

## **OPEN VAGUADA**



Oil Pattern Distance Forward Oil Total

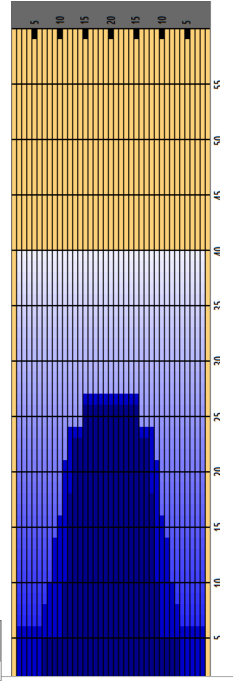
40 12.9 mL Reverse Brush Drop Reverse Oil Total

11.1 mL

Oil Per Board Volume Oil Total 50 ul 24 mL

2     7L     7R     2     14     54     1.90     5.80     3.90     2700       3     11L     11R     2     18     38     5.80     10.90     5.10     1900       4     12L     12R     3     18     51     10.90     18.50     7.60     2550       5     13L     13R     2     18     30     18.50     23.60     5.10     1500       6     15L     15R     1     18     11     23.60     26.10     2.50     550       7     2L     2R     0     22     0     26.10     35.00     8.90     0	1     2L     2R     2     14     74     0.00     1.90     1.90     3700       2     7L     7R     2     14     54     1.90     5.80     3.90     2700       3     11L     11R     2     18     38     5.80     10.90     5.10     1900       4     12L     12R     3     18     51     10.90     18.50     7.60     2550       5     13L     13R     2     18     30     18.50     23.60     5.10     1500       6     15L     15R     1     18     11     23.60     26.10     2.50     550       7     2L     2R     0     22     0     26.10     35.00     8.90     0										
2     7L     7R     2     14     54     1.90     5.80     3.90     2700       3     11L     11R     2     18     38     5.80     10.90     5.10     1900       4     12L     12R     3     18     51     10.90     18.50     7.60     2550       5     13L     13R     2     18     30     18.50     23.60     5.10     1500       6     15L     15R     1     18     11     23.60     26.10     2.50     550       7     2L     2R     0     22     0     26.10     35.00     8.90     0	2 7L 7R 2 14 54 1.90 5.80 3.90 2700 3 11L 11R 2 18 38 5.80 10.90 5.10 1900 4 12L 12R 3 18 51 10.90 18.50 7.60 2550 5 13L 13R 2 18 30 18.50 23.60 5.10 1500 6 15L 15R 1 18 11 23.60 26.10 2.50 550 7 2L 2R 0 22 0 26.10 35.00 8.90 0		START	STOP	LOADS	SPEED	CROSSED	START	END	FEET	T.OIL
3     11L     11R     2     18     38     5.80     10.90     5.10     1900       4     12L     12R     3     18     51     10.90     18.50     7.60     2550       5     13L     13R     2     18     30     18.50     23.60     5.10     1500       6     15L     15R     1     18     11     23.60     26.10     2.50     550       7     2L     2R     0     22     0     26.10     35.00     8.90     0	3 11L 11R 2 18 38 5.80 10.90 5.10 1900 4 12L 12R 3 18 51 10.90 18.50 7.60 2550 5 13L 13R 2 18 30 18.50 23.60 5.10 1500 6 15L 15R 1 18 11 23.60 26.10 2.50 550 7 2L 2R 0 22 0 26.10 35.00 8.90 0	1	2L	2R	2	14	74	0.00	1.90	1.90	3700
4     12L     12R     3     18     51     10.90     18.50     7.60     2550       5     13L     13R     2     18     30     18.50     23.60     5.10     1500       6     15L     15R     1     18     11     23.60     26.10     2.50     550       7     2L     2R     0     22     0     26.10     35.00     8.90     0	4     12L     12R     3     18     51     10.90     18.50     7.60     2550       5     13L     13R     2     18     30     18.50     23.60     5.10     1500       6     15L     15R     1     18     11     23.60     26.10     2.50     550       7     2L     2R     0     22     0     26.10     35.00     8.90     0	2	7L	7R	2	14	54	1.90	5.80	3.90	2700
5     13L     13R     2     18     30     18.50     23.60     5.10     1500       6     15L     15R     1     18     11     23.60     26.10     2.50     550       7     2L     2R     0     22     0     26.10     35.00     8.90     0	5     13L     13R     2     18     30     18.50     23.60     5.10     1500       6     15L     15R     1     18     11     23.60     26.10     2.50     550       7     2L     2R     0     22     0     26.10     35.00     8.90     0	3	11L	11R	2	18	38	5.80	10.90	5.10	1900
6 15L 15R 1 18 11 23.60 26.10 2.50 550 7 2L 2R 0 22 0 26.10 35.00 8.90 0	6 15L 15R 1 18 11 23.60 26.10 2.50 550 7 2L 2R 0 22 0 26.10 35.00 8.90 0	4	12L	12R	3	18	51	10.90	18.50	7.60	2550
7 2L 2R 0 22 0 26.10 35.00 8.90 0	7 2L 2R 0 22 0 26.10 35.00 8.90 0	5	13L	13R	2	18	30	18.50	23.60	5.10	1500
		6	15L	15R	1	18	11	23.60	26.10	2.50	550
8 2L 2R 0 26 0 35.00 40.00 5.00 0	8 2L 2R 0 26 0 35.00 40.00 5.00 0	7	2L	2R	0	22	0	26.10	35.00	8.90	0
		8	2L	2R	0	26	0	35.00	40.00	5.00	0

START ST SL 2R 5L 15 2L 12 1L 11 0L 10	5R 1 2R 1 IR 2	30 22 18 18	17	40.00 27.00 23.90		-3.10	T.OIL 0 550 850
5L 15 2L 12 1L 11	5R 1 2R 1 IR 2	22 18	11 17	27.00	23.90	-3.10	550
2L 12 1L 11	2R 1 IR 2	18	17				
1L 11	IR 2			23.90	21.40	-2.50	OFO
		18	20				630
OL 10			30	21.40	16.30	-5.10	1900
	DR 1	18	21	16.30	13.80	-2.50	1050
L 9R	2	14	46	13.80	9.90	-3.90	2300
L 8F	R 1	14	25	9.90	8.00	-1.90	1250
'L 78	R 1	14	27	8.00	6.10	-1.90	1350
L 2F	R 1	10	37	6.10	4.70	-1.40	1850
L 2F	R O	10	0	4.70	0.00	-4.70	0
1	L 71	L 7R 1 L 2R 1	L 7R 1 14 L 2R 1 10	L 7R 1 14 27 L 2R 1 10 37	L 7R 1 14 27 8.00 L 2R 1 10 37 6.10	L 7R 1 14 27 8.00 6.10 L 2R 1 10 37 6.10 4.70	L 7R 1 14 27 8.00 6.10 -1.90 L 2R 1 10 37 6.10 4.70 -1.40



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
Track Zone Ratio	6.11	1.9	1.04	1.04	1.9	6.11

