







PBA	
ROFESSIONAL BOWLERS ASSOCIATION.	Official Lane Maintenance and Capital Equipment Provider

PROFESSION	AL BOWL	ERS ASSO	CIATION: O	Official Lane Maintenance and Capital Equipment Provider Select Machine															-																				
Pattern Information												Pattern Parameters												Supplies Information															
		ı	Date									Pattern Number											Lane Cleaner																
	Patt	ern 1	ype			Competitive Pattern Name														вс	S-SS		Cleaner Mixture Ratio : 1																
Patt	ern I	Diffic	ulty			М	ediu	m								N	lode		C	Clear	1 & O	il	Cleaner Transition Distance 42 Authority22																
Patt	ern I	Desi	ner			BRU	NSV	VIC	K					Fo	orwa	rd Sp	eed		N	Max (Clear	1	Cleaner Spray End Distance 53 Envoy																
Pattern	Vol	ume	(ml)	:	24.69								St	art C	Clea	ner S	pray	()																				
	Surface Information													St	art \$	Sque	gee	()										Lane	Cor	nditi	oner							
Surfa	Surface Type														St	art O	iling	6	6				N	otes	Sun	set S	Strip												
Surfac	e Bı	and													Spl	it Pat	tern	N	0																				
Age																																							
Zone 1 2																					5		1		6		ı		7		İ		8		l				
Zone End Distance 9 21										21]		32				40																		ı				
								1	_			1				1					Г			1				1				l	T		_				
	Zo	ne R	atio	L		3.3 : 1				3.6 : 1		-		3.2 :		4	###	:			###			1	###	:			###	:				: 1		1			
R 3.3 : 1 3.6 :									-		:		4						### : 1				### : 1			### : 1				###	### : 1								
Zone Volume (ml) 8.97 10.82											1.82]		4.90)			0.00	0.00							0.00			0.00					0.00					
								7	'Pin :	Sid	le										ber									10 P	in Si	de							
ZONE	L1	L2	L3	L4	L5	L6	L7					L12	L13	3 L14 L		L16	L17					R18	R17	R16	R15	R15 R14		R12	R11 R10				R7	R6	R5	R4	R3	R2	R1
1	14	14	14	14	38	38	38	38	67	6	67	67	95	95	95	95	95	95	95	95	95	95	95	95	95	95	95	67	67	67	67	38	38	38	38	14	14	14	14
2	12	12	12	12	32	32	32	32	60	6	60	60	88	88	88	88	88	88	88	88	88	88	88	88	88	88	88	60	60	60	60	32	32	32	32	12	12	12	12
3	7	7	7	7	17	17	17	17			30 30	30	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	30	30	30	30	17	17	17	17	7	7	7	7
4	0	0	0	0	0	0	0	0	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5		U	0	0	U	U	-	0	- 0	<u> </u>	0 0	0	U	0		- 0	U	U	U	-		U		0			U	U	0	U			0	0	- 0			U	
																																			\vdash				
6																																			\vdash	$\overline{}$	-		
7 8										1																									\vdash	=			
8																																							
100																																					_		
90																																					_		
																																						■ Zon	
Units of Oil																																					_	■ Zon	
50																																					_	■ Zon	2 4
40 -																																						Zon	
20 -																																					_	■ Zon	
10																																						= Zon	= /

R8 R9 R10 R11 R12 R13 R14 R15 R16 R17 R18 R19 C20 L19 L18 L17 L16 L15 L14 L13 L12 L11 L10 L9 L8 L7 L6 L5 L4 L3 L2 L1