## NCAA<sub>®</sub>

## **Lighting Performance Checklist: Baseball**

Prior to being approved for a televised event, facility must submit this checklist during the championship bid process to the championship administrator. Phone: 317/917-6222.

Inspection must be completed by a qualified lighting technician using a light meter calibrated within the last 12 months.

Press "TAB" to navigate to cells to enter required data. Average light levels and uniformity values automatically calculate when data is entered from light readings at each point on the field.

Light Levels Taken In:   ☐ Footcandles ☐ Lux	(					
Date of Inspection: November 20, 2012	Inspected By: Inspector Name					
College/Organization Name: Sample College						
College/Organization Contact: College Contact Name						
Telephone: <b>555-555-555</b>	Email: email@email.com					
Facility Address: Sample Facility Address	City, State, Zip: Sample City, State, Zip					

## Notes:

Grid field as shown on the drawing below. Readings are taken in the middle of each square with light meter held 36 inches above ground, pointing up. Number of grid points will vary depending on field size and layout.

To obtain average light level value:

- 1. Record light level readings within each square
- 2. Infield = total of infield readings divided by 25
- 3. Outfield = total of outfield readings divided by # of grid readings

To obtain uniformity ratio:

 Divide highest (maximum) light level reading by the lowest (minimum) light level reading

Maintained average horizontal light level reading in the bullpen should be at least 50% of the maintained average light levels in the outfield.

Bullpen 1: The center of the bullpen has 41 horizontal light levels.

Bullpen 2: The center of the bullpen has 42 horizontal light levels.

				X									
		55	54	54	55	54	55	54					
	52	62	63	62	67	64	65	63	62	55			
	60	64	71	70	73	72	71	66	69	63	53		
	65	70	75	73	76	74	77	73	76	76	75	54	
<	69	80	79	77	79	75	75	74	77	76	75	60	
	71	81	81	78	81	77	76	77	78	78	64	57	52
	80	82	83	85	83	84	81	79	81	80	77	66	55
	85	83	87	87	87	88	85	83	82	78	69	59	53
	95	100	98	96	95	90	87	85	82	81	71	62	54
	99	106	104	99	96	89	88	85	81	77	74	65	52 🔀
<	101	108	110	107	98	90	84	83	81	79	76	70	53
	102	110	113	114	101	89	84	80	71	68	64	60	54
	105	104	103	101	99	85	79	73	69	68	62	55	
Infield Area Outfield Area													

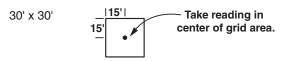
	Horizontal Light Level and	Field Survey Results:
	Infield average light levels:	102.6
1	Infield uniformity:	
	Outfield average light levels:	72.2
	Outfield uniformity:	1.7:1
	(If outdoor) Quantity of poles:	
	Field size:	350'/400'/350'
	Total # luminaires:	72
	# luminaires operational:	72
	Lamp wattage:	1500
	System voltage (if available):	480
	Date lighting system installed:	January 10, 2006
	Lighting manufacturer:	Musco
	Date of last group relamp:	N/A
	Annual hours of operation:	300 hours
	Light meter brand: <b>C</b>	Gossen Mavolux 5032
	Model #:	В

Include facility photographs that may be helpful for camera or temporary lighting equipment locations, such as, standing on second base pointing towards first base, third base, and homeplate, inside and outside facility, and overhead shot(s).

Calibration date:

## Field Orientation: (Please indicate field orientation in cells around diagram to the right.) W E

August 10, 2012



Instructions – Horizontal Light Level Readings: Complete for all surveys.

If outdoors, click outside the field perimeter to select approximate pole locations on the layout at left.