

TBA EMU 25



DISTANCE: 38 FEET VOLUME: 28.75 mL

RATIO: 2.69:1 FORWARD: 13.75 mL

DROP BRUSH: 34 FEET REVERSE: 15 mL

TANKS: ICE PUMP: 50µL

ZONE	3L-7L: 18L-18R OUTSIDE TRACK: MIDDLE	8L-12L: 18L-18R MIDDLE TRACK: MIDDLE	13L-17L: 18L-18R INSIDE TRACK: MIDDLE	18L-18R MIDDLE	18L-18R: 17R-13R MIDDLE INSIDE: TRACK	18L-18R : 12R-8R MIDDLE MIDDLE : TRACK	18L-18R : 7R-3R MIDDLE OUTSIDE : TRACK	ZONE
RATIO	2.69	1.24	1.00	1.00	1.00	1.24	2.69	RATIO
90								
50								-
10								
0								
0								9
60								,
0								
0								
0								
10								
0 1 2		8 9 10 11 12	95 st 46 56 767 b	THE PERSON NAMED IN	(a. 30 (a. 14 (a. 16	tž 11 10 9 8	7 6 5 4 3	

FORWARD LOADS DATA

#	START	STOP	LOADS	MICS	SPEED	BUFF	TANK	DISTANCE	T.OIL
1	2L	2R	3	50	14	3	A - ICE	0 → 4	5,550
2	8L	8R	2	50	18	3	A - ICE	4 → 9	2,500
3	10L	10R	3	50	18	3	A - ICE	9 → 17	3,150
4	12L	12R	3	50	18	3	A - ICE	17 → 24	2,550
5	2L	2R	0	50	22	3	A - ICE	24 → 38	0

REVERSE LOADS DATA

#	START	STOP	LOADS	MICS	SPEED	BUFF	TANK	DISTANCE	T.OIL
1	2L	2R	0	50	26	3	A - ICE	34 → 31	0
2	9L	9R	2	50	18	3	A - ICE	31 → 26	2,300
3	7L	7R	3	50	18	3	A - ICE	26 → 18	4,050
4	5L	5R	2	50	18	3	A - ICE	18 → 13	3,100
5	2L	2R	3	50	18	3	A - ICE	13 → 6	5,550
6	2L	2R	0	50	14	3	A - ICE	6 → 0	0

THIS PATTERN IS DESIGNED FOR:

REVERSE DROP BRUSH

This pattern may require adjustments if using a lane machine that does not have these features

Created Sep 16, 2024



PATTERNLIBRARY.KEGEL.NET





