Approved For Release 2001/06/09 : CIA-RDP78T05439A000300060021-3

Declass Review by NIMA/DOD

M/EB 9/64 6 January 1964 Copy /

MEMORANDUM FOR: Chief, Defensive Systems Division, OSI

25X1A

ATTENTION:

THROUGH:

Chief, Requirements Branch, Reconnaissance Group, CGS

FROM:

Chief, CIA/PID (NPIC)

SUBJECT:

Request for Graphics and Equipment Interpretation, SAM

Sites in Indonesia

REFERENCES:

(a) Requirement C-SI-3-80,848 (b) CIA/PID Project C 1749-63

- 1. This memorandum is in response to your requirement dated 6 December 1963 requesting photographic prints of certain SAM sites, and equipment interpretation of the Kampung site in Indonesia.
- 2. Attached herewith are one each 8×11 and 9×18 prints of the following listed graphics covering the specified SAM sites.

25X1D

25X1D 25X1D a. Bogor, Mission Lead Seat

b. Kalidjati, Mission Lead Seat

c. Kampung Melau, Mission Lead Seat

The Kampung SAM site is a completed six position SA2 site with double fence security. All revetments are occupied and three missiles are on the launchers. Guidance revetment is occupied by fan song radar, and two large and two small trailer vans. Cable scars from guidance area to launchers are visible. Three empty hold revetments with bunkers are located outside of ring road. Six transporters with canvas covered missiles, parked adjacent to a probable vehicle storage building within the secured area. Two additional transporters, with canvas covered missiles, are located adjacent to a probable vehicle storage building in the support area. The support area consists of the two previously mentioned probable vehicle storage buildings, two small possible storage buildings, and ten additional buildings, probably for administration and personnel.

25X1A

- 3. The photo analyst on this project is and he may be contacted on extension 2422 should you have any further questions concerning this project.
 - 4. This project is considered to be complete

25X1A

Enclosures:

1 - Six (6) photos (CIA/PID/MEB-P-18 CEOSE 5-10523 thru P-23/64

















