

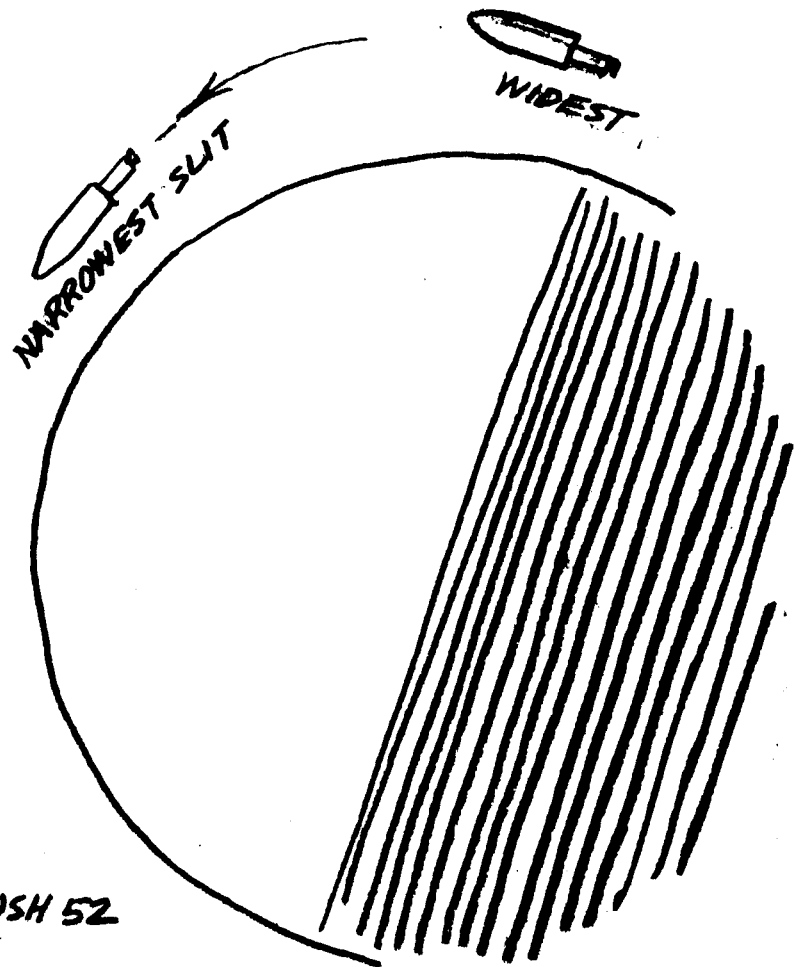


14 000668820

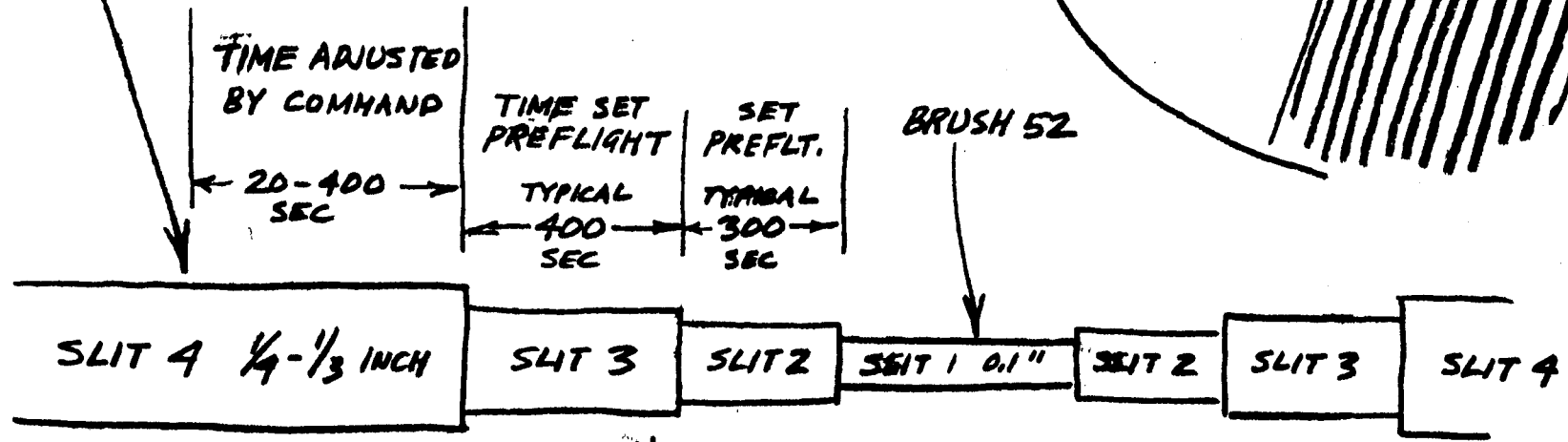
In Accordance with E. O. 12958

on NOV 26 1997

# SWITCH PROGRAMMER



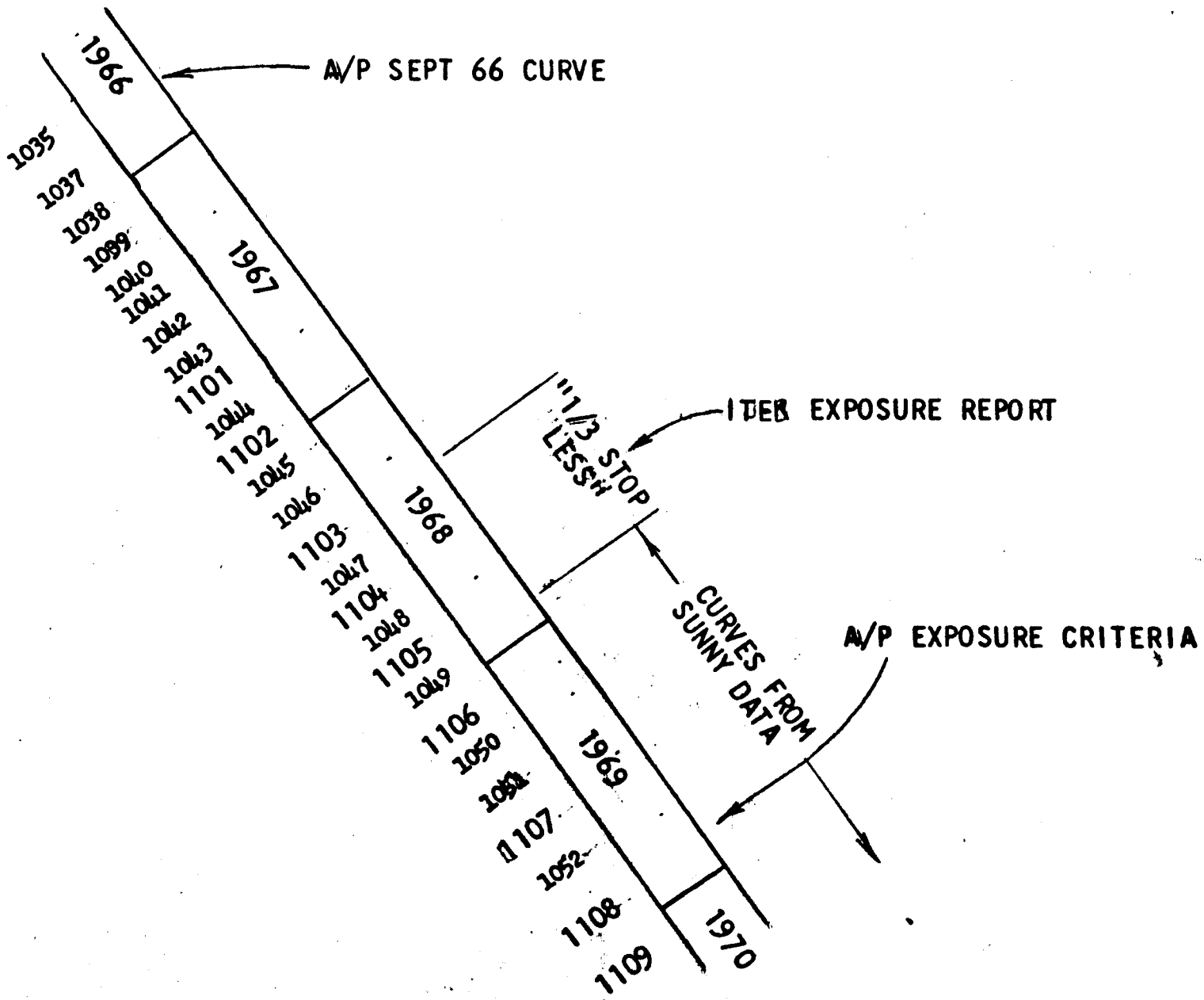
BRUSH 51  
(PUNCHED IN  
TIMER TAPE)



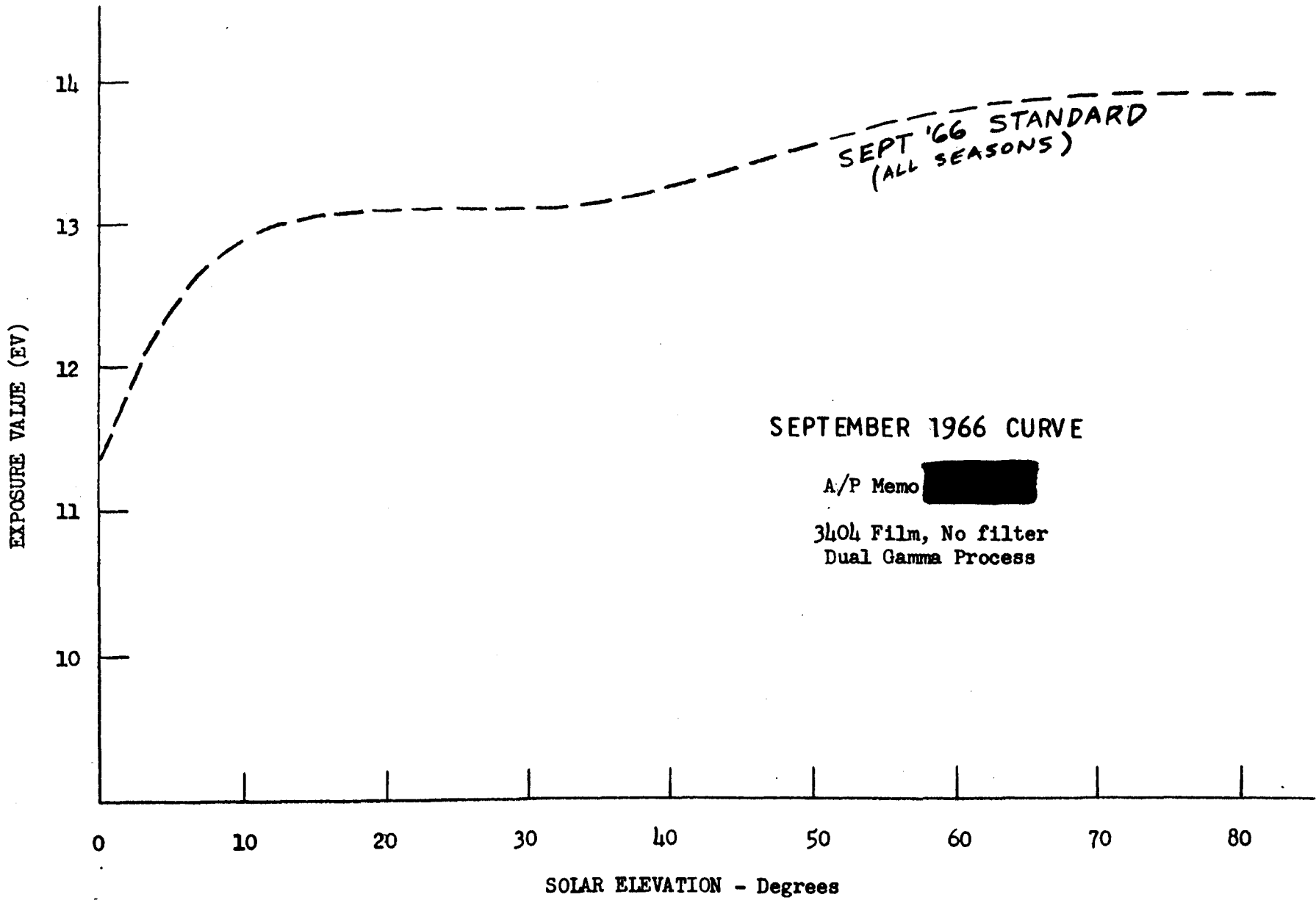
← 20 to 400 SEC →

D/SIC FROM 1/250 - 1/500  
1/250 TO 1/500

~~SECRET~~



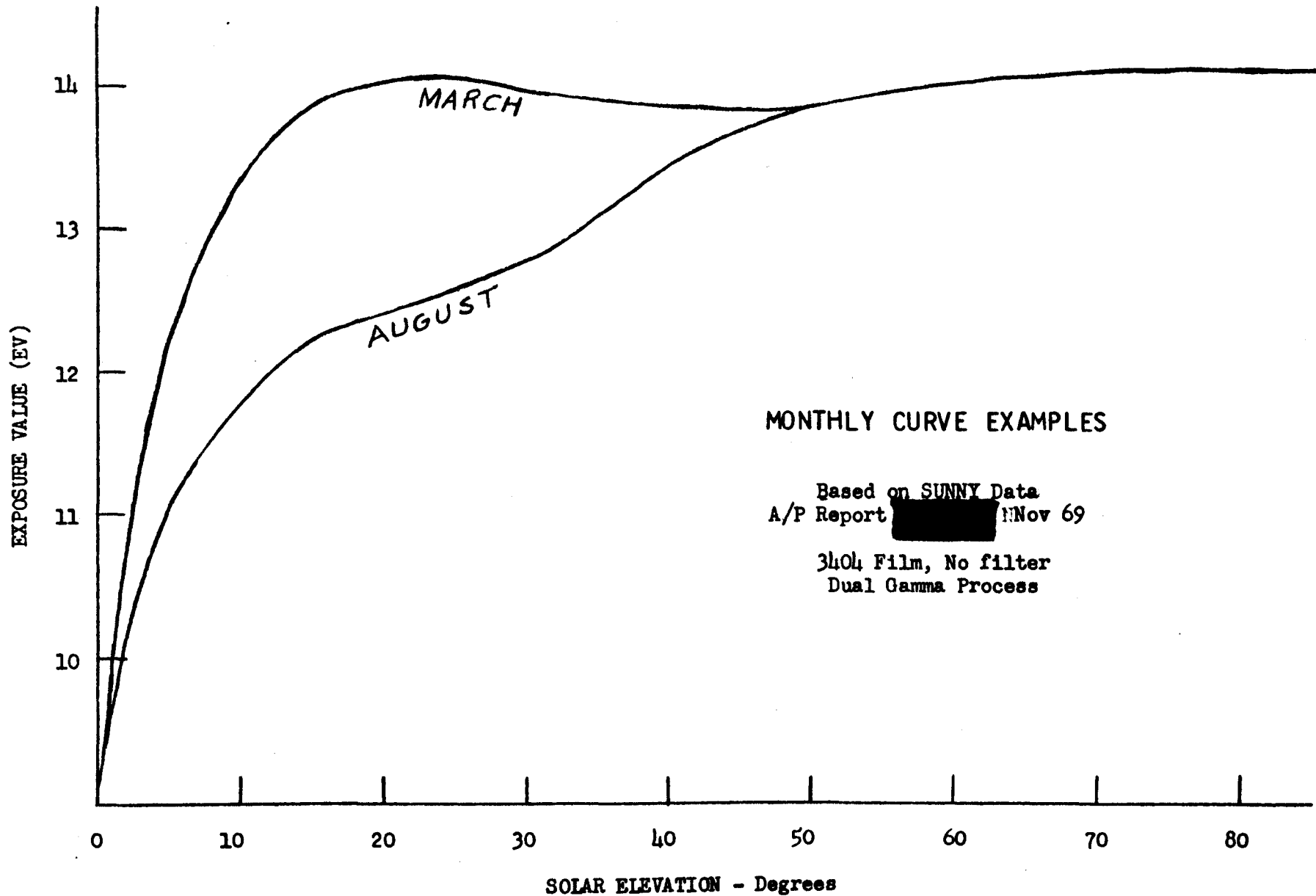
**SECRET**



SOLAR ELEVATION - Degrees

~~SECRET~~  
~~CONFIDENTIAL~~

~~SECRET~~



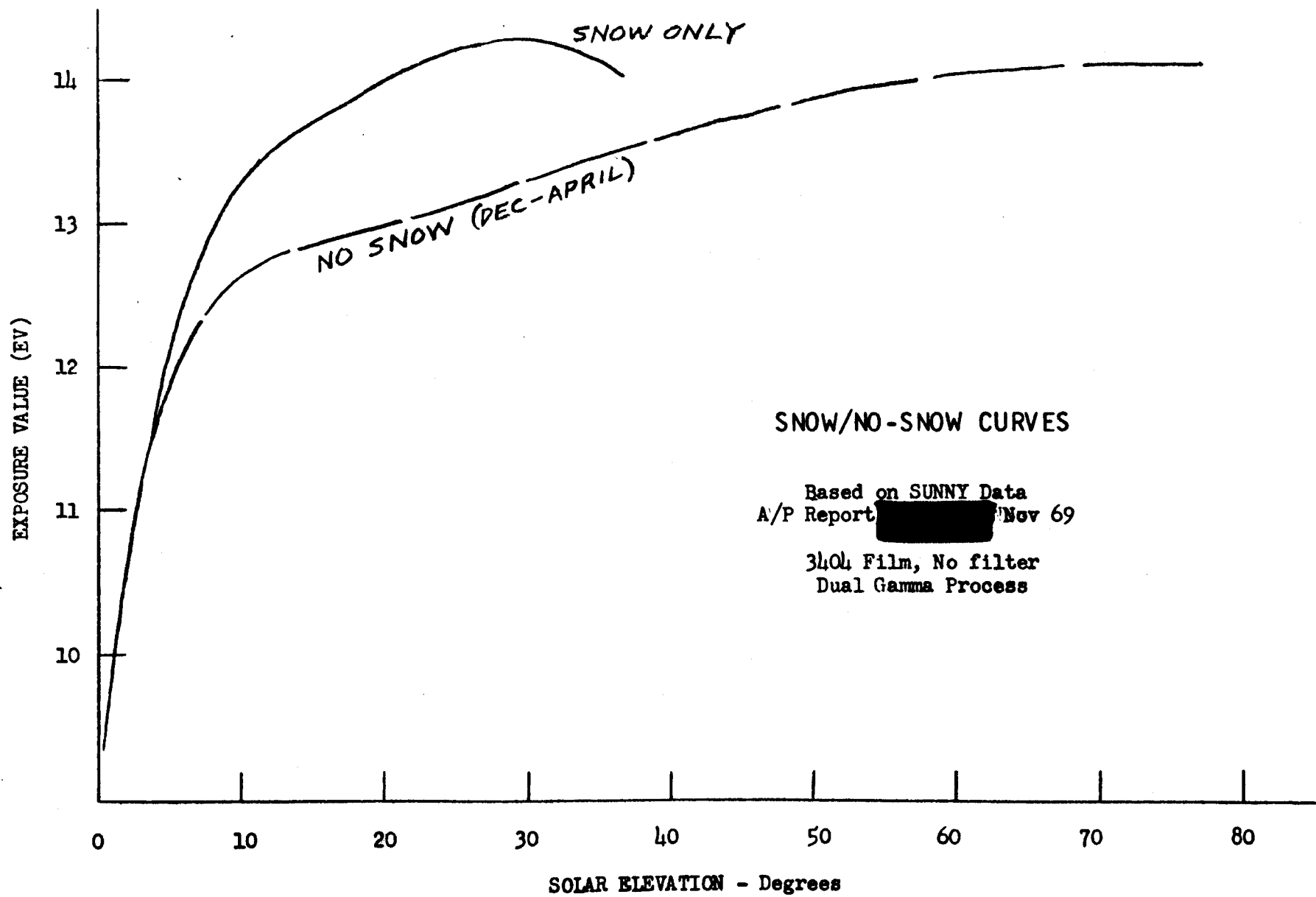
MONTHLY CURVE EXAMPLES

Based on SUNNY Data  
A/P Report [REDACTED] Nov 69

3404 Film, No filter  
Dual Gamma Process

SOLAR ELEVATION - Degrees

~~SECRET~~

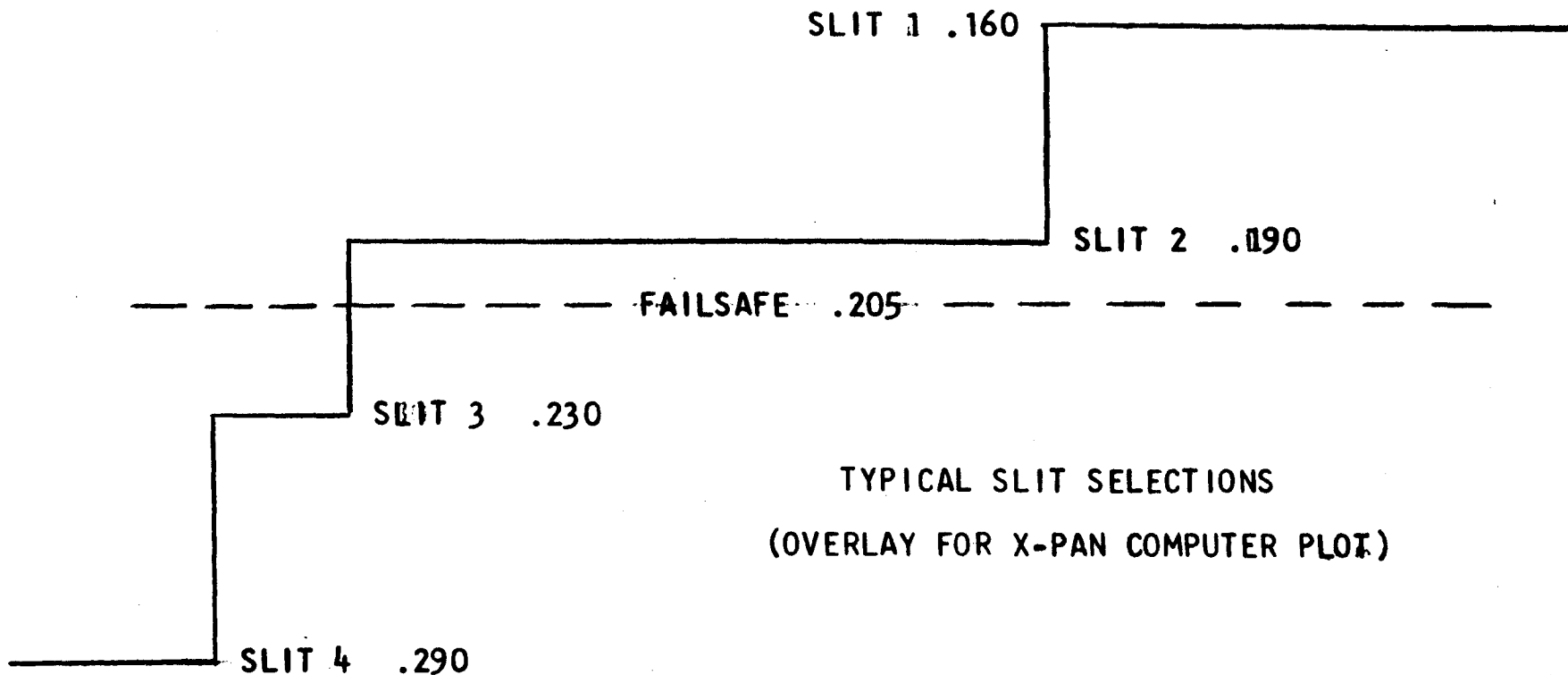


SNOW/NO-SNOW CURVES

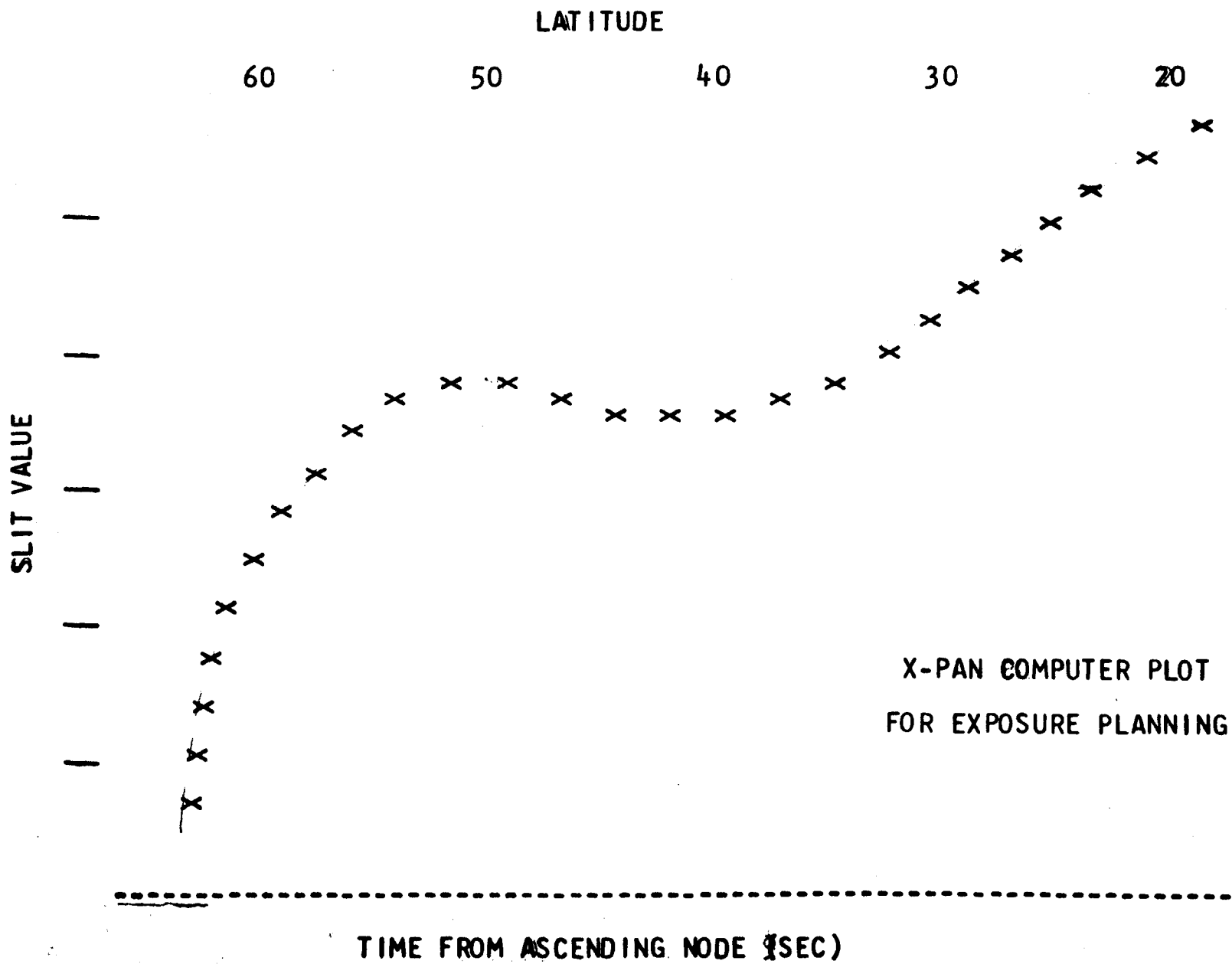
Based on SUNNY Data  
 A/P Report [REDACTED] Nov 69

3404 Film, No filter  
 Dual Gamma Process

~~SECRET~~



~~SECRET~~



~~SECRET~~

~~SECRET~~

## REFERENCES

### SEPTEMBER 1966 CURVE

A/P Memo, Revisions to Corona System Exposure Criteria, 8 Sept 66 [REDACTED]

which responded to

E. L. Green Memo, New Exposure Curve for Type 3404 Film, 1 Aug 66

### "ONE THIRD STOP LESS"

Itek Report, Analysis of Exposure Criteria & Req. for Corona System, 19 Aug 68 [REDACTED]

### TREATMENT OF SUNNY DATA

A/P Interim Exposure Criteria for Corona Systems, June 69 (unpublished) -- 780 points

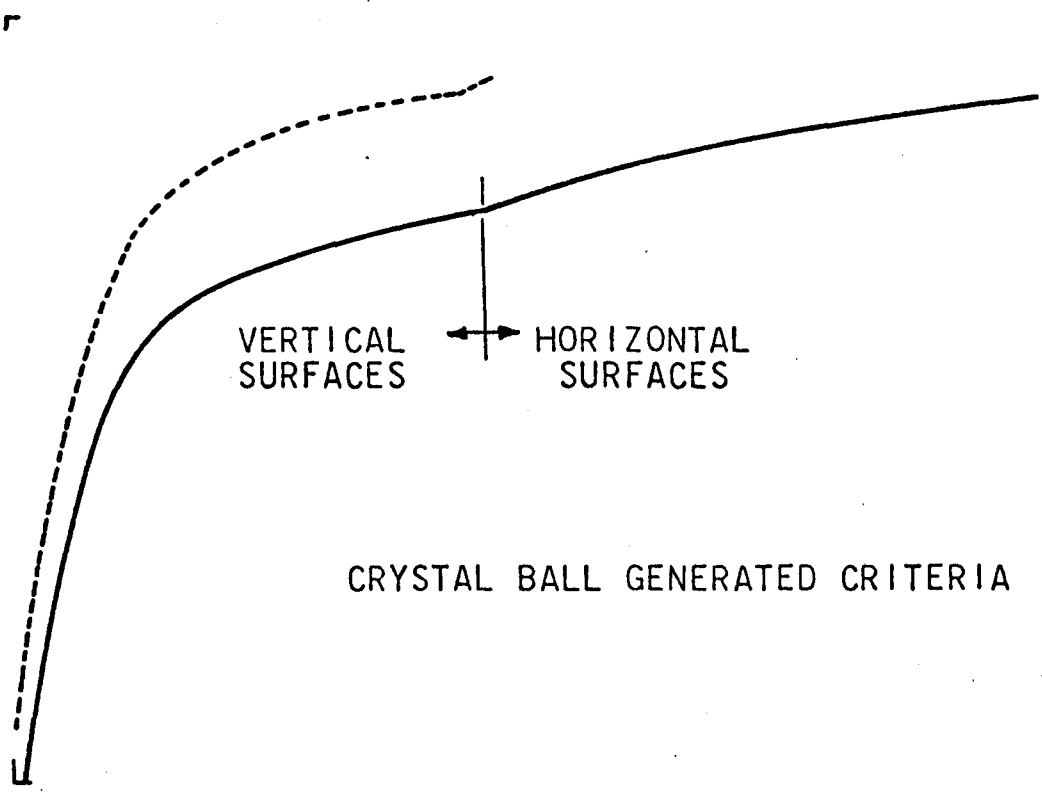
A/P Exposure Criteria for Corona Systems, Nov 69 [REDACTED] -- 1141 points

### SLIT SELECTION METHODOLOGY

A/P Report, Exposure Analysis Technique for Corona System Pan Cameras, 21 June 68 [REDACTED]

~~SECRET~~





SECRET



(HORIZONTAL SURFACES - NO COMPENSATION)

IN-FLIGHT VS CRYSTAL BALL GENERATED EXPOSURE CRITERIA

