C05025463

Approved for Release: 2024/06/11 C05025463

OUTGOING NRL SPECIAL PROJECTS CONTROL NUMBER

BYE-61765-92

-SEC/	DATE 690507				
ORIGINATOR	!SERIAL NO. !BYE-61765-92			! ENCLOSURES ! 00	
RECEIVED! COPY NUMBERS ! 1 ! SUBJECT SEJ W/P MTG AT			RECEIPT 1 H/C	NO.	
			DISTRIBUTION INFO		
ROUTE!COPY ! TO !NO. !	W/ ! SIGNATURE ENCL !	! DATE ! OUT	! DATE !RET'D	TRANSFER	
1	00	920409		DESTROY	
! !!		- <u>-</u> -	<u> </u>		
!!		- <u>!</u>	!	! !	
		-i	!		
· ——İ——İ-		_	!		
	<u>!</u>	- <u>!</u>	!	<u>.</u>	
		-i		1	
<u>i</u> <u>i</u> .		- !	!	! !	
			!		
				DES/SHEET NO	
		- <u><u></u></u>	!	COPY NO DESTROYED BY:	
		- <u>!</u>	!	WITNESSED BY:	
				DATE	
!!!	<u>.</u>	!	! !	FINISH FILE	

Cadada II
CONVOY. reecing at on 7 May 1969.
Two questions are pertinent to POPPY:
(1) What can the present system contribute?
(2) What can Mission 7106 contribute operationally.
The answer to the first one depends upon the ability for some element
of the community to develope an analysis capability for the format.
It is understood thatat NSA has an intern assigned to this
task and he should be cultivated at the very earliest time to sit with
Bob Eisenhauer along with one of the "Birds" and see for himself the
various things that it can do and what provision one must make to
account for (1) how many cam be used at a time
(30 $lpha$ Temperature and voltage sensitivity and how to allow
for correction data in making
·
perhaps we should answer the message before attending the meeting except
that this would stir up a hornets nest of disbelief for the poor guy
who goes out theremaybe the message would suffice instead of the
trip to hear this team design a wonder box

HANDLE VIA

BYEHAN

CONTROL SYSTEM ONLY