### Approved For Release 2003/03/05: CIA RDP78B05171A000300010018-7

TSSG/ESD/TEB-08-70 8 May 1970

MEMORANDUM FOR: Chief, Research & Engineering Division, TSSG

THROUGH

: Chief, TEB/ESD //C Chief, ESD/TSSG

SUBJECT

25X1

25X1

25X1

25X1

: Memorandum Test Report on N.B.S. Measured Color Properties of Light Tables and Through a

Microstereoscope

1. In late October 1969, ESD/TEB started an investigation to determine what equipments and methods were available for testing and evaluating the color quality and color rendering properties of fluorescent luminaries as used with viewing light tables. This investigation resulted in procurement of equipment and determining test procedures, both of which are now in use by TEB. The measuring system adopted was the CIE method, a widely used psychophysical system.

2. The above investigation led to discussions with	25X1
of the Photometry Section, Optical Physics	
Division, National Bureau of Standards. This division has been making	
color measurements in the past. To establish a better "feel" for color	
measurement and to provide base line data which we could compare our	
measuring techniques to, TEB asked N.B.S. to make selected color measure-	
ments of luminaires in two Light Tables and through a microscope	
system. This data could also provide the center with a start point for	
specifying color by describing the color characteristics of existing	
equipments. On November 26, the following equipments along with a list	
of required measurements were delivered to N.B.S.	
Of ledgifer membrication were gentrered to 1.55.0.	
l) Light Table Model MIM-147BLOO,	25X1
Light Table, Model MIM-455100,	20/(1
· · · · · · · · · · · · · · · · · · ·	
5/ I	
with a Rhomboid 2X attachment.	

3. Although the spectroradiometric measurements were made and the equipment returned to NPIC in December, the data requested has been long in coming. An official report will be provided by N.B.S. at a later time. The measurement data which will be in the formal report has been obtained and is given in detail below.

Declass Review by NIMA/DOD

GROUP 1
Excluded from automatic downgrading and declassification

### CONFIDENTIAL Approved For Release 2003/08/05: CIA-RDP78B05171A000300010018-7 Position of Sensor During Measurement

1 2 3 4 5 6

Left Luminaire Right Luminaire

Light Table Serial No. 00037

Test Parameter		1	2	Positi 3	on of 4	Sensor 5	6
Correlated Color Temp At maximum intensity At 10% of maximum		5600 5500	5600 5450	5450 5400		5650 5550	5650 5550
Chromaticity Coordinates At maximum intensity At 10% of maximum	х - у - х - у -	•358 •333	•359 •33 <sup>1</sup> 4	•33 <sup>1</sup> 4 •362 •336 •36 <sup>1</sup> 4	·357	.329 .357 .331 .361	.329 .357 .332 .360
Color Rendering Index At maximum intensity At 10% of maximum		73.4 75.3				73.7 75.1	

# Approved For Release 2003/08/05 CA-RDF78B05171A000300010018-7 Light Table Serial No. 00195

· Test Parameter	ikan ngi igalik ir <del>amba ikkang angan</del> ng persang	(10 т. одо это <b>лд</b> ен с <b>ина</b> сул <b>ива</b> н	**************************************		Positi 3			6
			1	<i>C</i>	5	4	<i>)</i>	
Correlated Color Temp K  At maximum intensity At 10% of maximum	Celvins		5750 5600	5700 5450	5750 5450			5550 51 <sub>100</sub>
Chromaticity Coordinates At maximum intensity	х· - у -	•			.326 .365			
At 10% of maximum	х - у -		.330 .364	•33 <sup>1</sup> + •367	•33 <sup>1</sup> 4 •369	•330 •36/ <sub>1</sub>	.330 .365	.336 .370
Color Rendering Index At maximum intensity At 10% of maximum	·		75.7° 77.7	76.3 77.5	75.5 77.1	75.7 77.4	75.5 77.4	75.9 78.0

Table 00195 Light Source When Viewed Thru Microscope and Rhomboid Optics

Test Parameter		Rhomboids Ov Left Eyepicce	er Position 2 Right Eyepiece
Correlated Color Temp Kelvins At maximum intensity - maximum magnification - minimum magnification	general grant g	. 4800 4800	4800 4800
Chromaticity Coordinates At maximum intensity - maximum magnification - minimum magnification	х - у - х - у -	.363 .443 .364 .443	.360 .443 .362 .443
Color Rendering Index At maximum intensity - maximum magnification - minimum magnification		56.9 57.0	57.0 56.8

CONFIDENTIAL

Approved For Release 2003/08/05: CIA-RDP78B05171A000300010018-7
4. On 24 April, TEB made color measurements on the luminaires in light table serial no. 00037. The data yields a relative comparison of the accuracy of TEB's measuring process at that time to data supplied by N.B.S. During the 4 month intervening period between these measurements, it is believed that the light sources received only short periods of use. TEB's measurements are listed below with percentage deviation from N.B.S. data. This assumes that the color quality of the luminaires did not change due to intervening use.

Light Table Serial No. 00037 (TEB Measurements)

Test Parameter		Sensor Position 2	Deviation from NBS Data	Sensor Position 5	Deviation from NBS Data
Correlated Color Temp Kel At maximum intensity At 10% of maximum	Lvins	5550 5200	- 0.9% - 4.6%	5600 5150	- 0.9% - 7.2%
V	x r	·331 ·357	0.0%	•331 •357	+ 0.6%
•	. <del>-</del>	•3 <sup>1</sup> +1 •363	+ 2.1% + 0.3%	•31+3 •366	+ 3.6% - 1.4%
Color Rendering Index At maximum intensity At 10% of maximum		69.1 70.3	- 6.4% - 6.8%	69.1 70.9	- 6.2% - 5.6%

25X1

Test Engineer TEB/ESD

## Approved For Release 2003/08/05 104 101 178 1895 171 A000 3000 100 18-7

Distribution:

Orig. & 2 - NPIC/TSSG/ESD/TEB

1 - Addressee

1 - NPIC/TSSG/PPS (through Ch/TSSG)

1 - NPIC/TSSG/RED

1 - NPIC/TSSG/RED

1 - NPIC/TSSG/RED

1 - NPIC/TSSG/RED

1 - NPIC/TSSG/RED/I

NPIC/TSSG/ESD/TEB

(8 May 1970)

25X1

25X1

;

=

#### CENTER ROUTING SLIP

TSSG	/TEB/ESD		11 May 70
то	INITIALS	DATE	REMARKS
IRECTOR			
EP/DIRECTOR			
XEC/DIRECTOR			
PECIAL ASST			
SST TO DIR			
SST TO DEP/DIR			
H/PPBS			
DEP CH/PPBS			
EO/S			
H/IEG			
DEP CH/IEG			
EO/IEG			
CH/PSG			
DEP CH/PSG			
EO/PSG			
CH/DBD/PSG			
CH/Ting			
DEP CH/TSSG			
EO/TSSG			
Ch/RED			
DIR/IAS/DDI			
CH/DIA/XX4			

25X1