SECRET

Approved For Release 2005/06/06 : CIA PDP78B04770A002400050069-7

PAR 214

2 Oct 64

SUBJECT: Roller Transport Reversal Processor (12-Inch)

## TASK/PROBLEM

25X1

1. Design and fabricate a versatile, self-threading photographic processor capable of handling both cut sheets and continuous webs of photographic material and adaptable to a process yielding either standard negative or reversal images. Interchange between processes to be accomplished with a minimum amount of effort.

## DISCUSSION

2. Approximately 90 percent of all subassemblies and detail drawings are completed and released for fabrication.

3. Design effort on the pump package, the control panel, and associated piping is nearing completion.

## PLANNED ACTIVITIES

4. Anticipated design engineering completion date is 15 November 64.

5. One briefing aid has been completed. Briefing aid requirements will be reviewed during the next period. Additional briefing aids may be required.

Declass Review by NGA.

GROUP 1 Excluded from automatic downgrading and declassification

## SECRET

Approved For Release 2005/06/06 : CIA-RDP78B04770A002400050069-7