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997164

Approved For Release 2003/01/28 : CIA-RDP78B04770A002600070001-7

NPIC/P&DS/D/6-1359
9 May 1966

MEMORANDUM FOR THE RECORD

SUBJECT: PAR 116, [redacted]

25X1

1. The work proposed in this PAR is quite similar to that planned for Phase II, PAR 207 of Contract [redacted]. It was also submitted by [redacted] in April 1965 as one of their proposed items entitled "Moire' Pattern Techniques Study."

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2. On 19 March 1965 master Moire' Pattern glass plates, manufactured and paid for under PAR 207 were delivered to EDLB. A memorandum to Chief, EDLB, dated 8 April 1965, requested that the plates and the technique be investigated for use in evaluating printing distortions. No action was taken on this request on the basis that it was not of sufficient importance to justify the expenditure of time. Therefore, because the Moire' Technique was the principal tool to be used in Phase II of PAR 207, this PAR was terminated at the end of Phase I. Furthermore when the Moire' Technique Studies were again submitted as a proposed PAR, as stated in paragraph 1 above, the proposal was again rejected as stated in our letter to [redacted] dated 27 September 1965 (Item 8B3), after coordination with EDLB.

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3. I recommend that no further action be taken on this item.

[redacted]

25X1

Development Branch, P&DS

Distribution:

- Original - Project No. #997164
- 1 - [redacted]
- 2 - P&DS/DB - Chrono

25X1

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Declass Review by NIMA/DOD

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