



orward Oil Total ank Configuration    14.8 mL Only A    Reverse Oil Total Tank A Conditioner    11.4 mL infinity    Volume Oil Total Tank B Conditioner    26.2 infinity      SMM 100E Mice SMM 100E Mice SMM 100 MET 100 MET 100 2 0.6 K    1.3 0 12 00 Mice SMM 100 MET 100 MET 100 11 11 11 10 0 12 00 Mice SMM 100 MET 100 MET 100 11 11 11 10 0 12 00 Mice SMM 100 MET 100 MET 100 Mice Mice SMM 100 Mice Mice SMM 100 Mice Mice SMM 100 Mice SMM 100 Mice SMM 100 Mice Mice SMM 100 Mice SMM 100 Mice Mice SMM 100 Mice Mice Mice SMM 100 Mice Mice SMM 100 Mice Mice SMM 100 Mice Mice SMM 100 Mice Mice Mice Mice SMM 100 Mice Mice Mice SMM 100 Mice Mice Mice SMM 100 Mice Mice Mice Mice SMM 100 Mice Mice Mice Mice Mice Mice Mice Mice		stance	42		Brush Drop	38 Oil		Mult
START    STOP    LOADS    MICS    SPIED    CROSED    START    TOL      att    38    2    50    14    27    0.0    1.9    1.9    3500      att    68    1    50    14    29    1.9    3.8    1.9    3450      bit    68    1    50    14    29    1.5    3.4    1.6	orward Oil To	otal	14.8 mL	Reverse	Oil Total 1	.1.4 mL Vol	ume Oil Total	26.2
34  3R  2  50  14  70  0.0  1.9  3500    41  6R  1  50  34  19  1500  150	nk Configu	ration	Only A	Tank A C	Conditioner	infinity Tar	nk B Conditioner	infi
34  3R  2  50  14  70  0.0  1.9  3500    41  6R  1  50  34  19  1500  150								
31. 3R  2  50  14  70  0.0  1.9  330  39  300    1. 6R  1. 50  1.8  1.3  3.1.4  7.6  4050  4050    10. 10R  1. 50  1.8  2.5  1.1.4  3.6  1.50  1.6    11. 11R  3.6  2.5  7.1.64  2.5  10.5  1.6  1.50  1.6    11. 11R  3.6  2.2  7.1.64  2.5  10.50  1.6 <td>START STOP L</td> <td>DADS MICS SPEED</td> <td>CROSSED STAF</td> <td>RT END FEET</td> <td>T.OIL</td> <td></td> <td>8 2 8</td> <td>5 5 5</td>	START STOP L	DADS MICS SPEED	CROSSED STAF	RT END FEET	T.OIL		8 2 8	5 5 5
TL  TR  3  50  18  81  1.14  7.6  4050    101  101  1  50  18  21  13.9  14.1  13.9  25  13.9  13.								
SL  RR  1  50  18  25  11.4  1.9  1.6  2.5  1.9    111  1.11  1.50  1.50  1.6  2.5  1.50  1.6  1.50  1.6  1.50  1.6  1.50  1.6  2.5  1.50  1.6  2.5  1.50  1.6  1.50  1.6  2.5  1.50  1.6  1.5  1.6  2.5  1.6  2.5  1.50  1.6  1.5  1.6  2.5  1.5  1.50  1.6  1.5  1.6  0  1.5  1.5  1.5  1.5  1.5  1.5  1.5  1.5  1.5  1.5  1.5  1.5  1.5  1.6  0  1.6  0  1.6  0  1.6  0  1.6  0  1.6  0  1.6  0  1.5  1.5  1.5  1.5  1.5  1.5  1.5  1.5  1.6  0  1.6  0  1.6  0  1.6  1.6  1.6  1.6  1.6  1.6  1.6  1.6  1.6  1.6  1.6  1.6  1.6  <								
1010  108  1  30  18  24  13.9  16.4  25.5  1050    111  118  3  50  22  57  16.4  25.7  28.8  3.1  650    21  2R  0  50  26  0  28.8  42.0  13.2  0    Start 500  10.405  Mtc5  594.0  26.0  18.2  10.0  1.0  1.0  1.0  1.5  22  27.5  15.1  15.0  26  1.0  3.44  2.6  1700    121  12R  2  50  1.2  1.2  2.7  2.5.1  15.5  57.7  2.5.1  1.5  9.3  3.50  2.7  7.6  1.0  1.0  1.0  1.0  1.0  1.5  2.2  2.7  7.5.1  1.5  9.3  3.50  2.7  7.6  1.0								
141  14R  1  50  22  13  25.7  28.8  3.1  650    2L  2R  0  50  26  0  28.8  42.0  13.2  0    Interview of the second of								
21  2R  0  50  26  0  28.8  42.0  13.2  0    start  510  10.005  MICS  SPEED  CROSSED  START  100  PEET  TOR.    131  158  150  26  0  42.0  38.0  4.0  0	11L 11R	3 50 22	57 16	.4 25.7 9.3	3 2850			
TART    STOP    LOADS    MKS    STRET    ND    FEET    TOIL      2L    2R    0    50    26    0    42.0    38.0    -4.0    0      13L    13R    1    50    22    34    34.4    28.2    -6.2    1700      10L    10R    1    50    22    21    28.2    -5.1    3.60    3.44    -0    5.50      12L    12R    2    50    12    3.50    2.7    2.1    1.8    3.3750      7L    7R    2    50    18    54    1.5.8    3.3750      7L    7R    2    50    1.8    3.3    3.7    2.7    2.1    1.8    3.2    0.0    -6.2    0      eeaner Ratio Main Mix    NA    scapar Aatio Back End Mix    NA    scapar Aatio Back End Distance    NA    scapar Aatio Back End Distance    NA      iffer RPM: 4 = 720   3 = 500   2 = 200   1 = 50    12.47L/16L/48R    18L/46R/17R/48								
21.  2R  0  50  26  0  42.0  38.0  -4.0  0    131.  15R  1  50  26  11  38.0  34.4  -3.6  550    121.  12R  2  50  22  34.4  28.2  -6.2  1700    101.  10R  1  50  22  21  28.2  25.1  -3.1  1050    84  8R  3  50  12  7.5  25.1  1.5.1  1070  -1.1  1070  -1.1  1070  -1.1  1070  -1.1  1070  -1.1  1070  -1.1  1070  -1.1  -1.1  1070  -1.1	ZL ZR	0 50 26	0 28	3.8 42.0 13	2 0			
21.  2R  0  50  26  0  42.0  38.0  -4.0  0    131.  15R  1  50  26  11  38.0  34.4  -3.6  550    121.  12R  2  50  22  34.4  28.2  -6.2  1700    101.  10R  1  50  22  21  28.2  25.1  -3.1  1050    84  8R  3  50  12  7.5  25.1  1.5.1  1070  -1.1  1070  -1.1  1070  -1.1  1070  -1.1  1070  -1.1  1070  -1.1  1070  -1.1  -1.1  1070  -1.1								
21.  2R  0  50  26  0  42.0  38.0  -4.0  0    131  15R  1  50  26  11  38.0  34.4  -36.550    101  10R  1  50  22  34  42.2  -6.2  1700    101  10R  1  50  22  34.4  28.2  -5.1  100    84  87  3  50  18  -33  10.7  -5.1  2700    41  48  1  50  18  33  10.7  -5.2  2.5  1650    21  2R  0  50  14  0  8.2  0.0  -8.2  0    eaner Ratio Back End Mix  NA  eaner Ratio Back End Distance  NA  iffer RPM: 4 = 720   3 = 500   2 = 200   1 = 50  ifect rack:Middle  18L-18R:17R-13R  18L-18R:12R-3R  18L-18R:7R-3R    item  3L-7L:18L-18R  8L-12L:18L-18R  113L-17L:18L-18R  18L-18R:17R-13R  18L-18R:12R-3R  18L-18R:7R-3R								
21.  2R  0  50  26  0  42.0  38.0  -4.0  0    131  15R  1  50  26  11  38.0  34.4  -36.550    101  10R  1  50  22  34  42.2  -6.2  1700    101  10R  1  50  22  34.4  28.2  -5.1  100    84  87  3  50  18  -33  10.7  -5.1  2700    41  48  1  50  18  33  10.7  -5.2  2.5  1650    21  2R  0  50  14  0  8.2  0.0  -8.2  0    eaner Ratio Back End Mix  NA  eaner Ratio Back End Distance  NA  iffer RPM: 4 = 720   3 = 500   2 = 200   1 = 50  ifect rack:Middle  18L-18R:17R-13R  18L-18R:12R-3R  18L-18R:7R-3R    item  3L-7L:18L-18R  8L-12L:18L-18R  113L-17L:18L-18R  18L-18R:17R-13R  18L-18R:12R-3R  18L-18R:7R-3R								
21.  2R  0  50  26  0  42.0  38.0  -4.0  0    131.  15R  1  50  26  11  38.0  34.4  -3.6  550    121.  12R  2  50  22  34.4  28.2  -6.2  1700    101.  10R  1  50  22  21  28.2  25.1  -3.1  1050    84  8R  3  50  12  7.5  25.1  1.5.1  1070  -1.1  1070  -1.1  1070  -1.1  1070  -1.1  1070  -1.1  1070  -1.1  1070  -1.1  -1.1  1070  -1.1								
21.  2R  0  50  26  0  42.0  38.0  -4.0  0    131  15R  1  50  26  11  38.0  34.4  -36.550    101  10R  1  50  22  34  42.2  -6.2  1700    101  10R  1  50  22  34.4  28.2  -5.1  100    84  87  3  50  18  -33  10.7  -5.1  2700    41  48  1  50  18  33  10.7  -5.2  2.5  1650    21  2R  0  50  14  0  8.2  0.0  -8.2  0    eaner Ratio Back End Mix  NA  eaner Ratio Back End Distance  NA  iffer RPM: 4 = 720   3 = 500   2 = 200   1 = 50  ifect rack:Middle  18L-18R:17R-13R  18L-18R:12R-3R  18L-18R:7R-3R    item  3L-7L:18L-18R  8L-12L:18L-18R  113L-17L:18L-18R  18L-18R:17R-13R  18L-18R:12R-3R  18L-18R:7R-3R								
21.  28.  0  50  26  0  420  38.0  -4.0  0    151.  158.  1  50  26  11  38.0  34.4  -36.5  550    101.  108.  1  50  22  34  34.4  28.2  -6.2  1700    101.  108.  1  50  22  24.2  25.1  -5.1  100  -6.2  1700    101.  108.  150  22  27.5  151.5  1.8  -9.3  3750  -7.1  7.8  2.0.0  -8.2  0  -9.2 <td></td> <td></td> <td></td> <td></td> <td></td> <td>╺╋╋╋╋╋</td> <td></td> <td><u><u><u></u></u></u></td>						╺╋╋╋╋╋		<u><u><u></u></u></u>
15L  15R  1  50  26  11  38.0  34.4  -3.6  550    12L  12R  2  50  22  34  34.4  28.2  -6.2  1700    10L  10R  1  50  22  21  28.2  25.1  -5.3  1050    8L  8R  3  50  22  72  25.1  15.8  -9.3  3750    7L  7R  2  50  18  54  15.8  10.7  -5.1  2700    4L  4R  1  50  18  33  10.7  8.2  -2.5  1650    2L  2R  0  50  14  0  8.2  0.0  -8.2  0    eaner Ratio Back End Mix  NA  eaner Ratio Back End Distance  NA	START STOP	DADS MICS SPEED	CROSSED STAF	RT END FEET	T.OIL			
121  12R  2  50  22  34  34.4  28.2  -6.2  1700    101  10R  1  50  22  21  28.2  25.1  -3.1  1050    81  8R  3  50  22  72  25.1  15.8  -5.3  2700    4L  4R  1  50  18  54  15.8  10.7  -5.1  2700    2L  2R  0  50  14  0  8.2  0.0  -8.2  0    eaner Ratio Main Mix  NA  eaner Ratio Back End Mix  NA  eaner Ratio Back End Distance  NA    iffer RPM: 4 = 720   3 = 500   2 = 200   1 = 50  J  13L-17L-18L-18R  13L-17L-18L-18R  18L-18R-17R-43R  18L-18R-12R-5R  18L-18R-7R-3R    iscription  Outside TrackMiddle  Middle-TrackMiddle  Inside TrackMiddle  Middle-Track  Middle-Outside Track  Middle-Outside Track								
121  127  30  22  34  344  262  1700    10  10  1  50  22  21  282  251  135  1050    8L  8R  3  50  22  75  251  13.8  10.7  -51  2700    4L  4R  1  50  18  54  15.8  10.7  -51  2700    2L  2R  0  50  14  0  8.2  0.0  -8.2  0    2L  2R  0  50  14  0  8.2  0.0  -8.2  0    eaner Ratio Main Mix  NA  eaner Ratio Back End Mix  NA  eaner Ratio Back End Distance  NA    iffer RPM: 4 = 720   3 = 500   2 = 200   1 = 50  13L-17L-18L-18R  13L-17L-18L-18R  18L-18R-17R-13R  18L-18R-12R-8R  18L-18R-7R-3R    tscription  Outside Track/Middle  Middle/Lark  13L-17L-18L-18R  Middle/Lark  Middle/Lark  Middle/Lark						<mark>╶╋╋╋╋┥┙</mark>		
88  3  50  22  75  25.1  15.8  -9.3  3750    7L  7R  2  50  18  54  15.8  10.7  -5.1  2700    4L  4R  1  50  18  54  15.8  10.7  -5.1  2700    2L  2R  0  50  14  0  8.2  0.0  -8.2  0    eaner Ratio Main Mix  NA  NA  NA								
44. 4R  1  50  18  33  10.7  8.2  -2.5  1650    a 2L  2R  0  50  14  0  8.2  0.0  -8.2  0    eaner Ratio Main Mix  NA  eaner Ratio Back End Mix  NA  eaner Ratio Back End Mix  NA    uffer RPM: 4 = 720   3 = 500   2 = 200   1 = 50  Item  3L-7L-18L-18R  13L-17L-18L-18R  18L-18R:17R-13R  18L-18R:12R-8R  18L-18R:17R-3R    Item  3L-7L-18L-18R  8L-12L-18L-18R  13L-17L-18L-18R  18L-18R:17R-13R  18L-18R:12R-8R  18L-18R:17R-3R    escription  Outside Track/Middle  Middle: Track/Middle  Middle: Track  Middle:Middle Track  Middle:Outside Track								
i: 2L  2R  0  50  14  0  8.2  0.0  -8.2  0    eaner Ratio Main Mix  NA    eaner Ratio Back End Mix  NA    eaner Ratio Back End Distance  NA    uffer RPM: 4 = 720   3 = 500   2 = 200   1 = 50    Item  3L-7L:18L-18R  8L-12L:18L-18R  19L-17L:18L-18R  18L-18R:17R-13R  18L-18R:12R-8R  19L-16R:7R-3R    escription  Outside Track:Middle  Middle Track:Middle  Inside Track:Middle  Middle: Inside Track  Middle:Middle Track  Middle:Middle Track	7L 7R	2 50 18	54 15	5.8 10.7 -5.3	1 2700	<mark>-<mark>-</mark></mark>	┽┽┲╴╍╴╍╴╍	
eaner Ratio Main Mix NA eaner Ratio Back End Mix NA eaner Ratio Back End Distance NA uffer RPM: 4 = 720   3 = 500   2 = 200   1 = 50 Item <u>3L-7L:18L-18R</u> <u>8L-12L:18L-18R</u> <u>13L-17L:18L-18R</u> <u>18L-18R:17R-13R</u> <u>18L-18R:12R-9R</u> <u>18L-18R:7R-3R</u> escription Outside Track:Middle Middle Track:Middle Inside Track								
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eaner Ratio Back End Mix NA eaner Ratio Back End Distance NA uffer RPM: 4 = 720   3 = 500   2 = 200   1 = 50								
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uffer 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    escription  Outside Track:Middle  Middle Track:Middle  Inside Track:Middle  MIddle: Inside Track  Middle:Middle Track			200					
Item  3L-7L:18L-18R  8L-12L:18L-18R  13L-47L:18L-18R  18L-18R:17R-13R  18L-18R:12R-8R  18L-18R:7R-3R    escription  Outside Track:Middle  Middle Track:Middle  Inside Track:Middle  MIddle: Inside Track  Middle:Middle Track  Middle:Outside Track								
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scription Outside Track:Middle Middle Track:Middle Inside Track:Middle MIddle:Inside Track Middle:Middle Track Middle:Outside Track	100 C 100			01	CARL AND CARL AND CARL		VALUE AD VAD	
					13L-1/L:18L-18R	18L-18R:1/R-13R	18L-18K:12K-8K	18L-18R:/R-3R
ack Zone Ratio 5.24 1.39 1.03 1.03 1.39 5.24	escription	Outside Track:M	iddle Middle	Track:Middle	Inside Track:Middle	MIddle: Inside Track	Middle:Middle Track	Middle:Outside Track
	ack Zone Ratio	5.24	1	1 30	1.03	1.03	1 39	5.24
	ACK FOLL MARIO	2447			100	1,00	( <b>2</b> ( <b>3</b> ) <b>2</b> )	2:67
	1200-							
1350	1050							
	900							
	750	IE RUBER AND						
	17.342 ET - 1						and the second sec	
1200	600 450							
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