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					7 <i>//</i>
MO	SCOW	AREA, USSR,		25X1D	
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		WARNIN	IG		
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		NATIONAL PHOTOGRAPHIC IN	NTERPRETATION CENT	TER 25X	(1A
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_	
	PHOTOGRAPHIC INTERPRETATION REPORT
and .	
	POSSIBLE AMM-ASSOCIATED ACTIVITY
	AND OTHER INSTALLATIONS,
_	MOSCOW AREA, USSR,
_	
	25X1D
_	
	NPIC/R-918/64
	November 1964
_	
	NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER
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~	NPIC/K-918/04	25X1
	INTRODUCTION	
 	This report describes changes and additions at the following installations, as requested by CIA requirement C-RR4-81,664: Moscow SAM Sites E05-1, E15-1, E24-1, and E33-1, the Naro-Fominsk Suspect Phased-Array Radar Site, the unidentified installation at 55-21N 33-38E, and the Kirzhach Area Suspect Space-	25X1
-	25X1D MOSCOW SAM SITE E05-1 25X1D	
	This site (Figure 2) is located at 56-14-34N 38-35-05E, approximately 44 nautical miles (nm) northeast of Moscow. The last detailed NPIC report dealing with the site 1/ was based on photography of	
25X1	service road.	25X1D
	LAUNCH AREA A cleared area of approximately 33,000	25X1D
25X1D	Construction in the triad area continues, with exterior changes observed at 2 of the wildings In the roof of the small the roof of the small	25X1D
25 X 1 25X1D	northwest building (Figure 2, item 1) appeared incomplete, but by	25X1D
25X1D -	triad building is an elevated platform 40 feet square (item 2), similar to that observed in on the large triad identified in the support area on the photography: Description on the large triad identified in the support area on the photography:	
-	lel to the northeast end of the building is an unidentified building, 140 by 55 feet (item 3), resembling the buildings similarly positioned at Sites E15-1, E24-1, and E33-1. The building at E05-1 was first observed on the coverage Building 140 by 05 feet, probably gable roofed (item 5) Building 140 by 05 feet, probably gable roofed (item 6) Possible batch plant 105 by 40 feet (item 7)	
_	25X1D - 1 -	25X1
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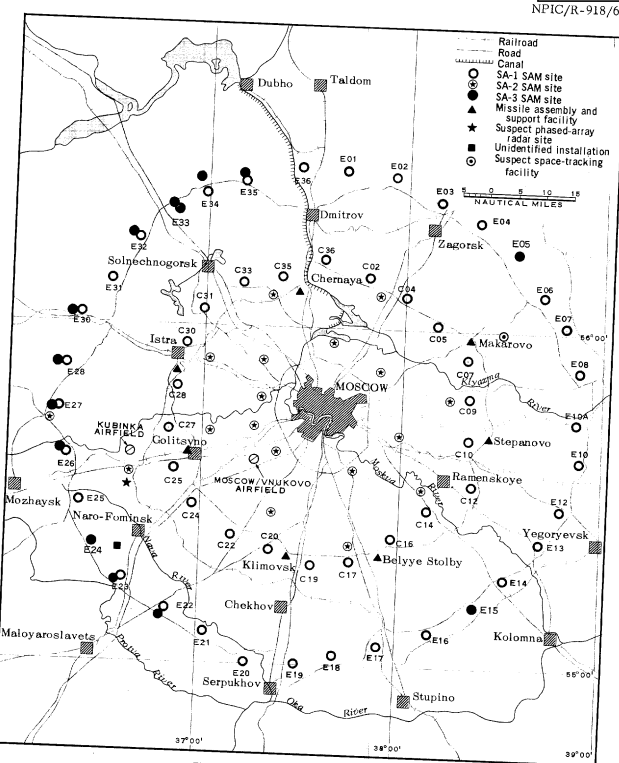
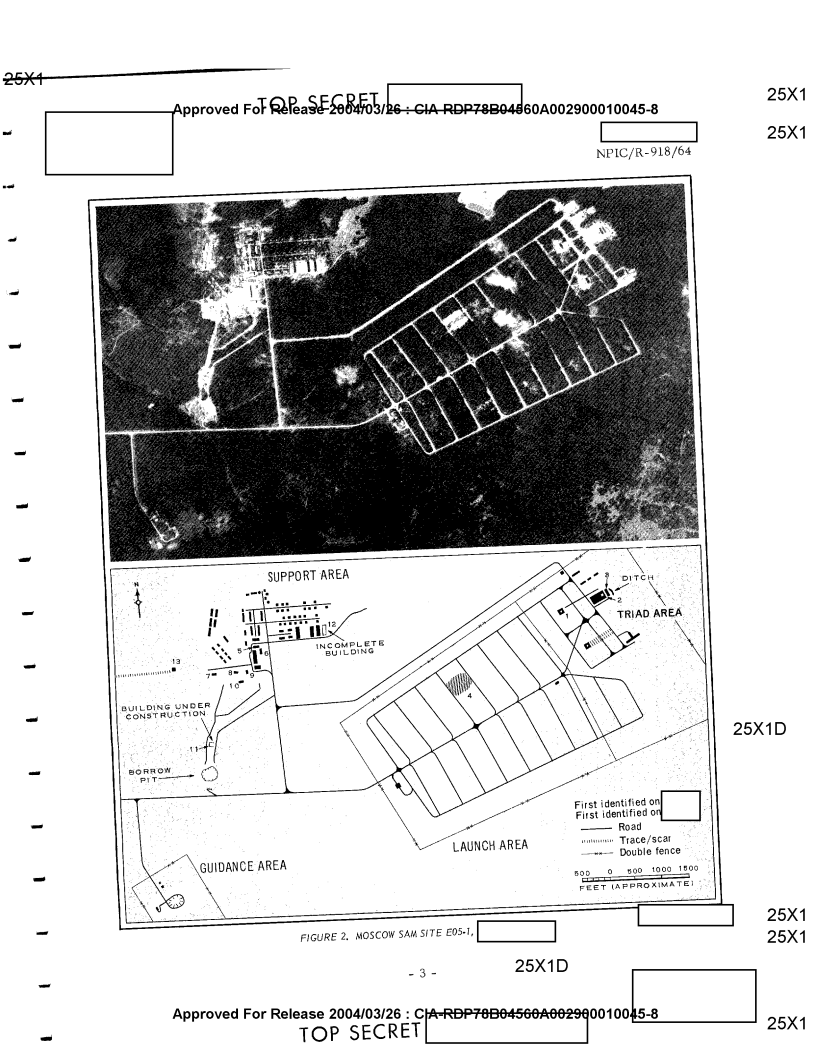


FIGURE 1. LOCATION OF INSTALLATIONS.

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820	۱.
25 /	(H

25X1

25X1

:		
:		NPIC/R-918/64
	Building 65 by 35 feet, probably gable It has been determined that he	•
!	rooted (item 8)	f the 195- by 40-
**	Building 55 by 20 feet and 100t buildings previously report	ted as ser1
i i	roofed (item 9)	10 apparent and
i	Building 35 by 20 feet a defice of construction activity	On the
0 2	configuration (item 10) can be observed.	on the
7	Building under construction (item 11).	of scar, which
	Building under construction (item 11). west, appears to terminate	ie site from the
!	Three walls are observed, two 125 and measuring approximately 55 by	a structure
:	one 80 feet long. 125 and measuring approximately 55 by 13).	7 25 feet (item
25X1[25X1D
25X1D	MOSCOW SAM SITE E15-1 25X	
20/(15	This gite /Figure 2): 1	25X1D
) 	This site (Figure 3) is located at 55-09-50N	
	38-22-15E, approximately 44 nm southeast of Moscow. The last details 1 NPVS	esent in
051/45	The last detailed NPIC report dealing	scarring had
25X1D	"I'm the site 2/" was based on at	0 square feet.
25X1D	(from) (c) (from) (c)	approximately 25X1D
051/45	then, 5 missions have covered it, Missions 115 feet (item 3) and the	other 150 by
25X1D	l and l land l lave peen on	served on the 25X1D
25X1D	north side of the ninth rib road	The larger
051/40	raphy from Missions Teverment was first identified of	1 cov-
25X1D	characterized by heavy cloud cover and live	other on 25X1D
	information was obtained from either mission.	
25X1D		25X1D $25X1D$
25X1D	TRIAD AREA GUIDANCE AREA	
20/(10	Construction has continued on the second guidance area between the second guidance area guidance area guidance	urred in the
i	level of the west triad building (Figure 2)	
Manager and American State of the Control of the Co	tem 1), and the roof appears nearly complete	
-	on the photography No extension	25X1D ¹
Į.	exterior changes in the other 2	-
9 9 8	were noted perween that	en observed
å e	ages. <u>The support area between the support are support are support area.</u>	Om d
	coverages. A ground trace o	r soon finan
	Allacu and a baselived iii approaches the	
j	A scarred area covering the southeast, parallels the east	c site from
- Table large	46,675 square feet (item 2) along the fifth feet south of	side of the
± .	46,675 square feet (item 2) along the fifth feet south of the support area	nately 1,300 in a field
051/4		in a field.
25X1		25X1D
1	MOSCOW SAM SITE E24-1	
1	Site F24 1 (P)	25X1D
	Site E24-1 (Figure 4) is located at 55-21-04N Moscow. The last details INDER	
	approximately 45 nm southwart of	ort dealing
, ì	Except for NFIC/R-836/64 (Sep 64), which touched on it briefly.	
W (repairs)	. Since the	ien, 2 mis-
1		
Î	- 4 - 25X1D	

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25X1 25X1 Approved For Release 2004/03/26: CIA-RDP78B04560A002900010045-8 25X1 NPIC/R-918/64 Road Trail Fence Cable scar Trace/scar Revetment Building under construction TRIAD AREA LAUNCH AREA SUPPORT AREA 25X1D First identified on First identified on 25X1 FIGURE 3. MOSCOW SAM SITE E15-1, 25X1 25X1D - 5 -Approved For Release 2004/03/26 : CIA-RDP78B04560A002900010045-8 25X1 Approved For Release 2004/05/26R-ETA-RDP78B04560A002900010045-8

25X1 25X1

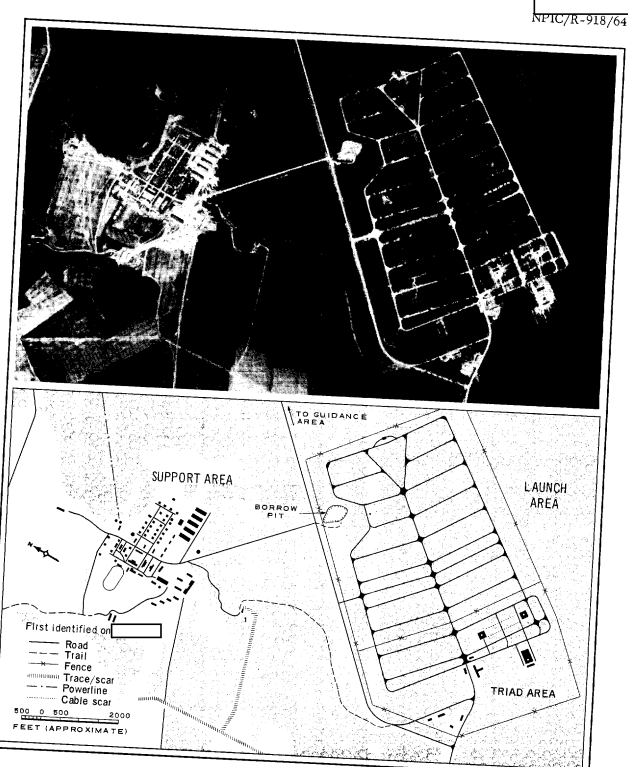


FIGURE 4. MOSCOW SAM SITE E24-1,

- 6 -

25X1D

25X1D

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25X1

25X1

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		NPIC/R-918/64	25X1
	 25X1D	NPIC/R-910/04	25X1D
	TRIAD AREA No extensive exterior changes have been observed in the triad area between and the coverage. Construction activity is still noted throughout the area. LAUNCH AREA No changes have been observed in the launch area between coverage. GUIDANCE AREA No changes have been observed in the	SUPPORT AREA Two traces or ground scars, portrayed as roads in previous reports, have been identified on the west side of the site on the late photography. One approaches the site from the south, crosses the site service road, and extends northward. The other branches off it, extends east, and terminates at an unidentified structure measuring approximately 30 by 10 feet (Figure 4, item 1). Both traces/scars were present as early as	25X1D
_	25X1D		25X1D
	MOSCOW SAM	A SITE E33-1 25X1D	25X1D
25X1D 25X1D - 25X1D	This site (Figure 5) is located at 56-20-00N 36-48-27E, approximately 45 nm northwest of Moscow. The last detailed NPIC report dealing with the site 3/* utilized photography dated	ing. This building probably was present on coverage but was not clearly defined. A probable security building 20 by 20 feet (item 3) has been identified on the south side of the triad access road, along the inner security fence. This building may have been present on earlier coverage, but was not discernible because of a thick stand of trees in the area.	J
25X1D	TRIAD AREA	LAUNCH AREA	
25X1D 25X1D	No extensive exterior changes were noted in the building triad between The previously reported probable passageway or conduit connecting the large triad building with the unidentified building northwest	The previously reported low-profile possible revetting (item 4) observed along 1 rib road can now be confirmed as a revetment. It is U-shaped and measures 160 by 125 by	25X1D
25X1D	of it is not visible on any of the 4 coverages.	GUIDANCE AREA	25X1D
25X1D - 25X1D -	Thecoverage revealed a ring 85 feet in diameter (Figure 5, item 1), similar to that observed on the roofs of other triad buildings, on the ground adjacent to the west small triad building. A 75- by 30-foot building (item 2) has been newly identified on coverage (Mission *Except for NPIC/R-836/64 (Sep 64), which touched on it briefly	No apparent change has occurred in the guidance area between the coverages. SUPPORT AREA The following structures have been newly cover-	
		- 7 -	25X1
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NPIC/R-918/64

25X1

25X1

LAUNCH AREA TRIAD AREA SUPPORT AREA First identified on First identified on Road Trail - Fence GUIDANCE AREA Trace/scar Cable scar Bunkered building FEET (APPROXIMATE)

FIGURE 5. MOSCOW SAM SITE E33-1,

25X1D

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25X1

25X1

25X1D

25X1 Approved For Release 2004/03/26 : CIA RDP78B04569A002900010045-8 25X1 NPIC/R-918/64 Railroad Road Trail OPERATIONAL AREA A Fence 25X1D Building under construction 500 1000 1500 FEET (APPROXIMATE) First observed on First observed on First observed on -B (EXCAVATION) **SUPPORT** AREA B FIGURE 6. OPERATIONAL AREA A AND SUPPORT AREA B, SUSPECT AMM PHASED-ARRAY RADAR SITE, 25X1D - 9 -25X1

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Approved For Release 2004/03/26 ECIA-RDP78B04560A002900010045-8 25X1 25X1 25X1D 25X1D 25X1D NPIC/R-918/64 Some of the buildings were presage but stack was not discernible then. Reent on the photography but were not vised dimensions of building are 120 by identified on it. 30 feet (reported previously as 60 by Building 55 by 25 feet, probably flat roofed 30 feet). (item 5) Building 75 by 45 feet (item 15) Building 55 by 25 feet, probably gable Probable board fence 435 by 435 feet (item roofed (item 6) 16), enclosing previously reported build-Building 50 by 35 feet, probably gable ing 140 by 50 feet and high roofed (item 7) Probable earthen wall (item 17) with an Probable storage tank 30 feet in diameter opening at center through which a linear 25X1D (item 8) scar extends from the latter building Building 170 by 40 by 20 feet (item 9). 25X1D toward the support area It narrows at north end, and in previous re-In addition, the late ____coverage reveals ports has been portrayed as 2 buildings. 25X1D the extension of a ground trace which was first Building 40 by 20 feet, probably flat roofed visible on the coverage. The trace ap-25X1D (item 10) proaches the support area from the south and Building 75 by 35 feet, undetermined roof passes west of it, and on the coverage 25X1D configuration (item 11) terminated at 2 circular structures approxi-Building 55 by 25 feet, probably gable mately 20 feet in diameter (item 18); by late roofed (item 12)] it had been extended to the site service 25X1D Building 125 by 35 feet, probably gable road. 25X1D roofed (item 13) No apparent changes in the support area Stack (item 14) adjacent to west side of were observed on the late previously reported building. photography; however, the area was was first identified on coverage covered by scattered clouds on all 3 coverages. SUSPECT AMM PHASED-ARRAY RADAR SITE, NARO-FOMINSK 25X1D The suspect AMM phased-array radar site port Area B was provided by is located at 55-29-50N 36-41-10E, 7 nm northnorthwest of Naro-Fominsk and 35.7 nm west-OPERATIONAL AREA A southwest of Moscow (Figures 6 and 7). The Construction on the inverted V-shaped 25X1D last detailed NPIC report dealing with all 4 structure, which has been designated DOG areas of the site 4/ was based on photography of 25X1D HOUSE, continues at an apparently steady rate (from (Figure 6, item 1). The band of light-toned An NPIC report based on coverage of 25X1D material first observed on _____coverage near (Mis-5/ dealt with Operational Area A the top of the north-northwest face of the DOG 25X1D exclusively. The following additions and changes HOUSE had been extended across the entire at all the component areas except Support Area 25X1D width by late ____ The tower crane (item 2) B have been derived from Missions observed near the center of the north-northwest face on had been moved to the west 25X1D by late which indicates that the crane is

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25X1D 25X1D

25X1D

25X1D

FIGURE 7. OPERATIONAL AREA B AND SUPPORT AREA A, SUSPECT AMM PHASED-ARRAY RADAR SITE,

25X1D

First observed on First observed on First observed on First observed on

25X1

	4			
25X	(1	Approved For Release 2004/03/26	GIA-RDP78B04560A002900010045-8	25
			25X1D	
	j	25	X1D 25X1D 25X1D NPIC/R-918/64	25
		being used to apply the material By mid	¬	
	053/45	the crane had been moved to the opposite	walls of both were visible and the tanks meas- ured in diameter. Between coverage of	
	25X1[of the DOG HOUSE. A light-toned surfacing material was being applied to the west end of the roof in law.	and a huilding 105 km	
	25X1	D the root in rate and by the entire	\ ' - ' / wild tile footiling for a hiji ii	
		roof had been covered with the material	100 by 55 feet (item 7) were constructed. A	
	25X1D	Construction progress was observed at the	security fence with approximate dimensions of 2,410, 1,945, 2,375, and 1,900 feet was built	
		possible control building (item 3), also. A darktoned, possibly bituminous material, first ob-	around Operational Area B during the game	
	25X1D	served being applied to the building's roof on	period. Open storage of construction material	
		covered the entire length of the roof by	was observed throughout the area on all 4	
	25X1D	Ine annex (item 4) at the porthwest		
	43X1D	corner of the control building was attached to	SUPPORT AREA A	
25X	1	it by a covered wing or passageway by late By approximately 85 percent	The following buildings have been newly	
	25X1D	of the aimex had been roofed.	identified, the first 5 on the	
	05)/45	Two buildings added to Operational Area A	and the last 2 on coverage:	
	25X1D	have been newly identified	4 Buildings 60 by 35 feet, gable roofed (Figure 7, items 8-11)	
		These are a T-shaped building 240 by 90 by 45 feet (item 5), located north of the control building and still	Building under construction, 185 by 30 feet	
		and still under construction on the	probably flat roofed (item 12), with a	•
	25X1E	photography, and a probable security building	wing 50 by 20 feet on its south side	
		20 by 20 leet (item 6), located just incident	Building 60 by 30 feet, probably gable roofed (item 13)	4
	1 1	northwest fenceline. The 2 buildings were first observed on the coverage	Building 35 by 30 feet, probably gable	Fr. 354
	25X1D	observed on the coverage.	rooted (item 14)	
]	OPERATIONAL AREA B	Construction material was observed in the area	
	25X1D	Construction on the suspect control building (Figure 7	on an 4 coverages.	27
		ing (Figure /, item 1) continues and it is	SUPPORT AREA B The following name	
		determined now to be approximately 655 by 220 feet. A black surfacing material, possibly	The following new structures have been identified, all on the coverage except	### ### ###
:		brunnious, was being applied to the east and	the last, which was identified on the	
2	25X1D	coverage. By mid	eoverage:	2
Í		the material had been applied to about 75 per-	Building under construction, 295 by 50	t a
		cent of the roof. Two walls under construction	feet (Figure 6, item 7) Probable building under construction 245	
i	05V4D	(items 2 and 3), approximately 780 and 740 feet long and 35 feet third	by 35 leet (item 8). (Only an excavation	
- 1	25X1D	feet long and 35 feet thick, parallel the north and south sides of the suspect control building	"as observed on all 3 missions)	_
		and extend approximately 195 feet west of the	Board security fence 290 by 235 fact	****
,		coverage a probable tonic	(Item 9). Surrounds a previously	
		(Item 4) and a circular excavation for a second	ported multistory apartment-type building, 220 by 45 feet and 30 feet high.	
i		tank (item 5) were observed. By the	Standpipe (item 10)	
		- 12 -	25X1D 25X1D 25X1D	

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25X1D

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			C/R-918/64	2
Unidentified structure 35 by 20 fe Building 175 by 30 feet, gal (item 12) Building 90 by 20 feet, gable roof Building 40 by 20 feet, flat roofe Building 125 by 80 feet, ga (item 15) Building 100 by 35 feet, ga	ed (item 13) ed (item 14) ble roofed	(item 16) Building 70 by 20 feet, probabl (item 17) Building 70 by 20 feet, gable roo Building 70 by 20 feet, pro roofed (item 19) Building 40 by 30 feet, pro roofed (item 20)	ofed (item 18) obably gable	2
	-	13 -		_

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		25X1D
	SUSPECT SPACE-TRACKING F	ACILITY, KIRZHACH AREA
)	ures 9-13) consists of 2 interferometer sites1 suspect and 1 confirmeda support area, and an area of unidentified activity. The facility is situated 13 nm west-southwest of the town of Kirzhach and approximately 35.8 nm northeast of Moscow, in generally flat terrain. An extensive system of drainage ditches indicates marshy soil, particularly near the suspect interferometer site. In	ing 125 by 125 feet is positioned at both bisection points. Two other buildings, 305 by 110 feet, are arranged end-to-end between the bisection points. The 2 pluses overlap by 50 percent and in such a way as to give the site a rectangular outline. A line drawn through the bisection points is oriented on an azimuth of approximately
	The last detailed NPIC report dealing with	INTERFEROMETER SITE
	the facility 6/ was based on photography through The following information has been derived from Missions	This site (56-04-00N 38-30-25E), which apparently is unsecured, consists of twin, adjacent interferometers and a probable control center (Figure 11).
	SUSPECT INTERFEROMETER SITE	The interferometers are of the standard
	The suspect interferometer site (56-05-05N	Soviet type, such as are deployed singly at the Tyuratam and Kapustin Yar/Vladimirovka Missile Test Centers and at other locations through-
	mately 8,785 by 5,730 feet (approximately 1,156 acres) containing numerous control-type buildings and a network of probable cable scars (Fig.	out the USSR. The clearings for the basefiles, which bisect each other at right angles, are from 1.130 to 1.290 feet long. An apparent modi-
	ure 10). Scars 6,875 feet long form 2 overlapping plus configurations that suggest interferometers with exceptionally long baselines. A building 70 by 55 feet with a possible antenna on the roof is	fication consists of ground scars which form probable leg extensions at the northwest interferometer. Near the bisection point of each interferometer is a partially buried control
	is a service a possible antenna on the root is	taller buried control

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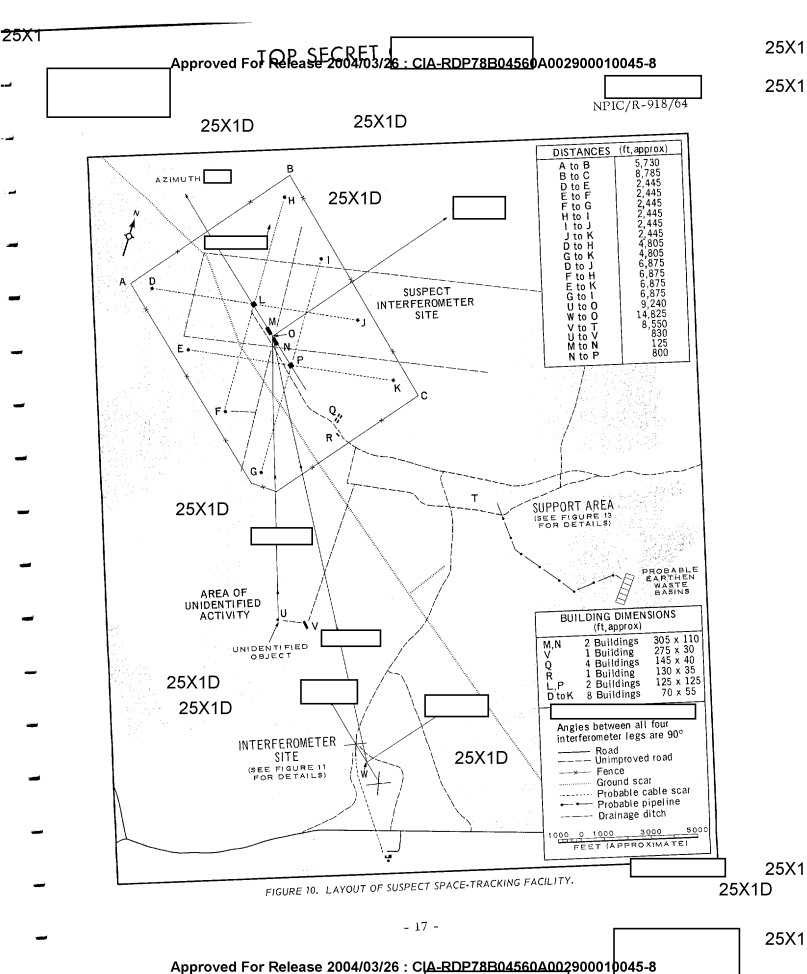


FIGURE 9. SUSPECT SPACE-TRACKING FACILITY,

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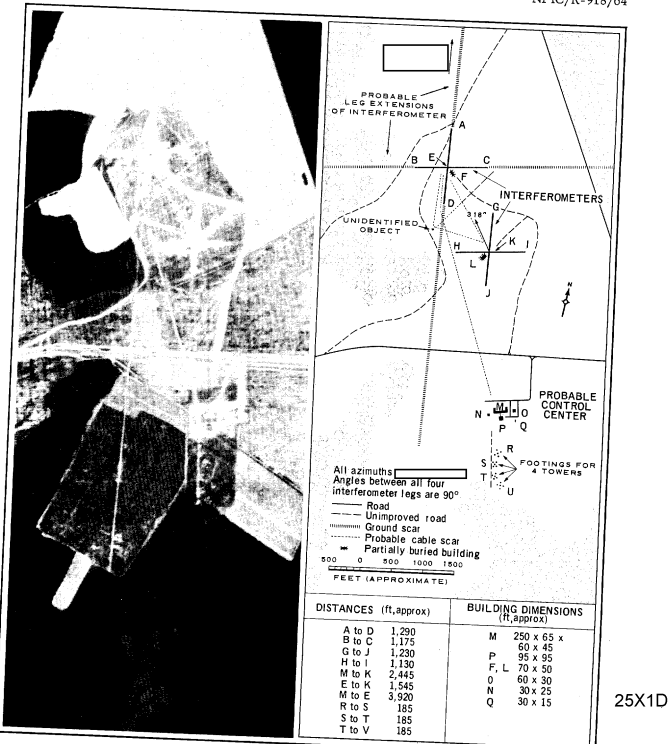


FIGURE 11. INTERFEROMETER SITE, SUSPECT SPACE-TRACKING FACILITY.

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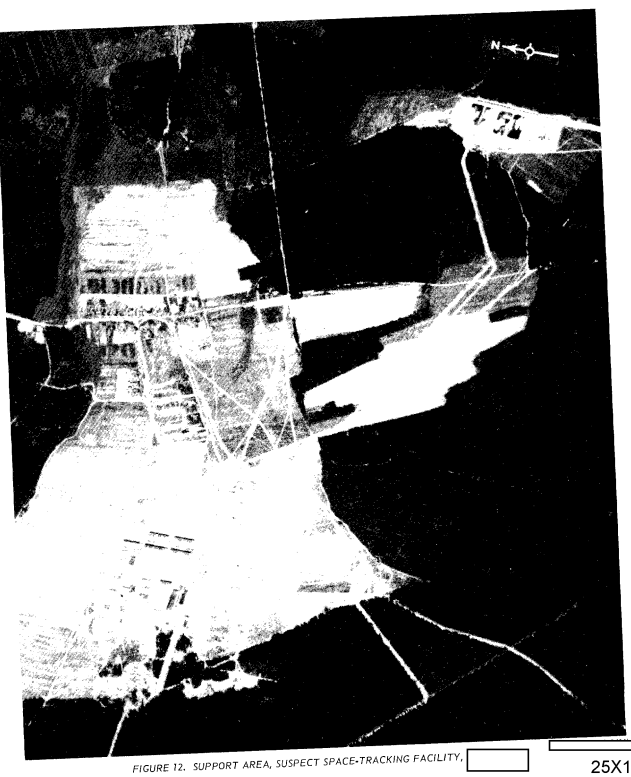
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7,		Visite in the second				NPIC/R-918/6
ITEM	DESCRIPTION	DIMENSIONS (FT, APPROX)	ITEM	DESCRIPTION	DIMENSIONS	
25 26 27	PR Building Prob PR Building Prob PR Building Prob PR Building	175 x 25 80 x 70 190 x 35 50 x 30 215 x 30 70 x 25 50 x 30 250 x 30 225 x 45 225 x 30 35 x 40 110 x 45 110 x 60 245 x 65 75 x 65 120 x 30 35 x 15 45 x 25 110 x 35 110 x 35 110 x 35 110 x 35	34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 55 55 55 55 66 66 66 66 66	PR Building	110 x 35 65 x 25 45 x 35 100 x 35 100 x 35 100 x 35 145 x 40 145 x 20 145 x 40 145 x 40 175 x 25 55 x 20 180 x 40 175 x 25 100 x 40 145 x 40 145 x 40 145 x 40 175 x 25 175 x 25 180 x 40 145 x 40 145 x 40 145 x 40 145 x 40 145 x 25 150 x	PROBABLE EARTHEN WASTE BASINS
PROB	11 12 13 13 15 16 17 18 19 20 23 22 2	30 29 30 33 5 38 40 15 8 10 39 44 15 4 47 45 46 61 48 49 50 51 62 53 52	34 57 7 58 0 64		Road Unimpro Fence Ground Orainag Probable	

FIGURE 13. LAYOUT OF SUPPORT AREA, SUSPECT SPACE-TRACKING FACILITY.

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		25X1D	25X1D	NPIC/R-918/64
dr on T s a i	rawn through an azimu The similari uspect interpolation. The profeet south of a large square built south side footings for ment of the same of the sam	oximately 70 by 5 h the bisection po th of approximately ty of this azimuth referometer site (a within plus or mat the 2 sites in the bable control central of the interferomet U-shaped building apparently and, just south of at least 4 antennation at the footings indicated tions. At least 3 buildings are in the	degrees. h to that of the ll azimuths are inus may operate in er is about 2,000 ers. It consists with a smaller, connected to its these buildings, a poles. Although lifed, the arrange-es high-frequency other small, mis-	of the suspect interferometer site. tains 1 building 275 by 30 feet, which has an 830-foot linear ground scar extending westward
			R	EFERENCES
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25X1D	REFERENCES (Continued)	NPIC/R-918/64

DIA. US Air Target Chart, Series 200, Sheet 0154-22HL, 2d ed, Mar 63, scale 1:200,000 (SECRET)

DIA. US Air Target Chart, Series 200, Sheet 0154-23HL, 2d ed, Apr 63, scale 1:200,000 (SECRET)

DIA. US Air Target Chart, Series 200, Sheet 0167-4HL, 2d ed, Mar 63, scale 1:200,000 (SECRET)

DIA. US Air Target Chart, Series 200, Sheet 0167-10HL, 2d ed, Feb 63, scale 1:200,000 (SECRET)

DOCUMENTS

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R-280/64, Possible AMM-Associated Facility, SAM Site E15-1, Moscow, USSR, May 64 (TOP SECRET

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