

To keep you posted. This is a copy of my note returning his booklet.

July 21, 1964

LINEAR PHASOLVER MEASURING ENGINE

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Thank you, John, for the loan of your copy of the booklet on the Analytical Plotter. I obtained a copy of my own and am returning yours herewith. I will suggest to [redacted] that he get a copy. Note on pages 149 and 150 that the measuring engine structure of the AP-1 is made of special aluminum castings, stabilized and tempered. Also, the carriage moves on ball bearings on tubular supports. The comment is made [redacted] that the structure has remained unchanged through four models and is considered to be stable and accurate. This reinforces my opinion that the mechanical geometrical design of the engine is of equal importance to the stability of the materials used. [redacted] paid particular attention to compensating for thermal expansion of the metals used.

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A significant factor to consider is that [redacted] was aiming for + 2 micron accuracy while the phasolver is aiming for less than 1 micron accuracy. I am sure that to get submicron measuring accuracy, as much attention must be paid to the structure as was paid to the measuring device.

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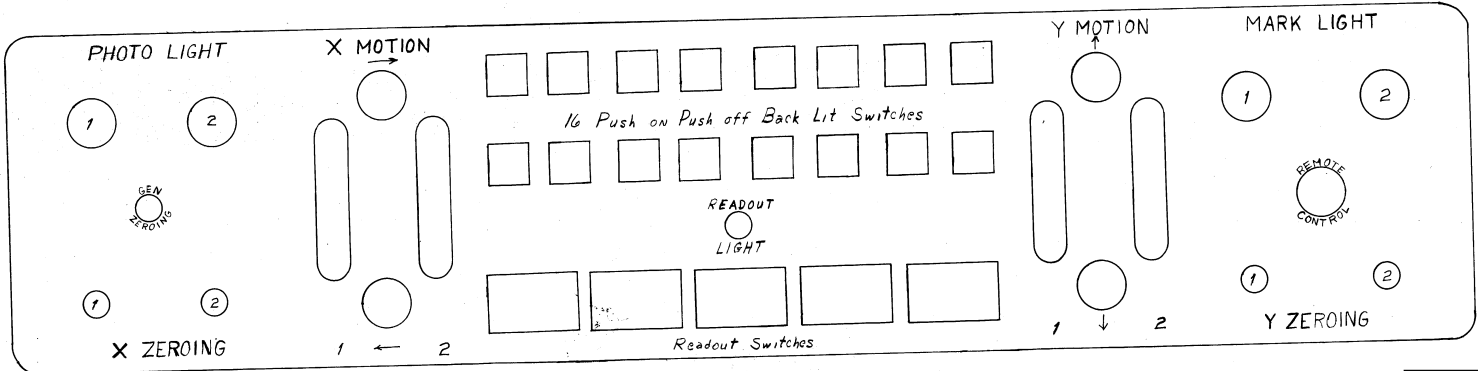
Enclosure

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Declass Review by NIMA/DOD

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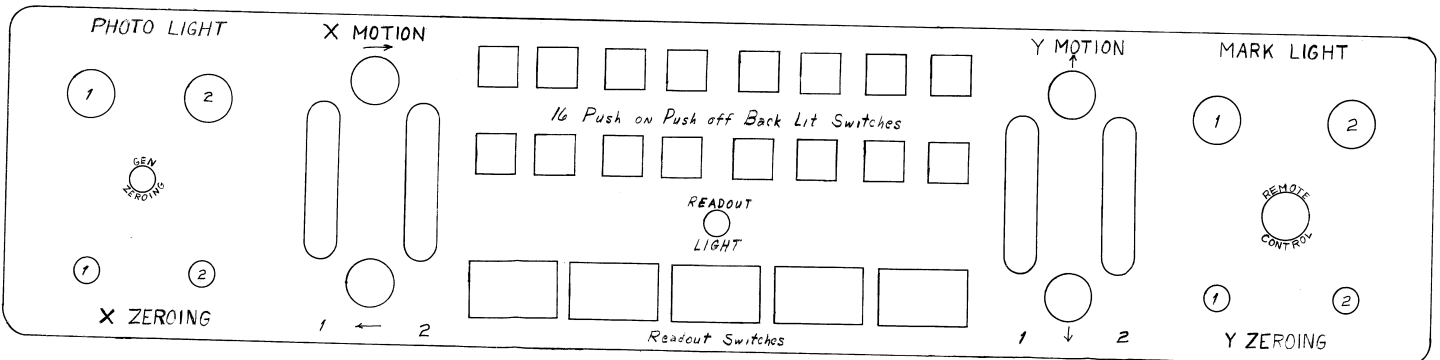
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Control Panel design submitted
[Redacted] *2 Aug 42 for*

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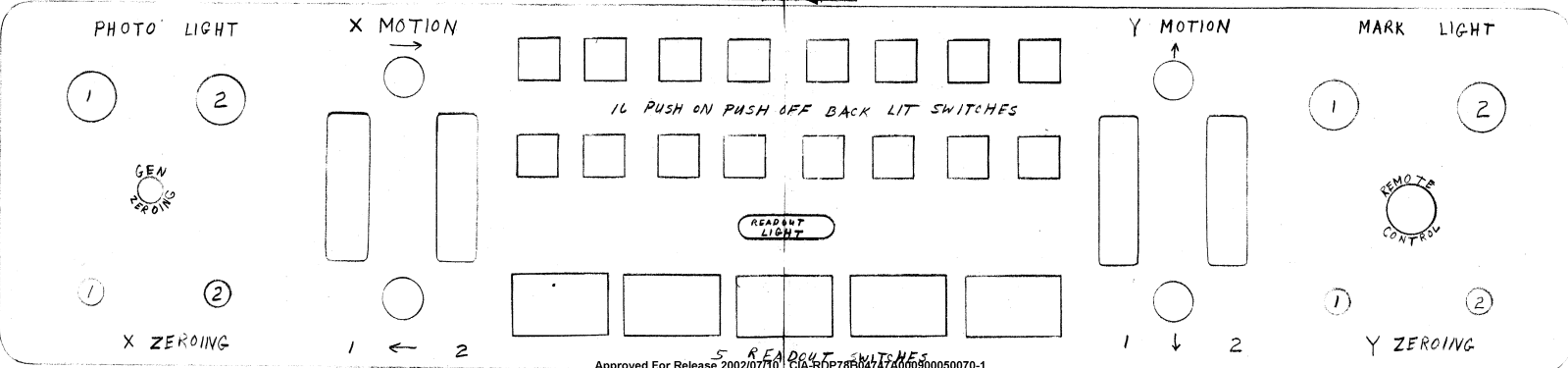
Army

[Redacted]

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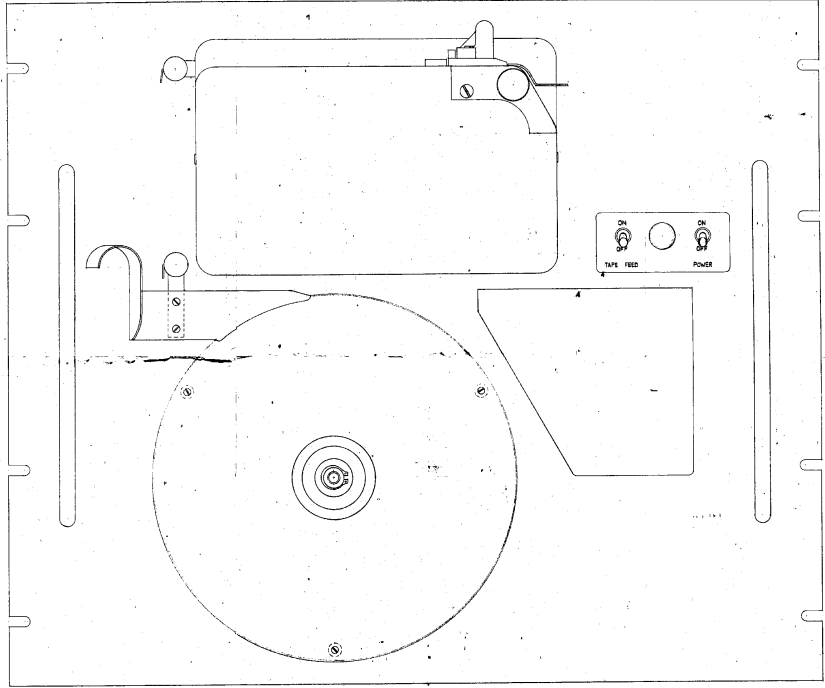
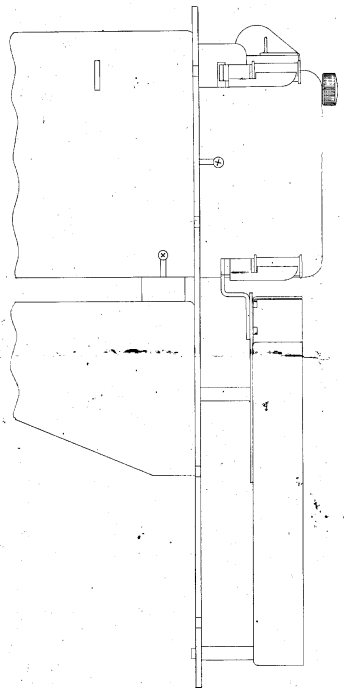


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USED
ON DRAWING
PART LIST
No.

SEC. No.
DXA 35748

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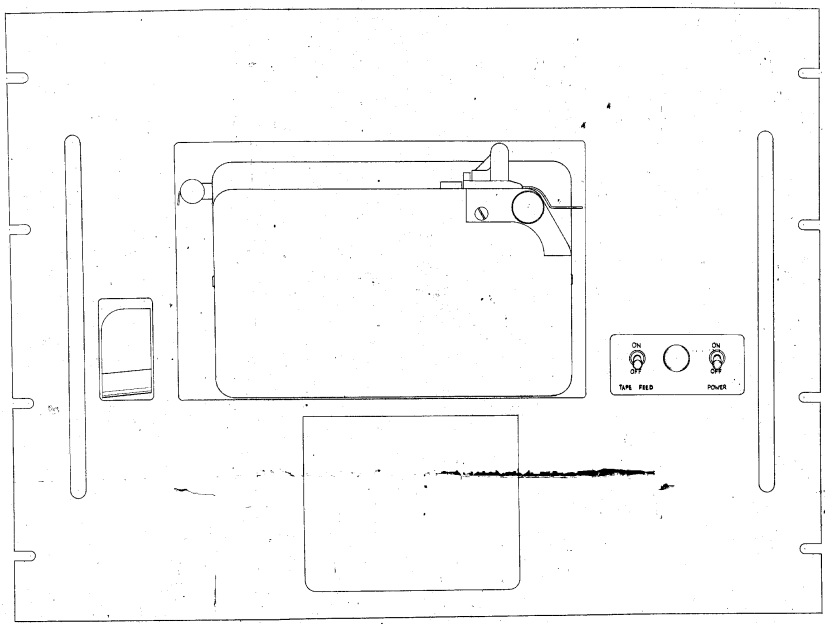
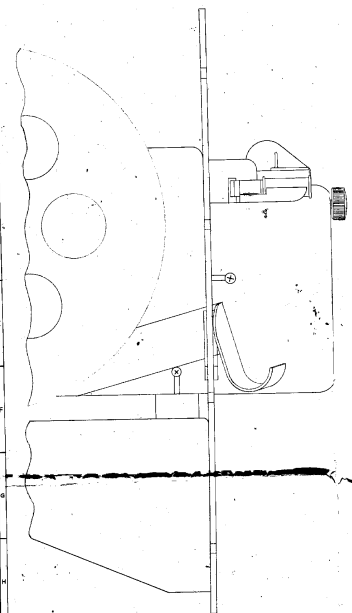
ISSUE	DATE	MOD. No.
A	07/10/48	

MATL.	FINISH	TOLERANCES

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DWG. No.
DXA 35749

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ISSUE DATE		ISS. NO.		MATERIAL		FINISH		DIMENSIONS IN INCHES		TOLERANCES	
A	2-5-61										

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Copy of Dataphone options used.

Which points are input & output lines
connected to.

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