Approved for Release: 2024/08/07 C05098316



(S) NATIONAL RECONNAISSANCE OFFICE

WASHINGTON, D.C.

THE NRO STAFF

ELINT MIX ISSUE PAPER

- I. BASIC ISSUE: How should the Advanced ELINT system be structured to transition to the STS in a cost effective manner while accommodating both a changing electronic target and changing requirements?
 - o Issue is raised because ELINT architecture must be resolved and new starts approved in the FY 1981 budget.

The following claims and points are made by the IC Staff. While we don't agree in all cases, these

- points provide a reasonable basis for discussions during the summer review.
 - o P989/SLD

POINTS RAISED

- Need for second low orbit system depends upon need for sampling of CW, low power and low scan volume ELINT targets.
- Insufficient data available to choose between P989/SLD or to affirm need for third system in mix.
- o Composition of Mix
 - Options to achieve cost savings by unifying the low cost orbit element should be further defined.
- o Cost
 - FY-81 cost below funds protected, however, the five year cost of Advanced ELINT alternatives exceed the funds protected in the FY 1980 President's program.
 - Lower cost alternatives may be needed.

BYEMAN
CONTROL SYSTEM

CLASSIFIED BY SYEMAN I EXEMPT FROM CENERAL DECLASSIFICATION SCHEDULE OF EXECUTIVE DROBE 11652 EXEMPTION CATE

CONTRO	L NO	
COPY	OF	COPIES
PAGE	OF	PAGES



_				
_	Furthe	study (f and P989/SLD o	apabilities.
<u>R1</u>	ECOMMENI	DATION:	ELINT mix issue is not scheduled If it arises, recommend you:	for NFIB discussion.
0	Elici	DCI app	roval of our basic high/low orbit	s architecture.
0	Elicit	: DCI fi:	cal guidance for FY 81 ELINT prog	rame and for EVDP
	ELINT	program:	-	lams and for fibi
· o			-	Tams and for Fibi
· o			•	Tams and for Fibi
<u></u> o			•	Tams and Tot Fibi
· O			•	Tams and for Fibi
	Reaffi - - To the	e extent	•	alternatives
	Reaffi - - To the	e extent	am rankings possible, resist invention of new rnatives provide wide range of ca	alternatives
	To the - Curr - NRO	e extent ent alte will def	am rankings possible, resist invention of new rnatives provide wide range of ca	alternatives pability

BYEMAN CONTROL SYSTEM



CONTROL NO_____OPIES
PAGE____OF___PAGES