ASI NATIONAL RECONNAISSANCE OFFICE

WASHINGTON, D.C.

THE NRO STAFF

11 June 1969

MEMORANDUM FOR HOLDERS OF BYE-12678-69

SUBJECT: Correction to BYE-12678-69, Satellite Image-Forming Reconnaissance Systems with Near Real-Time Return of Imagery

Request holders of subject document make the following pen and ink change:

Attachment 2, page 4, 4th and 3rd lines from the bottom should be changed to read, ". . . 1 and 20 $\times 10^{-4}$ ft candle seconds. . ."

> LEW ALLEN, JR. Colonel, USAF

/TALENT-KEYHOLE

EXCLUDED FROM AUTOMATIC REGRADING

DOD DIRECTIVE \$200,10 DOES NOT APPLY

5111516

BYEMAN

A NATIONAL RECONNAISSANCE OFFICE

WASHINGTON, D.C.

E NRO STAFF

JUL 14 1869

MEMORANDUM FOR HOLDERS OF BYE-12678-69

SUBJECT: Addendum

Subsequent to distribution of the above report, solid state sensor data have been obtained which result in more optimistic predictions for systems based on solid state sensor technology. In addition, Land Panel reviews of solid state sensor technology have resulted in considerable enthusiasm for systems based on these sensors. These developments are reflected in a recent estimate of system performance and cost, along with a configuration description forwarded by CIA/OSP for a representative system using a solid state array sensor.

Since a study is presently underway to develop a readout program recommendation to the ExCom, a complete rewrite of the document is not justified; rather, a one page addendum has been prepared based on the CIA/OSP data cited above and is forwarded herewith for insertion into the report. Users of the report should consider the addendum to be more representative of projected solid state technology than the data contained in the original report.

LEW ALLEN, JR. Colonel, USAF

Attachment Addendum

4/5/94

10m

CONTROL NO BYE-12678-6

COPY OF COPIE

/TALENT-KEYHOLE

TOP SECRET

OOD DIRECTIVE \$200,10 DOES NOT APPLY

Approved for Release: 2020/02/07 C05111516