

- Due 45 days after delivery of ins.

- 1 Redesign film transport mechanisms
- 2 " glass supports for access during cleaning
- 3 Provide a condenser and 45° mirror sliding support
- 4 " hinged or triggered supports + locks for filmage b.
- 5 Add a simple footage counter for determining x and y
(4 digit counter) frame positions. Auxiliary unit for viewing film (light box) not required
- 6 Provide a rotating filter holder under the lens
- 7 Increase the capacity of electrical/electronic comparison to
- 8 Replace film drive motors with stronger ones
- 9 Repaint easel surface a flat white with blue limiting tick marks (2" x 14") for paper & film registration
- 10 Increase vacuum hold down by providing larger vacuum pumps (V3-G18X, 1/3 hp).

11. Sizes of paper used:

8x10 *	9x9
10x10	11x14 *
16x20	20x24 *
30x40	40x40 *

12. When did you receive the enlarger? ^{Nov} 11th - delivery date.

13. Any possibility of overrun in either time or money?

We have engineers in charge of mechanical aspect.
S. Liber - electrical.

Contract Status

30-0

3X-12X Enlarger

25X1

1. Proposal Received 18 April 1964 and 4 August 1964

2. Staff Study for Overrun Approved 24 Aug 1964

3. Project Authorization Request (PAR) Approved (Modifications) 24 Aug 64

4. Contract w/ [redacted] signed: 25X1

5. Date enlarger delivered to [redacted] 11 Nov 64 25X1

6. Date enlarger returned to N.P.C.: 25X1

7. Amount of Contract [redacted] 25X1

8. Trips Made:

a) 23 October 1964

b) [redacted] in for conf- [redacted] 25X1

local rep. - on 13 Jan 65 [redacted] will start work on 15 Jan 65; Needs contract extension to 1 March 65. 25X1

3/2/65 - Telephone [redacted] Enlarger shipped Allied Van Lines [redacted] 25X1

AD. on 3/1/65. Should be [redacted] whose today. [redacted] personnel 25X1

will be down on Monday 8 March 1965 for assembly + alignment.