



DIRECT+ Conditioning System



ENVOY



AUTHORITY22

Select Machine

Pattern Information

Date 14-elo-18, Pattern Type, Pattern Difficulty, Pattern Designer jkh, Pattern Volume (ml) 20,97

Surface Information

Surface Type Synthetic, Surface Brand, Age

Pattern Parameters

Pattern Number, Pattern Name amf, Mode Clean & Oil, Forward Speed Quick Clean, Start Cleaner Spray 0, Start Squeegee 0, Start Oiling 6, Split Pattern

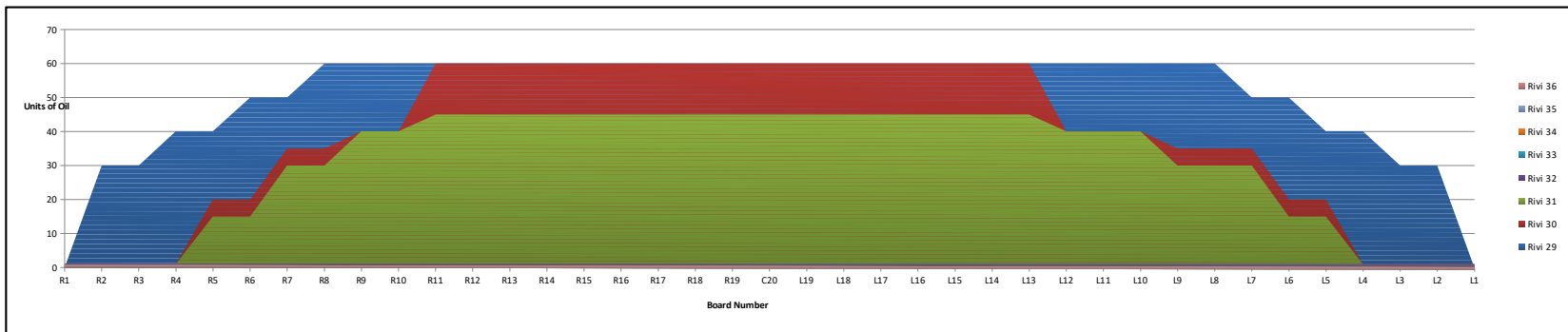
Supplies Information

Lane Cleaner Judge, Cleaner Mixture Ratio 6 : 1, Cleaner Transition Distance Authority22, Cleaner Spray End Distance 54 Envoy, Lane Conditioner Defy30

Notes

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

Pin distribution table with columns for 7 Pin Side, Board Number, and 10 Pin Side, and rows for zones 1-8





amf

**Crosswise Ratios  
(by units)**

Zone 1			Zone 2			Zone 3			Zone 4			Zone 5			Zone 6			Zone 7			Zone 8		
	Average	Ratio		Average	Ratio		Average	Ratio		Average	Ratio		Average	Ratio		Average	Ratio		Average	Ratio		Average	Ratio
3L-7L	Left =	42,0	1,4	3L-7L	Left =	15,4	3,8	3L-7L	Left =	12,4	3,6	3L-7L	Left =	1,0	1,0	3L-7L	Left =	#JAKO/0!	#JAKO/0!	3L-7L	Left =	#JAKO/0!	#JAKO/0!
3R-7R	Right=	42,0	1,4	3R-7R	Right=	15,4	3,8	3R-7R	Right=	12,4	3,6	3R-7R	Right=	1,0	1,0	3R-7R	Right=	#JAKO/0!	#JAKO/0!	3R-7R	Right=	#JAKO/0!	#JAKO/0!
18L-18R	Center=	60,0		18L-18R	Center=	60,0		18L-18R	Center=	45,0		18L-18R	Center=	1,0		18L-18R	Center=	#JAKO/0!	#JAKO/0!	18L-18R	Center=	#JAKO/0!	#JAKO/0!

**Crosswise Ratios  
(by ml)**

Zone 1			Zone 2			Zone 3			Zone 4			Zone 5			Zone 6			Zone 7			Zone 8		
	Average	Ratio		Average	Ratio		Average	Ratio		Average	Ratio		Average	Ratio		Average	Ratio		Average	Ratio		Average	Ratio
3L-7L	Left =	0,264	1,4	3L-7L	Left =	0,057	4,0	3L-7L	Left =	0,030	3,7	3L-7L	Left =	0,000	#JAKO/0!	3L-7L	Left =	0,000	#JAKO/0!	3L-7L	Left =	0,000	#JAKO/0!
3R-7R	Right=	0,264	1,4	3R-7R	Right=	0,057	4,0	3R-7R	Right=	0,030	3,7	3R-7R	Right=	0,000	#JAKO/0!	3R-7R	Right=	0,000	#JAKO/0!	3R-7R	Right=	0,000	#JAKO/0!
18L-18R	Center=	0,377		18L-18R	Center=	0,226		18L-18R	Center=	0,113		18L-18R	Center=	0,000		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.

