HAMAMATSU

FINAL TEST SHEET

JNO. 881396 PAGE <u>001</u> OF <u>001</u>

PHOTOMULTIPLIER TUBE

TYPE : <u>R6357 SEL</u>

CUSTOMER: UNIV OF CALIF SAN DIEGO

QUANTITY: 1 pce.

		/- ()	750	/50		/=\	
		(1)	(2)	(3)	(4)	(5)	
		Cathode	Anode	Anode		Cathode	
	Serial	Luminous			R/W	Blue	
	Number	Sens.	Sens.	Current	, ,	Sens.	
	, Mainbor	00.113.	00.110.	our rome		Index	
		4 /1	A /1	A	10-3	Index	i
1		μ A/lm	A/lm	n A	x10 ⁻³		
	XB3893	405. 0	1350. 0	0. 82	309. 0	14. 20	1
							ł
5							
							•
							ŀ
10							
							i
l							ļ ļ
15	-						
19							
	, ·						
			·				•
20							
			1				
	Ì						
25							

NOTES

(1) (2) (4) (5) Light source: Tungsten filament lamp operated at 2856 K. (2) (3) Overall supply voltage: 1000 V Voltage distribution: The standard voltage distribution ratio listed in the HAMAMATSU

photomultiplier catalog.

- (3) The bulb of the tube is insulated from ground potential.(4) The quotient of the red light sensitivity (measured with a Toshiba R-68 red filter) divided by the white light sensitivity.
- (5) Measured with a Corning CS 5-58 blue filter (half stock thickness).

Date:

JULY 24, 2008

Approved by:

T.Haranoya

HAMAMATSU