Approved For Release 2001/08/13: CIA-RDP/\$500047A002400020009/5.

PRAFT

NPIC/P&DS

Luis in the

28 July 1966

Release 2001/08/13: CIA-RDP/\$500047A002400020009/5.

MEMORANDUM FOR THE RECORD

SUBJECT: Utilization of the 24-Inch Paper Processor in PSD Spaces

25X1A

contacted me on 28 July to inquire about the

I told him we planned

to be in operation.

25X1A

to contract for it (locally) and that was budgeted; the bread-board of the lead tab addition appears to be satisfactory.

25X1A

25X1A

25X1A

2. PSD cannot wait much longer for the

status of the lead tab apparatus on the

Bill said it was "killing him" to have the processor standing idle.

He has a personnel shortage and believes it imparative that the processor

be placed in operation very soon. Bill has great faith in the potential

of the processor and will use it to battle the present procedure of

each man in his division doing his own processing. Bill also might

does not want to build up his night crew nor the overtime hours.

He wants the operating now.

25X1A

Declass review by NIMA / DoD

SEGRET CROWN GROUND GOWN DEFOULD

Approved For Release 2001/08/13 : CIA-RDB 18804747A002400020009-5

Approved For Release 2001/08/13 : CIA-RDP 78B04747A002400020009-5

3. Here is an example of a real need with a solution to all the elements of the problem.

at any time. A rough design objective has been prepared.

4. I recommend we expedite the request for a proposal to manufacture the lead tab apparatus; immediately invite a cleared representative of a local company to see our the design objectives should be simple, relying upon the actual inspection of the to provide the detail which should be listed in the proposal.

already has a personal recommendation of a company of three available to do the job. He is prepared to demonstrate the

25X1A

25X1A

25X1A

25X1A

25X1A

Acting Executive Officer, P&DS ->

Distribution:

25X1A

The actions proposed in Par. 4 Were a ecomplished early in July 66 and a proposal is promised from during the week of 7 Aug 66.

SEGRET