ATOBV&FCRETIease 2005/11/17 : CIA-RDP03-00140R000100010045-2

PHOTOGRAPHIC INTERPRETATION REPORT



KH-7 MISSION 4035 6-13 DECEMBER 1966

PART III

Declassification Review by NGA/DoD

DECEMBER 1966 COPY 195 101PAGES

25X

25X

AND DECLASSIFICATION

AUTOMATIC DOWNGRADING

Approved For TOPas 5605-11/17: CIA-RDP03-00140R000100010045-2

Next 1 Page(s) In Document Exempt

OB -- 4 CARGO TRUCKS.

AREA C, 1.1 NM NORTH OF TOWN, CONTAINS 6 BARRACKS, 1 ADMINISTRATION BUILDING, 1 MESSHALL, 2 PROBABLE STORAGE BUILDINGS, 1 GENERAL SHOP BUILDING, AND 12 SUPPORT/STORAGE BUILDINGS. A ROW OF 18 UNIDENTI-FIED OBJECTS, POSSIBLY ASSOCIATED WITH MILITARY TRAINING, IS ADJACENT TO THE FACILITY.

OB -- NONE OBSERVED.

AREA D, 1.3 NM NORTH OF TOWN, A PROBABLE VEHICLE MAINTENANCE FACILITY, CONTAINS 9 BARRACKS, 1 ADMINISTRATION BUILDING, 1 MESS-HALL, 2 VEHICLE MAINTENANCE BUILDINGS, 1 GENERAL SHOP BUILDING, 12 PROBABLE STORAGE BUILDINGS, 1 POWERPLANT, AND 10 SUPPORT/STORAGE BUILDINGS.

OB -- 10 VEHICLES/PIECES OF EQUIPMENT.

25X1

25X

25X

25X

25X

2005/15/12/70 POI Provide For Release 2005/15/12/70 POI A-RDP03-00140R0 00100010045-2

Approved For Release TOBS A FARE EIA-RDP03-00140R000100010045-2

25X 25X

KH-7 MISSION 4035, 6-13 DEC 66

TABLE OF CONTENTS

PREFACE	2
TRACK OF MISSION	3
HIGHLIGHTS	8
MISSILES	14
AIR FACILITIES	55
NUCLEAR ENERGY	61
NAVAL ACTIVITY/PORTS	63
ELECTRONICS/COMMUNICATIONS	65
MILITARY ACTIVITY	67
COMPLEXES	85
INDEX OF TARGETS	87
ATTACHMENTS	APPENDIX

KH-7 MISSION 4035, 6-13 DEC 66

PREFACE

THIS IS THE THIRD AND FINAL OAK REPORT ON MISSION 4035
AND PROVIDES INFORMATION ON THE HIGHEST PRIORITY COMMITTEE
ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE
PHOTOGRAPHY. THE REMAINDER OF THE COMOR TARGETS COVERED ON
THIS PHOTOGRAPHY WILL BE REPORTED IN A SERIES OF OAK SUPPLEMENTS.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMBERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES. COUNTRY CODE ABBREVATIONS ARE PRINTED ON THE INSIDE OF THE BACK COVER PAGE.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF ATHE TARGET & ALL PASS OF A STATE OF A NUMBERS ... SUFFIXED WITH A FOR ASCENDING AND DEFOR DESCENDING. ARE LISTED FIRST: FOLLOWED BY FRAMES WHIGH ARELINDICATED BY THE FRAME NUMBER WITH AN INDEX NUMBER RUNNING CONSECUTIVELY FROM THE BEGINNING OF EACH PASS = 4/8 FOR EXAMPLE. MEANS FRAME 4, INDEX 8. ...UNIVERSAL REFERENCE GRID COORDINATES FOR NEW TARGETS ARE GIVENSINSPARENTHESIS AFTER THE INDEX. NUMBERSIOSWHICH SHEY APPLY. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO. 1, FEB. 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF STHE TARGET ON THE PHOTOGRAPHY ARE THE CLICCEAR) . SCILLERS . (SCATTERED CLOUD COVER). HC (HEAVY CLOUD COVER). H. (HAZE). CS.(CLOUD.SHADOW), S.(SNOW), O.(OBLIQUITY), SD.(SEMIDARKNESS), D (DARKNESS). GC (GROUND COVER) CF (CAMOUFLAGE) AND GR (GROUND RESOLUTION). ANY COLOR COVERAGE IS DESIGNATED BY THE LETTER CEIMMEDIATELY FOULDWING FRAME NUMBERS.

INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G (GOOD), F (FAIR), OR P (POOR). THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS TO (TOTAL) OR PT (PARTIAL). THE MODE OF COVERAGE IS INDICATED BY ST (STEREO), PS (PARTIAL STEREO), OR NS (NON-STEREO).

THE INITIAL SCAN OF THE PHOTOGRAPHY IS ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF SEPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.

25X1 Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010045-2

Next 4 Page(s) In Document Exempt

Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010045-2

Highlights

Approved For Release 2005 & GARETIA-RDP03-00140R000100010045-2

25X 25X

25X

KH-7 MISSION 4035, 6-13 DEC 66

HIGHLIGHTS

MISSILE ACTIVITY

A TOTAL OF 39 SINGLE SILO ICBN LAUNCH SITES HAS BEEN NEWLY IDENTIFIED ON THIS MISSION. THIS INCLUDES 6 TYPE IIIC SITES AND 33 TYPE IIID SITES, INCLUDING 2 POSSIBLES, WITH THE IDENTIFICATION OF A TYPE TILC SITE AT THE DOMBAROVSKIY TRANSFER POINT, LALL 6 OF THE TYPE IIIC COMPLEXES NOW ... HAVE THIS TYPE OF SITE UNDER CONSTRUCTION. THE CURRENT COUNT OF ICBM LAUNCHERS AT DEPLOYED COMPLEXES (THE FIGURE SHOWN IN PARENTHESES INDICATES THE NUMBER OF POSSIBLE LAUNCHERS AND IS NOT INCLUDED IN TOTALS). IS AS FOLLOWS --

> TYPE ILIC 144 TYPE IIID 405 (20) 549 (20)

SUB TOTAL OTHER LAUNCHERS TOTAL

228 777 (20)

NEWLY LAID CABLES (AT SARY-SHAGAN PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2 NOW DIRECTLY CONNECT THE CENTRAL CONTROL REVELMENTS OF LAUNCH SITES A AND B WITH EACH OTHER AND APPEAR TO TIE IN DIRECTLY WITH THE PREVIOUSLY EXISTING CABLE TRENCHES TO THE BACK NET/SIDE NET AIR WARNING RADAR SITE LOCATED EAST OF THE MISSILE STORAGE AND CHECKOUT AREA. THE UNUSUAL ROUTE OF THE CABLE FROM THE LAUNCH SITE B CENTRAL CONTROL AREA SUGGESTS. AN INTERESTIN THE TRIANGULAR . PARTIALLY ... SECURED AREA LOCATED JUST NORTH OF THE LAUNCH SITES. THE ADDITION: OF (THIS 28-ACRE: TRIANGULAR AREA: TO. THE: EXISTING: 2 SITE LAUNCH AREA CREATES THE KITE PATTERN WHICH IS CHARACTERISTIC OF 3 SITE COMPLEXES ELSEWHERE.)

INDICATIONS OF A POSSIBLE ACCIDENT AT TEST STAND 3, PEI-CHING GM_DEVELOPMENT AND PRODUCTION CENTER, CHANG-HSIN-TIEN, . . . CHINA: INCLUDE THE PRESENCE OF DEBRISEIN THE SUMP . A ISCAR OR FISSURE ON ITS FLAME DEFLECTOR, AND THE CHANGED APPEARANCE OF THE NORTHERNMOST SUPERSTRUCTURE SUPPORT STRUT.

NAVAL ACTIVITY

AN H-II-CLASS SSBN IS IDENTIFIED AT THE PETROVKA SHIRVARD. USSR, WHICH IS THE FIRST TIME A SUBMARINE OF THIS TYPE HAS BEEN SEEN IN THE PACIFIC OCEAN FLEET AREA.

25X

Approved For Release 2005 EURE 101A-RDP03-00140R000100010045-2

STATUS OF TARGET READOUT

THIS OAK REPORTS ON 278 COMOR TARGETS.

TABULAR SUMMARY

A RECAPITULATION OF SIGNIFICANT ACTIVITY OBSERVED ON THIS MISSION AND NPIC CURRENT MISSILE LISTINGS IS PRESENTED IN THE FOLLOWING TABLES ON SUCCEEDING PAGES --

TABLE 1 -- SOVIET ICBM DEPLOYMENT

TABLE 2 -- TYURATAM MISSILE TEST CENTER

TABLE 3 -- SOVIET MRBM AND IRBM DEPLOYMENT

TABLE 4 -- SAM AND ABM DEPLOYMENT

TABLE 5 -- DATE/TIME: OF PHOTOGRAPHIC PASSES

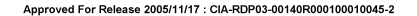
KH-7 MISSION 4035, 6-13 DECEMBER 1966

TABLE 1. SOVIET ICRM DEPLOYMENT

				TABLE 1.	SOVIET IC	CBM DEPLO	YMENT						
COMPLEX	TYPE I A&B Siles	A&B	TYPE II A-D Sites	TYPE III A&B Sites	TYP	E IIIC	TYP	E IIID	This	Positions Mission	Total Launch Positions	Launch Gr Identified	Oups L'Electronic Facilitées
[≯] ALEYSK	Leurcher	Louischers	lounghers	(Launchers)	Complete	(Launchers)	Complete	IIIC	IIID	ļ	IIIC	IIID	
ĺ	ļ			17	5					17	3		
[☆] DOMBAROVSKIY				30	12			1		30	5		
[☆] DROVYANAYA		3 6	3 9			48(1#)	21		1	63(1#)		5	
[‡] GLADKAYA		2	1 3			43(1#)	6	<u> </u>		50(1#)		5	
[‡] IMENI GASTELLO		- 01-00 pt - 0.00 pt		24	7			1		24	4		
ITATKA		3								6			
*KARTALY	<u> </u>			25	11				<u> </u>	25	4		
[‡] KOSTROMA		6 12	1 3			15(1#)	<u> </u>		9(1#)	30(1#)		2	
KOZELSK		3 6	2 6			19(4#)			ļ	31(4#)		2	
호 ^호 NOVOSIBIRSK	ļ	3 6	2 6			1				12			
[☆] OLOVYANNAYA			3			80(1#)	0.77		<u> </u>	 		8	
OMSK			1 9			00(1#)	27			89(1#)		3	
[☆] PERM		5 /	1 3			ļ				3			
	5	10	1 3			36(9#)	7		ļ	49(9#)		4	
PLESETSK*	3 8	8	3							19			
SHADRINSK			3 9							9			
SVOBODNYY		7 14	1 , 3			38	1		8	55		4	
TATISHCHEVO						107(3#)	32		3(1#)	107(3#)		11	
[☆] TEYKOVO		6 12								12			
TYUMEN		2								4			
[™] UZHUR				25	11			2		25	4		
₹ VERKHNYAYA SALDA		7	2							20	/		
YEDROVO		6 12	2 6			19			10	37		2	
YOSHKAR-OLA		6 12								12		2	
YURYA		8 16	3							 			
ZHANGIZ-TOBE			0	23	12	<u> </u>				25	4		
				20	14			2		23	3		
****					***************************************					<u> </u>			
											4,		
TOTALS	5 8	71 142	26 78	144	58	405(20#)	94	6	31(2#)	777(20#)	24	43	

Covered This Mission

*Does Not Include 2 SSM Positions At Site 13 (#) Possible — The Possible Sites Are Not Included in the Total Count



£

25X

TOP SECRET

KH-7 MISSION 4035, 6-13 DECEMBER 1966

25X

TABLE 2. TYURATAM MISSILE TEST CENTER, USSR Totals Soft Hard Launcher Designation A2 А3 Bi B2 Cl C2 C3 D1 D2 El E2 E3 G1 G2 G3 G4 G5 G6 U/C Comp U/C Comp A1 U/C 111 000 1 1 17 Comp U/C Hard 9 3 Comp Launcher Designation КЗ Ll L2 L3 L5 15 16 17 J1 J2 K1 K2 L4 H2 11 12 13 14 TOP SECRET U/C Soft Comp Œ U/C Œ Œ (IE) ㅂ ľ 12 (1) 1 Comp Launcher Designation L7 L8 N2 N3 L9 L10 M1 M2 М3 NI U/C Comp 1E 1E U/C 7 Comp 1 Launcher Designation Soft New Sites Hard 28 19 Ocvered on this mission E - Early stage by Interpretable Photography 58 Launchers Grand Total . . L - Late stage

Approved For Release 2005/11/17: CIA-RDP03-00140R000100010045-2

TABLE 3. SOVIET MRBM AND IRBM DEPLOYMENT

			MINDE AND INDIA			
Geographic Area	Soft MRBM Launch Areas	Soft IRBM Launch Areas	Hard MRBM Launch Areas	Hard IRBM Launch Areas	Total Launch Areas	Total Launch Positions
Western	118	9	18	10	155	608
Caucasus	3		2	3	8	29
Central Asia	2	2	1	3	8	29
Far Eastern	9	1		1	11	43
Totals	132	12	21	17	182	709

Totals do not include 100 fixed field-type sites with total of 374 launch positions and one launch facility at Sovetskaya Gavan

TABLE 4. SAM AND ABM DEPLOYMENT

			·								ADM			ntry							
								74					Cou	щту					-,-		,
		/		Albania P	Julgaria	Redical.	Nation	urigard 2	and)	arrania.	Medelani		ongolia	orth to	ed done and				orth k	goding of	dale
		/ 3	55/	70°/ 4		1º2	/>	11/1	dand R	A.	380/O	nina N	OUR 4	or/ <	, dor (4)	STON CO	10g 10	di [®] A	otr. \		°/
		56																		56	Confirmed
S	A-1																				Probable
3	13-1																				Possible
		1																		1	Training
		1029	2	19	25	54	16	32	18	5	19	1	9	5	32	25**	14	134	1	1440	Confirmed
SAM sites S	A-2	2			1	1					1							2		7	Probable
		1																1		2	Possible
		32				1					7			l	3	2	1			47	Training ***
		110															W. Salaranian 34			110	Confirmed
S	A-3																				Probable
3	11-5							1												1	Possible
		13																		13	Training ***
		202	1	4	6	4	4	6	2	1		***************************************	1	1	5	6	3	2		248	Confirmed
SA-2 SAM Suppor	t	2		2					1											5	Probable
Facilities		1																		1	Possible

		14				70 × H 20		runit						-	-	TOWN THE PARTY	****	-		14	Confirmed
SA-3 SAM Assem	blv	2																		2	Probable
Facilities	. ,								*******												Possible
		25	-		*******		-												adis—Inteller	25	Confirmed
I one Domes CAM	.																				Probable
±Long Range SAM	١																				Possible
	İ	1																		1	Training
		2	-									·····							-	2	Confirmed
±± ABM Complexe	.	5																		5	Probable
TT ADM Complexe	-0																				Possible
	ì	1							-												

^{*}Does not include alternate sites, USSR **Does not include 30 abandoned sites

[±] Complexes are probably long range SAM associated

^{***}Total reflects individual sites

^{±±} Complexes are probably ABM associated

Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010045-2

Missiles

		25)
	Approved For Release 1985 SEGRET A-RDP03-00140R000100010045-2	25)
	KH-7 MISSION 4035, 6-13 DEC 66	
	MISSILES	25)
i	- 	
'	VERKHNYAYA SALDA ICBM COMPLEX UR - 5802N 06024E	
æ.	PORTIONS OF THE SEARCH AREA ARE COVERED ON 4 PASSES OF PHOTOGRAPHY, ONLY ONE OF WHICH COVERED PART OF THE COMPLEX. LAUNCH SITES 5 AND 8 ARE COVERED BY SEMI-DARK, NON-STEREO PHOTOGRAPHY OF POOR INTERPRETABILITY. NO NEW MISSILE FACILITIES ARE OBSERVED IN CLOUD-FREE PORTIONS OF THE AREA COVERED.	
	WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL BE REPORTED.	
		25)
` \	VERKHNYAYA SALDA ICBM LAUNCH SITE 5 UR 5813N Ø6Ø54E	
	NO SIGNIFICANT ACTIVITY OBSERVED.	
٧	/ERKHNYAYA SALDA ICBM LAUNCH SITE 8 UR 5813N Ø6Ø49E	
	NO SIGNIFICANT ACTIVITY OBSERVED.	
S	SVOBODNYY: ICBM : COMPLEX UR 5146N 128Ø6E	
3	ALE BUT 3 OF THE KNOWN SITES ARE COVERED ON 2 PASSES OF PHOTOGRAPHY. THE FOLLOWING 8 NEW SITES ARE IDENTIFIED AND ARE REFERENCED FROM THE COMPLEX SUPPORT FACILITY	
=		

	Approved For Release 2005 (17/117 CIA-RDP03-00140R000100010045-2
	KH-7 MISSION 4035, 6-13 DEC 66
	SITES 46J, 47J, 49L, 51L, 52L, AND 53J ARE IN AN
	UNDETERMINED STAGE OF CONSTRUCTION, AND 50L AND 54L ARE IN THE MID-STAGE OF CONSTRUCTION.
	SITES 46J, 47J, AND 53J ARE FIRST SEEN ON THIS MISSION
	50L, 51L, 52L, AND 54L ARE FIRST SEEN ON THIS MISSION
	AND ARE NEGATED ON POSSIBLE SITE 44 IS NO LONGER CONSIDERED A VALID SITE
	AND IS DROPPED FROM NPIC LISTINGS. NO ADDITIONAL MISSILE ACTIVITY IS NOTED IN THE PORTION
	OF THE SEARCH AREA COVERED BY PHOTOGRAPHY.
	WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
	UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE
	NU SIGNIFICANT ACTIVITY WILL APPEAR. (IF THE TARGET IS
	AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL BE REPORTED.
SV	DBODNYY ICBM LAUNCH SITE 1 UR 5149N 12818E
	NO CICHIETCANT ACTIVITY CONTINUE
	NU SIGNIFICANI ACTIVITY OBSERVED.

Approved For Release 2002/19/17 CIA-RDP03	
KH-7 MISSION 4035,	6-13 DEC 66
SVOBODNYY ICBM LAUNCH SITE 2	UR 5152N 12822E
ONE MISSILE IS OBSERVED IN FRONT OF MISSILE-READY BUILDING.	THE RIGHT
· · · · · · · · · · · · · · · · · · ·	
SVOBODNYY ICBM LAUNCH SITE 3	UR 5154N 128Ø9E
NO SIGNIFICANT ACTIVITY OBSERVED.	
SVOBODNYY ICBM LAUNCH SITE 4	UR 5158N 128Ø6E
NO SIGNIFICANT ACTIVITY OBSERVED.	en e
SVOBODNYY ICBM LAUNCH SITE 5	UR 5151N 12812E
NO SIGNIFICANT ACTIVITY OBSERVED.	
NO SIGNIFICANT ACTIVITY ODSERVED.	
SVOBODNYY: ICBM (LAUNCH SITE 6	UR 5143N 12759E
ONE MISSILE IS IN FRONT OF EACH MISS	
EXCEPT : THE BUILDING ON THE EXTREME L	EFT
SVOBODNYY ICBM LAUNCH SITE 7	UR 5137N 12757E
NO SIGNIFICANT ACTIVITY OBSERVED.	
CVORODBY TON LAUNCH CITE O	
SVOBODNYY ICBM LAUNCH SITE 8	UR 52Ø2N 128Ø5E

. (2

KH-7 MISSION 48	735, 6-13 DEC 66
SVOBODNYY ICBM LAUNCH SITE 9 (K)	UR 5127N 128Ø1E
. THE SITE REMAINS IN A LATE STAGE	OF CONSTRUCTION.
SVOBODNYY ICBM LAUNCH SITE (10 (1)	UR 5147N 128Ø9E
THE SITE IS NOW IN A LATE STAGE	
DITCHING IS APPARENT.	
SVOBODNYY ICBM LAUNCH SITE 11 (1)	UR 5153N 1281ØE
THE SITE REMAINS IN A LATE STAGE	OF CONSTRUCTION.
SVOBODNYY ICBM LAUNCH SITE 12 (1)	UR 5148N 128Ø3E
THE SITE IS NOW IN A LATE STAGE	OF CONSTRUCTION.
SVOBODNYY ICBM LAUNCH SITE 14 (I)	(ID. 515@N 120@8F
THE SITE IS NOW COMPLETE. CABLE	
THE SITE IS NUM CUMPLETE. CABLE	: DITCHING 15 APPARENT.
SVOBODNYY ICBM LAUNCH SITE 15 (I)	UR 5155N 128Ø5E
	OF CONSTRUCTION.

	KH-7 MISSION 4035, 6-13 DEC 66	
รงกลก	IDNYV ICAM I AHNCH CITE 14 471	
•	DNYY ICBM LAUNCH SITE 16 (I) UR 5151N 128Ø	2E
_	THE SITE REMAINS IN A LATE STAGE OF CONSTRUCTION.	
CUODO		* ***
	DNYY ICBM LAUNCH SITE 17 (I) UR 5154N 1275	9E
	THE SITE REMAINS IN A LATE STAGE OF CONSTRUCTION.	
CHODO	ANNO TORM I ANNOTA ATTACAMENT	-
	DNYY ICBM LAUNCH SITE 18 (J) UR 5143N 1275	6E
	THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	
CNOBO	DAIVY: TOOM A NAME OF THE ADDRESS OF	
	DNYY ICBM LAUNCH SITE 19 (J) UR 5146N 1280	ØE
<u>.</u>	THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	
่	DNVV TCDM 1 AUNCH CITE 21 41)	
	DNYY ICBM LAUNCH SITE 21 (I) UR 5157N 1275	9E
. 1	THE SITE REMAINS IN A LATE STAGE OF CONSTRUCTION.	
Ļ		
VOROT		
	DNYY ICBM LAUNCH SITE 22 (I) UR 5159N 128Ø2	2E
1	THE SITE REMAINS IN A LATE STAGE OF CONSTRUCTION.	
	ONVY TORM I AUNCH SITE 22 4Th	
	DNYY ICBM LAUNCH SITE 23 (I) UR 5148N 12814	
1	THE SITE IS NOW IN A LATE STAGE OF CONSTRUCTION. CAE	BLE
<u></u>		

		KH-7 MISSION 40	35, 6-13 DEC 66
VOBODNY	Y ICBM LAUNC	H. SITE 27 (K)	UR 5124N 128Ø3E
THE	SITE REMAIN	S IN THE MID-STAG	E OF CONSTRUCTION.
VOBODNY	/ JICBM LAUNC	H SITE 29 (K)	UR 512ØN 12759E
THE	SITE REMAIN	S IN THE MID-STAGE	E OF CONSTRUCTION.
	w		
VOBODNYY	' ICBM LAUNCH	H SITE 30 (K)	UR 5131N 1275ØE
THE	SITE REMAINS	S IN THE MID-STAGE	OF CONSTRUCTION.
	r · · · · · · · · · · · · · · · · · · ·	-	
VOBODNYY	TEBM LAUNCH	1 SITE 31 (J)	UR 5139N 128Ø8E
IDEN	TIFICATION C	ONLY•	· • • • •
	e e e		
VOBODNYY	ICBM LAUNCH	SITE 32 (J)	UR 5143N 128Ø4E
THE	SITE REMAINS	S IN THE MID-STAGE	OF CONSTRUCTION.
/OBODNYY	ICBM LAUNCH	SITE 34 (K)	UR 5123N 12758E
THE :	SITE REMAINS	IN THE MID-STAGE	OF CONSTRUCTION.
			+ +
<u> </u>			
OBODNYY	ICBM LAUNCH	SITE 36 (K)	UR 5119N 12754E

KH-7 MISSION 403	5, 6-13 D	EC 66	
SVOBODNYY ICBM LAUNCH SITE 37 (K) IDENTIFICATION ONLY.	UR	5126N	1275ØE
· -			
SVOBODNYY ICBM LAUNCH SITE 38 (J)	UR	514ØN	128Ø3E
IDENTIFICATION ONLY.	,	•	
SVOBODNYY ICBM LAUNCH SITE 40 (L)	110	E116N	127275
IDENTIFICATION ONLY.	UR	2112N	12.1376
SVOBODNYY ICBM LAUNCH SITE 41 (L)	UR	5112N	12736E
THE SITE IS NOW CONFIRMED. THE COUNDETERMINED.	ONSTRUCTI	ON STA	TUS IS
	UR		12751E
THE SITE IS IN THE MID-STAGE OF CO	ONSTRUCTIO	DN.	
			•
VOBODNYY ICBM L'AUNCH SITE 43 (J) THE CONSTRUCTION STATUS CANNOT BE	UR !		L2753E
VOBODNYY ICBM POSS LAUNCH SITE 44 (J)	ur !	5137N I	12759E
THIS SITE IS NO LONGER CONSIDERED DROPPED FROM NPIC LISTINGS.	A VALID	SITE A	 ND:IS

THE CONSTRUCTION STATUS IS UNDETERMINED. ROVYANAYA ICBM COMPLEX THE NORTH AND EAST PORTIONS OF THE COMPLEX ARE COVERED ON 3 PASSES OF PHOTOGRAPHY. ONE NEW SITE, DESIGNATED SITE 57, IN THE MID-STAGE OF CONSTRUCTION, IS NEWLY. IDENTIFIED 16 NM SE OF THE COMPLEX SUPPORT FACILITY AT 51-25N 113-25E. IT IS NEGATED ON NISSILE ACTIVITY IS OBSERVED IN THE PORTION OF THE SEARCH AREA COVERED ON PHOTOGRAPHY. WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL BE REPORTED.	SVOBODNYY ICBM LAU	INCH SITE 45 (L)	UR 512ØN 12748E	
THE NORTH AND EAST PORTIONS OF THE COMPLEX ARE COVERED ON 3 PASSES OF PHOTOGRAPHY. ONE NEW SITE, DESIGNATED SITE 57, IN THE MID-STAGE OF CONSTRUCTION, IS NEWLY. IDENTIFIED 16 NM SE OF THE COMPLEX SUPPORT FACILITY AT 51-25N 113-25E. IT IS NEGATED ON AND FIRST SEEN ON MISSILE ACTIVITY IS OBSERVED IN THE PORTION OF THE SEARCH AREA COVERED ON PHOTOGRAPHY. WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL BE REPORTED.	THE CONSTRUCT	ION STATUS IS UNDET	ERMINED.	
THE NORTH AND EAST PORTIONS OF THE COMPLEX ARE COVERED ON 3 PASSES OF PHOTOGRAPHY. ONE NEW SITE, DESIGNATED SITE 57, IN THE MID-STAGE OF CONSTRUCTION, IS NEWLY. IDENTIFIED 16 NM SE OF THE COMPLEX SUPPORT FACILITY AT 51-25N 113-25E. IT IS NEGATED ON AND FIRST SEEN ON MISSILE ACTIVITY IS OBSERVED IN THE PORTION OF THE SEARCH AREA COVERED ON PHOTOGRAPHY. WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL BE REPORTED.			4	
THE NORTH AND EAST PORTIONS OF THE COMPLEX ARE COVERED ON 3 PASSES OF PHOTOGRAPHY. ONE NEW SITE, DESIGNATED SITE 57, IN THE MID-STAGE OF CONSTRUCTION, IS NEWLY IDENTIFIED 16 NM SE OF THE COMPLEX SUPPORT FACILITY AT 51-25N 113-25E. IT IS NEGATED ON NO OTHER SEEN ON NISSILE ACTIVITY IS OBSERVED IN THE PORTION OF THE SEARCH AREA COVERED ON PHOTOGRAPHY. WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL BE REPORTED.	<u> </u>		· · · · · · · · · · · · · · · · · · ·	
THE NORTH AND EAST PORTIONS OF THE COMPLEX ARE COVERED ON 3 PASSES OF PHOTOGRAPHY. ONE NEW SITE, DESIGNATED SITE 57, IN THE MID-STAGE OF CONSTRUCTION, IS NEWLY IDENTIFIED 16 NM SE OF THE COMPLEX SUPPORT FACILITY AT 51-25N 113-25E. IT IS NEGATED ON NO OTHER SEEN ON NISSILE ACTIVITY IS OBSERVED IN THE PORTION OF THE SEARCH AREA COVERED ON PHOTOGRAPHY. WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL BE REPORTED.				
THE NORTH AND EAST PORTIONS OF THE COMPLEX ARE COVERED ON 3 PASSES OF PHOTOGRAPHY. ONE NEW SITE, DESIGNATED SITE 57, IN THE MID-STAGE OF CONSTRUCTION, IS NEWLY IDENTIFIED 16 NM SE OF THE COMPLEX SUPPORT FACILITY AT 51-25N 113-25E. IT IS NEGATED ON NO OTHER SEEN ON NISSILE ACTIVITY IS OBSERVED IN THE PORTION OF THE SEARCH AREA COVERED ON PHOTOGRAPHY. WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL BE REPORTED.				
ON 3 PASSES OF PHOTOGRAPHY. ONE NEW SITE, DESIGNATED SITE 57, IN THE MID-STAGE OF CONSTRUCTION, IS NEWLY IDENTIFIED 16 NM SE OF THE COMPLEX SUPPORT FACILITY AT 51-25N 113-25E. IT IS NEGATED ON AND FIRST SEEN ON MISSILE ACTIVITY IS OBSERVED IN THE PORTION OF THE SEARCH AREA COVERED ON PHOTOGRAPHY. WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL BE REPORTED.	DROVYANAYA ZICBM CO	DMPLEX	UR 5131N 11300E	
SITE 57, IN THE MID-STAGE OF CONSTRUCTION, IS NEWLY IDENTIFIED 16 NM SE OF THE COMPLEX SUPPORT FACILITY AT 51-25N 113-25E. IT IS NEGATED ON NU UIHER MISSILE ACTIVITY IS OBSERVED IN THE PORTION OF THE SEARCH AREA COVERED ON PHOTOGRAPHY. WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ARE OBSERVED ATTINDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL BE REPORTED.				
S1-25N 113-25E. IT IS NEGATED ON AND FIRST SEEN ON MISSILE ACTIVITY IS OBSERVED IN THE PORTION OF THE SEARCH AREA COVERED ON PHOTOGRAPHY. WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE NO SIGNIFICANT ACTIVITY WILL APPEAR. IN THE TARGET IS AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL BE REPORTED.		THE MIDESTAGE OF CONS	STRUCTION, IS NEWLY	
WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ARE OBSERVED ATHINDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL BE REPORTED.	IDENTIFIED 14	. Ne be to the light	CA SHENDRIC CAULLEL AT	
WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ARE OBSERVED ATTINDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL BE REPORTED.	51-25N 113-25	SE. IT IS NEGATED OF	N	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL BE REPORTED.	51=25N 113-25 AND_FIRSTUSEE MISSILEWACTIV	SE. IT IS NEGATED OF EN ON VITY IS OBSERVED IN E	NU UTHER THE PORTION OF THE	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL BE REPORTED.	51=25N 113-25 AND_FIRSTUSEE MISSILEWACTIV	SE. IT IS NEGATED OF EN ON VITY IS OBSERVED IN E	NU UTHER THE PORTION OF THE	7
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL BE REPORTED.	51=25N 113-25 AND_FIRSTUSEE MISSILEWACTIV	SE. IT IS NEGATED OF EN ON VITY IS OBSERVED IN E	NU UTHER THE PORTION OF THE	
TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL BE REPORTED.	51=25N 113-25 AND_FIRST_SEE MISSILE ACTIV SEARCH AREA_C	EE. IT IS NEGATED OF EN ON VITY IS OBSERVED IN E COVERED ON PHOTOGRAPH	NU UTHER THE PORTION OF THE	
AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL BE REPORTED.	51-25N 113-25 AND FIRST SEE MISSILE ACTIV SEARCH AREA C	SE. IT IS NEGATED OF EN ON PHOTOGRAPH COVERED ON PHOTOGRAPH ES, MISSILE-RELATED OF CHANGES IN FACILITY	NU UTHER THE PORTION OF THE HY. EQUIPMENT, NEW IES, OR PREVIOUSLY	
	S1=25N 113-25 AND FIRST SEE MISSILE ACTIV SEARCH AREA C WHERE MISSILE CONSTRUCTION, UNREPORTED FE TARGETS, THEY	SE. IT IS NEGATED OF EN ON STATE OF STA	NU UTHER THE PORTION OF THE HY. EQUIPMENT, NEW IES, OR PREVIOUSLY ATTINDIVIDUALS COMPLEX ERWISE, ONLY THE PHRASE	
PROVYANAYA ICBM LAUNCH SITE 7 (G) UR 5138N 113Ø5E	WHERE MISSILE CONSTRUCTION, UNREPORTED FE TARGETS, THEY	SE. IT IS NEGATED OF EN ON VITY IS OBSERVED IN SECURED ON PHOTOGRAPH COVERED ON PHOTOGRAPH CHANGES IN FACILITY EATURES ARE OBSERVED Y ARE REPORTED. OTHE OTHER COUNTY WILL APPEARED OF THE COUNTY WILL APPEARED.	NU UTHER THE PORTION OF THE HY. EQUIPMENT, NEW IES, OR PREVIOUSLY AT INDIVIDUALS COMPLEX ERWISE, ONLY THE PHRASE EAR. IF THE TARGET IS ONSTRUCTION STATUS WILL	
PROVYANAYA LICBM LAUNCH SITE 7 (G) UR 5138N 113Ø5E	WHERE MISSILE CONSTRUCTION, UNREPORTED FE TARGETS, THEY	SE. IT IS NEGATED OF EN ON VITY IS OBSERVED IN SECURED ON PHOTOGRAPH COVERED ON PHOTOGRAPH CHANGES IN FACILITY EATURES ARE OBSERVED Y ARE REPORTED. OTHE OTHER COUNTY WILL APPEARED OF THE COUNTY WILL APPEARED.	NU UTHER THE PORTION OF THE HY. EQUIPMENT, NEW IES, OR PREVIOUSLY AT INDIVIDUALS COMPLEX ERWISE, ONLY THE PHRASE EAR. IF THE TARGET IS ONSTRUCTION STATUS WILL	
ROVYANAYA ICBM LAUNCH SITE 7 (G) UR 5138N 113Ø5E	WHERE MISSILE CONSTRUCTION, UNREPORTED FE TARGETS, THEY	SE. IT IS NEGATED OF EN ON VITY IS OBSERVED IN SECURED ON PHOTOGRAPH COVERED ON PHOTOGRAPH CHANGES IN FACILITY EATURES ARE OBSERVED Y ARE REPORTED. OTHE OTHER COUNTY WILL APPEARED OF THE COUNTY WILL APPEARED.	NU UTHER THE PORTION OF THE HY. EQUIPMENT, NEW IES, OR PREVIOUSLY AT INDIVIDUALS COMPLEX ERWISE, ONLY THE PHRASE EAR. IF THE TARGET IS ONSTRUCTION STATUS WILL	
	WHERE MISSILE CONSTRUCTION, UNREPORTED FE TARGETS, THEY	SE. IT IS NEGATED OF EN ON VITY IS OBSERVED IN SECURED ON PHOTOGRAPH COVERED ON PHOTOGRAPH CHANGES IN FACILITY EATURES ARE OBSERVED Y ARE REPORTED. OTHE OTHER COUNTY WILL APPEARED OF THE COUNTY WILL APPEARED.	NU UTHER THE PORTION OF THE HY. EQUIPMENT, NEW IES, OR PREVIOUSLY AT INDIVIDUALS COMPLEX ERWISE, ONLY THE PHRASE EAR. IF THE TARGET IS ONSTRUCTION STATUS WILL	

KH-7 MISSION 4Ø35	, 6 - 13	DEC 66	
DROVYANAYA (ICBM LAUNCH SITE 8 (G)	UR	5134N	113Ø4E
IDENTIFICATION ONLY.		* * * * * * * * * * * * * * * * * * *	
			€
DROVYANAYA ICBM LAUNCH SITE 9 (G)	UR	5136N	113Ø2E
IDENTIFICATION ONLY.			
		**	
DROVYANAYA ICBM LAUNCH SITE 10 (G)	UR	5133N	11307E
IDENTIFICATION ONLY.			
		• •	
DROVYANAYA ICBM LAUNCH SITE 11 (G)	UR	5136N	113Ø7E
IDENTIFICATION ONLY.			
DROVYANAYA ICBM LAUNCH SITE 16 (G)	UR	5135N	11312E
IDENTIFICATION ONLY.		•	
PROVYANAYA EICBM LAUNCH SITE 29 (I)	IIR ·	. 513AN	113315
THE CONSTRUCTION STAGE: IS UNDETERMI		3230 11	
,			
ROVYANAYA ICBM LAUNCH SITE 30 (I) THE CONSTRUCTION STAGE IS UNDETERMI		5141N	1133ØE

KH-7 MISSION 4035	6-13 DEC 66
DROVYANAYA ICBM LAUNCH SITE 31 (I)	UR 5135N 1133ØE
THE CONSTRUCTION STAGE IS UNDETERMI	INED.
DROVYANAYA ICBM LAUNCH SITE 33 (1)	UR 5135N 11326E
IDENTIFICATION ONLY.	
DROVYANAYA GICBM LAUNCH SITE 34 (1)	UR 5132N 11325E
THE SITE IS COMPLETE.	
	+ ;
PROVYANAYA ICBM LAUNCH SITE 35 (1)	UR 5136N 11321E
THE SITE IS IN A LATE STAGE OF CONS	TRUCTION.
PROVYANAYA (ICBM LAUNCH SITE 36 (I)	UR 514ØN 11337E
THE CONSTRUCTION STAGE: IS UNDETERMI	
THE CONSTRUCTION STAGE: 15 ONDETERMI	
ROVYANAYA ICBM LAUNCH SITE 37 (1)	UR 5143N 11337E
THE SITE REMAINS IN A LATE STAGE OF	CONSTRUCTION.
ROVYANAYA (ICBM LAUNCH SITE 38 (J)	UR 5117N 11323E

KH-7 MISSION 403	5, 6-13 DEC 66
DROVYANAVA ICBM LAUNCH SITE 39 (J)	UR 5121N 11326E
IDENTIFICATION ONLY.	
DROVYANAYA ICBM LAUNCH SITE 40 (1)	UR 5144N 11331E
IDENTIFICATION ONLY.	
DROVYANAYA ICBM LAUNCH SITE 42 (J)	UR 5121N 1132ØF
IDENTIFICATION ONLY.	
. [
DROVYANAYA ICBM LAUNCH SITE 43 (J)	UR 5118N 11314E
IDENTIFICATION ONLY.	
DROVYANAYA ICBM LAUNCH SITE 44 (J)	UR 5116N 11318E
IDENTIFICATION ONLY.	
• • • • • • • • • • • • • • • • • • • •	
DROVYANAYA ICBM LAUNCH SITE 45 (J)	UR 5115N 11314E
THE SITE REMAINS IN THE MID-STAGE	OF CONSTRUCTION,
DROVYANAYA ICBM LAUNCH SITE 46 (J) IDENTIFICATION ONLY.	UR 5112N 11318E

DROVYANAYA ICBM LAUNCH SITE 47 (J)	UR	5111N	11314E
IDENTIFICATION ONLY.	• •		
DROVYANAYA ICBM LAUNCH SITE 48 (J)	IID	E 1 1 7 M	13.71.12
IDENTIFICATION ONLY.	UK	DIA!N	113116
	7		,
DROVYANAYA ICBM LAUNCH SITE 49 (K)	4		11318E
THE SITE IS IN THE MID-STAGE OF CO	NSTRUCT	ION.	
DROVYANAYA ICBM LAUNCH SITE 50 (J)	UR	5113N	1131ØE
IDENTIFICATION ONLY.		,,	
DROVYANAYA ICBM LAUNCH SITE 51 (K)	UR	5131N	11312E
IDENTIFICATION ONLY.			
DROVYANAYA ICBM LAUNCH SITE 52 (K)	UR		11312E
IDENTIFICATION ONLY.	_	2120N	
DROVYANAYA ICBM LAUNCH SITE 53 (K)	UR	5125N	11317E
IDENTIFICATION ONLY.		•	<u> </u>

Approved For Releas (QP05/10/RET CIA-RDP03-00140R00010001	0045-2
KH-7 MISSION 4035, 6-13 DEC 66	
THE SITE IS IN THE MID-STAGE OF CONSTRUCTION.	11318E
DROVYANAYA ICBM POSS LAUNCH SITE 55 UR 5125N IDENTIFICATION ONLY.	11312E
DROVYANAYA ICBM LAUNCH SITE 56 UR 5126N IDENTIFICATION ONLY.	11327E
KOSTROMA ICBM COMPLEX TWENTY-FOUR LAUNCH SITES, 17 OF WHICH ARE SINGLE	SILOS,
ARE COVERED BY 2 PASSES OF SNOW-COVERED, SEMIDAR PHOTOGRAPHY OF POOR INTERPRETABILITY. THE CENTRE FUELING FACILITY IS UNDER CONSTRUCTION AT THE TREPOINT. EIGHT CYLINDRICAL TANKS ARE VISIBLE ON THE FLOOR AREA OF ONE OF THE ARCH-ROOFED BUILDINGS UPONSTRUCTION. ALSO UNDER CONSTRUCTION AT THE WEST SIDE OF THE TRANSFER POINT. TEN TYPE IIID SITES ARE NEWLY IDENTIFIED ON THIS MISSION. LAUNCH SITE 21 IS A CONTROL SITE. SITES 17 AND 23 ARE IN THE MID-ST. CONSTRUCTION. THE REMAINING 8 ARE IN AN UNDETER STAGE.	AL ANSFER HE NDER TY IS
SIGNIFICANT INFORMATION IS AS FOLLOWS SITE 17 (58-Ø8N Ø41-31E) IS NEGATED ON AND IS FIRST SEEN ON SITE 18 (58-Ø6N Ø41-27E) IS NEGATED UN ND IS FIRST SEEN ON THIS MISSIUN. PROBABLE SITE 19 (58-Ø4N Ø41-28E) IS NEGATED ON AND IS FIRST SEEN ON SITE 2Ø (58-Ø6N Ø41-32E) IS NEGATED ON AND IS FIRST SEEN ON	MISSION
26 Approved For Relea ∛0∤ 00 %上①R情 T: CIA-RDP03-00140R00010001	

		•	
COSTROMA ICBM LAUNCH SITE 2	UR	58Ø2N	Ø41Ø6E
IDENTIFICATION ONLY.			
COSTROMA ICBM LAUNCH SITE 3	UR	5758N	Ø41Ø9E
ONE POSSIBLE MISSILE IS ON THE RIGH	T PAD.	7	
COSTROMA ICBM LAUNCH SITE 4	_		Ø4139E
IDENTIFICATION ONLY.			
KOSTROMA ICBM LAUNCH SITE 5	UR	5757N	04113E
NO SIGNIFICANT ACTIVITY OBSERVED.			:
COSTROMA ICBM LAUNCH SITE 6	UR	5755N	Ø411ØE
NO SIGNIFICANT ACTIVITY OBSERVED.			
·			
COSTROMA ICBM LAUNCH SITE 7	UR	58Ø6N	Ø4132E
THE LAUNCH PADS ARE CLEARED OF SNOW	۰		

KOSTROMA ICBM LAUNCH SITE 9	UR 5753N Ø4113E
THE CONSTRUCTION STAGE IS UNDET	
	<u> </u>
KOSTROMA ICBM PROB LAUNCH SITE 10	UR 5749N Ø411ØE
IDENTIFICATION ONLY.	·
COSTROMA ICBM POSS LAUNCH SITE 11	UR 5752N Ø41Ø9E
THIS TARGET IS NO LONGER CONSIDED DROPPED FROM NPIC LISTINGS.	RED A VALID SITE AND IS
COSTROMA ICBM LAUNCH SITE 12	UR 5806N 04136E
IDENTIFICATION ONLY.	
IDENTIFICATION ONLY.	•
IDENTIFICATION ONLY. COSTROMA ICBM LAUNCH SITE 14	UR 5807N 04144E
	UR 5807N 04144E
COSTROMA ICBM LAUNCH SITE 14	
COSTROMA ICBM LAUNCH SITE 14	UR 58Ø7N Ø4144E UR 58Ø3N Ø414ØE

Approved For Release 200 5/ \$F(REQ A-RDP03-00140R0)0100010045-2	
KH-7 MISSION 4Ø35, 6-13 DEC 66	
KOSTROMA ICBM LAUNCH SITE 16 UR 5809N 04123E	
THE LAUNCH SITE IS NOW CONFIRMED AND IS IN AN UNDETERMINED STAGE OF CONSTRUCTION.	
KOSTROMA ICBM R/R TSFR PT & AUX SPT FAC UR 575ØN Ø4115E	
THE TRANSFER POINT NOW CONSISTS OF A PROPELLANT STORAGE FACILITY UNDER CONSTRUCTION, A MISSILE HANDLING SECTION UNDER CONSTRUCTION.	
UNDER CONSTRUCTION, A VEHICLE MAINTENANCE SECTION, A POL STORAGE AREA, AND VARIOUS SUPPORT/STORAGE BUILDINGS.	
THE PROPELLANT STORAGE FACILITY CONSISTS OF 2 LARGE AND 2 SMALLER ARCH-ROOFED BUILDINGS UNDER CONSTRUCTION.	
FIVE TANKS, APPROXIMATELY 10 X 45 FT, ARE VISIBLE ON THE FLOOR AREA OF THE NORTHERNMOST BUILDING.	
CONSISTS OF AN ARCH-ROOFED BUILDING AND A FLAT-ROOFED STRUCTURE	
UNDER CONSTRUCTION. THE VEHICLE MAINTENANCE SECTION CONSISTS OF 4 PROBABLE	
VEHICLE MAINTENANCE BUILDINGS AND 2 LARGE BUILDING	
FOUNDATIONS. THE RAIL-SERVED POL STORAGE AREA SE OF THE MAIN BODY OF	
THE TRANSFER POINT CONSISTS OF 6 EARTH-MOUNDED TANKS. A LARGE CLERESTORY BUILDING, A HEAT PLANT, AND 2 LARGE	
EARTH-MOUNDED TANKS ARE PRESENT IN THE TRANSFER POINT.	
SEVEN CYLINDRICAL-SHAPED OBJECTS ARE VISIBLE IN THE TRANSFER POINT AND MAY BE TANKS USED IN THE PROPELLANT	
STORAGE FACILITY.	
YEDROVO ICBM COMPLEX UR 5751N Ø334ØE	
THE CENTRAL PART OF THE 50-NM SEARCH AREA IS COVERED BY	
2 PASSES OF CLEAR PHOTOGRAPHY. TEN TYPE IIID SITES ARE NEWLY IDENTIFIED, ONE POSSIBLE (SITE 20) IS UPGRADED TO	
CONFIRMED, AND ONE PROBABLE (SITE 17) IS DROPPED FROM NPIC LISTINGS.	
A SECOND TYPE IIID CONTROL SITE IS NEWLY IDENTIFIED (SITE 27), WITH AN L-SHAPED ELECTRONIC FACILITY UNDER	
30	

25X 25X

25X

KH-7 MISSION 4035, 6-13 DEC 66

CONSTRUCTION. CONSTRUCTION CONTINUES AT CONTROL SITE 11 L-SHAPED ELECTRONIC FACILITY. AT THE TRANSFER POINT, CONSTRUCTION CONTINUES ON 2 LONG, ARCH-ROOFED BUILDINGS, EACH OF WHICH HOUSES 12 LIQUID STORAGE TANKS. SIMILAR BUILDINGS AT OTHER ICBM COMPLEX TRANSFER POINTS ARE EARTH MOUNDED WHEN COMPLETE.

THIS MISSION COVERS 26 OF THE 27 LAUNCH FACILITIES, 19 OF WHICH ARE TYPE IIID SINGLE SILO SITES.

SITE 33 IS IN AN EARLY STAGE OF CONSTRUCTION, SITES 24 THROUGH 31 AND 35 ARE IN THE MID-STAGE, AND PROBABLE SITE 32 AND SITE 34 ARE IN AN UNDETERMINED STAGE.

WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW

CONSTRUCTION, CHANGES IN FACILITI UNREPORTED FEATURES ARE OBSERVED TARGETS, THEY ARE REPORTED. OTHE NO SIGNIFICANT ACTIVITY WILL APPE AN INCOMPLETE LAUNCH SITE, THE COBE REPORTED.	AT INDIVIDUAL COMPLEX RWISE. ONLY THE PHRASE AR. IF THE TARGET IS NSTRUCTION STATUS WILL
EDROVO ICBM LAUNCH SITE 1	UR 5747N Ø3313E
NO SIGNIFICANT ACTIVITY OBSERVED.	
EDROVO ICBM LAUNCH SITE 2	UR 5748N Ø3335E
NO SIGNIFICANT ACTIVITY OBSERVED.	
EDROVO ICBM LAUNCH SITE 3	UR 5752N Ø3327E
NO SIGNIFICANT ACTIVITY OBSERVED.	,
EDROVO ICBM LAUNCH SITE 4	UR 5748N Ø3328E
NO SIGNIFICANT ACTIVITY OBSERVED.	• •
EDROVO ICBM LAUNCH SITE 5	UR 5748N Ø33Ø7E
NO SIGNIFICANT ACTIVITY OBSERVED.	

Approved For Release 2005 (1) (17 : CIA-F	RDP03-00140R000100010045-2
KH-7 MISSION 48	035, 6-13 DEC 66
	57400 000045
YEDROVO ICBM LAUNCH SITE 6	UR 5743N Ø33Ø6E
THE LEFT LAUNCH PAD IS ENTIRELY	CLEARED OF SNOW.
YEDROVO ICBM LAUNCH SITE 8	UR 5752N Ø3317E
NO SIGNIFICANT ACTIVITY OBSERVED).
YEDROVO ICBM LAUNCH SITE 10	UR 5748N Ø3331E
THE SITE REMAINS IN THE MID-STAC	GE OF CONSTRUCTION.
	,
YEDROVO ICBM LAUNCH SITE 11	UR 5751N Ø3336E
THE SITE IS NOW IN A LATE STAGE CONSTRUCTION CONTINUES ON THE CO	
YEDROVO ICBM LAUNCH SITE 12	UR 5748N Ø334ØE
THE SITE REMAINS IN THE MID-STAG	GE OF CUNSTRUCTION.
YEDROVO ICBM LAUNCH SITE 13	UR 5754N Ø3328E
THE SITE IS NOW IN THE MID-STAGE	E OF CONSTRUCTION.
YEDROVO ICBM LAUNCH SITE 14	UR 575ØN Ø333ØE
THE SITE IS NOW IN THE MID-STAG	E OF CONSTRUCTION.
33	

Approved For Releasing 05 PCRFT CIA-RDP03-00140R000100010045-2

YEDROVO ICBM LAUN	CH SITE 15	UR	5744N Ø3337E	
THE SITE REMA	AINS IN THE MID-STA	AGE OF CONST	RUCTION.	
	CH SITE 16 STATUS OF THE SITE			
	STATES OF STATE STATE	. 13 UNDERER	MINEU.	
YEDROVO ICBM PROB	LAUNCH SITE 17	IIR	5753N Ø3344F	
THIS AREA IS	NO LONGER CONSIDER NPIC LISTINGS.	ED A VALID	SITE AND IS	
		ŭ		
PEDROVO ICBM LAUNC	H SITE 20	UR	5747N Ø3319E	
THIS SITE IS CONSTRUCTION.	NOW CONFIRMED AND	IS IN THE M	ID-STAGE OF	
L L L L L L L L L L L L L L L L L L L	H SITE 23	UR ·	 5751N Ø3323E	
THE SITE IS N	OW IN THE MID-STAG	E OF CONSTR	UCTION.	
	,	177		

34

A	25) 25)
Approved For Release 2005 EURETC A-RDP03-00140R000100010045-2 KH-7 MISSION 4035, 6-13 DEC 66	25)
YEDROVO ICBM COMPLEX SUPPORT FACILITY UR 5751N Ø334ØE NO SIGNIFICANT ACTIVITY OBSERVED.	
YEDROVO ICBM RAIL-TO-ROAD TRANSFER POINT UR 5752N Ø3339E	
CONSTRUCTION OF 2 LONG ARCH-ROOFED BUILDINGS CONTINUES. EACH BUILDING HOUSES 12 LIQUID STORAGE TANKS.	
ZHANGIZ-TOBE ICBM COMPLEX UR 4912N Ø81Ø9E EIGHTEEN LAUNCH SITES ARE COVERED ON 2 PASSES OF	
SNOW-COVERED PHOTOGRAPHY. INTERPRETABILITY IS GENERALLY FAIR-TO-POOR AND IS LIMITED BY OBLIQUITY AND SEMIDARKNESS. TWO TYPE IIIC LAUNCH SITES ARE NEWLY IDENTIFIED. LAUNCH SITE 22 IS JUST WEST OF THE TRANSFER POINT AT 49-12N Ø81-Ø8E AND IS IN AN UNDETERMINED STAGE OF CONSTRUCTION. IT IS FIRST OBSERVED ON THIS MISSION AND CAN BE NEGATED ON MISSION WHEN ONLY SURVEY LINES WERE VISIBLE. PROBABLE LAUNCH SITE 23 IS AT 48-55N Ø81-Ø7E AND IS IN AN EARLY STAGE OF CONSTRUCTION. THE TYPICAL SITE SUPPORT FACILITY CAN FIRST BE OBSERVED ON THIS MISSION. OTHER FEATURES ARE NOT VISIBLE DUE TO NON-STEREO.	
SEMIDARK, SNOW-COVERED PHOTOGRAPHY. THE SITE SUPPORT FACILITY WAS NOT PRESENT ON OTHER NEW MISSILE FACILITIES ARE OBSERVED WITHIN THE LIMITS OF THE PHOTOGRAPHY.	25)
	25)
WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL BE REPORTED.	
	25)
35	

Approved For Release 2005 A GRET CIA-RDP03-00140R000100010045-2

ZHAN	NGIZ-TOBE ICBM LAUNCH SITE 1 (A) UR 4911N Ø8Ø59E
	NO SIGNIFICANT ACTIVITY OBSERVED.
ZHAN	NGIZ-TOBE ICBM LAUNCH SITE 2 (A) UR 4917N Ø8Ø58E
Γ	NO SIGNIFICANT ACTIVITY OBSERVED.
ZHAN	IGIZ-TOBE ICBM LAUNCH SITE 3 (A) UR 4912N Ø8Ø53E
Г	NO SIGNIFICANT ACTIVITY OBSERVED.
L	
ZHAN	IGIZ-TOBE ICBM LAUNCH SITE 4 (A) UR 491ØN Ø81Ø5E
_	ONE VEHICLE/PIECE OF EQUIPMENT IS ON THE SILO ACCESS.
ZHAN	GIZ-TOBE ICBM LAUNCH SITE 6 (A) UR 49Ø7N Ø8Ø57E
	NO SIGNIFICANT ACTIVITY_OBSERVED.
ZHAN	GIZ-TOBE ICBM LAUNCH SITE 7 (B) UR 4919N Ø8Ø5ØE
	THE LAUNCH SITE IS NOW COMPLETE. ONE

	KH-7 MISSION 40	, J	,20 00	
ZHANGIZ-TOBE	ICBM LAUNCH SITE 8 (B)	UR	4926N Ø8Ø57E	
THE LAUN	ICH SITE IS NOW COMPLETE.			
ZHANGIZ-TORF	ICBM LAUNCH SITE 9 (B)	HR	4925N ØRØ49F	
	ICH SITE IS NOW COMPLETE.		4723N DOD47E	
THE EAST			····	
• ,		:		
ZHANGIZ-TOBE	ICBM LAUNCH SITE 10 (B)	UR	4921N Ø8Ø58E	
CONTROL Separate Electron	ICH SITE, L-SHAPED ELEGTR BUNKER ARE NOW COMPLETE. ES THE LAUNCH SILD FROM T HICS FACILITY. A SMALL D ACCESS NEAR THE SILO.	A SECURI	TY FENCE BUNKER AND	
				•
LZHANGIZ-TOBE	ICBM LAUNCH SITE 11 (B)	UR	4917N Ø81Ø5E	
THE LAUN	ICBM LAUNCH SITE 11 (B) ICH SITE IS NOW COMPLETE. VEHICLE ARE ON THE ACCES	A TRANSF	ORTER/LOADER	
THE LAUN	ICH SITE IS NOW COMPLETE.	A TRANSF	ORTER/LOADER	
THE LAUN AND ONE	ICH SITE IS NOW COMPLETE.	A TRANSF S NEAR THE	ORTER/LOADER	
THE LAUN AND ONE ZHANGIZ-TOBE	ICH SITE IS NOW COMPLETE. VEHICLE ARE ON THE ACCES	A TRANSF S NEAR THE UR	PORTER/LOADER SILO.	
THE LAUN AND ONE ZHANGIZ-TOBE	ICH SITE IS NOW COMPLETE. VEHICLE ARE ON THE ACCES ICBM LAUNCH SITE 12 (B)	A TRANSF S NEAR THE UR	PORTER/LOADER SILO.	
THE LAUN AND ONE ZHANGIZ-TOBE THE LAUN	ICH SITE IS NOW COMPLETE. VEHICLE ARE ON THE ACCES ICBM LAUNCH SITE 12 (B) ICH SITE IS NOW COMPLETE.	A TRANSF S NEAR THE UR	PORTER/LOADER SILO.	
THE LAUN AND ONE ZHANGIZ-TOBE THE LAUN	ICH SITE IS NOW COMPLETE. VEHICLE ARE ON THE ACCES ICBM LAUNCH SITE 12 (B)	A TRANSF S NEAR THE UR	PORTER/LOADER SILO.	

37
Approved For Release **200**5/**\$E(REQ**IA-RDP03-00140R000100010045-2

	KH-7 MISSION 403	5, 6-13 DEC 66	
		- v	
ZHANGIZ-TOBE ICBM	LAUNCH SITE 18(C)		4E
IDENTIFICATIO	JN ONLY.		
ZHANGIZ-TOBE ICBM	LAUNCH SITE 19	UR 49Ø1N Ø81Ø4	4F
•	ITE IS IN AN UNDETERM	: :	
ZHANGIZ-TOBE ICBM	LAUNCH SITE 20	UR 4858N Ø8116	ðE
THE LAUNCH SI STAGE OF CONS	ITE IS NOW CONFIRMED A	AND IS IN AN EARLY	
	*		
ZHANGIZ-TOBE ICBM	LAUNCH SITE 21	UR 4857N Ø8Ø59	∌E
IDENTIFICATIO	IN ONLY.		
ZHANGIZ-TOBE ICBM	COMPLEX SUPPORT FAC	UR 4912N Ø81Ø9	} E
ACROSS THE RA	ENDS FROM THE COMPLEX ALL LINE TO THE NE SIGN OF THE NE SIGN OF THE DITCHING.	DE OF THE TOWN OF	
·			
ZHANGIZ-TOBE ICBM	RAIL-TO-ROAD TSFR PO	TNT 110 4912N Ø81Ø8	a
	IT ACTIVITY OBSERVED.	Eller Mix reamine and and	
	ACTIVITY OBSERVED ON	·	
	AUNCH SITE 22.	•	
	NUNCH SITE 22.		

Approved For Release 1985 SEGRET A-RDP03-00140R000100010045-2	
KH-7 MISSION 4035, 6-13 DEC 66	
DOMBAROVSKIY ICBM COMPLEX UR 5101N 05950E [
THE COMPLEX IS COVERED BY 2 OVERLAPPING PASSES OF	
CLOUD-FREE PHOTOGRAPHY WITH VARIABLE INTERPRETABILITY.	,
OF THE KNOWN 30_LAUNCH SITES, 21 SITES, THE COMPLEX SUPPORT FACILITY, AND THE RAIL—TO—ROAD TRANSFER POINT	
ARE OBSERVED AT LEAST ONCE. THE 21 SITES INCLUDE ONE	
NEW SITE, DESIGNATED 33X, ON THE SE SIDE OF THE	
TRANSFER POINT, AT 51-Ø1N Ø59-48E. THE SITE IS FIRST	
SEEN ON AND IS NEGATED ON THE SITE IS IN AN EARLY STAGE OF	
CONSTRUCTION. POSSIBLE SITE 20 (NOT INCLUDED IN THE	
TOTAL) HAS BEEN DROPPED FROM NPIC LISTINGS. ALL SITES	
IN THE B GROUP HAVE PROGRESSED TO THE COMPLETE STAGE.	
A WELL-ENGINEERED ROAD TIES ALL THE SITES TOGETHER. THIS TYPE OF ROAD IS ALSO OBSERVED IN THE PORTION OF	
THE A AND D GROUPS COVERED BY PHOTOGRAPHY AND	
THROUGHOUT THE C GROUP. THE C GROUP IS DIRECTLY	
CONNECTED TO THE COMPLEX SUPPORT EACILITY.	
WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX	
TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE NO SIGNIFICANT ACTIVITY WILL APPEAR. FIFTHE TARGET IS	
AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL	
BE REPORTED.	
DOMBAROVSKIY ICBM LAUNCH SITE 1 (A) UR 5Ø58N Ø5932E	
DUMBARUVSKIT /ICBM EAGNCH SITE I TAT OR SUBJON DESSE	
·	
NO SIGNIFICANT ACTIVITY OBSERVED.	
NO SIGNIFICANT ACTIVITY OBSERVED.	
NO SIGNIFICANT ACTIVITY OBSERVED.	
DOMBAROVSKIY ICBM LAUNCH SITE 2 (A) UR 51Ø1N Ø5941E	
DOMBAROVSKIY ICBM LAUNCH SITE 2 (A) UR 51Ø1N Ø5941E	
DOMBAROVSKIY ICBM LAUNCH SITE 2 (A) UR 51Ø1N Ø5941E	
DOMBAROVSKIY ICBM LAUNCH SITE 2 (A) UR 51Ø1N Ø5941E NO SIGNIFICANT ACTIVITY OBSERVED.	
DOMBAROVSKIY ICBM LAUNCH SITE 2 (A) UR 51Ø1N Ø5941E	

	TOD SECDET
	Approved for Release 1285 AFARE & A-RDP03-00140R000 00010045-2
	KH-7 MISSION 4035, 6-13 DEC 66
	en de la companya de
DOMBAI	ROVSKIY ICBM LAUNCH SITE 3 (A) UR 51Ø6N Ø5937E
	THE GROUND SCARRING/DITCHING REPORTED ON
L	NOW CONNECTS TO THE L-SHAPED ELECTRONICS FACILITY NEAR THE CONTROL BUNKER. THE FACILITY BETWEEN
	THIS SITE AND SITE 9B CAN NOW BE IDENTIFIED AS A SUBSTATION.
٠.	
L	
DOMBA	ROVSKIY ICBM LAUNCH SITE 8 (B) UR 5102N 05957E
	THE LAUNCH SITE IS NOW COMPLETE. A SMALL EARTH-MOUNDED
1	BUILDING IS BETWEEN THE FENCES ADJACENT TO THE SITE
	ACCESS ROAD. A HELICOPTER PAD IS IMMEDIATELY SOUTH OF THE SITE ACCESS ROAD OUTSIDE THE SECURITY FENCES.
Г	
DOMBAI	ROVSKIY ICBM LAUNCH SITE 9 (B) UR 51Ø5N Ø595ØE
	THE LAUNCH SITE IS NOW COMPLETE.
	THE CONTROL BUNKER AND BOTH LEGS OF THE L-SHAPED
ı	ELECTRONIC FACILITY ARE ALSO COMPLETE. A SMALL
	EARTH-MOUNDED BUILDING IS BETWEEN THE SECURITY FENCES ADJACENT TO THE SITE ACCESS ROAD. THE 2 LARGE
1	EARTH-MOUNDED, ARCH-ROOFED BUILDINGS AND THE SMALLER THIRD BUILDING, REPORTED ON ARE
(COMPLETED. A HELICOPTER PAD IS IMMEDIATELY SOUTH OF
:	THE SITE ACCESS ROAD OUTSIDE THE FENCES.
OMBA	ROVSKIY ICBM LAUNCH SITE 10 (B) UR 5109N 05944E
	THE LAUNCH SITE IS NOW COMPLETE. A SMALL EARTH-MOUNDED
	BUILDING IS BETWEEN THE SECURITY FENCES ADJACENT TO THE SITE ACCESS ROAD. A HELICOPTER PAD IS SOUTH OF THE
F	ROAD OUTSIDE THE FENCES.
Г	
	4. CC
	4Ø

Approved For Release **120 P**5 **SEGRE CI**A-RDP03-00140R00 01000100 45-2

OOMBAROVSKIY ICBM	LAUNCH SITE 11 (B)	UR 5112N Ø595ØE
EQUIPMENT ARI EARTH-MOUNDEI	ITE IS NOW COMPLETE. F E OBSERVED IN FRONT OF D BUILDING IS BETWEEN T THE SITE ACCESS ROAD.	THE SILO. A SMALL
·		
OMBAROVSKIY ICBM	LAUNCH SITE 12 (B)	UR 511ØN Ø5957E
TRANSPORTER/I APRON IN FROI BUILDING IS I ACCESS ROAD。	ITE IS NOW COMPLETE. A LOADER AND 3 PIECES OF NT OF THE SILO. A SMAL BETWEEN THE FENCES ADJA A HELICOPTER PAD IS A FENCES.	EQUIPMENT ARE ON THE LL EARTH-MOUNDED ACENT TO THE SITE
DOMBAROVSKIY ICBM	LAUNCH SITE 13 (B)	UR 51Ø5N Ø6ØØ4E
PARKED BEHING IS BETWEEN TO	ITE IS NOW COMPLETE. A D THE SILO. A SMALL EA HE SECURITY FENCES ADJA A HELICOPTER PAD IS O THE ROAD.	ARTH-MOUNDED BUILDING CENT TO THE SITE
OMBAROVSKIY ICBM	LAUNCH SITE 14 (C)	UR 5050N 05935F

DOMBAROVSKIY IC	BM LAUNCH SITE 15 (C)	UR 5045N 05935E
IDENTIFICA	TION ONLY.	
OMBAROVSKIY IC	BM LAUNCH SITE 16 (C)	UR 5Ø53N Ø5943E
	I SITE IS NOW IN THE MID- ON. THE SILO LINER REMA R MOUND.	
. "		
) OMBAROVSKIY IC	BM LAUNCH SITE 17 (C)	UR 5Ø46N Ø5945E
THE LAUNCH	SITE IS NOW IN A LATE S	TAGE OF CONSTRUCTION.
THE DOOR I	S IN PLACE AND THE ROAD AND IS NEARING COMPLETION	BED FOR THE LOOP
THE DOOR I		BED FOR THE LOOP
THE DOOR I SERVICE RO		BED FOR THE LOOP
THE DOOR I SERVICE RO DOMBAROVSKIY IC	AD IS NEARING COMPLETION	BED FOR THE LOOP
THE DOOR I SERVICE RO DOMBAROVSKIY IC	BM LAUNCH SITE 18 (C)	BED FOR THE LOOP
THE DOOR I SERVICE RO DOMBAROVSKIY IC IDENTIFICA	BM LAUNCH SITE 18 (C)	UR 5040N 05946E
THE DOOR I SERVICE RO DOMBAROVSKIY IC IDENTIFICA	BM LAUNCH SITE 18 (C) TION ONLY. BM LAUNCH SITE 19 (C)	UR 5040N 05946E
THE DOOR I SERVICE RO DOMBAROVSKIY IC IDENTIFICA DOMBAROVSKIY IC	BM LAUNCH SITE 18 (C) TION ONLY. BM LAUNCH SITE 19 (C)	UR 5040N 05946E
THE DOOR I SERVICE RO DOMBAROVSKIY IC IDENTIFICA IDENTIFICA	BM LAUNCH SITE 18 (C) TION ONLY. BM LAUNCH SITE 19 (C)	UR 5039N 05939E

42

25X

Approved For Release (PD55ECRE TCIA-RDP03-00140R000100010045-2

KH-7 MISSION 4Ø35, 6-13 DEC 66
·
OMBAROVSKIY ICBM LAUNCH SITE 21 (D) UR 5Ø51N Ø5959E
THE LAUNCH SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION. IT CAN NOW BE CONFIRMED AS A CONTROL SITE AND THE CONTROL BUNKER APPEARS COMPLETE BUTE IS NOT BACKFILLED. THE ANTENNA POSITION EXCAVATION IS OBSERVED FOR THE END OF THE NE/SWILEG.
OMBAROVSKIY ICBM LAUNCH SITE 22 (D) UR 5046N 05954E
THE LAUNCH SITE IS NOW IN THE MID-STAGE OF CONSTRUCTION.
· · ·
OMBAROVSKIY ICBM LAUNCH SITE 24 (D) UR 5Ø51N Ø5951E
THE LAUNCH SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.
OMBAROVSKIY ICBM LAUNCH SITE 28 (F) UR 5111N Ø6Ø13E
THE LAUNCH SITE IS NOW CONFIRMED AND IS IN AN EARLY STAGE OF CONSTRUCTION. IT CONSISTS OF A U-SHAPED EXCAVATION AND 2 SPOIL MOUNDS WITHIN AT LEAST ONE FENCE.
THE LAUNCH SITE IS NOW CONFIRMED AND IS IN AN EARLY STAGE OF CONSTRUCTION. IT CONSISTS OF A U-SHAPED EXCAVATION AND 2 SPOIL MOUNDS WITHIN AT LEAST ONE
THE LAUNCH SITE IS NOW CONFIRMED AND IS IN AN EARLY STAGE OF CONSTRUCTION. IT CONSISTS OF A U-SHAPED EXCAVATION AND 2 SPOIL MOUNDS WITHIN AT LEAST ONE
THE LAUNCH SITE IS NOW CONFIRMED AND IS IN AN EARLY STAGE OF CONSTRUCTION. IT CONSISTS OF A U-SHAPED EXCAVATION AND 2 SPOIL MOUNDS WITHIN AT LEAST ONE FENCE.

		25
	Approved For Release T208 5/ \$F.4REC IA-RDP03-00140R00010004 <u>5-2</u>	25
	KH-7 MISSION 4035, 6-13 DEC 66	2 5
DOMBA	AROVSKIY ICBM COMPLEX SUPPORT FAC UR 51Ø1N Ø595ØE	
	TWO FISHBONE ARRAYS AND A PROBABLE HORIZONTAL DIPOLE ANTENNA ARE ON THE EAST SIDE OF THE HOUSING AREA. CONSIDERABLE VEHICLES, PIECES OF EQUIPMENT, AND ROLLING STOCK ARE OBSERVED.	
DOMBA	AROVSKIY ICBM RAIL-TO-ROAD TSFR POINT UR 5101N 05947E	
	THE SECURED ARCH-ROOFED BUILDING IN THE AREA IS NOW EARTH MOUNDED. FIVE PROBABLE MISSILE TRANSPORTERS AND 2 VEHICLES ARE OBSERVED IN THE MAINTENANCE AREA. SIXTEEN PIECES OF ROLLING STOCK ARE OBSERVED ALONG THE RAIL SPUR.	25
SARY-	-SHAGAN ANTIMISSILE TEST CENTER UR 4602N 07334E	
	THE ONLY FACILITIES COVERED BY PHOTOGRAPHY AT THE TEST CENTER ARE LAUNCH COMPLEXES A AND B, PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2, AND INSTRUMENTATION SITE 15. NO NEW MISSILE FACILITIES ARE OBSERVED.	
SARY=	-SHAGAN LAUNCH COMPLEX A (ZONE A) UR 4625N Ø7252E	
	LAUNCH COMPLEX A AND PROBABLE LONG RANGE SAM LAUNCH	
	COMPLEX 2 ARE COVERED ON 2 PASSES OF PHOTOGRAPHY OF GENERALLY POOR INTERPRETABILITY, WITH WEATHER CONDITIONS, LOW SUN ANGLE, AND LACK OF STERED COVERAGE LIMITING INTERPRETATION. NO SIGNIFICANT CHANGES ARE OBSERVED AT LAUNCH SITE 5, ELECTRONIC SITES C, D, E, F, AND G, THE SITE SUPPORT FACILITY, THE MISSILE STORAGE AND CHECKOUT AREA, THE HEADQUARTERS AND ADMINISTRATION AREA, THE ONSITE SAM SUPPORT FACILITY, AND THE	

25X

25X

25X

KH-7 MISSION 4035, 6-13 DEC 66

AT LAUNCH SITE 1, POSITIONS 1 THROUGH 5 AND POSITION 7 ARE OCCUPIED (POSITION 2 BY TWO PIECES OF EQUIPMENT). POSITION 6 REMAINS UNOCCUPIED. THE CENTRAL GUIDANCE AREA IS OCCUPIED.

AT LAUNCH SITE 2, THE 6 POSITIONS REMAIN UNOCCUPIED AND THE CENTRAL GUIDANCE AREA IS OCCUPIED. INCLUDING APPARENT LAUNCHERS AND MISSILE TRANSPORTERS. IS PARKED IN ITS USUAL PLACE JUST EAST OF LAUNCH SITE 3 WITH EVIDENCE OF ACTIVITY SINCE

AT LAUNCH SITE 3, POSITION 1 REMAINS UNOCCUPIED. LAUNCHER AND 1 DOLLY ARE OBSERVED AT POSITION 2. LAUNCHER OCCUPIES THE LAUNCH POINT AT POSITION_3. AT POSITION 4. TWO PIECES OF EQUIPMENT, ONE A PROBABLE DOLLY, ARE PARKED MIDWAY BETWEEN THE UNOCCUPIED LAUNCH POINT AND THE ENVIRONMENTAL SHELTERS. POSITIONS 5 AND 6 ARE EACH OCCUPIED BY A LAUNCHER AND 2 DOLLIES AT THE RAIL EXTREMITIES. IDENTIFICATION OF EQUIPMENT PARKED JUST NORTH OF POSITION 3 IS NOT POSSIBLE.

AT LAUNCH SITE 4, ONLY LAUNCH POSITION 1 IS OCCUPIED BY A LAUNCHER. NO DOLLIES ARE PRESENT AT POSITIONS 5 AND TWO DOLLIES REMAIN AT THE RAIL EXTREMITIES AT POSITION 1. DISPLACEMENT OF DOLLIES IS OBSERVED AT POSITIONS 2, 3, AND 4 SINCE ONE DOLLY IS OBSERVED AT POSITION 2, TWO DOLLIES AT POSITION 3. AND 1 DOLLY AT POSITION 4. THE CENTRAL AREAS AT LAUNCH SITES 3 AND 4 ARE OCCUPIED.

AT ELECTRONIC SITE B, EACH OF THE 2 SOUTHERN RADAR POSITIONS IS OCCUPIED BY A TRACKING/GUIDANCE RADAR. PROBABLE TRACKING/GUIDANCE RADAR AND A VAN ARE OBSERVED IN THE NORTHERN RADAR POSITION. THIS RADAR IS POSSIBLY ONE OF THE 2 PIECES OF EQUIPMENT WHICH OCCUPIED THE POSITION BETWEEN

AT LAUNCH SITE 6, SOME WORK HAS TAKEN PLACE, SINCE NEAR THE NEW BUILDING ALONG THE NORTH CENTRAL BOUNDARY AND ALONG THE RECENTLY CONSTRUCTED ROAD PARALLELING THE SITE E BOUNDARY. SINCE A SHORT TRENCH HAS BEEN DUG CONNECTING THE SOUTH SIDE OF THE MISSILE-READY BUILDING WITH THE PREVIOUSLY REPORTED AND RECENTLY CONSTRUCTED TRENCH SYSTEM. CONNECTING WITH THE MAIN NORTH-SOUTH WATERLINE.

AT LAUNCH SITE A, PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2, A LAUNCHER AND 2 DOLLIES ARE OBSERVED AT

45

K1

KH-7 MISSION 4035, 6-13 DEC 66

POSITIONS 2 THROUGH 6. ONLY 1 DOLLY CAN BE SEEN AT POSITION 1. A GREATER DEGREE OF ACTIVITY IS OBSERVED AT POSITION 2 AND THE DOLLIES HERE APPEAR BULKIER THAN THE OTHERS.

AT LAUNCH SITE B, A LAUNCHER IS PRESENT AT EACH OF THE 6 LAUNCH POSITIONS.

SINCE THE CENTRAL AREAS AT LAUNCH SITES A AND B HAVE BEEN CONNECTED BY A CABLE AND CABLES HAVE BEEN EXTENDED FROM THE CENTRAL CONTROL AREAS OF BOTH LAUNCH SITES TO APPARENTLY TIE IN WITH THE BACK NET/SIDE NET AIR WARNING RADAR SITE LOCATED 3.68 NM NE. THE NEW CABLE FROM THE LAUNCH SITE B CENTRAL CONTROL AREA WAS NOT LAID ON A DIRECT LINE BUT FIRST HEADS NORTH, FOR A DISTANCE OF 1,480 FT, INTO A CLEAR AND PARTIALLY SECURED AREA, BEFORE TURNING TOWARD THE TRACKING/GUIDANCE RADAR SITE. THIS TURNING POINT IS 3,400 FT FROM TRACKING/GUIDANCE RADAR POSITION: 1. (THE NORTHEASTERLY POSITION). THE CABLE FROM LAUNCH SITE B THEN SKIRTS THE NORTHERN SIDE OF THE OLD SAM SITE AND APPEARS TO TIE IN WITH AN EXISTING CABLE TRENCH EAST OF THE RADAR SITE. THE NEW CABLE FROM THE LAUNCH SITE A CENTRAL CONTROL AREA PARALLELS THE PREVIOUSLY LAID CABLE, WHICH CONNECTS WITH THE TRACKING/GUIDANCE RADAR SITE, BUT PROCEEDS THROUGH THE OLD SAM SITE WHERE IT TOO APPEARS TO TIE IN TO AN EXISTING CABLE TRENCH EAST OF THE RADAR SITE. THE 2 PREVIOUSLY REPORTED CABLE TRENCHES, WHICH EXTEND EASTWARD FROM THE TRACKING/GUIDANCE RADAR SITE, COMBINE AND CONTINUE NE WHERE THEY CONNECT WITH THE BACK NET/SIDE NET AIR. WARNING RADAR SITE AND THE 2, NEARBY, APPARENTLY UNCOMPLETED AND UNIDENTIFIED BUT ASSOCIATED AREAS. LATTER AREAS AND THE NEARBY AIR WARNING RADAR SITE ARE ALSO TIED BY CABLE TO THE CONTROL BUILDING OF ELECTRONIC SITE C.

NO CHANGE IS OBSERVED SINCE IN THE TRACKING/GUIDANCE RADAR SITE. THE ONLY CHANGE SINCE IN THE BACK NET/SIDE NET SITE EAST OF THE MISSILE STORAGE AND CHECKOUT AREA IS THE EXTENSION OF A CABLE TRENCH WITHIN THE SECURED AREA OF THE SITE.

(SEE ATTACHMENT)

25X

Approved	or Release TDB5&EGREC IA-RI	DP03-00140R000100010045-2	
	KH-7 MISSION 4Ø	35, 6-13 DEC 66	
POLUOSTROV KAMC	HATKA MISSILE IMPACT A	REA UR 5655N 16145E	
PHOTOGRAPH OF THE IMP	Y COVERS A SMALL PORTI ACT AREA. TWO PROBABL	ON OF THE SOUTHERN PART E CRATERS ARE OBSERVED.	
SARY-SHAGAN AMM	IMPACT AREA 2	UR 473ØN Ø6734E	
PASS OF FA Area. How	PACT CRATERS CANNOT BE IR INTERPRETABILITY CONEVER, THE EXISTENCE OF DUE TO LIMITED INTERP	VERING THIS IMPACT SUCH FEATURES CANNOT	
LIMITED IN	IMPACT AREA 3 TERPRETABILITY PRECLUDE F MISSILE CRATERS OR O		
MISSILE IM	PACT。		
SARY-SHAGAN AMM	IMPACT AREA 4	UR 48Ø4N Ø6937E	
	TERPRETABILITY PRECLUDI F MISSILE CRATERS OR O' PACTS.		
SHUANG-CHENG-TZ	U MTR IMPACT AREA	CH 4525N Ø892ØE	
ELECTRONIC PREVIOUSLY			

	Approved For Release DB 5 &EGRE C A-RDP03-00140R000 00010045-2	
	KH-7 MISSION 4035, 6-13 DEC 66	
PEI-CH	ING GM DEV PROD CTR CHANG-HSIN-TIEN CH 3950N 11608E	
N	O TEST FIRINGS ARE OBSERVED AT ANY OF THE TEST	
	TRUCTURES WITHIN THE CENTER. DARK STAINS IN THE SUMPS	
	F TEST STANDS 1 AND 2 INDICATE RECENT TEST ACTIVITY.	
	EBRISEIS VISIBLE IN THE SUMP FOR STAND 3, A SCAR OR	
	ISSURE IS OBSERVED ON ITS FLAME DEFLECTOR, AND ITS ORTHERNMOST SUPERSTRUCTURE SUPPORT STRUT HAS A CHANGED	
	PPEARANCE ALL OF THESE FACTORS ARE POSSIBLY	
	NDICATIVE OF AN ACCIDENT AT THIS TEST STAND SINCE	
T	HE TAPERED CYLINDRICAL OBJECT PREVIOUSLY OBSERVED IN	
	N OPEN STORAGE AREA AND LATER IN THE R & DEAREA_HAS	
	OW BEEN INSTALLED AT THE REAR OF, AND CONNECTED TO, A	
	EST BUILDING IN THE R & D AREA, INDICATING THAT THE	
0	BJECT IS A DIFFUSION/VACUUM ASPIRATOR FOR ONE OF THE	
н	IGH VELOCITY TEST UNITS IN THE TEST BUILDING.	
т	HE POSSIBLE PROPELLANT PRODUCTION AREA IS COMPLETE AND	
	AY BE CONCERNED WITH THE PRODUCTION OF CRYOGENS. NO	
M	ISSILES, MISSILE COMPONENTS OR NEW CONSTRUCTION ARE	
I	DENTIFIED.	
_	_ 	
	·	
ℷℴΩሔTՈ	U TANK PLANT 617 CH 4039N 10954E	
A0 10	O TARK TEART 31	
N	O INDICATION OF MISSILE ASSOCIATION OBSERVED. A	
	ECTANGULAR BUILDING HAS BEEN CONSTRUCTED IN THE SE	
	ORTION OF THE PLANT NEAR THE LARGE FINAL ASSEMBLY.	
	UILDING. THE LEVEL OF ACTIVITY FOR THE PLANT APPEARS	
	ORMAL, INDICATED BY THE MODERATE AMOUNT OF OPEN	
	TORAGE AND RAIL ACTIVITY. AT LEAST 20 PROBABLE ENICLES ARE VISIBLE ADJACENT TO THE FINAL ASSEMBLY	
	UILDING. NO LARGE RAIL CARS OR TRANSPORTERS ARE	
	ISCERNIBLE.	
_		
,40-10	U SAM SEARCH AREA CH 4039N 10958E	
	- APPROXIMATELY 5 PERCENT OF THE CENTER OF THE	
	EARCH AREA IS COVERED BY 10 PERCENT CLOUD-COVERED	
2		
	HOTOGRAPHY. NO NEW SAM ACTIVITY OBSERVED. THE KNOWN	
P		
P	HOTOGRAPHY. NO NEW SAM ACTIVITY OBSERVED. THE KNOWN	
P	HOTOGRAPHY. NO NEW SAM ACTIVITY OBSERVED. THE KNOWN	
P	HOTOGRAPHY. NO NEW SAM ACTIVITY OBSERVED. THE KNOWN AM SITE, AØ5-2, IS OCCUPIED.	

1	Approved For Release TOBS A FARE EI A-RDP03-00140R000100010045-2 KH-7 MISSION 4035, 6-13 DEC 66 - APPROXIMATELY 5 PERCENT OF THE WESTERN	25) 25)
1	PART OF THE SEARCH AREA IS COVERED ON CLOUD-FREE PHOTOGRAPHY. NO SAM ACTIVITY OBSERVED.	
· ,		25>
•	PETROVKA SHIPYARD UR 4307N 13220E	
1	WITH MISSILE TUBES REMOVED), 1 LARGE UNIDENTIFIED SUBMARINE (PARTIALLY COVERED IN A TRANSPORTER DOCK), 1 MEDIUM SS, 1 PROBABLE YR, AND 1 RECTANGULAR SUPPORT BARGE (SIMILAR TO THOSE OBSERVED WITH NUCLEAR SUBMARINES AT SEVERODVINSK NAVAL BASE AND SHIPYARD 402) AT THE FITTING-OUT MOLE, 1 E-II-CLASS SSGN AND 2 MERCHANT SHIPS AT THE NORTH QUAY, 1 E-II-CLASS SSGN AT ANCHOR WITH A SMALL MERSHIP IN THE BAY, 1 E-II-CLASS SSGN, 1 T-58 CLASS MSF, 1 LENINGRAD-CLASS AGT, 1 NEW CLASS ASL/AEM, 1 ZEYA-CLASS YSRN, 4 TUGS, 2 YR, 1 RECTANGULAR SUPPORT BARGE, 2 TRANSPORTER DOCKS, AND 1 FLOATING CRANE AT THE FITTING-OUT PIER AREA, 3 OSA-CLASS PTFG, 1 RIGA-CLASS DE, 1 PETYA-CLASS PCE, 2 YAGT, 1 TUG, AND A SMALL YO ON THE REPAIR WAYS, AN UNARMED SKORYY-CLASS DD IN THE WET BASIN, AND A POTI-CLASS PC AT ANCHOR APPROXIMATELY 5 NM SE OF THE SHIPYARD.	
1	- NO CHANGE IN OB EXCEPT THE POTI-CLASS PC HAS DEPARTED AND A TUG AND A TRANSPORTER DOCK ARE JUST OUTSIDE THE MOUTH OF THE HARBOR. CONSTRUCTION CONTINUES ON THE QUAYS AND THE NUCLEAR SUBMARINE SPECIAL SUPPORT FACILITY. A VERY LARGE EXCAVATION IS LOCATED NEAR THE MOUTH OF THE BAY ON THE SOUTH SIDE.	
•		25>
S.	ZALIV STRELOK NAVAL MSL STOR PAVLOVSKOGO UR 4254N 13234E	
*	CONSIDERABLE EARTH SCARRING IS OBSERVED IN THE WEST SECTION NEXT TO AN EARTH-COVERED, DRIVE-IN BUILDING. AT LEAST 10 UNIDENTIFIED VEHICLES ARE OBSERVED.	
1		

	25×
Approved For Release 200 5/ \$⊞€RE A-RDP03-00140R000100010045-2	25×
KH-7 MISSION 4035, 6-13 DEC 66	25)
DINAY CURMARIAN DAGE DUNITA MONYUGUNOMA	
DUNAY SUBMARINE BASE BUKHTA KONYUSHKOVA UR 4252N 13222E	
OB 1 PROBABLE G-CLASS SSB, 4 UNIDENTIFIED SS, 1 POSSIBLE SS, AND 1 UNIDENTIFIED AUXILIARY AT PIERS.	
CONSTRUCTION CONTINUES ON THE 2 NEW BUILDINGS: IN THE BARRACKS AREA.	
SOVETSKAYA GAVAN SUBMARINE BASE UR 49Ø2N 14Ø16E	
OB AT SUBMARINE BASE 5 W-CLASS SS (1 BEING TOWED TO THE WEST BY AN AT) AND 1 SHCH-IV-CLASS OSS. NEAR TORPEDO DEPOT 1 SVERDLOV-CLASS CL, 3 SKORYY+CLASS DD, 2 RIGA-CLASS DE, 2 T43-CLASS MSF, 1 KRONSHTADT-CLASS PC, 1 AT, AND 1 BARGE. AT MTB BASE ON QUAY 6 KOMAR-CLASS PTG AND 3 P6-CLASS PT HULLS. AT NAVAL DEPOT 1 SKORYY-CLASS DD AND 1 RIGA-CLASS DE. AT SHIPYARD 263, IN ICE 2 SS, 3 DD, 1 DE, 2 PC, A FLOATING DOCK, AND SEVERAL SMALL SUPPORT CRAFT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25)
MOSKVA SUSPECT ABM AREA UR 5545N Ø3737E	
PORTIONS OF THE SEARCH AREA IN THE NE, NW, AND SW QUADRANTS ARE COVERED BY PHOTOGRAPHY. NO NEW SARY-SHAGAN OR LENINGRAD-TYPE INSTALLATIONS, ELECTRONIC FACILITIES, POSSIBLY RELATED TO ABM DEPLOYMENT OBSERVED.	
CHEREPOVETS PROB LONG RANGE SAM LCH CPLX UR 5906N 03810E	
NO APPARENT CHANGE IN THE CONSTRUCTION STATUS AT THE	
COMPLEX OBSERVED. ADDITIONAL CANOPIES AT THE LAUNCH POSITIONS, IF PRESENT, CANNOT BE IDENTIFIED DUE TO POOR	 25×
50	

Approved For Release 1995 SECRET A-RDP03-00140R00 010001 0045-2

	25X
Approved For Release 2005/51/CRECIA-RDP03-00140R000100010045-2	25X
KH-7 MISSION 4035, 6-13 DEC 66	
INTERPRETABILITY。 AT THE AIR WARNING RADAR FACILITY, 4 NM WNW OF THE COMPLEX, EACH OF THE 4 RADAR POSITIONS AND THE CONTROL CENTER ARE OCCUPIED.	
	25X
NIZHNIY TAGIL PROB LONG RANGE SAM LCH CPLX UR 5806N 06053E	
THE COMPLEX IS IN THE MID-STAGE OF CONSTRUCTION WITH NO	
SIGNIFICANT CHANGE OBSERVED SINCE AN UNIDENTIFIED OBJECT IS LOCATED APPROXIMATELY AT THE BASE OF THE YET TO BE INSTALLED RAILS AT THE LAUNCH POSITIONS AT SITES B AND C. A BUILDING UNDER	25X
CONSTRUCTION IN THE SUPPORT AREA SINCE REMAINS RELATIVELY UNCHANGED. NO MISSILES OR MISSILE-RELATED EQUIPMENT IDENTIFIED.	25X
	25X
NIZHNYAYA TURA PROB LR SAM LAUNCH CPLX UR 5846N Ø5954E	
CONSTRUCTION AT THE COMPLEX APPEARS TO BE DORMANT AND	
ALMOST IDENTICAL TO THAT OBSERVED ON	25X
CONSTRUCTION IN THE MISSILE-HANDLING AREA ARE STILL INCOMPLETE AND APPEAR UNCHANGED SINCE NO	25
REVETMENTS ARE OBSERVED AT THE LAUNCH POSITIONS. NO MISSILE-RELATED EQUIPMENT OBSERVED.	25X
	25X
SVERDLOVSK PROB LONG RANGE SAM LCH CPLX UR 5704N 06101E	
THE COMPLEX REMAINS IN THE MID-STAGE OF CONSTRUCTION	
SINCE AT EACH LAUNCH POSITION AND RAILS/RAIL BEDS ARE	
DISCERNIBLE AT POSITION A2. A LOW, NARROW, RECTANGULAR	
STRUCTURE IS OBSERVED ADJACENT TO EACH SITE CONTROL	
CENTER. TWO RADAR POSITIONS AT THE TRACKING/GUIDANCE	
FACILITY ARE MOUNDED. FOUNDATIONS FOR 2 BUILDINGS ARE DISCERNIBLE IN THE MISSILE-HANDLING AREA. THE SUPPORT	
AREA CONTAINS 6 SIMILAR, SINGLE-STORY BUILDINGS, 2	
TWO-STORY BUILDINGS, I HIGH-BAY BUILDING, AND 19 OTHER	
STRUCTURES. NO MISSILE OR MISSILE-RELATED EQUIPMENT OBSERVED.	257
HO WESSIEL ON WESSIEL VECHIED EROILHEM! OBSERAED.	25X
51	
Approved For Release ፫0ዎ 5/ § [/(ፒዮ፫ A-RDP03-00140R00 <mark>0</mark> 1000100 <mark>4</mark> 5-2	25X
i I I	

THE REVETMENTS AND SERVICE ROADS APPEAR TO BE COMPLETE AT ALL 3 LAUNCH SITES. HOWEVER, THERE IS NO INDICATION THAT ADDITIONAL WORK IS BEING DONE ON THE LAUNCH

THAT ADDITIONAL WORK IS BEING DONE ON THE LAUNCH
POSITIONS. UNDISTURBED SNOW COVERS ALL LAUNCH SITE
ACCESS ROADS, REVETMENTS, AND NEARBY RADAR SITE ROADS
AND MOUNDS. THE EARTH WALL PREVIOUSLY UNDER
CONSTRUCTION ALONG THE SW SECTION OF THE SECURITY FENCE

CONSTRUCTION ALONG THE SW SECTION OF THE SECURITY FENCE IS NOT COMPLETE AND IS ALSO COVERED WITH UNDISTURBED

52

25X

Approved For Release **206**5/**\$£6RE** ©14-RDP03-00140R 000100010045-2

KH-7 MISSION 4035, 6-13 DEC 66

SNOW. THE EARTH WALL APPEARS TO BE AN EFFORT TO SCREEN THE ACTIVITIES AT THE COMPLEX FROM OBSERVATION FROM AN ADJACENT ROAD WHICH RUNS NW FROM THE TOWN OF MOZHAYSK. THE 3 RADAR POSITIONS AND THE CENTRAL CONTROL REVETMENT ARE COMPLETE BUT UNOCCUPIED IN THE TRACKING/GUIDANCE FACILITY. REVETMENT CONFIGURATIONS AT THE LAUNCH SITES CLOSELY RESEMBLE THOSE PRESENT AT THE KOSTROMA PROBABLE LONG RANGE SAM COMPLEX.

AL QAHIRAH SAM TRAINING SITE DAHSHUR

EG 2948N Ø31Ø8E

THE COORDINATES ARE CORRECTED TO READ 29-48-50N 031-08-00E.

THE FACILITY CONSISTS OF 3 SA-2 TRAINING SITES WITHIN A BARRACKS AND MAINTENANCE AREA. TWO OF THE SITES ARE OF LINK CONFIGURATION AND 1 IS UNDETERMINED.

AT THE NORTHEASTERN SITE, ONLY THE UNREVETTED, UNOCCUPIED CENTRAL GUIDANCE AREA IS DISCERNIBLE. THE ACCESS ROAD TO THE AREA IS CUT BY A LARGE REVETMENT AND A FENCE LINE.

THE NORTHERN SITE IS UNREVETTED, UNOCCUPIED, AND OF LINK CONFIGURATION WITH A CENTRAL GUIDANCE AREA. EARTH DIGGINGS ARE APPARENT IN 2 OF THE 6 LAUNCH POSITIONS AND CENTRAL GUIDANCE AREA, WHICH COULD INTERFERE WITH SAM OPERATIONS.

THE WESTERN SITE IS UNREVETTED, UNOCCUPIED, AND OF LINK CONFIGURATION WITH A CENTRAL GUIDANCE AREA. TWO LARGE AND 9 SMALLER BUILDINGS HAVE BEEN BUILT OVER ONE OF THE FORMER LAUNCH POSITIONS. ONE OTHER LAUNCH POSITION HAS EARTH DIGGINGS WHICH COULD INTERFERE WITH SAM OPERATIONS.

WITHIN THE BARRACKS AND MAINTENANCE AREA ARE 3 MISSILE TRANSPORTERS, 7 MISSILE CANISTER TRANSPORTERS, NUMEROUS MISSILE CANISTERS, AND OTHER PROBABLE MISSILE COMPONENT CRATES.

KALINKOVICHI SAM SUPPORT FACILITY 1

UR 5211N Ø2855E

NO COMOR

A NEWLY IDENTIFIED UKRAINA-TYPE REVETMENT HAS BEEN CONSTRUCTED 1,800 FT WEST OF THE KALINKOVICHI SAM SUPPORT FACILITY. THE REVETMENT APPEARS TO BE COMPLETE AND CONSISTS OF A T-SHAPED ROAD AND REVETMENT. THERE APPEARS TO BE A VEHICLE SHED WITHIN THE REVETMENT. IMMEDIATELY EAST OF THE REVETMENT IS A BUILDING AND APPROXIMATELY 500 FT EAST ARE 10 TRUCK-MOUNTED VANS.

Air Facilities

55

PREVIOUSLY UNREPORTED FEATURES OBSERVED.

LAI	-YANG AIRFIELD	СН	3658N	12Ø36E
	OB 14 BEAGLE AND 61 FAGOT/FRESCO).		
	NO NEW CONSTRUCTION. CHANGES IN FAC PREVIOUSLY UNREPORTED FEATURES OBSE		S, OR	
CHI	NG-TAO/LIU-TING AIRFIELD	СН	3615N	12Ø22E
	OB 2 BEAGLE, 33 EARMER, AND 55 I	FAGOT/F	RESCO.	
	NO NEW CONSTRUCTION, CHANGES IN FAC PREVIOUSLY UNREPORTED FEATURES OBSE			
SHE	N-YANG/PEI-LING AIRFIELD	СН	4152N	12326E
	OB 32 EARMER.			
	NO NEW CONSTRUCTION, CHANGES IN FAC PREVIOUSLY UNREPORTED FEATURES OBSI		S, OR	
		· · ·	1	
FU-	CHOU/I-HSU AIRFIELD	СН	26ØØN	11919E
	OB 19 FAGOT/FRESCO AND 1 COLT.			
	NO NEW CONSTRUCTION, CHANGES IN FAC PREVIOUSLY UNREPORTED FEATURES OBS			
		СН	4 01 01 4 N	11635E
PEI	-CHING AIRFIELD CAPITAL	UH	TUUTII	110376

NCHON-UP AIRFIELD	KN 3854N 12514E
OB AT LEAST 60 SMALL SWE	PT-WING.
NO NEW CONSTRUCTION, CHANGE PREVIOUSLY UNREPORTED FEATU	S IN FACILITIES. OR URES OBSERVED.
ECHON AIRFIELD	
OB 5 CAB, 22 COLT, AND 1	KN 3954N 12529E
NO NEW CONSTRUCTION, CHANGE PREVIOUSLY UNREPORTED FEATU	S IN FACILITIES, OR RES OBSERVED.
-WEI AIRFIELD	CH 3759N 10234E
OB 44 FAGOT/FRESCO.	
NO NEW CONSTRUCTION, CHANGE PREVIOUSLY UNREPORTED FEATURE	S IN FACILITIES, OR RES OBSERVED.
N-CHOU AIRFIELD	CH 36Ø2N 1Ø352E
OB 4 LIGHT STRAIGHT-WING.	•
NO NEW CONSTRUCTION, CHANGES PREVIOUSLY UNREPORTED FEATUR	S IN FACILITIES, OR RES OBSERVED.
I-AN/HU-HSIEN AIRFIELD	CH 3409N 10836E
OB 8 LIGHT STRAIGHT-WING.	· · · · · · · · · · · · · · · · · · ·
NO NEW CONSTRUCTION, CHANGES	IN FACILITIES, OR RES OBSERVED.

Approved For Release 1208					
KH-7	MISSION 4035, 6	5-13 (DEC 66	<u> </u>	
BUREVESTNIK AIRFIELD		UR	4454N	14738E	
OB 33 PROBABLE FAG	OT/FRESCO AND 1	CAB.			
NO NEW CONSTRUCTION. PREVIOUSLY UNREPORTED	CHANGES IN FACIL FEATURES OBSERV	ITIES	S. OR		
SHEN-YANG/YU-HUNG-TUN AIRF	IELD	СН	4149N	12318E	
OB 23 FAGOT/FRESCO	AND 3 MAX/MOOSE				
NO NEW CONSTRUCTION, PREVIOUSLY UNREPORTED	CHANGES IN FACIL FEATURES OBSERV	ITIES	OR		
CHANG-CHI AIRFIELD		СН	4356N	Ø87Ø5E	
OB NONE OBSERVED.		•			
NO NEW CONSTRUCTION, PREVIOUSLY UNREPORTED	CHANGES IN FACIL FEATURES OBSERV	ITIES ED.	• OR		
NU-SHA-TA-LA AIRFIELD		СН	421ØN	Ø8712E	
OB NONE OBSE	RVED. RATE. AND 1 HOUNG	D.			
10,880 X 170 FT WNW/ES WITH A PARALLEL TAXIWA CROSSOVER LINKS, 3 PAR HARDSTANDS, 1 HANGAR,	AY, 2 END-CONNECT RKING APRONS, 2 A	TING ALERT	LINKS,	. 3	
SUPPORT FACILITIES INC CONSTRUCTION AND NUMER BUILDINGS.	LUDE 1 PROBABLE ROUS MAINTENANCE	HANG / SUPP	AR (UND ORT)	DER .	
THE FIELD IS EQUIPPED	WITH ILS.]
					
			:		
	59				

Approved For Release 1285	EARE & IA-RDP03-00140R0000100010045-2
KH-7 M	ISSION 4035, 6-13 DEC 66
WU-MAO-CHIEH AIRFIELD	CH 4039N 10903E
OB NONE OBSERVED.	
NO NEW CONSTRUCTION, CHAPPEVIOUSLY UNREPORTED FE	

Nuclear Energy Next 1 Page(s) In Document Exempt

Naval Activity/ Ports

Approved For Release 070554 (17 ET) IA-RDP03-00140R000100010045-2	
KH-7 MISSION 4035, 6-13 DEC 66	
NAVAL ACTIVITY/PORTS	
HSIA-MEN NAVAL BASE AND PORT FACILITIES CH 2427N 11805	E
OB AT NAVAL BASE 4 SHANGHAI-CLASS PTF, 3 SWATOW-CLASS PGM, 5 SMALL UNIDENTIFIED YP, AND 2 LCVP AT HSIA-MEN SHIPYARD 4 POSSIBLE SMALL COMBATANTS UNDER CONSTRUCTION ON BUILDING WAY.	•
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
CHING-TAO NAVAL DOCKYARD CH 3604N 12019	E
OB AT REPAIR FACILITY 1 R/W-CLASS SS IN GRAVING DOCK, 1 R/W/S-CLASS SS IN WATER, 1 T-43-CLASS MSF IN GRAVING DOCK, 1 KRONSHTADT-CLASS PC ON MARINE RAILWAY, 1 LSIL, 1 POSSIBLE OCEANOGRAPHIC RESEARCH VESSEL, AND SMALL ENGINE AFT VESSEL, SIMILAR TO THE UNIT PREVIOUSI REPORTED IN THE BUILDING AREA ADJACENT TO MARINE RAILWAY, IS AT AN OFFSHORE OUTFITTING WHARF. A LIMITE CONSTRUCTION PROGRAM OF POSSIBLE YIL UNITS AT THE REPAIR FACILITY APPEARS TO HAVE COMMENCED. FIVE SMALL UNITS ARE UNDER CONSTRUCTION ON THE BUILDING WAYS AND SIMILAR VESSELS ARE OUTFITTING AT THE FINGER PIER ADJACENT TO THE BUILDING AREA. AT PATROL BOAT PIER 3 SHANGHAI-CLASS PTF, 2 SWATOW-CLASS PGM, 3 WHAMPOA-CLASS YP, AND 7 UNIDENTIFIED SMALL YP. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	1 LY ED
CHOU-SHAN NAVAL BASE AND SHIPYARD CH 3000N 12206E	
OB 1 CHIANGNAN-CLASS DE, 2 RIGA-CLASS DE, 1 CASTLE-CLASS OPF, 1 UKURU-CLASS OPF, 1 KAIBOKAN-CLASS OPF, 1 POSSIBLE SHANGHAI-CLASS PTF IN HARBOR, 2 PROBABLE YP ON TRANSVERSE STORAGE RAMPS, 4 UNIDENTIFIE	<u> </u>

CASTLE-CLASS OPF, 1 UKURU-CLASS OPF, 1 KAIBOKAN-CLASS OPF, 1 POSSIBLE SHANGHAI-CLASS PTF IN HARBOR, 2 PROBABLE YP ON TRANSVERSE STORAGE RAMPS, 4 UNIDENTIFIED SMALL VESSELS ON TRANSVERSE STORAGE RAMPS, 1 POSSIBLE YT IN SMALL FLOATING DRY DOCK, AND NUMEROUS UNIDENTIFIED VESSELS IN PORT FACILITIES.

25)

63

		25
	Approved For Release 720 5/S FARE & A-RDP03-00140R000100010045-2	25
Ĺ	KH-7 MISSION 4035, 6-13 DEC 66	
	NO NEW CONSTRUCTION. CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
		25
ΗA	NG-HAI NAVAL BASE WU-SUNG CH 3132N 1213ØE	
	OB WU-SUNG 1 KOMAR-CLASS PTG, 3 SHANGHAI-CLASS PTF, 1 POSSIBLE SHANGHAI-CLASS PTF, 2 T-43-CLASS MSF, 1 LST-1-CLASS LST, 1 LSIL-CLASS LSIL, 1 ATA, AND 10 SMALL VESSELS. KAO CHIAO NAVAL BASE 1 KRONSHTADT-CLASS PC, 1	
	SHANGHAI+CLASS PTF, 3 YP, AND 2 SMALL CRAFT.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
		25
OR	KIY SHIPYARD & HEAVY EQUIP PLT 112 UR 5622N Ø4352E	
	OB 1 PREVIOUSLY REPORTED NEW CLASS SS NOW IN A PARTIALLY COVERED TRANSPORTER DOCK, 1 J-CLASS SSG, 1 UNIDENTIFIED SURFACE VESSEL UNDER CONSTRUCTION ON BUILDING WAY, 5 PROBABLE YR, 3 TRANSPORTER DOCKS, 1 AIR CUSHION VEHICLE, AND SEVERAL SMALL CRAFT. SEVERAL PROBABLE SUBMARINE HULL SECTIONS ARE OBSERVED IN THE YARD.	
	CONSTRUCTION CONTINUES ON THE LARGE NEW BUILDING AND ON THE QUAY AREA.	
	· · · · · · · · · · · · · · · · · · ·	

64

Electronics/
Communications

Approved For Release	เ ชิง 85&โมโลโซ ปีเล-RDI	203-00140R00 0 1000	010045-2	25)
	(H-7 MISSION 40	35, 6-13 DEC 6	56	
<u>.</u>	ELECTRONICS/COM	<u> 1UNICATIONS</u>		25)
NARO-FOMINSK PROB ABM F	PHASED-ARRAY RAI)AR UR 5529	9N Ø3641E	
OPERATIONS AREA A COMPLETED NNW ANTE BEEN COMPLETELY COMPLETELY COMATERIAL. THE INSTANTENNA FACE. A LANTENNA FACE. A LANTENNA FACE. A LANTENNA FACE. A LANTENNA FACE.	ENNA FACE. THE DVERED BY THE FI STALLATION OF A COVERING, CONTIL LARGE NUMBER OF	SSE ANTENNA FIRST LAYER OF SECOND LAYER, NUES AT THE TO CRATES IS PRE	FACE HAS FACING PROBABLY DP OF THE	,
OPERATIONS AREA B ANTENNA. CONSTRUCTHE ANTENNA FACE OF DIVIDED INTO 2 DAR AREA SEPARATING TH APPEARANCE IS OBSE ANTENNA FACE. A S BUILDING IS NOW ID LARGER THAN THE CO AREA A.	NO CHANGE OF CTION CONTINUES ON THE LATTER STATEMENT OF THE LATTER STATEMENT OF THE EAST TRUCTURE NORTH DENTIFIED AS A CONTINUE OF THE CONT	SSERVED AT THE ON THE SSE AN TRUCTURE APPEARS, WITH A LIGHTER MOTTLED TERN END OF TOTAL OF THE CONTROCOOLING UNIT W	NTENNA. ARS TO BE CHT-TONED OF SSE OL WHICH IS	
NO SIGNIFICANT CHA	NGE: IS OBSERVED	IN THE SUPPO	ORT AREA	
				25
ANGARSK DUAL HEN HOUSE		UR 5253	N 10315E	
HEN HOUSE A NO	APPARENT CHANGE	OBSERVED SIN	ICE	
HEN HOUSE B THE ALONG THE ENTIRE L STRUCTURE. THE SU ANTENNA STRUCTURE THE DISTANCE FROM TOWARD THE POSSIBL ANTENNA STRUCTURE, CONSTRUCTED AT THE CONSTRUCTION. A T SECTIONS, APPROXIM GROUND ALONG BOTH	ENGTH OF THE LE PERSTRUCTURE ON EXTENDS APPROXI THE POSSIBLE TR E TERMINAL BUIL AN ELEVATED CO LEFT ANTENNA S OTAL OF 21 ASSE ATELY 60 X 40 F	FT REAR (SE) THE LEFT FRO MATELY 80 PER ANSMITTER BUI DING. AT THE INDUIT SIMILAR TRUCTURE IS U MBLED ROOFING T EACH. IS ON	ANTENNA INT (SW) CENT OF LDING RIGHT TO THAT	
HEN HOUSE C CON STRUCTURES HAS COM LEFT ANTENNA, THIS	MENCED SINCE		AT THE	25 25
	65	 1		
Approved For Release	120855 EARE CIA-RDI	°03-00140R0 0 01000	010045-2	25

	25X
Approved For Release T20P 5 /SEGRE €IA-RDP03-00140R000100010045-2	25X
KH-7 MISSION 4035, 6-13 DEC 66	
OBSERVED AT HEN HOUSE B. BUT IT APPEARS UNIFORM AND	
SIMILAR IN APPEARANCE. THE CENTRAL CONDUIT STRUCTURE AT THE RIGHT ANTENNA APPEARS SIMILAR TO THE CONDUIT	
STRUCTURE AT THE LEFT ANTENNA. HOWEVER, LITERATENDS	
ONLY HALF THE DISTANCE FROM THE POSSIBLE TRANSMITTER	
BUILDING TOWARD THE POSSIBLE TERMINAL BUILDING. THE	
TRENCH EXTENDING NE FROM THE CENTRAL CONTROL BUILDING	
HAS BEEN GRADED OVER SINCE ADDITIONAL CONSTRUCTION MATERIALS HAVE BEEN STACKED TO THE REAR OF	25X
THE LEFT ANTENNA STRUCTURE SINCE	25X
HEN HOUSE D ONLY THE REAR SIDE IS VISIBLE. NO	I
APPARENT CHANGE OBSERVED SINCE	25X
THE SNOW IN ONE OF THE 4 CATCH BASINS JUST SOUTH OF THE	
OPERATIONS AREA IS STAINED, INDICATING A DISCHARGE OF	
FLUID INTO THE BASINS.	
SUPPORT AREA NO CHANGE IS OBSERVED IN THE SUPPORT	
AREA SINCE	
	;
·	•
	1

Military Activity

25X Χ1 Approved For Release **700**5/**\$**[(**R**E**T**|**A**-RDP03-00140R000 100010045-2 25X KH-7 MISSION 4035, 6-13 DEC 66 25X MILITARY ACTIVITY CHI-MO INFANTRY DIVISION CH 3619N 12Ø22E OB -- 2 CARGO TRUCKS, 3 POSSIBLE VEHICLES, AND 11 UNIDENTIFIED PIECES OF EQUIPMENT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. CHU-CHING MILITARY AREA CH 2531N 10347E OB -- APPROXIMATELY 24 CARGO TRUCKS AND 108 CARGO NO OTHER POSSIBLE MILITARY AREAS ARE OBSERVEDDIN THE VICINITY. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED. CHU-HSIUNG BARRACKS AREAS CH 25Ø3N 1Ø133E OB -- 85 CARGO TRUCKS, 38 CARGO TRUCK BEDS, AND 15 PIECES OF EQUIPMENT. NO EVIDENCE OF TROOP MOVEMENT OR BUILDUP OBSERVED. NO CHANGE IN SECURITY AND DEFENSES OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. HUANG-PEI MILITARY INSTALLATIONS CH 3Ø52N 1142ØE OB -- 10 PROBABLE CARGO TRUCKS AND 4 PIECES OF EQUIPMENT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR

67

Approved For Release 1200 5/ SE/GREC IA-RDP03-00140R000100010045-2	
KH-7 MISSION 4035, 6=13 DEC 66	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
I-LIANG ARMY BARRACKS SOUTH 1 CH 2451N 10308	BE
NO SECURITY, DEFENSES, OR UNUSUAL ACTIVITY OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
-LIANG ARMY BARRACKS NORTH CH 25ØØN 1Ø311	_
	t
5.5 NM NNE OF I-LIANG. THE INSTALLATION CONTAINS 230 BARRACKS, 1 LARGE	
HEADQUARTERS BUILDING, 10 ADMINISTRATION BUILDINGS. 1	
LARGE AUDITORIUM, 30 MESSHALLS, 3 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 90 STORAGE BUILDINGS.	
AND 35 STORAGE/SUPPORT BUILDINGS.	
OB 3 CARGO TRUCKS.	
EI-PEI MILITARY AREAS CH 2122N 11016	E z
NO INDICATION OF TROOP, SUPPLY, OR POL BUILDUP OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	. >
IEN-CHIANG ARMY BARRACKS NORTHWEST CH 2614N 11930E	
IEN-CHIANG ARMY BARRACKS NORTHWEST CH 2614N 1193ØE NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES. OR	

NO VEHICLES, WEAPONS,	OR EQUIPMENT OBSERVED.
EN-PENG POSSIBLE MILITARY	AREAS CH 2127N 10119E
OR DEFENSES OBSERVED.	JILDUP OBSERVED. NO NEW SECURITY
NO NEW CONSTRUCTION, PREVIOUSLY UNREPORTED	CHANGES IN FACILITIES, OR FEATURES OBSERVED.
NO VEHICLES, WEAPONS,	OR EQUIPMENT OBSERVED.
	· · · · · · · · · · · · · · · · · · ·
	GE AREA FENG-TAIDCH 3951N 11617E
_OB == NUMEROUS VEHICL	ES/PIECES OF EQUIPMENT.
NO NEW CONSTRUCTION, PREVIOUSLY UNREPORTED	CHANGES IN FACILITIES, OR DEFEATURES OBSERVED.
NO SIGNIFICANT CHANGE	
AREA : APPEARS .OCCUPIED	AND ALL PORTIONS APPEAR ACTIVE.
	** * *
AN-CHI ARMY BARRACKS	CH 2415N 10306E
	CHANGES IN FACILITIES, OR FEATURES OBSERVED.
NO VEHICLES, WEAPONS,	OR EQUIPMENT OBSERVED.
NO INDICATION OF MILI	TARY ACTIVITY OBSERVED.

Approved For Release **120 5 6 16 RET** A-RDP03-00140R000 100010045-2

	Approved For Release POP 5/ SPCREG A-RDP03-00140R000100	
	KH-7 MISSION 4035, 6-13 DEC 66	
	NO INDICATION OF TROOP OR SUPPLY BUILDUP IS OBSERVED.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
SHEN-	YANG ARMY BARRACKS SOUTHWEST CH 4145N 12317E	
	OB 8 POSSIBLE VEHICLES.	
	NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
		7
	ING ARMY BARRACKS NORTHEAST CH 4312N 12426E	
SSU-P	TOTAL TEREOF	
	OB 17 TANKS, 6 POSSIBLE TANKS/ASSAULT GUNS, AND 44 CARGO TRUCKS.	
	OB 17 TANKS, 6 POSSIBLE TANKS/ASSAULT GUNS, AND 44	
	OB 17 TANKS, 6 POSSIBLE TANKS/ASSAULT GUNS, AND 44 CARGO TRUCKS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	OB 17 TANKS, 6 POSSIBLE TANKS/ASSAULT GUNS, AND 44 CARGO TRUCKS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
SSU-P	OB 17 TANKS, 6 POSSIBLE TANKS/ASSAULT GUNS, AND 44 CARGO TRUCKS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
SSU-P	OB 17 TANKS, 6 POSSIBLE TANKS/ASSAULT GUNS, AND 44 CARGO TRUCKS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. ING ARMY BARRACKS CENTRAL NORTHWEST CH 4310N 12421E	

		•
IN	G-KOU-HSIEN HEADQUARTERS 39TH ARMY	CH 4037N 12233E
	OB 18 POSSIBLE FA PIECES, 22 U AND 27 POSSIBLE VEHICLES.	NIDENTIFIED VEHICLES,
	NO NEW CONSTRUCTION, CHANGES IN F PREVIOUSLY UNREPORTED FEATURES OB	
ΑN	-YANG ARMY BARRACKS SOUTHEAST	CH 262ØN 1193ØE
	THE INSTALLATION CONTAINS 53 BARR BUILDINGS, 34 STORAGE BUILDINGS,	42 SUPPORT BUILDINGS,
	AND AN ATHLETIC FIELD/PARADE GROUINCREASED TROOP OR SUPPLY CONCENT AND DEFENSES OBSERVED. NO NEW COFACILITIES, OR PREVIOUSLY UNREPORTED 4-GUN AAA SITE,	RATIONS, OR SECURITY DINSTRUCTION, CHANGES IN RIED FEATURES OBSERVED.
	INCREASED TROOP OR SUPPLY CONCENT	RATIONS, OR SECURITY DINSTRUCTION, CHANGES IN RTED FEATURES OBSERVED.
TUN	INCREASED TROOP OR SUPPLY CONCENT AND DEFENSES OBSERVED. NO NEW CO FACILITIES, OR PREVIOUSLY UNREPOR OB 1 OCCUPIED 4-GUN AAA SITE,	RATIONS, OR SECURITY DINSTRUCTION, CHANGES IN RTED FEATURES OBSERVED.
TUN	INCREASED TROOP OR SUPPLY CONCENT AND DEFENSES OBSERVED. NO NEW CO FACILITIES, OR PREVIOUSLY UNREPOR OB 1 OCCUPIED 4-GUN AAA SITE, VEHICLES/PIECES OF EQUIPMENT.	CH 2624N 1193ØE CATIONS, OR SECURITY DINSTRUCTION, CHANGES IN RIED FEATURES OBSERVED. CH 2624N 1193ØE CH 2624N 1193ØE
TUN	INCREASED TROOP OR SUPPLY CONCENT AND DEFENSES OBSERVED. NO NEW CO FACILITIES, OR PREVIOUSLY UNREPOR OB 1 OCCUPIED 4-GUN AAA SITE, VEHICLES/PIECES OF EQUIPMENT. G-CHI ARMY BARRACKS NO NEW CONSTRUCTION, CHANGES IN F	CH 2624N 1193ØE CH 2624N 1193ØE CACILITIES, OR CACILITIES, OR CACILITIES OR
TUN	INCREASED TROOP OR SUPPLY CONCENT AND DEFENSES OBSERVED. NO NEW CO FACILITIES, OR PREVIOUSLY UNREPOR OB 1 OCCUPIED 4-GUN AAA SITE, VEHICLES/PIECES OF EQUIPMENT. G-CHI ARMY BARRACKS NO NEW CONSTRUCTION, CHANGES IN F PREVIOUSLY UNREPORTED FEATURES OF	CH 2624N 1193ØE CH 2624N 1193ØE CACILITIES, OR CACILITIES, OR CACILITIES, OR
	INCREASED TROOP OR SUPPLY CONCENT AND DEFENSES OBSERVED. NO NEW CO FACILITIES, OR PREVIOUSLY UNREPOR OB 1 OCCUPIED 4-GUN AAA SITE, VEHICLES/PIECES OF EQUIPMENT. G-CHI ARMY BARRACKS NO NEW CONSTRUCTION, CHANGES IN F PREVIOUSLY UNREPORTED FEATURES OF NO VEHICLES, WEAPONS, OR EQUIPMENT	CH 2624N 1193ØE CH 2624N 1193ØE CH 2624N 1193ØE
	INCREASED TROOP OR SUPPLY CONCENT AND DEFENSES OBSERVED. NO NEW CO FACILITIES, OR PREVIOUSLY UNREPOR OB — 1 OCCUPIED 4-GUN AAA SITE, VEHICLES/PIECES OF EQUIPMENT. G-CHI ARMY BARRACKS NO NEW CONSTRUCTION, CHANGES IN F PREVIOUSLY UNREPORTED FEATURES OF NO VEHICLES, WEAPONS, OR EQUIPMENT	CH 2624N 1193ØE CH 2624N 1193ØE CH 2624N 1193ØE CH 2681N 122Ø3E CH 46Ø1N 122Ø3E FACILITIES, OR

25X

Approved For Release **POP**5/**\$!**(**REC**IA-RDP03-00140R000100010045-2

	KH-7 MISSION 4	-D-J-y - U 13 - U		
FLORESTI ARMY BARRACK	S 1	RU -	4644N Ø2	233ØE =
IDENTIFICATION O	INLY.			
CLUJ ARMY BARRACKS 1/	2/7	RU :	4646N Ø2	2336E
THIS INSTALLATION				
AN-TO ARMY BARRACKS S	OUTHWEST	TI :	3217N Ø9)136E
OB 4 CARGO TR	UCKS	 .	***	
NO INDICATION OF	TROOP OR SUPPL	Y BUILDUP O	BSERVED.	,
NO NEW CONSTRUCT PREVIOUSLY UNREP				
AN-TO BARRACKS AREA			322ØN Ø9	9137E
OB APPROXIMAT	ELY 48 UNIDENTI	FIED VEHICL	ES.	.:
NO INDICATION OF	TROOP OR SUPPL	Y BUILDUP O	BSERVED	,
NO NEW CONSTRUCT PREVIOUSLY UNREP			, OR	
(A-TA ARMY BARRACKS A			2951N Ø9)548E
NO INDICATION OF	TROOP OR SUPPL	Y BUILDUP O	BSERVED	
NO NEW CONSTRUCT Previously unrep			, OR	· L
NO VEHICLES HEA	PONS, OR EQUIPM	ENT OBSERVE).	
NO VERICES & WEA				

	Approved For Release 708/19F7RETA-RDP03-00140R000100010045-2
	KH-7 MISSION 4Ø35, 6-13 DEC 66
LARANO	GEPOSSIBLE MILITARY INSTALLATION TI 2749N Ø8859E
ħ	NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.
, F	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
HEI-HO	D ARMY BARRACKS AND STORAGE DEPOT TI 3129N Ø9159E
C	DB APPROXIMATELY 15 CARGO TRUCKS.
١	NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
TR A DUM	A BARRACKS AND STORAGE DEPOT TI 2938N Ø8411E
. 0	DB 7 POSSIBLE CARGO TRUCKS.
N	IO INDICATIONS OF TROOP OR SUPPLY BUILDUP OBSERVED.
N P	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
A-TUN	IG ARMY BARRACKS TI 2728N Ø8854E
N	O INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.
N P	NEW CONSTRUCTION, CHANGES IN FACILITIES, OR REVIOUSLY UNREPORTED FEATURES OBSERVED.
N	O VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
Γ	

X

Approved For Release 70 P5 SECRET A-RDP03-00140R0 00100010 045-2

	25)
Approved For Release 700p /1 9E17 RETA-RDP03-00140R000100010045-2	<u>2</u> 5>
KH-7 MISSION 4035, 6-13 DEC 66	
STORAGE TANKS AND 9 BUILDINGS, 2 PROBABLE SMALL-ARMS FIRING RANGES, AN ATHLETIC FIELD, AND AN OBSTACLE COURSE. A DOUBLE SECURED STORAGE AREA IS ON THE SWEDGE OF THE INSTALLATION AND CONTAINS 2 REVETTED PROBABLE DRIVE-THROUGH BUILDINGS AND 8 REVETTED BUILDINGS/BUNKERS.	
OB 32 CARGO TRUCKS (14 WITH TRAILERS), 30 PROBABLE CARGO TRUCKS, 15 PROBABLE LONG-BED CARGO TRUCKS, 27 PROBABLE TRAILERS WITHOUT TRACTORS, AND 25 OTHER VEHICLES.	
	25>
LEONIDOVO ARMY BARRACKS SOUTHWEST AL 2 UR 4916N 14251E OB 5 POSSIBLE TANKS, 3 PROBABLE TRACKED VEHICLES, 19 CARGO TRUCKS, AND 8 OTHER VEHICLES/PIECES OF EQUIPMENT.	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
MOGILEV ARMY BARRACKS PASHKOVO AL 5 UR 5356N Ø3Ø17E	
2 NM NW OF MOGILEV. THE BARRACKS AREA CONTAINS 5 LARGE BARRACKS, 3 ADMINISTRATION BUILDINGS, AND 12 SUPPORT BUILDINGS. THE TRAINING AREA IMMEDIATELY NW OF THE BARRACKS AREA CONTAINS 15 VEHICLE STORAGE BUILDINGS, APPROXIMATELY 15 SUPPORT BUILDINGS, 7 REVETTED AMMUNITION STORAGE BUILDINGS, A SMALL-ARMS FIRING RANGE, AND A DRIVER-TRAINING COURSE.	
OB 90 TRUCKS, 9 POSSIBLE TRACKED PRIME MOVERS, AND APPROXIMATELY 100 OTHER VEHICLES/PIECES OF EQUIPMENT.	
	25>
MOGILEV ORDNANCE DEPOT UR 5355N Ø3Ø21E	
NE EDGE OF MOGILEV. SMALL, SECURED, ROAD-SERVED INSTALLATION CONTAINS 2Ø STORAGE BUILDINGS. MOGILEV AIR FORCE DEPOT LONG RANGE IS IMMEDIATELY WEST OF THE ORDNANCE DEPOT.	·
	25>
76	

	25X
Approved For Release T0P 5/ SE/(RET)A-RDP03-00140R000100010045-2	25X
KH-7 MISSION 4Ø35, 6-13 DEC 66	
	25X
MYSHANKA ARMY BARRACKS UR 5211N Ø2857E	
EAST EDGE OF MYSHANKA. THE SECURED INSTALLATION CONTAINS 17 BARRACKS, 3 ADMINISTRATION BUILDINGS, 32 QUARTERS, 8 VEHICLE STORAGE BUILDINGS, 23 STORAGE BUILDINGS, 12 SUPPORT BUILDINGS, 1 ATHLETIC FIELD, 1 PARADE FIELD, AND A TRAINING AREA WITH A SMALL-ARMS FIRING RANGE.	
OB 20 RUCKS.	
· · · · · · · · · · · · · · · · · · ·	25X
SELTSO PROBABLE EXPLOSIVES STORAGE UR 5328N Ø3357E	
6.5 NM NW OF SELTSO. RAIL-SERVED, SECURED AREA WITH A FIREBREAK CONTAINS 25 STORAGE BUILDINGS AND 2 SUPPORT BUILDINGS. THE RAIL-SERVED SUPPORT AREA TO THE WEST CONTAINS 23 SMALL HOUSES AND APPROXIMATELY 3Ø BUILDINGS.	
OB 29 RAIL CARS, 1 PROBABLE ENGINE, AND APPROXIMATELY 35 VEHICLES/PIECES OF EQUIPMENT.	
	25X
SLATINA-DOLY ARMY BKS AL 1 & TNG AREA 1 UR 4758N Ø2353E	
THIS AREA NO LONGER APPEARS TO BE AN ACTIVE GROUND FORCE INSTALLATION. POSSIBLE MINING ACTIVITY IS LOCATED ON THE FORMER VEHICLE TEST TRACK AND A POSSIBLE PROCESSING INDUSTRY IS UNDER CONSTRUCTION IN AN AREA FORMERLY UTILIZED AS A FLAT TRAJECTORY FIRING RANGE. A POSSIBLE MILITARY STORAGE AREA IS AT THE EASTERN EDGE OF THE TOWN.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	25X
	20/

SOVETSKAYA GAVAN ORDNANCE DEPOT TOKI PUG UR 4907N 14018E

OB -- NONE OBSERVED.

DOUBLE SECURED, RAIL— AND ROAD—SERVED INSTALLATION CONTAINS 20 LARGE STORAGE BUILDINGS, 4 MEDIUM STORAGE BUILDINGS, AND 8 SMALL STORAGE BUILDINGS. SEVERAL STACKS OF UNIDENTIFIED MATERIAL ARE OBSERVED THROUGHOUT THE INSTALLATION.

UMAN ARMY BARRACKS AL 2

UR 4846N Ø3Ø12E

NORTH EDGE OF UMAN AND IMMEDIATELY SOUTH OF UMAN AIRFIELD. SECURED AREA CONTAINS 4 MULTISTORY BARRACKS, 4 PROBABLE BARRACKS, 1 ADMINISTRATION BUILDING, 2 PROBABLE ADMINISTRATION BUILDINGS . 7 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 5 STORAGE BUILDINGS, A POL STORAGE AREA WITH 80 HORIZONTAL POL TANKS AND 5 ASSOCIATED BUILDINGS, APPROXIMATELY 10 SUPPORT BUILDINGS, A SMALL DRIVER-TRAINING COURSE WITH 2 FIGURE-8 COURSES, AND 3 SMALL-ARMS FIRING RANGES. A MISSILE-ASSOCIATED AREA CONTAINS 1 LARGE DRIVE-THROUGH BUILDING, 1 U-SHAPED BUILDING WITH 2 DRIVE-THROUGH WINGS, A SMALL DRIVE-THROUGH BUILDING, I VEHICLE MAINTENANCE BUILDING, 1 PROBABLE VEHICLE/EQUIPMENT MAINTENANCE BUILDING, 4 ASSOCIATED BUILDINGS, AND ONE LARGE BUILDING UNDER CONSTRUCTION

A PARTIALLY SECURED PROBABLE ASSOCIATED AREA NE, DIRECTLY ACROSS THE ROAD TO THE AIRFIELD, CONTAINS 16 MULTISTORY BARRACKS, 2 ADMINISTRATION BUILDINGS, 5 QUARTERS, 6 LARGER PROBABLE QUARTERS, A VEHICLE AND EQUIPMENT MAINTENANCE/STORAGE AREA WITH 6 VEHICLE MAINTENANCE/STORAGE BUILDINGS, APPROXIMATELY 20 SUPPORT BUILDINGS, AND 2 ATHLETIC FIELDS. THE FACILITIES SUPPORTING THE AIRFIELD CANNOT BE DIFFERENTIATED FROM THE FACILITIES OF THE ARMY BARRACKS.

OB -- 11 PROBABLE TRAILERS AND APPROXIMATELY 50 OTHER VEHICLES (15 IN THE PROBABLE ASSOCIATED AREA).

	Approved	Tor Release	TOP/ISECRETA	TABLE 03-00 1401		0043-2	
		KF	H-7 MISSION	4035, 6-13	DEC 66		
SO-CHI	MILITARY	' INSTALLA	ATIONS	СН	3824N	Ø7716E	
ľ	NO NEW CON Previously	STRUCTION UNREPORT	N, CHANGES I	IN FACILITI S OBSERVED.	ES, OR		
r	O NERICLE	S, WEAPON	NS OR EQUIP	PMENT OBSER	VED.		
_	NO ELECTRO	ONIC OR C	COMMUNICATIO	ON FACILIT	IES OBSI	ERVED.	
CHERE	POVETS INF	ANTRY OCS	;	UR	59Ø8N:	Ø3756E	
1	DENTIFICA	TION ONLY	' 。				

SHA-H(ARMY RAR	RACKS SOL	JTH-SOUTHEAS	er cu	4003N	116105	
	· Altin DAI	MACKS SOC	orn Joorneas	o i Cn	TODON	110175	
C	08 18 P CAB-OVER-E	ROBABLE A	AAA PIECES, ICKS, 74 CAR EQUIPMENT.	15 POSSIBLE	AND 1Ø	110172	
)) }	DB 18 P CAB-OVER-E PEHICLES/P	ROBABLE ANGINE TRU IECES OF	AAA PIECES, JCKS, 74 CAR	15 POSSIBLE RGO TRUCKS,	E AND 1Ø	110176	
)) }	DB 18 P CAB-OVER-E PEHICLES/P O NEW CON PREVIOUSLY	ROBABLE A NGINE TRU IECES OF STRUCTION UNREPORT	AAA PIECES, ICKS, 74 CAR EQUIPMENT, I, CHANGES I ED FEATURES	15 POSSIBLE RGO TRUCKS,	E AND 1Ø	110176	
) V P	DB 18 PCAB-OVER-EVEHICLES/POWEW CONPREVIOUSLY	ROBABLE A NGINE TRU IECES OF STRUCTION UNREPORT	AAA PIECES, ICKS, 74 CAR EQUIPMENT, I, CHANGES I	15 POSSIBLE RGO TRUCKS, IN FACILITIE S OBSERVED.	E AND 1Ø		
CHI-LI	DB 18 PCAB-OVER-EVEHICLES/PCAB-OVER-EVIOUSLY	ROBABLE ANGINE TRU IECES OF STRUCTION UNREPORT	AAA PIECES, ICKS, 74 CAR EQUIPMENT. I, CHANGES I ED FEATURES	15 POSSIBLE RGO TRUCKS, IN FACILITIE S OBSERVED. CH	AND 10		
CHI-LI	DB 18 PCAB-OVER-EVEHICLES/PO NEW CONPREVIOUSLY N ARMY BA DB APPR DO NEW CON	ROBABLE ANGINE TRU IECES OF STRUCTION UNREPORT RRACKS AR OXIMATELY STRUCTION	AAA PIECES, ICKS, 74 CAR EQUIPMENT. I, CHANGES I ED FEATURES	15 POSSIBLE RGO TRUCKS, IN FACILITIE S OBSERVED. CH TRUCKS.	AND 10 ES, OR 4353N		
CHI-LI	DB 18 PCAB-OVER-EVEHICLES/PO NEW CONPREVIOUSLY N ARMY BA DB APPR DO NEW CON	ROBABLE ANGINE TRU IECES OF STRUCTION UNREPORT RRACKS AR OXIMATELY STRUCTION	AAA PIECES, ICKS, 74 CAR EQUIPMENT. I, CHANGES I ED FEATURES EA NNW 290 CARGO I, CHANGES I	15 POSSIBLE RGO TRUCKS, IN FACILITIE S OBSERVED. CH TRUCKS.	AND 10 ES, OR 4353N		
CHI-LI ON P	DB 18 PEAB-OVER-EVEHICLES/PEAB-OVER-EVEN CONTRIBUTION BARMY BAR	ROBABLE ANGINE TRU IECES OF STRUCTION UNREPORT RRACKS AR OXIMATELY STRUCTION UNREPORT	AAA PIECES, ICKS, 74 CAR EQUIPMENT. I, CHANGES I ED FEATURES EA NNW 290 CARGO I, CHANGES I	TRUCKS. TRUCKS. TRUCKS.	AND 10 ES, OR 4353N	12631E	
CHI-LI CHI-LI	DB 18 PEAB-OVER-EVEHICLES/P	ROBABLE ANGINE TRU IECES OF STRUCTION UNREPORT RRACKS AR OXIMATELY STRUCTION UNREPORT RRACKS SO STRUCTION	AAA PIECES, ICKS, 74 CAR EQUIPMENT. I, CHANGES I ED FEATURES LEA NNW 290 CARGO I, CHANGES I ED FEATURES	TRUCKS. CH TRUCKS. CH CH CH N FACILITIES CH N FACILITIES CH	AND 10 ES, OR 4353N ES, OR	12631E 12629E	

Approved For Release ΡΟΡ 5/ ŞΡ(RΕ ΦΙΑ-RΙ	DP03-00140R000100010045-2
	735, 6-13 DEC 66

CHI-LIN AIR TRAINING AREA	CH 4348N 12634E
FIVE POSSIBLE FAGOT/FRESCO AIRCR THE SOUTH EDGE OF THE INSTALLATI	
NO NEW CONSTRUCTION, CHANGES IN PREVIOUSLY UNREPORTED FEATURES O	
CHI-LIN ARMY BARRACKS NORTHWEST	CH 4356N 12628E
IDENTIFICATION ONLY.	
HSUN-CHIEN-SSU ARMY BARRACKS AREAS NW	CH 3918N 11115E
THE INSTALLATION IS POSSIBLY AN NO MILITARY FEATURES ARE OBSERVE	
PING-YAO BARRACKS NORTHWEST	CH 3712N 112Ø9E
THE AREA DOES NOT APPEAR MILITAR APPEARS TO BE AGRICULTURALLY ORI	
PING-YAO BARRACKS SOUTHWEST	CH 3711N 1121ØE
1 NM SW OF PING-YAO. THE INSTALLATION CONTAINS 37 BAR BUILDING, 20 STORAGE/SUPPORT BUI	LDINGS, :APPROXIMATELY
30 INDUSTRIAL-TYPE BUILDINGS, EA AND 1 OPEN STORAGE AREA. THE AR BE MILITARY IN NATURE. IT IS PR INDUSTRIAL: COMPLEX.	EA DOES NOT APPEAR TO
	•
8Ø	

Approved For Release **700**5/**\$!!(RE A**-RDP03-00140R00 01000100 45-2

25X

25X

BARRACKS AREA CONTAINS 1 PROBABLE VEHICLE MAINTENANCE BUILDING, 12 VEHICLE STORAGE BUILDINGS, 12 GREASE

Approved For Release 2005/1515/78501A-RDP03-00140R000100010045-2	25X 25X
KH-7 MISSION 4035, 6-13 DEC 66	
RACKS, AND 1 SUPPORT BUILDING.	
AREA C (1.5 NM SW OF AREA B) CONTAINS 25 BARRACKS, 4 ADMINISTRATION BUILDINGS, 1 POWERPLANT, 1 MONITOR— ROOFED VEHICLE MAINTENANCE BUILDING, 2 GREASE RACKS, 2 VEHICLE MAINTENANCE BUILDINGS, 10 SHOP BUILDINGS, 2 PROBABLE STORAGE BUILDINGS, 5 LARGE GENERAL STORAGE BUILDINGS, AND 12 SUPPORT/STORAGE BUILDINGS.	
OB 9 PROBABLE TANKS/ASSAULT GUNS, 23 PROBABLE TOWED SCRAPERS, 3 POSSIBLE TRACTORS, 5 PROBABLE CARGO TRUCKS, 8 UNIDENTIFIED PIECES OF EQUIPMENT, AND CONSIDERABLE OPEN STORAGE.	
	25X
CHI-NAN AMMUNITION DEPOT SOUTH CH 3621N 11657E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
CHING-TAD BARRACKS AREAS CH 3608N 12029E	
CHING-TAO ARMY BARRACKS NNE LI-TSUN, IS THE ONLY AREA COVERED.	25X
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
HAI-LUNG ARMY BARRACKS CH 4231N 1254ØE	
IDENTIFICATION ONLY.	
	25X

Approved For Release 7075/5777 -RDP03-00140R000100010045-2

	KH-7 MISSI	ON 4035, 6-13 DEC 66	
.U-LI	ANG STORAGE AREA	CH 2521N	10347E
	13 NM NE OF LU-LIANG.	un en	
	NO NEW CONSTRUCTION, CHANGE PREVIOUSLY UNREPORTED FEATU		
ı	NO.VEHICLES, WEAPONS, OR EQ	UIPMENT OBSERVED.	
BABST	OVO AMMUNITION STORAGE	UR 4811N	13226E
	NO NEW CONSTRUCTION, CHANGE PREVIOUSLY UNREPORTED FEATU		
		,	
IU-PU	-CHIEH ROAD CONSTRUCTION	CH 2314N	10454E
(THE ROAD IS OBSERVED INTERM CLOUDS. NO NEW CONSTRUCTION VEHICLES/PIECES OF EQUIPMENTAREAS.	N OBSERVED. NO	
IA-NO	I/LAO CAI RR SEGMENT 3	VN 214ØN	1Ø456E
	THE AREA IS OBSERVED FROM 2 104-56E. NO RAIL TRAFFIC, I COMMUNICATION FACILITIES, O DBSERVED.	NEW CONSTRUCTION,	2N
SU-M	AO/MENG-TZU ROAD	CH 2256N	10215E
	THE ROAD IS OBSERVED INTERM TO 22-48N 102-23E AND STILL CONSTRUCTION.		
1			
(NO VEHICLES, WEAPONS, OR EQ	JIPMENT OBSERVED.	

Approved For Release **POP**5/**SECREC**IA-RDP03-00140R000 100010045-2

< 1	Approved For Release T20 B 5/ SEGREC A-RDP03-00140R000 100010045-2 KH-7 MISSION 4035, 6-13 DEC 66	25 25
< 1		
	MOGILEV AIR FORCE DEPOT LONG RANGE UR 5355N Ø3Ø21E BONUS	1
÷	NE EDGE OF MOGILEV. NEWLY IDENTIFIED, SECURED, RAIL-SERVED INSTALLATION	
	CONTAINS 4 BARRACKS, 1 ADMINISTRATION BUILDING, 26 WAREHOUSE-TYPE BUILDINGS, AND 12 SUPPORT BUILDINGS. NO AIR FORCE-ASSOCIATED EQUIPMENT IS OBSERVED AT THIS INSTALLATION.	
	OB APPROXIMATELY 1,600 PROBABLE FARPIECES.	
K 1		

Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010045-2

Complexes

Approved For Release ጀወዋ s/ §፱ ርጽ፫ ጣል-RDP03-00140R000100010045-2	
KH-7 MISSION 4035, 6-13 DEC 66	
WILL WISSION ASSESSED OF	
COMPLEXES	
PEI-CHING COMPLEX CH : 3954N 11623E	
THE LEVEL OF INDUSTRIAL ACTIVITY APPEARS MODERATE.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
HSIA-MEN COMPLEX CH 2427N 11805E	
NO SIGNIFICANT CHANGE OBSERVED.	
CHI-LIN COMPLEX CH 4351N 12633E	
INDUSTRY APPROXIMATELY 6 SQUARE MILES IN AREA IS ACROSS THE RIVER TO THE NE. CHI-LIN AIRFIELD HAS BEEN ABANDONED TO RESIDENTIAL DEVELOPMENT. SOME OF THE INDUSTRIAL COMPLEXES AND BARRACKS AREAS APPEAR TO BE OF RECENT DEVELOPMENT AND SEVERAL ARE UNDER CONSTRUCTION. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
FU-CHOU COMPLEX CH 26Ø5N 11918E	
RAIL TRAFFIC APPEARS LIGHT. NO CONSTRUCTION OF SECURITY DEFENSES OR CIVIL DEFENSE FACILITIES OBSERVED. NO EVIDENCE OF ABANDONMENT OR REDUCTION OF ANY MAJOR INDUSTRIAL OR ECONOMIC ACTIVITY OBSERVED IN CLOUD-FREE AREAS.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
85	_
Approved For Release T20P 5 /SE/JRE C IA-RDP03-00140R000100010045-2	

Ap	proved For Release 206 5/ §	₹£ \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	KH-7 MI	SSION 4035, 6-13 DEC 66	

SHANG-HAI	COMPLEX	CH 3114N 12128E	
PHOTO	THE NORTHERN PART OF OGRAPHY. A MODERATE BSERVED.	F THE TOWN IS COVERED ON LEVEL OF INDUSTRIAL ACTIVITY	
NO NE	EW CONSTRUCTION, CHAP IOUSLY UNREPORTED FE	NGES IN FACILITIES, OR ATURES OBSERVED.	
MANACHOUA	LI COMPLEX	CU 4024N 11724C	
·	•	CH 4936N 11726E	
THE I	LEVEL OF INDUSTRIAL	ACTIVITY IS MODERATE.	
NO NE	EW CONSTRUCTION, CHAI IOUSLY UNREPORTED FEA	NGES IN FACILITIES, OR ATURES OBSERVED.	
SA-ERH-TU	REFINERY AND OIL FI	ELD COMPLEX CH 4636N 125Ø1E	
LIMIT OIL F ONE-H	TATION OF PHOTOGRAPH! FIELD COMPLEX CANNOT	OSSIBLE DRILLING SITES ARE	
SHAN-TOU C	COMPLEX	CH 2322N 1164ØE	
OF RE WAREH SIGNI CIVIL NO EV	ESIDENTIAL AREAS, LIG HOUSES。 THE COMPLEX LEICANT INDUSTRIAL AC L DEFENSES OBSERVED。	XIMATELY 6 SQ MI AND CONSISTS GHT INDUSTRY, AND EXTENSIVE IS NOT RAIL SERVED. NO CTIVITY, UNUSUAL SECURITY, OR NT OR REDUCTION OF ANY MAJOR CTIVITY IS OBSERVED.	
		•	

Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010045-2

Index

INDEX OF TARGETS

COMOR	INSTALLATION NAME	CTY	COORDINATES OAK
	YURYA ICBM COMPLEX VERKHNYAYA SALDA ICBM COMPLEX VERKHNYAYA SALDA ICBM LAUNCH SITE 5 VERKHNYAYA SALDA ICBM LAUNCH SITE 8	UR	5904N 04917E 2
	VERKHNYAYA SALDA ICBM COMPLEX	UR	5802N 06024E 3
	VERKHNYAYA SALDA ICBM LAUNCH SITE 5	UR	5813N Ø6Ø54E 3
	VERKHNYAYA SALDA ICBM LAUNCH SITE 8	UR	5813N Ø6Ø49E 3
	TYURATAM MISSILE TEST CENTER	UR	4538N Ø6317E 1
	TYURATAM LAUNCH COMPLEX A	UR	4555N Ø632ØE 1
	TYURATAM MISSILE TEST CENTER TYURATAM LAUNCH COMPLEX A TYURATAM LAUNCH COMPLEX E	UR	4557N Ø6311E 1
	TYURATAM LAUNCH GROUP I (SITES 11-13, 17)	UR	4555N Ø6326E 1
	TYURATAM LAUNCH GROUP I (SITE 14)		
	TYURATAM LAUNCH GROUP I (SITES 15, 16)	UR	4559N Ø6333E 1
	TYURATAM LAUNCH COMPLEX J	UR	4555N Ø6317F 1
	TYURATAM LAUNCH COMPLEX J SVOBODNYY ICBM COMPLEX SVOBODNYY ICBM LAUNCH SITE 1	UR	5146N 128Ø6F 3
	SVOBODNYY ICBM LAUNCH SITE 1	UR	5149N 12818F 3
	SVORODNYY ICRM LAUNCH SITE 2	UR	5152N 12822F 3
	SVORDDNYY ICAM LAUNCH SITE 3	HR	5154N 12809F 3
	SVORODNYY ICRM LAUNCH SITE 4	110	5159N 12806F 3
	SYDRODNYY ICRM LAUNCH SITE 5	HR	5151N 12812F 3
	SVOBODNYY ICBM LAUNCH SITE 1 SVOBODNYY ICBM LAUNCH SITE 2 SVOBODNYY ICBM LAUNCH SITE 3 SVOBODNYY ICBM LAUNCH SITE 4 SVOBODNYY ICBM LAUNCH SITE 5 SVOBODNYY ICBM LAUNCH SITE 6 SVOBODNYY ICBM LAUNCH SITE 7 SVOBODNYY ICBM LAUNCH SITE 8 SVOBODNYY ICBM LAUNCH SITE 9 (K) SVOBODNYY ICBM LAUNCH SITE 10 (I)	HD	5143N 1275QF 3
	SVORODNYV ICRM LAUNCH SITE 7	110	.5127N 12757E 2
	SYDDODATT TODA LAUNCH SITE A	HD	5202N 12905E 3
	SYDRODNYY TORM LAUNCH SITE O (K)	110	5127N 12801E 2
	CVORODNY TORM LAUNCH SITE 10 (T)	UR UID	5147N 12989E 2
	SVOBODNYY ICBM LAUNCH SITE 9 (K) SVOBODNYY ICBM LAUNCH SITE 10 (I) SVOBODNYY ICBM LAUNCH SITE 11 (I) SVOBODNYY ICBM LAUNCH SITE 12 (I) SVOBODNYY ICBM LAUNCH SITE 14 (I) SVOBODNYY ICBM LAUNCH SITE 15 (I) SVOBODNYY ICBM LAUNCH SITE 16 (I) SVOBODNYY ICBM LAUNCH SITE 17 (I) SVOBODNYY ICBM LAUNCH SITE 18 (J) SVOBODNYY ICBM LAUNCH SITE 19 (J) SVOBODNYY ICBM LAUNCH SITE 21 (I) SVOBODNYY ICBM LAUNCH SITE 22 (I) SVOBODNYY ICBM LAUNCH SITE 23 (I)	UN	5152N 120D9C 3
	COUDUDANT ICOM FRANCH SITE 12 (1)	UR	2122N 12048E 3
	CURRONNY ICEM LAUNCH CITE 12 (1)	UN	5150N 12003C 3
	CAUDUUNIA TODA TARRON CLIE TE 44/11	UK	515EN 12000E 3
	CAGEGOVAN ICOM FAMICI CITE 10 414	UK	2133N 12083E 3
	CACCOUNTS ICON FAMILY CITE 12 414	UK	515/N 127505 3
	SVOCODNYY ICOM LAUNCH SITE IS (1)	UK	51/3N 1275/5 3
	SAGRODALA ICOM FAMICIA CITE 18 (1)	UK	5143N 12750E 3
	SVUBUUNYY ICBM LAUNCH SITE 19 (J)	UK	5146N 12800E 3
	SVUBUUNYY ICBM LAUNCH SITE 21 (1)	UK	515/N 12/59E 3
	SAGRODARA ICRW FUNCH 211E 55 (1)	UK	5159N 12802E 3
	SVOBODNYY ICBM LAUNCH SITE 27 (K)	UR	5124N 12803E 3
	SVOBODNYY ICBM LAUNCH SITE 29 (K)		
	SVOBODNYY ICBM LAUNCH SITE 30 (K)		5131N 1275ØE 3
	SVOBODNYY ICBM LAUNCH SITE 31 (J)		5139N 128Ø8E 3
	SVOBODNYY ICBM LAUNCH SITE 32 (J)		5143N 128Ø4E 3
	SVOBODNYY ICBM LAUNCH SITE 34 (K)		5123N 12758E 3
	SVOBODNYY ICBM LAUNCH SITE 36 (K)		5119N 12754E 3
	SVOBODNYY ICBM LAUNCH SITE 37 (K)		5126N 1275ØE 3
	SVOBODNYY ICBM LAUNCH SITE 38 (J)		514ØN 128Ø3E 3
	SVOBODNYY ICBM LAUNCH SITE 40 (L)		5115N 12737E 3
	SVOBODNYY ICBM LAUNCH SITE 41 (L)		5112N 12736E 3
	SVOBODNYY ICBM LAUNCH SITE 42 (J)	UR	5140N 12751E 325X

Χ1

```
SVOBODNYY ICBM LAUNCH SITE 43 (J)
SVOBODNYY ICBM POSS LAUNCH SITE 44 (J)
SVOBODNYY ICBM LAUNCH SITE 45 (L)
UR 5138N 12753E 325X
UR 5137N 12759E 3
UR 512ØN 12748E 3
SVOBDDNYY ICBM POSS LAUNCH SITE 44 (J)

DROVYANAYA ICBM LAUNCH SITE 45 (L)

DROVYANAYA ICBM LAUNCH SITE 7 (G)

DROVYANAYA ICBM LAUNCH SITE 8 (G)

DROVYANAYA ICBM LAUNCH SITE 7 (G)

DROVYANAYA ICBM LAUNCH SITE 8 (G)

DROVYANAYA ICBM LAUNCH SITE 9 (G)

DROVYANAYA ICBM LAUNCH SITE 10 (G)

DROVYANAYA ICBM LAUNCH SITE 10 (G)

DROVYANAYA ICBM LAUNCH SITE 10 (G)

DROVYANAYA ICBM LAUNCH SITE 11 (G)

DROVYANAYA ICBM LAUNCH SITE 12 (G)

DROVYANAYA ICBM LAUNCH SITE 13 (G)

DROVYANAYA ICBM LAUNCH SITE 13 (G)

DROVYANAYA ICBM LAUNCH SITE 14 (G)

DROVYANAYA ICBM LAUNCH SITE 15 (G)

DROVYANAYA ICBM LAUNCH SITE 29 (I)

DROVYANAYA ICBM LAUNCH SITE 31 (I)

DROVYANAYA ICBM LAUNCH SITE 33 (I)

DROVYANAYA ICBM LAUNCH SITE 33 (I)

DROVYANAYA ICBM LAUNCH SITE 35 (I)

DROVYANAYA ICBM LAUNCH SITE 35 (I)

DROVYANAYA ICBM LAUNCH SITE 36 (I)

DROVYANAYA ICBM LAUNCH SITE 37 (I)

DROVYANAYA ICBM LAUNCH SITE 39 (J)

DROVYANAYA ICBM LAUNCH SITE 39 (J)

DROVYANAYA ICBM LAUNCH SITE 39 (J)

DROVYANAYA ICBM LAUNCH SITE 44 (J)

DROVYANAYA ICBM LAUNCH SITE 45 (J)

DROVYANAYA ICBM LAUNCH SITE 50 (J)

DROYYANAYA ICBM LAUNCH SITE 50
```

```
KOSTROMA ICBM LAUNCH SITE 14

KOSTROMA ICBM LAUNCH SITE 15

KOSTROMA ICBM LAUNCH SITE 16

KOSTROMA ICBM LAUNCH SITE 16

KOSTROMA ICBM R/R TSFR PT & AUX SPT FAC

UR 58Ø7N Ø4144E 3

UR 58Ø9N Ø4123E 3

UR 575ØN Ø4115E 3
         KOSTROMA ICBM LAUNCH SITE 14
       SHADRINSK ICBM COMPLEX
SHADRINSK ICBM LAUNCH SITE 1
SHADRINSK ICBM LAUNCH SITE 2
SHADRINSK ICBM LAUNCH SITE 3
SHADRINSK ICBM LAUNCH SITE 3
SHADRINSK ICBM RAIL-TO-ROAD TSFR POINT
UR 56Ø9N Ø634ØE 2
UR 56Ø9N Ø634ØE 2
UR 56Ø9N Ø634ØE 2
UR 55Ø4N Ø7331E 2
UR 5742N Ø5619E 1
PERM ICBM LAUNCH SITE 2
UR 5743N Ø5555E 1
     PERM ICBM LAUNCH.

PERM ICBM LAUNCH SITE

PERM ICBM LAUNCH SITE 5

PERM ICBM LAUNCH SITE 6

PERM ICBM LAUNCH SITE 7 (G)

PERM ICBM LAUNCH SITE 8 (I)

TORM LAUNCH SITE 10 (I)

TORM LAUNCH SITE 11 (G)

TITE 16 (I)

      PERM ICBM COMPLEX
      UR 5742N Ø5619E I

      PERM ICBM LAUNCH SITE 2
      UR 5743N Ø5555E I

      PERM ICBM LAUNCH SITE 4
      UR 5741N Ø56Ø4E I

      PERM ICBM LAUNCH SITE 5
      UR 5741N Ø56ØØE I

      PERM ICBM LAUNCH SITE 6
      UR 5742N Ø56ØØE I

      PERM ICBM LAUNCH SITE 7 (G)
      UR 5742N Ø56ØØE I

      PERM ICBM LAUNCH SITE 10 (I)
      UR 5742N Ø555ØE I

      PERM ICBM LAUNCH SITE 11 (G)
      UR 5743N Ø556ØE I

      PERM ICBM LAUNCH SITE 11 (G)
      UR 5745N Ø5546E I

      PERM ICBM LAUNCH SITE 16 (I)
      UR 5745N Ø5546E I

      PERM ICBM LAUNCH SITE 22 (I)
      UR 5745N Ø5546E I

      PERM ICBM LAUNCH SITE 23 (I)
      UR 5745N Ø5548E I

      PERM ICBM LAUNCH SITE 38 (I)
      UR 5745N Ø5545E I

      PERM ICBM LAUNCH SITE 38 (I)
      UR 5745N Ø5542E I

      PERM ICBM LAUNCH SITE 41 (I)
      UR 5746N Ø555ØE I

      PERM ICBM LAUNCH SITE 43 (I)
      UR 5740N Ø555ØE I

      PERM ICBM LAUNCH SITE 43 (I)
      UR 5740N Ø555ØE I

      PERM ICBM LAUNCH SITE 43 (I)
      UR 5740N Ø555ØE I

      PERM ICBM LAUNCH SITE 43 (I)
      UR 5740N Ø555ØE I

      PERM ICBM LAUNCH SITE 43 (I)
      UR 5740N Ø555ØE I

      PERM ICBM LAUNCH SITE 43 (I)
      UR 5740N Ø555ØE I

      UR 5740N Ø555ØE I
      <t
TEYKOVO ICBM RAIL—TO—ROAD TRANSFER POINT UR 5653N Ø4Ø34E 2
YEDROVO ICBM COMPLEX
YEDROVO ICBM LAUNCH SITE 1
YEDROVO ICBM LAUNCH SITE 2
YEDROVO ICBM LAUNCH SITE 3
YEDROVO ICBM LAUNCH SITE 4
YEDROVO ICBM LAUNCH SITE 5
YEDROVO ICBM LAUNCH SITE 5
YEDROVO ICBM LAUNCH SITE 6
YEDROVO ICBM LAUNCH SITE 6
YEDROVO ICBM LAUNCH SITE 8
YEDROVO ICBM LAUNCH SITE 10
YEDROVO ICBM LAUNCH SITE 11
YEDROVO ICBM LAUNCH SITE 11
YEDROVO ICBM LAUNCH SITE 12
YEDROVO ICBM LAUNCH SITE 13
YEDROVO ICBM LAUNCH SITE 14
YEDROVO ICBM LAUNCH SITE 15
YEDROVO ICBM LAUNCH SITE 15
YEDROVO ICBM LAUNCH SITE 16
YEDROVO ICBM PROB LAUNCH SITE 17

VEDROVO ICBM PROB LAUNCH SITE 17
        TEYKOVO ICBM RAIL-TO-ROAD TRANSFER POINT UR 5653N 04034E 2
```

```
YEDROVO ICBM LAUNCH SITE 20 UR 5747N Ø3319E 3
YEDROVO ICBM LAUNCH SITE 23 UR 5751N Ø3323E 3
            YEDRUVU ICBM COMPLEX SUPPORT FACILITY UR 5751N Ø334ØE 3
            YEDROVO ICBM RAIL-TO-ROAD TRANSFER POINT UR 5752N Ø3339E 3
       YEDROVO ICBM RAIL-TO-ROAD TRANSFER POINT UR 5752N Ø3339E 3
GLADKAYA ICBM COMPLEX
GLADKAYA ICBM LAUNCH SITE 2
GLADKAYA ICBM LAUNCH SITE 3
GLADKAYA ICBM LAUNCH SITE 5
GLADKAYA ICBM LAUNCH SITE 5
GLADKAYA ICBM LAUNCH SITE 7 (F)
GLADKAYA ICBM LAUNCH SITE 8 (F)
GLADKAYA ICBM LAUNCH SITE 10 (F)
GLADKAYA ICBM LAUNCH SITE 11 (F)
GLADKAYA ICBM LAUNCH SITE 11 (F)
GLADKAYA ICBM LAUNCH SITE 12 (F)
GLADKAYA ICBM LAUNCH SITE 12 (F)
GLADKAYA ICBM LAUNCH SITE 14 (F)
GLADKAYA ICBM LAUNCH SITE 15 (F)
GLADKAYA ICBM LAUNCH SITE 15 (F)
GLADKAYA ICBM LAUNCH SITE 20 (F)
GLADKAYA ICBM LAUNCH SITE 20 (F)
GLADKAYA ICBM LAUNCH SITE 59 (X)
GLADKAYA ICBM COMPLEX SUPPORT FACILITY
GLADKAYA ICBM COMPLEX SUPPORT FACILITY
UR 5606N Ø9214E 2
GLADKAYA ICBM COMPLEX SUPPORT FACILITY
UR 5607N Ø9213E 2
GLADKAYA ICBM COMPLEX SUPPORT FACILITY
GLADKAYA ICBM RAIL—TO—ROAD TRANSFER POINT
UZHUR ICBM COMPLEX
UZHUR ICBM LAUNCH SITE 1 (A)
UZHUR ICBM LAUNCH SITE 2 (A)
UZHUR ICBM LAUNCH SITE 2 (A)
UZHUR ICBM LAUNCH SITE 3 (A)
UZHUR ICBM LAUNCH SITE 4 (A)
UZHUR ICBM LAUNCH SITE 5 (A)
UZHUR ICBM LAUNCH SITE 6 (A)
UZHUR ICBM LAUNCH SITE 12 (C)
UZHUR ICBM LAUNCH SITE 12 (C)
UZHUR ICBM LAUNCH SITE 13 (C)
UZHUR ICBM LAUNCH SITE 13 (C)
UZHUR ICBM LAUNCH SITE 16 (C)
UZHUR ICBM LAUNCH SITE 16 (C)
UZHUR ICBM LAUNCH SITE 19 (X)
UZHUR ICBM LAUNCH SITE 20 (D)
UZHUR ICBM LAUNCH SITE 21 (D)
UZHUR ICBM LAUNCH SITE 23 (D)
UZHUR ICBM RAIL—TO—ROAD TRANSFER POINT
NOVOSIBIRSK ICBM LAUNCH SITE 2
NOVOSIBIRSK ICBM LAUNCH SITE 3
UR 5519N Ø8259E 2
NOVOSIBIRSK ICBM LAUNCH SITE 3
UR 5524N Ø8945E 1
UZ 5518N Ø8932E 1
UZ 5518N Ø893E 1
UZ 5518N Ø893E 1
UZ 5
         GLADKAYA ICBM RAIL-TO-ROAD TRANSFER POINT UR 5607N 09213E 2
```

K1

```
OLOVYANNAYA ICBM LAUNCH SITE 9 (D)
                                           UR 51Ø3N 11559E 2
OLOVYANNAYA ICBM LAUNCH SITE 10 (D)
                                           UR 51Ø6N 116ØØE 2
OLOVYANNAYA ICBM LAUNCH SITE 18 (E).
                                           UR 5Ø55N 11552E 2
OLOVYANNAYA ICBM LAUNCH SITE 20 (E)
                                          UR 5Ø59N 11554E 2
OLOVYANNAYA ICBM LAUNCH SITE 21 (E)
                                          UR 5057N 11549E
OLOVYANNAYA ICBM LAUNCH SITE 22 (E)
                                           UR 5100N 11547E
OLOVYANNAYA ICBM LAUNCH SITE 23 (E)
                                           UR 51Ø1N 11551E 2
OLOVYANNAYA ICBM LAUNCH SITE 24 (X)
                                          UR 5051N 11550E 2
OLOVYANNAYA ICBM LAUNCH SITE 25 (G)
                                          UR 5044N 11544E
OLOVYANNAYA ICBM LAUNCH SITE 26
                                (G).
                                          UR 5046N 11541E
OLOVYANNAYA ICBM LAUNCH SITE 27 (G)
                                          UR 5047N 11545E
OLOVYANNAYA ICBM LAUNCH SITE 28 (G)
                                          UR 5045N 11549E
OLOVYANNAYA ICBM LAUNCH SITE 31
                                (G)
                                          UR 5041N 11541E
OLOVYANNAYA ICBM LAUNCH SITE 33
                                (G)
                                          UR 5Ø38N 11541E 2
OLOVYANNAYA ICBM LAUNCH SITE 34 (G)
                                          UR 5Ø49N 11542E
OLOVYANNAYA ICBM LAUNCH SITE 38 (F)
                                          UR 5Ø49N 11551E
OLOVYANNAYA ICBM LAUNCH SITE 63
                                (K)...
                                          UR 5112N 11600E
OLOVYANNAYA ICBM LAUNCH SITE 66
                                          UR 51Ø9N 11552E
OLOVYANNAYA ICBM LAUNCH SITE 67 (K)
                                          UR 5106N 11550E
OLOVYANNAYA ICBM LAUNCH SITE 68
                                          UR 51Ø8N 11558E
OLOVYANNAYA ICBM LAUNCH SITE 69
                                (K)
                                          UR 51Ø5N 11555E 2
OLOVYANNAYA ICBM LAUNCH SITE 70
                                          UR 5113N 11555E 2
OLOVYANNAYA ICBM LAUNCH SITE 71
                                          UR 5111N 11605E 2
                                (K)
OLOVYANNAYA ICBM LAUNCH SITE 72 (K)
                                         UR 511ØN 116Ø1E 2
OLOVYANNAYA ICBM LAUNCH SITE 79 (K).
                                          UR 5115N 11558E
OLOVYANNAYA ICBM LAUNCH SITE 80 (K)
                                          UR 5113N 11604E
OLOVYANNAYA ICBM COMPLEX SUPPORT FACILITY UR 5049N 11550E
OLOVYANNAYA ICBM RAIL-TO-ROAD TSFR POINT
                                          UR 5050N 11552E 2
ZHANGIZ-TOBE ICBM COMPLEX
                                          UR 4912N Ø81Ø9E 3
ZHANGIZ-TOBE ICBM LAUNCH SITE 1
                                (A)
                                          UR 4911N Ø8Ø59E
ZHANGIZ-TOBE ICBM LAUNCH SITE 2 (A)
                                          UR 4917N Ø8Ø58E 3
ZHANGIZ-TOBE ICBM LAUNCH SITE 3 (A)
                                          UR 4912N Ø8Ø53E
ZHANGIZ-TOBE ICBM LAUNCH SITE 4 (A)
                                          UR 491ØN Ø81Ø5E
ZHANGIZ-TOBE ICBM LAUNCH SITE 6 (A)
                                          UR 4907N 08057E
ZHANGIZ-TOBE ICBM LAUNCH SITE
                              7 (B)
                                         UR 4919N Ø8Ø5ØE 3
ZHANGIZ-TOBE ICBM LAUNCH SITE 8
                                         UR 4926N Ø8Ø57E 3
ZHANGIZ-TOBE ICBM LAUNCH SITE
                              9 (B)
                                         UR 4925N Ø8Ø49E
ZHANGIZ-TOBE ICBM LAUNCH SITE 10 (B)
                                         UR 4921N Ø8Ø58E 3
ZHANGIZ-TOBE ICBM LAUNCH SITE 11 (B)
                                         UR 4917N Ø81Ø5E
ZHANGIZ-TOBE ICBM LAUNCH SITE 12 (B)
                                         UR 4922N Ø81Ø6E 3
ZHANGIZ-TOBE ICBM LAUNCH SITE 13 (C)
                                          UR 49Ø9N Ø8114E 3
ZHANGIZ-TOBE ICBM LAUNCH SITE 18(C)
                                          UR 4905N 08114E 3
ZHANGIZ-TOBE ICBM LAUNCH SITE 19
                                         UR 4901N 08104E 3
ZHANGIZ-TOBE ICBM LAUNCH SITE 20
                                          UR 4858N Ø811ØE
ZHANGIZ-TOBE ICBM LAUNCH SITE 21
                                          UR 4857N Ø8Ø59E
ZHANGIZ-TOBE ICBM COMPLEX SUPPORT FAC
                                          UR 4912N Ø81Ø9E 3
ZHANGIZ-TOBE ICBM RAIL-TO-ROAD TSFR POINT UR 4912N Ø81Ø8E 3
DOMBAROVSKIY ICBM COMPLEX
                                          UR 51Ø1N Ø595ØE
DOMBAROVSKIY ICBM LAUNCH SITE 1 (A)
                                          UR 5058N 05932E 3
```

```
DOMBAROVSKIY ICBM LAUNCH SITE 2 (A) UR 51Ø1N Ø5941E 3
DOMBAROVSKIY ICBM LAUNCH SITE 3 (A) UR 51Ø6N Ø5937E 3
DOMBAROVSKIY ICBM LAUNCH SITE 8 (B) UR 51Ø2N Ø5957E 3
DOMBAROVSKIY ICBM LAUNCH SITE 9 (B) UR 51Ø9N Ø5944E 3
DOMBAROVSKIY ICBM LAUNCH SITE 10 (B) UR 51Ø9N Ø5944E 3
DOMBAROVSKIY ICBM LAUNCH SITE 11 (B) UR 5112N Ø595ØE 3
DOMBAROVSKIY ICBM LAUNCH SITE 12 (B) UR 511ØN Ø5957E 3
DOMBAROVSKIY ICBM LAUNCH SITE 13 (B) UR 51Ø5N Ø6ØØ4E 3
DOMBAROVSKIY ICBM LAUNCH SITE 14 (C) UR 5Ø5ØN Ø5935E 3
DOMBAROVSKIY ICBM LAUNCH SITE 15 (C) UR 5Ø5ØN Ø5935E 3
DOMBAROVSKIY ICBM LAUNCH SITE 16 (C) UR 5Ø5ØN Ø5935E 3
DOMBAROVSKIY ICBM LAUNCH SITE 17 (C) UR 5Ø46N Ø5945E 3
DOMBAROVSKIY ICBM LAUNCH SITE 18 (C) UR 5Ø4ØN Ø5946E 3
DOMBAROVSKIY ICBM LAUNCH SITE 19 (C) UR 5Ø39N Ø5939E 3
DOMBAROVSKIY ICBM LAUNCH SITE 19 (C) UR 5Ø39N Ø5939E 3
DOMBAROVSKIY ICBM LAUNCH SITE 20 UR 5Ø39N Ø5939E 3
DOMBAROVSKIY ICBM LAUNCH SITE 21 (D) UR 5Ø51N Ø5959E 3
DOMBAROVSKIY ICBM LAUNCH SITE 22 (D) UR 5Ø51N Ø5959E 3
DOMBAROVSKIY ICBM LAUNCH SITE 24 (D) UR 5Ø51N Ø5959E 3
DOMBAROVSKIY ICBM LAUNCH SITE 28 (E) UR 51Ø1N Ø6913E 3
DOMBAROVSKIY ICBM LAUNCH SITE 31 (F) UR 51Ø3N Ø6Ø12E 3
DOMBAROVSKIY ICBM RAIL-TO-ROAD TSFR POINT UR 51Ø1N Ø5947E 3
DOMBAROVSKIY ICBM RAIL-TO-ROAD TSFR POINT UR 5101N 05947E 3
```

```
KARTALY ICBM LAUNCH SITE 19 (C)

KARTALY ICBM LAUNCH SITE 20 (C)

KARTALY ICBM LAUNCH SITE 21 (C)

KARTALY ICBM LAUNCH SITE 21 (C)

KARTALY ICBM LAUNCH SITE 24 (D)

KARTALY ICBM LAUNCH SITE 25 (D)

KARTALY ICBM LAUNCH SITE 26 (D)

KARTALY ICBM LAUNCH SITE 27 (X)

KARTALY ICBM LAUNCH SITE 27 (X)

KARTALY ICBM LAUNCH SITE 28 (D)

KARTALY ICBM LAUNCH SITE 28 (D)

KARTALY ICBM LAUNCH SITE 29 (D)

KARTALY ICBM LAUNCH SITE 29 (D)

KARTALY ICBM LAUNCH SITE 30 (D)

KARTALY ICBM COMPLEX SUPPORT FACILITY

KARTALY ICBM RAIL—TO—ROAD TRANSFER POINT UR 5302N 06034E 2
  KARTALY ICBM RAIL-TO-ROAD TRANSFER POINT UR 5301N 06034E 2
   IMENI GASTELLO ICBM COMPLEX
                                                                                                         UR 5106N 06618E 1
  IMENI GASTELLO ICBM LAUNCH SITE 15 (C)

IMENI GASTELLO ICBM LAUNCH SITE 17 (C)

IMENI GASTELLO ICBM LAUNCH SITE 17 (C)

UR 5101N 06541E 1

UR 5100N 06531E 1
TATISHCHEVO ICBM COMPLEX SUPPORT FACILITY UR 5140N 04534E 1
 ANASTASYEVKA MRBM LAUNCH SITE 1 UR 4834N 13537E 1
ANASTASYEVKA MRBM LAUNCH SITE 2 UR 4836N 13541E 1
SARY-SHAGAN ANTIMISSILE TEST CENTER UR 4602N 07334E 3
```

```
SARY-SHAGAN LAUNCH COMPLEX A (ZONE A)
                                                UR 4625N Ø7252E 3
SARY-SHAGAN LAUNCH COMPLEX B (ZONE B)
                                                UR 4559N Ø7231E 2
SHUANG-CHENG-TZU MTC LAUNCH COMPLEX B
SHUANG-CHENG-TZU MTC LAUNCH COMPLEX B
SHUANG-CHENG-TZU MTC LAUNCH COMPLEX C
SHUANG-CHENG-TZU MTC LCH CPLX D

CH 412N 10015E 1
CH 412N 10015E 1
POLUOSTROV KAMCHATKA MISSILE IMPACT AREA UR 5655N 16145E
SARY-SHAGAN AMM IMPACT AREA 2 UR 473ØN Ø6734E 3
SARY-SHAGAN AMM IMPACT AREA 3 UR 4751N Ø6923E 3
SARY-SHAGAN AMM IMPACT AREA 4 UR 4804N 06937E SHUANG-CHENG-TZU MTR IMPACT AREA CH 4525N 08920E
                                                 CH 4525N Ø892ØE 3
OMSK ROCKET ENGINE TEST FAC GORNAYA BITIYAUR 5525N Ø7317E 1
PEI-CHING GM DEV PROD CTR CHANG-HSIN-TIEN CH 3950N 11608E
PERM ROCKET MOTOR TEST FACILITY
                                               UR 5758N Ø5549E 2
PEI-CHING AIRFRAME PLANT
                                               CH 3948N 11625E 1<sub>25X</sub>
PAO-TOU TANK PLANT 617
                                                CH 4039N 10954E 3
HU-HO-HAO-TE SUSP SOL PROPL RKT MTR CPLX CH 4045N 11158E
LAU CAI SAM SEARCH
                                                 VN 2229N 10359E 1
KOSHLASH LANGAR SUSPECT MISSILE TEST AREA CH 3804N 08032E 1
NOVOSIBIRSK MSL ASSOCIATED INSTALLATION UR 5513N Ø8259E
YASASHNAYA TASHLA PROB MSL ASSOCIATED FAC UR 5352N Ø4826E 2
NAN-YANG SUSPECT MISSILE ACTIVITY

PAO-TOU SAM SEARCH AREA

HSING-LUNG-CHUANG SAM SEARCH AREA

LAN-CHOU SAM SEARCH AREA

CH 4039N 10730L

CH 3655N 10051E 1

CH 3669N 10330E 1

CH 3759N 11232E 1
PETROPAVLOVSK NAVAL BASE TARYA BAY
PETROPAVLOVSK NAVAL MISSILE STORAGE
                                               UR 5255N 15834E 1
                                               UR 5257N 15827E 1
PETROPAVLOVSK NVL MSL SUPPORT FACILITY
                                               UR 5257N 15829E 1
PETROPAVLOVSK NAVAL BASE SELDEVAYA BAY
                                               UR 5254N 1583ØE 2
VLADIMIR SUBMARINE BASE
                                                 UR 4356N 13528E 1
PETROVKA SHIPYARD
                                                 UR 4307N 13220E 3
ZALIV STRELOK SUBMARINE BASE PAVLOVSKOGO UR 4252N 13232E
ZALIV STRELOK NAVAL MSL STOR PAVLOVSKOGO UR 4254N 13234E 3
DUNAY NAVAL MISSILE STORAGE
                                                 UR 4256N 1322ØE 2
DUNAY SUBMARINE BASE RAZBOYNIK BAY
                                                 UR 4253N 13221E 2
DUNAY SUBMARINE BASE BUKHTA KONYUSHKOVA
                                                 UR 4252N 13222E 3
SOVETSKAYA GAVAN SUBMARINE BASE
                                                 UR 4902N 14016E 3
MOSKVA SUSPECT ABM AREA
                                                 UR 5545N Ø3737E 3
MOSKVA PROBABLE ABM LAUNCH COMPLEX EØ5
                                                 UR 5614N Ø3835E
MOSKVA PROBABLE ABM LAUNCH COMPLEX E33
                                                 UR 562ØN Ø3648E 2
MOSKVA PROBABLE ABM LAUNCH COMPLEX E24
                                                 UR 552IN Ø3629E 2
MOSKVA PROBABLE ABM LAUNCH COMPLEX E31
                                                 UR 56Ø7N Ø3629E 2
CHEREPOVETS PROB LONG RANGE SAM LCH CPLX
                                                 UR 59Ø6N Ø381ØE 3
NIZHNIY TAGIL PROB LONG RANGE SAM LCH CPLXUR 5806N 06053E 3
NIZHNYAYA TURA PROB LR SAM LAUNCH CPLX
                                                 UR 5846N Ø5954E 3
```

UR 5704N 06101E 3

UR 5646N Ø372ØE 3

SVERDLOVSK PROB LONG RANGE SAM LCH CPLX

KIMRY PROB LONG RANGE SAM LCH CPLX

MURASHI PROB LONG RANGE SAM LCH CPLX BABAYEVO PROBABLE LR SAM LCH CPLX MOZHAYSK PROB LONG RANGE SAM LAUNCH CPLX	UR	5928N	Ø485ØE	1	
BABAYEVO PROBABLE LR SAM LCH CPLX	UR	5933N	Ø352ØE	1	
MOZHAYSK PROB LONG RANGE SAM LAUNCH CPLX	UR	5538N	Ø3548E	3	
ANGARSK PROB LONG RANGE SAM LAUNCH CPLX	UR	5242N	10402E	1	
CHAN-CHIANG POSSIBLE SAM SITE	СН	2123N	11011F	ī	j
LAN-CHOU SAM SITE BØ3-2	СН	3621N	10355F	ī	
PAO-TOU SAM SITE AØ5-2	СН	4943N	11002F	1	
PEI-CHING SAM SITE B19-2	CH	3939N	11623E	5	
PEI-CHING SAM SITE B26-2	CH	3951N	11609F	5	
PEI-CHING SAM SITE B35-2	CH	4009N	116185	ž	
PEI-CHING SAM SITE C18-2	СН	3934N	11626E	2	
AL ISKANDARIYAH SAM SITE 824-2	EG	31.05N	Ø2043E	2	
ASWAN SAM SITE B22-2	EC	2356N	02347E	1	
ASWAN SAM SITE R33-2	EG	2415N	82244E	ì	
ASWAN SAM SUPPORT FACTUREY	EC	2483N	ガンとかびに グスクミュニ	ょう	
ASWAN SAM SITE RIS-2	EU	2354N	<i>₩3633</i> € Ø3260€	1	
ASWAN SAM SITE AGR-2	EC	2607N	ガンをンプに	i	
CHAN-CHIANG POSSIBLE SAM SITE LAN-CHOU SAM SITE BØ3-2 PAO-TOU SAM SITE AØ5-2 PEI-CHING SAM SITE B19-2 PEI-CHING SAM SITE B26-2 PEI-CHING SAM SITE B35-2 PEI-CHING SAM SITE C18-2 AL ISKANDARIYAH SAM SITE B24-2 ASWAN SAM SITE B22-2 ASWAN SAM SITE B33-2 ASWAN SAM SITE B33-2 ASWAN SAM SITE B15-2 ASWAN SAM SITE B15-2 ASWAN SAM SITE B15-2 ASWAN SAM SITE B15-2 AL QAHIRAH SAM SITE B2I-2 AL QAHIRAH SAM SITE B2I-2 AL QAHIRAH SAM TRAINING SITE DAHSHUR	EC	STRIN	#2424E	1	
AL DAHIRAH SAM SITE ROT-2	EC	2047N	031000	Ţ	
AL QAHIRAH SAM TRAINING SITE DAHSHUR	E0	206 OM	#21#0F	2	
NAMPO SAM SITE C24-2	E G	2027N	13720E	j	
SHANG-HAT SAM SITE RAG-2	UN.	202 KN	121275	Ţ	
NAMPO SAM SITE C24-2 SHANG-HAI SAM SITE B36-2 NIU-TOU SHAN COASTAL DEFENSE SITE	CU	3043N	121205	Å.	
NAMPO CRITCE MISSIFE LAUNCH SITE &	CU.	2024N	121305	1	
NAMPO CROISE MISSILE LAUNCH SITE 2	N VI	2024N	122015	1	
NAMPO CRUISE MISSILE LAUNCH SITE 1 NAMPO CRUISE MISSILE LAUNCH SITE 2 TOROPETS REGIONAL MIL STORAGE INSTLN	NIN CIL	2024N	12300E	1	
RALTA PECIONAL MILITARY STORAGE INSTEN	UK	SOSTIN	M3138E	1	
BALTA REGIONAL MILITARY STORAGE INSTLM KALINKOVICHI SAM SUPPORT FACILITY 1	UK	4120N	#2954E	1	
KHARAROVSK DROG ID SAM LAHMOU COMDLEV	UK	7023W	りとりつうと	3	
WHINCAN CAM CITE	UK	3000N	12225	Ţ	
KALINKUVICHI SAM SUPPORT FACILITY I KHABAROVSK PROB LR SAM LAUNCH COMPLEX WONSAN SAM SITE KOSTROMA PROBABLE LR SAM LAUNCH COMPLEX	N.N	5988N	14/37E	ī	
NETHIN AIDEFELD	UK	DOTON	W4138E	ı.	
RORDINGE AIRFIELD	UK	DIMON	03132E	1	
KHODOL AIDETELD EACT	UK	フラビロド	12240C	4	
NEZHIN AIRFIELD BOBRUYSK AIRFIELD KHOROL AIRFIELD EAST KAZAN AIRFRAME PLANT GORBUNOV 22 GORKIY/SORMOVO RADAR ASBLY & TEST AREA	UK	442 (N	13208E	ð	
CORKIV/SORMOVO DADAD ASSIV & TECT ASSA	UK	フフフZN	847816	7	
KRASNOVODSK AIRFIELD	UK	DOTAN	0434/E	4	
SHEN-VANC ATDEDAME DIAME 110	CII	ANEON	Ø53ØØE	Ţ	
SHEN-YANG AIRFRAME PLANT 112 CHANG-CHUN/TA-FENG-SHEN AIRFIELD	CH	410ZN	123235	1	
CHI-NAN AIRFIELD					
CHI-NAN AIRFIELD SHANG-HAI/CHIANG-WAN AIRFIELD			11655E		
			1213ØE		
			11414E		
KAI-FENG AIRFIELD LAI-YANG AIRFIELD				1	
CHING-TAD/LIU-TING AIRFIELD		-	12Ø36E	_	
SHEN-YANG/PEI-LING AIRFIELD			12Ø22E		
FU-CHOU/I-HSU AIRFIELD			12326E	_	
PEI-CHING AIRFIELD CAPITAL			11919E		
PEI-CHING AIRFIELD CAPITAL PEI-CHING/HSI-CHIAO AIRFIELD	CH	7040V	11635E	5]
	UII	ファサロN	11623E	3	25X
	-				

	PEIPING/LAN-TIEN-CHING AIRFIELD	СН	3958N	11615E	3	
	SHIH-CHIA-CHUANG/TA-KOU-TSUN AIRFIELD	CH	38Ø5N	11425E	2	
	SHUANG-CHENG-TZU AIRFIELD	CH	4Ø21N	Ø9947E	2	
	SSU-PING AIRFIELD 1	CH	431ØN	12418E	3	
	LEI-PEI AIRFIELD	CH	2124N	11Ø12E	2	
	SHANG-HAI/TA-CHANG AIRFIELD	CH	3119N	12125E	3	
	LIEN-YUN/PA-TA-PU AIRFIELD	CH	3435N	11852E	2	
	LA-SA AIRFIELD	TI	3Ø3ØN	Ø91Ø7E	2	١
	WONSAN AIRFIELD	KN	39Ø9N	12729E	1	ı
	ONCHON-UP AIRFIELD	KN	3854N	12514E	3	ı
	TAECHON AIRFIELD	KN	3954N	12529E	3	
	YU-SHU AIRFIELD	СН	3253N	Ø9648E	1	
	SHAN-TOU AIRFIELD NORTHEAST			11645E		
	WU-WEI.AIRFIELD	_		10234E		
	CHO-HSIEN AIRFIELD	CH	3928N	11559E	1	
	LAN-CHOU AIRFIELD	-		1Ø352E		
	HU-HO-HAO-TE AIRFIELD	CH	4Ø51N	11148E	2	
	HSI-AN/HU-HSIEN AIRFIELD			1Ø836E		
	HSIN-HSIANG AIRFIELD			1135ØE		
	BUREVESTNIK AIRFIELD	UR	4454N	14738E	3	ļ
	HSI-AN/HSIEN-YANG AIRFIELD	CH	3427N	1Ø846E	2	-
	CHING-TAO/TSANG-KOU AIRFIELD	CH	36Ø9N	10846E 12023E	2 25	V
	FET CHING/SHA HO CHEN AIR IEED	011	THUNDIN	E E O E J C	-	
_	SHEN-YANG/YU-HUNG-TUN AIRFIELD	СН	4149N	12318E	3	
	NOVOSIBIRSK AIRFIELD WEST		,	Ø824ØE	-	
	CHING-TAO SEAPLANE STATION			12Ø17E		
	CHANG-CHI AIRFIELD	-		Ø87Ø5E		
	HA-MI AIRFIELD			Ø9338E		
	WU-SHA-TA-LA AIRFIELD			Ø8712E		
	YEN BAI AIRFIELD			10452E		
	RISALWALA AIRFIELD			Ø73ØØE		
	TANG-YANG AIRFIELD	CH	3047N	11149E 10903E	2 25	Y
	WU-MAO-CHIEH AIRFIELD					
	KUNG-KA AIRFIELD	TI	2917N	Ø9Ø55E	2	

75

```
HSIA-MEN NAVAL BASE AND PORT FACILITIES
TA-HSIEH TAO NAVAL BASE
YU-LIN NAVAL BASE AND PORT
CHING-TAO SUBMARINE BASE
CH 3604N 12019E 2
CHING-TAO NAVAL DOCKYARD
CHING-TAO NAVAL BASE
CH 3604N 12019E 3
CH 3604N 12019E 2
CH 3604N 12019E 3
CH 3604N 12019E 3
CH 3604N 12019E 3
CH 3604N 12019E 2
CH 3604N 12019E 3
CH 3604N 12019E 3
CH 3604N 12019E 3
CH 3604N 12019E 2
CH 3604N 12019E 3
CH 3604N 12019E 3
CH 3604N 12019E 2
CH 3604N 12019E 3
CH 3604N 12019E 3
CH 3604N 12019E 3
CH 3604N 12019E 2
CH 3604N 12019E 3
CH 3604N 12019E 3
CH 3604N 12019E 3
CH 3604N 12019E 3
CH 3604N 12019E
CH 360
```

```
STARAYA KUKA AMMUNITION DEPOT SOUTHWEST
NARO-FOMINSK PROB ABM PHASED-ARRAY RADAR
ANGARSK DUAL HEN HOUSE
A-WA-TI SUSPECT RADAR ACTIVITY
HSIEN-YANG RADIO COMMUNICATIONS STATION
GORKIY R & D ELECTRONICS FACILITY
TEDZHEN DUAL TALL KING-AW RADAR FACILITY
CHI-MO INFANTRY DIVISION
CH 3619N 12022E 3
CHEN-PIEN ARMY BARRACKS SW MENG-LANG
CHU-CHING MILITARY AREA
CHU-HSIUNG BARRACKS AREAS
HSING-TAI MILITARY COMPLEX
HUANG-PEI MILITARY INSTALLATIONS
HUANG-PEI MUNITIONS STORAGE
I-LIANG ARMY BARRACKS SOUTH 1
ILIANG ARMY BARRACKS NORTH
KAI-FENG BARRACKS AREAS
LIEN-CHIANG ARMY BARRACKS NORTHWEST
CH 2500N 10311E 3
CH 2500N 1031E 3
CH 245N 1030E 3
CH 2614N 11930E 3
```

X1

Approved For Release **POP**5/**§P(REQ**1A-RDP03-00140R000100010045-2

```
SHAN-TOU ARMY BARRACKS LIEN-TANG CH 2327N 11635E 3
SHEN-YANG ARMY BARRACKS SOUTHWEST CH 4145N 12317E 3
SSU-PING ARMY BARRACKS NORTHEAST CH 4312N 12426E 3
SSU-PING ARMY BARRACKS CENTRAL NORTHWEST
YING-KOU-HSIEN HEADQUARTERS 39TH ARMY
TAN-YANG ARMY BARRACKS SOUTHEAST
TUNG-CHI ARMY BARRACKS
WU-LAN-HAO-TE AMMUNITION DEPOT
KAPLICE ARMY BARRACKS SOUTHWEST

CH 4312N 12426E 3
CH 4312N 12426E 3
CH 4312N 12426E 3
CH 4637N 12233E 3
CH 2624N 1193ØE 3 25X
CH 46ØIN 122Ø3E 3
CZ 4844N Ø1429E 1
```

SHIH-CHIA-CHUANG ARMY BARRACKS NORTH
SHIH-CHIA-CHUANG ARMY BKS & TRNG CEN W
YUAN-SHIH BARRACKS AREAS NORTHEAST
HSUN-CHIEN-SSU ARMY BARRACKS AREAS NW
PING-YAO BARRACKS NORTHWEST
PING-YAO BARRACKS SOUTHWEST
SHANG-CHIU-HSIEN MILITARY COMPLEX
CH 3711N 1121ØE 3
SHSIN-HSIANG ARMY BARRACKS
CHI-NAN HQ CHI-NAN MILITARY REGION
CHI-NAN MILITARY AREAS
CHI-NAN AMMUNITION DEPOT SOUTH
CH 3621N 11657E 3
CHING-TAO BARRACKS AREAS
WU-WEI PROB MILITARY BARRACKS & SCHOOL
HAI-NAN G STORAGE AREA
WU-WII PROB MILITARY BARRACKS & SCHOOL
HILIANG STORAGE AREA
BABSTOVO AMMUNITION STORAGE
WU-PU-CHIEH ROAD CONSTRUCTION
HA-NOI/LAO CAI RR SEGMENT 3
SSU-MAO/MENG-TZU ROAD
MOGILEV AIR FORCE DEPOT LONG RANGE
PEI-CHING COMPLEX
HSIA-MEN COMPLEX
CH 38Ø2N 11425E 1
CH 3746N 11432E 1
CH 371N 1121ØE 3
CH 371N 1121ØE 3
CH 364ØN 11702E 3
CH 361N 1135ØE 2
CH 364ØN 11702E 3
CH 3663N 11657E 3
CH 3603N 1035ØE 2
CH 3608N 12029E 3
CH 2251N 10347E 3
SSU-MAO/MENG-TZU ROAD
MOGILEV AIR FORCE DEPOT LONG RANGE
PEI-CHING COMPLEX
CH 2427N 11805E 3
CH 2427N 11805E 3 SHIH-CHIA-CHUANG ARMY BARRACKS NORTH CH 38Ø5N 1143ØE 1 HA-NOI/LAO LAI NO.
SSU-MAO/MENG-TZU ROAD
MOGILEV AIR FORCE DEPOT LONG RANGE CH 2427N 118Ø5E 3 CHI-LIN COMPLEX CH 4351N 12633E 3 CH 26Ø5N 11918E FU-CHOU COMPLEX SHANG-HAI COMPLEX CH 3114N 12128E 3 MAN-CHOU-LI COMPLEX CH 4936N 11726E 3 SA-ERH-TU REFINERY AND OIL FIELD COMPLEX CH 4636N 12501E 3 KN 3844N 12812E 2 CHANGJON COMPLEX SHAN-TOU COMPLEX CH 2322N 1164ØE 3 STALOWA WOLA STEEL PLANT
PAO-TOU ARTILLERY PLANT 447
PANG-PEI RR STATION AND TRANSFER SITE
CHING-SHUI-PAO RAIL FACILITIES
CHING/KUEI-YANG RR TUNNEL COMPLEX
CHEBSARA SENSITIVE OPERATIONS COMPLEX
CH 2322N 1164ØE 3
PO 5Ø33N Ø22Ø3E 1
CH 4041N 10952E 1
CH 4339N 11158E 1
CH 3923N Ø99Ø8E 1
CH 2635N 10438E 1
CH 2635N 10438E 1

Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010045-2

Attachments

Approved For Release 20@5011/17RVI& 601233-00140R000100010045-2

The following is an alphabetic listing of country codes as compiled from the Bombing Encyclopedia. Locations of targets in this report are indicated by the country code preceding the coordinates.

AD	Aden	GO	Gotland Is.	DIV	D. 1. (-4
AF	Afghanistan	GR	Greece	PK PO	Pakistan (West)
AG	Algeria	GV	Guinea	PT	Poland
AL	Albania	GW		PU	Portugal
AM	Andaman and Nicobar Is.	HK	Hong Kong	QA	Portuguese Guinea Qatar
AN	Andorra	HU	Hungary	RA	Rwanda
AO	Angola	ID	Indonesia	RI	Rio Muni
AU	Austria	IF	Ifni	RK	Ryukyu Is.
AZ	Azores Is.	iL	iceland	RM	Mali
BA	Bahrain Is.	ΪΝ	India	RS	Socotra Is.
BK	Botswana (Bechvanaland)	iQ	Iraq	RU	Rumania
BE	Belgium	IR	Iran	RY	Zambia
BH	Bornholm Is.	is	Israel	RZ	Rhodesia
BI	Balearic Is.	IT	Italy	SB	San Marino
BJ	Nanpo Shoto	iV	Ivory Coast	SD	Sardinia
BM	Burma	JA	Japan	SE	Seychelles Is.
ВО	Sabah (N. Borneo)	JK	Jammu and Kashmir	SF	French Somaliland
BS	Lesotho (Basutoland)	JO	Jordan	SG	Sarawak
BT	Bhutan	KE	Kenya	SI	Sicily
BU	Bulgaria	KN	North Korea	SJ	Society Is.
BW	Berlin, West	KS	South Korea	SK	Senegal
BX	Brunei	KU	Kuwait	SL	Sierra Leone
BY	Burundi	LA	Laos	SM	Somali Republic
CA	Canary Is.	LC	Laccadive Is.	SP	Spain
СВ	Cambodia	LE	Lebanon	SR	Saudi Arabia
CD	Central African Republic	Li	Liberia	SS	Spanish Sahara
CE	Ceylon	LS	Liechtenstein	ST	Sao Tome E Principe
CG	Chad	LX	Luxembourg	SU	Sudan
CH	China	LY	Libya	SV	Svalbard
CL	Caroline Is.	MA	Malagasy Republic	SW	Sweden
CM	Cameroon	MC	Macao	SY	Syria
CP	Congo (Brazzaville)	MD	Madeira Is.	SZ	Switzerland
CR	Crete	MF	Malaysia	TA	Tanzania
CT	Corsica	MG	Mongolia	TC	Trucial States
CV	Cape Verde Is.	ML	Malta	TH	Thailand
CX	Congo (Leopoldville)	MN	Monaco	TI	Tibet
CY	Cyprus	MO	Morocco	TK	Turkey
CZ	Czechoslovakia	MR	Mascarene Is.	TM	Portuguese Timor
DA	Dahomey	MT	Mauritania	TO	Togo
DE	Denmark	M۷	Maldive Is.	TU	Tunisia
DO	Dodecanese Is.	ΜZ	Mozambique	TW	Taiwan
EG	Egypt	NE	Netherlands	UA	Republic of South Africa
EP	Pakistan (East)	NI	Nigeria	UG	Uganda
ET	Ethiopia	NK	Niger	UR	USSR
FI	Finland	NO	Norway	UV	Upper Volta
FO	Faeroe Is.	NP	Nepal	۷N	North Vietnam
FR	France	NS	Surinam	٧S	South Vietnam
GA	Gambia	NW	New Guinea	VT	Vatican City
GC	Gabon	NY	Malawi	WA	Swaziland
GE	East Germany	NZ	New Zealand	YE	Yemen
GH	Ghana	OM	Muscat Oman	YU	Yugoslavia
GI	Gibraltar	PI	Philippines		