Approved For Release 2000/04/17 SECRET REDP78B04560A001300010050-9

March 1963

PHOTOGRAPHIC INTERPRETATION REPORT

SA-2 SAM LAUNCH SITE NEAR SIAN, CHINA



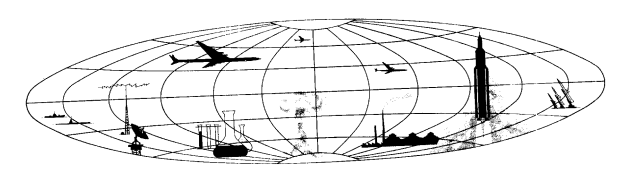








NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Approved For Release 2000/04/17 : CIAEP78B04560A001300010050-9 NO FOREIGN DISSEM

Approved For Release 2000/04/17 : CIA-RDP78B04560A001300010050-9



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.

Approved For Release 2000/04/17 : CJARRED 8804560A001300010050-9

NPIC/R-1128/63

25X1A

SA-2 SAM LAUNCH SITE NEAR SIAN, CHINA

25X1D

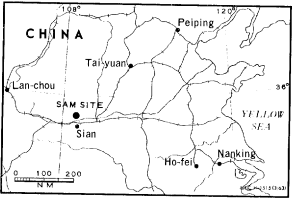


FIGURE 1. LOCATION OF SAM SITE.

The site, situated in the northeast corner of a fenced building complex at San-yuan Airfield, is enclosed by an earth mound measuring 600 by 410 feet (Figure 2). It consists of three open, semicircular launch positions 55 feet in diameter, each containing a launcher and each serviced by a perimeter road. Three probable electronics vans, a FAN SONG radar (in operation), and an L-shaped building, one leg of which

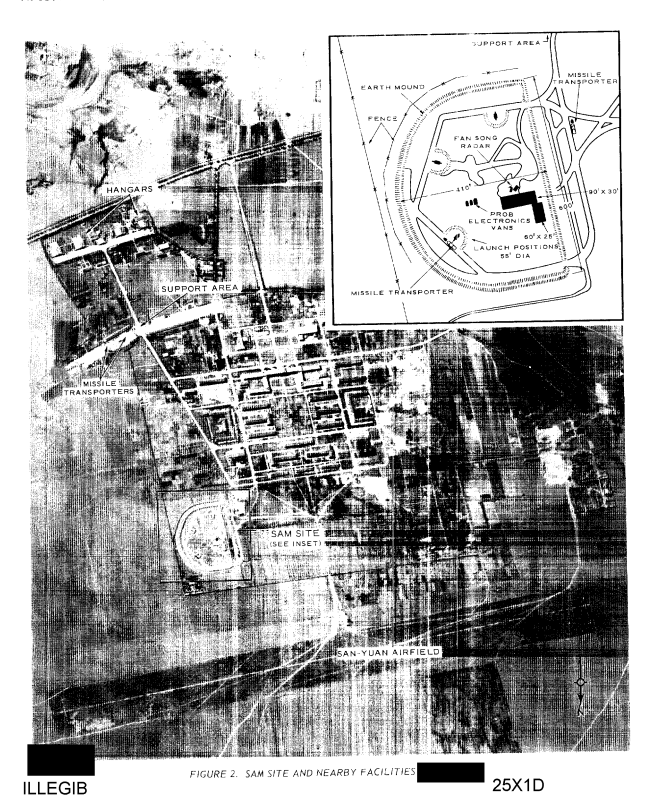
measures 90 by 30 feet and the other 60 by 25 feet also are present. The L-shaped building probably houses equipment associated with the FAN SONG radar. A missile transporter is servicing the northern launch position, and another missile transporter is parked immediately outside the site.

A support area is located 2,100 feet south-southeast of the launch site. It is a small, fenced area containing one T-shaped building, the bar of which measures 280 by 35 feet and the stem 80 by 30 feet; one building 80 by 35 feet, and one building 240 by 35 feet. Two missile transporters are parked within this area.

Although the site was occupied and active at the time of photography, the exact operational role cannot be determined at this time. It possibly functions as a training site, but it is equally possible that it is an operational launch site deployed for the defense of the Sian area. The three launch positions and the FAN SONG radar possibly indicate a deployed site utilizing a minimum amount of equipment to gain the maximum effect against a small number of aircraft. The FAN SONG radar is capable of controlling three missiles at a time. 3/

Approved For Release 2000 CIA-RDP78B04560A001300010050-9

NPIC/R-1128/63



- 2 -

Approved For Release 2000/04/17 SECRET 78B04560A001300010050-9

NPIC/R-1128/63

REFERENCES

25X1D

25X1C	PHOTOGRAPHY Camera Frames Classification					
	Mission	Date	Camera	Frames		
25X1C						
	DOCUMENTS					
25X1C	1. NPIC. R-1	.026/62,	Jun 62 (SE	CRET/Noforn)		
	2. NPIC. R-1	032/62,		CRET/Noforn)		
	3. Army. P1-1312, Present and Estimated Soviet Missile and Space Systems, 31 Jul 61 (SECRET)					
	MAPS OR CHARTS ACIC. US Air Target Mosaic, Series 50, Sheet 0381-10/12 MA, scale 1:50,000 (SECRET)					
	ACIC. US Air	Target Mosaic, Series 50,	Sheet 0381-10/12 MA,	scale 1.00,000 (effective)		
	REQUIREMENT					
	DIAXX-8(Y-8)					
	NPIC PROJECT					
	JN-200/62					

Approved For Release 2000/04/1₩:	SECRET ©1APRDP78B04560A001300010050-9