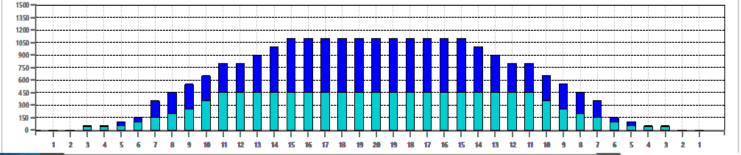


## 2025 6 DAY



Oil Pattern Distance   42   Reverse Brush Drop   39   Oil Per Board   50 ul     Forward Oil Total   10.95 mL   Reverse Oil Total   12.85 mL   Volume Oil Total   23.8 mL     Tank Configuration   N/A   Tank A Conditioner   FRE   Tank B Conditioner   ICE     I st. SR   1   10   A   33   0.0   0.0   70.0     I st. SR   1   10   A   23   0.0   0.0   70.0     I st. SR   1   10   A   25   0.0   1.4   1.4   1.4   25   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   1.5   1.5   1.5   1.5   1.5   2.6   0   1.7.2   2.5   1.000     7 11.1   11.8   2   2.6   A   0   1.2.4   2.7.7   2.5.1   1.000     1 14.1   2.2.2   8.0   7.4.7   1.00   1.00					BUILT FOR BOWLING
Tank Configuration   N/A   Tank A Conditioner   FIRE   Tank B Conditioner   Cet     1 31. 38. 1   1 00 A   20 00 00 00 14 14 14 450   1450   14 450   14 14 A   22 14 33 19 1350   1500   1500   1500   1500   1500   1500   1500   1500   1500   14 14 1450   1500   1500   1500   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1600   1700   1700   1100   1110   1100 <t< td=""><td>Oil Pattern Distance</td><td>42 Reverse Brush Dr</td><td>op 39</td><td>Oil Per Board</td><td>50 ul</td></t<>	Oil Pattern Distance	42 Reverse Brush Dr	op 39	Oil Per Board	50 ul
START   STOR   LOADS   SPEED   TANK   BND   FEET   TOL     1   3L   3F   1   10   A   25   0.0   0.0   0.0   170     2   6L   6R   1   10   A   25   0.0   1.4   1.4   1.450     3   7L   7R   7   1.4   A   25   3.3   5.2   1.9   1.250     9   9.1   18   A   4.2   7.7   2.5   1.2100   1.4   1.4   1.2   1.3   1.3   1.2   2.2   1.2   1.3   1.3   1.2   2.2   1.2   1.3   1.3   1.3   1.2   1.2   1.3   1.3   1.3   1.3   1.2   1.2   1.4	Forward Oil Total	10.95 mL Reverse Oil Total	12.85 mL	Volume Oil Total	23.8 mL
1 14 38 1 10 A 25 0.0 0.0 0.0 1750   2 64 68 1 10 A 29 0.0 1.4 1	Tank Configuration	N/A Tank A Condition	er FIRE	Tank B Conditioner	ICE
Cleaner Ratio Main Mix NA Forward   Cleaner Ratio Back End Mix NA Reverse   Cleaner Ratio Back End Distance NA Combined   Buffer RPM: 4 = 700   3 = 500   2 = 200   1 = 100 Image: Combined Image: Combined   Item 3L-7L:18L-18R 13L-17L:18L-18R 18L-18R:17R-13R 18L-18R:12R-8R 18L-18R:7R-3R   Description OutsidesMiddle MiddlesMiddle MiddlesMiddle MiddlesMiddle MiddlesMiddle MiddlesMiddle	START   STOP   LOADS   SPEED   TANK     1   3L   3R   1   10   A     2   6L   6R   1   10   A     3   7L   7R   1   14   A     4   8L   8R   1   14   A     5   9L   9R   1   18   A     6   10L   10R   2   18   A     7   11L   11R   2   18   A     8   2L   2R   0   26   A     1   2L   2R   0   30   B     2   15L   15R   2   26   B     3   14L   14R   2   22   B     3   14L   14R   2   22   B     3   14L   14R   2   22   B     4   13L   13R   2   22   B	CROSSED   START   END   FEET   T.OIL     35   0.0   0.0   0.0   1750     29   0.0   1.4   1.4   1450     27   1.4   3.3   1.9   1350     25   3.3   5.2   1.9   1250     23   5.2   7.7   2.5   1150     42   7.7   12.8   5.1   2100     38   12.8   17.9   5.1   1900     0   17.9   42.0   24.1   0     0   17.9   42.0   24.1   0     22   38.0   30.7   -7.3   1100     26   30.7   24.5   -6.2   1300     30   24.5   18.3   -6.2   1500     19   18.3   15.2   -3.1   950     23   15.2   12.7   -2.5   1150     25   12.7   10.2   -2.5   1250     54	er FIRE		
	Cleaner Ratio Back End Mix Cleaner Ratio Back End Distar Buffer RPM: 4 = 700   3 = 500 Item 3L-7L:18L-18R 8L-12L: Description Outside:Middle Middle:M	NA   Reverse     nce   NA   Combine     D   2 = 200   1 = 100   Image: Combine   Image: Combine     18L-18R   13L-17L:18L-18R   18L-18R:17R-13R     Middle   Inside:Middle   Middle: Inside   M	ed 18L-18R:12R-8R 18L-18R:7R-3R iddle:Middle Middle:Outside		



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