

## 지상4층 #15

|                      |                   |                   |                   |                   |                   |                   |
|----------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Run Number:          | 19                | 20                | 21                | 22                | 23                | 24                |
| Length of Run ( m ): | 9.9               | 9.9               | 9.9               | 9.9               | 9.9               | 9.9               |
| Run Date:            | 03/12/24          | 03/12/24          | 03/12/24          | 03/12/24          | 03/12/24          | 03/12/24          |
| Run Time:            | 02:07 UTC         | 02:10 UTC         | 02:12 UTC         | 02:14 UTC         | 02:17 UTC         | 02:19 UTC         |
| FF                   | 29.7              | 47.1              | 30.5              | 43.5              | 44.2              | 52.6              |
| <90% CI>             | <23.0-36.4>       | <36.5-57.7>       | <23.6-37.4>       | <33.7-53.3>       | <34.3-54.1>       | <40.8-64.4>       |
| FL                   | 27.3              | 34.6              | 18.7              | 16.9              | 16.3              | 19.9              |
| <90% CI>             | <20.2-34.4>       | <25.7-43.5>       | <13.9-23.5>       | <12.5-21.3>       | <12.1-20.5>       | <14.8-25.0>       |
| Run Status:          | Ok                | Ok                | Ok                | Ok                | Ok                | Ok                |
| Run Length<br>(m)    | H's<br>(mm x 100) | H's<br>(mm x 100) | H's<br>(mm x 100) | H's<br>(mm x 100) | H's<br>(mm x 100) | H's<br>(mm x 100) |
| 0.00                 | 109               | 544               | 808               | 653               | 84                | -470              |
| 0.30                 | 450               | 401               | 1013              | 673               | -5                | -437              |
| 0.60                 | 429               | 170               | 1156              | 645               | -97               | -307              |
| 0.90                 | 173               | 46                | 927               | 605               | -137              | -145              |
| 1.20                 | -3                | 81                | 683               | 671               | -366              | 8                 |
| 1.50                 | -140              | 104               | 587               | 698               | -577              | 36                |
| 1.80                 | -267              | 46                | 592               | 475               | -678              | 53                |
| 2.10                 | -290              | 46                | 587               | 163               | -627              | 155               |
| 2.40                 | -163              | 41                | 439               | -137              | -455              | 226               |
| 2.70                 | -79               | 25                | 333               | -234              | -361              | 310               |
| 3.00                 | 10                | 0                 | 231               | -241              | -175              | 312               |
| 3.30                 | 28                | -114              | 130               | -196              | 38                | 315               |
| 3.60                 | -124              | -157              | 41                | -140              | 132               | 272               |
| 3.90                 | -119              | -173              | -48               | -160              | 409               | 224               |
| 4.20                 | -97               | -203              | -150              | -246              | 597               | 216               |
| 4.50                 | -41               | -178              | -231              | -325              | 592               | 249               |
| 4.80                 | -91               | -84               | -356              | -378              | 584               | 297               |
| 5.10                 | -323              | -117              | -434              | -348              | 523               | 394               |
| 5.40                 | -462              | -254              | -366              | -305              | 419               | 465               |
| 5.70                 | -480              | -323              | -190              | -218              | 292               | 450               |
| 6.00                 | -366              | -201              | -239              | -264              | 180               | 300               |
| 6.30                 | -130              | -94               | -432              | -427              | 114               | 119               |
| 6.60                 | 175               | -74               | -589              | -498              | 61                | 61                |
| 6.90                 | 335               | 79                | -526              | -450              | -8                | 36                |
| 7.20                 | 279               | 180               | -259              | -406              | -20               | -13               |
| 7.50                 | 180               | 173               | -119              | -345              | 30                | -51               |
| 7.80                 | 102               | 130               | -183              | -249              | 109               | 3                 |
| 8.10                 | 104               | 109               | -292              | -145              | 114               | -51               |
| 8.40                 | 147               | 84                | -373              | -10               | 30                | -231              |
| 8.70                 | 183               | 13                | -417              | 107               | -51               | -373              |
| 9.00                 | 231               | -20               | -518              | 267               | -122              | -579              |
| 9.30                 | 198               | 5                 | -561              | 307               | -183              | -655              |
| 9.60                 | 56                | -71               | -569              | 267               | -234              | -635              |
| 9.90                 | -15               | -213              | -671              | 193               | -216              | -549              |