RT& D CAT	2005/06/08 : CIA-RDP78B0477 0A TALOG FORM	#997115 0 027900230001-0 14 February 1966
1. PROJECT TITLE/CODE NAME Closed-Circuit Television System	2. SHORT PROJECT DESCRIPTION Study of the use of Closed for the secure transmission within NPIC.	d-Circuit Television (CCTV)
3. CONTRACTOR NAME	4. LOCATION OF CO	NTRACTOR
N/A	N/A	Declass Review by NGA.
5. class of contractor Manufacturer	6. TYPE OF CONTRACT N/A	
7. FUNDS	8. REQUISITION NO.	9. BUDGET PROJECT NO.
FY 19 \$		NP-IO-5
FY 1966 \$	10. EFFECTIVE CONTRACT DATE (Begin - end)	AA-Confidential T-Unclassified
FY 19 \$ 12. RESPONSIBLE DIRECTORATE/OFFICE/PRO		W-Unclassified
DDI/NPIC/P&DS 13. REQUIREMENT/AUTHORITY There is a current requirement of continuous-tone imagery of the continuous of		ne, high-quality, transmission ous intelligence community
facilities.		£ #77
14. TYPE OF WORK TO BE DONE		
This project will be for en desired features.	ngineering development of a	CCTV system having the
15. CATEGORIES OF EFFORT		
MAJOR CATEGORY		CATEGORIES
Special Techniques and	Video	
Studies	Data transmission Electronic	
		black and white)
16. END ITEM OR SERVICES FROM THIS CON If CCTV proves to be secure		
work of TV cameras and moni monitors will be installed. existing "gray telephone" n 17. SUPPORTING OR RELATED CONTRACTS (A	tors throughout at a limited number of local	These cameras and 25% tions, similar to the
work of TV cameras and monimonitors will be installed. existing "gray telephone" n 17. SUPPORTING OR RELATED CONTRACTS (A The security aspect of the the Security Branch, Support the Security Branch, Support the Security Branch, Support The required) The requirement for or Within the Agency this required telephone is available to primposed by security in oral installation and use of the Because the existence graphic images, it is appart	at a limited number of local etwork. Agency & Other)/COORDINATION proposed CCTV system is being the Staff, NPIC. REMENT AND DETAILED TECHNICAL DESCRIPTION of the NPIC is based on the	These cameras and 25% tions, similar to the additional requirement isfied by the design,
work of TV cameras and monimonitors will be installed existing "gray telephone" notes that the security aspect of the the Security Branch, Support the Security Branch, Support The requirement for or Within the Agency this required telephone is available to primposed by security in oral installation and use of the Because the existence graphic images, it is appart 19. APPROVED BY AND DATE	tors throughout at a limited number of local at a limited proposed CCTV system is being the Staff, NPIC. REMENT AND DETAILED TECHNICAL DESCRIPTION of the NPIC is based on the rent that a requirement exist	These cameras and 25% tions, similar to the additional requirement is fied by the design,
work of TV cameras and monimonitors will be installed. existing "gray telephone" n 17. SUPPORTING OR RELATED CONTRACTS (A The security aspect of the the Security Branch, Support the Security Branch, Support (a) The requirement for or Within the Agency this required telephone is available to p imposed by security in oral installation and use of the Because the existence graphic images, it is appar	tors throughout at a limited number of local at a limited proposed CCTV system is being the Staff, NPIC. REMENT AND DETAILED TECHNICAL DESCRIPTION of the NPIC is based on the rent that a requirement exist	These cameras and 25% tions, similar to the additional requirement is fied by the design,

25X1

25X1

SEUKEI

Approved For Release 2005/06/06: CIA-RDP78B0477,0A002700030001-0

R	&	D	CATALOG	FORM	Continued
---	---	---	---------	------	-----------

NP-IO-5

18. rapid transmission of visual information among photo-interpreters, command personnel and support personnel. In time it may prove to be both feasible and necessary to extend the CCTV system outside to the Headquarters Building, the Pentagon, etc.

25X1

The overall value of CCTV has been demonstrated in hundreds of installations in civil and governmental facilities throughout the country. In addition to the element of security, this project will be concerned with the availability and reliability of high-quality (i.e., 1000 lines or better) shelf items of TV equipment and the assembly of the TV camera euqipment with the light sources, microscopes, etc., used in photo interpretation. This latter item will probably account for the greatest cost as it will require the development of fixtures to hold the light source, film, microscope and TV camera in proper alignment.

	то	INITIALS	DATE	A-RDP78B04790A5002700930 REMARKS
DIR				THE OWNER OF THE PARTY OF THE OWNER OWNER OF THE OWNER OW
DEP/DIR				
EXEC/DIR		-		
TECH ADV				
ASST FOR ADMIN			,	
CH/SS	/	1	2-	
CH/MSS				
ASST FOR OPS	6	1	1 0	inter!
ASST FOR PA	9		So	and of for
ASST FOR P&D				for the .
A337 T OR T GD		-		11/4
CH/CSD				
CH/IPD		·		
CH/PD	<u></u>			wru gom.
CH/PSD				well & t M.
CH/TID				
CH/CIA/PID			-	
CH/DIA/XX-4				
CH/DIA/AP-IP				
CHD		-		
LO/CGS/CIA				
LO/NSA				

25X1