

TBA WOMBAT 25

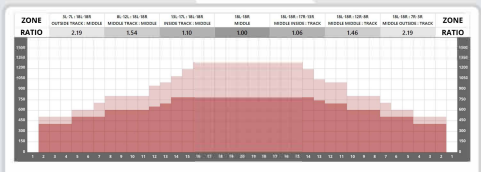


DISTANCE: 46 FEET VOLUME: 33.96 mL

23.56 mL **RATIO:** 2.19:1 **FORWARD:**

DROP BRUSH: 40 FEET REVERSE: 10.4 mL

ICE & CURVE TANKS: PUMP: MULTI



FORWARD LOADS DATA

#	START	STOP	LOADS	MICS	SPEED	BUFF	TANK	DISTANCE	T.OIL
7	2L	2R	1	55	18	3	B - CURVE	0 → 0	2,035
2	5L	5R	2	50	18	3	B - CURVE	0 → 5	3,100
3	8L	8R	2	50	18	3	B - CURVE	5 → 10	2,500
4	2L	2R	4	55	18	3	B - CURVE	10 → 20	8,140
5	2L	2R	3	45	18	4	B - CURVE	20 → 28	4,995
6	12L	11R	1	45	18	4	B - CURVE	28 → 30	810
7	13L	11R	1	45	18	3	B - CURVE	30 → 33	765
8	14L	13R	1	45	18	3	B - CURVE	33 → 35	630
9	14L	14R	1	45	18	3	B - CURVE	35 → 38	585
10	2L	2R	0	45	18	3	B - CURVE	38 → 41	0
11	2L	2R	0	45	22	2	B - CURVE	41 → 44	0
12	2L	2R	0	45	26	1	B - CURVE	44 → 46	0

REVERSE LOADS DATA

NET ENGL LOADS DATA											
#	START	STOP	LOADS	MICS	SPEED	BUFF	TANK	DISTANCE	T.OIL		
1	2L	2R	0	50	26	1	A - ICE	40 → 38	0		
2	2L	2R	0	50	26	2	A - ICE	38 → 36	0		
3	2L	2R	0	50	26	3	A - ICE	36 → 35	0		
4	16L	15R	2	50	22	3	A - ICE	35 → 29	1,000		
5	15L	14R	2	50	22	3	A - ICE	29 → 23	1,200		
6	12L	11R	2	50	18	3	A - ICE	23 → 18	1,800		
7	7L	7R	2	50	18	3	A - ICE	18 → 13	2,700		
8	2L	2R	2	50	18	4	A - ICE	13 → 8	3,700		
9	2L	2R	0	50	14	4	A - ICE	8 → 0	0		

THIS PATTERN IS DESIGNED FOR:
VARIABLE BUFFER SPEEDS | VARIABLE MICROLPERSH REMOSTIQUE 20 NOTIONING TANKS | REVERSE DROP BRUSH This pattern may require adjustments if using a lane machine that does not have these features



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