Approved For Releas<u>e 2001/11/07:CIA-RDP7</u>8T04751A000200010053-5

NOFO

NOFORN/CONTINUED CONTROL

NPIC/B-49/61

December 1961

PHOTOGRAPHIC INTERPRETATION BRIEF

STUDY OF AREAS IN CUBA REPORTED AS SUSPECT MISSILE SITES



Copy 5 [™]

8 Pages



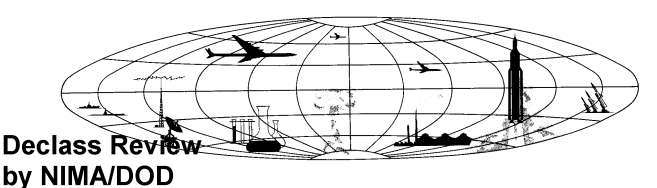


Handle Via TALENT Control Only

WARNING

This document contains classified information affecting the national security of the United State Animals the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law promots its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by U. S. personnel especially indoctrinated and authorized to receive TALENT information. Its security must be maintained in accordance with TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

NOFORN/CONTINUED CONTROL
Approved For Release 2001/11/07 : CIA-RDP78T04751A000200010053-5

Approved For Release 200101107 2014-RDP78704751A000200010053-5

NOFORN/CONTINUED CONTROL

NPIC/B-49/61

STUDY OF AREAS IN CUBA REPORTED AS SUSPECT MISSILE SITES

This brief presents the results of a photographic study of areas in Cuba which, according to numerous information reports, contain suspect missile sites. A review of the reports shows that 22 different locations or place names have been used in reference to the "suspect missile sites." A search of the best available TALENT photography produced no positive evidence of missile facilities or activity at or near any of the 22 locations. Brief descriptions of the activity observed at each location follow. Each description is followed by photo and document references which include the date of the photography examined and the date of the information given in the document.

1. Cayo Largo (21-40N 81-25W)

No identifiable missile activity was observed. A graded-earth runway, not yet complete, measuring 3,500 by 225 feet and oriented northwest/southeast, was observed at 21-37N 81-33W, with support facilities at the northwest end of the runway. Construction of both the runway and support facilities appeared at a standstill in Construction of a seaside resort 2.8 nautical miles (nm) southeast of the runway also appeared at a standstill. The resort area is connected by road to the runway area.

Photography:

Document: ONI/5ND-10-S-61, 25 Aug 61, date of info 1961 (S/Noforn)

2. Minas del Frio (20-00N 76-59W)

No identifable missile activity was observed within a 5-nm radius of Minas del Frio. At Minas del Frio, road construction and mining were observed. A camp containing 40 buildings is located in the area.

Photography:

25X1

25X1

25X1

25X1

- 1 -

Approved For Release 2001/14/07 - CIA-RDP78T04751A000200010053-5

NOFORN/CONTINUED CONTROL

NPIC/B-49/61

Document: ONI/5ND-10-S-61, 25 Aug 61, date of info 1961 (S/Noforn)

3. Mayari Arriba (20-27N 75-31W)

No identifiable missile activity was observed within a 5-nm radius of Mayari Arriba. The only item of interest is a building area containing 14 barracks-type buildings and several small support buildings. Just west of the building area is a group of ten pit diggings partially grass-covered and water-filled. A gravel runway 4,200 feet long and oriented east/west is located at 20-25N 75-31N. A small hangar and a small building complex are under construction south of the runway.

Photography:

25X1

25X1

Document:

ONI/5ND-10-S-61, 25 Aug 61, date of info

'

(S/

4. Laguna del Tesoro (22-21N 81-07W)

Noforn)

No identifiable missile activity was observed within a 5-nm radius of Laguna del Tesoro. There are several small resorts in the area, and a large resort is located 3 nm west of Laguna del Tesoro. A three-gun AAA position defends the large resort.

Photography

25X1

25X1

Document:

ONI/5ND-10-S-61, 25 Aug 61, date of info Noforn)

S/

5. San Antonio de los Banos (22-53N 82-30W)

No identifiable missile activity was observed within a 5-nm radius of San Antonio de los Banos. Conventional military defenses are noted north and northwest of the town and in association with San Antonio de los Banos Airfield, one nm southwest of the town.

Photography:

25X1I

Ĭ

Approved For Release 200101107 2014-RDP72004751A000200010053-5

NOFORN/CONTINUED CONTROL

NPIC/B-49/61

ONI/5ND-10-S-61, 25 Aug 61, date of info (S/ Document: Noforn)

25X1

6. Mariel (22-44N 82-45W)

No identifiable missile activity was observed with a 5-nm radius of Conventional military defenses are noted west-northwest of Mariel and in association with Mariel Naval Air Station, 1.5 nm northwest of Mariel.

Photography

25X1

Document:

ONI/5ND-10-S-61, 25 Aug 61, date of info

(S/

25X1

7. Ceiba del Agua (22-53N 82-39W)

Noforn)

Noforn)

Noforn)

No identifiable missile activity was observed within a 5-nm radius of Ceiba del Agua. A military camp with AAA and FA gun positions is located 4 nm north of the Sierra de Anafe.

Photography:

25X1

Document:

ONI/5ND-10-S-61, 25 Aug 61, date of info



25X1

8. Santa Cruz del Norte (23-09N 81-55W)

No identifiable missile activity was observed within a 5-nm radius of Conventional military defenses are located 1.5 Santa Cruz del Norte. nm south-southwest of Santa Cruz del Norte.

Photography:

25X1

25X1

Document:

ONI/5ND-10-S-61, 25 Aug 61, date of info

25X1B

- 3 -

Approved For Release 2001/14/0 /c+€IA-BDR78T04751A000200010053-5

NOFORN/CONTINUED CONTROL

NPIC/B-49/61

25X1B 10. Las Palmas (22-57N 80-28W) No identifiable missile activity was observed within a 5-nm radius of A small military training area is immediately southeast of Las Palmas. Las Palmas. 25X1 Photography: 25X1A 2 Oct 61, date of info 25X1 Document: CIA 25X1D (S) 11. Yerba Guinea (20-06N 75-32W) No identifiable missile activity was observed within a 5-nm radius of Yerba Guinea. Scattered defensive positions are located west and north of Yerba Guinea. Photography: 25X1 ONI/5ND-10-S-61, 25 Aug 61, date of info 25X1 (S/ Document: Noforn) 12. Los Indios (20-31N 76-06W) No identifiable missile activity was observed within a 5-nm radius of Los Indios. Photography: 25X1 25X1 ONI/5ND-10-S-61, 25 Aug 61, date of info Document: (S/ Noforn) 13. Artemisa (22-49N 82-45W) No identifiable missile activity was observed within a 5-nm radius of Artemisa. Photography: 25X1[

Approved For Release 2001/011/027:021/4-RDP793704751A000200010053-5

NOFORN/CONTINUED CONTROL

NPIC/B-49/61

Document: ONI/5ND-10-S-61, 25 Aug 61, date of info Noforn) (S/ 25X1

14. Tapaste (23-01N 82-08W)

No identifiable missile activity was observed within a 5-nm radius of Tapaste. An installation under construction at 23-03N 82-06W, 2.2 nm east-northeast of Tapaste and .8 nm north of Mendoza includes five and possibly six excavations or cuts 200 by 30 feet (depth undetermined) on the rim of a cliff. Buildings have been constructed over or are straddling two of the excavations or cuts. Several other small buildings are in the immediate vicinity.

	miniculate vicinity.		
	Photography		25X1
25X1A	Documents:	CIA 15 Aug 61, date of info	25X1
25X1D		ONI/5ND-10-S-61, 25 Aug 61, date of info (S/Noforn)	25X1
25X1A		CIA 3 Jul 61, date of info late	
25X1D		(S)	
25X1A		CIA 2 Oct 61, date of info	25X1
25X1D		(S/Noforn/Continued Control)	
25X1A		CIA 20 Oct 61, date of info	25X1
25X1D		and earlier (C)	25X1
25X1A		CIA 1 Aug 61, date of info	23/(1
25X1D		(\overline{S})	
			25X1
v			
ರ	Photography		25X1
			20/(1

Approved For Release 2001 78T04751A000200010053-5

NOFORN/CONTINUED CONTROL

NPIC/B-49/61

25X1

25X1

25X1A	Documents:	CIA	13 Oct 61, date of info	25X1
25X1D		(C)		
25X1A		CIA	9 Nov 61, date of info	25X1
25X1D			S)	7
25X1A	'	CIA	13 Sep 61, date of info	25X1
25X1D		(C)	<u> </u>	٤
25X1A		CIA	1 Aug 61, date of info	25X1
25X1D		S)		
1	6 Mirador do la Ha	bana (23 O3N 82-6	76W /	

16. Mirador de la Habana (23-03N 82-06W)

This place is 2.6 nm northeast of Tapaste and .2 nm northeast of the installation under construction near Tapaste at 23-03N 82-06W (item 14). The name is used in reference to the activity near Tapaste.



17. Jamaica (22-59N 82-10W)

No identifiable missile activity was observed within a 5-nm radius of Jamaica. Military defenses and scattered mining activity are located just west and south of Iamaica

25X1[west and sodin of samarea.										
25/11									Photography:		
25X1[info m	of	date	61,	Aug	15		CIA	Document:	A	25X1A
-	·						C)	(C)	25X1D

18. Lomas de Bejucal (22-55N 82-23W)

No identifiable missile activity was observed within a 5-nm radius of Bejucal. Two installations of undetermined function are located in the area. The first installation, at 22-56N 82-24W, one nm northwest of Bejucal, includes an earth-covered, concrete building and an earth-covered, concrete drive-through structure. The second installation is under construction at 22-56N 82-23W, one nm northeast of Bejucal. It includes an earth-covered, doglegged building; a connected earth-covered, drive-through structure; a

Approved For Release 2061611467-CHA-RDP78T04751A000200010053-5

NOFORN/CONTINUED CONTROL

NPIC/B-49/61

T-shaped excavation; and a loop road. (For a more detailed description of the two installations see NPIC/IM-43/61.)

Photography

Documents: ONI/5ND-10-S-61, 25 Aug 61, date of info (S/Noforn)

CIA 3 Jul 61, date of info late (S)

CIA 1 Aug 61 date of info (S)X1

19. Cacahual (22-56N 82-24W)

25X1D

25X1A

25X1A

25X1D

25X1A

This location is the same as for the first installation described under Lomas de Bejucal (item 18).

Photography:

Document: ONI/5ND-10-S-61, 25 Aug 61, date of info (S/Noforn)

25X1

20. Soroa (22-48N 83-01W)

No identifiable missile activity was observed within a 5-nm radius of Soroa.

Photography:			25X1
Documents:	ONI/5ND-10-S-61, 25 A	Aug 61, date of info	25X1
		Jul 61, date of info late	25X1
	CIA 1 Au	ug 61, date of info	25X1
	(S) CIA (S)	ig 61, date of info	25X1

21. Finca la Dominica (23-00N 82-51W)

No identifiable missile activity was observed in the area between Mariel $(23\text{-}01N\ 82\text{-}45W)$ and Bahia Honda $(22\text{-}55N\ 83\text{-}12W)$. Conventional military defenses are scattered throughout the area.

Approved For Release 2001/14/07 CIA-RDR78T04751A000200010053-5

NOFORN/CONTINUED CONTROL

NPIC/B-49/61

25X1D

25X1D

Photography:

Document:

ONI/5ND-10-S-61, 25 Aug 61, date of info

(S/Noforn)

22. Hershey Sugar Mill Area (23-08N 81-57W)

No identifiable missile activity was observed within a 5-nm radius of the Hershey Sugar Mill. Conventional military defenses are scattered

throughout the area.

25X1D Photography:

25X1A Document:

15 Aug 61, date of info

25X1

25X1D

(C)

Approved For Release 2001/11/07p: GIA RDP78T04751A000200010053-5

NOFORN/CONTINUED CONTROL