Approved For Release 2002/09/05: CIA-RDP78B04747A001900010005-6

SECRET (When Filled In)

TECHNICAL BACKGROUND PROCUREMENT INFORMATION

в.	Evaluation of previous performance: Excellent based on verbal reports
fro	m GIMRADA (Digital Mapping Study) and Air Force (433L Air Weather
sys	tems Analysis)
Brie	ef description of this procurement: An analysis of MPIC substantive data bas
and 1	projection of requirements for an integrated information processing
syste	Estimated total amt. \$
A . :	Deliverable items:
	1. NPIC Review and functional flow diagrams
	2. Specifications for System Design
	3. Detailed Implementation Plan
1A	5. Described implementation Plan
. I	s this procurement for other than a standard W. C
a	s this procurement for other than a standard, "off the shelf" or slightly nodified commercial item? Yes If "yes", is it anticipated that ny more of this unit will be procured? NA If so, a complete et of directly reproducible manufacturing drawings and specifications would normally be included in this procurement. Comments:
a:	ny more of this unit will be procured? NA If so, a complete et of directly reproducible manufacturing drawings and small state.
a s w	ill contract cover a period of more than 90 days? Yes If "yes", is it anticipated that MA If so, a complete determined the complete of directly reproducible manufacturing drawings and specifications would normally be included in this procurement. Comments:
w W If	ill contract cover a period of more than 90 days? Yes
a s w	ill contract cover a period of more than 90 days? "yes", are progress reports desired? Yes If "yes", is it anticipated that If so, a complete with the solution of the solu

SECRET
(When Filled In)
DECLASS REVIEW by NIMA/DOD

Approved For Release 2002/09/05 : CIA-RDP78B04747A001900010005-6

Approved For Release 2002/09/05 : CIA-RDP78B04747A901900010005-6

SECRET (When Filled In)

	E. Is any special tooling involved?	
	F. Security:	
	1. Association with the Sponsor isConfidential	
	 The specifications and/or drawings are Majority will be Secret, possibility of code word supplement. The item is Same as Item 2 	
	4. Contractor personnel known to be aware of this proposed procurement:	
25X1A		
	-	
	nas other contracts with	25X1A
	the Agency	
25X1Å	firm is considered to be uniquely realist to reasons why this	25X1A
IV.	If contract will govern dalan and a contract will be contract.	
	If contract will cover deliverable item(s) state room location where equipment will be installed NA . (It is extremely important that the Engineering Data Sheet including room location and any other pertinent facts be submitted to NPIC Engineering Section as far as possible in advance of delivery.)	
	2	25X1A
25X1Å•	Technical contact Oct. 10, 1965 Name Date Oct. 10, 1965	
20A IA	TARTIC Do+	
In t	the event additional space is required, use the reverse side(s) of this form, a reference to the item number to which the comment applies.	

SECRET (When Filled In)

Approved For Release 2002/09/05: CIA-RDP78B047474001900010005-6

This analysis will deal strictly with an advanced information handling system and not delve into a materials handling system or a data link system. This study will result in the formulation of an integrated information processing system concept and of the design specifications which the concept embodies.

The physical movement, storage and retrieval of materials such as roll-film, maps, charts, and reports will not be studied under this contract. On the other hand, remote display of comparative coverage and the Minicard system in relation to remote display will be studied.

This contract will not cover the development of data block and time pip readers.

The state of the s		e 2002/09/05 · CIA-RI			$_{\mathrm{per}}$ $P \lor D \supset$
UCT Zo	Approved for meas	3 2002/00/00 : GIA 10	DP78B04747 A-9 01	₹ \$00010005-	53 /
		ville to ville		CONTRACTOR OF THE CONTRACTOR O	
					9/31-6
				NPIC P	ROJECT NO.
		S E C R E T			PD SIBLE COMPONENT
				100101	SIDIN COM CHIMI
RECEIPT RB/OS		•	en de la servició de La servició de la se	DISSEM	INATED RB/OS
	SUPI	PORT/SERVICE REQUI	REMENT		
(The following in	nfo is required when	rqmts are levied	by external or	ganizations)	
	DATE OF				
NPIC DIV/DETACH I	PROCESSING ROMI	PROJ		PHO	NE.
SUPPORT REQUESTEI	•	•	·	TE REQUIRED	
			DA	-	25X1A
(The following in	fo is required when	ramts are levied	for internal a		
DIV/STAFF IPD					
	The state of the s	OF RQMT 18 Octobe	r 1965 C	NATUOR MO.	
SUPPORT REQUESTED PRIORITY	OF P&DS				
FRIORITI		DATE REQUIRED 15	November 1965		
Project Desc	ort (memo); Basi ription: rmation Flow Analysi				
Project Desc Info Project Desc Info SPECIFIC SUPP Photographic Other (explasupport component 1.) 2.) 3.) 4.)	ription: rmation Flow Analysi ORT/SERVICE REQUESTE; Reproduction; in below) (Includ (s); i.e., number of Take necessary action Flow Analysis (includ Monitor contract in certain of Evaluate study and procoordinate action with	D: Support from Mensuration; e statement as to contact prints, n to contract with ding necessary sec coordination with repare recommenda	NPIC will probe Graphics; estimated amouenlargements, to the IPO representations.	ably consist of ADP; Int of work recoards, etc.) for an Infectative.	of: Editing; equired of 25X1A Cormation
Project Desc Info Project Desc Info SPECIFIC SUPP Photographic Other (explasupport component 1.) 2.) 3.) 4.)	ription: rmation Flow Analysi ORT/SERVICE REQUESTE; Reproduction; in below) (Includes); i.e., number of Take necessary action Flow Analysis (included Monitor contract in the Evaluate study and present the contract of the Evaluate study and present the contract of the Evaluate study and present the contract of the Evaluate study and present the Evaluate study and	D: Support from Mensuration; e statement as to contact prints, n to contract with ding necessary sec coordination with repare recommenda	NPIC will probe Graphics; estimated amouenlargements, to the IPO representations.	ably consist of ADP; Int of work recoards, etc.) for an Infectative.	of: Editing; equired of 25X1A Cormation
Project Desc Info SPECIFIC SUPP Photographic Other (expla support component 1.) 2.) 3.) 4.)	ription: rmation Flow Analysi ORT/SERVICE REQUESTE; Reproduction; in below) (Includ (s); i.e., number of Take necessary action Flow Analysis (included Monitor contract in experience of the coordinate action with possible.	D: Support from Mensuration; e statement as to contact prints, n to contract with ding necessary secoordination with repare recommendath other programs	NPIC will probate Graphics; estimated amount enlargements, but the IPO repressions.	ably consist of ADP; I not of work recoards, etc.) for an Inf. entative.	of: Editing; equired of 25X1A Commation
Project Desc Info Project Desc Info SPECIFIC SUPP Photographic Other (explasupport component 1.) 2.) 3.) 4.)	ription: rmation Flow Analysi ORT/SERVICE REQUESTE; Reproduction; in below) (Including); in below) (Including); Including in the contract of the contract in the contract in the condition of the contract in the condition of the contract in the contract in the condition with the contract in the contract in the contract in the condition with the condition with the contract in the contract in the contract in the condition with the condition with the contract in the cont	D: Support from Mensuration; e statement as to contact prints, n to contract with ding necessary sec coordination with repare recommenda	NPIC will probate Graphics; estimated amount enlargements, but the IPO repressions.	ably consist of ADP; I not of work recoards, etc.) for an Inf. entative.	of: Editing; equired of 25X1A Commation
Project Description Info Info Project Description Info Info Project Description Info Info Info Project Description Info	ription: rmation Flow Analysi ORT/SERVICE REQUESTE; Reproduction; in below) (Including); in below) (Including); Including in the contract of the contract in the contract in the condition of the contract in the condition of the contract in the contract in the condition with the contract in the contract in the contract in the condition with the condition with the contract in the contract in the contract in the condition with the condition with the contract in the cont	D: Support from Mensuration; e statement as to contact prints, n to contract with ding necessary secoordination with repare recommendath other programs	NPIC will probate Graphics; estimated amount enlargements, but the IPO repressions.	ably consist of ADP; I not of work recoards, etc.) for an Inf. entative.	of: Editing; equired of 25X1A Commation
Project Desc Info 2. SPECIFIC SUPP Photographic X Other (expla support component 1.) 2.) 3.) 4.) 3. URGENCY JUSTI	ription: rmation Flow Analysi ORT/SERVICE REQUESTE; Reproduction; in below) (Includ (s); i.e., number of Take necessary action Flow Analysis (includ Monitor contract in cevaluate study and procordinate action with possible. FICATION: (If immediate form.)	D: Support from Mensuration; e statement as to contact prints, n to contract with ding necessary secoordination with repare recommendath other programs	NPIC will probate Graphics; estimated amount enlargements, but the IPO repressions.	ably consist of ADP; I not of work recoards, etc.) for an Inf. entative.	of: Editing; equired of 25X1A Commetion
Project Description Info Info Project Description Info Info Project Description Info Info Info Project Description Info	ription: rmation Flow Analysi ORT/SERVICE REQUESTE; Reproduction; in below) (Includ (s); i.e., number of Take necessary action Flow Analysis (includ Monitor contract in cevaluate study and procordinate action with possible. FICATION: (If immediate form.)	D: Support from Mensuration; e statement as to contact prints, n to contract with ding necessary secoordination with repare recommendath other programs	NPIC will probate Graphics; estimated amount enlargements, but the IPO repressions.	ably consist of ADP; I not of work recoards, etc.) for an Inf. entative.	of: Editing; equired of 25X1A Commetion
Project Desc Info 2. SPECIFIC SUPP Photographic X Other (expla support component 1.) 2.) 3.) 4.) 3. URGENCY JUSTI	ription: rmation Flow Analysi ORT/SERVICE REQUESTE; Reproduction; in below) (Includ (s); i.e., number of Take necessary action Flow Analysis (includ Monitor contract in cevaluate study and procordinate action with possible. FICATION: (If immediate form.)	D: Support from Mensuration; e statement as to contact prints, n to contract with ding necessary secoordination with repare recommendath other programs iate support is re	NPIC will probate Graphics; estimated amount enlargements, but the IPO repressions.	ably consist of ADP; I not of work recoards, etc.) for an Inf. entative.	of: Editing; equired of 25X1A Commetion
Project Desc Info 2. SPECIFIC SUPP Photographic X Other (expla support component 1.) 2.) 3.) 4.) 3. URGENCY JUSTI	ription: rmation Flow Analysi ORT/SERVICE REQUESTE; Reproduction; in below) (Includ (s); i.e., number of Take necessary action Flow Analysis (includ Monitor contract in cevaluate study and procordinate action with possible. FICATION: (If immediate form.)	D: Support from Mensuration; e statement as to contact prints, n to contract with ding necessary secoordination with repare recommendath other programs	NPIC will probate Graphics; estimated amount enlargements, but the IPO repressions.	ably consist of ADP; I not of work recoards, etc.) for an Inf. entative.	of: Editing; equired of 25X1A Commation
Project Desc Info 2. SPECIFIC SUPP Photographic X Other (expla support component 1.) 2.) 3.) 4.) 3. URGENCY JUSTI	ription: rmation Flow Analysi ORT/SERVICE REQUESTE; Reproduction; in below) (Including); in below) (Including); Including in the contract of the contract in contract	D: Support from Mensuration; estatement as to contact prints, n to contract with ding necessary secondination with repare recommendath other programs iate support is respectively.	NPIC will probate Graphics; estimated amount enlargements, but the IPO repressions.	ADP; Int of work recoards, etc.) for an Inf. entative.	of: Editing; equired of 25X1A Commation
Project Description Info 2. SPECIFIC SUPP Photographic X Other (explain support component 1.) 2.) 3.) 4.) DATE OF COMPLE	ription: rmation Flow Analysi ORT/SERVICE REQUESTE; Reproduction; in below) (Including); in below) (Including); Including in the contract of the contract in contract	D: Support from Mensuration; estatement as to contact prints, n to contract with ding necessary secondination with repare recommendath other programs iate support is respectively.	NPIC will probate Graphics; estimated amount enlargements, but the IPO repressions.	ADP; Int of work recoards, etc.) for an Inf. entative.	of: Editing; equired of 25X1A Commation
Project Description Info 2. SPECIFIC SUPP Photographic X Other (explain support component 1.) 2.) 3.) 4.) DATE OF COMPLE	ription: rmation Flow Analysi ORT/SERVICE REQUESTE; Reproduction; in below) (Including); in below) (Including); Including in the contract of the contract in contract	D: Support from Mensuration; estatement as to contact prints, n to contract with ding necessary secondination with repare recommendath other programs iate support is respectively.	NPIC will probate Graphics; estimated amount enlargements, but the IPO repressions.	ADP; Int of work recoards, etc.) for an Inf. entative.	of: Editing; equired of 25X1A Commation
Project Descripton Info 2. SPECIFIC SUPPONT Photographic X Other (explain support component 1.) 2.) 3.) 4.) DATE OF COMPLE PIC FM 218 (Review of the project of the p	ription: rmation Flow Analysi ORT/SERVICE REQUESTE; Reproduction; in below) (Including); in below) (Including); Including in the contract of the contract in contract	D: Support from Mensuration; estatement as to contact prints, n to contract with ding necessary secondination with repare recommendath other programs iate support is respectively.	NPIC will probate Graphics; estimated amount enlargements, but the IPO repressions.	ADP; Int of work recoards, etc.) for an Inf. entative.	of: Editing; equired of 25X1A Commation
Project Description Info 2. SPECIFIC SUPP Photographic X Other (explain support component 1.) 2.) 3.) 4.) DATE OF COMPLE	ription: rmation Flow Analysi ORT/SERVICE REQUESTE; Reproduction; in below) (Including); in below) (Including); Including in the contract of the contract in contract	D: Support from Mensuration; estatement as to contact prints, n to contract with ding necessary secondination with repare recommendath other programs iate support is respectively.	NPIC will probate Graphics; estimated amount enlargements, but the IPO repressions.	ADP; Int of work recoards, etc.) for an Inf. entative.	of: Editing; equired of 25X1A Commation
Project Descripton Info 2. SPECIFIC SUPPONT Photographic X Other (explain support component 1.) 2.) 3.) 4.) DATE OF COMPLE PIC FM 218 (Review of the project of the p	ription: rmation Flow Analysi ORT/SERVICE REQUESTE; Reproduction; in below) (Including); in below) (Including); Including in the contract of the contract in contract	D: Support from Mensuration; estatement as to contact prints, n to contract with ding necessary secondination with repare recommendath other programs iate support is respectively.	NPIC will probate Graphics; estimated amount enlargements, but the IPO repressions.	ADP; Int of work recoards, etc.) for an Inf. entative.	of: Editing; equired of 25X1A Commation