

## 2025 3 DAY



|   |                    |   | BUILT FOR BOWLING |
|---|--------------------|---|-------------------|
| Oil Pattern Distance 43 Reverse Brush Drop  | 38                 | Oil Per Board   | 50 ul             |
| Forward Oil Total 10.5 mL Reverse Oil Total   | 12.3 mL            | Volume Oil Total  | 22.8 mL           |
| Tank Configuration       N/A       Tank A Conditioner   | FIRE               | Tank B Conditioner  | ICE               |
|   |                    |   |                   |
| START       STOP       LOADS       SPEED       TANK       CROSSED       START       END       FEET       T.OIL         1       3L       3R       1       10       A       35       0.0       0.0       1750         2       5L       5R       1       10       A       31       0.0       1.4       1.4       1550         3       6L       6R       1       14       A       29       1.4       3.3       1.9       1450         4       8L       8R       2       14       A       29       1.4       3.3       1.9       1450         5       9L       9R       1       18       A       23       7.2       3.9       2500         5       9L       9R       1       18       A       21       9.7       2.5       1050         7       10L       10R       1       18       A       21       12.2       14.7       2.5       1050         8       2L       2R       0       22       A       0       14.7 |                    | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 |                   |
|   |                    |   |                   |
| START STOP LOADS SPEED TANK CROSSED START END FEET T.OIL  |                    |   |                   |
| START STOP   LOADS   SPEED   TANK   CROSSED   START   END   FEET   T.OIL     1   2L   2R   0   30   B   0   43.0   38.0   -5.0   0  |                    |   |                   |
| 2 15L 15R 1 26 B 11 38.0 34.4 -3.6 550  |                    |   |                   |
| 3   14L   14R   1   22   B   13   34.4   31.3   -3.1   650     4   13L   13R   2   22   B   30   31.3   25.1   -6.2   1500  |                    |   |                   |
| 5 11L 11R 2 22 B 38 25.1 18.9 -6.2 1900   |                    |   |                   |
| 6       9L       9R       2       18       B       46       18.9       13.8       -5.1       2300         7       8L       8R       1       18       B       25       13.8       11.3       -2.5       1250   |                    |   |                   |
| 7       8L       8R       1       18       B       25       13.8       11.3       -2.5       1250         8       7L       7R       1       14       B       27       11.3       9.4       -1.9       1350  |                    |   |                   |
| 9 7L 7R 1 14 B 27 9.4 7.5 -1.9 1350   |                    |   |                   |
| 10 6L       6R       1       14       B       29       7.5       5.6       -1.9       1450         11 2L       2R       0       14       B       0       5.6       0.0       -5.6       0   |                    |   |                   |
|   |                    |   |                   |
|   |                    |   |                   |
| 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   |                    |   |                   |
|   |                    |   |                   |
|   |                    |   |                   |
|   |                    |   |                   |
|   |                    |   |                   |
|   |                    |   |                   |
| Item 3L-7L:18L-18R 8L-12L:18L-18R 13L-17L:18L-18R 18L-18R:17R-13R 18L-18R:12F   | D 0D 101 10D 7D 0D |   |                   |
|   |                    |   |                   |
| Description Outside:Middle Middle:Middle Inside:Middle MIddle: Inside Middle:Middle   |                    |   |                   |
| Track Zone Ratio 7.14 1.49 1.03 1.03 1.49   | 7.14               |   |                   |
|   |                    |   | )                 |
| 1350  |                    |   |                   |
| 1200  |                    |   |                   |

