

50038

SPEED LETTER	REPLY REQUESTED		DATE
	YES	<input checked="" type="checkbox"/> NO	14 January 1971
			LETTER NO.

TO : Security Branch

ATTN:

FROM: [Redacted] TSG/RED

[Redacted] of [Redacted] will be a frequent visitor to this building. It is requested that you place his name in your 90-day file at the receptionist's desk

[Redacted Signature]

REPLY

DATE

Declass Review by NGA/DoD

SIGNATURE

1540 LIGHT TABLE SER. # 001
 1ST RUN 2ND RUN 3RD RUN 4TH RUN
 Rec'd 12 Jan 71 50098 Bruce H.
 MAX % DIFF

	LT	RT	LT	RT	LT	RT	LT	RT	LT	RT	LT	RT
C.C. { X Y	3430 +	3311 +	3278 -	3275 -	3309	3293	3303	3284	4.4 %	1.1 %		
	3599 -	3659 +	3616	3614 -	3651 +	3648	3644	3623	1.7 %	1.2 %		
COLOR RENDERING I.	5769 +	5753 +	5528 -	5593 -	5620	5614	5641	5613	4.2 %	2.8 %		
COLOR TEMPERATURE (°K)	5574 -	5565 -	5689 +	5706 +	5573 -	5644	5578	5664	2.0 %	2.5 %		
DATE DATA TAKEN	29 DEC 70		30 DEC 70		30 DEC 70		31 DEC 70					
VOLTAGE *	≈ 114 VAC		≈ 114 VAC		117 ± .3 VAC		117 ± .3 VAC					
ILLUMINATION	MAX/MIN SETTING (ACTUAL BRIGHTNESS UNKNOWN)		MAX. SETTING (ACTUAL BRIGHTNESS UNKNOWN)		MAX. 3075 2925 (Foot Lamberts)		MAX. 3050 2950 (Foot Lamberts)					
CONT. SPEC. X .345 Y .358 CRI ≥ 70 CT 5000 ± 500°K	THIS INFO WAS GIVEN TO 										MAX % DIFF CALC: $\frac{MAX-MIN}{MAX} \times 100$	
* VOLTAGE WAS REGULATED USING A VARIABLE AUTOTRANSFORMER ON RUNS 3 AND 4. THE VOLTAGE WAS MONITORED WITH A VOLT METER ON RUNS 1 AND 2.												