

## **2015 NARAOPEN**

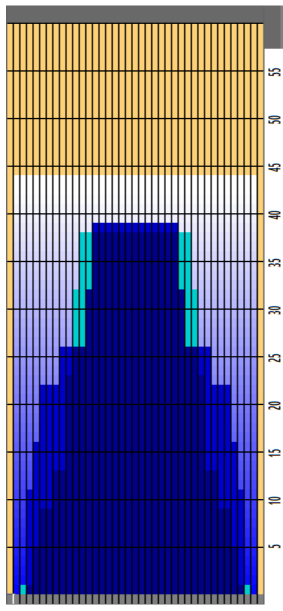


Oil Pattern Distance Oil Per Board 44 **Reverse Brush Drop** 40 Multi ul **Forward Oil Total** 20.75 mL **Reverse Oil Total** 14.9 mL Volume Oil Total 35.65 mL **Tank Configuration** Tank B Conditioner Only A Tank A Conditioner prodigy prodigy

5L     5R     2     50     14     62     1.4     5.3     3.9     3100       5L     6R     2     50     14     58     5.3     9.2     3.9     2900       3L     8R     2     50     14     50     9.2     13.1     3.9     2500       10L     10R     4     50     18     84     13.1     23.3     10.2     4200       11L     11R     3     50     22     57     23.3     32.6     9.3     2850       12L     12R     2     50     22     34     32.6     38.8     6.2     1700	STA	ART	STOP	LOAD5	MICS	SPEED	CROSSED	START	END	FEET	T.OIL
5L     6R     2     50     14     58     5.3     9.2     3.9     2900       3L     8R     2     50     14     50     9.2     13.1     3.9     2500       IOL     10R     4     50     18     84     13.1     23.3     10.2     4200       I1L     11R     3     50     22     57     23.3     32.6     9.3     2850       I2L     12R     2     50     22     34     32.6     38.8     6.2     1700	3L		3R	2	50	10	70	0.0	1.4	1.4	3500
3L     8R     2     50     14     50     9.2     13.1     3.9     2500       IOL     10R     4     50     18     84     13.1     23.3     10.2     4200       I1L     11R     3     50     22     57     23.3     32.6     9.3     2850       I2L     12R     2     50     22     34     32.6     38.8     6.2     1700	5L		5R	2	50	14	62	1.4	5.3	3.9	3100
10L     10R     4     50     18     84     13.1     23.3     10.2     4200       11L     11R     3     50     22     57     23.3     32.6     9.3     2850       12L     12R     2     50     22     34     32.6     38.8     6.2     1700	6L		6R	2	50	14	58	5.3	9.2	3.9	2900
11L     11R     3     50     22     57     23.3     32.6     9.3     2850       12L     12R     2     50     22     34     32.6     38.8     6.2     1700	8L		8R	2	50	14	50	9.2	13.1	3.9	2500
I2L 12R 2 50 22 34 32.6 38.8 6.2 1700	10L	L	10R	4	50	18	84	13.1	23.3	10.2	4200
	111	L	11R	3	50	22	57	23.3	32.6	9.3	2850
2L 2R 0 50 10 0 38.8 44.0 5.2 0	<b>12</b> l	L	12R	2	50	22	34	32.6	38.8	6.2	1700
	2L		2R	0	50	10	0	38.8	44.0	5.2	0

	START	STOP	LOADS	MICS	SPEED	CROSSED	START	END	FEET	T.OIL
1	2L	2R	0	50	26	0	44.0	39.0	-5.0	0
2	14L	14R	2	50	26	26	39.0	31.7	-7.3	1300
3	13L	13R	2	50	22	30	31.7	25.5	-6.2	1500
4	9L	9R	1	50	22	23	25.5	22.4	-3.1	1150
5	6L	6R	2	50	22	58	22.4	16.2	-6.2	2900
6	5L	5R	2	50	18	62	16.2	11.1	-5.1	3100
7	4L	4R	3	50	14	99	11.1	5.2	-5.9	4950
8	2L	2R	0	50	14	0	5.2	0.0	-5.2	0

Cleaner Ratio Main Mix NA
Cleaner Ratio Back End Mix NA
Cleaner Ratio Back End Distance NA
Buffer RPM: 4 = 720 | 3 = 500 | 2 = 200 | 1 = 50



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
rack Zone Ratio	3.45	1.46	1.01	1.01	1.46	3.45
1500 1350	3 4 5 6 7 8	10 11 12 13 14 15	16 17 18 19 20 19	18 17 16 15 14 13 12	2 11 10 9 8 7 6	5 4 3 2 1