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# THE PENT OF WORK

The Contractor proposes to supply direct engineering and support manpower, material and facilities to accomplish the tasks cascrabed below over a cen (10) month period on a cost plus award fac basis.

## A. Study Tacks

- output, and response requirements in terms of volumes, frequencies, rates, and types) for each ADP fraction of the system defined by the Conceptual Design and Functional Specifications Report No. SCR 283).

  Develop alternative methods for performing these functions, evaluate these methods ar applied in an integrated system design, and establish the techniques the development of the total system design, the Context anemable to utilization in the IIS. During the development of the total system design, the Context anemable place a special emphasis on the followance major areas:
  - a. the handling of attitude and position data;
  - b. formats for the various readout worksheets;
  - c. the set of products to be generated by the IIS
  - d. procedures for the transcription, entry and approval of material to be added to the data

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GROUP I Excluded from automobic designating and declassification

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- e. the various mensuration activities required at NPIC during both the immediate and detailed reporting cycles;
- f. procedures for the prediction of the film location of targets and a method for target prediction which will meet the requirements of the IIS.
- g. procedures for assisting in the distribution

  of film, the assignment of personnel and the

  selection of supporting materials and equipment

  to be used during the immediate reporting cycle;
- h. the scope of information to be handled by the ITS required to support imagery exploitation;
- i. target data file structure;
- j. file utilization program package;
- techniques for the retrieval of information stored in the data base;
- procedures which will meet established security
   regulations for the control of film and documents;
- m. procedures for the initiation of briefing boards and for the preparation of the supporting textual material;
- procedures for the machine production of graphic materials;

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- o. CHEVE, COINS and the data link interface with the IIS;
- p. correlate and integrate subtasks a thru o into a comprehensive detailed system design.

Note: The study efforts "a" through "o" above shall be developed in close coordination with the NPIC components affected, and problem areas brought to the attention of the technical monitor.

The efforts shall be described in informal memoranda submitted as individual tasks are completed for review and approval by NPIC. Approval or disapproval will be given within 10 working days of receipt at NPIC. The government shall provide the reasons for disapproval and determine corrective action by mutual agreement with the contractor.

in a formal study entitled "NPIC IIS System Requirements."

The study will describe the overall system operation,

the input/output loading factors, the cost effectiveness

of the system and subsystems relative to an extrapolation

of the present system to handle these loads, and present

a brief description of the system components and the

interfaces between components. System effectiveness

shall be evaluated utilizing the criteria identified in

Phase I as a basis.

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- including hardware, computer programs and files in
  "Integrated Information System (IIS) Specifications."
  These specifications shall conform to a documentation
  standard agreed to by the technical monitor and the
  Contractor. It is understood that the specifications
  shall be sufficiently detailed to be directly applicable
  as attachments to Requests for Proposal to be sent to
  potential vendors. Classification shall be kept as
  low as feasible.
- (4) Prepare a detailed system implementation plan. This plan shall include schedules and budgetary costs for procurement and installation of hardware and facilities, generation of computer programs and files, manpower, training, system tests and the generation of final system documentation.

  \*\*Additional Computer Programs\*\*

  \*\*Additional Comput
- (5) Prepare presentations for NPIC technical conferences to be presented on 15 and 16 November 1966. This presentation 5 shall include:
  - a. One Year Goals
  - b. Datailed descriptions of major tasks
  - c. Accomplishments to date
    - 1. Theoretical assumptions reached
    - 2. Emperical Efforts

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#### B. Reports

In addition to continuing the regular Monthly Progress
Letters required by the basic contract per Specification
No. DB-1001, 31 August 1966, the Contractor shall produce
the following technical reports during the conduct of
Phase II of the IIS study program:

- of two parts, "NPIC IIS System Requirements" resulting from Task A (2), and Integrated Information System (IIS) Specifications" resulting from Task A (3). The detailed specifications contained in the latter document should be issued as attachments to System Requirements. The two documents should be so structured so that they may be used either as a comprehensive Request for Proposal or for the entire hardware or software system or they may be divided into logical subsets and used as RFP's for the subsets. First attention will be given to long lead time components.
- (2) A Detailed System Implementation Plan reporting the results of Task 4.

### C. Schedule

Activities undertaken in fulfillment of the Statement of Work will be accomplished in accordance with the following schedule:

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