







Zone 5 Zone 6 Zone 7 Zone 8

PBA

PROPESSIONAL BOWLERS ASSOCIATION. Official Lane Maintenance and Capital Equipment Provider													Select Machine										401110011122																		
Pattern Information													Pattern <u>Parame</u> ters											Supplies Information																	
Date										Pattern Number														Lane Cleaner																	
Pattern Type Competitive										Pattern Name							16 USBC WM									Clea	ner N	lixtu	ıre R	atio		:	1								
Pattern Difficulty Medium													Clean & Oil						Cleaner Transition Distance 43 Authority22																						
Pattern Designer BRUNSWICK													Fo	rwai		N	Иах	Clear	ı				С	eane	r Sp	ray E	nd I	Dista	nce	<u> </u>	53		Envo	ЭУ							
Patterr	ı Vol	ume	(ml)	•	23.74	1							St	art C	lean	er S	oray	()																						
		Su	rfac	e lı	nfor	ma	tior	1				Start Squeegee								Lane											ane Conditioner										
Surface Type														Sta	art O	ling	6	6				N	otes	2010	SUS	BC W	/ome	en's C	han	npio	nshii	ps - l	Las \	/ega	s						
Surface Brand											Split Pattern No																														
Age											,																														
																																									
				one		1		1	2			1 1		3		i i		4		5				6				7				F		8		İ					
Z	one	End	Dista	nce	ce 8.5				22				28				33			41																I					
												1 1				l 1								l 1				ĺ				Г				l					
	Zo	ne R	Ratio	L	L 3.3 : 1				3.4 : 1				3.2 : 1				3.0 : 1			### : 1				### : 1				### : 1				### : 1									
	_			R					3.4 : 1				3.2 : 1				3.0 : 1			### : 1				### : 1				### : 1				### : 1									
	Zone	VOI	ume	(mı)		7.72]		10.56	<u> </u>		3.44				2.02			0.00				0.00				0.00				0.00									
								7	Pin S	ido								Bo	ard	Number										ΛPi	in Si	da	le .						$\overline{}$		
ZONE	L1	L2	L3	L4	L5 L6		L7 L8				L11 L12		2 L13 L14		L15 L16							R19 R18 R17		R16	R15	R14 R13		R12					R7 R6		R5	R4	R4 R3 R		R1		
1	22	22	22	22	22	27	31	41	50	60	68	73	81	81	84	84	84	84	84	84	84	84	84	84	84	81	81	73		60	50		31	27	22	22	22	22	22		
2	19	19	19	19	19	23	27	35	42	50	58	62	70	70	73	73	73	73	73	73	73	73	73	73	73	70	70	62		50	42		27	23	19	19	19	19	19		
3	15	15	15	15	15	17	20	24	31	35	41	43	50	50	54	54	54	54	54	54	54	54	54	54	54	50	50	43	41	35	31	24	20	17	15	15	15	15	15		
4	11	11	11	11	11	12	15	17	22	24	30	31	36	36	37	37	37	37	37	37	37	37	37	37	37	36	36	31	30	24	22	17	15	12	11	11	11	11	11		
5	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		
6																																									
7																																									
8																																									
90 -																																							\neg		
80 -	80																_																								
70																																					_	Zone	e1		
ē 60 ·																																					_	■ Zone	.e 2		