C5PBA LANE CERTIFICATION APPLICATION

Zone A Name Address City/To	Associat of Bowli ss: own:	ion:ing Centre:	Season 20 20 Province: Postal Code: Telephone: () Manager:				
			□ Second		Other:		
Numbe	er of Lar	nes in Centre:	and are numbered from	to			
			APPROACHES				
				YES	NO	IF NO, WHAT?	
1.	Approa	aches are: □ Wood	□ Synthetic			IF NO, WHAT?	
			_ = 0,	_	_		
2.		e beginning of the approach 57m) in length from the foul					
3.	Are the	ere dowels/markings on the	approach				
	a)	at the foul line?					
	b)	9' - 10" (2.74m - 3.05m fr	om the foul line?				
	c)	11' - 12' (3.35m - 3.66m)	from the foul line?				
	d)	14' – 15' (4.27m – 4.57m)	from the foul line?				
4.	Are the	e foul lines 3/8" – 1" (0.9cm	– 2.5cm) in width				
5.		tomatic foul detection devic	es installed				
6.	Are all devices in working order?						
7.	If foul detectors are not installed or operating, is there an area to station a Foul Line Judge?						
LANE PROTECTION DEVICES							
1.	Manufa	acturer:			ed:		
	· 	-		YES		IF NO, WHAT?	
2.		ane protection device a midd the foul line?	inimum of 14' (4.27m)				
3.	Is the I	ane protection device 7 ½ the lane surface?	" – 9 1/2" (19.0cm-24.0d	cm) 🗆			

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1.	Lanebeds are: □ Wood □ Synthetic Date Installed:			
2.	Does the resurfacer's stamp/stencil appear on lane surface? Firm: Date: Recoating:			
3.	Verify the lanebed length (not less than 59' 11 $\frac{1}{2}$ " [18.3 m] and not more than 60' $\frac{1}{2}$ " [18.43m] from the foul line to the centre of the 5 pin spot).			
4.	Verify the lanebed width (not less than 41" [1.04m] and not more than 42" [1.07m]).			
5.	Do dowels/markings appear $6' - 8'$ (1.83 $m - 2.44m$) beyond the foul line and conform to specifications?			
6.	Do range finders (darts) appear 12' – 16' (3.66m – 4.88m) beyond the foul line and conform to specifications?			
7.	For synthetic (panelized) surfaces, is the maximum drop between panels 0.015" and the maximum separation 0.050"?			
	PINDECKS			
1.	Pindecks are: □ Wood □ Synthetic □ Steel			
1. 2.	Pindecks are: ☐ Wood ☐ Synthetic ☐ Steel If synthetic or steel, is the maximum drop between lane and pindeck 0.015" and maximum separation 0.050"?			
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2.	If synthetic or steel, is the maximum drop between lane and pindeck 0.015" and maximum separation 0.050"?			
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 3. 4. 5. 	If synthetic or steel, is the maximum drop between lane and pindeck 0.015" and maximum separation 0.050"? Are pin spots 2 ½" (5.7cm) in diameter and clearly marked? Are pin spots 18" (45.7cm) apart, centre to centre? Are the 2 pin spots 36" (91.4cm) apart, centre to centre? Is the centre of the 2 pin spots 2 ½" – 3" (6.3cm – 7.6cm) from channel edge of the pindeck? Are striker plates flush mounted and do they conform to sizes:			
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9.	Is the channel moulding strip 7/8" x $\frac{3}{4}$ " (2.2cm x 1.9cm) at the point opposite the 5 pin spot and 1 $\frac{1}{2}$ " x $\frac{3}{4}$ " (3.8cm x 1.9 cm)					
	at the point opposite the 2 pin spot?					
10.	Is the maximum width of the channels $9" - 9 \frac{1}{2}"$ (22.8cm – 24.1cm)?					
11.	Are the channels flat bottomed, starting from/or within 15" (38.1cm) in front of the 5 pin spot?					
12.	Are channels 2 $\frac{3}{4}$ " – 3 $\frac{1}{2}$ " (6.9cm – 8.8cm) in depth at a point opposite the 2 pin spot?					
13.	Is the distance between kickbacks (wood to wood) $60^{\circ} - 60^{\circ} / 4^{\circ}$ $(1.52m - 1.53m)$?					
14.	Are kickback plates a maximum of 3/16" (4.76mm) in thickness?					
15.	Do kickback boards measure between 17 " and 24" (45.7cm – 60.6cm) in height?					
16.	Is the pit depth (lane surface to top of pit mat) in accordance with the Pit Depth Chart on page 12 of the C5PBA					
	Specifications Manual?					
17.	Is the length of the pit, from the end of the lanebed (before the tail plank) to the face of the rear cushion a minimum of 25"					
	(63.5cm)?					
18.	Is the end of the lanebed (after the tail plank) and the face of					
	the pit curtain a minimum of 9" (22.8cm)?					
19.	Are rear cushions and curtains a dark colour?					
	OTHER SPECIFICATIONS					
	OTHER OF EGILIOATIONS					
1.	Do lanes have: □ automatic pinsetters □ manual pin			IF NO, WHAT?		
	Manufacturer: Model:					
2.	Are they: □ string □ free-fall machines?					
3.	 If string machines: a) are they equipped with shields? b) measure the time-lapse between when a pin is hit and when the shield begins to descend. TIME: seconds c) by random sample, what is the length of string on any two headpins when fully reeled out? 					

4.	Do pinsetting machines spot all the pins within tolerances?		<pre></pre>	
5.	Do house bowling balls meet specifications for: Weight: 3lbs 4ozs to 3lbs 10ozs +/- 1/4 oz (1.474 to 1.644 kg)? Diameter: 4 3/4" to 5' +/- 1/32" (12.1 to 12.7cm)? Brand Name:			
6.	Are bowling pins? □ plastic coated wood □ synthetic Brand Name:	_		
7.	Type of pin-band being used on pins: Brand name:			-
Inspec	tion Passed: □ Yes □ No			
Signat	Inspector: Proprietor/Manager: Date:			