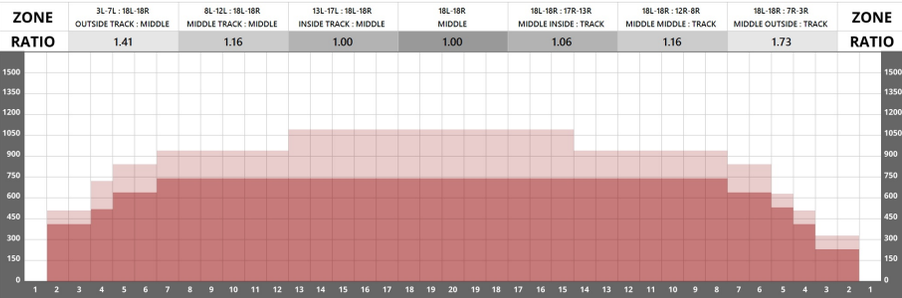
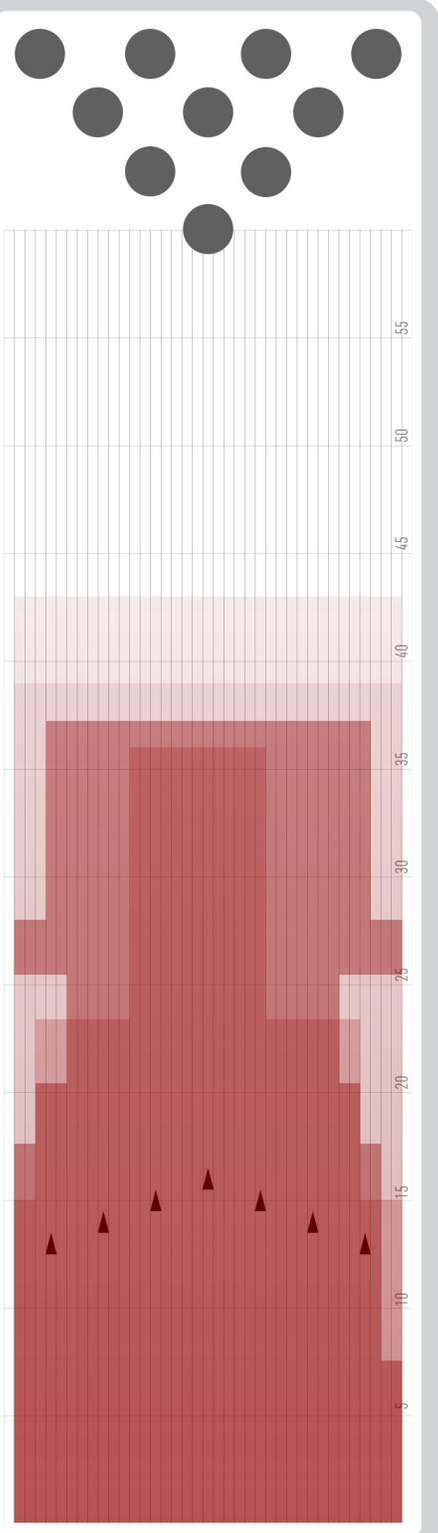




# 4 - 2026 US OPEN PATTERN 4



<b>DISTANCE:</b>	<b>43 FEET</b>	<b>VOLUME:</b>	<b>33.364 mL</b>
<b>RATIO:</b>	<b>1.73:1</b>	<b>FORWARD:</b>	<b>24.614 mL</b>
<b>DROP BRUSH:</b>	<b>39 FEET</b>	<b>REVERSE:</b>	<b>8.75 mL</b>
<b>TANKS:</b>	<b>CURVE &amp; GLIDE</b>	<b>PUMP:</b>	<b>MULTI</b>



## FORWARD LOADS DATA

#	START	STOP	LOADS	MICS	SPEED	BUFF	TANK	DISTANCE	T.OIL
1	2L	2R	4	48	18	500	A - CURVE	0 → 8	7,104
2	2L	4R	4	45	18	500	B - GLIDE	8 → 18	6,300
3	4L	6R	2	55	10	500	B - GLIDE	18 → 20	3,410
4	7L	8R	2	50	18	500	B - GLIDE	20 → 25	2,600
5	2L	2R	1	40	18	500	A - CURVE	25 → 28	1,480
6	5L	5R	3	40	22	500	B - GLIDE	28 → 37	3,720
7	2L	2R	0	50	10	500	A - CURVE	37 → 43	0

## REVERSE LOADS DATA

#	START	STOP	LOADS	MICS	SPEED	BUFF	TANK	DISTANCE	T.OIL
1	2L	2R	0	50	30	500	B - GLIDE	39 → 36	0
2	13L	15R	3	50	30	500	B - GLIDE	36 → 23	1,950
3	4L	6R	2	50	30	500	B - GLIDE	23 → 15	3,100
4	2L	2R	2	50	30	500	A - CURVE	15 → 7	3,700
5	2L	2R	0	50	10	500	A - CURVE	7 → 0	0

### THIS PATTERN IS DESIGNED FOR:

VARIABLE MICROLITER STREAMS | DUAL CONDITIONING TANKS | REVERSE DROP BRUSH  
 This pattern may require adjustments if using a lane machine that does not have these features

Created Mar 01, 2026 - Rendered for Atlas Pro.



**KEGEL PATTERN LIBRARY APP**



[PATTERNLIBRARY.KEGEL.NET](https://patternlibrary.kegel.net)



SCAN QR CODE FOR  
 MORE PATTERNS ON  
 KEGEL PATTERN  
 LIBRARY

