







## V VIITHUDITAD®

PROFESSIONAL BOWLERS ASSOCIATION.  Official Lane Maintenance and Capital Equipment Provider													_				Select N	lachine	1	<b>—</b>		ر	•		1		JΓ	<b>1</b>	I	ı	I	C	=		-				
Pattern Information												Pattern Parameters											Supplies Information																
Date													Pattern Number												Lane Cleaner														
	Patt	ern 1	Гуре		Sport							Pattern Nam						2009 BBO							Cleaner Mixture Ratio									:	1				
Pattern Difficulty High														Мос				e Clean & Oil								С	lean	er Tr	ansit	ion I	<u> </u>			Autho	ority2	2			
Pattern Designer BRUNSWICK										Forward Speed								Max Clean							С	leane	er Sp	ray E	End I	L	Envoy								
Pattern Volume (ml) 22.54							Start Cleaner Spray								)																								
Surface Information								Start Squeegee							(	0										Lane	Cor	nditi	oner	•									
Surf	ace 1	Гуре		S	Synthetic										Sta	rt O	iling	6	O.				N	otes	s Tali Bowl														
Surfa	ce B	rand			Brunswick Pro Lane										Spli	t Pat	tern	Ν	No						Helsinki, Finland														
	Age										<u> </u>																												
	_ ,											3 4																											
	Zone					2			ſ	3								5			1 1	6			l 1	7					8		l						
Z	one	End	Dist	ance	nce 8					15			22			28			34					40											ı				
																						1 1				i 1				1		—	_	l					
	Zo	ne F	Ratio		L 1.9 : 1				1.6 : 1			-		: 1			2.5 : 1			2.5 : 1			### : 1			### : 1				### : 1			4						
	_			R		:			:	1		1.9 : 1				2.5 :			2.6 : 1				### : 1				### : 1					:	1						
	Zone	Vol	ume	(ml)	(ml) 9.20					5.46		L	4.34				2.11					1.43				0.00				0.00			<u> </u>	0.00		ı			
								7	Pin S	ahi		Board Number												10 Pin Side															
ZONE	L1	L2	L3	L4	L5	L6	L7	L8			L11	L12	L13	L14	L15	L16	L17					R18	R17	R16	R15	R14	R13	R12					R7	R6	R5	R4	R3	R2	R1
1	39	39	41	43	47	50	55	60	68	76	84	89	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	89	80	70	60	55	50	47	43	41	39	39
2	30	30	32	34	36	38	40	43	46	49	52	55	57	58	58	58	58	58	58	58	58	58	58	58		58	58		57	54	50	46	42	38	36	34			30
3	22	22	23	24	25	26	27	30	33	37	41	45	48	49	50	50	50	50	50	50	50	50	50	50	50	50	50	49	47	42		32	28	26		24			22
4	11	11		12	12	13	14	15	17	19	21		27	30	31	31	31	31	31	31		31	31	31	31	31	31	30	26			17	15	13	12	11			11
5	7	7	7	R	Ω	a	10	10	11	13	15	17	10	20	21	21	21	21	21	21	21	21	21	21	21	21	21	20	12	16	1/	12	10	Ω	7	7	7	7	7



