May 20, 1966

STATINTL

STATINTL

STATINTL

Enclosure:

Subject:

Submission of Second Monthly Progress Report

- Task Order No. 14

April 21, 1966 through May 20, 1966

(a) Four (4) Copies of Monthly Progress Report

STATINTL STATINTI

Transmitted herewith are four (4) copies of
Second Monthly Progress Report under
- Task Order No. 14.

If there are any questions, please do not hesitate to contact me.

Yours very truly,



HFW:sm Enc: (4)

DECLASS REVIEW by NIMA/DOD

STATINTLY LO

Approved For Release 2001/11/07: CIA-RDP78B04747A001900020027-1

STATINTL

STATINTL

Approved For Release 2001/11/07 : CM RD1-78B0474ZA001900020027-1

SECOND MONTHLY PROGRESS REPORT COVERING PERIOD April 21, 1966 Through May 20, 1966

TASK ORDER #14 -

25X1A

A. Current Status of Work

Product Flow Diagrams were redrawn to reflect new data and to clearly identify functions performed in each Division, functions performed in common for multiple products, and identification and quantification of data sources. Narrative descriptions of Divisional functions and data flow during product preparation were prepared. Current and projected information requirements for NPIC were identified from which the information requirements for the Integrated Information System were derived.

A draft of the first contractually required report "NPIC Review and Functional Flow" to document the above material was prepared. A meeting was held with IPD, PD, and PSD personnel to coordinate report publication by the Center.

B. Problem Areas Encountered

25X1A

Authorization to transfer TSC material to has not yet been granted. Consequently, analyses requiring the use of such material has been carried out at the Center rather than at as originally planned. Although, to date, travel and subsistence costs have not exceeded the estimated rate of expenditure, additional costs may be incurred. The Contracting Officer will accordingly be promptly notified should the need for additional funding be foreseen.

C. Projected Work For The Next Monthly Period

The report "NPIC Review and Functional Flow" will be completed and submitted to the Center on June 1, 1966 for publication.

Design and evaluation criteria will be developed for the Integrated Information System and reviewed with the Technical Monitor to establish appropriate priority and weighting factors.

An analysis of projected information requirements through 1974 as reported in "NPIC Review and Functional Flow" will be undertaken to determine potential methods of storing and presenting this information. (Files and output products). At the same time we shall also analyze and synthesize functions, processes, and equipment configurations which will best accomplish the storage and presentation schemes.

25X1A

Approved For Release 2001/11/07 : COLDENT 8B047-7A001900020027-1

D. Status of Fund Expenditures To End of Monthly Period Including Overhead and C&A and Profit

Estimated Through May 20, 1966:

Budgeted Expenditures Estimated Expenditures

25X1A

\$

25X1A

25X1A

E. Documentation of Any Verbal Commitments and/or Agreements Made with the Technical Representative of the Customer During the Reporting Period

Meetings were held with IPD personnel on April 21, and April 26, 1966 to review current data processing plans and problems.

Final copy of the report "NPIC Review and Functional Flow" will be delivered to IPD by on June 1, 1966 for publication. Comments on this report will be solicited by IPD and then reviewed with

Concurrence by the Technical Monitor on Design and Evaluation criteria for IIS will be achieved during the third month.

Approved For Release 2001/11/07: CIA-RDP78B04747A001900020027-1

CLASSIFIED DOCUMENT RECEI	PT		pare 5/20/66
ISEND TO	PLEASÉ S	SIGN AND RETURN ORIGINAL OF THIS RECEIPT	P.O. Box 103
POCUMENT CONTROL NO.	CLASSIFICATION	DOCUMENT DESCRIPTION	
66 W SR 100.10 .11 .12 .13	S Second Month1 /// four copies ////////////////////////////////////	y Progress Report //last item///////////	
HAVE BEDSONALLY OF SEVEN			
I HAVE PERSONALLY RECEIVED THE MATA		E REC'D. RECIPIENT'S SIGNATURE AND T	ITLE