



ENVOY



AUTHORITY22

Select Machine

Pattern Information

Date 7-marras-17
Pattern Type
Pattern Difficulty
Pattern Designer
Pattern Volume (ml) 21,05

Surface Information

Surface Type Synthetic
Surface Brand
Age

Pattern Parameters

Pattern Number
Pattern Name Spring Competition 2018
Mode Clean & Oil
Forward Speed Heavy Clean (Envoy)
Start Cleaner Spray 0
Start Squeegee 0
Start Oiling 6
Split Pattern

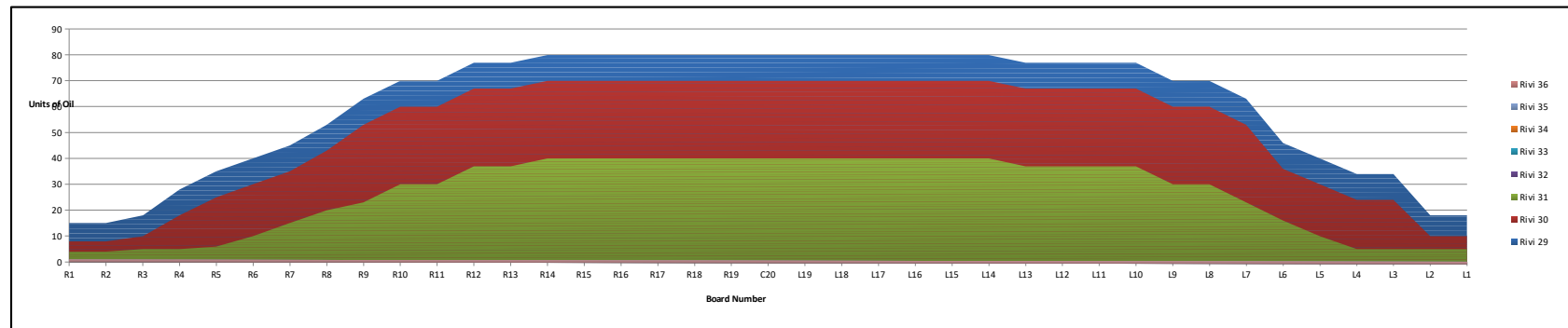
Supplies Information

Lane Cleaner Judge
Cleaner Mixture Ratio 6 : 1
Cleaner Transition Distance Authority22
Cleaner Spray End Distance 54 Envoy
Lane Conditioner DEFY

Notes

Table with 8 columns (Zone 1-8) and 3 rows (Zone End Distance, Zone Ratio L/R, Zone Volume (ml)).

Table with 8 rows (ZONE 1-8) and 34 columns (7 Pin Side, Board Number, 10 Pin Side).





## Spring Competition 2018

### Crosswise Ratios (by units)

| Zone 1  |              |          | Zone 5  |                  |          |
|---------|--------------|----------|---------|------------------|----------|
|         | Average      | Ratio    |         | Average          | Ratio    |
| 3L-7L   | Left = 43,4  | 1,8      | 3L-7L   | Left = #JAKO/0!  | #JAKO/0! |
| 3R-7R   | Right= 33,2  | 2,4      | 3R-7R   | Right= #JAKO/0!  | #JAKO/0! |
| 18L-18R | Center= 80,0 |          | 18L-18R | Center= #JAKO/0! |          |
| Zone 2  |              |          | Zone 6  |                  |          |
|         | Average      | Ratio    |         | Average          | Ratio    |
| 3L-7L   | Left = 33,4  | 2,0      | 3L-7L   | Left = #JAKO/0!  | #JAKO/0! |
| 3R-7R   | Right= 23,6  | 2,9      | 3R-7R   | Right= #JAKO/0!  | #JAKO/0! |
| 18L-18R | Center= 70,0 |          | 18L-18R | Center= #JAKO/0! |          |
| Zone 3  |              |          | Zone 7  |                  |          |
|         | Average      | Ratio    |         | Average          | Ratio    |
| 3L-7L   | Left = 11,8  | 3,3      | 3L-7L   | Left = #JAKO/0!  | #JAKO/0! |
| 3R-7R   | Right= 8,2   | 4,8      | 3R-7R   | Right= #JAKO/0!  | #JAKO/0! |
| 18L-18R | Center= 40,0 |          | 18L-18R | Center= #JAKO/0! |          |
| Zone 4  |              |          | Zone 8  |                  |          |
|         | Average      | Ratio    |         | Average          | Ratio    |
| 3L-7L   | Left = 0,0   | #JAKO/0! | 3L-7L   | Left = #JAKO/0!  | #JAKO/0! |
| 3R-7R   | Right= 0,0   | #JAKO/0! | 3R-7R   | Right= #JAKO/0!  | #JAKO/0! |
| 18L-18R | Center = 0,0 |          | 18L-18R | Center= #JAKO/0! |          |

### Crosswise Ratios (by ml)

| Zone 1  |                |          | Zone 5  |                |          |
|---------|----------------|----------|---------|----------------|----------|
|         | Average        | Ratio    |         | Average        | Ratio    |
| 3L-7L   | Left = 0,218   | 1,8      | 3L-7L   | Left = 0,000   | #JAKO/0! |
| 3R-7R   | Right= 0,167   | 2,4      | 3R-7R   | Right= 0,000   | #JAKO/0! |
| 18L-18R | Center = 0,402 |          | 18L-18R | Center= 0,000  |          |
| Zone 2  |                |          | Zone 6  |                |          |
|         | Average        | Ratio    |         | Average        | Ratio    |
| 3L-7L   | Left = 0,084   | 2,0      | 3L-7L   | Left = 0,000   | #JAKO/0! |
| 3R-7R   | Right= 0,059   | 2,9      | 3R-7R   | Right= 0,000   | #JAKO/0! |
| 18L-18R | Center= 0,176  |          | 18L-18R | Center= 0,000  |          |
| Zone 3  |                |          | Zone 7  |                |          |
|         | Average        | Ratio    |         | Average        | Ratio    |
| 3L-7L   | Left = 0,049   | 3,3      | 3L-7L   | Left = 0,000   | #JAKO/0! |
| 3R-7R   | Right= 0,034   | 4,8      | 3R-7R   | Right= 0,000   | #JAKO/0! |
| 18L-18R | Center= 0,168  |          | 18L-18R | Center = 0,000 |          |
| Zone 4  |                |          | Zone 8  |                |          |
|         | Average        | Ratio    |         | Average        | Ratio    |
| 3L-7L   | Left = 0,000   | #JAKO/0! | 3L-7L   | Left = 0,000   | #JAKO/0! |
| 3R-7R   | Right= 0,000   | #JAKO/0! | 3R-7R   | Right= 0,000   | #JAKO/0! |
| 18L-18R | Center = 0,000 |          | 18L-18R | Center= 0,000  |          |

The crosswise ratios are calculated by the average units of oil for boards 18L - 18R and divided by the average units of oil for board 3 - 7 left and right.

