







X AUTHORITY22°

PBA (155) PROFESSIONAL SOWLERS ASSOCIATION.	Official Lane Maintenance and Capita	l Equipment Provider	Conditioning	System	Select Machine	TUZ	HOR		/22°					
Patteri	n Information		Pati	tern Parame	eters		Supplies	s Informati	on					
Date			Pattern Nu	ımber			Lane Cleane	r						
Pattern Type	Recreationa	I	Pattern	Name I	LOGIC 2	Cle	eaner Mixture Ratio	: 1						
Pattern Difficulty	Low			Mode C	lean & Oil	Cleaner ⁻	Fransition Distance	42	Authority22					
Pattern Designer	Brunswick		Forward S	Speed Q	uick Clean	Cleaner S	Spray End Distance	53	Envoy					
Pattern Volume (ml)	16.01		Start Cleaner	Spray 0					_					
Surfac	e Information		Start Sque	eegee 0			Lane Conditione	r Bruns	swick Logic					
Surface Type			Start (Oiling 6	Not	Notes Logic Starting Pattern								
Surface Brand	•		Split Pa	attern No		Low Volume								
Age														
Zone End Dista	one 1 nce 7	2 15	3 21	4 29	5 40	6	7	8						
Zone Ratio	L 4.6 : 1 R 4.6 : 1 (ml) 5.11	5.0 : 1 5.0 : 1 5.50	5.6 : 1 5.6 : 1 2.81	6.8 : 1 6.8 : 1 2.59	### : 1 ### : 1 0.00	### : 1 ### : 1 0.00	### : 1 ### : 1 0.00	### : 1 ### : 1 0.00						
	7 D	in Sida		Board N	lumber		10 Pin Sid	•						

ZONE		7 Pin Side											Board Number												10 Pin Side														
ZONE	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13	L14	L15	L16	L17	L18	L19	C20	R19	R18	R17	R16	R15	R14	R13	R12	R11	R10	R9	R8	R7	R6	R5	R4	R3	R2	R1
1	16	16	16	16	18	18	20	20	23	27	31	40	77	82	82	82	82	82	82	82	82	82	82	82	82	82	77	40	31	27	23	20	20	18	18	16	16	16	16
2	12	12	12	12	14	14	17	17	22	27	66	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	66	27	22	17	17	14	14	12	12	12	12
3	9	9	9	9	10	10	11	11	13	16	20	22	52	55	55	55	55	55	55	55	55	55	55	55	55	55	52	22	20	16	13	11	11	10	10	9	9	9	9
4	5	5	5	5	6	6	7	7	9	9	11	13	38	40	40	40	40	40	40	40	40	40	40	40	40	40	38	13	11	9	9	7	7	6	6	5	5	5	5
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																																							

