Pattern Distance 43 **Reverse Brush Drop** 38 Oil Per Board 40 ul **Forward Oil Total** 18 mL **Reverse Oil Total** 7.04 mL **Volume Oil Total** 25.04 mL **Tank Configuration Tank A Conditioner Tank B Conditioner** A Only **ICE FIRE** 

1       2L       2R       3       10       A       111       0.0       2.8       2.8       4440         2       3L       3R       2       14       A       70       2.8       6.7       3.9       2800         3       4L       4R       2       14       A       66       6.7       10.6       3.9       2640         4       5L       5R       2       14       A       62       10.6       14.5       3.9       2480         5       7L       7R       2       18       A       54       14.5       19.6       5.1       2160         6       9L       9R       1       18       A       23       19.6       22.1       2.5       920         7       10L       10R       1       22       A       21       22.1       25.2       3.1       840         8       12L       12R       1       22       A       17       25.2       28.3       3.1       680         9       14L       14R       2       22       A       26       28.3       34.5       6.2       1040         10       2L		START	STOP	LOADS	SPEED	TANK	CROSSED	START	END	FEET	T.OIL
3     4L     4R     2     14     A     66     6.7     10.6     3.9     2640       4     5L     5R     2     14     A     62     10.6     14.5     3.9     2480       5     7L     7R     2     18     A     54     14.5     19.6     5.1     2160       6     9L     9R     1     18     A     23     19.6     22.1     2.5     920       7     10L     10R     1     22     A     21     22.1     25.2     3.1     840       8     12L     12R     1     22     A     17     25.2     28.3     3.1     680       9     14L     14R     2     22     A     26     28.3     34.5     6.2     1040	1	2L	2R	3	10	Α	111	0.0	2.8	2.8	4440
4 5L       5R       2       14 A       62 10.6 14.5       3.9 2480         5 7L       7R       2 18 A       54 14.5 19.6 5.1 2160         6 9L       9R       1 18 A       23 19.6 22.1 2.5 920         7 10L       10R       1 22 A       21 22.1 25.2 3.1 840         8 12L       12R       1 22 A       17 25.2 28.3 3.1 680         9 14L       14R       2 22 A       26 28.3 34.5 6.2 1040	2	3L	3R	2	14	Α	70	2.8	6.7	3.9	2800
5 7L     7R     2     18 A     54 14.5 19.6 5.1 2160       6 9L     9R     1 18 A     23 19.6 22.1 2.5 920       7 10L 10R     1 22 A     21 22.1 25.2 3.1 840       8 12L 12R     1 22 A     17 25.2 28.3 3.1 680       9 14L 14R     2 22 A     26 28.3 34.5 6.2 1040	3	4L	4R	2	14	Α	66	6.7	10.6	3.9	2640
6 9L 9R 1 18 A 23 19.6 22.1 2.5 920 7 10L 10R 1 22 A 21 22.1 25.2 3.1 840 8 12L 12R 1 22 A 17 25.2 28.3 3.1 680 9 14L 14R 2 22 A 26 28.3 34.5 6.2 1040	4	5L	5R	2	14	Α	62	10.6	14.5	3.9	2480
7 10L 10R 1 22 A 21 22.1 25.2 3.1 840 8 12L 12R 1 22 A 17 25.2 28.3 3.1 680 9 14L 14R 2 22 A 26 28.3 34.5 6.2 1040	5	7L	7R	2	18	Α	54	14.5	19.6	5.1	2160
8 12L 12R 1 22 A 17 25.2 28.3 3.1 680 9 14L 14R 2 22 A 26 28.3 34.5 6.2 1040	6	9L	9R	1	18	Α	23	19.6	22.1	2.5	920
9 14L 14R 2 22 A 26 28.3 34.5 6.2 1040	7	10L	10R	1	22	Α	21	22.1	25.2	3.1	840
	8	12L	12R	1	22	Α	17	25.2	28.3	3.1	680
10 2L 2R 0 26 A 0 34.5 43.0 8.5 0	9	14L	14R	2	22	Α	26	28.3	34.5	6.2	1040
	10	2L	2R	0	26	Α	0	34.5	43.0	8.5	0

3     12L     12R     1     26     A     17     29.4     25.8     -3.6     680       4     11L     11R     1     26     A     19     25.8     22.2     -3.6     760       5     10L     10R     1     26     A     21     22.2     18.6     -3.6     840       6     9L     9R     1     22     A     23     18.6     15.5     -3.1     920       7     8L     8R     1     18     A     25     15.5     13.0     -2.5     1000		START	STOP	LOADS	SPEED	TANK	CROSSED	START	END	FEET	T.OIL
3     12L     12R     1     26     A     17     29.4     25.8     -3.6     680       4     11L     11R     1     26     A     19     25.8     22.2     -3.6     760       5     10L     10R     1     26     A     21     22.2     18.6     -3.6     840       6     9L     9R     1     22     A     23     18.6     15.5     -3.1     920       7     8L     8R     1     18     A     25     15.5     13.0     -2.5     1000       8     7L     7R     1     14     A     27     13.0     11.1     -1.9     1080       9     6L     6R     1     10     A     29     11.1     9.7     -1.4     1160	1	2L	2R	0	26	Α	0	43.0	33.0	-10.0	0
4       11L       11R       1       26       A       19       25.8       22.2       -3.6       760         5       10L       10R       1       26       A       21       22.2       18.6       -3.6       840         6       9L       9R       1       22       A       23       18.6       15.5       -3.1       920         7       8L       8R       1       18       A       25       15.5       13.0       -2.5       1000         8       7L       7R       1       14       A       27       13.0       11.1       -1.9       1080         9       6L       6R       1       10       A       29       11.1       9.7       -1.4       1160	2	13L	13R	1	26	Α	15	33.0	29.4	-3.6	600
5     10L     10R     1     26     A     21     22.2     18.6     -3.6     840       6     9L     9R     1     22     A     23     18.6     15.5     -3.1     920       7     8L     8R     1     18     A     25     15.5     13.0     -2.5     1000       8     7L     7R     1     14     A     27     13.0     11.1     -1.9     1080       9     6L     6R     1     10     A     29     11.1     9.7     -1.4     1160	3	12L	12R	1	26	Α	17	29.4	25.8	-3.6	680
6 9L 9R 1 22 A 23 18.6 15.5 -3.1 920 7 8L 8R 1 18 A 25 15.5 13.0 -2.5 1000 8 7L 7R 1 14 A 27 13.0 11.1 -1.9 1080 9 6L 6R 1 10 A 29 11.1 9.7 -1.4 1160	4	11L	11R	1	26	Α	19	25.8	22.2	-3.6	760
7 8L 8R 1 18 A 25 15.5 13.0 -2.5 1000 8 7L 7R 1 14 A 27 13.0 11.1 -1.9 1080 9 6L 6R 1 10 A 29 11.1 9.7 -1.4 1160	5	10L	10R	1	26	Α	21	22.2	18.6	-3.6	840
8 7L 7R 1 14 A 27 13.0 11.1 -1.9 1080 9 6L 6R 1 10 A 29 11.1 9.7 -1.4 1160	6	9L	9R	1	22	Α	23	18.6	15.5	-3.1	920
9 6L 6R 1 10 A 29 11.1 9.7 -1.4 1160	7	8L	8R	1	18	Α	25	15.5	13.0	-2.5	1000
	8	7L	7R	1	14	Α	27	13.0	11.1	-1.9	1080
10 2L 2R 0 10 A 0 9.7 0.0 -9.7 0	9	6L	6R	1	10	Α	29	11.1	9.7	-1.4	1160
	10	2L	2R	0	10	Α	0	9.7	0.0	-9.7	0

Cleaner Ratio Main Mix Cleaner Ratio Back End Mix Cleaner Ratio Back End Distance Buffer RPM: 4 = 700 | 3 = 500 | 2 = 200 | 1 = 100

NA NA NA 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:Middle	Middle:Middle	Inside:Middle	Mlddle: Inside	Middle:Middle	Middle:Outside
Track Zone Patio	273	136	1.02	1.02	136	273



