

Return to Mr. Paul Kearney Office, Chairman JCS
Room 2E865, The Pentagon

OF DEFENSE DEFENSE INTELLIGENCE AGENCY

3 November 1962

Authority

NUDECLASSIFIED

SUBJECT: (U) Status of Soviet Offensive Weapons in Cuba

TO:

Secretary of Defense

Deputy Secretary of Defense

Chairman, Joint Chiefs of Staff -

Director, Joint Staff

 Photographic reconnaissance conducted on 2 November does not furnish conclusive evidence of Soviet intention to remove offensive missile systems from Cube. Purther, it indicates clearly that work continues to bring the BEAGLE/IL-28 force to operational status.

WASHINGTON 25, D.C.

- Although some missile-associated equipment was photographed at Mariel yesterday, the amount and type provides no conclusive evidence that equipment which had been removed from the MRBM sites on 1 November has actually arrived at Mariel. Former MRBM/IRBM sites were not covered on the most recent photography 2 November. It must be considered that the present location of the material formerly on MRBM sites is now unknown and the possibility of redeployment to alternate sites still cannot be exciuded.
- 3. Positive evidence of a continued buildup of the BEAGLE capability was obtained. Two additional BEAGLE fuselages had been uncrated since the time of the previous day's photography. Two aircraft are considered flyable and five others (in addition to the two newly uncrated fuselages) were apparently in varying stages of assembly. Nineteen fuselage crates were dispersed about the field, indicating the presence of as many as 28 BEAGLES at San Julian.
- It is clear that we are now confronted with the problem of not knowing where the Soviet offensive missile systems are located. Thus, our intelligence requirements are in the nature of a search. This underlines the pressing need for a combination of high level, low level, and peripheral photographic reconnaissance.

KOSEPH F. CARROLL Lieutenant General, USAF Director

> **DECLASSIFIED** 13526, Sec. 3.3

NO JOINT STAFF OBJECTION OD CLASSIFICATION REQUIRES CONCURRENCE OF: