Approved **Stuff** ease 2000/04/17 : CIA-RDP78B04560A005900010004-0

PHOTOGRAPHIC



WITH SUMMARY OF **ACTIVITY IN CUBA**

(1 JULY 1966 -31 DECEMBER 1966)

NPIC/R-4/67 JANUARY 1967

Approved For Release 2000/04/17: CIA-RDP78B04560A005900010004-0

WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

RECORD COPY		COPY NO.	PUB. DATE	LOCATION		MASTER			DATE RECEIVED	LOC	LOCATION			
	100	Approved For	Release 20	00/0	4/17 : C	CIA-RE	STOC R 78	[₭] 045	60A0	005900010004-0 1	MAX	I MUM	90 /	0
CUT TO COPIES	25	DATE 7-69	CUT TO COPIES		DATE				STROY					
CUT TO COPIES	10	DATE 7-71	CUT TO COPIES		DATE				-					
CUT TO	0	DATE 7-73	MASTER		DATE									
DATE			·!	NUMBER OF COPIES			DATE			D5051450 00 40045		NUMBER OF COPIES		
MO. DAY	YR.	RECEIVED OR	ISSUED	REC	D ISS'D	BAL	MO.	DAY	YR.	RECEIVED OR ISSU	FD	REC'D	Iss'D	BAI
2 16	67	Dist. Unit		51		51								
9 11	28	cas/psB/s	CAS		1	50								
126	18	NPIC			1	49								
11 7	69	Onti 24			24	25				·,	el.			
127	70	Dest. 15			15	10	l,			<u></u>				
10/10	72	Dest 10	Copied			0	W	K	6					
														<u> </u>
				<u> </u>										
		Approved For	Release 20	00/0	4/17 : 0	IA-RE	P78I	B045	60A0	05900010004-0	162			
TITLE N	PIC -4/				196	4		. CLA		LOCATION				

DATE		-	RECEIVED OR ISSUED	HUMB	OPIES	IES DATE			RECEIVED (R ISSUED	NUMBER OF COPIES			
	DAY	YR.	RECEIVED OR 1550ED	REC D	155'0	BAL	MO.	DAY	YR.	RECEIVED (R 1330ED	REC'D	ISS'D	BAL
	-		Approved For Release	2000	04/17	: CIA-	RDP	78B	0456	0A005900010004-0			
1													
+										Manufacture And Addition of the Addition of th			
+									-				
1			A CONTRACTOR OF THE PROPERTY O	 								_	
$\frac{1}{1}$		-						 					
1		-		<u> </u>			ļ						
1				ļ			ļ	ļ					
1			NATIONAL PROPERTY OF THE PROPE	ļ			ļ	ļ	ļ			ļ	
1				ļ		ļ	<u> </u>	ļ					ļ
1													
1		1	The second secon		<u> </u>								
1				 			 						
-				 		 	 					 	
-	_						 						
\dashv			Approved For Release	2000	04/17	: CIA	RDP	78B) 0456	OA005900010004-0			
	.E	NPIC		<u> </u>		1	1	Ļ		LOCATION			L

SUMMARY OF ACTIVITY IN CUBA (1 JULY 1966 - 31 DECEMBER 1966)

Introduction

25X1D

25X1D

This is a summary of significant activity observed on photography from

high altitude

The categories of activity are:

- 1. SA-2 Missile Activity
- 2. Cruise-Missile Activity
- 3. Airfield Activity
- 4. Naval and Port Activity
- 5. Electronics Activity
- 6. Military Activity
- 7. Static Military Displays

SA-2 Missile Activity (Figures 1 and 2)

SA-2 missile activity was generally routine during the reporting period. However, the strategic addition of 3 new sites and abandonment of 2 old temporary sites indicate that the deployment philosophy is still to concentrate

the SAM sites in the 4 major military areas --Havana, Holguin, Santa Clara/Cienfuegos, and Santiago de Cuba. The new El Cano site brings the total in the Havana area to 13. In the Holguin area, a new site was identified at Holguin Airfield, and the San Pedro de Cacocum Site No. 1 (temporary) was abandoned and the equipment moved to a new permanent site, San Pedro de Cacocum No. 2. Los Angeles SAM site was abandoned and a permanent site under construction was observed at La Maya, near Santiago de Cuba.

The sites which moved to temporary positions are:

Alquizar

Santa Clara

Those sites which changed to permanent positions are:

Campo Florido

Constancia

Guara

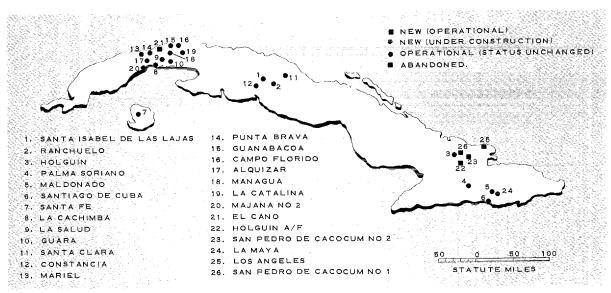
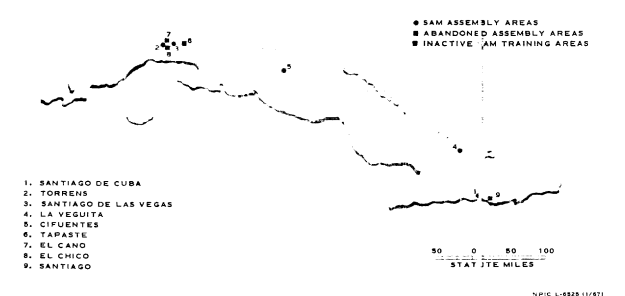


FIGURE 1. CURRENT DEPLOYMENT OF SA-2 MISSILE SITES.

NPIC L-6524 (1/67)

Approved For Release 2000/04/17 : CINER 18804560A005900010004-0 NPIC/R-4/67

25X1D La Cachimba 25X1D San Pedro de Cacoc im No. 2. New site La Salud was fully occupied on I. Majana No. 2 , probably with equipment from site No. 1. Mariel San Pedro de Cacocum No. 1. Site was Santa Fe 25X1D vacated on Santa Isabel de las Lajas equipment probably moved to San Pedro de Ranchuelo (2 launchers in permanent site) Cacocum Site No. 2. 25X1D Sites which showed no position change are: Los Angeles. Site was abandoned on 25X1D Guanabacoa Holguin La Maya U/C. New SAM site under con-La Catalina struction was observed 4.3 nm NNW of La 25X1D Maldonado Maya at 20-14-09N 075-40-46W, on 25X1D Palma Soriano Punta Brava Santiago de Cuba Alquizar. Original site was vacated and El Cano. A field-type site 2.0 nm NW of new unrevetted temporary site established 0.2 25X1D El Cano and a permanent site under construction nm west of original site on 25X1D 2.2 nm NW of El Cano were observed on 11 Four launch revetments at original The new sites are site were observed unde construction on 13 25X1D on the location of the old El Cano SAM training Santa Clara. All equipment was moved to Holquin Airfield. New site was identified a temporary site 0.2 nm NW of original site 25X1D at SW end of Holguin Airfield at 20-46-50N Revetments 076-19-50W on were observed under construction at the per-



25X1D

FIGURE 2. CURRENT DEPLOYMENT OF SAM ASSEMBLY AND TRAINING ARE/S.

Approved For Release 2000/04/17 : **SECREP** 78B04560A005900010004-0 $^{\rm NPIC/R-4/67}$

	25X1D	25X1	
	manent site on the same mission.	Mariel. Permanent site was occupied on	25X1D
25X1D	Campo Florido. Permanent site was occupied on	Santa Fe. Temporary site vacated and permanent site occupied on	25X1D 25X1D
25X1D	Temporary site was occupied	marent site occupied in	23/10
25X1D 25X1D	and permanent site again occupied on 25X1D Constancia. One unemplaced launcher was observed at the permanent site and 6 emplaced launchers at the temporary site or . The count on	Santa Isabel de Las Lajas. Three emplaced launchers were observed at the permanent site and 3 at the temporary site on (Mission the permanent site was fully occupied.	25X1D 25X1D 25X1D
25X1D	was 2 emplaced and 1 unemplaced launcher at the permanent site and 3 emplaced launchers at the temporary site. Four of the launchers were emplaced at the	Ranchuelo. Two emplaced launchers were observed at the permanent site and 4 emplaced launchers at the temporary site on	25X1D 25X1D
25X1D 25X1D 25X1D	permanent site on The permanent site was finally fully occupied and the temporary site vacated on	Managua. Six barracks and 2 supply buildings were observed under construction east of the launch area on There are presently no known SAM training	25X1D
25X1D	Guara. Permanent site was occupied and temporary site abandoned on	sites in Cuba. The following activity was observed at the previously reported training areas.	•
25X1D	A convoy in a probable training	El Cano. Became an operational SAM site	25X1D
25X1D 25X1D	exercise was observed near the site and the launch positions were empty on the site was fully reoccupied.	(El Cano SAM) on El Chico. Newly identified on area contained 4 launchers	25X1D 25X1D
25X1D 25X1D	La Cachimba. Permanent site was occupied on	and associated equipment. The last SAM equipment, consisting of 6 SA-2 launchers, was observed on	25X1D
25X1D	La Salud. Three emplaced launchers were	Santiago. No SAM equipment was observed during reporting period.	
25X1D 25X1D 25X1D	observed at permanent site on Permanent site was occupied and temporary site vacated on	With the abandonment of Tapaste SAM Assembly on assembly areas remained active:	25X1D
25X1D 25X1D 25X1D 25X1D 25X1D	Majana No. 2. Equipment reported at Site No. 1 on	Santiago de Cuba Torrens Santiago de las Vegas La Veguita Ciefuentes These installations showed no change during the reporting period.	

25X1D

Cruise-Missile Activity (Figures 3, 4 and 5)

Considerable cruise-missile activity was observed during the reporting period. The activity commenced with the abandonment of the 4 SAMLET (coastal defense) sites and was climaxed by the apparent distribution of the SALISH (tactical) equipment from San Jose de las Lajas cruise-missile storage area to other parts of the island.

The 8 SAMLET launchers from the vacated sites are now relocated at San Jose de las Lajas, with 4 of the launchers deployed for training purposes. Six SAMLET transporters are parked on the west end of the runway at Mariel Port and Naval Air Station.

Siguanea. Site was vacated on

Guanajay. Launch and guidance areas were vacated on

Santa Cruz del Norte. Launch and guidance areas were vacated on

Guanabo. Beside the 2emplaced launchers, 2 additional SAMLET launchers, 8 SAMLET transporters, and other equipment were parked

25X1D

Site was vacated on with the exception of 2 launchers in the support area.

San Jose de las Lajas. Six probable SAMLET launchers were observed on Eight SAMLET launchers and 4 SALISH transporter/launchers were identified on

Alturas de Belen. Four SALISH transporter/launchers and 2 sesupply vehicles were observed on

Campo Libertad. One SALISH transporter/launcher and 9 probable transporter/launchers were observed on

El Cristo. Two transporter/launchers, l probable transporter/launcher, and 3 resupply vehicles were observed on

vealed 2 SALISH transporter/launchers and 2 resupply vehicles.

Mariel. Three SAMLET transporters were observed on and 6 SAMLET transporters were observed on

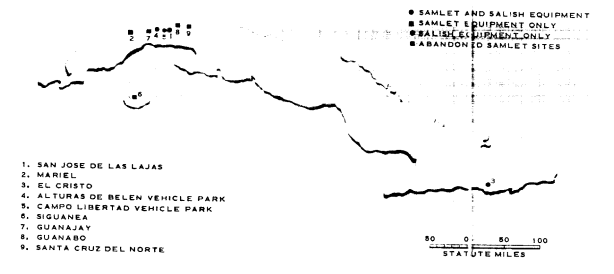


FIGURE 3. CURRENT DEPLOYMENT OF CRUISE-MISSILE EQUIPMENT.

NPIC L-6826 11/67

25X1D 25X1D

25X1D

25X1D

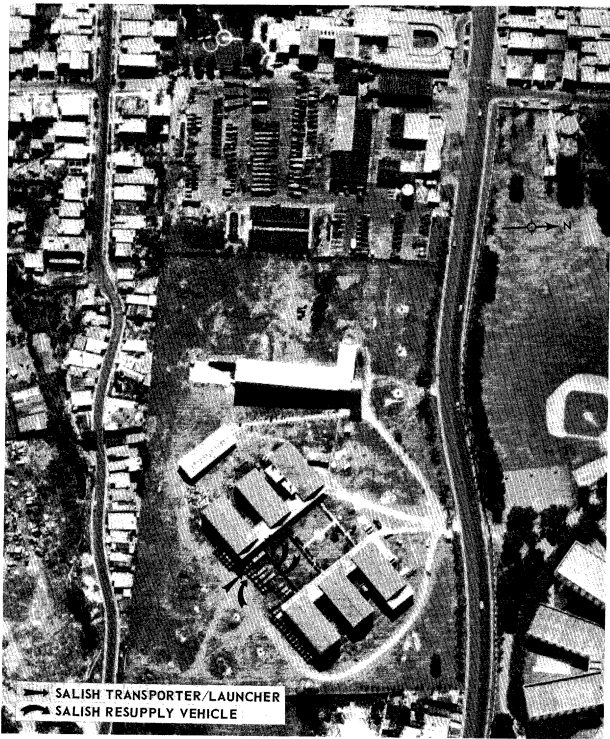
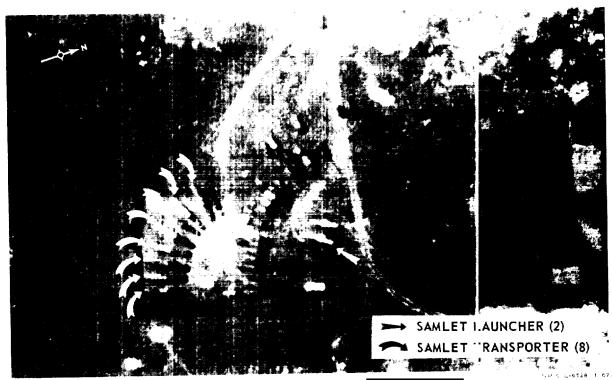


FIGURE 4. ALTURAS DE BELEN VEHICLE PARK,

NPIC L-6527 (1/67)



THAT WE SEE A JAMARON PROUSE MISSILE SITE.

25X1D

Airfield Activity (Figure 6)

San Antonio de los Banos and Camilo Cienfuegos remain the most important air-fields in Cuba, considering arroraf count and internal activity.

The order of battle distent is the high count observed during the reporting period.

revealed 22: (Shima), ShakMER, 19 FAGO1/FRESCO, 1 Hot No, and 2 probable MIG-21 shipping crates. Twen y-eigh Noll AAM (AA-2) on dollies were observed on the apron of a secured area on 12 is comber.

Camillo Crenfuegos. Twenty-one (AGO1/FRESCO and 2 HOUND were observed on a rate perdunal allocation)

17 shipping crates and a smaller cross systemald.

component parts) were observed on

25X1D 25X1D

Ciego de Avila. Miss on revealed 5 COL1, 4 CR EEK, I HOUND, and 15 possible CREEK fuselages.

Naval and Port Activity

Notatiof 16 KOMAL-class PTG were con-

25X1D

6 of La Habana and 10 at Cabanas.

Punta Ballenatos Marina, with the observation of P-4-class PT at the installation, was added to the list of naval facilities. Santiago to Cuba and Siguanea cid not serve significant naval OB during the reporting period.

The order of battle listed below is the average count observe! during the reporting period.

Cabanas. Eleven KOMAR-class PTG were

25X1D

25X1D 25X1D

25X1D

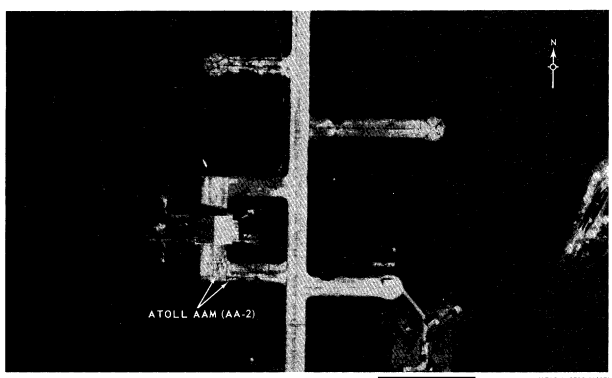


FIGURE 6. SAN ANTONIO DE LOS BANOS AIRFIELD,

25X1D 25X1D	while 10 KOMAR-class PTG were located there on Cienfuegos. Mission re-
	vealed 1 PCE, 2 Kronshtadt-class PC, 9
25X1D	P-6-class PT, and 3 YP.
25X1D	La Habana. On 1 PF, 3 Kronshtadt-class PC, 2 PCE,
25X1D	1 S.O.1-class SC, 3 KOMAR-class PTG, and 2 P-6-class PT were observed. Three additional
25X1D	KOMAR-class PTG were observed on
25X1D	Mariel.
25X1D 25X1D	revealed 1 PF, 2 Kronshtadt-class PC, 5 S.O.1-class SC, and 2 YP. On
	i freighter was docked at

Mariel City Pier and 65 FA pieces, 64 flatbed

tractor-trailer trucks, 9 cargo trucks, and 9

lowboy trailers were observed in the pier area.

Punta Ballenatos Marina. Located 8 nm

west of Havana Port at 23-95-06N 082-30-00W, the Marina contained 9 P-4-class PT and 125X1D YP on

Electronics Activity

Four radar sites were newly identified during the reporting period and 2 sites were abandoned.

Bahia Honda EW/GCI Radar Site No. 2. New site observed on 25X1D consists of 1 BAR LOCK radar, 1 probable FLAT FACE radar, 3 van trucks, 4 van trailers, and 1 occupied 3-gun AAA site.

Santa Cruz del Norte Radar Site. New site observed on consists of 5 barracks, 2 support buildings, and 1 TOKEN-type radar with 7 associated van trucks/trailers.

Santiago de Cuba EW/GCI Radar Site No. 2. New site observed on

25X1D

25X1D

Approved For Release 2000/04/17: CIAFCPT BB04560A005900010004-0 NPIC/R-4/67

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

consists of 2 support buildings, 1 BAR LOCK radar, and I possible FLAT FACL radar.

Vereda Nueva EW/GCI Radar Site. New site observed on consists of 3 support buildings, 1 BAR LOCK radar, I ROCK CAKE/STONE CAKE radar, and 3 van trailers.

Los Angeles Radar Site No. 1. Site was abandoned on

Matanzas LOW SIEVE Radar Site. Site was abandoned on

Military Activity (Figure 7)

Activity at the military installations was routine, with no significant changes in OB. No unusual activity was observed in the area around Guantanamo U.S. Naval Base.

La Charca. Although still under construction, this military camp appears to be one of the largest in Cuba. By

approximately 30 barracks, 5 administration buildings, and 25 support buildings were complete. In addition, numerous building foundations, approximately 25 large non-Soviet tents, and 11 large drive-through bunkers under construction were observed (See Figure 7).

Installations which were reoccupied are: Artemisa Military Camp

Corralillo Military Area

Santa Clara Military Camp South

Marti Armor Training Area

Military camps which were newly identified are:

Cienfuegos Military Activity Santa Fe Military Camp East Alquizar Military Activity Santiago de Cuba Military Camp Condado Probable Military Installation

Fontanar Military Training and Storage Area

Purial de Jibacoa Military Camp Campo Libertad Vehicle Park

El Cano Military Activity

Camaguey Military Activity Northeast

Installations which were activated, then deactivated, are:

Santa Clara Military Camp Cubanacan San Jose de las Lajas Military Activity Installations which were vacated or abandoned are:

Cantel Military Camp

Juragua Military Activity

Trinidad Possible Military Headquarters Santiago de las Vegas Military Camp South

Static Displays (See Figure 8

On a static display was observed at the Plaza de la Revolucion in Havana. The display contained 1 SA-2 launcher, 1 SALISH (with wings folded) on a transporter/launcher, 2 FROG on tracked transporters/launchers, 1 FISHBED, 1 FAGOT, 1 Zlin Trener, 1 HOUND, 1 P-4-class PT, 1 ship superstructure on mock-up vessel, 1FANSONG radar with 2 van truck: and 2 van trailers, 1 BAR LOCK radar, 3 tants, 2 SP guns, 1 probable BTR-152, 1 probable BTR 60-P, 1 BRDM APC, I BAT (AT-T with dozer blade), 3 other tracked vehicles, 6 FA pieces, 1 AAA piece, 7 mortars, 2 cargo trucks, 21 van trucks, 2 truck-mounted cranes, I KMM truck-mounted bridge, 1 bulldozer, 2 backhoes, 1 road grader, 1 large Soviet tent, 2 small Soviet tents, and 21 large non-Soviet tents.

Similar displays were observed at Holguin,

Camaguey, and Santa Clara,

References

25X1D

25X1D 25X1D 25X1D

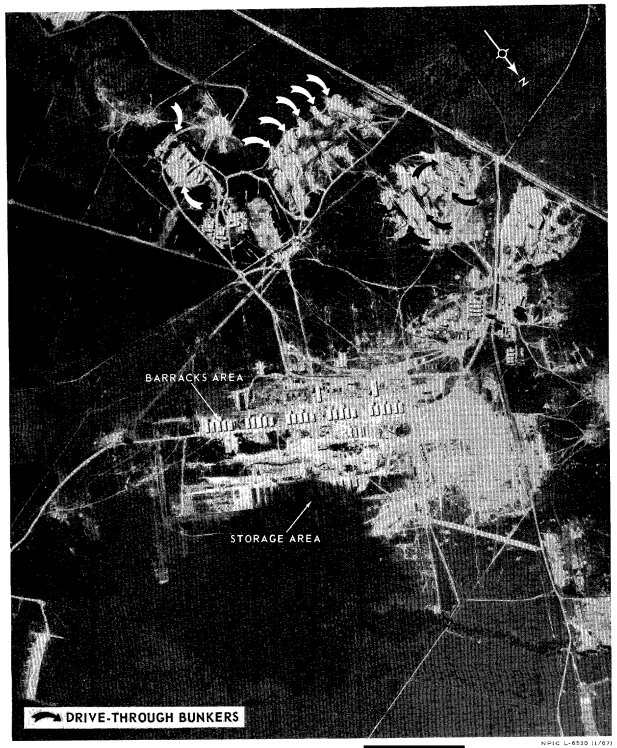


FIGURE 7. LA CHARCA MILITARY CAMP,

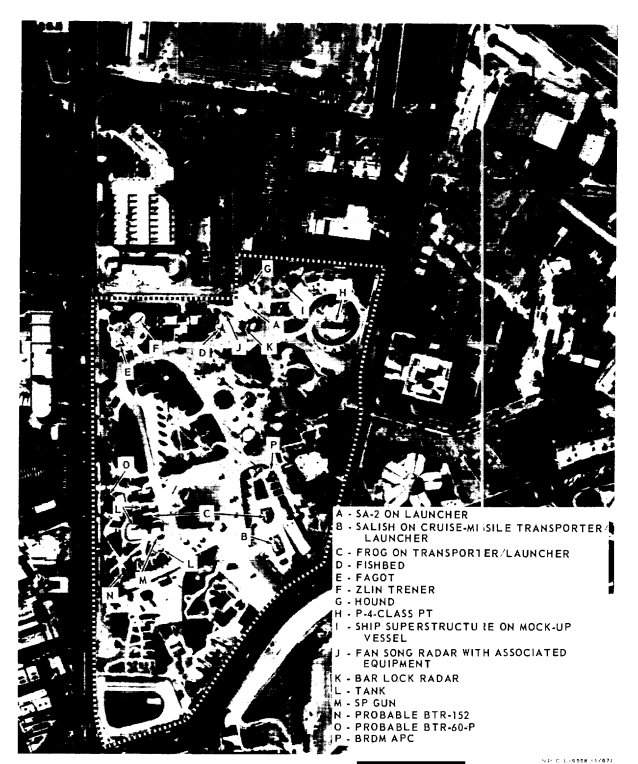


FIGURE 8. HAVANA STATIC DISPLAY,