## Approved for Release: 2024/06/10 C05026081

## INCOMING NRL SPECIAL PROJECTS CONTROL NUMBER



B1194-92

<del>-TS/</del> BB					DATE 680819		
ORIGINATOR !SERIAL NO. !MESSAGE						! ENCLOSURES ! 0	
RECEIVED! COPY NUMBERS 680821 ! 1					RECEIPT   ! H/C !	NO.	
SUBJECT SEJ MSG CROSSTALK ON 7105A					DISTRIBUTION INFO		
ROUTE TO	!COPY!NO.	! W/ !ENCL	! SIGNATURE !	! DATE ! OUT	! DATE !RET'D	! TRANSFER	
1298	1	0	1	!	- !	DESTROY	<del></del>
	: ! 	<u>:</u>	!	!	_ [	: 1 !	
	! !			!		: ! !	
<del></del>	! ! !	<u> </u>	!	!	HRL INC	: OMING DOCUMENT (	
	! !			!	B1194-9		
	!	!		!	B1194-9	_	`
	!	!		!	MESSAG	E	
	! ! 	<u> </u>		!		! ! DES/SHEET NO	
	!	!	1	!	-	COPY NO	
	<u>.                                    </u>	<u>:</u>	: 	: !	-i	: ! DESTROYED BY:	
	<u> </u>	<u>i</u> —		!	- <u>i</u>	! WITNESSED BY:	
		<u>:</u>		: !	- <u>i</u>	! DATE	
	<u> </u>	<u> </u>		<u> </u>		FINISH FILE	

C05026081 Approved for Release: 2024/06/10 C05026081. M2127191425Z BT XXXXX 461 Handle via GyEMAN DE YFNHRA 7 2321420 Control System R 191425Z ZZS FM Tile Mulhimation File TO COMNAVSECGRU YSNKLDC/NRL INFO ZEM TOPSECRET BBBBB EARPOP BYEMAN CHANNELS CROSSTALK ON 7105 ALFAO 300535Z MAY 68 1. DURING ORBIT 6162 7105 ALFA WAS TASKED WITH GP 19 (DL 10 BN, DL 7 BW, AND DL 1 CN). THE PAYLOAD WAS KEYÉD CORRECTLY AT 0157:35Z AND DATA WAS HRD ON CHARLIE CHANNEL FROM 0159:49Z UNTIL IT FADED AT 0210:58Z. BRAVO CHANMEL WAS NIL HRD DURING THAMCOMPLETE PASS. THE DATA WAS WEAK, BUT IT HAS BEEN IDENTIFIED ON THE ANALYSIS POSITION AS BEING A COMBINATION OF DATA LINKS 10 (BN) AND DATA LINK 1 (CN). AN SOI, WAS ACTIVE ON CHARLIE CHANNEL FROM 0204:46Z - 0205:41Z. THIS EMITTER IS NORMALLY HRD ON DL 10 BN. A HEN HOUSE I, ALSO HRD ON CHARLIE CHANNEL FROM 0208:43Z -0210:57Z. THIS EMITTER IS NORMALLY HRD ON DL 1 CN. OTHER DATA HRD ON CHARLIE CHANNEL DURING THIS PASS MAY BE FROM DL 7 BW. BUT NO SPECIFIC PIECE OF EQUIPMENT THAT OPERATES ONLY

WITHIN THE RF RANGE OF DL 7 COULD BUMOMENTIFIED.

2. ALL PULSES WERE OF STANDARD NARROW VALUE,

NO WIDE PULSES WERE MOTED.

TOD CEONER

Handle via BYERAW Control System

NNNN

240