

**CENTER INFORMATION**

Certification # \_\_\_\_\_ Name of Center \_\_\_\_\_

Date of Inspection \_\_\_\_\_ 20 \_\_\_\_

CTFBA # \_\_\_\_\_ Name of CTF Association \_\_\_\_\_ Prov. \_\_\_\_\_

Bowling Center Mailing Address \_\_\_\_\_

Bowling Center Street Address \_\_\_\_\_

Name of Manager \_\_\_\_\_ Business Phone # ( ) \_\_\_\_\_

Name of Owner \_\_\_\_\_ Business Phone # ( ) \_\_\_\_\_

Owner Mailing Address \_\_\_\_\_

\_\_\_\_\_ Lanes in Bowling Center \_\_\_\_\_ Lanes Have Been Added \_\_\_\_\_ Lanes Have Been Replaced

Lanes To Be Certified Are Numbered \_\_\_\_\_ - \_\_\_\_\_ Initial  Annual Renewal

Class of Bowling Center: Commercial  Military  Fraternal  University  Other

Automatic Scalers: Yes  No  If Yes: Manufactured by \_\_\_\_\_ Series \_\_\_\_\_

Pinsetters: Manual  Semi-automatic  Automatic  Manufactured by \_\_\_\_\_ Series \_\_\_\_\_

Pin Decks: Wood  Synthetic  If Synthetic: Manufactured by \_\_\_\_\_ System \_\_\_\_\_

Lanes: Wood  Synthetic  If Synthetic: Manufactured by \_\_\_\_\_ System \_\_\_\_\_

Lanes: Wood Synthetic If Synthetic: Manufactured by \_\_\_\_\_ Series \_\_\_\_\_

**RESURFACER/INSTALLER INFORMATION**

Resurfacer Stencil or Synthetic Product ID Code Appears On All Lanes: Yes  No

Resurfaced / Installed By \_\_\_\_\_ Date \_\_\_\_\_ 20 \_\_\_\_

Address of Resurfacing Firm \_\_\_\_\_

Screened and Recoated Only

Wood Lane Surface Top Coat . . . . . Urethane  Water Base  Lacquer  Epoxy  100% Solid

Manufactured by \_\_\_\_\_

**INSPECTOR INFORMATION – SUBMISSION OF FORM TO BOWLING HEADQUARTERS**

We, the undersigned, representing the above listed bowling associations, have measured and inspected the physical specifications of the lanes referred to in this report and certify the measurements listed herein to be accurate.

**ALL PAGES MUST BE SENT TO CTF NATIONAL OFFICE.**

Signature of Inspector \_\_\_\_\_ CLI # \_\_\_\_\_ Phone # \_\_\_\_\_ Email \_\_\_\_\_

Signature of Inspector \_\_\_\_\_ CLI # \_\_\_\_\_ Phone # \_\_\_\_\_ Email \_\_\_\_\_

Print Name of Inspection Coordinator \_\_\_\_\_ Phone # \_\_\_\_\_ Email \_\_\_\_\_

Address of Inspection Coordinator \_\_\_\_\_ Amount Enclosed \$ \_\_\_\_\_

I Hereby Apply for an CTF Bowling Center Certificate and Acknowledge Receipt of One Copy of this Application.

Signature of Bowling Center Owner or Authorized Representative \_\_\_\_\_ Title \_\_\_\_\_ Date \_\_\_\_\_

**I Do Not Want a Copy of this Report Forwarded to my Resurfacer/Installer.**

Mail Application To: CTF National Office – 916 - 3 Ave N – Lethbridge, AB T1H 0H3

<b>FOR CTF USE ONLY</b>	
Class	C M F U O _____
Scoring	_____
Machine	A B M O C D _____
Synthetic	A B G M O _____
Resurfacer #	_____
Top Coat	U W L E S _____
Due CTF	\$ _____
Received	\$ _____
Date Stamp – Rec'd. By CTF _____	
CTF Coding – Checking _____	
Date Certified _____	

**SECTION A**

THE FOLLOWING MEASUREMENTS MUST BE COMPLETED FOLLOWING INSTALLATION, OR REPLACEMENT:

If Replacement Occurs, Only Answer Affected Areas.

- |                                                                                                                    |                                                         |                              |                             |
|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|------------------------------|-----------------------------|
| 1. <b>APPROACH LENGTH</b> – (Not Including Foul Line) Specification: Minimum of 15'                                | Do All Approaches Comply?                               | Yes <input type="checkbox"/> | No <input type="checkbox"/> |
| 2. <b>FOUL LINES</b> – Specification: Minimum 3/8" - Maximum 1"                                                    | Do All Foul Lines Comply?                               | Yes <input type="checkbox"/> | No <input type="checkbox"/> |
| 3. <b>TARGETS AND GUIDES</b> – (Including Approaches)                                                              | Are All Targets and Guides Equally and Properly Spaced? | Yes <input type="checkbox"/> | No <input type="checkbox"/> |
| 4. <b>LANE LENGTH</b> – (Foul Line to Center of #1 Pin Spot) Specification: Minimum 59' 11 1/2" – Maximum 60' 1/2" | Do All Lanes Comply?                                    | Yes <input type="checkbox"/> | No <input type="checkbox"/> |
| 5. <b>PIN SPOTS</b> – Specification: 2 1/4" Diameter – 12" Center To Center                                        | Do All Pin Spots Comply?                                | Yes <input type="checkbox"/> | No <input type="checkbox"/> |
| 6. <b>KICKBACK PLATES</b> – (Fibre Or Synthetic) Specification: Maximum 3/16" Thick                                | Do All Kickback Plates Comply?                          | Yes <input type="checkbox"/> | No <input type="checkbox"/> |

**SECTION B**

THE FOLLOWING MEASUREMENTS MUST BE COMPLETED FOLLOWING INSTALLATION, REPLACEMENT, OR RESURFACING:

- |                                                                                                           |                                  |                              |                             |
|-----------------------------------------------------------------------------------------------------------|----------------------------------|------------------------------|-----------------------------|
| 7. <b>PIT DEPTHS</b> – Specification: Automatic – Minimum 4 3/4" Manual Or Semiautomatic – Minimum 9 1/2" | Do All Pit Depths Comply?        | Yes <input type="checkbox"/> | No <input type="checkbox"/> |
| 8. <b>PIT LENGTHS</b> – Specification: Automatic – Minimum 25" Manual Or Semiautomatic – Minimum 30"      | Do All Pit Lengths Comply?       | Yes <input type="checkbox"/> | No <input type="checkbox"/> |
| 9. (a) <b>SYNTHETIC OR PANELIZED LANES/PIN DECKS</b> – Specification: Maximum .050 Inch                   | Do Gaps Between Sections Comply? | Yes <input type="checkbox"/> | No <input type="checkbox"/> |

**\* SECTION C**

THE FOLLOWING MEASUREMENTS MUST BE COMPLETED YEARLY REGARDLESS OF RESURFACING, RECOATING, OR NO WORK PERFORMED:

- |                                                                                                                                                      |                                                |                              |                             |
|------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|------------------------------|-----------------------------|
| 9. (b) <b>SYNTHETIC OR PANELIZED LANES/PINDECKS</b> – Specification: Maximum .025 Inch                                                               | Do Drops From Trailing To Leading Edge Comply? | Yes <input type="checkbox"/> | No <input type="checkbox"/> |
| 10. <b>APPROACH DEPRESSIONS</b> – (5" FROM FOUL LINE) Specification: Maximum 1/4" (250/1000)                                                         | Do All Approaches Comply?                      | Yes <input type="checkbox"/> | No <input type="checkbox"/> |
| 11. <b>AUTOMATIC FOUL DETECTING DEVICES</b> –                                                                                                        | Are All Devices Operational?                   | Yes <input type="checkbox"/> | No <input type="checkbox"/> |
| 12. <b>GUTTERS</b> – 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 <input type="checkbox"/> | No <input type="checkbox"/> |
| 13. <b>PINSPOTTING</b> – Specification: On Spot – First Cycle                                                                                        | Do All Pinsetters Comply?                      | Yes <input type="checkbox"/> | No <input type="checkbox"/> |
| 14. <b>EDGE STRIPS</b> – (Fibre Or Synthetic) Specification: Width – Maximum 1/2" Radius – Maximum 5/32"                                             | Do All Edge Strips Comply?                     | Yes <input type="checkbox"/> | No <input type="checkbox"/> |

NOTE: IF YOU ANSWERED NO TO ANY OF THE ABOVE, PLEASE LIST THE ITEM AND THE LANE NUMBER(S) WHERE THE DISCREPANCIES EXIST: FOR EXAMPLE; ITEM #1 – LANES 2, 4, 10

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- 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.

ITEM	Lane No.	Lane No.	Lane No.	Lane No.	Lane No.	Lane No.	Lane No.	Lane No.	Lane No.	Lane No.	Lane No.	Lane No.	Lane No.	Lane No.	Lane No.	
*15. The distance between the faces of the two side partitions or kickbacks, wood to wood is: . . . . . SPEC. Minimum–60” Maximum–60 1/4”																
16. Width of the lane is: . . . . . (Measurement should be taken across rear row of pin spots.) SPEC. Minimum–41” Maximum–42”																
17. Widths of gutters on each side of the lanes from outside of fibre edge boards to wood portion of kickback partitions, at points in line with the rear row of pin spots (including thickness of kickback plates) are: . . . . . SPEC. Minimum–9” Maximum–9 1/2” NOTE: the total of items 16 plus 17A plus 17B must equal item 15. Do all lanes Comply? Yes ___ No ___	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side
	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side
18. The distance from the center of the corner pin spot to the edge of the lane is: . . . . . SPEC. Minimum–2 1/2” Maximum–3” NOTE: the totals of items 17A plus 18A, and items 17B plus 18B, must equal 12” to 12 1/8”.	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side
	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side
*19. Measure gutter depths at both sides and center and report shallowest measurement. (Measured at point opposite centers of rear row of pin spots.) SPEC. Minimum–3 3/8” Maximum–3 5/8”	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side	7 Pin Side
	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side	10 Pin Side
*20. Crosswise tilt of pin deck is: (Measurement should be taken in front of rear row of pin spots.) SPEC. Maximum–40/1000																
*21. Lengthwise tilt of pin deck is: (Measurement should be made parallel to pin deck edges between the 4-7 and 6-10 pin spots. See illustration in CLIW Manual.) SPEC. Maximum–(3/16”) 187/1000	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
	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

**INSTRUCTIONS: CHECK FOR CROSSWISE TILT AND DEPRESSIONS 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.	Lane No.	Lane No.	Lane No.	Lane No.	Lane No.	Lane No.	Lane No.	Lane No.	Lane No.	Lane No.	Lane No.	Lane No.	Lane No.	Lane No.	
*22.	Measure Between 10-15'  Insert Distance	Crosswise tilts >																
		Depressions	— 6" to 12" from 10 pin side >															
			— Middle of Bowling Lane >															
			— 6" to 12" from 7 pin side >															
*22.	Measure Between 30-40'  Insert Distance	Crosswise tilts >																
		Depressions	— 9" to 15" from 10 pin side >															
			— Middle of Bowling Lane >															
			— 9" to 15" from 7 pin side >															
*22.	Measure Between 50-55'  Insert Distance	Crosswise tilts >																
		Depressions	— 12" to 18" from 10 pin side >															
			— 12" to 18" from 7 pin side >															

REMARKS: \_\_\_\_\_  
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**REMEMBER TO CIRCLE ALL DISCREPANCIES ON PAGES 2, 3 AND 4 BEFORE PROVIDING A COPY TO CENTER MANAGEMENT.**