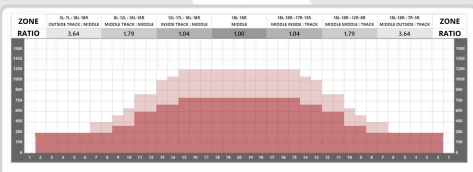
APPROVED

TBA PYTHON 25

DISTANCE:	44 FEET	VOLUME:	28.1 mL
RATIO:	3.64:1	FORWARD:	19.8 mL
DROP BRUSH:	35 FEET	REVERSE :	8.3 mL
TANKS:	KEGEL & KEGEL	PUMP:	50µL



FORWARD LOADS DATA									
#	START	STOP	LOADS	MICS	SPEED	BUFF	TANK	DISTANCE	T.OIL
1	2L	2R	6	50	18	3	A - KEGEL	0→13	11,100
2	9L	9R	2	50	18	3	B - KEGEL	13→18	2,300
3	11L	11R	4	50	18	3	A - KEGEL	18→28	3,800
4	13L	13R	2	50	18	3	B - KEGEL	28 → 33	1,500
5	15L	15R	2	50	18	3	A - KEGEL	33 → 38	1,100
6	2L	2R	0	50	22	3	B - KEGEL	38 → 40	0
7	2L	2R	0	50	26	3	A - KEGEL	40 → 44	0

REVERSE LOADS DATA

#	START	STOP	LOADS	MICS	SPEED	BUFF	TANK	DISTANCE	T.OIL
1	2L	2R	0	50	30	3	A - KEGEL	35 → 25	0
2	14L	14R	1	50	22	3	B - KEGEL	25 → 22	650
3	13L	13R	2	50	18	3	A - KEGEL	22→17	1,500
4	10L	10R	2	50	18	3	B - KEGEL	17→12	2,100
5	7L	7R	3	50	14	3	A - KEGEL	12→6	4,050
6	2L	2R	0	50	14	3	A - KEGEL	6→0	0

THIS PATTERN IS DESIGNED FOR: DUAL CONDITIONING TANKS | REVERSE DROP BRUSH

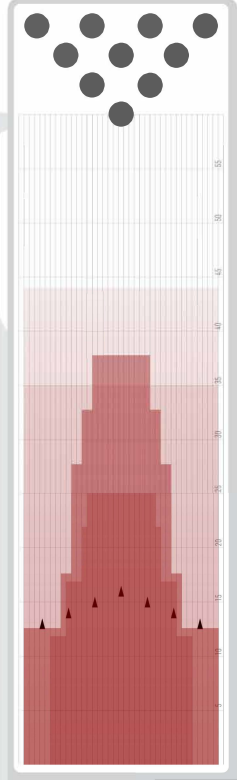
This pattern may require adjustments if using a lane machine that does not have these features

Created May 13, 2024



PATTERNLIBRARY.KEGEL.NET





SCAN QR CODE TO SHARE AND DOWNLOAD HIS PATTERN

