## **SECTION A: ANNUAL SPECIFICATIONS**



## **INSTRUCTIONS:**

- 1. ITEMS 1 THROUGH 8 AND SECTION C ARE TO BE INSPECTED ANNUALLY.
- 2. FOR TILT MEASUREMENTS CIRCLE WHICH SIDE OF THE LEVEL THE FEELER GAUGES WERE PLACED UNDER.
  - 7 FOR 7 PIN SIDE, 10 FOR 10 PIN SIDE, P FOR PIN DECK SIDE, F FOR FOUL LINE SIDE
- 3. COPY PAGE BEFORE INSPECTION FOR CENTERS WITH MORE THAN 12 LANES.

## NOTE: IT IS RECOMMENDED THAT A LANE DRESSING INSPECTION REPORT BE SENT TO USBC BY SEPTEMBER 15TH.

ITEM	MEASUREMENT	DESCRIPTION	ALL LA		FAILING LANE NUMBERS
1	AUTOMATIC FOUL DEVICES	Light remains on for 10 to 15 seconds and triggers no more than $\frac{1}{4}$ " beyond of the approach side of the foul line.	Yes: 🏻	No: □	
2	LANE PANEL DROP-OFFS	Drop off from trailing to leading edge. Specification: 0.000 – 0.040"	Yes: X	No: □	
3	EDGE STRIPS	(FIBRE OR SYNTHETIC) Specification: Edge strips must be intact with a smooth, curved edge.	Yes: X	No: □	
4	PIN SPOTTING	Specification: All pins must stand within their respective pin spots.	Yes: 🛚	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.	
					13	<u>14</u>	15	16	17	18	19	20	21	22	23	24
5	Kickback Plate to Kickback Plate			59	59	59	59	59	59	59	59	59	59	59	59	
	(at rear row of pins)			11/16	15/16	5/8	11/16	3/4	11/16		13/16	3/4	5/8	5/8	7/8	
	Spec Range:	59 5/8"	60"													
	Crosswise Tilt			7 10	70	$\mathbf{Q}$	<b>Q</b>	7	0	<del>0</del>	7	0	7 10	<u></u>	7	
6	(at rear row of pins)			0	040	040	040	020		_	020	020	0	-	020	
	Spec Range:	-0.040"	0.040"			040	040	040	020	030	020	020	020	U	020	020
7	Lengthwise Tilt Between 4-7 pins			(F) 010	(P 090	O40	(F) 040	© 040	(F) 030	<b>(</b> ) 020	<b>©</b> 040	<b>(</b> ) 070	(P 080	(F) 030	© 030	
	Spec Range:	-0.187"	0.187"	Between 6-10 pins	(F) 010	<b>፲</b> 070	ወ 040	(P 040	<sup>F</sup> 040	ው 040	ு 050	(F) 040	ው 060	(F) 100	(F) 030	(P 040
8	Gutter Depth (at rear row of pins) 7 pin			3 3/8	3 1/2	3 5/8	3 5/8	3 1/2	3 5/8	3 3/8	3 1/2	3 3/8	3 3/8	3 1/2	3 1/2	
0	Spec Range:	3 3/8"	3 5/8"	10 pin	3 1/2	3 5/8	3 3/8	3 3/8	3 1/2	3 1/2	3 3/8	3 3/8	3 1/2	3 1/2	3 3/8	3 3/8