Approved for Release: 2021/04/08 C05104625

## TOP SECRET

HANDLE VIA BYEMAN-TALENT-KEYHOLE-COMINT CONTROL SYSTEMS JOINTLY Copy No. 24 of 73

BYE # 082-69

allachment: Bye-1445-69

USIB-D-46.4/29

16 June 1969

Limited Distribution

UNITED STATES INTELLIGENCE BOARD

MEMORANDUM FOR THE UNITED STATES INTELLIGENCE BOARD

SUBJECT

Study of a Near-Real-Time Imagery Satellite System: Its Impact on Intelligence Production

and Processes

REFERENCES :

- a. USIB-D-46.4/3 (COMIREX-D-13.7/4), 5 January 1968, Limited Distribution
- b. Memorandum for Holders of USIB-D-46.4/3,21 March 1969, Limited Distribution
- c. USIB-D-46.4/28, 13 June 1969, Special Limited Distribution
- 1. In response to the request by the Director of Central Intelligence at the 11 June Board meeting (reference c.), the Director, National Reconnaissance Office (NRO) has advised that NRO has no objection to circulation to the USIB of the subject study prepared under CIA auspices and summarized by Mr. Inlow at that meeting.
- 2. Accordingly, the attached copy of this study is circulated for information and review by the USIB.
- 3. Pursuant to the exchange of correspondence between Deputy Secretary Packard and Mr. Helms attached to reference c., the subject study is also referred herewith to the Committee on Imagery Requirements and Exploitation (COMIREX) for use in preparing a statement of intelligence requirements for a near-real-time imagery satellite system to be considered by the USIB in early July.

JAMES S. LAY, J

Executive Secretary

Attachment: BYE-1445/69

HANDLE VIA BYEMAN-TALENT-KEYHOLE-COMINT CONTROL

SYSTEMS JOINTLY

TOP SECRET

GROUP 1
Excluded from automatic
downgrading and
declassification

Approved for Release: 2021/04/08 C05104625

## NRT (Near-Real-Time Imagery Study)

Control No.	<u>Date</u>	Copy No.	Document No. and Subject
BYE-082-69	16 Jun 69	24	Study of a Near-Real-Time Satellite System: Its Impact on Intelligence Production and Processes-with attach- ment:BYE-1445-69
BYE-1445-69	9 Jun 69	52	A Near-Real-Time Imagery Satellite System: Its Impact on Intelligence Production and Processes