CENTER INFORMATION	
Certification # Name of Center	
Assoc# Name of USBC Association	State Date of Inspection 20
Assoc# Name of USBC Association	State
Bowling Center Mailing Address	
Bowling Center Street Address	
Email	
Name of Manager	iness Phone # ()
Name of Owner	iness Phone # ()
Owner Mailing Address	FOR USBC USE ONLY
Lanes in Bowling Center Lanes Have Been Ad	Lanes Have Been Replaced
Lanes To Be Certified Are Numbered Initial O	Annual Renewal O Received \$
Class of Bowling Center: Commercial Military Fraternal	rsity O Other O
Automatic Scorers: Yes O No O If Yes: Manufac	by Series Date Stamp – Rec'd. By USBC
Pinsetters: Manual O Semi-automatic O Automatic O Manufac	by Series
Pin Decks: Wood O Synthetic O If Synthetic: Manufac	by System
Lanes: Wood O Synthetic O If Synthetic: Manufac	by System Date Certified
Resurfacer Stencil or Synthetic Product ID Code Appears On All Lanes: Resurfaced / Installed By Screened and Recoated Only Wood Lane Surface Top Coat	Date 20 cquer O Epoxy O 100% Solid O
report and certify the measurements listed herein to be accurate. All Measurements Meet USBC Specifications – IF UNABLE TO FIL All Measurements Do Not Meet USBC Specifications – IF UNABLE	EADQUARTERS e measured and inspected the physical specifications of the lanes referred to in this WWW.BOWL.COM - FORWARD TO USBC* ILE ON WWW.BOWL.COM - FORWARD ALL PAGES TO USBC* Business Phone # Home Phone # Business Phone # Home Phone # Amount Enclosed \$
*Mail To: USBC – 621 Six Flags Dr., Arlington, Texas 76011	
NOTE: ALL CERTIFICATION APPLICATIONS SHOULD BE S	4TTED ELECTRONICALLY ON WWW.BOWL.COM

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Cerification #	Name of Bowling Center	Date	20		Page 2
	JST ME COMPLETED FOLLOWING INSTALATION OR REPLACEMENT: , only answer affected areas				
1. APPROACH L	LENGTH - (NOT INCLUDING FOUL LINE) Specification: Minimum of 15'	D	o all approaches comply?	YES 🔲	NO 🔲
2. FOUL LINE -	Specification: Minimum of 3/8"- Maximum 1"		Do all foul lines comply?	YES 🔲	NO 🔲
3. TARGETS AN	ID GUIDES - (INCLUDING APPROACHES)	Are all targets and guides equa	ally and properly spaced?	YES 🔲	NO 🔲
4. LANE LENGT	TH - (FOUL LINE TO CENTER OF #1 PIN SPOT) Specification: Minimum 59' 1	1 ¹ / ₂ " -Maximum 60' ¹ / ₂ "	Do all lanes comply?	YES 🔲	NO 🔲
5. PIN SPOTS -	Specification: 2 1/4" Diameter - 12" Center to Center		Do all pin spots comply?	YES 🔲	NO 🔲
6. KICKBACK P	LATES - (Fiber or Synthetic) Specification: Maximum 3/16" Thick	Do Al	Il kickback plates comply?	YES 🔲	NO 🔲
SECTION B THE FOLLOWING ME	EASUREMENTS MUST BE COMPLETED FOLLOWING INSTALLATION, REPI	_ACEMENT OR RESURFACING	G:		
7. PIT DEPTHS	- Specification: Automatic - Minumum $4\frac{3}{4}$ " Manual or Semiautomatic - Minimu	n 9 ½"	Do all pit depths comply?	YES 🔲	NO 🔲
8. PIT LENGTHS	S - Specification: Automatic - Minumum 25" Manual or Semiautomatic - Minimu	m 30"	Do all pit lengths comply?	YES 🔲	NO 🔲
9(a). SYNTHETIC (OR PANELIZED LANES/PIN DECKS - Specification: Maximum .050 inch	Do gaps b	etween sections comply?	YES 🖵	NO 🗖
*SECTION C THE FOLLOWING ME	EASUREMENTS MUST BE COMPLETED YEARLY REGARDLESS OF RESUR	RFACING, RECOATING OR NC	WORK PERFORMED:		
9(b). SYNTHETIC (OR PANELIZED LANES/PIN DECKS - Specification: Maximum .040 inch	Do drop from trailinç	g to leading edge comply?	YES 🔲	NO 🔲
10. APPROACH I	DEPRESSIONS - (5" FROM FOUL LINE) Specification: Maximum 1/4" (250/1000)	D	o all approaches comply?	YES 🔲	NO 🔲
11. AUTOMATIC	FOUL DETECTING DEVICES	Ar	re all devices operational?	YES 🔲	NO 🔲
12. GUTTERS	Do all gutters have square bottoms and slope gradually from a point	opposite or within 15" ahead of	the #1 pin spot to the pit?	YES 🔲	NO 🔲
13. PIN SPOTTIN	IG - Specification: On spot - first cycle		Do all pinsetters comply?	YES 🔲	NO 🔲
14. EDGE STRIP	S - (FIBER OR SYNTHETIC) Specification: Width - Maximum $\frac{1}{2}$ " Radius - Max	imum ⁵ / ₃₂ "	Oo all edge strips comply?	YES 🖵	NO \Box

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Certification #	Name of Bowlin	ng Cento	er						I	Date		20				P	age 3
INSTRUCTIONS-1. COMPLETE ALL ITEMS FOLLOWING INSTALLATION OR REPLACEMENT OF LANES, SYNTHETIC OVERLAYS, LANE SECTIONS, PIN DECKS, PINSETTERS, OR FOLLOWING RESURFACING. 2. COMPLETE ONLY ITEMS 15, 19, 20, 21, 22 IF NO WORK OTHER THAN CLEANING OR RECOATING HAS BEEN PERFORMED SINCE THE LAST INSPECTION. FOR YOUR CONVENIENCE, THESE AREAS ARE SHADED IN ADDITION TO AN ASTERISK APPEARING NEXT TO THE ITEM NUMBER.																	
In all instances where item 15 is reported tions, upon correction it is required that 18b also be rechecked and reported.		Lane No.															
*15. The distance between the faces of or kickbacks, wood to wood is SPEC. Minimum-60"																	
16. Width of the lane is: (Meast across rear row of pin spots)	urement should be taken																
SPEC. Minimum-41"	Maximum- 42"																
17. Widths of gutters on each side of to fibre edge boards to wood portitions, at points in line with the reasonable concluding thickness of kickback papers. SPEC. Minimum-9"	on of kickback partiar row of pin spots	7 Pin Side															
NOTE: the total of items 16 plus 17A pitem 15. Do all lanes Comply? YES No	olus 17B must equal	10 Pin Side															
18. The distance from the center of the edge of the lane is	Α	7 Pin Side															
SPEC. Minimum-2 1/2" NOTE: The totals of Items 17A plus 18 18B, must equal 12" to 12 1/8". Do all lanes Comply? Yes No		10 Pin Side															
*19. Measure gutter depths at both side shallowest measurement. (Measur centers of rear row of pin spots)	es and center and report red at point opposite	7 Pin Side															
SPEC. Minimum-3 3/8"	Maximum- 3 5/8"	10 Pin Side															
*20. Crosswise tilt of pin deck is: (Measurement should be taken in pin spots) SPEC. Maximum- 40/1000"	front of rear row of																
*21. Lengthwise tilt of pin deck is: (M made parallel to pin deck edges be pin spots. See illustration in CLIP	etween the 4-7 and 6-10	4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7
SPEC. Maximum-(3/16") 187/1000		6-10	6-10	6-10	6-10	6-10	6-10	6-10	6-10	6-10	6-10	6-10	6-10	6-10	6-10	6-10	6-10

Certification #	Name of Bowling Center	Date	_ 20	Page 4

• INSTRUCTIONS: CHECK FOR <u>CROSSWISE TILT</u>, <u>LENGTHWISE TILT</u> (NEW CENTERS ONLY), <u>DEPRESSIONS</u> AT EACH TEST POINT INDICATED • COMPLETE ALL BOXES

• SPECIFICATION: MAXIMUM .040 (40/1000)

ITEM	DISTANCE FROM FOUL LINE		REMEMBER TO COMPLETE TILTS & DEPRESSIONS	Lane No.															
*22	Measure Between		Crosswise tilts																
	10 - 15'	ons	6" - 12" from 10 pin side																
		Depressions	Middle of lane																
	Insert Distance	Dep	6" - 12" from 7 pin side																
			Lengthwise Tilts (new centers only)																
*22	Measure Between		Crosswise tilts																
	30 - 40'	ons	9" - 15" from 10 pin side																
	Insert Distance	Depressions	Middle of lane																
	iliseit Distalice	Dep	9" - 15" from 7 pin side																
			Lengthwise Tilts (new centers only)																
*22	Measure Between		Crosswise tilts																
	50 - 55'	Depressions	12" - 18" from 10 pin side																
	Insert Distance	Depre	12" - 18" from 7 pin side																
			Lengthwise Tilts (new centers only)																

REMARKS:		

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