Approved for Release: 2024/06/10 C05027248

In order that the increased sophistication of this effort may be more clearly understood, one must first view the areas where 7105 in its  $1\frac{1}{2}$  year operational history has been less than 100% satisfactory and where operational requirements have changed.

SPECTRUM	COM	CIDED	<b>Δ ጥ</b> Τ	ONG	
SPECTRUM	CON	ンエルドド	ATI	CIND	-

1.	The	ABM	/AES	Threat	was	defined	in	1967	from	155	†o	3300	MCs.
J. 0	1110	7 LJUL 1/		TILLEGIC	WUS	UCL THEU	-1-1-1	101	11010	エンン	$\sim$	2200	11000

2. " " " " 1968 from 100 to 8000 MCs.

3. A. 7105 had capability of 155 to 3300 Mcs

B. 7106 will have? " capability of 155 to 3300 Mcs.

4.
 5.

в.

0.

7.

## DATA DENSITY CONSIDERATIONS:

- 1. Requires smaller portions of the spectrum therefore more Bands.
- 2. Depopulation of Data via ..

Α.	Re	ception	(Rest	rain	t on	Azimuthal	domain)
В.	Selecti	on (Res	traint	рλ	signa	al paramet	er).

С.

HANDLE VIA

BYEMAN TO HOLLE COMINT

WOUNDE VIA

BYEMAN

CONTROL Channels

Only

20p Seoul