## Approved For Release 2002/01/08 : CIA-RDP85-00966R000100020004-0



## UNITED STATES DEPARTMENT OF JUSTICE

## FEDERAL BUREAU OF INVESTIGATION

WASHINGTON, D.C. 20535

Date:

July 13, 1978

BY LIAISON

To:

Robert W. Gambino, Chairman

DCI Security Committee

Central Intelligence Agency Washington, D. C. 20505

From:

David Ryan, Document Classification/

Security Officer, FBI

Subject:

COMMUNITY-WIDE COMPUTER ASSISTED

COMPARTMENTATION CONTROL SYSTEM (4C)

Reference is made to your letter dated June 26, 1978, captioned as above.

You have previously been advised that the need for such a computer system was minimal inasmuch as the clearances within the FBI were small in number. Nevertheless, the FBI interposed no objection to such a future computer system. Overall, it appears that this system would be of great assistance to the entire Intelligence Community and the FBI will do its part to achieve a successful system.



Department of Energy Washington, D.C. 20545

JUL 3 4 7970

Executive Secretary Director of Central Intelligence Security Committee Washington, D. C. 20505

COMMUNITY-WIDE COMPUTER ASSISTED COMPARTMENTATION CONTROL SYSTEM (4C) (U/OUO)

Reference SECOM-D-345, 26 June 1978, same subject.

In view of planned consolidated activities in the Forrestal Building, we are requesting that the Germantown requirement listed in Appendix B, pages 2 and 4 be deleted.

Sensitive Compartmented Information

Control Officer

	SENDER WILL CHECK CLASSIFICATION TOP AND BOTTOM						
ł	UNCLASSIFIED		CONFIDE			SECRET	
OFFICIAL ROUTING SLIP							
TO NAME AND ADDRESS					ATE	INITIALS	
1	EO/DDA			7	117	14	
2			, <i>y</i>	/			
3		Y					
4	***************************************						
5	Director o	f Sec	curity				
6							
	ACTION		RECT REPLY	ļ	PREPARE		
	APPROVAL DISPATCH			RECOMMENDATION			
	COMMENT FILE		<del></del>	RETURN			
	CONGURRENCE INFORMATION			SIGNATURE			
Par				<u> </u>	Laidheic	RE	
]	narks: Ref not in DI direct to OS.	OA fi	**************************************	ssi			
]	Ref not in DI direct to OS.	OA fi	**************************************		bly w		
]	Ref not in DI direct to OS.	OA fi Se	les - po	) SEN	bly w		
]	Ref not in DI direct to OS.	OA fi Se	les - po	) SEN	bly w	ent	