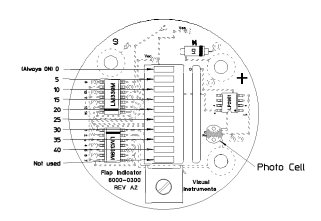
## NOTES: (UNLESS OTHERWISE SPECIFIED)

- For all test, the Visual Instuments 6000-3010 tester may be used in place of conventional Volt-ohm meters and power supplies.
- 2. This test may be performed at final instrument assembly if not performed at the sub assembly level.

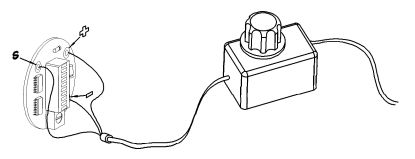


THIS DOCUMENT CONTAINS CONFIDENTIAL, PROPRIETARY INFORMATION THAT IS VISUAL INSTRUMENTS (VI) PROPERTY. DO NOT DISCLOSE TO OR DUPLICATE FOR OTHERS EXCEPT AS AUTHORIZED BY VI.

		B-6000-0300-4	
SYM	REVISIONS	APPROVED	DATE
Α	As Issued	SAM	3/05/00

## Acceptance Test Criteria for Sub Assembly 6000-0300

- 1. Connect PC board to the 6000-3010 tester as shown.
- 2. Verify that the 0 degree LED is on.
- Rotate the knob on the control box. Make certian that LED's 5-40 illuminate evenly and sequentially.
- 4. Use a dark oblject such as a finger ot cover the photo cell. Verify the the LED's dim to aproximatly 1/2 brightness.



ITEM	QTY.	P	ART/NATERIAL-DE	IAL-DESCRIPTION Vendor				Vendor Part No.	Price
Steve Mahoney		01/07/00 DATE	Wing Flaps				Visual		
Steve Mahoney		01/07/00	PC Assembly			,	Instruments Inc		
RELEASE TO PROD.		_	m∟e Test			PART NUMBER 6000-0300			
6000-0300-4_rev_a			FULL	1 SHEET	ეგ _	В	-6000-0	300-4	

## Document created by the PCL2PDF evaluation