

## WB Montreal (41')\_19



Oil Pattern Distance **Forward Oil Total Tank Configuration** 

41 21.005 mL N/A **Reverse Brush Drop Reverse Oil Total Tank A Conditioner** 

34 5.885 mL **KEGEL**  Oil Per Board **Volume Oil Total Tank B Conditioner** 

Multi ul 26.89 mL **KEGEL** 

1 2L 2R 5 53 18 A 185 0.0 10.2 10.2 9805 2 5L 5R 1 50 18 A 31 10.2 12.7 2.5 1550 3 6L 6R 1 50 18 A 29 12.7 15.2 2.5 1450 4 7L 7R 2 50 18 A 54 15.2 20.3 5.1 2700 5 8L 8R 1 50 18 A 25 20.3 22.8 2.5 1250 6 10L 10R 1 50 18 A 21 22.8 25.3 2.5 1050 7 11L 11R 1 50 18 A 19 25.3 27.8 2.5 950 8 12L 12R 1 50 18 A 17 27.8 30.3 2.5 850 9 13L 13R 1 50 22 A 15 30.3 33.4 3.1 750 10 14L 14R 1 50 26 A 0 36.5 41.0 4.5 0		START	STOP	LOADS	MICS	SPEED	TANK	CROSSED	START	END	FEET	T.OIL
3       6L       6R       1       50       18       A       29       12.7       15.2       2.5       1450         4       7L       7R       2       50       18       A       54       15.2       20.3       5.1       2700         5       8L       8R       1       50       18       A       25       20.3       22.8       2.5       1250         6       10L       10R       1       50       18       A       21       22.8       25.3       2.5       1050         7       11L       11R       1       50       18       A       19       25.3       27.8       2.5       950         8       12L       12R       1       50       18       A       17       27.8       30.3       2.5       850         9       13L       13R       1       50       22       A       15       30.3       33.4       3.1       750         10       14L       14R       1       50       22       A       13       33.4       36.5       3.1       650	1	2L	2R	5	53	18	Α	185	0.0	10.2	10.2	9805
4       7L       7R       2       50       18       A       54       15.2       20.3       5.1       2700         5       8L       8R       1       50       18       A       25       20.3       22.8       2.5       1250         6       10L       10R       1       50       18       A       21       22.8       25.3       2.5       1050         7       11L       11R       1       50       18       A       19       25.3       27.8       2.5       950         8       12L       12R       1       50       18       A       17       27.8       30.3       2.5       850         9       13L       13R       1       50       22       A       15       30.3       33.4       3.1       750         10       14L       14R       1       50       22       A       13       33.4       36.5       3.1       650	2	5L	5R	1	50	18	Α	31	10.2	12.7	2.5	1550
5     8L     8R     1     50     18     A     25     20.3     22.8     2.5     1250       6     10L     10R     1     50     18     A     21     22.8     25.3     2.5     1050       7     11L     11R     1     50     18     A     19     25.3     27.8     2.5     950       8     12L     12R     1     50     18     A     17     27.8     30.3     2.5     850       9     13L     13R     1     50     22     A     15     30.3     33.4     3.1     750       10     14L     14R     1     50     22     A     13     33.4     36.5     3.1     650	3	6L	6R	1	50	18	Α	29	12.7	15.2	2.5	1450
6 10L 10R 1 50 18 A 21 22.8 25.3 2.5 1050 7 11L 11R 1 50 18 A 19 25.3 27.8 2.5 950 8 12L 12R 1 50 18 A 17 27.8 30.3 2.5 850 9 13L 13R 1 50 22 A 15 30.3 33.4 3.1 750 10 14L 14R 1 50 22 A 13 33.4 36.5 3.1 650	4	7L	7R	2	50	18	Α	54	15.2	20.3	5.1	2700
7     11L     11R     1     50     18     A     19     25.3     27.8     2.5     950       8     12L     12R     1     50     18     A     17     27.8     30.3     2.5     850       9     13L     13R     1     50     22     A     15     30.3     33.4     3.1     750       10     14L     14R     1     50     22     A     13     33.4     36.5     3.1     650	5	8L	8R	1	50	18	Α	25	20.3	22.8	2.5	1250
8 12L 12R 1 50 18 A 17 27.8 30.3 2.5 850 9 13L 13R 1 50 22 A 15 30.3 33.4 3.1 750 10 14L 14R 1 50 22 A 13 33.4 36.5 3.1 650	6	10L	10R	1	50	18	Α	21	22.8	25.3	2.5	1050
9 13L 13R 1 50 22 A 15 30.3 33.4 3.1 750 10 14L 14R 1 50 22 A 13 33.4 36.5 3.1 650	7	11L	11R	1	50	18	Α	19	25.3	27.8	2.5	950
10 14L 14R 1 50 22 A 13 33.4 36.5 3.1 650	8	12L	12R	1	50	18	Α	17	27.8	30.3	2.5	850
	9	13L	13R	1	50	22	Α	15	30.3	33.4	3.1	750
11 2L 2R 0 50 26 A 0 36.5 41.0 4.5 0	10	14L	14R	1	50	22	Α	13	33.4	36.5	3.1	650
	11	2L	2R	0	50	26	Α	0	36.5	41.0	4.5	0

	START	STOP	LOADS	MICS	SPEED	TANK	CROSSED	START	END	FEET	T.OIL
1	2L	2R	0	50	30	Α	0	41.0	20.0	-21.0	0
2	12L	10R	1	55	22	Α	19	20.0	16.9	-3.1	1045
3	11L	9R	2	55	18	Α	42	16.9	11.8	-5.1	2310
4	10L	8R	2	55	18	Α	46	11.8	6.7	-5.1	2530
5	2L	2R	0	50	18	Α	0	6.7	0.0	-6.7	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 Ratio	3.1	1.49	1.01	1.01	1.29	3.1



