MEMORANDUM FOR: Assistant Chief of Staff, Intelligence, USAF

THROUGH: TALENT Control Officer, USAF

ATTENTION: [Redacted]

SUBJECT: Suspect Missile Sites in Cuba

REFERENCES: (a) Requirement AFCIN-1-61
(b) Department of State Letter, dated 6 November 1961, Subject: Information From Within Cuba Regarding Alleged Rocket Launching Sites (S)
(c) NPIC Project JN-320/61

1. This memorandum answers a request for a photographic study of suspect missile sites in Cuba.

2. A study of seven areas produced no positive evidence of missile activity; however, the following installations and activity were observed at the locations indicated.

   a. Bejucal (22-55N 82-23W)

      (1) A fenced installation at 22-56N 82-24W, one nautical mile (nm) northwest of Bejucal, includes an earth-covered, concrete building and an earth-covered, concrete drive-through structure. The building is 75 by 60 feet and the drive-through structure, 60 by 35 feet. (These and all other measurements given in this memorandum are declass review by NIMA/DOD approved for release under TSCD/P78T04751A000800010061-0 NOFORN)
SUBJECT: Suspect Missile Sites in Cuba

An earth-covered, concrete passageway 15 feet long and 35 feet wide connects the south side of the building to the structure. Two probable ventilators project through the roof on the north side of the building. An all-weather, probably loose-surfaced road 20 feet wide serves the installation. The road forms a loop around the building and passes through the drive-through structure. Construction of the fenced installation began in The drive-through structure was completed and the building walls were erected in late The roof and ventilators were completed by late and the building was earth covered by The fence was erected in No change was noted in The installation does not appear to be associated with missiles, but its function has not been determined.

(2) An installation is under construction at 22-56N 82-23W, one nm northeast of Bejucal. The installation includes an earth-covered, doglegged building (75 by 25 feet on a leg), a connected earth-covered drive-through structure (55 by 30 feet overall dimensions), a T-shaped excavation (bar 120 by 45 feet and stem 100 by 25 feet), and a loop road. Construction of the installation began in The drive-through structure was completed and 75 feet of the building walls were erected in late the building and drive-through structure were earth-covered. Road construction was the only activity noted in the T-shaped excavation, just north of the doglegged building, and a fence around the installation were started. In an excavation (10-15 feet wide) around the doglegged building was observed. Also, construction activity on the T-shaped excavation, fence, and the road was continuing. The function of this installation has not been determined.

b. Alacranes (22-46N 81-34W). Probable road construction was observed to the south, ending in woods at 22-38N 81-36W; the road is all-weather, probably loose-surfaced, 30 feet wide, and 8 nm long, with a cleared rectangular area 60 by 40 feet at the end.

c. Matanzas (23-03N 81-35W). Trenches, weapons positions, and revetments were observed in the area.

d. Mangos de Baragua (20-27N 75-58W). A possible storage installation consisting of 16 buildings and a water tower was observed.
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NPIC/IM-43/61

3. Photography from the following Missions was studied for this memorandum.

FOR THE DIRECTOR, NPIC