Approved For Release 2002/02/27 : CIA-RDP99T01396R000300220001-6
TOP SECRET

PHOTOGRAPHIC INTERPRETATION REPORT





NEW AND CHANGE TARGETS

MISSION 1029 3-12 FEBRUARY 1966

DECLASS REVIEW by NIMA/DOD

TCS-80205/66
APRIL 1966
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25X1A

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION 25X1A Approved For Release 2002/02/27 : CIA-RDP99T01396R000300220001-6

PREFACE

This summary report contains additional information on "new" and "change" targets listed in the Mission Index $(MI)\ for\ this\ mission.$

Items are arranged in sections. The "new" section provides a description of targets newly identified or known but reported for the first time by NPIC.

The "change" section provides a description of previously reported installations showing a major change, or those where an analysis of current photography furnishes more precise information.

Targets listed as "new" or "change" in the MI which are not included in this report have been omitted because further analysis negated the identification of the "new" targets or revealed no significant change in the "change" targets.

"New" and "change" targets are arranged 1) by country, 2) within the country according to subject, 3) within the subject by WAC area, and 4) within the WAC area by geographic coordinates in ascending order. The map base used (when available) for the deriviation of coordinates in the MI is the latest edition of the US Air Target Chart Series 200.

The header line for each target contains, reading from $% \left(1\right) =\left(1\right) \left(1\right)$

left to right, the target name, the geographic coordinates, the World Aeronautical Chart number, the Bombing Encyclopedia (BE) number, and the NPIC target number.

The COMOR target number, when available, appears above the photo reference data. $\,$

Photo reference data includes all photo references, and symbols denoting the limiting conditions, photo interpretability, target coverage, and the mode.

Symbols for limiting conditions affecting photography are C (clear), SC (scattered cloud cover), HC (heavy cloud cover), H (haze), CS (cloud shadow), S (snow), O (obliquity), SD (semidarkness), GC (ground cover), CF (camouflage), and GR (ground resolution).

Interpretability of the photography is categorized as G (good), F (fair), or P (poor). Target coverage is denoted by the symbols T (total) or PT (partial). The mode of coverage is indicated by ST (stereo), PS (partial stereo), or PS (non-stereo).

For the convenience of the user, an index to all targets is included following the second section. Targets in the index are arranged alphabetically within a country.

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25X1A

TCS-80205/66

TABLE OF CONTENTS

Country	Subject	Section I Page	Section II Page
USSR	. Missiles		
<u>-</u>	Nuclear Energy		
•	Electronics/Communications		25X9
	Industry	. 17	113
	Ports and Harbors		119
	Urban Complexes	. 19	
	Miscellaneous	. 21	121
CHINA	Missiles Air Installations		125
	Nuclear Energy		
	Electronics/Communications	. 25	
	Basic Services		134
EGYPT	Urban Complexes		
	Air Installations	. 34	
	Electronics/Communications	. 35	
	Basic Services		136

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Approved For Release 2002/02/27 25X1A TOP SECRET 396R000300220001-6

TCS-80205/66

TABLE OF CONTENTS (Continued)

	,	TABLE OF CONTENTS (CONTINUED)		
	Country	Subject	Section I Page	Section II Page
	INDONESIA	Military Installations		
25X6				
	JORDAN	. Basic Services	39	
	NORTH KOREA	Missiles Nuclear Energy Military Installations Urban Complexes	40	
	SOUTHERN	. Electronics/Communications	-	
		. Basic Services		
		. Basic Services		
		. Military Installations		
	NORTH VIETNAM	. Missiles		

Approved For Release 2002/02/27 : CIA-RDP99T01396R000300220001-6 THIS SECTION PROVIDES A DESCRIPTION OF NEW TARGETS.

Approved For Release 2002/02/27: CIA-RDP99T01396R000300220001-6

IMRY AMM/SAM LAUNCH COMPLEX 6 NM SOUTH OF KIMRY AND APPROXIMATELY 61 NM NNW OF MOSCOW. THE COMPLEX IS SIMILAR IN CONFIGURATION TO	6R <u>ው</u> ያን <u>ጳ</u> ዓሳ <mark>2</mark> 20001-6	TCS-80205/66		
, T	Coordinates WAC	Target Numbers		
arget	Coordinates WAC	BE NPIC		
-USSR-				
MISSILES		25X1A		
NNW OF MOSCOW.	E AL	18-		

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TOP SECRET Approved For Release 2002/02/27

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Target	Coordinates	WAC	Target Numbers	
			BE	NPIC
MURASHI AMM/SAM LAUNCH COMPLEX A NEWLY IDENTIFIED AMM/SAM LAUNCH COMPLEX IS UNDER CONSTRUCTION AT 59-28-10N:048-50-40E.	5928N Ø485ØE	Ø155	25X1A	45
THE COMPLEX CONSISTS OF 3 LAUNCH SITES, AN ELECTRONIC SITE WITH 5 RADAR POSITIONS, AND A SUPPORT AREA.				
OREL SAM SITE BØ5-2 17.4 NM NE OF OREL AT 53-Ø9-3ØN 36-26-ØØE. COMPLETED SA-2 SITE, OF UNDETERMINED CONFIGURATION (SNOW COVERED), CONTAINS 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, ALL UNOCCUPIED. NO MISSILE HOLD POSITIONS, SECURITY, OR ON-SITE SUPPORT VISIBLE.	53Ø9N Ø3626E	Ø167		65-C1
IMENI GASTELLO ICBM POSS LCH AREA O (15) 31 NM SW OF IMENI GASTELLO COMPLEX SUPPORT FACILITY. SITE CONSISTS OF TRACK ACTIVITY, CIRCULAR EARTH SCARRING, AND 3 SMALL POSSIBLE	5054N 06533E	Ø237		23-5
STRUCTURES. IMENI GASTELLO ICBM LCH AREA N (SITE 14)	5054N 06542E	Ø237		23-R
26 NM SW OF IMENI GASTELLO COMPLEX SUPPORT FACILITY. A NEWLY IDENTIFIED TYPE IIIC LAUNCH AREA. LAUNCH SITE CONSISTS OF A PROBABLY SECURED AREA CONTAINING A V-SHAPED EXCAVATION AND ADJACENT SPOIL PILES. THE SITE SUPPORT	337	~23.	25X1A	

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				Target Numbers		7
Target	Coordi	nates	WAC	BE	NPIC]
FACILITY, 1,500 FT NORTH, CONSISTS OF 3 STRUCTURES. ZHANGIZ-TOBE ICBM POS LCH AREA L (SITE 12) 11 NM NNW OF COMPLEX SUPPORT FACILITY. LAUNCH AREA CONSISTS OF AN EXCAVATION, SEVERAL SMALL BUILDINGS, AND TRACK ACTIVITY. CONSTRUCTION STAGE CANNOT BE DETERMINED. NO SECURITY FENCING OBSERVED.	4922N	Ø81Ø6E	Ø239		35-N	25X1A
VLADIVOSTOK SAM SITE BØ3-2 5 NM NW OF VLADIVOSTOK AT 43-23-4ØN 132-Ø5-15E. COMPLETED SA-2 SITE, APPROXIMATELY 1,ØØØ FT NORTH OF ARTEM SA-3 SAM ASSEMBLY FACILITY, CONTAINS 6 LAUNCH POSITIONS, AND A CENTRAL GUIDANCE AREA. REVETTING AND SECURITY FENCE UNDETERMINED DUE TO SNOW.	4323N	13205E	Ø291		1-M2	
CONFIGURATION UNDETERMINED, LACKS INNER SERVICE ROADS. KHASAYYURT SAM SITE B10-2 12 NM WSW OF KHASAYYURT AT 43-14-10N 046-50-45E. COMPLETED SA-2 SITE, OF FAN CONFIGURATION, CONSISTS OF 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, ALL UNOCCUPIED.	4314N	Ø4651E	Ø325		89-A	25X1A
ALI-BAYRAMLY SAM SITE 1823 NM SSE OF ALI-BAYRAMLY AT	3938N	Ø4859E	Ø339	25X1A	16-D	

T	Coordinates	WAC	Target N	lumbers
Target	Coordinates	WAC	BE	NPIC
39-38-10N 048-59-40E. COMPLETED SA-3 SITE. ALI-BAYRAMLY SAM SITE	3947N Ø4922E	Ø339		14.5
22.8 NM SE OF ALT BAYRAMLY AT STATE 39-47-05N 049-22-30E. COMPLETED SA-3 SITE.	3347M : M4322E	7559		16-E
AIR INSTALLATIONS IYURATAM AIRFIELD 4.5 NM WSW OF TYURATAM. 10.000 X 185 FT NE/SW SERVICEABLE CONCRETE RUNWAY WITH A PARALLEL TAXIWAY, 2 END— CONNECTING AND 3 CROSSOVER LINKS, AND 1 LARGE PARKING APRON. SUPPORT FACILITIES INCLUDE 1 OPERATIONS	4536N Ø6311E	Ø246		6 - C
BUILDING: WITH A CONTROL TOWER, 11 SMALL SUPPORT: BUILDINGS, AND A PROBABLE POL STORAGE AREA. THE FIELD IS EQUIPPED WITH BOTH ILS AND GCA. AIRCRAFT 3 MEDIUM STRAIGHT-WING, 4 LIGHT STRAIGHT-WING, AND 9 SMALL STRAIGHT-WING.				2
UZUNKUDUK AIRFIELD 2.2.NM WNW OF UZUNKUDUK. 7.900 X 450 FT NW/SE SERVICEABLE SOD RUNWAY WITH A PARALLEL TAXIWAY AND 3 CROSSOVER LINKS SUPPORT FACILITIES CONSIST OF A SMALL SUPPORT AREA NORTH OF THE RUNWAY. AIRCRAFT — NONE OBSERVED.	4035N 06706E	Ø328 ·		93

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	_			Target N	umbers
	Target	Coordinates	WAC	BE	NPIC
25X1D	ULUS AIRFIELD 1.6 NM WNW OF ULUS. 2.260 X 100 FT NE/SW SERVICEABLE GRADED— EARTH RUNWAY. 1.300 X 100 FT NW/SE PROBABLY SERVICEABLE GRADED—EARTH RUNWAY.	3934N Ø6621E	Ø337 ÷		28
1	AIRCRAFT : 1 SMALE STRAIGHT-WING. MILITARY INSTALLATIONS PETROZAVODSK ARMY BKS POLOVINA AL 7 9 NM NW OF PETROZAVODSK INSTALLATION CONSISTS OF 4 AREAS.	6149N Ø34Ø2E	Ø1Ø2 :	25X1A	15-M3
1 1 25X1A	AREA A CONTAINS 5 BARRACKS, 2 ADMINISTRATION BUILDINGS, AND 54 STORAGE BUILDINGS. AREA B, A DOUBLY SECURED EXPLOSIVES STORAGE AREA WITH A BLAST WALL ON THE SOUTH SIDE, CONTAINS 2 LARGE STORAGE BUILDINGS AND AT LEAST 11 SMALLER BUILDINGS. AREA C, A SECURED AREA IMMEDIATELY SOUTH OF EXPLOSIVES STORAGE AREA, CONTAINS 6 SMALL STORAGE BUILDINGS. AREA D, Ø.5 NM EAST OF INSTALLATION, CONTAINS 5 SMALL BUNKERS, A POSSIBLE SMALL—ARMS FIRING RANGE, AND APPROXIMATELY 20 SUPPORT BUILDINGS.				
25X1D	MEDVEZHYEGORSK ARMY BARRACKS AL 2 SW EDGE OF MEDVEZHYEGORSK. INSTALLATION CONTAINS 4 POSSIBLE BARRACKS, 1 C-SHAPED ADMINISTRATION BUILDING, 7 STORAGE BUILDINGS, 4 POSSIBLE VEHICLE SHEDS,	6254N Ø3426E	Ø1Ø2 :	25X1A 25X1A	47 - A

	25X1A Approved For Retapses 2002/02/127	6R0098902	<u>4</u> 0001-6	TCS-8Ø2Ø	5/66
	Toronto	Coordinates	WAC	Target N	lumbers
	Target	Coordinates	WAC	BE	NPIC
25X1A 25X1D	IØ SUPPORT BUILDINGS, AND AN OPEN STORAGE AREA.				
25X1A	MEDVEZHYEGORSK ARMY BKS PINDUSHI AL 1 NE EDGE OF PINDUSHI, SE OF RAIL LINE. INSTALLATION CONTAINS 5 PROBABLE BARRACKS, 2 ADMINISTRATION BUILDINGS/BARRACKS, 8 STORAGE BUILDINGS, AND 10 SUPPORT BUILDINGS.	6256N Ø3436E	Ø1Ø2	25X1A	47-B
25X1D	SAPERNOYE ARMY BARRACKS SOUTH AL 2 5.5 NM WEST OF GROMOVO. INSTALLATION CONTAINS 6 BARRACKS, 2 PROBABLE ADMINISTRATION BUILDINGS/BARRACKS, 16 STORAGE	6042N Ø2951E	Ø1 Ø3		27-A1
25X1A 25X1D	BUILDINGS, 16 SUPPORT BUILDINGS, 2 PROBABLE VEHICLE SHEDS, AND A POSSIBLE SMALL-ARMS FIRING RANGE. BORODINSKOYE ARMY BARRACKS SVOBODNOYE AL 1	61Ø5N Ø2918E	Ø1 Ø3		64
25X1A	12 NM ESE OF SVETOGORSK. AREA CONTAINS 9 BARRACKS, 1 ADMINISTRATION BUILDING, 10 SUPPORT/STORAGE BUILDINGS, AND A PARADE FIELD.			25X1A	

Target	Coordinates	WAC	Target Numbers		
rarger	Coordinates	WAC	BE	NPIC	
LENINGRAD ARMY BARRACKS SWESECTION OF LENINGRAD. SINSTALEATION CONTAINS 3 PROBABLE MULTISTORY. BARRACKS, 22 PROBABLE ADMINISTRATION BUTEDINGS/BARRACKS, 20 POSSIBLE STORAGE BUTEDINGS, 18 SUPPORT BUTEDINGS, 17	5953N Ø3Ø18E	Ø153 ·	25X1A	36-27	
UNIDENTIFIED STRUCTURES, AND SOME POSSIBLE OPEN STORAGE.	5957N Ø3Ø21E	Ø153		36-29	
ENINGRAD ARTILLERY SCHOOL MIKHAYLOVSKIY IN LENINGRAD. INSTALLATION CONTAINS 2 LARGE BUILDINGS SEPARATED BY AN OPEN AREA, I SUPPORT BUILDING, AND APPROXIMATELY 5 MISCELLANEOUS BUILDINGS.	3234N B30210			30 2	
LAKHTINSKIY ARMY BARRACKS NE EDGE OF LAKHTINSKIY。 INSTALLATION CONTAINS 4 BARRACKS, 1 ADMINISTRATION BUILDING, 3 VEHICLE/ EQUIPMENT STORAGE BUILDINGS, 21 STORAGE/ SUPPORT BUILDINGS, 20 PROBABLE OFFICERS/ DEPENDENTS QUARTERS, AND 12 PROBABLE AAA	5959N Ø3Ø1Ø8	Ø153		36-W	
WEAPONS: EMPLACEMENTS.					
	5782N 824508	9154		60-E	
TORZHOK MILITARY BARRACKS SOUTHERN EDGE OF TORZHOK.	57Ø2N Ø3458I	Ø154	25X1A	6	

7

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	т	Coordinates	WAC	Target Numbers	
	Target	Coordinates	WAC .	BE	NPIC
	INSTALLATION CONTAINS 12 MINISTERON DADDACKS				
X1D	INSTALLATION CONTAINS 13 MULTISTORY BARRACKS, 1:ADMINISTRATION BUILDING, :1 VEHICLE SHED, :1 VEHICLE MAINTENANCE BUILDING, :9 SUPPORT/STORAGE BUILDINGS, :AND :1 ATHLETIC FIELD.		25>	1A	
5X1A	YAROSLAVE ARMY BARRACKS SOUTH-CENTRAL PARTIOF YAROSLAVE, JUST NORTH OF VONDEL RIVER. INSTALLATION CONTAINS 10 BARRACKS, 4 ADMINISTRATION BUILDINGS/BARRACKS, 10 SUPPORT BUILDINGS, 7 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 8 PROBABLE OFFICERS/DEPENDENTS QUARTERS, 2 PROBABLE VEHICLE/EQUIPMENT PARKS, AN ATHLETIC FIELD, AND 1 PARADE FIELD.	5737N Ø3952E	Ø154		7Ø-P
5X1D	KOSTROMA ARMY BARRACKS EAST EAST EDGE OF KOSTROMA.	5745N Ø4Ø58E	Ø154		29-J
5X1A 5X1D	INSTALLATION CONTAINS APPROXIMATELY 75 BUILDINGS INCLUDING 8 BARRACKS, 4 ADMINISTRATION BUILDINGS/BARRACKS, 27 STORAGE BUILDINGS, 32 SUPPORT BUILDINGS, 3 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 2 PROBABLE VEHICLE PARKS, 1 ATHLETIC FIELD, AND 3 PROBABLE PARADE FIELDS.				
(5X1D	KIROV POSSIBLE ARMY BARRACKS WEST AL 1 WEST EDGE OF KIROV. INSTALLATION CONTAINS 5 POSSIBLE BARRACKS, 3 BARRACKS/ADMINISTRATION BUILDINGS, 1 C-SHAPED	5836N Ø4936E	Ø155	25X1A	5-N

	UILDINGS, 1 POSSIBLE VEHICLE MAINTENANCE HED, 10 POSSIBLE SUPPORT BUILDINGS, A OSSIBLE OPEN STORAGE AREA; AND EXTENSIVE NIDENTIFIED SCARRING. BYSHEV POSS ARMY BARRACKS KRYAZH AL 5 NM SOUTH OF KUBYSHEV ON EAST SIDE OF MAILROAD. NSTALLATION CONTAINS 4 BARRACKS, 1 POSSIBLE HEADQUARTERS, 2 ADMINISTRATION BUILDINGS, BUILDINGS, POSSIBLE MOTOR POOL WITH ASSOCIATED BUILDINGS, AND 20 SUPPORT BUILDINGS. NINE ADDITIONAL STORAGE BUILDINGS WILDINGS. NINE ADDITIONAL STORAGE BUILDINGS WE D. 5 NM SE OF INSTALLATION. OBYSHEV POSSIBLE ARMY BARRACKS AL 4 WE SECTION OF KUYBYSHEV, IMMEDIATELY WEST OF	<11¢3-8Ø2Ø	5/66		
T			·····	Target N	umbers
	Target	Coordinates	WAC	BE	NPIC
25X1A 25X1D	ADMINISTRATION BUILDING, 11 POSSIBLE STORAGE BUILDINGS, 1 POSSIBLE VEHICLE MAINTENANCE SHED, 10 POSSIBLE SUPPORT BUILDINGS, A POSSIBLE OPEN STORAGE AREA, AND EXTENSIVE UNIDENTIFIED SCARRING.			25X1A	
25X1A	KUYBYSHEV POSS ARMY BARRACKS KRYAZH AL 5 4 NM SOUTH OF KUBYSHEV ON EAST SIDE OF RAILROAD. INSTALLATION CONTAINS 4 BARRACKS, 1 POSSIBLE HEADQUARTERS, 2 ADMINISTRATION BUILDINGS, 3Ø STORAGE BUILDINGS, POSSIBLE MOTOR POOL WITH 2 ASSOCIATED BUILDINGS, AND 2Ø SUPPORT: BUILDINGS. NINE ADDITIONAL STORAGE BUILDINGS ARE Ø.5 NM SE OF INSTALLATION.	5308N 05007E	Ø165		18-P1
25X1D	KUYBYSHEV POSSIBLE ARMY BARRACKS AL 4 NE SECTION OF KUYBYSHEV, IMMEDIATELY WEST OF RAILROAD. INSTALLATION CONTAINS 3 POSSIBLE BARRACKS, 1 ADMINISTRATION BUILDING, APPROXIMATELY 40 STORAGE BUILDINGS, APPROXIMATELY 15 SUPPORT BUILDINGS, AND 1 SMALL-ARMS FIRING RANGE. FORTY POSSIBLE VEHICLES/PIECES OF EQUIPMENT OBSERVED IN OPEN AREA.	5314N Ø5Ø14E	Ø165		18-T2
25X1D	KUYBYSHEV POSS ARMY BARRACKS POLYANA AL 7 NW EDGE OF KUYBYSHEV, Ø.5 NM NORTH OF LARGE ATHLETIC FIELD.	5315N Ø5Ø13E	Ø165	25X1A	18-13
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9

	Target	Coordinates		WAC	Target N	lumbers
					BE	NPIC
5X1A 5X1D	INSTALLATION CONTAINS 11 POSSIBLE BARRACKS, 1 POSSIBLE ADMINISTRATION BUILDING, 15 POSSIBLE STORAGE BUILDINGS, 15 POSSIBLE SUPPORT BUILDINGS, 1 POSSIBLE MOTOR POOL WITH 2 ASSOCIATED BUILDINGS, AND OPEN STORAGE OR CONSTRUCTION ACTIVITY 0.5 NM NORTH. A DOUBLY SECURED EXPLOSIVES STORAGE AREA IS LOCATED 1 NM SSE OF INSTALLATION AND CONTAINS REVETTED BUILDINGS AND 3 ASSOCIATED BUILDINGS.					
	PENZA ARMY BARRACKS AL 1 1 NM WEST OF PENZA RAILROAD YARDS. INSTALLATION CONTAINS 15 BARRACKS, 5 ADMINISTRATION BUILDINGS, 4 POSSIBLE VEHICLE MAINTENANCE BUILDINGS, AND 25-35 STORAGE/SUPPORT BUILDINGS.	531ØN	Ø4459E	Ø166	25X1A	17-N
\$\\\						
	PERKHUSHKOVO POSSIBLE ROCKET FORCES HO 4 NM NE OF PERKHUSHKOVO AND 14 NM WEST OF MOSCOW. FACILITY CONSISTS OF 2 LARGE AND 1 SMALLER PARALLEL EARTH-MOUNDED BUILDING, A LARGE C-SHAPED ADMINISTRATION-TYPE BUILDING, AND APPROXIMATELY 85 ADDITIONAL SUPPORT BUILDINGS IN A WOODED AREA. THE FACILITY APPEARS TO BE FENCED.	5541N	Ø3712E	Ø167		76-A
X1A X1D						
i	MOSCOW ORDNANCE DEPOT KHAROSHEVO: WNW PART OF MOSCOW, IMMEDIATELY NORTH OF	5546N	Ø3727E	Ø167 25X1A		46-Q

_	T .		1.		Target N	umbers
	Target	Coore	dinates	WAC	BE	NPIC
KHOROSHEVSKI PARTIALLY SE BARRACKS, 1 LEAST 115 ST 25 SUPPORT B KREMENCHUG ARM NORTHERN EDG INSTALLATION BARRACKS, 3 STORAGE BUIL BUILDINGS, 2 VEHICLE MAIN AMMUNITION S DEPENDENTS Q ATHLETIC FIE A WHEELED-VE	CURED INSTALLATION CONTAINS 4 ADMINISTRATION BUILDING, AT DRAGE BUILDINGS, AND APPROXIMATEL UILDINGS. Y BARRACKS LENINA AL 2 E OF KREMENCHUG. CONTAINS 9 BARRACKS, 3 PROBABLE ADMINISTRATION BUILDINGS, 4 DINGS, 5 STORAGE/SUPPORT AMMUNITION STORAGE BUILDINGS, 1 TENANCE/STORAGE BUILDING, 7 TORAGE BUNKERS, 10 OFFICERS/ UARTERS, 1 VEHICLE PARK, 1 LD, 2 SMALL-ARMS FIRING RANGES, HICLE DRIVER-TRAINING COURSE, AND	49Ø6N	Ø3326E	Ø233 ·	25X1A	35L
NAKHODKA MILIT NE EDGE OF N RAIL-SERVED,	NFANTRY TRAINING AREA. ARY SUPPLY DEPOT AKHODKA. SECURED STORAGE AREA CONTAINS 50 ND 10 MISCELLANEOUS SUPPORT		13254E	Ø291		16-н
KIYEVKA ARMY B		4255N	13344E	Ø291		62-4

25X1A

ı					Target Numbers	
	Target	Coord	linates	WAC	BE BE	NPIC
					BE	NEIC
\ \ \	INSTALLATION CONTAINS 5 PROBABLE BARRACKS, 1 ADMINISTRATION BUILDING, 7 SUPPORT BUILDINGS, AND 2 SECURED STORAGE BUILDINGS.					
	GEOKCHAY MILITARY INSTALLATION SW EDGE OF GEOKCHAY. INSTALLATION CONTAINS 16 BARRACKS, 4 ADMINISTRATION BUILDINGS (1 T-SHAPED, MULTISTORY), 33 STORAGE BUILDINGS, 11 SUPPORT BUILDINGS, 36 STORAGE/SUPPORT BUILDINGS, 3 VEHICLE/MAINTENANCE BUILDINGS, 1 VEHICLE PARK, AND 1 PARADE FIELD.	4Ø38N	Ø4745E	Ø325		122
)	SAMARKAND ARMY BARRACKS FORT CENTRAL PART OF SAMARKAND.	3939N	Ø6658E	Ø337	25X1A	7-D2
)	INSTALLATION CONTAINS 6 MULTISTORY BARRACKS, 1 MULTISTORY ADMINISTRATION BUILDING, 4 STORAGE BUILDINGS, 8 SUPPORT BUILDINGS, 3 VEHICLE STORAGE SHEDS, AND 1 PARADE FIELD.					
	PRISHIB BARRACKS & TRAINING AREA NW EDGE OF PRISHIB. INSTALLATION CONTAINS 4 BARRACKS, 1 T-SHAPED ADMINISTRATION BUILDING, 8 STORAGE BUILDINGS, 1 MOTOR POOL WITH 2 VEHICLE MAINTENANCE SHEDS, 6 SUPPORT BUILDINGS, AND 1 ATHLETIC FIELD.	3907N	Ø4834E	Ø339		29
)					25X1A	
	BANK ARMY BARRACKS NE EDGE OF BANK, IMMEDIATELY WEST OF	3925N	Ø4915E 25X1A	Ø339		14-A

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R000300220001-6 TCS-80205/66

Target	Coordinates	WAC	Target i	Numbers
rarger	Coordingtes	WAC	BE	NPIC
ABANDONED BANK AIRFIELD. INSTALLATION CONTAINS 6 PROBABLE U-SHAPED BARRACKS, 2 PROBABLE ADMINISTRATION BUILDINGS, 15 STORAGE BUILDINGS, 10 PROBABLE QUARTERS, 8 SUPPORT BUILDINGS, AN AMMUNITION STORAGE AREA WEST OF INSTALLATION WITH 11 REVETTED BUILDINGS, AND 1 FIGURE-8 DRIVER-TRAINING COURSE IMMEDIATELY EAST OF INSTALLATION. BANK ARMY TRAINING AREA IMMEDIATELY EAST OF BANK AIRFIELD. INSTALLATION CONTAINS 1 TANK/ASSAULT-GUN FIRING RANGE WITH 3 TANK RUNS AND 1 POSSIBLE FLAT-TRAJECTORY FIRING RANGE. APPROXIMATELY 100 REVETMENTS (PROBABLY USED FOR ARTILLERY TRAINING) ARE IMMEDIATELY NORTH OF RANGE AND ON BOTH SIDES OF ROAD.	3925N Ø4917E	Ø339		. 14 B
SALNITSA AIR WARNING RADAR FACILITY 1.5 NM WEST OF SALNITSA. SITE CONSISTS OF 2 OCCUPIED RADAR MOUNDS AND PROBABLY 3 BUILDINGS.	6623N Ø354ØE	ØØ91		44A
ARKHANGELSK PROB COMMUNICATIONS FACILITY 11 NM SSE OF ARKHANGELSK. SINGLY SECURED FACILITY CONTAINS A CENTRAL CONTROL BUILDING AND AN UNDETERMINED NUMBER OF RHOMBIC/FISHBONE ANTENNAS.	6428N Ø4Ø46E	ØØ92 	25X1A	1-R2

TOP SECRET Approved For Release 2002/02/27:

13

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25X1D

25X1A

25X1D

PECHORA DUAL—AW RADAR FACILITY 1.4 NM NNW OF PECHORA. NEWLY IDENTIFIED FACILITY CONTAINS 2 SEPARATELY SECURED SITES, EACH CONTAINING 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, AND A GENERATOR BUILDING. THE WESTERNMOST SITE CONTAINS SEVERAL PROBABLE HORIZONTAL FUEL STORAGE TANKS. AN AW RADAR FACILITY, APPROXIMATELY 2,000 FT	65Ø9N	Ø5711E	WAC	BE	NPIC
1.4 NM NNW OF PECHORA. NEWLY IDENTIFIED FACILITY CONTAINS 2 SEPARATELY SECURED SITES, EACH CONTAINING 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, AND A GENERATOR BUILDING. THE WESTERNMOST SITE CONTAINS SEVERAL PROBABLE HORIZONTAL FUEL STORAGE TANKS.	65Ø9N	Ø5711E	ØØ93		6 - A
1.4 NM NNW OF PECHORA. NEWLY IDENTIFIED FACILITY CONTAINS 2 SEPARATELY SECURED SITES, EACH CONTAINING 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, AND A GENERATOR BUILDING. THE WESTERNMOST SITE CONTAINS SEVERAL PROBABLE HORIZONTAL FUEL STORAGE TANKS.	65Ø9N	Ø5711E	ØØ93		6 - A
1.4 NM NNW OF PECHORA. NEWLY IDENTIFIED FACILITY CONTAINS 2 SEPARATELY SECURED SITES, EACH CONTAINING 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, AND A GENERATOR BUILDING. THE WESTERNMOST SITE CONTAINS SEVERAL PROBABLE HORIZONTAL FUEL STORAGE TANKS.	65Ø9N	Ø5711E	ØØ93		6-A
SW OF THE TALL KING SITES, CONTAINS 2					
OCCUPIED RADAR MOUNDS AND AT LEAST 7 SUPPORT BUILDINGS. KRASNAYA YARANGA DUAL TALL KING FACILITY 9 NM SE OF KRASNAYA YARANGA.	6147N	174Ø8E	Ø121	25X1A	1 <i>0</i> -A
FACILITY CONTAINS 2 TALL KING ANTENNAS, 2 ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2 GENERATOR BUILDINGS. SUPPORT FACILITY, APPROXIMATELY 0.5 NM NE, CONTAINS APPROXIMATELY 10 STRUCTURES.					
KOPU AIR WARNING RADAR FACILITY 5 NM WNW OF KOPU. UNSECURED RADAR FACILITY AT: 58-55-40N 022-02-50E CONTAINS 1 PROBABLE BIG MESH AND 1 PROBABLE STONE CAKE ON MOUNDS AND 1 PROBABLE SPOON REST/FLAT FACE ON LOW MOUNDS. OTHER RADAR COMPONENTS ARE PRESENT BUT UNIDENTIFIABLE.		Ø22Ø2E	Ø153		173-A

Approved For Release 2002/02/27

Target	Coordingtes	WAC	Target N	lumbers
rarger	Coordinates	WAC	BE	NPIC
			25X1A	
RZHEV® AIR WARNING HQ FACILITY . IMMEDIATELY NORTH OF RZHEV . SECURED LARGE AIR DEFENSE RADAR FACILITY . CONSISTS OF 5 RADARS ON MOUNDS, POSSIBLE	5617N - Ø3418E :	Ø154		5Ø-E
RADARS NOTEON MOUNDS, I PROBABLE MICROWAVE: TOWER, 1 BARRACKS, 1 CREW QUARTERS, AND APPROXIMATELY 10 SMALLER SUPPORT: BUILDINGS.		,		
PERESLAVE AIR WARNING RADAR FACILITY AND LANGE STOP PERESLAVE ZALESSKIY. SECURED INSTALLATION CONSISTS OF 3 RADAR MOUNDS (2 OCCUPIED) AND AT LEAST 4 UNIDENTIFIED PIECES OF EQUIPMENT.	5645N Ø3853E	Ø154 1		44-€
AROSLAVL POSS COMMUNICATIONS FACILITY 9.5 NM NNW OF YAROSLAVL AT 57-47-15N 039-47-10E. POSSIBLE COMMUNICATIONS FACILITY CONSISTS OF 1 CONTROL BUILDING, 1 ADMINISTRATION BUILDING, 8 SUPPORT BUILDINGS, AND 2 SELF-SUPPORTING TOWERS.	5747N Ø3947E	Ø154		70→/
GLAZOV TALL KING FACILITY 2 NM SOUTH OF GLAZOV.	58Ø6N Ø524ØE	Ø155		24
SECURED FACILITY CONTAINS 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, AND 1 GENERATOR BUILDING. THE FACILITY SHARES THE SUPPORT FACILITIES OF THE GLAZOV SAM SUPPORT FACILITY 15 NM WNW.				
			25X1A	

15

	25X1A Approved For Receptses 20202027	6<u>79</u>9 99390	TCS-80205/66		
Ţ	Target	Coordinates	WAC	Target No	ımbers
}	l arget	Coordinates	WAC	BE	NPIC
D			·· 	25X1A	
D	TARA TALE KING-AW RADAR FACILITY 1 NM WEST OF TARA. FACILITY CONTAINS 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, AND 1 GENERATOR BUILDING. AN AW RADAR FACILITY LOCATED APPROXIMATELY 2,000 FT TO THE EAST OF THE TALL KING CONTAINS 2 OCCUPIED RADAR MOUNDS, 2 EQUIPMENT REVETMENTS, AND AT LEAST 4 SUPPORT BUILDINGS.	5654N · Ø7421E	Ø157		2 B
ָּט	KIRSANOV AIR WARNING RADAR FACILITY 2 NM EAST OF KIRSANOV. FACILITY CONTAINS 2 OCCUPIED RADAR MOUNDS, 1 OCCUPIED PROBABLE RADAR MOUND, SEVERAL UNIDENTIFIED PIECES OF EQUIPMENT/VEHICLES, AND APPROXIMATELY 5 SUPPORT BUILDINGS.	5239N Ø4247E	Ø166		9-A
D	DERBENT TALL KING FACILITY 9 NM NNW OF DERBENT. FACILITY CONSISTS OF A SECURED ANTENNA AND SUPPORT BUILDINGS.	4211N : Ø4812E	Ø325	25X1A	15 - A
A					
	KOKAYTY AIR WARNING RADAR FACILITY 0.5 NM EAST OF KOKAYTY. FACILITY CONTAINS 2 OCCUPIED RADAR MOUNDS, 6 EQUIPMENT REVETMENTS, AND 1 SUPPORT BUILDING.	3734N Ø673ØE	Ø336		13-8
D		·			
	KIROVABAD TALL KING-AWERADAR FACILITY . 11 NM NW OF KIROVABAD.	372ØN Ø6857E	Ø336	25X1A	23

Approved For Release 2002/02/27

	25X1A Approved For R 神色症 29027保程 :	<u>20</u> 99300220	0001-6	TCS-8020	5/66
_	Target	Coordinates	WAC	Target 1	Numbers
		Coordinates	WAC	BE	NPIC
GENI GENI RAD	URED FACILITY CONTAINS A TALL KING ANTENNA, NTENNA BUILDING, 1 SUPPORT BUILDING, 1 ERATOR BUILDING, AND 2 POSSIBLY OCCUPIED AR MOUNDS APPROXIMATELY 1,000 FT WEST OF TALL KING. SUPPORT CONSISTS OF 4				
9.5 SECUNII 1 T	R HE COMMUNICATIONS FACILITY: NM (NORTH OF GISSAR. URED FACILITY CONTAINS SEVERAL DENTIFIED HE COMMUNICATIONS ANTENNAS. +SHAPED CONTROL BUILDING, AND APPROXIMATELY SUPPORT BUILDINGS.	3832N Ø6833E	Ø336		2-8
5 NI SECI ANTI GROU	ABAD HF/MF COMMUNICATIONS FACILITY MISOUTH OF ASHKHABAD URED FACILITY CONTAINS 7 HF RHOMBIG ENNAS, 1 VERTICAL RADIATOR WITH NUMEROUS UND RADIALS, SEVERAL UNIDENTIFIED ENNAS, 1 CONTROL BUILDING, AND SEVERAL PORT BUILDINGS	3751N Ø5822E	Ø338	25X1A	2-A1
3 NI FAC CRAC POSS TOWI	N OILEREFINERY: M.SOUTH OF RYAZAN. ILITY CONTAINS 2 FRACTIONATING UNITS, 2 CKING UNITS, POSSIBLE ALKYLATION UNITS, SIBLE PETROCHEMICAL SECTION, COOLING ERS, LARGE TANK FARM AREA, NSSHIPMENT AREA, AND STEAMPLANT. TWO	5434N Ø3945E	Ø166	25X1A	2Ø - F √

17

	25X1A Approved For Release 3602/02/27	For Release 3002/02/27 For Release 300300220001-6 TCS-80205/66		/66	
•			W.A.G.	Target Nu	mbers
1	Torget	Coordinates	WAC	BE	NPIC
25X1D	INDUSTRIAL INSTALLATIONS ARE LOCATED IN THE SE CORNER OF THE REFINERY.				
25X1A 25X1D°	LENINGRAD RR CLF YARDS NIKOLAYEVSKOYE 4 NM SE OF LENINGRAD AIRFIELD. CLASSIFICATION YARD IS 0.6 NM IN LENGTH, AT LEAST 10 TRACKS WIDE, AND CONTAINS SEVERAL SMALL SUPPORT BUILDINGS.	5947N Ø3Ø24E	Ø153	25X1A	36-V6
· · · · · · · · · · · · · · · · · · ·	LENINGRAD RR CLF YARDS & SHOPS OKTYABR IN SE SECTOR OF LENINGRAD. RAIL FACILITY CONSISTS OF 2 CENTRALLY	5952N Ø3Ø25E Ø153	36-P1		
25X1A 25X1D	LOCATED PARALLEL CLASSIFICATION YARDS, 2 RECEIVING YARDS, 2 SHIPPING YARDS, ASSOCIATED REPAIR SHOPS, AND STORAGE BUILDINGS.				
	LENINGRAD RR STATION & YARDS VARSHAVKIY CENTER OF LENINGRAD. PASSENGER TERMINAL FACILITIES INCLUDE A LARGE PASSENGER STATION, HOLDING YARD, SEVERAL SMALL SUPPORT BUILDINGS, AND 3 PROBABLE LOADING PLATFORMS. FREIGHT TERMINAL, LOCATED IMMEDIATELY EAST, CONTAINS 1 LARGE WAREHOUSE AND NUMEROUS OTHER WAREHOUSES AND STORAGE BUILDINGS.	5953N Ø3Ø18E	Ø153	25X1A	36-M1

	25X1A Approved For Renegate 2002/02/27:	R00690082	0001-6	TCS-8Ø2Ø	5/66
_ 7	Target	C. II.	W4.6	Target N	umbers
	Turget	Coordinates	WAC	BE	NPIC
25X1A 25X1D	LENINGRAD RR STN YARDS & SHOPS MOSCOW	5955N Ø3Ø22E	ø153	25X1A	36-N1
1 2 25 X1A	IN CENTER OF LENINGRAD, IMMEDIATELY NORTH OF THE OBVODNY CANAL. FACILITIES INCLUDE A LARGE PASSENGER STATION, HOLDING YARD, FREIGHT TERMINAL WITH AT LEAST 40 STORAGE BUILDINGS, 4 LARGE REPAIR SHOPS, ROUNDHOUSE, AND NUMEROUS SMALL SUPPORT BUILDINGS. IMMEDIATELY SOUTH IS A SECOND AREA CONSISTING OF 2 HOLDING YARDS WITH AT LEAST 20 TRACKS AND SEVERAL STORAGE AND SUPPORT BUILDINGS.		2		
25X1D	URBAN COMPLEXES OZERO PYAZHOZERO COMPLEX SMALL RURAL SETTLEMENT CONTAINING APPROXIMATELY 100 BUILDINGS IS DISTRIBUTED	6015N 03536E	Ø1Ø2		51
25X1A 25X1D	OVER A 3 SQ MI AREA SERVED BY A ROAD LOGGING AND DREDGING OPERATIONS OBSERVED IN THE REGION. LOKSA COMPLEX COMPLEX COMPLEX, 1 SQ MILE IN AREA CONTAINS PORT	5935N Ø2542E	Ø153	25X1A	39-A
25X1A	FACILITIES, INCLUDING A PIER.			25X1A	

25X1A Approved For Release & 202/02/02/27	R00030022 25X1A	0001-6 .	TCS-8Ø2Ø5	/66			
_	Coordinates WAC		Target Num		Target Nun		lumbers
Target	Coordinates	WAC	BE	NPIC			
OKSA COMPLEX AREA, 0.25 SQ MI IN AREA, CONSISTS OF APPROXIMATELY 20 RESIDENTIAL-TYPE BUILDINGS. NO MILITARY OR INDUSTRIAL INDICATORS OBSERVED.	591ØN Ø2611E	Ø153		179			
YELTSY COMPLEX SMALL VILLAGE CONTAINS LESS THAN 100 RESIDENTIAL BUILDINGS, INCLUDING A C-SHAPED ADMINISTRATION-TYPE BUILDING AND A LONG BUILDING WITH A RAMP OR CONVEYOR STRUCTURE AT	564ØN Ø3351E	Ø154		138			
THE NORTH END.			25X1A				
VOTKINSK COMPLEX 28 NM NE OF IZHEVSK ON LAKE VOTKINSKIY。 RAIL-SERVED COMPLEX, 4 SQ MI IN AREA, CONTAINS A HEAVY FABRICATION INDUSTRY AND SEVERAL SMALL MINOR INDUSTRIAL INSTALLATIONS。	5702N 05359E	Ø155		13			
SKOPIN COMPLEX COMPLEX, APPROXIMATELY 6 SQ MI IN AREA, CONTAINS A SMALL RAIL YARD AND ASSOCIATED WAREHOUSING, 2 HEAT PROCESSING INDUSTRIES, SEVERAL OTHER MINOR INDUSTRIAL INSTALLATIONS, AND A POSSIBLE MILITARY INSTALLATION ON THE NW EDGE OF SKOPIN.	535ØN Ø3932E	Ø166	25X1A	29			

4	25X1A Approved For Reneare 29E270R/E7:	F20 5 830 4 22	0001-6	TGS-8Ø2Ø5	766
		C 1.	W4.6	Target N	lumbers
	Target	Coordinates	WAC	BE	NPIC
				25X1A	
25X1A 25X1D	KONOTOP COMPLEX COMPLEX, 9 SQ MIRIN AREAS CONSISTS OF RESIDENTIAL AREAS MARSHALLING YARDS. RAILROAD REPAIR PLANT, AND LIGHT INDUSTRY.	5114N Ø3311E	Ø233		32 ,, € ∘
25X1A 25X1D	AYAGUZ COMPLEX 62 NM NORTH OF ZHUZ-AGACH. COMPLEX, COVERING APPROXIMATELY 4 SQ MI, CONTAINS A RAIL YARD, REPAIR AND MAINTENANCE SHOPS, AND ASSOCIATED WAREHOUSING FACILITIES. NO OTHER SIGNIFICANT INDUSTRIAL ACTIVITY OBSERVED. MISCELLANEOUS	4756N Ø8Ø23E	Ø244 :		2-C
25X1D	VERKOLA POSSIBLE GEOPHYSICAL STATION 6 NM EAST OF KUSHKOPALA, ON THE NORTH BANK OF THE PINEGA RIVER. INSTALLATION CONSISTS OF 2 POSSIBLE INSTRUMENTATION SITES. A LARGE POSSIBLE CONTROL BUILDING AND 2 SMALLER ASSOCIATED BUILDINGS ARE LOCATED IN A SECURED AREA 1,500 FT NE OF THESE SITES. AT LEAST 40 SUPPORT BUILDINGS ARE IMMEDIATELY SOUTH OF	6349N Ø4458E	0101		11
1				25X1A	

	25X1A Approved For Release 3 102/102/102/102	R0 2634	2 20001-6	TCS-80205/66		
	Target	Target Coordinates V		Target I	lumbers	
F		Cooldinates	WAC	BE	NPIC	
	-CHINA-					
	MISSILES			25X1A		
	CHANG-YEH SAM SITE BØ8-2 16.9 NM ENE OF CHANG-YEH AT 39-Ø5-ØØN 100-59-ØØE. COMPLETED SA-2 SITE, OF UNDETERMINED CONFIGURATION (LACKS INNER SERVICE ROADS), CONTAINS 6 FENCED POSITIONS (4 OCCUPIED AND 1 POSSIBLY OCCUPIED), OCCUPIED, FENCED CENTRAL GUIDANCE AREA, APPROXIMATELY 55 TENTS 500 FT SE OF LAUNCH AREA, AND APPROXIMATELY 40 UNIDENTIFIED PIECES OF EQUIPMENT/VEHICLES ADJACENT TO TENT AREA.	3905N 10059E	Ø332	i	35	
1D	MILITARY-INSTALLATIONS			A		
1D	WANG-KO-CHUANG BARRACKS AREA 1.5 NM ESE OF WANG-KO-CHUANG. INSTALLATION CONTAINS 9 POSSIBLE BARRACKS, 2 ADMINISTRATION BUILDINGS, 6 STORAGE BUILDINGS, AND 4 SUPPORT BUILDINGS.	3615N 12Ø39E	Ø381		139-A	
	AO-SHAN-WEI BARRACKS AREA NOTHING OF MILITARY SIGNIFICANCE OBSERVED AT THE REPORTED COORDINATES. AREA CONTAINS NUMEROUS AGRICULTURALLY ASSOCIATED WAREHOUSES.	3622N 1204ØE	Ø381		139-8	
1D	NIU-TOU SHAN COASTAL DEFENSE SITE SOUTHERN TIP OF NIU-TOU SHAN.	2903N 12156E	Ø492	25X1A	53-B	

25X1A Approved For Release 2862/02/27:		₹<u>₽</u>₿ %₽ Д 22				
Target	Coor	dinates	WAC	Target N		
				BE	NPIC	
AREA CONTAINS AT LEAST 2 CLEARINGS, SEVERAL LOOP ROADS, AND AT LEAST 4 SUPPORT BUILDINGS.				25X1A		
N-SHUN MILITARY AREA	2615N	1Ø556E	Ø496		3Ø-A	
SE EDGE OF AN-SHUN.					. •	
INSTALLATION CONTAINS APPROXIMATELY 25 BARRACKS, 1 HEADQUARTERS BUILDING, 12						
ADMINISTRATION BUILDINGS, 2 LARGE T-SHAPED				1 1		
WAREHOUSES, AT LEAST 140 STORAGE BUILDINGS,						
AT LEAST 200 STORAGE/SUPPORT BUILDINGS, AND 1	1			1.5	,	
ATHLETIC FIELD.		•		1 1		
APPROXIMATELY 15-20 UNIDENTIFIED VEHICLES/ PIECES OF EQUIPMENT OBSERVED.		:				
FIECES OF EQUIPMENT OBSERVEDS			, .	· }	,	
		•				
		~				
HEN-HU-KUAN BORDER OUTPOST IMMEDIATELY WEST OF SHEN-HU-KUAN。	25Ø8N	Ø9759E	Ø555		58	
INSTALLATION CONTAINS 4 BARRACKS, 1 MESSHALL,			,] [
1 ADMINISTRATION BUILDING, AND 4 SUPPORT			i			
BUILDINGS.	,					
	-					
HSIAD-HOU-CHIAO BORDER OUTPOST	2519N	Ø9817E	Ø555		57	
8 NM ESE OF HSIAO-HOU-CHIAO.		230212		[·		
INSTALLATION CONTAINS 4 BARRACKS, 1 MESSHALL,				ĺ		
1 ADMINISTRATION BUILDING, AND 4 STORAGE/	1]		
SUPPORT BUILDINGS.						
HOU-CHIAO BORDER OUTPOST	2522N	Ø9812E	Ø555		57-A	
SOUTH EDGE OF HOU-CHIAO.	1					
INSTALLATION CONTAINS 4 BARRACKS, 2				25 7 1 4		
	1			25X1A		

23

	25X1A Approved For Release 2202/02/27	6B000300220001-6 25X1A			TCS-80205/66		
ſ		Coordinates			Target Numbers		
	Target			WAC	BE	NPIC	
D	BARRACKS/STORAGE BUILDINGS, AND 5 STORAGE/ SUPPORT BUILDINGS. YUN-CHING-HUNG ARMY BARRACKS N NA-PAN NORTH EDGE OF NA-PAN. INSTALLATION CONTAINS 6 BARRACKS, 1 ADMINISTRATION BUILDING, AND 4 STORAGE/SUPPORT BUILDINGS. THREE POSSIBLE UNIDENTIFIED VEHICLES/PIECES	2159N	1ØØ49E	Ø556	25X1A	10-B	
A D	OF EQUIPMENT OBSERVED. NAN-AO TAO NAVAL FACILITY WESTERN PART OF NAN-AO TAO (ISLAND) AND 2.2 NM NW OF LUNG-AO.	2327N	11659E	Ø614		86 - A	
D	FACILITY CONTAINS 1 T-HEAD PIER AND APPROXIMATELY 10 SUPPORT BUILDINGS. VESSELS 3 PROBABLE SMALL COMBATANTS AT PIER AND 1 SMALL CRAFT UNDERWAY OFFSHORE. ELECTRONICS/COMMUNICATIONS						
D	NAN-CHANG RADIO STATION 8 NM SE OF NAN-CHANG. PROBABLY SECURED FACILITY CONTAINS A VERTICAL RADIATOR, A CENTRAL CONTROL BUILDING, AND 8 SUPPORT/ADMINISTRATION BUILDINGS. A PROBABLE SMALLER SINGLE VERTICAL RADIATOR IS LOCATED IN THE SOUTHERN PORTION OF THE FACILITY.	2837N	116Ø3E	Ø493		25-0	
		1			25X1A		

Approved For Release 2002/02/27 :

25X1A Approved For Release 2002/02/27.

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Target	Coordinates	WAC	Target Numbers	
	Cooldingles	"^-	BE	NPIC
INDUSTRY		į	25X1A	
FU-SHUN CEMENT PLANT AT WEST END OF FU-SHUN SHALE OIL PLANT WEST. PLANT CONTAINS A CEMENT STORAGE BUILDING, A CLINKER WAREHOUSE, KILN BUILDING, AND STORAGE SILOS.	4151N 12351E	Ø29Ø :	25/1/	36-F1
FU-SHUN SHALE OIL PLANT WEST CENTRAL PORTION OF FU-SHUN. PLANT CONSISTS OF 2 ADJOINING SHALE OIL DISTILLATION PLANTS, EACH CONTAINING A LARGE CRUSHING BUILDING, A RETORT BUILDING, AND CONDENSER SECTION. A BOILERHOUSE, 2 COOLING TOWERS, AND NUMEROUS TANKS ARE ALSO LOCATED AT THE PLANT.	4151N 12352E	Ø29Ø ;		36-H
CHI-LIN CEMENT PLANT NO CEMENT PLANT OBSERVED AT THE REPORTED COORDINATES.	4353N 12632E	Ø29Ø :		31 - L-
TIEN-CHING STEEL PLANTS CENTER OF TIEN-CHING ALONG THE BANKS OF THE PAI HO (RIVER). THREE AREAS OF PROBABLE STEEL PRODUCTION. NORTH AREA CONTAINS A POSSIBLE RAIL-SERVED FURNACE BUILDING, ROLLING MILL, FORGE/FOUNDRY, 1 POSSIBLE ROLLING MILL, MACHINE	39Ø8N 11712E	Ø381		67-K
•			25X1A	

						
T	Target	Coordin	ates	WAC	Target No	
L	rurger				BE	NPIC
	SHOP, AND SEVERAL MISCELLANEOUS BUILDINGS. RAIL-SERVED AREA LOCATED 1 NM SSE CONTAINS 1 CONVERTER BUILDING, 1 PROBABLE CONVERTER BUILDING, A PROBABLE ROLLING MILL, AND NUMEROUS SUPPORT BUILDINGS. AREA LOCATED 1 NM NW OF NORTH AREA CONTAINS POSSIBLE ROLLING MILL WITH A REHEAT SECTION.					
X1D	POSSIBLE ROLLENG MILLE WITH A REMEAT SCOTION				25X1A	
	TANG-SHAN STEEL PLANT NORTHERN SECTION OF TANG-SHAN. COMPLEX COVERS APPROXIMATELY 1 SQ MILE. RAIL-SERVED FACILITIES INCOMPANE COVENS	3938N	11812E	Ø381		65-E
X1D	FORGE/FOUNDRY BUILDINGS, PROBABLE COKING AREAS, COOLING PONDS, AND MISCELLANEOUS PROCESSING AND SUPPORT BUILDINGS.					
	SU-CHOU PROBABLE CEMENT PLANT NORTH EDGE OF SU-CHOU. PLANT CONTAINS PROCESSING BUILDING, POSSIBLE KILN BUILDING, VERTICAL STORAGE TANKS, AND SEVERAL SMALL BUILDINGS. QUARRYING IS LOCATED:6 NM EAST.	312ØN	12Ø37E	Ø492		42-C2
X1D				<u> </u>	1	
	CHU-TIEN POSSIBLE CEMENT PLANT 3 NM SOUTH OF CHU-TIEN. INSTALLATION CONTAINS POSSIBLE KILN BUILDING UNDER CONSTRUCTION AND 4 ASSOCIATED BUILDINGS.	2843N	11704E	Ø493		93
X1D					25X1A	
	HUANG-SHIH CEMENT PLANT NW SECTION OF HUANG-SHIH.	3Ø14N	115Ø4E	Ø493		29 - C
ļ				25X1A		

•	25X1A Approved For Release 2002/02/27:	000300220 25X1A	0001-6	5/66		
_ '	T			Target Numbers		
	Target	Coordinates	WAC	BE	NPIC	
5 25X1D	RAIL-SERVED PLANT CONSISTS OF 2 ROTARY RILNS, A LARGE CLINKER STORAGE BUILDING, A TRANSSHIPMENT BUILDING, STORAGE SILO, AND A SLURRY TANK.			25X1A		
25X1D	NAN-PING: POSSIBLE CEMENT: PLANT IN NORTHERN SECTION OF NAN-PING. RAIL-SERVED PLANT CONTAINS 4 PROCESSING BUILDINGS AND AT LEAST 18 OTHER BUILDINGS. A POSSIBLE QUARRYING OPERATION IS LOCATED 1 NM NORTH. BASIC SERVICES	264ØN 1181ØE	Ø498		36-H	
25X1D	CHI-HSI THERMAL POWERPLANT CHI-NING SE EDGE OF CHI-HSI. PLANT CONTAINS 1 PROBABLE BOILERHOUSE/GENERATOR HALL BUILDING.	4516N 13Ø58E	Ø283		29-B	
25X1D	PAO-TOU TPP 1 IRON & STEEL PLT KUN-TU-LUN IN THE CENTER OF THE PAO-TOU COKE, IRON, AND STEEL COMBINE. PLANT CONSISTS OF A BOILERHOUSE, GENERATOR HALL, 3 COOLING TOWERS, AND A COAL STORAGE YARD.	4040N 10945E	Ø288		13Ø	
	PAO-TOU THERMAL POWERPLANT 2 IN NE SECTOR OF PAO-TOU. RAIL-SERVED OPERATIONAL PLANT CONSISTS OF A COMBINATION BOILERHOUSE AND GENERATOR HALL, 2 COOLING TOWERS, COAL STOCKPILE AND HANDLING FACILITIES, AND A TRANSFORMER YARD.	4040N 10954E	Ø288	25X1A	13-G1	

	25X1A Approved For Release 2002/02/27	R00030022 25X1A	20001-6	TCS-8020!	5/66	
-	_	C 14 .	WAC	Target Numbers		
L	Target	Coordinates	WAC	BE	NPIC	
(1D	· · · · · · · · · · · · · · · · · · ·		·	25X1A		
	MI-YUN HYDRO POWERPLANT 6.5 NM NORTH OF MI-YUN. INSTALLATION CONSISTS OF A POWERPLANT LOCATED BELOW THE DAM APPROXIMATELY 1,000 FT TO THE WEST, A TRANSFORMER YARD, AND 4 ASSOCIATED BUILDINGS.	4028N 11650E	Ø289	23/1//	39-A	
(1D	AN-SHAN THERMAL POWERPLANT SHOWA 1	41Ø7N 12259E	Ø289		1-C1	
(1D	CENTER OF AN-SHAN. PLANT CONTAINS A BOILERHOUSE/GENERATOR HALL BUILDING AND AN UNDETERMINED NUMBER OF COOLING TOWERS.	•				
(1D	PEN-CHI THERMAL POWERPLANT 3 IN PEN-CHI AT SW END OF PEN-CHI IRON AND STEEL PLANT KUNG-YUAN. POWERPLANT CONTAINS A BOILERHOUSE, POSSIBLE GENERATOR HALL, AND AT LEAST 2 COOLING TOWERS.	4116N 12344E	Ø29Ø		51 - F	
טו	SHEN-YANG THERMAL POWERPLANT TIEH-HSI IN NW SECTION OF SHEN-YANG. RAIL-SERVED PLANT CONTAINS A COMBINATION GENERATOR HALL AND BOILERHOUSE, A TRANSFORMER YARD, COAL HANDLING FACILITIES, AND A COOLING TOWER.	4148N 12321E	Ø29Ø		55 - Y	
(1D				25X1A		

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Target	Coordinates	WAC	Target I	Numbers
Target	Coordinates	WAC	BE	NPIC
FU-SHUNGIPP SHALE OIL PLANT EAST AT EAST END OF THE FU-SHUN SHALE OIL PLANT WEST. PLANT CONTAINS 1 GENERATOR HALL/BOILERHOUSE, AT LEAST 6 COOLING TOWERS, 1 SPRAY POND, AND ASSOCIATED SUPPORT FACILITIES. HEAVY STEAM	4149N 124Ø2E	Ø29Ø	25X1A	36-G1
FU-SHUN HYDRO POWERPLANT TA-HUO-FANG 6.5 NM NE OF FU-SHUN. PLANT, LOCATED AT SW END OF DAM, CONTAINS A POWERHOUSE AND ASSOCIATED SURGE TANK.	4153N 124Ø5E	Ø29Ø		36-J
FU-SHUN THERMAL POWERPLANT LIAO-NING 8 NM WNW OF FU-SHUN. PLANT CONTAINS BOILERHOUSE, GENERATOR HALL, AND TRANSFORMER YARD.	4155N 124Ø5E	Ø29Ø		36-81
CHI-LIN THERMAL POWERPLANT IN SE SECTION OF CHI-LIN. RAIL-SERVED OPERATIONAL PLANT CONTAINS A LARGE COMBINATION GENERATOR HALL AND BOILERHOUSE, A TRANSFORMER YARD, AND COAL HANDLING FACILITIES. RIVER WATER IS PROBABLY USED FOR COOLING.	4353N 12634E	Ø29Ø		31-D1
TIEN-CHING THERMAL POWERPLANT 1 EAST BANK OF THE PAI HO (RIVER).	3907N 11713E 25X1A	Ø381		67-J

29

					Target Numbers	
Target		Coordi	nates	WAC	BE	NPIC
FACILITIES INCLUDE GENERA BOILERHOUSE, COAL STORAGE TRANSFORMER YARD, AT LEAS WORKSHOP BUILDINGS, AND SBUILDINGS.	AND HANDLING AREA.				25X1A	
TANG-SHAN THERMAL POWERPLAN IN CENTER OF THE TANG-SHA RAIL-SERVED FACILITIES IN HALL AND BOILERHOUSE WITH STORAGE AND HANDLING AREA 1 LARGE COOLING TOWER, AN MISCELLANEOUS BUILDINGS.	N STEEL COMPLEX. CLUDE A GENERATOR 2 STACKS, COAL , TRANSFORMER YARD,	939N	11811E	Ø381		65-€
LO-YANG THERMAL POWERPLANT NW SECTION OF LO-YANG.	34	441N	11223E	Ø385		17-B
RAIL-SERVED OPERATIONAL P A LARGE COMBINATION BOILE GENERATOR HALL, TRANSFORM HANDLING FACILITIES, AND SPRAY PONDS.	RHOUSE AND ER YARD, COAL		. unumm			
CHENG-CHOU HEAT AND THERMAL IN NW SECTION OF CHENG-CH RAIL-SERVED OPERATIONAL P LARGE COMBINATION BOILERH HALL, A LARGE SPRAY POND, AND COAL HANDLING FACILIT	OU. LANT CONTAINS A OUSE AND GENERATOR TRANSFORMER YARD,	446N	11335E	Ø385		4 - F
HANG-CHOU THERMAL POWERPLAN 4 NM SSW OF HANG-CHOU ON		Ø12N	12ØØ9E	ø 492 25X1A		16-M

Approved For Release 2002/02/27:

	25X1A Approved For Replease 3062/02/27:	RO <u>9</u> 9300 <u>A</u> 2	20001-6	TCS-8Ø2Ø	5/66
	Target	Coordinates	WAC	Target l	
		- Coolemans		BE	NPIC
25X1D	FU-CHUN CHIANG (RIVER). INSTALLATION CONSISTS OF A GENERATOR HALL AND BOILERHOUSE, A POSSIBLE POL TANK, AND SEVERAL MISCELLANEOUS BUILDINGS.			25X1A	
25X1D	MIN-HANG, THERMAL POWERPLANT IN MIN-HANG, 14 NM SSW OF SHANG-HAI, ON THE BANK OF THE HUANG-PU CHIANG (RIVER). INSTALLATION CONTAINS GENERATOR HALL AND BOILERHOUSE WITH 2 STACKS, TRANSFORMER YARD, COAL HANDLING FACILITIES, AND NUMEROUS SUPPORT BUILDINGS.	3059N 12122E	Ø492 -		48-B1
	WU-HSI THERMAL POWERPLANT WANG-TING 11 NM SE OF WU-HSI ON THE YUN HO. RAIL-SERVED FACILITY INCLUDES GENERATOR HALL AND BOILERHOUSE, TRANSFORMER YARD, COAL STORAGE AND HANDLING FACILITIES, WATER INTAKE AND EXHAUST CANALS, AND NUMEROUS SMALL SUPPORT BUILDINGS.	3126N 12Ø26E	Ø492		41-E
25X1D 25X1D	SHANG-HAI THERMAL POWERPLANT WU-CHING IN SHANG-HAI-HSIEN. FACILITIES INCLUDE BOILERHOUSE WITH 2 STACKS, GENERATOR HOUSE, TRANSFORMER YARDS, A COALING WHARF AND STORAGE AREA, WATER INTAKE AND POWER HOUSE, AND NUMEROUS SMALL SUPPORT BUILDINGS.	31Ø4N 12128E	Ø492		48-C1
	SHANG-HAI THERMAL POWERPLANT CHA-PEI : ON THE WEST BANK OF THE HUANG-PU CHIANG:	312ØN 12131E	Ø492	25X1A	28 - Y9

•	Caralian	WAC	Target N	umbers
Target	Coordinates	WAC	BE	NPIC
(RIVER). FACILITIES INCLUDE GENERATOR HALL AND BOILERHOUSE, WATER INTAKE AND PUMP HOUSE, COAL HANDLING AND STORAGE AREA, AND NUMEROUS SMALL SUPPORT BUILDINGS. NAN-CHANG THERMAL POWERPLANT CHI-LI-CHIEH NORTH SECTION OF NAN-CHANG. RAIL-SERVED OPERATIONAL PLANT CONTAINS A COMBINATION GENERATOR HALL AND BOILERHOUSE, COAL HANDLING FACILITIES, AND TRANSFORMER YARD. RIVER WATER USED FOR COOLING.	2843N 11555E	Ø493	25X1A	25 - E2
HUANG-SHIH THERMAL POWERPLANT NW SECTION OF HUANG-SHIH.	3014N 11507E	Ø493		29-B
RAIL-SERVED OPERATIONAL PLANT CONTAINS A COMBINATION GENERATOR HALL AND BOILERHOUSE, COAL HANDLING FACILITIES, AND TRANSFORMER YARD. RIVER WATER IS USED FOR COOLING.				
HSIN-YU THERMAL POWERPLANT APPROXIMATELY 2 NM SW OF HSIN-YU. RAIL-SERVED PLANT CONTAINS A COMBINATION GENERATOR HALL AND BOILERHOUSE, COAL HANDLING FACILITIES, AND TRANSFORMER YARD. RIVER WATER IS USED FOR COOLING.	2745N 11454E	Ø498		1Ø8-D
STORAGE				
FU-CHOU POL STORAGE 4 NM WEST OF FU-CHOU.	28Ø1N 11616E	Ø493 25X1A		61-A

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T .			Target I	lumbers
Target	Coordinates	WAC	BE	NPIC
RAIL-SERVED POL STORAGE AREA (SIMILAR TO THE REGIONAL LIQUID STORAGE INSTALLATIONS) CONTAINS APPROXIMATELY 7 SEMIBURIED TANKS WITH ASSOCIATED SUPPORT AREA. SHAD-WU POL STORAGE SOUTHEAST 9 NM SE OF SHAD-WU. AREA CONTAINS 2 COMPLETED PUG POL DOMES AND 3 OTHERS UNDER CONSTRUCTION. DOMES ARE IDENTICAL TO REGIONAL LIQUID STORAGE TANKS.	2715N 11737E	Ø 4 98		144
SHAO-WU POL STORAGE PUG 6 NM NNW OF SHAO-WU. RAIL-SERVED INSTALLATION UNDER CONSTRUCTION CONTAINS APPROXIMATELY 6 STORAGE BUILDINGS, 8 EARTH-COVERED POL STORAGE TANKS, AND NUMEROUS SUPPORT BUILDINGS.	2726N 11727E	Ø 4 98	25X1A	142
PEI-LI COMPLEX 12 NM SOUTH OF CHANG-CHIANG. VISIBLE AREA INCLUDES AGRICULTURAL VILLAGES. NO INDUSTRIES OR MILITARY ACTIVITY OBSERVED.	1909N 10840E	Ø618	4	21-
			25X1A	

-	Cartin		WAC	Target Nu	mbers
Target	Coordina	nates	WAC	BE	NPIC
-EGYPT-	-				
MISSILES					
ASWAN SAM SITE AØ3-2. 2.8 NM NNE OF ASWAN. COMPLETED SA-2 SAM SITE.	24Ø7N Ø	Ø3254E	Ø544		.3-E
CUMPLETED SA-2 SAM SINE.				25X1A	
ASWAN SAM SITE B15-2 10.8 NM SSE OF ASWAN AT 23-56-11N 032-59-55E. PROBABLY COMPLETED SA-2 SITE.	2356N Ø	Ø3259E	Ø567		2-0
AIR -INSTALLATIONS					
^					
AL AMIRIYAH AIRFIELD 15 NM SOUTH OF AL AMIRIYAH. NNE/SSW PROBABLE GRADED EARTH RUNWAY. HEAVY CLOUD COVER PRECLUDES DETERMINATION OF RUNWAY DIMENSIONS, SURFACE, OR SERVICEABILITY.	3046N 6	02740E	Ø448		1-0
MILITARY INSTALLATIONS					
QAHA MILITARY FACTORY 270 1 NM WEST OF QAHA AND 14.5 NM NNW OF CAIRO. SECURED AREA CONTAINS 1 LARGE MONITOR-ROOFED ASSEMBLY BUILDING, 4 SMALL REVETTED BUILDINGS, APPROXIMATELY 37 ASSOCIATED SUPPORT/ STORAGE BUILDINGS, 13 QUARTERS, 1 ADMINISTRATION BUILDING, AND NUMEROUS OTHER BUILDINGS.	3Ø16N £	Ø3111E	0447		63-4
				25X1A	

25X1A Approved For Release 2022/02/27:

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Target	Target Coordinates		Target N	
, orgon	Coordinates	WAC	BE	NPIC
ELECTRONICS/COMMUNICATIONS				
AL ISKANDARIYAH POSS RADAR FACILITY 24 NM:SW OF:AL ISKANDARIYAH. SITE CONSISTS OF:A POSSIBLE RADAR AND 3 SUPPORT:BUILDINGS.	3057N 02930E	Ø448		3-A
INDUSTRY			25X1A	
ABU ZABAL RR LOCOMOTIVE REPAIR PLANT 2.2 NM:NORTH OF ABU ZABAL. PLANT:CONTAINS 1 LARGE MONITOR-ROOFED REPAIR BUILDING, 1 LONG MONITOR-ROOFED REPAIR BUILDING, 4 POSSIBLE CONNECTED REPAIR BUILDINGS, AND AT LEAST 10 OTHER BUILDINGS.	3017N 03122E	Ø447. :		53-A
-INDONES I A-				
MILITARY INSTALLATIONS				
KABANDJAHE PROBABLE MILITARY CAMP SOUTH EDGE OF KABANDJAHE. INSTALLATION CONTAINS 1 ADMINISTRATION BUILDING, 9 LARGE WAREHOUSES, 29 SMALLER STORAGE-TYPE BUILDINGS, AND 17 SUPPORT BUILDINGS.	Ø3Ø6N Ø983ØE	Ø92Ø		19
			25X1A	

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25X1D

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	25X1A Approved For Release 3002/02/27	6R299030022	20001-6	TCS-80205/66			
Ī	_	C 11	Coordinates WAC				
	Target	Coordinates		BE	NPIC		
	URBAN COMPLEXES			25X1A			
X1D	SIBOLGA COMPLEX COMPLEX COVERS APPROXIMATELY 5 SQ MILES AND CONSISTS OF A RESIDENTIAL AREA, SOME LIGHT INDUSTRY, AND MINOR PORT FACILITIES.	Ø144N Ø9847E	Ø92Ø		15-A		
	BELAWAN: COMPLEX COMPLEX, 2 SQ MI IN AREA; CONSISTS OF PORT FACILITIES, RAIL-SERVED STORAGE BUILDINGS ALONG WHARF, POL STORAGE, AND A RESIDENTIAL AREA.	Ø347N Ø9841E	Ø92Ø		16-A		
X1A X1D	anca.						
5X6							
	TOP SECRET Approved For Release 2002/02/27 :			,			

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Torret	Target Coordinates WAC				Coordinates WAC			Numbers
, u. yu.	Coordingles		BE	NPIC				
-JORDAN- BASIC SERVICES								
JORDAN RIVER BASIN WATER DIVERSION PROJ THIS 90 NM STRETCH OF THE JORDAN RIVER HAS NUMEROUS CANALS SCATTERED THROUGHOUT THE AREA. WATER DIVERSION ASPECT OF RIVER BASIN IS NOT DETERMINED.	323ØN Ø3535E	Ø426		119				
-NORTH KOREA-								
MISSILES			25X1A					
NAMPO CRUISE:MISSILE LAUNCH SITE 1 2 NM NNW OF HAKKYE-RI. SITE HEWN OUT OF MOUNTAIN TOP CONTAINS 2 REVETTED, DIAMOND-SHAPED LAUNCH POSITIONS, 1 OCCUPIED WITH A CRUISE MISSILE LAUNCHER AND TRANSPORTER WITH PRIME MOVER. THE NORTHERN- MOST LAUNCH POSITION CONTAINS 2 UNIDENTIFIED PIECES OF EQUIPMENT. A WALLED PROBABLE GUIDANCE AREA IS LOCATED BETWEEN THE LAUNCH POSITIONS AND IS OCCUPIED BY ELECTRONIC-TYPE VANS. HOWEVER, NO COMPONENTS COULD BE IDENTIFIED. SUPPORT FACILITIES INCLUDE 1 LARGE AND 2 SMALL STORAGE BUILDINGS. ADMINISTRATION BUILDINGS AND 2 SUPPORT BUILDINGS. BARRACKS	3834N 125Ø1E	Ø38Ø :		14-A				
AREA 0.5 NM SOUTH CONTAINS 14 BUILDINGS.			25X1A					

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39

25X1A

25X1D

·		25X1A	Approved For Ferense 2002/02/27		61 <u>3</u> 099,830,02	20001-6	TCS-8020	5/66	
			-		1	WAC	Target N	lumbers]
			Target	Coord	dinates	WAC	BE	NPIC	
25X1A	<u> </u>								
25X1D									
25X1D									3
	1.1 NM /NC FACILITIE ADMINISTE	MY BARRAC ORTH OF S ES INCLUE RATION BU	ONS KS AND STORAGE AREA CONGJONG-NI. DE 27 BARRACKS, 4 ULUINGS, 41 STORAGE/ G, AND 1 PARADE FIELD.	3833N	12648E	Ø38Ø	25X1A	48-G	
25X1D 25X1A	CHIHA-RI CHIHA-RI 2.5 NM:NE	ITARY INS Army bai e at 3838	ACKS AREAS STALLATIONS IN VICINITY OF RRACKS NE 1 BN 12644E, CONTAINS 105 RAGE/SUPPORT BUILDINGS, ON		126 <u>4</u> 4E	Ø38Ø	25X1A	48-D	
	4ø:		TOP SECRET Approved For Release 2002/02/27						

Target Numbers

PROBABLE VEHICLE SHED, AND 6 PROBABLE
ADMINISTRATION BUILDINGS.
CHIHA-RI ARMY BARRACKS NE 3
2 NM NE AT 3839N 12642E, CONTAINS 45 BARRACKS,
7 STORAGE/SUPPORT BUILDINGS, ONE PROBABLE
VEHICLE SHED, AND 4 ADMINISTRATION BUILDINGS,
CHIHA-RI ARMY BARRACKS SSE
2-2 NM SE AT 3836N 12643E, CONTAINS 31

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25X1A

BARRACKS, 29 STORAGE/SUPPORT, AND

2.2.NM NW AT 3839N 1264ØE, CONTAINS 75 BARRACKS, 13 STORAGE/SUPPORT, AND 2

AREA IS LOCATED IN SURROUNDING HILLS.

ADMINISTRATION BUILDINGS. INFANTRY TRAINING

INSTALLATION FORMERLY REPORTED AS KORISO-RI

5 ADMINISTRATION BUILDINGS. CHIHA-RI ARMY BARRACKS NW

KORISO-RI POSSIBLE MINING CAMP

IN EASTERN SECTOR OF KORISO-RI.

25X1A

25X1A

25X1A ■

■ 25X1D

)

25X1D

25X1D

PROBABLE ARMY BARRACKS DOES NOT APPEAR
MILITARY IN NATURE FITHIS POSSIBLY MINING
AREA HOUSING.

SIN-DO BARRACKS AREA
SOUTHERN EDGE OF SIN-DO (ISLAND) AND 9.8 NM
SW OF YONGAMPORIS
FACILITIES INCLUDE 137 BARRACKS-TYPE, 55
STORAGE/SUPPORT-TYPE, AND 2 ADMINISTRATIONTYPE BUILDINGS. DEFENSES CONSIST OF I
NUMEROUS PERSONNEL TRENCHES.

2

Ø38Ø

3856N 12656E

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3947N 12414E Ø38Ø

25X1A

105

25X1A

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	25X1A Approved For Refease 2962/08/27:		00030022	0001-6	TCS-80205/66			
			Coordinates WAC		Target N	lumbers		
	Target	Coo	Coordinates		BE	NPIC		
	MAEMORU MILITARY AREAS MAEMORU ARMY BARRACKS TAE-DONG	3916N	12649E	Ø38Ø		107		
K1A	2.3 NM SWIOF MAEMORU AT 3917N 12648E, CONTAINS 27 BARRACKS AND 1 SUPPORT							
< 1A	BUILDING. MAEMORU ARMY BARRACKS MUNDOK-TONG							
X1A	3 NM SOUTH AT 3916N 12649E; CUNTAINS 26 BARRACKS AND 2 SUPPORT BUILDINGS. MAEMORU ARMY STORAGE MUNDOK-TONG							
X1A	CONTAINS 2 BARRACKS, 3Ø STORAGE, AND 3 SUPPORT BUILDINGS.							
K1D	SOTT BAT BOLES INGO				1			
	URBAN: COMPLEXES				25X1A			
	HWANGJU COMPLEX	384ØN	12547E	Ø38Ø		15-A		
	COMPLEX, 1 SQ NM IN AREA, IS MAINLY RESIDENTIAL AND CONTAINS A RAIL YARD AND SHOPS.		engen in the second of the sec	w www				
X18								
–		İ						
	-MONGOLIA-							
	ELECTRONICS/COMMUNICATIONS							
	ULAN BATOR RADIO STATION 14 NM:SE OF ULAN BATOR. SECURED AREA CONTAINS AT LEAST:9 MAST ANTENNAS, CABLE SCARRING FOR SEVERAL	475ØN	10710E	Ø285 ·		11		
	POSSIBLE ANTENNAS, AND 2 CONTROL BUILDINGS.				25X1A			

	Target	Coordinates	WAC	Target Numbers		
	l arget	Coordinates	WAC	BE	NPIC	
1D 	-SOUTHERN RHODESIA-					
BAS	IC SERVICES					
SI BI N: GI TI UI	TENICHOUSON/SOUTH AFRICA POS RAIL LINE EGMENTS OF POSSIBLE RAIL LINE ARE VISIBLE ETWEEN BEITBRIDGE (22-12S Ø3Ø-ØØE) AND WEST IGHOUSON: (21-Ø4S Ø29-22E). ALIGNMENT ENERALLY PARAULELS THE MAIN ROAD BETWEEN HESE POINTS. CONSTRUCTION STATUS IS NDETERMINED DUE TO SCALE AND SCATTERED-TO-EAVY CLOUDS.	2104S 02922E	1275		2	
	-SYRIA-					
BAS	IC SERVICES					
6 UI S 1D UI	DAN RIVER BASIN WATER DIVISION PROJENM ENEROPE QIRYAT SHEMONA. NIDENTIFIED GROUND SCAR IS NEAR TRIBUTARY TREAM. NO DAM OR MILITARY ACTIVITY OBSERVED. NABLE: TO DETERMINE IF THIS IS CONNECTED WITH WATER DIVERSION PROJECT.	3315N Ø3541E	Ø 4 26		120	
				25X1A		

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TOP SECRET Approved For Release 2002/02/27 :

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T		_	T		Target Numbers	
	Target	Coordi	nates	WAC	BE	NPIC
	-THAILAND-					
	MILITARY INSTALLATIONS					
5X1D	CHIKONG PROBABLE REST AND REFUEL POINT INM NORTH OF CHIKONG. INSTALLATION CONTAINS 3 POSSIBLE BARRACKS AND 6 STORAGE/SUPPORT BUILDINGS.	2839N	Ø9727E	Ø436		9 - F
	CHIKONG MILITARY CAMP AT CHIKONG. CAMP CONSISTS OF 4 SEPARATE AREAS 1 ON THE NORTH SIDE OF THE ZAYUL CHHU (RIVER) AND 3 ON THE SOUTH SIDE. A FOOT BRIDGE CONNECTS THE	284ØN	Ø9728E	Ø436		9-E
5X1D	AREAS. THE CAMP CONTAINS A TOTAL OF 3 BARRACKS, 8 STORAGE BUILDINGS, AND AT LEAST 17 SUPPORT BUILDINGS.					
	DROWA GOMPA CAMP AND STORAGE AREA 1 NM NORTH OF DROWA GOMPA. SECURED INSTALLATION CONTAINS 4 BARRACKS, 1 POSSIBLE ADMINISTRATION BUILDING, 12 STORAGE/ SUPPORT BUILDINGS, AND AN OPEN STORAGE AREA. SOME TRENCHING OBSERVED THROUGHOUT THE INSTALLATION.	2849N	Ø9729E	Ø436		9-D
5X1D						
					25X1A	

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Target	Coordinates	WAC	Target I	Numbers NPIC
			BE	NPIC
-NORTH VIETNAM-				
THANH HOA SAM SITE CØ2A-2 22.2 NM NNE OF THANH HOA AT 2Ø-1Ø-ØØN 105-53-2ØE. UNDCCUPIED SITE OF IRREGULAR CONFIGURATION, CONTAINS 6 REVETTED LAUNCH POSITIONS, A REVETTED CENTRAL GUIDANCE AREA, 2 MISSILE HOLD POSITIONS, AND A PROBABLE MISSILE HOLD POSITION, ALL UNOCCUPIED.	2Ø1ØN ∵ 1Ø553E	Ø616	25X1A	231-G
THANH HOA SAM SITE CØ1-2 25 NM NORTH OF THANH HOA AT 20-13-30N 105-51-05E. SITE CONTAINS 6 REVETTED LAUNCH POSITIONS, A REVETTED CENTRAL GUIDANCE AREA, AND 2 REVETTED HOLD POSITIONS, ALL UNOCCUPIED.	2013N 10551E	Ø616		231-H
HOA BINH SAM SITE B20-2 14.1 NM SSW OF HOA BINH AT 20-35-40N 105-17-50E. SITE JOH IRREGULAR CONFIGURATION, CONTAINS 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, ALL UNOCCUPIED. A POSSIBLE ACQUISITION RADAR POSITION IS 600 FT WEST.	2Ø35N 1Ø517E	Ø616	25X1A	:115 -F :
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	25X1A Approved For Representation 2912707127:		R09930082	0001-6	TGS-8Ø2Ø5	166		
	3.000						Target I	Numbers
-	Target	Coor	dinates	WAC	BE	NPIC		
4								
Ď					25X1A			
	HOA BINH SAM SITE A19-2 9.1 NM SOUTH OF HOA BINH AT 20-40-30N 105-19-20E. SITE, OF UNDETERMINED CONFIGURATION, CONTAINS 6 PARTIALLY REVETTED LAUNCH POSITIONS, A REVETTED CENTRAL GUIDANCE AREA; AND 2 MISSILE HOLD POSITIONS, ALL UNOCCUPIED.	2040N	105196	Ø616		115-E		
A								
	HANOI SAM SITE B25-2: 14.5 NM SW OF HANOI AT 20-54-53N 105-36-56E. SITE CONTAINS 6 REVETTED LAUNCH POSITIONS, A REVETTED CENTRAL GUIDANCE AREA, AND 3 REVETTED MISSILE HOLD POSITIONS,	2Ø55N	1Ø536E	Ø616		266-E		
۹ 0	ALL:UNOCCUPIED. A_POSSIBLE:ACQUISITION RADAR POSITION IS APPROXIMATELY.500 FT SW.							
4	THANH HOA SAM SITE CØ4-2 27.8 NM NE OF THANH HOA AT 20-11-05N 106-04-45E. SITE CONTAINS 4 REVETTED LAUNCH POSITIONS, 2 PROBABLE LAUNCH POSITIONS, A REVETTED CENTRAL GUIDANCE AREA, AND 2 MISSILE HOLD POSITIONS, ALL UNOCCUPIED.	2Ø11N	10604E	Ø616		390-8		
) 	THANK HOLD CAN STITE DOOD C	0.000				205 -		
	THANH HOA SAM SITE DØ3A-2. 34.6 NM NNE OF THANH HOA AT 20-21-25N	2021N	1 0600E 25X1A	Ø616		39Ø-E		

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Target				Target N	lumbers
	Target	Coordinates	WAC	BE	NPIC
THANH HO 36.4 N 196-94 SITE	OF UNDETERMINED CONFIGURATION, IN A TAGE OF CONSTRUCTION CONTAINS 6 REVETTED POSITIONS, A REVETTED CENTRAL CE AREA, AND 3 REVETTED MISSILE HOLD ONS, ALL UNOCCUPIED. A SAM SITE DØ3-2 M NNE OF THANH HOA AT 20-21-10N	2021N 10604E	Ø616	25X1A	390-
39 NM 106-01 SITE C A REVE MISSIL	A SAM SITE DØ2-2 NNE OF THANH HOA AT 20-25-05N -10E. ONTAINS 6 REVETTED LAUNCH POSITIONS, TTED CENTRAL GUIDANCE AREA, 3 REVETTED E HOLD POSITIONS, AND A POSSIBLE OSITION, ALL UNOCCUPIED.	2025N 10601E	Ø616		390-
8.7 NM 106-44 SITE, CONSIS POSITI	SAM SITE A17A-2: SSE OF HAIPHONG AT 20-42-55N -12E. OF UNDETERMINED CONFIGURATION, IS OF AT LEAST 5 REVETTED LAUNCH ONS AND A REVETTED CENTRAL GUIDANCE ONE LAUNCH POSITION IS POSSIBLY	2042N 10644E	Ø616	25X1A	371 -

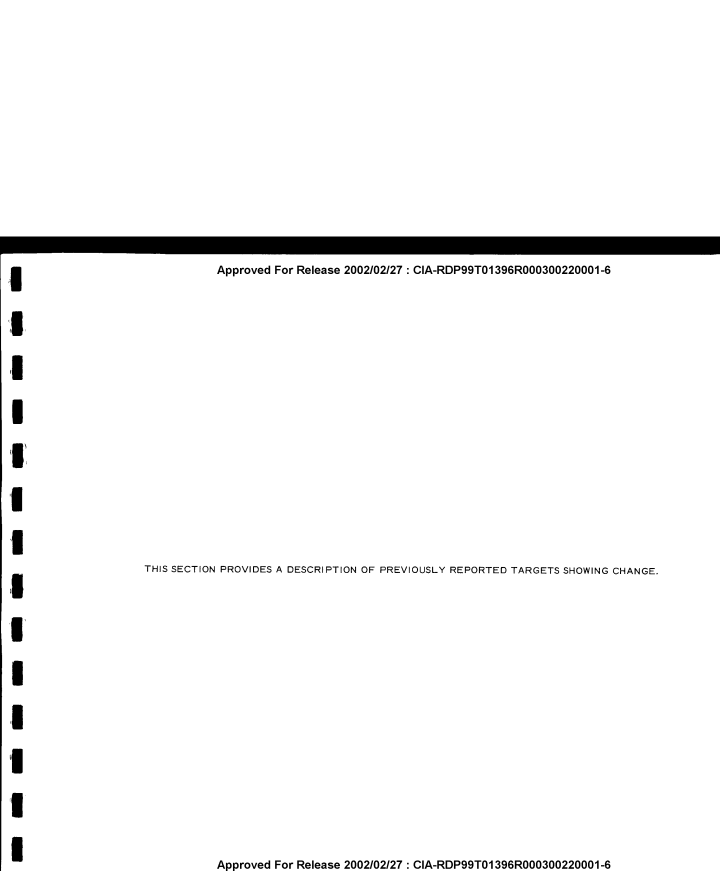
25X1A Approved For Refease 2902/02/02/15		0 <u>9</u> 0399932	0001-6	CS-8Ø2Ø5	/66
_	T .			Target Numbers	
Target	Coor	dinates	WAC	BE	NPIC
HANOI SAM SITE C13-2 26.2 NM SW OF HANOI AT 20-45-10N 106-13-00E. SITE, OF POSSIBLE STAR CONFIGURATION, CONTAINS	2Ø45N	1Ø613E	Ø616	25X1A	393-A
6 REVETTED LAUNCH POSITIONS, A REVETTED CENTRAL GUIDANCE AREA, AND 1 POSSIBLE REVETTED MISSILE HOLD POSITION, ALL UNOCCUPIED. HAIPHONG SAM SITE A23-2	2045N	10635E	Ø616		371-A
7.4 NM SW OF HAIPHONG AT 20-45-55N 106-35-43E. SITE CONTAINS 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, ALL UNOCCUPIED.		erana and established and			
HAIPHONG SAM SITE C28A-2 21.5 NM WEST OF HAIPHONG AT 20-51-25N 106-17-30E. SITE CONTAINS 6 REVETTED LAUNCH POSITIONS AND A CENTRAL GUIDANCE AREA, UNOCCUPIED.	2Ø51N	1Ø617E	Ø616		31Ø-H
HAIPHONG SAM SITE C28-2 22.5 NM WNW OF HAIPHONG AT 20-53-35N 106-17-30E. SITE CONTAINS 4 LAUNCH POSITIONS.	2Ø53N	1Ø617E	Ø616	25X1A	31Ø-G

5 NM NW OF HAIPHONG AT 20-54-35N 106-36-15E. SITE, IN A LATE STAGE OF CONSTRUCTION, CONTAINS 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA. HANGI SAM SITE C11-2 22-9 NM ESE OF HANGI AT 20-55-35N 106-15-00E. SITE, OF UNDETERMINED CONFIGURATION, CONTAINS AT LEAST 4 REVETTED LAUNCH POSITIONS AND A CENTRAL GUIDANCE AREA, ALL OCCUPIED. HAIPHONG SAM SITE A33-2 6 NM NW OF HAIPHONG AT 20-56-27N 106-36-40E. SITE CONTAINS 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, ALL CCUPIED. 25X1A 25X1A 25X1D HAIPHONG SAM SITE A02-2 4-9 NM NNE OF HAIPHONG AT 20-56-00N 106-42-25E. SITE OF UNDETERMINED CONFIGURATION HAS AT LEAST 5 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, PROBABLY NOTICE OF THE CONFIGURATION HAS AT LEAST 5 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, PROBABLY		25X1A Approved For Refease 2902/02/27:	ко <u>р</u> взер <u>д</u> 200	5/66			
25X1A 25X1D HAIPHONG SAM SITE A31-2 5 NM NW OF HAIPHONG AT 20-54-35N 106-36-15E. SITE, IN A LATE STAGE OF CONSTRUCTION, CONTAINS 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA. 25X1A HANDI SAM SITE C11-2 22.9 NM ESE OF HANGI AT 20-55-35N 106-15-00E. SITE, OF UNDETERMINED CONFIGURATION. CONTAINS AT LEAST 4 REVETTED LAUNCH POSITIONS AND A A CENTRAL GUIDANCE AREA, ALL OCCUPIED. HAIPHONG SAM SITE A33-2 6 NM NW OF HAIPHONG AT 20-56-27N 106-36-40E. SITE CONTAINS 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, ALL CCCUPIED. 25X1A 25X1D HAIPHONG SAM SITE A02-2 4.9 NM NWE OF HAIPHONG AT 20-56-00N 106-42-25E. SITE OF UNDETERMINED CONFIGURATION HAS AT LEAST 5 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, PROBABLY	1				Target Numbers		
25X1D HAIPHONG SAM SITE A31-2 5 NM NW OF HAIPHONG AT 20-54-35N 106-36-15E. SITE, IN A LATE STAGE OF CONSTRUCTION, CONTAINS 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA. HANDI SAM SITE C11-2 22.9 NM ESE OF HANDI AT 20-55-35N 106-15-00E. SITE, OF UNDETERMINED CONFIGURATION, CONTAINS AT LEAST 4 REVETTED LAUNCH POSITIONS AND A CENTRAL GUIDANCE AREA, ALL OCCUPIED. HAIPHONG SAM SITE A33-2 6 NM NW OF HAIPHONG AT 20-56-27N 106-36-40E. SITE CONTAINS A REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, ALL OCCUPIED. HAIPHONG SAM SITE A33-2 6 NM NW OF HAIPHONG AT 20-56-27N 106-36-40E. SITE CONTAINS A REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, ALL OCCUPIED. HAIPHONG SAM SITE A02-2 4.9 NM NNE OF HAIPHONG AT 20-56-00N 106-42-25E. SITE OF UNDETERMINED CONFIGURATION HAS AT LEAST 5 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, PROBABLY UNDERCENTRAL GUIDANCE AREA, PROBABLY	(Target	Coordinates	WAC	BE	NPIC	
HAIPHONG SAM SITE A31-2 5 NM NW OF HAIPHONG AT 20-54-35N 106-36-15E. SITE, IN A LATE STAGE OF CONSTRUCTION, CONTAINS 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA. HANDI SAM SITE C11-2 22.9 NM ESE OF HANGI AT 20-55-35N 106-15-00E. SITE, OF UNDETERMINED CONFIGURATION, CONTAINS AT LEAST 4 REVETTED LAUNCH POSITIONS AND A CENTRAL GUIDANCE AREA, ALL OCCUPIED. HAIPHONG SAM SITE A33-2 6 NM NW OF HAIPHONG AT 20-56-27N 106-36-40E. SITE CONTAINS 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, ALL OCCUPIED. 25X1D HAIPHONG SAM SITE A02-2 4.9 NM NWE OF HAIPHONG AT 20-56-00N 106-42-25E. SITE OF UNDETERMINED CONFIGURATION HAS AT LEAST 5 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, PROBABLY NOOCCUPIED.	25X1A						
5 NM NW OF HAIPHONG AT 20-54-35N 106-36-15E. SITE, IN A LATE STAGE OF CONSTRUCTION, CONTAINS 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA. 25X1D HANGI SAM SITE C11-2 22-9 NM ESE OF HANGI AT 20-55-35N 106-15-00E. SITE, OF UNDETERMINED CONFIGURATION, CONTAINS AT LEAST 4 REVETTED LAUNCH POSITIONS AND A CENTRAL GUIDANCE AREA, ALL OCCUPIED. 25X1A HAIPHONG SAM SITE A33-2 6 NM NW OF HAIPHONG AT 20-56-27N 106-36-40E. SITE CONTAINS 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, ALL CCUPIED. 25X1D HAIPHONG SAM SITE A02-2 4-9 NM NNE OF HAIPHONG AT 20-56-00N 106-42-25E. SITE OF UNDETERMINED CONFIGURATION HAS AT LEAST 5 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, PROBABLY NOOCUPIED.	25X1D				25X1A		
HANDI SAM SITE C11-2 22.9 NM ESE OF HANDI AT 20-55-35N 106-15-00E. SITE, OF UNDETERMINED CONFIGURATION, CONTAINS AT LEAST 4 REVETTED LAUNCH POSITIONS AND A CENTRAL GUIDANCE AREA, ALL OCCUPIED. HAIPHONG SAM SITE A33-2 6 NM NW OF HAIPHONG AT 20-56-27N 106-36-40E. SITE CONTAINS 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, ALL OCCUPIED. 25X1A PARTICLE AND A STAN AND A REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, ALL OCCUPIED. HAIPHONG SAM SITE A02-2 4.9 NM NNE OF HAIPHONG AT 20-56-00N 106-42-25E. SITE OF UNDETERMINED CONFIGURATION HAS AT LEAST 5 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, PROBABLY		5 NM NW OF HAIPHONG AT 20-54-35N 106-36-15E. SITE, IN A LATE STAGE OF CONSTRUCTION, CONTAINS 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA.	2054N 10636E	Ø616		371-B	
AT LEAST 4 REVETTED LAUNCH POSITIONS AND A CENTRAL GUIDANCE AREA, ALL OCCUPIED. 25X1D HAIPHONG SAM SITE A33-2 6 NM NW OF HAIPHONG AT 20-56-27N 106-36-40E. SITE CONTAINS 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, ALL OCCUPIED. 25X1A 25X1D HAIPHONG SAM SITE A02-2 4.9 NM NNE OF HAIPHONG AT 20-56-00N 106-42-25E. SITE OF UNDETERMINED CONFIGURATION HAS AT LEAST 5 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, PROBABLY	25X1D	HANOI SAM SITE C11-2 22.9 NM ESE OF HANOI AT 20-55-35N 106-15-00E.	2055N 10615E	Ø616		312-B	
6 NM NW OF HAIPHONG AT 20-56-27N 106-36-40E. SITE CONTAINS 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, ALL OCCUPIED. 25X1D HAIPHONG SAM SITE A02-2 4.9 NM NNE OF HAIPHONG AT 20-56-00N 106-42-25E. SITE OF UNDETERMINED CONFIGURATION HAS AT LEAST 5 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, PROBABLY		AT LEAST 4 REVETTED LAUNCH POSITIONS AND					
25X1D HAIPHONG SAM SITE AØ2-2 4.9 NM NNE OF HAIPHONG AT 2Ø-56-ØØN 1Ø6-42-25E. SITE OF UNDETERMINED CONFIGURATION HAS AT LEAST 5 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, PROBABLY		6 NM NW OF HAIPHONG AT 20-56-27N 106-36-40E. SITE CONTAINS 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, ALL	2056N 10636E	Ø616		371-C	
4.9 NM NNE OF HAIPHONG AT 20-56-00N 106-42-25E. SITE OF UNDETERMINED CONFIGURATION HAS AT LEAST 5 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, PROBABLY	25X1A					·	
SITE OF UNDETERMINED CONFIGURATION HAS AT LEAST 5 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, PROBABLY	25X1D	4.9 NM NNE OF HAIPHONG AT 20-56-00N	2056N 10642E	Ø616		371-E	
UNICCUITED		SITE OF UNDETERMINED CONFIGURATION HAS AT					
					25X1A		

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	i urger	Coordinates	WAC	BE	NPIC	
X1A X1D	HANOI SAM SITE D35-2 38.7 NM NNW OF HANOI AT 21-38-00N 105-37-48E. SITE OF IRREGULAR CONFIGURATION CONSISTS OF 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA. A PROBABLE	2138N 1Ø537E	Ø616	25X1A	242-M	
X1A X1D	BAC CAN SAM SITE C22-2 51.4 NM NNW OF HANOI AND 21.6 NM SW OF BAC CAN AT 21-51-27N 105-36-25E. SITE, OF IRREGULAR CONFIGURATION, CONTAINS 5 REVETTED LAUNCH POSITIONS AND A REVETTED	2151N 1Ø536E	Ø616		259-A	
X1A X1D	CENTRAL GUIDANCE AREA, PROBABLY UNOCCUPIED. HAIPHONG SAM SITE C30-2 22.5 NM NW OF HAIPHONG AT 21-01-00N 106-19-05E. SITE CONTAINS 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA, ALL UNOCCUPIED.	21Ø1N 1Ø619E	Ø616		370-B	
5X1A 5X1D	HANDI SAM SITE CØ6A-2 27.4 NM NE OF HANDI AT 21-15-33N 1Ø6-16-42E. SITE CONTAINS 5 REVETTED LAUNCH POSITIONS, 1 LAUNCH POSITION UNDER CONSTRUCTION, AND A	2115N 1Ø616E	Ø616	25X1A	238-J	

Approved For Release 2002/02/27

25X1A Approved For Refease 2962/08/27:	0 DSMO2 20	001-6	TCS-8Ø2Ø	5/66
			Target N	lumbers
Target	Coordinates	WAC	BE	NPIC
CENTRAL GUIDANCE AREA UNDER CONSTRUCTION. THANH HOA SAM SITE A17-2 3-1 NM SE OF THANH HOA AT 19-45-11N 105-47-55E. SITE CONTAINS 4 REVETTED AND 1 PARTIALLY REVETTED LAUNCH POSITIONS AND A PARTIALLY REVETTED CENTRAL GUIDANCE AREA, ALL UNOCCUPIED.	1945N 1Ø547E	Ø617	25X1A	155-1



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-		WAC	Target N	lumbers
Target	Coordinates	WAC	BE	NPIC
·				
-USSR-				
MISSILES			25X1A	
ARKHANGELSK SAM SUPPORT FACILITY 1 UNIDENTIFIED ACTIVITY UNDER CONSTRUCTION ADJACENT TO SE EDGE OF THE SUPPORT FACILITY CONSISTS OF A UKRAINA-TYPE REVETMENT UNDER CONSTRUCTION AND A SEPARATE SECURITY FENCE.	6431N Ø4Ø43E	ØØ92		1-0
IVANOVO R/R TRANSFER POINT 3 NM SW OF IVANOVO. RAIL-TO-ROAD TRANSFER POINT HAS 2 RAIL SPURS AND 6 LOOP ROADS. AN ADJACENT WAREHOUSE AREA CONTAINING 11 WAREHOUSES AND A T-SHAPED BUILDING APPEARS TO BE A TIMBERING OPERATION.	6043N 03839E	Ø1Ø2		56
			25X1A	
FACILITY CONTAINS 1 EARTH-MOUNDED DRIVE-IN BUILDING, 1 LARGE RECTANGULAR DRIVE-IN BUILDING, 1 SQUARE BUILDING, AND 1 POSSIBLE BUILDING.	5628N Ø215ØE	Ø152		15-A
			25X1A	

25X1D

25X9

25X1A

25X1D

	25X1A Approved For Feeese实现仅仅限于77	6R 9 9939922	20001-6	TCS-80205	/66	
				Target No	ımbers	
	Target	Coordinates	WAC	BE	NPIC	
				25X1A		
5X1D	MOSCOW SAM SITE E31-1 ADDITIONAL ROADS HAVE BEEN CONSTRUCTED SINCE TO SERVICE ADDITIONAL CLEARINGS WHICH ARE PROBABLY FOR A SECOND TRIAD FACILITY. WHEN COMPLETE, THESE FACILITIES WILL PROBABLY BE DUAL TRIADS SIMILAR TO THOSE AT SA-1 SAM SITES E05-1, E24-1, AND E33-1. A NEW ROAD EXTENDING WEST HAS BEEN CONSTRUCTED FROM THE LAUNCH AREA BY-PASS ROAD AND TERMINATES IN 2 SERIES OF CLEARINGS SOUTH OF THE TRIAD FACILITY.	56Ø7N Ø3629E	Ø154		98 - H	
5X1A 5X1D				25X1A		
	MOSCOW SAM SITE EØ5-1 AT TRIAD 1, THE ENVIRONMENTAL SHELTER AT BUILDING A HAS BEEN COMPLETED	5614N Ø3835E	Ø154		98-D	
5X1D	SINCE THIS IS THE SECOND TRIAD FACILITY EXTERNALLY COMPLETE IN THE MOSCOW AREA, THE OTHER BEING AT SA-1 SAM SITE E24-1, DIAGONALLY OPPOSITE E05-1, AT					
25X1D	TRIAD 2, WORK CONTINUES ON THE ROOFS OF BUILDINGS A, B, AND C. THREE BUILDINGS HAVE BEEN ADDED TO THE FACILITY SINCE					
5X1D	THESE BUILDINGS ARE LOCATED BETWEEN THE EARTH-MOUNDED T-SHAPED BUILDING AND TRIAD 2 ON THE NORTHERNMOST ACCESS ROAD CONNECTING TRIADS 1 AND 2. NO SIGNIFICANT CHANGE OBSERVED IN THE SUPPORT OR LAUNCH					
5X1R	AREAS SINCE					
5X1D				25X1A		

	Approved For RP Pe SP02/1927	F206)(304)220	0001-6	6 TCS-80205/6		
	-	Coordinates	WAC	Target Nu	mbers	
	Target	Coordinates	WAC	BE	NPIC	
				25X1A		
25X1A	ZAGORSK ROCKET ENG TEST FAC KRASNOZAVODSK 7.5 NM NNE OF ZAGORSK AND 2.5 NM SE OF KRASNOZAVODSK. SECURED, RAIL—SERVED FACILITY CONTAINS 4 VERTICAL TEST STANDS ——1 LARGE (NO 1), 1 MEDIUM (NO 2), 1 DOUBLE—POSITION MEDIUM (NO 3), AND 1 SMALL (NO 4), EACH WITH ASSOCIATED ASSEMBLY/CHECKOUT BUILDINGS. APPROXIMATELY 35 OTHER SUPPORT BUILDINGS ARE WITHIN THE SECURED AREA. HOUSING AND STORAGE AREAS ARE NEARBY. THE EASTERN PORTION OF THE FACILITY CONTAINS A POSSIBLE TEST SITE UNDER CONSTRUCTION CONSISTING OF 2 BUILDINGS ON A BLUFF NEAR AN AREA OF CONTINUING CONSTRUCTION ACTIVITY, 2 SEMI-BURIED TANKS, 4 SMALL STRUCTURES, A POSSIBLE CONSTRUCTION CRANE, 1 LARGE AND 1 MEDIUM BUILDING IN A RAVINE, AND A LARGE EARTHEN FILL ACROSS THE RAVINE FOR FUTURE RAIL ACCESS.	5625N / Ø381ØE	Ø154		93	
25X1D				25X1A		
25X1D	KOSTROMA SAM SUPPORT FACILITY UNIDENTIFIED ACTIVITY ADJACENT TO THE EAST- EDGE OF THE SAM SUPPORT FACILITY INCLUDES A SEPARATE SECURITY FENCE, A LARGE REVETMENT, AND A PROBABLE SECURITY BUILDING.	5748N Ø41Ø3E	Ø154		29-F	
	SHADRINSK SAM SUPPORT FACILITY A LARGE UKRAINA-TYPE REVETMENT IS LOCATED IMMEDIATELY NORTH OF THE SUPPORT FACILITY.	5603N 06341E	Ø156		23-0	
25X1D				25X1A		

	25X1A Approved For R			R0 <u>9</u> 8300 <u>8</u> 20001-6 ТСS-8 <i>0</i> 2 <i>0</i>					
	-				Target	Numbers			
	Target		rdinates	WAC	BE	NPIC			
					25X1A				
NEW CO EARTH THESE ANGLE POSSIB	ICBM LAUNCH AREA C (SITE 3) NSTRUCTION CONSISTS OF 2 LINEAR SCARS SE OF THE LAUNCH SITE. SCARS INTERSECT AT A 90-DEGREE AT AN EXCAVATION WHICH CONTAINS A LE BUILDING. THE APPARENT ORIENTATION SCARS IS	5255N	Ø6Ø24E	Ø164		5-E			
4 NM E COMPLE UKRAIN	M SUPPORT FACILITY AST OF KAZAN AT 55-47-40N 049-13-00E. TED TYPE I SAM SUPPORT FACILITY. A LARGE A-TYPE REVETMENT IS LOCATED IMMEDIATELY F FACILITY.	5547N	Ø4913E	Ø165		14-P			
LARGE	N SAM SUPPORT FACILITY UKRAINA-TYPE REVETMENT LOCATED NT TO THE NORTH EDGE OF THE SUPPORT TY.	5335N	Ø2459E	Ø168		64-B			
KARMELAV ONE BU	A MRBM LAUNCH SITE ILDING IS UNDER CONSTRUCTION INSIDE TY FENCE	5457N	Ø24Ø6E	Ø168		29-E			
VLADIMIR- AN ALTI	-VOLYNSKIY SAM SITE AØ4-2 ERNATE SITE WITH REVETMENTS OF SNOW IS	5Ø55N	Ø2423E	Ø232 25X1A		204-B			
56	TOP SECRET Approved For Release 2002/02/27:								

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			Target Numbers		
Target	Coordinates	WAC	BE	NPIC	
LOCATED APPROXIMATELY 8,000 FT ENE OF LAUNCH AREA.			25X1A		
TROSTYANETS MRBM:LAUNCH SITE: 3	5058N 02539E	Ø233		95	
LEBEDIN IRBM LAUNCH SITE 3 TWO COMPLETED VEHICLE SHEDS HAVE BEEN CONSTRUCTED IN THE SUPPORT AREA. EQUIPMENT FORMERLY EAST OF EASTERN READY BUILDING IS NO LONGER PRESENT.	5038N 03427E	Ø234		25	
IMENI GASTELLO ICBM LAUNCH AREA G (SITE 7) AN L-SHAPED ELECTRONIC FACILITY IS NEWLY IDENTIFIED IMMEDIATELY SE OF THE SILO AT LAUNCH AREA G, AND CONSISTS OF AN EXCAVATION CONTAINING A CONTROL BUILDING AND AN L-SHAPED ANTENNA ARRAY. THIS LAUNCH AREA IS NOW SIMILAR TO LAUNCH AREA D WITH AN OVER-SIZED PERIMETER FENCE, THE L-SHAPED ELECTRONIC FACILITY, AND A LARGER THAN USUAL SITE SUPPORT AREA WITH 2 EXTRA LARGE BARRACKS-TYPE BUILDINGS. FOUNDATIONS ARE NOW APPARENT BETWEEN THE SILO AND THE SITE SUPPORT FACILITY FOR THE 2 LARGE AND 1 SMALL ARCH-ROOFED BUILDINGS.	5057N 06608E	Ø237		23	
			25X1A		

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	Target	Coordinates		Coordinates		Target Coordinates W.		tes WAC Targ		Numbers
}				""	BE	NPIC				
					25X1A-					
	IMENI GASTELLO ICBM RAIL-TO-ROAD TSFR POINT THE RAIL-TO-ROAD TRANSFER POINT IS NOW CONFIRMED AT 51-06N 066-17E, IMMEDIATELY ADJACENT TO THE COMPLEX SUPPORT FACILITY. THE PREVIOUSLY REPORTED PROBABLE TRANSFER POINT 5 NM SW OF THE COMPLEX SUPPORT FACILITY AT 51-03N 066-13E NOW APPEARS TO BE ABANDONED. THE TRANSFER POINT CONSISTS OF 3 CANTED STORAGE/SHOP BUILDINGS, 1 OTHER STORAGE/SHOP BUILDING, 1 LARGE ARCH-ROOFED BUILDINGS, 2 LARGE EARTH-MOUNDED, ARCH-ROOFED BUILDINGS, 1 WAREHOUSE, 1 WAREHOUSE UNDER CONSTRUCTION, AND 5 SMALLER STRUCTURES. THE AREA IS CONNECTED TO THE COMPLEX SUPPORT FACILITY BY RAIL AND ROAD. STEAM LINES RUN FROM THE AREA TO THE COMPLEX SUPPORT FACILITY.	5106N	Ø6617E	Ø237		23-G				
	IMENI GASTELLO ICBM COMPLEX SUPPORT FAC THE COMPLEX SUPPORT FACILITY IS DIVIDED INTO 5 IDENTIFIABLE SECTIONS. THE MAIN RAILHEAD CONSISTS OF A LARGE WAREHOUSE, I E-SHAPED BUILDING, A STEAM PLANT, I LARGE L-SHAPED BUILDING, 5 OTHER MAJOR BUILDINGS, 2 MAJOR BUILDINGS UNDER CONSTRUCTION, 3Ø SMALLER STRUCTURES, AND NUMEROUS AREAS OF OPEN STORAGE. THE SECONDARY RAILHEAD CONSISTS OF A LARGE WAREHOUSE, A WAREHOUSE UNDER CONSTRUCTION, A SMALLER BUILDING UNDER CONSTRUCTION, AND 2 OTHER SMALLER STRUCTURES.	51Ø6N	Ø6618E	Ø237	25X1A	23~F				
	THE MOTOR POOL CONSISTS OF A SECURED AREA CONTAINING 4 SMALL BUILDINGS AND APPROXIMATELY				25X1A					

25X1A

_			Target	Numbers	
Target	Coordinates	WAC	BE	NPIC	
30 VEHICLES. A POL STORAGE AREA THAT PREDATES THE COMPLEX, BUT IS BEING USED AS PART OF THE ICBM EFFORT, CONSISTS OF 3 LARGE AND 8 SMALLER STORAGE TANKS AND 4 SMALL BUILDINGS. THE ADMINISTRATION AND HOUSING AREA CONSISTS OF A SECURED AREA CONTAINING 1 T-SHAPED BUILDING, 1 E-SHAPED BUILDING, 19 BARRACKS-TYPE BUILDINGS, 20 OTHER MAJOR BUILDINGS, AND 18 SMALLER STRUCTURES. THE UNSECURED SECTION CONSISTS OF 8 BARRACKS-TYPE BUILDINGS, 8 MAJOR BUILDINGS, 10 SMALLER STRUCTURES, 7 MASONRY MULTISTORY HOUSING UNITS, AND 4 MASONRY MULTISTORY HOUSING UNITS UNDER CONSTRUCTION.					
IMENI GASTELLO ICBM LCH AREA D (SITE 4) AN AREA OF UNIDENTIFIED ACTIVITY WITH GROUND SCARRING AND EXCAVATIONS IS APPROXIMATELY 2,000 FT WNW OF THE SILO. A ROAD AND TRACK ACTIVITY CONNECT THIS AREA TO THE 2 LARGE ARCH-ROOFED BUILDINGS.	51Ø7N Ø6612E	Ø237	25X1A	23-0	
ZHANGIZ-TOBE ICBM LAUNCH AREA G (SITE 7): A SITE SUPPORT FACILITY IS UNDER CONSTRUCTION APPROXIMATELY 2,000 FT SE OF LAUNCH SITE.	4919N Ø8Ø5ØE	Ø239		35-н	

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25X1A Approved For Release 3002102127:	R00030022 25X1A	:0001-6 \	TCS-8020	5/66	
Target	Coordinates	WAC	Target	Numbers	
larger	Coordinates	WAC	BE	NPIC	
UNDER CONSTRUCTION ADJACENT TO THE LAUNCH					
X1A X1D			25X1A		
ZHANGIZ-TOBE ICBM LAUNCH AREA H (SITE 8) A SUPPORT FACILITY IS UNDER CONSTRUCTION APPROXIMATELY 2,500 FT SOUTH OF THE LAUNCH SITE. X1A X1D	4926N Ø8Ø57E	Ø239	25/1/4	35 ~J	
ZHANGIZ-TOBE ICBM LCH AREA K (SITE 11) THE LAUNCH SITE CAN NOW BE CONFIRMED, BUT SNOW PRECLUDES DETERMINATION OF CONSTRUCTION STATUS. THE SITE CONSISTS OF A SQUARE EXCAVATION WITH A DARK OBJECT IN THE CENTER AND A RECTANGULAR MOUND ON THE NW SIDE. A FEW	4917N Ø81Ø5E	Ø239		35-M	
SMALL CONSTRUCTION BUILDINGS ARE IN THE IMMEDIATE AREA. THE SITE SUPPORT FACILITY IS UNDER CONSTRUCTION APPROXIMATELY 2,500 FT WEST OF THE LAUNCH SITE. X1A X1D					
SARY-SHAGAN AMM/SAM LAUNCH COMPLEX 1 LAUNCH SITES B AND C RESEMBLE LAUNCH SITE A AT AMM/SAM LAUNCH AREA 2 IN HAVING FORKED PATTERNS AT ALL 6 POSITIONS AND SHORT ARC- SHAPED OR LINEAR REVETMENTS AT 4 POSITIONS OF EACH SITE. TWO SMALL SHELTERS OR PIECES OF EQUIPMENT CAN BE IDENTIFIED AT THE ENDS OF MOST OF THE FORKED PATTERNS. LAUNCH SITE A RESEMBLES LAUNCH SITE B AT AMM/SAM LAUNCH AREA 2 IN HAVING NO FORKED PATTERNS AND	4605N 07327E	Ø245	25X1A	34-J	
EACH EQUIP MOST RESEM	SITE. TWO SMALL SHELTERS OR PIECES OF PMENT CAN BE IDENTIFIED AT THE ENDS OF OF THE FORKED PATTERNS. LAUNCH SITE A BLES LAUNCH SITE B AT AMM/SAM	SITE. TWO SMALL SHELTERS OR PIECES OF MENT CAN BE IDENTIFIED AT THE ENDS OF OF THE FORKED PATTERNS. LAUNCH SITE A BLES LAUNCH SITE B AT AMM/SAM HAREA 2 IN HAVING NO FORKED PATTERNS AND	SITE. TWO SMALL SHELTERS OR PIECES OF MENT CAN BE IDENTIFIED AT THE ENDS OF OF THE FORKED PATTERNS. LAUNCH SITE A BLES LAUNCH SITE B AT AMM/SAM CH AREA 2 IN HAVING NO FORKED PATTERNS AND	SITE. TWO SMALL SHELTERS OR PIECES OF MENT CAN BE IDENTIFIED AT THE ENDS OF OF THE FORKED PATTERNS. LAUNCH SITE A BLES LAUNCH SITE B AT AMM/SAM CH AREA 2 IN HAVING NO FORKED PATTERNS AND 25X1A	

	25X1A Approved For REPS Pe 80020027	00030022 25X1A	0001-6	TCS-80205	6/66
	_			Target N	lumbers
	Target	Coordinates	WAC	BE	NPIC
25X1A 25X1D	IN HAVING SHORT ARC-SHAPED OR LINEAR REVETMENTS AT 4 POSITIONS.				
25X1D	TYURATAM LCH CPLX I (SITES 14,32,36) A NEWLY IDENTIFIED LAUNCH AREA DESIGNATED 13 (45-57N Ø63-25E) IS UNDER CONSTRUCTION APPROXIMATELY 1.2 NM NNW OF LAUNCH AREA II (SITE 14). THE LAUNCH AREA IS: IN AN EARLY STAGE OF CONSTRUCTION AND APPEARS ESSENTIALLY THE SAME AS LAUNCH AREA I2. BOTH LAUNCH AREAS: CONSISTS OF A ROUGHLY SQUARE EXCAVATION CONTAINING A SILO CORING. PROBABLE CABLE DITCHING EXTENDS: FROM LAUNCH AREA I2 (SITE 32) TO I3 AND TO NEWLY IDENTIFIED LAUNCH AREA B4. A TRACK/GROUND SCAR EXTENDS FROM I3 TO A POINT NORTH OF LAUNCH AREAS A2/A4 (SITE 1). PROBABLE FOOTINGS/FOUNDATIONS FOR RECTANGULAR BUILDINGS ARE UNDER CONSTRUCTION TO THE REAR OF BOTH I2 AND I3 NEAR THE TERMINUS OF THE ACCESS ROAD.	4555N Ø6326E	Ø246		6-0
25X1D	TYURATAM LCH CPLX B (SITES 2,16,17,35)	4559N Ø6333E	Ø246		6-J
1	A NEWLY IDENTIFIED LAUNCH AREA, DESIGNATED B4, IS UNDER CONSTRUCTION APPROXIMATELY 3.5 NM WNW OF THE COMPLEX SUPPORT FACILITY AT 46-ØØN Ø63-3ØE. THE SITE, IN AN EARLY STAGE OF CONSTRUCTION, CONSISTS OF A ROUGHLY SQUARE EXCAVATION CONTAINING A PROBABLE CORING. A ROAD SERVING THIS SITE HAS BEEN CONSTRUCTED			25X1A	
I _					

	25X1A Approved For Rate \$100 Per \$100 P		25X1A	1	TCS-8Ø2Ø5/66		
	Target	Coo	ordinates	WAC	BE	NPIC	
	•					NFIC	
1A 1D	FROM THE ROAD PROVIDING ACCESS TO LAUNCH AREA B2 (SITE 16). A PROBABLE CABLE DITCH EXTENDS TO LAUNCH AREA 12 (SITE 32).						
	TYURATAM LCH COMPLEX M (SITES 33,34,37) A NEWLY IDENTIFIED LAUNCH AREA, DESIGNATED M3, IS LOCATED APPROXIMATELY Ø.9 NM NE OF LAUNCH COMPLEX F (SITE 5) AT 46-02N 063-06E. IT CONSISTS OF A GENERALLY RECTANGULAR EXCAVATION CONTAINING A PROBABLE CORING.	46Ø3N	Ø63Ø2E	0246		6-1	
(1A (1D					25X1A		
	GELLI IRBM LAUNCH SITE 3.8 NM NE OF GELLI.	4245N	Ø4728E	Ø325		99	
9			and the contract of the contra				
1A 1D							
9	PARAUL IRBM LAUNCH SITE 4 NM NORTH OF PARAUL. COMPLETED TYPE IV LAUNCH SITE	4247N	Ø4723E	Ø325		100	
) [A							
1D	TYM MRBM LAUNCH SITE TWO LONG, EARTH-COVERED, DRIVE-IN	3935N	Ø6542E	Ø337 :		14-D	
9	BUILDINGS, ORIENTED AT 90 DEGREES TO EACH OTHER, ARE LOCATED BETWEEN SITE SUPPORT AREA AND LAUNCH AREA.				25X1A		

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	6 11 .	WAC	Target Numbers	
Target	Coordinates	WAC	BE	NPIC
AIR INSTALLATIONS MIKKOLYA AIRFIELD	6512N Ø3139E	Ø Ø 91	25X1A	13
AIRFIELD UNSERVICEABLE AND ABANDONED.	0315N 0313AE	1688		1.5
OZERO TAVAYARVI AIRFIELD NO EVIDENCE OF AIRFIELD AT REPORTED COORDINATES.	66Ø6N 7 Ø3ØØ8E 1	ØØ91		. 17
ARKHANGELSK/TALAGI AIRFIELD 6 NM NE OF ARKHANGELSK. 8,200 X 150 FT WNW/ESE SERVICEABLE CONCRETE RUNWAY WITH A PARALLEL TAXIWAY, 2 END— CONNECTING AND 4 CROSSOVER LINKS, AND 2 PARKING APRONS. SUPPORT FACILITIES INCLUDE 2 HANGARS, AN ADMINISTRATIVE/SUPPORT AREA, 2 POL STORAGE AREAS, AND A MAINTENANCE AREA. A SECURED AAM	6435N Ø4Ø42E	ØØ92		1
STORAGE FACILITY IS 4,500 FT SOUTH OF THE RUNWAY CENTER. THE FIELD IS EQUIPPED WITH BOTH ILS AND GCA. A SAM SITE IS 16,400 FT EAST OF THE RUNWAY CENTER.				
AIRCRAFT AT LEAST 9 POSSIBLE. 37 PROBABLE AIRCRAFT AT LEAST			25X1A	

	25X1A Approved For Fell-Res 2020 PE/27		6 1250)(3 \$02	20001-6	TCS-8020	5/66
T	Target	Coor	dinates	WAC	Target	Numbers
	Torget		uindles	- "^	BE	NPIC
5X1A 5X1D	20 POSSIBLE.					
5X1D	UST-TIGIL SEAPLANE STATION NO INDICATION OF A SEAPLANE STATION AT OR NEAR THESE COORDINATES.	58Ø1N	15811E	Ø132		34
	MAGNITOGORSK AIRFIELD 2 NM SE OF MAGNITOGORSK. 5,600 X 220 FT NNE/SSW SERVICEABLE GRADED— EARTH RUNWAY WITH 2 LINK TAXIWAYS AND 1 PARKING APRON. 4,600 X 200 FT WNW/ESE SERVICEABLE GRADED—EARTH RUNWAY. FACILITIES INCLUDE AN OPERATIONS BUILDING, 2	5322N	Ø59Ø8E	Ø164	25X1A	15-1
X1D	MAINTENANCE BUILDINGS, AND 5 SUPPORT BUILDINGS.					
5X1D	AIRCRAFT NONE OBSERVED 2 MEDIUM STRAIGHT-WING, 2 LIGHT STRAIGHT-WING, AND 14 SMALL STRAIGHT-WING.					
5X1D					25X1A	
->/45	NOVOGRAD-VOLYNSKIY AIRFIELD NO EVIDENCE OF AN AIRFIELD AT THESE COORDINATES. THE AREA INDICATED IS A PORTION OF NOVOGRAD-VOLYNSKIY COMPLEX.	5Ø36N	Ø2737E	Ø233		41-D
5X1D						
	TYURATAM AIRFIELD	4538N	Ø6316E	Ø246		6-C
	1.5 NM SW OF TYURATAM.		25X1A			

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_	Target	6 1:		Target N	lumbers
	i arget	Coordinates	WAC	BE	NPIC
25X1A 25X1D	8,350 X 185 FT NNW/SSW SERVICEABLE CONCRETE RUNWAY CLEARED OF SNOW WITH A PARALLEL TAXIWAY, 1: END-CONNECTING AND 3 CROSSOVER LINKS, 3 PARKING APRONS, AND AT LEAST 16 HARDSTANDS. AIRCRAFT 22 BADGER.			25X1A	
	KYURDAMIR AIRFIELD 3 NM SOUTH OF KYURDAMIR. 8,300 X 200 FT E/W SERVICEABLE CONCRETE RUNWAY WITH A PARALLEL TAXIWAY, 2 END-CONNECTING LINKS, 3 CROSSOVER LINKS, 4 PARKING APRONS, 2 ALERT APRONS, 37 HARDSTANDS, AND A FIRING-IN BUTT. SUPPORT FACILITIES INCLUDE ADMINISTRATIVE, BARRACKS, POL STORAGE, AND MAINTENANCE/	4016N 04809E	Ø325		32
5X1A 5X1D	SUPPORT AREAS. A DOUBLY SECURED AAM STORAGE FACILITY LOCATED 1 NM NE OF THE RUNWAY CENTER CONTAINS 1 DRIVE-THROUGH, 3 DRIVE-IN, AND 3 OTHER BUILDINGS. THE FIELD IS EQUIPPED WITH BOTH ILS AND GCA. AIRCRAFT 39 SMALL SWEPT-WING. NASOSNYY AIRFIELD 4 NM WEST OF SUMGAIT. 8,200 X 250 FT N/S SERVICEABLE CONCRETE RUNWAY WITH A PARALLEL TAXIWAY, 2 END-CONNECTING LINKS, 2 CROSSOVER LINKS, 1 ALERT APRON, 2 CONCRETE PARKING APRONS, 28 REVETTED HARDSTANDS, AND A FIRING-IN BUTT. 9,375 X 450 FT PARALLEL SERVICEABLE GRADED EARTH RUNWAY	4036N 04933E	Ø325	25X1A 25X1A	43

T	6-1:	WAC	Target Numbers	
Target	Coordinates	WAC	BE	NPIC
WITH 35 REVETTED HARDSTANDS. SUPPORT FACILITIES INCLUDE 3 LARGE AND 1 SMALL HANGARS, AND ADMINISTRATIVE, BARRACKS, POL STORAGE, AND MAINTENANCE/SUPPORT AREAS. THE FIELD IS EQUIPPED WITH BOTH ILS AND GCA. DEFENSES INCLUDE 2 POSSIBLY OCCUPIED 8-GUN MEDIUM AAA SITES 1.2 NM NORTH OF THE CONCRETE RUNWAY CENTER. AIRCRAFT - 13 BEAGLE, 17 POSSIBLE FITTER, AND				
50 SMALL SWEPT-WING. OKAYTY AIRFIELD	3737N Ø6731E	Ø336	25X1A	13
2 NM NORTH OF KOKAYTY. 7,900 X 125 FT NNE/SSW SERVICEABLE CONCRETE RUNWAY WITH A PARALLEL TAXIWAY, 2 END— CONNECTING AND 2 CROSSOVER LINKS (ALL BEING RESURFACED WITH CONCRETE), 1 PARKING APRON, AND 1 LARGE U—SHAPED REVETMENT. 6,900 X 250 FT NNE/SSW SERVICEABLE GRADED EARTH RUNWAY. SUPPORT FACILITIES INCLUDE 28 BUILDINGS AND A PROBABLE POL STORAGE SITE LOCATED 2 NM NNE OF THE CONCRETE RUNWAY/CENTER. THE FIELD IS EQUIPPED WITH BOTH ILS AND GCA. AIRCRAFT — 50 SMALL SWEPT—WING.			25.74	
AMARKAND AIRFIELD 3 NM NE OF SAMARKAND. 7,250 X 150 FT E/W SERVICEABLE PROBABLE CRUSHED STONE RUNWAY WITH A PARALLEL TAXIWAY, 2 END-CONNECTING LINKS, AND 2 CROSSOVER LINKS UNDER CONSTRUCTION.	3942N Ø67ØØE	Ø337 :	25X1A	- 7 - C
LING UNDER CONSTRUCTION.	25X1A		1	

25X1A

25X1D

25X1A

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	Approved For Reference 2002/02/27	6R0003002	20001-6	TCS-8Ø2Ø	J5/66	25X1A
7				Target No		7
	Target	Coordinates	WAC	BE	NPIC	1
25X1D	SUPPORT FACILITIES INCLUDE A SEMIBURIED POL STORAGE AREA AND A SMALL SUPPORT AREA. AIRCRAFT 2 CRATE AND 32 PROBABLE COLT.			25X1A		
	SALYANY AIRFIELD 3 NM NORTH OF SALYANY. 6,600 X 200 FT E/W SERVICEABLE CONCRETE RUNWAY WITH A PARALLEL TAXIWAY, 2 END-CONNECTING LINKS, 3 CROSSOVER LINKS, 2 PARKING APRONS, 2 ALERT APRONS, AND 23 HARDSTANDS (10 REVETTED). 3,300 X 250 FT NE/SW SERVICEABLE CONCRETE RUNWAY WITH A FIRING-IN BUTT AND A CONNECTING LINK TO MAIN RUNWAY. SUPPORT FACILITIES INCLUDE 1 SMALL HANGAR AND ADMINISTRATIVE, BARRACKS, POL STORAGE, AND MAINTENANCE/SUPPORT AREAS. A SECURED AMMUNITION STORAGE AREA IS LOCATED 0.5 NM SW OF THE E/W RUNWAY: CENTER. THE FIELD IS	3939N Ø4859E	Ø339		11	
25X1A 25X1D	EQUIPPED WITH A:GCA SYSTEM. DEFENSES: INCLUDE FOUR 8-GUN AAA SITES LOCATED 1 NM NW, 1 NM WEST, 0.6 NM SE, AND 1 NM SE OF THE E/W RUNWAYCENTER. AIRCRAFT: — AT LEAST 32 SMALL SWEPT-WING. PIRSAGAT AIRFIELD 4.5 NM:WSW OF MYS PIRSAGAT. 6,600 X 250 FT N/S SERVICEABLE CONCRETE RUNWAY WITH A PARALLEL TAXIWAY, 2: END-CONNECTING LINKS, 28 HARDSTANDS, 2 PARKING APRONS, AND 28 PROBABLY ABANDONED REVETMENTS. 3,300 X 200 FT NE/SW SERVICEABLE CONCRETE	3951N Ø4921E	Ø339	25X1A 25X1A	9	

TOP SECRET Approved For Release 2002/02/27

Target NPIC Coordinates WAC Target Numbers BE NPIC MILITARY INSTALLATIONS KEM ARMY BARRACKS NARELA EAST 2.5 NM WEST OF KEM. INSTALLATION CONTAINS 4 BARRACKS, 1 BARRACKS/ADMINISTRATION BUILDING, 27 STORAGE BUILDINGS (1/ SECURED), A SECURED OPEN STORAGE AREA IMMEDIATELY EAST WITH 2 BUILDINGS, AND 18 SUPPOPER BUILDINGS, AND	MILITARY INSTALLATIONS KEM ARMY BARRACKS NARELA EAST 2.5 NM WEST OF KEM. INSTALLATION CONTAINS 4 BARRACKS, 1 BARRACKS/ADMINISTRATION BUILDING, 27 STORAGE BUILDINGS (1/ SECURED), A SECURED OPEN STORAGE AREA IMMEDIATELY EAST WITH 2 BUILDINGS, AND 18 SUPPORT BUILDINGS.	25X1A	25X1A Approved For Hole as 2002/02/17 R0903102200		25X1A Approved For Federal 25X1A				5/66
MILITARY INSTALLATIONS KEM ARMY BARRACKS NARELA EAST 2.5 NM WEST OF KEM. INSTALLATION CONTAINS 4 BARRACKS, 1 BARRACKS/ADMINISTRATION BUILDING, 27 STORAGE BUILDINGS (1) SECURED), A SECURED OPEN STORAGE AREA IMMEDIATELY EAST WITH 2 BUILDINGS, AND	MILITARY INSTALLATIONS KEM ARMY BARRACKS NARELA EAST 2.5 NM WEST OF KEM. INSTALLATION CONTAINS 4 BARRACKS, 1 BARRACKS/ADMINISTRATION BUILDINGS, 27 STORAGE BUILDINGS (1) SECURED), A SECURED OPEN STORAGE AREA IMMEDIATELY EAST WITH 2 BUILDINGS, AND 18 SUPPORT BUILDINGS. ALAKURTTI ARMY BARRACKS TUMCHA RIVER EAST NORTH EDGE OF ALAKURTTI. INSTALLATION CONTAINS 22 BARRACKS, 3 ADMINISTRATION BUILDINGS/BARRACKS, 42 STORAGE BUILDINGS, 22 OFFICERS/DEPENDENTS GUARTERS, 3 VEHICLE PARKS, 3 ATHLETIC FIELDS,		_			Target N	lumbers		
KEM ARMY BARRACKS NARELA EAST 2.5 NM WEST OF KEM. INSTALLATION CONTAINS 4 BARRACKS, 1 BARRACKS/ADMINISTRATION BUILDING, 27 STORAGE BUILDINGS (1/ SECURED), A SECURED OPEN STORAGE AREA IMMEDIATELY EAST WITH 2 BUILDINGS, AND	KEM ARMY BARRACKS NARELA EAST 2.5 NM WEST OF KEM. INSTALLATION CONTAINS 4 BARRACKS, 1 BARRACKS/ADMINISTRATION BUILDING, 27 STORAGE BUILDINGS (1/ SECURED), A SECURED OPEN STORAGE AREA IMMEDIATELY EAST WITH 2 BUILDINGS, AND 18 SUPPORT BUILDINGS. ALAKURTTI ARMY BARRACKS TUMCHA RIVER EAST NORTH EDGE OF ALAKURTTI. INSTALLATION CONTAINS 22 BARRACKS, 3 ADMINISTRATION BUILDINGS/BARRACKS, 42 STORAGE BUILDINGS, 21 VEHICLE/EQUIPMENT STORAGE BUILDINGS, 22 OFFICERS/DEPENDENTS QUARTERS, 3 VEHICLE PARKS, 3 ATHLETIC FIELDS,		Target	Coordinates	WAC	BE	NPIC		
KEM ARMY BARRACKS NARELA EAST 2.5 NM WEST OF KEM. INSTALLATION CONTAINS 4 BARRACKS, 1 BARRACKS/ADMINISTRATION BUILDING, 27 STORAGE BUILDINGS (1/ SECURED), A SECURED OPEN STORAGE AREA IMMEDIATELY EAST WITH 2 BUILDINGS, AND	KEM ARMY BARRACKS NARELA EAST 2.5 NM WEST OF KEM. INSTALLATION CONTAINS 4 BARRACKS, 1 BARRACKS/ADMINISTRATION BUILDING, 27 STORAGE BUILDINGS (1/ SECURED), A SECURED OPEN STORAGE AREA IMMEDIATELY EAST WITH 2 BUILDINGS, AND 18 SUPPORT BUILDINGS. ALAKURTTI ARMY BARRACKS TUMCHA RIVER EAST NORTH EDGE OF ALAKURTTI. INSTALLATION CONTAINS 22 BARRACKS, 3 ADMINISTRATION BUILDINGS/BARRACKS, 42 STORAGE BUILDINGS, 21 VEHICLE/EQUIPMENT STORAGE BUILDINGS, 22 OFFICERS/DEPENDENTS QUARTERS, 3 VEHICLE PARKS, 3 ATHLETIC FIELDS,								
	ALAKURTTI ARMY BARRACKS TUMCHA RIVER EAST NORTH EDGE OF ALAKURTTI. INSTALLATION CONTAINS 22 BARRACKS, 3 ADMINISTRATION BUILDINGS/BARRACKS, 42 STORAGE BUILDINGS, 21 VEHICLE/EQUIPMENT STORAGE BUILDINGS, 22 OFFICERS/DEPENDENTS QUARTERS, 3 VEHICLE PARKS, 3 ATHLETIC FIELDS,	KEM ARMY BARRACKS 2.5 NM WEST OF I INSTALLATION COI BARRACKS/ADMINIS BUILDINGS (1/ SEC AREA IMMEDIATELY	NARELA EAST EM. ITAINS 4 BARRACKS, 1 ITRATION BUILDING, 27 STORAGE URED), A SECURED OPEN STORAGE LEAST WITH 2 BUILDINGS, AND	6456N Ø3429E	Ø Ø 91		7-8		

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Coordinate:		Ø1Ø2 :	25X1A	15-Q
6146N Ø3	3421E	Ø1Ø2 :	25X1A	15-0
6146N Ø3	3421E	Ø1Ø2 :	25X1A	15-0
6146N Ø3	3421E	Ø1Ø2 :	25X1A	15-(
6146N Ø3	3421E	Ø102		15-
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			25X1A	İ
		6043N 02835E		6043N 02841E 0103

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	25X1A Approved For Role 25202/02/27	6 <u>79</u> 9032	0220001-6	TCS-8Ø2Ø5	5/66
			W4.6	Target N	umbers
	Target	Coordinates	WAC	BE	NPIC
25X1A 25X1D	BUILDINGS.			25X1A	
25X1A	VYBORG ARMY BARRACKS CENTER OF VYBORG. INSTALLATION CONTAINS 7 PROBABLE BARRACKS, 7 POSSIBLE BARRACKS, 2 POSSIBLE ADMINISTRATION BUILDINGS/BARRACKS, 10 PROBABLE STORAGE BUILDINGS, 19 SUPPORT BUILDINGS, 1 PROBABLE MESSHALL, AND 1 ATHLETIC FIELD.	6043N 02843E	Ø1Ø3		39 - C
:5X1D	SAPERNOYE ARMY BARRACKS EAST AL 1 3.6 NM WEST OF GROMOVO. BARRACKS AREA INCLUDES AT LEAST 1	6043N 02957E	Ø1Ø3		27-A
5X1A 5X1D	ADMINISTRATION BUILDING, 10 BARRACKS, 4 STORAGE BUILDINGS, APPROXIMATELY 30 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD. APPROXIMATELY 1 NM EAST IS A TRAINING AREA CONTAINING A TRACKED-VEHICLE DRIVER-TRAINING COURSE, A WHEELED-VEHICLE DRIVER-TRAINING COURSE, 1 LARGE TANK FIRING RANGE WITH 7 TARGET RUNS, AND A SMALLER TANK/APC FIRING RANGE WITH 3 TARGET RUNS.				
	LENINGRAD ARMY BARRACKS MURINO 8 NM NE OF LENINGRAD. INSTALLATION CONTAINS 4 MULTISTORY BARRACKS,	6003N 03028E	0103	25X1A	42-W .

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		1	Target N	umbers
Target	Coordinates	WAC	BE	NPIC
2 MULTISTORY ADMINISTRATION BUILDINGS/ BARRACKS, 5 PROBABLE STORAGE BUILDINGS, 5 SUPPORT BUILDINGS, 2 PROBABLE VEHICLE SHEDS, 25 MISCELLANEOUS BUILDINGS, AND AN UNOCCUPIED 8-POSITION PROBABLE HEAVY AAA SITE. LENINGRAD MILITARY TRAINING AREA 10 NM NNW OF LENINGRAD, ADJACENT TO LENINGRAD ARMY BARRACKS DRANISHKI. INSTALLATION CONTAINS 5 BARRACKS, 7 PROBABLE BARRACKS, APPROXIMATELY 35 ASSOCIATED BUILDINGS, AND A TRAINING AREA WITH A TANK/ ASSAULT-GUN FIRING RANGE, A FLAT-TRAJECTORY RANGE, A SMALL-ARMS FIRING RANGE, DRIVER- TRAINING COURSES, AND A BIVOUAC AREA.	6008N 03010E	Ø1Ø3	25X1A	42-X1
LENINGRAD ARMY BARRACKS SERTOLOVO 10 NM NNW OF LENINGRAD. INSTALLATION CONTAINS 9 MULTISTORY BARRACKS, 5 ADMINISTRATION BUILDINGS, 45 STORAGE BUILDINGS, AT LEAST 3 VEHICLE SHEDS, APPROXIMATELY 30 QUARTERS, 25 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD. RAIL—SERVED AREA IMMEDIATELY SOUTH CONTAINS 9 SEMIBURIED POL TANKS AND 12 BUILDINGS. AN EXTENSIVE TRAINING AREA CONTAINING TANK AND APC FIRING RANGES WITH 15 TARGET RUNS AND DRIVER—TRAINING COURSES IS IMMEDIATELY NW OF THE BARRACKS. APPROXIMATELY 21 UNIDENTIFIED VEHICLES OBSERVED IN TRAINING AREA. VEHICLE PARK	6008N 03012E	0103	25X1A	42-X

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25X1D

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	Target	Coordinates		inates WAC Target N		
				1	BE	NPIC
25X1A 25X1D	ADJACENT TO THE TRAINING AREA CONTAINS APPROXIMATELY 15 UNIDENTIFIED VEHICLES.				25X1A	
	TOKSOVO PROBABLE ARMY BARRACKS AL 1 IN TOKSOVO. WALLED AREA CONTAINS 8 BARRACKS, 2 ADMINISTRATION BUILDINGS, 4 VEHICLE STORAGE BUILDINGS, 1 VEHICLE MAINTENANCE BUILDING, AND APPROXIMATELY 35 STORAGE/SUPPORT	6ØØ9N	Ø3Ø31E	Ø1 Ø3	20/1//	53 -8
5X1A 5X1D	CHERNAYA RECHKA ARMY BARRACKS 13 NM NNW OF LENINGRAD.	6Ø1ØN	Ø3ØØ9E	Ø1Ø3		42-Z2
5X1A 5X1D	INSTALLATION CONSISTS OF 6 MULTISTORY BARRACKS, 2 ADMINISTRATION BUILDINGS, 12 STORAGE BUILDINGS, 7 PROBABLE VEHICLE MAINTENANCE/STORAGE BUILDINGS, 5 SUPPORT BUILDINGS, 2 POSSIBLE MESSHALLS, 18 POSSIBLE QUARTERS, AN ATHLETIC FIELD, A SMALL-ARMS FIRING RANGE ADJACENT TO THE NORTH EDGE OF THE BARRACKS, A SMALL-ARMS FIRING RANGE IMMEDIATELY SW OF THE BARRACKS, AND A TRAINING AREA 3 NM NORTH WITH A SMALL-ARMS FIRING RANGE.					
	KUYVOZI PROB ARMY BKS W AL 4 & TRNG AREA 3.5 NM WEST OF KUYVOZI.	6Ø19N	Ø3Ø18E	Ø103	25X1A	65 - A :

Approved For Release 2002/02/27

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_			Target N	lumbers	
Target	Coordinates	WAC	BE	NPIC	
INSTALLATION CONTAINS 6 BARRACKS, 1 ADMINISTRATION BUILDING, 1 VEHICLE MAINTENANCE/STORAGE BUILDING, AND 35 STORAGE/ SUPPORT BUILDINGS. A POSSIBLE SMALL TRAINING					
AREA IS LOCATED APPROXIMATELY 1 NM WEST OF THE INSTALLATION.					
KUYVOZI MILITARY TRAINING AREA 3.5 NM NNW OF KUYVOZI. AREA CONTAINS A FLAT-TRAJECTORY FIRING RANGE WITH 5 PROBABLE MOVING TARGETS, 3 MAJOR BUILDINGS, AND 2 SMALL RANGE BUILDINGS.	6022N 03022E	Ø1Ø3	25X1A	65-B	
DOBELE ARMY BARRACKS AL 2 NORTH EDGE OF DOBELE. INSTALLATION CONTAINS 15 BARRACKS, 4 C-SHAPED BARRACKS/ADMINISTRATION BUILDINGS, 5 ADMINISTRATION BUILDINGS, 8 PROBABLE QUARTERS, 2 PROBABLE MESSHALLS, 7 PROBABLE VEHICLE MAINTENANCE/STORAGE BUILDINGS, 20 POSSIBLE STORAGE BUILDINGS, 10 SUPPORT BUILDINGS, A PROBABLE SMALL-ARMS FIRING RANGE, AND AN ATHLETIC FIELD.	5638N Ø2317E	Ø153		165	
JELGAVA ORDNANCE DEPOT SOUTHWEST SE EDGE OF JELGAVA. INSTALLATION CONTAINS 1 T-SHAPED BARRACKS/ ADMINISTRATION BUILDING, 1 PROBABLE BARRACKS, 6 POSSIBLE QUARTERS, 18 STORAGE BUILDINGS, 10	5638N Ø2344E	Ø153	25X1A	22	

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25X1D

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	· · · · · · · · · · · · · · · · · · ·	C 1: .	WAG	Target N	umbers
	Target	Coordinates	WAC	BE	NPIC
25X1A 25X1D	SUPPORT BUILDINGS, AND AN OPEN STORAGE AREA WITH UNIDENTIFIED PIECES OF EQUIPMENT/MATERIALS.				
				25X1A	
	JELGAVA ARMY BARRACKS Ø.5 NM WEST OF JELGAVA. AREA CONTAINS 8 BARRACKS/ADMINISTRATION BUILDINGS, 5 STORAGE/SUPPORT BUILDINGS, 4 VEHICLE MAINTENANCE/STORAGE BUILDINGS, SUPPORT BUILDINGS, AND 1 ATHLETIC FIELD.	5639N Ø2342E	Ø153		22-C :
25X1A 25X1D					
w	RIGA ARMY BARRACKS EAST AL 2 IN CENTER OF RIGA, ADJACENT TO OSHKALM STATION RAIL YARDS. BARRACKS AREA CONTAINS 3 BARRACKS, 1 ADMINISTRATION BUILDING, 6 SUPPORT BUILDINGS, AND A MOTOR VEHICLE/MAINTENANCE STORAGE BUILDING. 1 NM EAST OF THE RAILROAD TRACKS AND Ø.3 NM SE OF MAIN INSTALLATION IS A MOTOR PARK WITH A VEHICLE MAINTENANCE BUILDING.	5657N Ø24Ø9E	Ø153		63-P
25X1A 25X1D				1	
	RIGA ARMY BARRACKS YUGLA AL 14 5 NM EAST OF RIGA BETWEEN THE RAILROAD AND HIGHWAY FROM RIGA TO SIGULDA, AND ON THE WEST BANK OF CANAL BETWEEN LAKES KISEZERS AND	5659N - Ø2414E	Ø153	25X1A	63 - T

Approved For Release 2002/02/27

25X1A Approved For Release 2062/02/27:	25X1A Approved For Release 3962/08/27:					
Target	Coordinates	WAC	Target N			
Torger	Coordinates	, , , ,	BE	NPIC		
JUGLAS. INSTALLATION CONTAINS 11 BARRACKS, 1 ADMINISTRATION BUILDING, A MOTOR VEHICLE STORAGE/MAINTENANCE BUILDING, A STORAGE AREA WITH 7 STORAGE BUILDINGS, AND 22 SUPPORT BUILDINGS.			25X1A			
JEKABPILS BARRACKS DVINA RIVER EAST AL 1 CENTER OF KRUSTPILS. INSTALLATION CONTAINS 4 MULTISTORY BARRACKS, 27 SINGLE-STORY BARRACKS, 3 ADMINISTRATION BUILDINGS, 13 STORAGE BUILDINGS, 42 STORAGE/ SUPPORT BUILDINGS, 3 SUPPORT BUILDINGS, 2 VEHICLE MAINTENANCE/STORAGE BUILDINGS, AND 2 VEHICLE STORAGE BUILDINGS.	563ØN - Ø2552E	Ø153		32-D		
RIGA ARMY BARRACKS BOLDERAJA IMMEDIATELY EAST OF RAIL LINE FROM RIGA TO RIGA NAVAL YARD. INSTALLATION CONTAINS 6 BARRACKS, 20 OTHER BUILDINGS, AN OLD EARTHEN FORT, A PROBABLE WATER TOWER, AND A MOTOR POOL WITH 4 VEHICLE STORAGE BUILDINGS AND A MAINTENANCE BUILDING. TWO ADJACENT POSSIBLE MILITARY AREAS, CONTAIN 2 POSSIBLE BARRACKS, A SUPPORT BUILDING, OTHER BUILDINGS, AN ATHLETIC FIELD, AND A PROBABLE SPORTS FIELD. A SECURED PROBABLE EXPLOSIVES STORAGE AREA IS LOCATED 1 NM WEST ON BANK OF LIELUPE RIVER.	5702N 02403E	Ø153	OF V4A	63-L1		
			25X1A			

TOP SECRET Approved For Release 2002/02/27 :

25X1A

25X1D

2<u>5</u>X1A

	25X1A Approved For Release & 202/82/47	-6 TCS-8Ø2Ø5/66			
	T	C!'	WAC	Target N	lumbers
	Target	Coordinates	WAC	BE	NPIC
(1D		., 1		25X1A	
	KURESSAARE ARMY BARRACKS AL 1 SW EDGE OF KURESSAARE. INSTALLATION IS WITHIN AN OLD FORT AND CONTAINS A BARRACKS/ADMINISTRATION BUILDING AND 2 SMALL SUPPORT BUILDINGS.	5814N Ø222	29E Ø153		69-G1
(1D	KURESSAARE ARMY BARRACKS AL 2 EASTERN EDGE OF KURESSAARE. INSTALLATION CONTAINS 5 BARRACKS, 2 ADMINISTRATION BUILDINGS, 3 VEHICLE/ MAINTENANCE STORAGE BUILDINGS, 4 STORAGE BUILDINGS, 6 AMMUNITION STORAGE BUILDINGS, 6 SUPPORT BUILDINGS, AN ATHLETIC FIELD, A	5815N Ø223	9ØE Ø153		69-G
(1A (1D	FIGURE +8 DRIVER-TRAINING COURSE, AND A PROBABLE FLAT-TRAJECTORY FIRING RANGE.				
(1A	MONNUSTE BARRACKS AL 1 10 NM NW OF KURESSAARE. AREA CONTAINS 19 BARRACKS, 3 ADMINISTRATION BUILDINGS, 36 QUARTERS, 10 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD.	5819N Ø221	4E Ø153		69 – I -
K1D	KARDLA ARMY BARRACKS SOUTHWEST AL 2 WEST EDGE OF KARDLA. INSTALLATION CONTAINS 6 BARRACKS, 1	5859N Ø224	3E Ø153	25X1A	158

TOP SECRET Approved For Release 2002/02/27

25X1A Approved For Release 2902/02/27	20	<u>9</u> 939 <u>8</u> 2200	001-6	TCS-8Ø2Ø!	5/66
				Target N	lumbers
Target	Coording	ates	WAC	BE	NPIC
ADMINISTRATION BUILDING, 7 STORAGE BUILDINGS, AND 12 SUPPORT BUILDINGS. VILJANDI AMMUNITION DEPOT 2 NM SOUTH OF VILJANDI.	582ØN Ø	ў. 2534Е	Ø153	25X1A	183
INSTALLATION CONTAINS 6 AMMUNITION STORAGE BUILDINGS AND 7 SUPPORT BUILDINGS.					
LUGA ARMY BARRACKS SOUTH SOUTHEAST ON SE EDGE OF LUGA. INSTALLATION INCLUDES 8 BARRACKS, 1 ADMINISTRATION BUILDING, 15 STORAGE/ SUPPORT BUILDINGS, AND A PARADE FIELD.	5843N Ø	32951E	Ø153 ·		41-6
TAPA ARMY BARRACKS WEST WEST EDGE OF TAPA. INSTALLATION CONTAINS 13 BARRACKS/ ADMINISTRATION BUILDINGS, 13 DEPENDENTS QUARTERS, 26 SUPPORT/STORAGE BUILDINGS, 2 VEHICLE MAINTENANCE BUILDINGS, 7 VEHICLE STORAGE BUILDINGS, 1 VEHICLE PARK, 1 ATHLETIC FIELD, AND 1 DRIVER-TRAINING AREA.	5916N Ø	32557E	Ø153 ·		ં ત્ર જો જો → દ
LENINGRAD POSS MIL SUP DPO TRNG AREA VIT INSTALLATION DOES NOT APPEAR TO BE MILITARY.		3 020E 25X1A	Ø153		102-

TOP SECRET Approved For Release 2002/02/27 : C

79

25X1A

25X1D

25X1A

25X1D

25X1A

25X1D

25X1A 25X1D

	25X1A	Approved For Reteases 2002/02/27		6 <u>р</u> 0003002 25Х1А	20001-6	TCS-8Ø2Ø	5/66
1		Target	Coor	dinates	WAC	Target N	lumbers
		Turger		unidies	""	BE	NPIC
25X1A 25X1D 25X1A 25X1A 25X1D	RAILYARDS. LENINGRAD HQ LENIN THIS INSTALLATIO MILITARY CHARACT SOLNECHNOGORSK ARM SE EDGE OF SOLNE INSTALLATION CON C-SHAPED ADMINIS	Y BKS INFANTRY SCHOOL CHNOGORSK. TAINS 13 BARRACKS, 1 TRATION BUILDING/BARRACKS.		Ø3Ø18E Ø3659E	Ø153	25X1A	36-89 57-E
25X1A 25X1D	ADMINISTRATION BE BUILDINGS, 20 SULATHLETIC FIELD. VLADIMIR ARMY BARRAWEST PART OF VLAUFACILITIES INCLUEBARRACKS/QUARTER	RATION BUILDINGS/BARRACKS, 3 UILDINGS, 40 STORAGE PPORT BUILDINGS, AND 1 ACKS & TRAINING CENTER DIMIR. DE 18 BARRACKS, 4 S, 6 ADMINISTRATION INISTRATION/CLASSROOM	56Ø7N	Ø4Ø21E	0154		63-C ·
25X1A	BUILDINGS, 63 STO BUILDINGS, 1 VEH VEHICLE SHEDS, A	DRAGE BUILDINGS, 96 SUPPORT ICLE MAINTENANCE BUILDING, 4 ND A POSSIBLE PRISON WITH 1 AGE BUILDINGS, AND 3 SUPPORT				25X1A	

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25X1A Approved For Retease 2902(07)27:	0993999220	001-6	TCS-80205	5/66
_	6 11	WAC	Target No	umbers
Target	Coordinates	TAC -	BE	NPIC
KOVROV ARMY BARRACKS NORTHEAST NE EDGE OF KOVROV. FACILITIES INCLUDE 12 BARRACKS, 2 ADMINISTRATION BUILDINGS, 36 STORAGE BUILDINGS, 26 SUPPORT BUILDINGS, 4 VEHICLE MAINTENANCE BUILDINGS, 8 VEHICLE SHEDS, AND 29 QUARTERS. AN AMMUNITION STORAGE AREA LOCATED	5623N Ø412ØE	Ø154	25X1A	3Ø−I ·
YAROSLAVL BARRACKS AND OCS SOUTH CENTER OF YAROSLAVL, IMMEDIATELY SOUTH OF RIVER. INSTALLATION CONTAINS 5 LARGE BARRACKS, 1 LARGE C-SHAPED ADMINISTRATION BUILDING, 5 LARGE STORAGE BUILDINGS, 3 SUPPORT BUILDINGS, AND 1 ATHLETIC FIELD.	5736N Ø3952E	Ø154		7Ø-Q
YAROSLAVL ARMY DEPOT 2.5 NM NE OF YAROSLAVL. LARGE, RAIL-SERVED, SECURED DEPOT CONTAINS 26 POSSIBLE BARRACKS, 3 ADMINISTRATION BUILDINGS/BARRACKS, 47 STORAGE BUILDINGS, 38 SUPPORT BUILDINGS, 3 VEHICLE MAINTENANCE/ STORAGE BUILDINGS, 7 OFFICERS/DEPENDENTS QUARTERS, 1 ATHLETIC FIELD, AND 1 POSSIBLE BIVOUAC AREA. INSTALLATION ALSO CONTAINS 3 MAJOR RAIL YARDS.	5739N Ø3955E	Ø154		70-01
ingen mee iniege			25X1A	

TOP SECRET Approved For Release 2002/02/27 : C

2<u>5</u>X1D

25X1A

2<u>5</u>X1D

25X1A

25X1D

	25X1A Approved For Reft-psec_2002702 / 2 7	25X1A	220001-6	TCS-8Ø2Ø	5/66
	T	C 11 .	W 4 G	Target N	lumbers
	Target	Coordinates	WAC	BE	NPIC
5X1D				25X1A	
25X1A 25X1D	KOSTROMA ARMY BARRACKS LEVASHEVO 11 NM SW OF KOSTROMA. INSTALLATION CONTAINS 3 BARRACKS, 3 BARRACKS/ADMINISTRATION BUILDINGS, 4 STORAGE BUILDINGS, 26 SUPPORT BUILDINGS, 3 BIVOUAC AREAS, A PROBABLE SUB-CALIBER FIRING RANGE, 2 SMALL-ARMS FIRING RANGES, 2 ATHLETIC FIELDS, 2 DRIVER-TRAINING COURSES, AND AN INFANTRY TRAINING AREA.	574ØN Ø4Ø36E	Ø154		29–K
37.10	RYBINSK AMMUNITION STORAGE 2 NM SE OF CENTER OF RYBINSK AND EAST OF RIVER. SECURED AREA IS RAIL-SERVED AND CONTAINS 4 BARRACKS, 81 STORAGE BUILDINGS, AND 15 SUPPORT BUILDINGS.	58Ø1N Ø3851E	Ø154		52-M
5X1A 5X1D			į	25X1A	·
	VOLOGDA ARMY SUPPLY DEPOT NORTHWEST 2.5 NM NW OF VOLOGDA. SECURED INSTALLATION CONTAINS 1 ADMINISTRATION BUILDING, 6 LONG GENERAL STORAGE BUILDINGS, 2Ø GENERAL STORAGE BUILDINGS, AND 16 SUPPORT BUILDINGS. THE INSTALLATION IS SERVED BY 3 SPURS FROM THE MAIN RAIL LINE.	5914N Ø3949E	Ø154 :		66 −L :
5X1D				25X1A	

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			1	Target N	lumbars
Target	Coordinates		WAC	BE I arget N	NPIC
					TV TC
CHIK MILITARY AREA: 1 NM SOUTH OF CHIK AND 16.5 NM WEST OF NOVOSIBIRSK. INSTALLATION CONTAINS 4 BARRACKS, 12 PROBABLE	5459N	Ø8225E	Ø162		35
BARRACKS/ADMINISTRATION BUILDINGS, 1 T-SHAPED ADMINISTRATION BUILDING, 8 SECURED PROBABLE REVETTED STORAGE BUILDINGS, APPROXIMATELY 20 PROBABLE RESEARCH AND DEVELOPMENT BUILDINGS, 25 SUPPORT BUILDINGS, AND APPROXIMATELY 50 QUARTERS. APPROXIMATELY 1 NM SW OF THE FACILITY IS A POSSIBLE EXPLOSIVES TEST SITE WITH 6 BLAST WALLS AND 4 SEMICIRCULAR STRUCTURES.				25X1A	
NOVOSIBIRSK ARMY BARRACKS TOLMACHEVO AL 6 AREA APPEARS TO BE CIVILIAN HOUSING.	5459N	Ø8241E	Ø162		7-
OMSK PROBABLE ARMY BARRACKS AL 3 1 NM WEST OF RAILROAD BRIDGE, IMMEDIATELY SOUTH OF MARSHALLING YARD. PROBABLY SECURED INSTALLATION CONTAINS 13 BARRACKS, 7 STORAGE BUILDINGS, 22 SUPPORT BUILDINGS, AND 2 VEHICLE MAINTENANCE BUILDINGS.	5455N	Ø7319E	Ø163		- 5-
JLYANOVSK ARMY BARRACKS & SIGNAL OCS NORTH PART OF ULYANOVSK. FACILITY CONTAINS 8 BARRACKS, 1 PROBABLE ADMINISTRATION BUILDING, 6 PROBABLE STORAGE	542ØN	Ø4824E	Ø165	25X1A	31-

TOP SECRET Approved For Release 2002/02/27 : 0

25X1A

25X1D

25X1A

25X1D

25X1D

	25X1A Approved For Reference 2002/02/197	R00030022 25X1A	20001-6	TCS-8Ø2Ø5	/66
	Target	Coordinates	WAC	Target Nu	mbers
	i arger	Coordinates	"AC	BE	NPIC
25X1A 25X1D				25X1A	
25X1A 25X1D		524ØN Ø4128E	Ø166		31-M
25X1A 25X1D	TAMBOV ARTILLERY OCS NE PART OF TAMBOV. INSTALLATION CONTAINS 6 BARRACKS, 2 ADMINISTRATION BUILDINGS, 8 STORAGE BUILDINGS, 17 SUPPORT BUILDINGS, 1 VEHICLE MAINTENANCE BUILDING, 7 QUARTERS, AN ATHLETIC FIELD, AND 2 SMALL—ARMS FIRING RANGES.	5244N Ø4127E	Ø166		31-81
	ALATYR ORDNANCE DEPOT WEST PART OF ALATYR. FACILITY CONSISTS OF A SECURED AREA WITH 6 LARGE AND 6 SMALL STORAGE BUILDINGS. PROBABLE EQUIPMENT IS LOCATED IN OPEN STORAGE THROUGHOUT THE INSTALLATION.	5450N 04633E	Ø166	25X1A	1

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		Coordinates WAC		umbers
Target	Coordinates	WAC	BE	NPIC
MUROM ENGINEER DEPOT NORTHWEST NWEDGE OF MUROM. INSTALLATION CONSISTS OF 3 ADJACENT SECURED AREAS CONTAINING 4 BARRACKS, 1 ADMINISTRATION BUILDING, 28 STORAGE/ SUPPORT BUILDINGS, AND 1 VEHICLE MAINTENANCE/STORAGE AREA. UNDETERMINED NUMBER OF (VEHICLES/PIECES) OF EQUIPMENT OBSERVED.	5535N Ø42Ø1E	Ø166	25X1A	15-
CLINTSY ARMY BARRACKS SE EDGE OF KLINTSY. INSTALLATION CONTAINS 2 BARRACKS, 1 ADMINISTRATION BUILDING, 26 STORAGE/SUPPORT BUILDINGS, 1 VEHICLE PARK, AN ATHLETIC FIELD, AND 1 SMALL—ARMS FIRING RANGE.	5244N Ø3214E	Ø167		117-
OREL ARMY BARRACKS ON NW EDGE OF OREL. INSTALLATION CONTAINS 12 BARRACKS, 1 H-SHAPED ADMINISTRATION BUILDING, 5 SUPPORT/STORAGE BUILDINGS, AND 1 PARADE FIELD.	5258N Ø36Ø3E	Ø167		65-
MOGILEV ARMY SUPPLY DEPOT 2 NM SE OF MOGILEV. INSTALLATION CONTAINS 10 BARRACKS, 1	5352N Ø3Ø25E		Tarifolds of	41

TOP SECRET Approved For Release 2002/02/27 :

	Target	Coordinates	WAC	Target N	umbers
	Turger	Coordinates	WAC	BE	NPIC
(1A (1D	ADMINISTRATION BUILDING, 10 SUPPORT BUILDINGS, AND 9 AMMUNITION STORAGE BUILDINGS.			25X1A	
7.4.A	MOGILEY ORDNANCE DEPOT NE EDGE OF MOGILEV. INSTALLATION CONTAINS 2 BARRACKS, 1 ADMINISTRATION BUILDING, AND 32 STORAGE/ SUPPORT BUILDINGS.	5355N Ø3Ø21E	Ø167		41 7 E ∘
K1A K1D	KRICHEV ARMY BARRACKS DOMMOROCHI AL 2 2 NM SOUTH OF KRICHEV AIRFIELD. INSTALLATION CONTAINS 22 BARRACKS, 1 ADMINISTRATION BUILDING, 15 SUPPORT/STORAGE BUILDINGS, AND 1 PARADE FIELD.	5342N Ø3154E	Ø167		33-B
X1A X1D X1A	ORSHA ARMY BARRACKS SE AL 1 SE EDGE OF ORSHA. INSTALLATION CONTAINS 5 MULTISTORY BARRACKS, 1 ADMINISTRATION BUILDING, 13 STORAGE/SUPPORT BUILDINGS, 1 VEHICLE SHED, AND 1 ATHLETIC FIELD.	5429N Ø3Ø26E	Ø167		67-D1
(1D	KALUGA ARMY BKS & AMMO DPO EAST EAST EDGE OF KALUGA. INSTALLATION CONTAINS 6 BARRACKS, APPROXIMATELY 60 STORAGE BUILDINGS, APPROXIMATELY 40 OTHER BUILDINGS, AND AN	543ØN Ø3619E	Ø167	25X1A	22-A1

Approved For Release 2002/02/27:

Target	Coordinates	WAC	Target N	umbers
i urger	Coordinates	WAC	BE	NPIC
UNDETERMINED NUMBER OF PROBABLE QUARTERS.				
			25X1A	
MOSCOW ARMY SUPPLY DEPOT REUTOVO 8.5: NM EAST OF MOSCOW, IMMEDIATELY WEST OF MOSCOW ARMY BARRACKS REUTOVO. INSTALLATION CONTAINS 40 WAREHOUSES, 6	-5546N = Ø3752E =	Ø167 ·		46-U]
EXPLOSIVES STORAGE BUILDINGS, APPROXIMATELY: 10.SUPRORT BUILDINGS, AND ASSMALL—ARMS FIRING RANGE.				
PORECHYE MANEUVER AREA GRODNO: 12 NM NNE OF GRODNO. MILITARY TRAINING AREA COVERING APPROXIMATELY: 60 SQ MI CONTAINS A TANK MOVING-TARGET FIRING	5351N Ø2355E	Ø168 ·		22 - E
RANGE, A WHEELED-VEHICLE DRIVER-TRAINING COURSE, A LARGE TRACKED-VEHICLE DRIVER-TRAINING COURSE, AND FIELD ARTILLERY POSITIONS.				
SUPPORT AREADIN WEST PORTION INCLUDES 4: BARRACKS, 11 ADMINISTRATION BUILDING, SEVERAL SUPPORT BUILDINGS, AND 3 VEHICLE SHEDS.		1		
SECOND TRAINING AREA COVERING APPROXIMATELY 1000 SQUALD IS APPROXIMATELY 100 NM EAST AND				
CONTAINS A TANK MOVING-TARGET FIRING RANGE, AAA SITES, AND FIELD ARTILLERY POSITIONS. ONLY THE TANK/ASSAULT-GUN RANGES APPEAR ACTIVE.				
TWO ADDITIONAL WHEELED-VEHICLE DRIVER-TRAINING COURSES ARE 7 AND 9 NM RESPECTIVELY. SSW.OF THE MAIN TRAINING AREA AND EACH HAS				
2 FIGURE-8 COURSES.				
			25X1A	

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k0**@5**00240001-6 Approved For Release 2012/07/2/27: TCS-8Ø2Ø5/66 25X1A Target Numbers Coordinates WAC Target BE 25X1A GVARDEYSK ARMY BARRACKS NORTHEAST AL 1 5439N Ø21Ø4E Ø168 24-A NORTH EDGE OF GVARDEYSK. INSTALLATION CONTAINS 5 BARRACKS, 1 ADMINISTRATION BUILDING, 4 VEHICLE MAINTENANCE/STORAGE SHEDS, 10 STORAGE BUILDINGS, 20 SUPPORT BUILDINGS, AND AN EXERCISE FIELD. 25X1A 25X1D 5451N Ø2357E Ø168 29-H KAUNAS ARMY BARRACKS SOUTHEAST AL 2 2 NM SE OF KAUNAS. INSTALLATION CONTAINS 10 MULTISTORY BARRACKS, 9 SINGLE-STORY BARRACKS: 3 ADMINISTRATION BUILDINGS, 39 STORAGE BUILDINGS, 3 SUPPORT BUILDINGS, 22 VEHICLE MAINTENANCE/STORAGE BUILDINGS, A SECURED POL STORAGE AREA WITH 2 BUILDINGS AND 2 POL TANKS, 3 POSSIBLE BUNKERED AMMUNITION STORAGE BUILDINGS, 2 DRIVER-TRAINING AREAS, AND 2 SMALL-ARMS FIRING RANGES. 25X1A 25X1D 79-J Ø168 5441N Ø2517E VILNIUS MILITARY BKS VILIYA RIVER AL 2 IN NORTH PART OF COMPLEX, ON NORTH BANK OF VILIYA RIVER. INSTALLATION CONTAINS 21 BARRACKS, 3 ADMINISTRATION BUILDINGS, 13 STORAGE BUILDINGS, 15 VEHICLE MAINTENANCE/ STORAGE BUILDINGS, 10 SUPPORT BUILDINGS, 6 UNIDENTIFIED BUILDINGS, 1 POSSIBLE BUNKERED BUILDING, 2 OPEN STORAGE AREAS, AND AN 25X1A

	25X1A Approved For 東⊕ Ps 長投資 2 /27	R 250%06 2	20001-6	TCS-8020	5/66
				Target N	umbers
	Target	Coordinates	WAC	BE	NPIC
F	THLETIC FIELD. IFTEEN UNIDENTIFIED VEHICLES/PIECES OF QUIPMENT OBSERVED.			25X1A	
VIL 1 1 S 7 S S 7 S	NIUS ARMY BARRACKS & SCHOOL NE AL 3 NM NORTH OF VILNIUS. NSTALLATION CONTAINS 2 BARRACKS, 5 BARRACKS/ CHOOL BUILDINGS, 3 ADMINISTRATION BUILDINGS, SUPPORT BUILDINGS, 2 VEHICLE MAINTENANCE/ STORAGE BUILDINGS, AND AN UNIDENTIFIED OPEN STORAGE AREA.	5442N Ø2519E	Ø168		√ 7 _, 9–K.
H H H H H H H H H H H H H H H H H H H	RADE ARMY BARRACKS AL 1 JEST EDGE OF PABRADE. INSTAULATION CONTAINS 9 BARRACKS, 3 ADMINISTRATION BUILDINGS, 19 STORAGE BUILDINGS, 2 PROBABLE VEHICLE MAINTENANCE/ STORAGE BUILDINGS, 2 VEHICLE SHEDS, AND 15 GUPPORT BUILDINGS. APPROXIMATELY Ø.5 NM NORTH IS A STORAGE AREA CONTAINING 2 MAINTENANCE BUILDINGS, 3 SUPPORT BUILDINGS, AND APPROXIMATELY 300 UNIDENTIFIED VEHICLES/ PIECES OF EQUIPMENT.	5459N Ø2546E	Ø168		148-A
- N	SIAI ARMY BARRACKS AL 1 NORTH EDGE OF TELSIAI. INSTALLATION CONTAINS 3 BARRACKS, 1 ADMINISTRATION BUILDING, 11 STORAGE	5559N Ø2214E	Ø168	25X1A	74 - A

TOP SECRET Approved For Release 2002/02/27

25X1A Approved For Relage 2002 027 17:0 b00<u>3</u>09229001-6 TCS-8Ø2Ø5/66 Target Numbers Target Coordinates WAC BE NPIC - BUILDINGS, 4-SUPPORT BUILDINGS, 3 VEHICLE MAINTENANCE/STORAGE SHEDS, A POSSIBLE VEHICLE PARK OR OPEN STORAGE AREA, AND A SECURED POSSIBLE AMMUNITION STORAGE AREA WITH 3 STORAGE BUILDINGS. A TRACKED-VEHICLE DRIVER-TRAINING AREA IS LOCATED 3.5 NM WEST. 25X1A 25X1A JONAVA ARMY BARRACKS SOUTHEAST AL 1 55Ø3N Ø2423E Ø168 136-A 3 NM SE OF JONAVA. INSTALLATION CONTAINS 12 BARRACKS, 6 ADMINISTRATION BUILDINGS, 15 STORAGE BUILDINGS, 2 MOTOR VEHICLE MAINTENANCE/ STORAGE BUILDINGS, 2 MAINTENANCE BUILDINGS, 3 POSSIBLE MAINTENANCE BUILDINGS, 13 SUPPORT BUILDINGS, 9 UNIDENTIFIED BUILDINGS, 2 BIVOUAC AREAS WITH APPROXIMATELY 450 TENT BASES, A WATER TOWER, AN ATHLETIC FIELD, AND A POSSIBLE POL STORAGE AREA. A LARGE MANEUVER AREA LOCATED IMMEDIATELY SOUTH OF THE INSTALLATION CONTAINS A FLAT-TRAJECTORY FIRING RANGE, A SMALL-ARMS FIRING RANGE, 2 DRIVER-TRAINING COURSES, A TANK/ASSAULT-GUN FIRING RANGE, AN UNOCCUPIED 8-GUN AAA SITE, A VEHICLE-MOUNTED WEAPONS RANGE, AN ELECTRONIC SITE, AND AN ACTIVE SAM SITE. 25X1A 25X1D 25X1A UKMERGE ARMY BARRACKS AL 1: 5515N Ø2444E Ø168 129-E WEST EDGE OF UKMERGE. INSTALLATION CONTAINS 3 BARRACKS, 2 25X1A

25X1D

	25X1A Approved For RE@Be \$@2/\$\frac{2}{27}		R 29 0% 1992 2000 1-6		5/66
	Target	Coordinates	WAC	Target N BE	umbers NPIC
(1 WITH SUPPORT	TRATION BUILDINGS, 15 STORAGE BUILDINGS IN A SEPARATELY SECURED AREA), 19 BUILDINGS, 5 VEHICLE MAINTENANCE BUILDINGS, AND 2 GYMNASIUMS.			ÖL.	Wite
1 NM WN	RMY BARRACKS AL 3 W OF POSTAVY ON THE SOUTH SIDE OF THE -PABRADE RAILROAD LINE.	55Ø7N Ø2649E	Ø168	25X1A	58-H
INSTALL ADMINIS	ATION CONTAINS 8 BARRACKS, 2 TRATION BUILDINGS, 43 PROBABLE S, AND 8 SUPPORT BUILDINGS.				
1.5 NMI INSTALL BARRACK STORAGE BUILDIN DEPENDE STORAGE PARKS, VEHICLE	RMY BARRACKS YUNKI AL 3 EAST OF POSTAVY. ATION CONTAINS 10 BARRACKS, 4 PROBABLE S, 3 ADMINISTRATION BUILDINGS, 29 BUILDINGS, 3 POSSIBLE STORAGE GS, 32 SUPPORT BUILDINGS, 41 OFFICERS/ NTS QUARTERS, 2 VEHICLE MAINTENANCE/ BUILDINGS, 12 VEHICLE SHEDS, 2 MOTOR AND AN ATHLETIC FIELD. A TRACKED— DRIVER-TRAINING AREA IS LOCATED 2 NM HE INSTALLATION.	5507N 02653E	Ø168		58 - C
NORTHER Install	S ORDNANCE DEPOT NORTH N PART OF DAUGAVPILS. ATION CONTAINS 9 BARRACKS, 7 TRATION BUILDINGS, 90 STORAGE	5553N Ø2632E	Ø168	25X1A	18 - +

TOP SECRET Approved For Release 2002/02/27 :

	25X1A Approved For R 中间分配见程7:	F\$\$\delta\$\delta\$\$	20001-6	TCS-8Ø2Ø5	5/66
	T	C 4	T	Target Numbers	
	Target	Coordinates	WAC	BE	NPIC
	BUILDINGS AND 19 SUPPORT BUILDINGS.		. †		
X18				25X1A	
X1A X1D	IRKUTSK ARMY BARRACKS SOUTHEAST SE EDGE OF IRKUTSK, IMMEDIATELY ENE OF IRKUTSK SE AIRFIELD. INSTALLATION CONTAINS 16 BARRACKS, 1 PROBABLE HEADQUARTERS BUILDING, 3 ADMINISTRATION BUILDINGS, 2 ADMINISTRATION BUILDINGS, BARRACKS, AT LEAST 50 STORAGE BUILDINGS, APPROXIMATELY 40 SUPPORT BUILDINGS, 2 POSSIBLE SMALL-ARMS FIRING RANGES, AND 2 ATHLETIC FIELDS. ELEVEN CRATE/CAB-TYPE AIRCRAFT AND 20 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT OBSERVED.	5216N 10420E	0200		4 -Y
{1 8	IRKUTSK ORDNANCE DEPOT IRKUTSK 2 PUG IMMEDIATELY NW OF IRKUTSK NW AIRFIELD, ADJACENT TO RAIL LINE. INSTALLATION IS COMPRISED OF 2 SEPARATE, DOUBLY SECURED AREAS. NORTH AREA CONTAINS AT LEAST 25 REVETTED AND PARTIALLY REVETTED BUILDINGS, 5 LARGE STORAGE BUILDINGS, AND 3 SMALLER STORAGE/SUPPORT BUILDINGS. SOUTH AREA CONTAINS 4 LARGE REVETTED BUILDINGS.	5222N 1Ø4Ø9E	Ø2ØØ		4-W
	SOKAL ARMY BARRACKS AL 1 NORTH EDGE OF SOKAL.	5029N 02416E	Ø232		272-D :
		25X1A			

TOP SECRET Approved For Release 2002/02/27

DMINISTRATION BUILDING, AND 9 SUPPORT/ TORAGE BUILDINGS. HIN ORDNANCE DEPOT NM SW OF NEZHIN. NSTALLATION CONTAINS 18 AMMUNITION STORAGE UILDINGS, 23 STORAGE BUILDINGS, AND 9 SUPPORT UILDINGS. AN ASSOCIATED SUPPORT FACILITY ONTAINS 2 MULTISTORY BARRACKS, 1 MULTISTORY DMINISTRATION BUILDING, 1 T-SHAPED SUPPORT UILDING, 8 SUPPORT/STORAGE BUILDINGS, AND 1 MALL-ARMS FIRING RANGE. KHOV MILITARY BARRACKS OUTH EDGE OF GLUKHOV. NSTALLATION CONTAINS 5 BARRACKS, 1 DMINISTRATION BUILDING, 46 STORAGE/SUPPORT UILDINGS, AND 2 MOTOR POOLS WITH 9 VEHICLE AINTENANCE BUILDINGS. AN ADJACENT 105-ACRE RAINING AREA CONTAINS 1 AAA TRAINING SITE, IELD ARTILLERY TRAINING EMPLACEMENTS, 2 SMALL UILDINGS, AND A FIGURE-8 WHEELED-VEHICLE RIVER-TRAINING COURSE.	R Q50%() \$422	TCS-80205/66						
		Target Coordinates WA		Tour		·		lumbers
i arget	Coordinates	WAC	BE	NPIC				
INSTALLATION CONTAINS 7 BARRACKS, 1 ADMINISTRATION BUILDING, AND 9 SUPPORT/ STORAGE BUILDINGS.	51 4 2N 42152 5	4222		40-				
1 NM SW OF NEZHIN. INSTALLATION CONTAINS 18 AMMUNITION STORAGE BUILDINGS, 23 STORAGE BUILDINGS, AND 9 SUPPORT BUILDINGS. AN ASSOCIATED SUPPORT FACILITY CONTAINS 2 MULTISTORY BARRACKS, 1 MULTISTORY ADMINISTRATION BUILDING, 1 T-SHAPED SUPPORT BUILDING, 8 SUPPORT/STORAGE BUILDINGS, AND 1	5102N 03152E	Ø233		40-				
SMALL-ARMS FIRING RANGE. GLUKHOV MILITARY BARRACKS	5138N Ø3354E	Ø233		158				
INSTALLATION CONTAINS 5 BARRACKS, 1 ADMINISTRATION BUILDING, 46 STORAGE/SUPPORT BUILDINGS, AND 2 MOTOR POOLS WITH 9 VEHICLE MAINTENANCE BUILDINGS. AN ADJACENT 105-ACRE TRAINING AREA CONTAINS 1 AAA TRAINING SITE, FIELD ARTILLERY TRAINING EMPLACEMENTS, 2 SMALL BUILDINGS, AND A FIGURE-8 WHEELED-VEHICLE DRIVER-TRAINING COURSE.								
CHUGUYEV ARMY BARRACKS NORTH CENTRAL PART OF CHUGUYEV. INSTALLATION CONTAINS 8 BARRACKS, 1 ADMINISTRATION BUILDING, 33 STORAGE/SUPPORT	495ØN Ø3641E	Ø234	25X1A	5-				
ADMINISTRATION BOTEBINGS SS STORAGES SOLUBRI	25X1A							

TOP SECRET Approved For Release 2002/02/27

	25X1A Approved For Re fear 29年20月27 :		२ <u>०</u> <u>६</u> ९३० <u>६</u> 22	0001-6	rcs-8ø2ø5	/66	
	-	T	rdinates	WAC	Target Numbers		
	Target		rdinates	WAC	BE	NPIC	
X18	BUILDINGS, AND A MOTOR PARK.				25X1A		
	URYUPINSK ARMY BARRACKS AL 1 SOUTH EDGE OF URYUPINSK. INSTALLATION CONTAINS 3 POSSIBLE BARRACKS, 1 PROBABLE ADMINISTRATION BUILDING, 18 SUPPORT BUILDINGS, 2 VEHICLE SHEDS, AND A TANK/SP GUN MOVING-TARGET FIRING RANGE. 3.5 NM WNW IS A TRACKED-VEHICLE DRIVER- TRAINING COURSE.	5048N	Ø42ØØE	Ø234		50-Al	
X1A X1D							
10 C & 1980 A	SARY-OZEK ARMY BARRACKS Ø.5 NM NW OF SARY-OZEK. INSTALLATION CONTAINS 13 BARRACKS, 12 BARRACKS/QUARTERS, 16 OFFICERS/DEPENDENTS QUARTERS, 7 STORAGE BUILDINGS, 13 PROBABLE STORAGE BUILDINGS, 1 VEHICLE PARK WITH 3 VEHICLE SHEDS AND 2 MAIN BUILDINGS, AND 35 SUPPORT BUILDINGS.	4422N	Ø7757E	Ø244		11 - 8	
X1D					25X1A		
-	SERGEYEVKA ARMY BARRACKS AL 1 EAST EDGE AND 1.5 NM SE OF SERGEYVKA. INSTALLATION, CONSISTING OF 3 SEPARATE, BUT CLOSELY ASSOCIATED BARRACKS AREAS, CONTAINS 11 MULTISTORY BARRACKS, 10 ADMINISTRATION BUILDINGS/BARRACKS, 30 STORAGE BUILDINGS, 31 SUPPORT BUILDINGS, 5 VEHICLE STORAGE BUILDINGS, 16 OFFICERS/DEPENDENTS QUARTERS, AND 4 SECURED VEHICLE/EQUIPMENT PARKS. OTHER ASSOCIATED FACILITIES INCLUDE 2 PARADE	4419N	13141E	Ø282	25X1A	74 - A	

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Target	C. II.	W.A.C	Target No	umbers
i argei	Coordinates	WAC	BE	NPIC
FIELDS, AN OBSTACLE COURSE, AND A TRAINING AREALIMMEDIATELY EAST OF THE 3 ASSOCIATED BARRACKS AREAS.			25X1A	
POGRANICHNYY ARMY BARRACKS NORTH AL 1 1 NM NNE OF POGRANICHNYY. INSTALLATION CONTAINS APPROXIMATELY 20 BUILDINGS AND APPEARS TO BE ASSOCIATED WITH THE SA-2 SITE IMMEDIATELY WEST OF THE FACILITY AND A SAM SUPPORT FACILITY JUST TO THE NORTH.	4426N : 13123E	Ø282	23/1/1	4 -
SPASSK-DALNIY AIR FORCE DEPOT 1 3 NM SSW OF SPASSK-DALNIY. SECURED RAIL-SERVED DEPOT CONTAINS 6 BARRACKS, 9 ADMINISTRATION BUILDINGS, APPROXIMATELY 50 LARGE STORAGE BUILDINGS DISPERSED ALONG AT LEAST 5 RAIL SPURS, AND APPROXIMATELY 10 SUPPORT BUILDINGS. NUMEROUS STACKS OF UNIDENTIFIED MATERIAL OBSERVED IN OPEN STORAGE THROUGHOUT THE STORAGE AREA.	4433N 13247E	Ø282		48
TROITSKOYE ARMY BARRACKS AL 1 SOUTH EDGE OF TROITSKOYE AND 5.5 NM NORTH KAMEN RYBOLOB. INSTALLATION CONTAINS 8 MULTISTORY BARRACKS, 5 ADMINISTRATION BUILDINGS/BARRACKS, 11 STORAGE BUILDINGS, 15 SUPPORT BUILDINGS, 10	4449N 132Ø2E	Ø282	25X1A	69

	25X1A Approved For Release 2002/02/27:	093083	20001-6 1	CS-80205	/66
•			1	Target 1	Numbers
	Target	Coordinates	WAC	BE	NPIC
5X1A 5X1D	OFFICERS/DEPENDENTS QUARTERS, 1 PROBABLE VEHICLE PARK, 2 PROBABLE PARADE FIELDS, 3 OPEN STORAGE AREAS, AND A TRAINING AREA ADJACENT TO THE SW EDGE OF THE FACILITY. PLATONO-ALEKSANDROVSKOYE ARMY BKS AL 1 WEST EDGE OF PLATONO-ALEKSANDROVSKOYE. FACILITY CONTAINS 32 BARRACKS, 9 ADMINISTRATION BUILDINGS/BARRACKS, 16 STORAGE BUILDINGS, 41 SUPPORT BUILDINGS, 3 PROBABLE AMMUNITION STORAGE BUILDINGS, 2 VEHICLE SHEDS/MAINTENANCE BUILDINGS, 9 OFFICERS/DEPENDENTS QUARTERS, 2 MOTOR PARKS, 2 PROBABLE OPEN STORAGE AREAS, 2 ATHLETIC FIELDS, A SMALL-ARMS FIRING RANGE, A DRIVER- TRAINING COURSE, 1 TANK/ASSAULT-GUN FIRING RANGE, AND A PROBABLE TRAINING AREA.	45Ø2N 13159E	Ø282 .	25X1A	116
X1A X1D	LESOZAVODSK ARMY BARRACKS NORTHEAST AL 1 THIS IS PROBABLY CIVILIAN STORAGE FOR RAIL YARD. NO MILITARY FACILITY DISCERNIBLE AT THESE COORDINATES.	4529N 13327E	Ø 282 .	25X1A	27-D
X1A X1D	NOVOLITOVSK ARMY BARRACKS AL 1 AREA DOES NOT APPEAR TO BE A MILITARY INSTALLATION POSSIBLY CIVILIAN STORAGE.	4255N 13246E	Ø291		16-L :
X1A X1D		25X1/	Α		

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	25X1A Approved For REGIPE SPECIFIE	R Ø50 30A22	0001-6	TCS-8Ø2Ø9	5/66
, 1	_			Target N	umbers
	Target	Coordinates	WAC	BE	NPIC
!	VLADIVOSTOK SAMMUNITION DPO VTORAYA RECHKA 3.5 NM NNE OF VLADIVOSTOK. RAIL-SERVED SECURED DEPOT CONTAINS 1:	4309N 13157E	Ø29 1	25X1A	48 -v
25X1A 25X1D	MULTISTORY ADMINISTRATION BUILDING/BARRACKS, 1 ADMINISTRATION BUILDING, 33 EXPLOSIVES STORAGE BUILDINGS, 9 STORAGE BUILDINGS, 6 SUPPORT BUILDINGS, AND 2 POSSIBLE UNDERGROUND STORAGE ENTRANCES.				
25X1A	BARABASH ARMY BARRACKS AL 1 NORTHERN PART OF BARABASH. INSTALLATION, CONSISTING OF 4 SEPARATE BARRACKS/SUPPORT AREAS AND 6 TRAINING AREAS IN THE VICINITY OF BARABASH, CONTAINS 26 BARRACKS, 27 ADMINISTRATION BUILDINGS/ BARRACKS, 4 AMMUNITION STORAGE BUILDINGS, 79 SUPPORT BUILDINGS, 13 VEHICLE STORAGE SHEDS, 36 OFFICERS/DEPENDENTS QUARTERS, 5 VEHICLE PARKS, AND 1 ATHLETIC FIELD. TRAINING FACILITIES CONSIST OF 2 TANK/ASSAULT-GUN FIRING RANGES AND 4 DRIVER-TRAINING AREAS.	4311N 1313ØE	Ø291		. 57 ·
25X1D	ZANADVOROVKA ARMY BARRACKS NORTHWEST IMMEDIATELY NW OF ZANADVOROVKA. INSTALLATION CONTAINS 12 BARRACKS, 4 ADMINISTRATION BUILDINGS/BARRACKS, 5 STORAGE BUILDINGS, 18 SUPPORT BUILDINGS, 3 VEHICLE STORAGE BUILDINGS, AND A VEHICLE PARK. A DRIVER-TRAINING AREA IS LOCATED 1.5 NM WEST OF THE INSTALLATION.	4318N 13135E	Ø29 1	25X1A	· 76
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TOP SECRET Approved For Release 2002/02/27 :

	25X1A Approved For Release 3022/02/27	6R00030022	0001-6	TCS-80205	5/66
				Target N	Numbers
	Target	Coordinates	WAC	BE	NPIC
25X1A 25X1D				25X1A	
<u>25</u> X1∂	ZANADVOROVKA ARMY BARRACKS SOUTHEAST Ø.6 NM SOUTH OF ZANADVOROVKA. INSTALLATION CONTAINS 3 BARRACKS/SUPPORT BUILDINGS, 1 ADMINISTRATION BUILDING, 6 STORAGE BUILDINGS, 5 SUPPORT BUILDINGS, A DRIVER-TRAINING COURSE, AND A FIRING RANGE.	4318N 13136E	Ø291		76-A
	RAZDOLNOYE ARMY BARRACKS AL 1 IMMEDIATELY SOUTH OF RAZDOLNOYE. INSTALLATION CONTAINS 13 BARRACKS, 9 ADMINISTRATION BUILDINGS/BARRACKS, 2Ø STORAGE BUILDINGS, 76 SUPPORT BUILDINGS, 1 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 2 PROBABLE VEHICLE MAINTENANCE/STORAGE	433ØN 13154E	Ø291		31-D
25X1A 25X1D	BUILDINGS, 5 VEHICLE STORAGE BUILDINGS, 5 PROBABLE VEHICLE STORAGE BUILDINGS, 32 OFFICERS/DEPENDENTS QUARTERS, 5 VEHICLE PARKS, 2 ATHLETIC FIELDS, 2 PARADE FIELDS, AND 2 DRIVER-TRAINING CIRCUITS. A PROBABLE INFANTRY FIELD TRAINING AREA IS ON THE EASTERN EDGE OF THE INSTALLATION.				
	RAZDOLNOYE ARMY BARRACKS ALEKSEYEVKA AL 2 2 NM NE OF RAZDOLNOYE, ON THE SOUTHERN EDGE OF ALEKSEYEVKA. INSTALLATION CONTAINS 3 BARRACKS, 1 ADMINISTRATION BUILDING, AND 13 SUPPORT BUILDINGS. OTHER FACILITIES INCLUDE AN OPEN	4333N 13156E	Ø291	25X1A	31-A

TOP SECRET Approved For Release 2002/02/27 :

25X1A Approved For Release 3 FC 2/R 27	<u>309</u> 939022	0001-6	TCS-8020	5/66
Target	Coordinates	WAC	Target N	
			BE	NPIC
STORAGE/MOTOR POOL AREA AND 2 SA-2 REVETMENTS PROBABLY USED FOR TRAINING. RAZDOLNOYE AMMUNITION DEPOT NORTHEAST 4 NM NE OF RAZDOLNOYE. RAIL-SERVED, SECURED AREA SURROUNDED BY A FIREBREAK CONTAINS 1 PROBABLE BARRACKS, 1 PROBABLE ADMINISTRATION BUILDING, 24 PROBABLE	4334N 13158E	Ø291	25X1A	1 - 6
EXPLOSIVES STORAGE BUILDINGS, AND 10 SUPPORT BUILDINGS A SMALL DOUBLY SECURED AREA WITHIN THE INSTALLATION CONTAINS A HIGH-BAY BUILDING AND AT LEAST 3 OTHER BUILDINGS. AN ADMINISTRATION AREA, ON THE NORTH EDGE OF THE DEPOT, CONTAINS 10 MAJOR BUILDINGS. NUMEROUS SUPPORT BUILDINGS ARE SCATTERED THROUGHOUT THE INSTALLATION. USSURIYSK SAMS SITE B18-2 IS LOCATED WITHIN THE INSTALLATION.			25X1A	
USSURIYSK ARMY BARRACKS WEST AL 3 WEST AND SW.EDGE OF USSRUIYSK. INSTALLATION CONTAINS 74 BARRACKS, 60 ADMINISTRATION BUILDINGS/BARRACKS, 11 SUPPORT BUILDINGS, 193 STORAGE/SUPPORT BUILDINGS, 34 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 96 POSSIBLE OFFICERS/DEPENDENTS QUARTERS, 3 ATHLETIC FIELDS, AND 2 SMALL-ARMS FIRING RANGES. A SEPARATE ADJACENT AREA CONTAINS 12 PROBABLE HOSPITAL BUILDINGS AND 40	4347N 13155E	Ø291		49-(
STORAGE/SUPPORT BUILDINGS.		25.	X1A	

TOP SECRET Approved For Release 2002/02/27

	<u> </u>		T	Target N	umbers
Target	Coordina	tes	WAC	BE	NPIC
				25X1A	
USSURIYSK ARMY SUPPLY DEPOT S CENTRAL SE EDGE OF USSURIYSK, JUST WEST OF MAIN RAIL LINE. RAIL-SERVED SECURED STORAGE AREA CONTAINS 1 ADMINISTRATION BUILDING AND 25 CLOSELY SPACED STORAGE BUILDINGS.	4347N 1	31,58E	Ø291		49-V
USSURIYSK ARMY BARRACKS NORTH AL 2 NORTH EDGE OF USSURIYSK. INSTALLATION CONTAINS 146 BUILDINGS INCLUDING 18 BARRACKS, 6 BARRACKS/ ADMINISTRATION BUILDINGS, 47 STORAGE BUILDINGS, 11 SECURED STORAGE BUILDINGS, 44 SUPPORT BUILDINGS, 12 VEHICLE MAINTENANCE/ STORAGE BUILDINGS, AND 8 OFFICERS/ DEPENDENTS QUARTERS. A POSSIBLE SMALL-ARMS	435ØN 1	3156E	Ø291		49-A
FIRING RANGE IS LOCATED 0.5 KM WEST OF THE INSTALLATION.					
ARTEM AMMUNITION DEPOT UGLOVOYE 2 NM SW OF ARTEM. ROAD-SERVED, SECURED STORAGE AREA CONTAINS 3 ADMINISTRATION/SUPPORT BUILDINGS, 16 STORAGE BUILDINGS, 3 BUNKERS, 2 SUPPORT BUILDINGS, AND 1 UNIDENTIFIED STRUCTURE.	432ØN 1	32Ø8E	Ø291		1-A
ARTEM ARMY BARRACKS AL 2: AREA DOES NOT POSSESS ANY MILITARY:	4321N = 1	32Ø8E	Ø291	25X1A	1-A

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Target			"AC	BE	NPIC
SIGNIFICANCE. IT IS PROBABLY HOUSING SUPPORT FOR THE RAIL ACTIVITY IN THE VICINITY.	4321N	1321ØE	Ø291	25X1A	1-F
AREA HAS NO RECOGNIZABLE MILITARY FEATURES. FACILITIES PRESENTEIN AREA APPEAR TO BE NEW APARTMENT COMPLEX OR PART OF THE CITY ADMINISTRATIVE AREA.	YJEIN	136102			
JSSURIYSK ORDNANCE DEPOT NE EDGE OF USSURIYSK. RAIL-SERVED, DOUBLY SECURED STORAGE FACILITY CONTAINS 4 ADMINISTRATION BUILDINGS, 50 STORAGE BUILDINGS, AND APPROXIMATELY 25	435ØN	13200E	Ø291		49-U
SUPPORT BUILDINGS.					
SUCHAN PROBABLE MILITARY STORAGE 2 NM NNE OF SUCHAN.	43Ø9N	133Ø6E	Ø291		39-L
INSTALLATION CONTAINS 4 BARRACKS, 1 ADMINISTRATION BUILDING, 4 STORAGE BUILDINGS, 15 PROBABLE STORAGE BUILDINGS, 19 SUPPORT BUILDINGS, 1 ATHLETIC FIELD, AND 1 AAA SITE.				•	
SHEMAKHA ARMY BARRACKS NW EDGE OF SHEMAKHA. INSTALLATION CONTAINS 3 BARRACKS, 1 ADMINISTRATION BUILDING, 7 STORAGE/SUPPORT BUILDINGS, 1 VEHICLE/MAINTENANCE BUILDING, 6	4Ø38N	Ø4838E	Ø325	25X1A	121

TOP SECRET Approved For Release 2002/02/27:

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Approved For Release 2002/02/2

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25X1A

	Target	Coordinates	WAC	Target 1	Numbers
	i ui gei	Coordinates	"^C	BE	NPIC
	PROBABLE QUARTERS, 1 PARADE FIELD, 1 PROBABLE CLOSED-LOOP, TRACKED-VEHICLE, DRIVER-TRAINING COURSE, AND 2 WHEELED-VEHICLE FIGURE-8 DRIVER-TRAINING COURSES.				
25X1D				25X1A	
	BAKU ARMY BARRACKS BUKHTA ILVICHO WEST SECTION OF BAKU, EAST OF RAILROAD. INSTALLATION CONTAINS 33 BARRACKS, 1	4020N 04948E	Ø325		8-22
	PROBABLE HEADQUARTERS BUILDING, 4 ADMINISTRATION BUILDINGS, AT LEAST 150 QUARTERS, 20 STORAGE BUILDINGS, AND 15 SUPPORT BUILDINGS.			• /	٠
25X1A 25X1D			į		
	BAKU MILITARY INSTALLATION 4.5 NM SE OF BAKU. INSTALLATION CONTAINS 8 MULTISTORY	4021N 04957E	Ø325		8-R1
	BARRACKS, 4 MULTISTORY BARRACKS/ADMINISTRATION BUILDINGS, 10 STORAGE/SUPPORT BUILDINGS, 1 MOTOR POOL WITH 2 VEHICLE MAINTENANCE BUILDINGS AND 4 VEHICLE STORAGE BUILDINGS, 20 QUARTERS, AND 1 AAA SITE ADJACENT ON THE NW. FIVE UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT OBSERVED.				
25X1D		,		25X1A	
	BAKU MILITARY BARRACKS ZYKH 2 NM EAST OF BAKU. INSTALLATION CONTAINS 7 MULTISTORY BARRACKS, 1 MULTISTORY BARRACKS/ADMINISTRATION BUILDING,	4023N 04958E	Ø325		8-Z7
	7 STORAGE BUILDINGS (1 SECURED), 6 STORAGE/ SUPPORT BUILDINGS, 1 MOTOR POOL AREA WITH 2 VEHICLE STORAGE BUILDINGS, AND 1 SMALL—ARMS		,		
				25X1A	

Approved For Release 2002/02/2

25X1A Approved For Release 2002/02/27	00 <u>939022</u> 20	001-6	TCS-80205	166
Target	G 14 .	WAC	Target N	lumbers
l arget	Coordinates	WAC	BE	NPIC
FIRING RANGE. BAKU ARMY BARRACKS AND DEPOT BALADZHARY NW EDGE OF BAKU, 3 NM WEST OF BAKU AIRFIELD, AND IMMEDIATELY SOUTH OF MARSHALLING YARD. INSTALLATION CONTAINS 8 BARRACKS, 3 ADMINISTRATION BUILDINGS, 70 STORAGE	4025N 04948E	Ø325	25X1A	8-21
BUILDINGS, 1 POSSIBLE MOTOR POOL WITH 2 VEHICLE MAINTENANCE SHEDS, AND 20 SUPPORT BUILDINGS. BAKU MILITARY INSTALLATION CENTRAL PART OF BAKU. INSTALLATION CONTAINS 3 BARRACKS, 1 ADMINISTRATION BUILDING, 16 STORAGE/	4025N 04955E	ø325		8-Q1
SUPPORT BUILDINGS, 2 LARGE VEHICLE MAINTENANCE BUILDINGS, 8 VEHICLE STORAGE BUILDINGS, AND 1 POWERPLANT. AT LEAST 20 POSSIBLE VEHICLES/PIECES OF EQUIPMENT OBSERVED. KILYAZI AMMUNITION DEPOT	4050N 04921E	Ø325	25X1A	78
20 NM NNW OF SUMGAIT AND IMMEDIATELY NW OF SITAL CHAY AIRFIELD. RAIL—SERVED INSTALLATION CONTAINS 26 REVETTED BUILDINGS, 7 STORAGE BUILDINGS, 2 LARGE WAREHOUSES, 1 DRIVE—THROUGH BUILDING, AND 15 SUPPORT BUILDINGS. IMMEDIATELY EAST OF STORAGE AREA IS THE SUPPORT FACILITY FOR THE AMMUNITION DEPOT CONTAINING 5 BARRACKS, 2 ADMINISTRATION	TO SOLVE STREET			7.0
			25X1A	

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				Target Nu	mbers
	Target	Coordinates	WAC	BE	NPIC
5X1A 5X1D	BUILDINGS, A MOTOR POOL WITH 4 ASSOCIATED BUILDINGS, 11 STORAGE BUILDINGS, AND 5 SUPPORT BUILDINGS.				
	GOUSAN MILITARY INSTALLATION 1 NM SW OF GOUSAN. INSTALLATION CONTAINS 6 BARRACKS, 2 ADMINISTRATION BUILDINGS, 10 STORAGE/SUPPORT BUILDINGS, 2 MOTOR POOLS WITH 6 VEHICLE MAINTENANCE BUILDINGS, 2 SECURED STORAGE AREAS WITH 4 BUILDINGS, 1 FIGURE-8 WHEELED- VEHICLE DRIVER-TRAINING AREA, A MANEUVER AREA WITH SEVEN 6-GUN AAA SITES, AND EXTENSIVE GROUND SCARRING. A SAM SUPPORT FACILITY IS ADJACENT TO THE WEST EDGE OF THE MANEUVER AREA.	4021N 05003E	Ø325		8-01
5X1D	ALMA-ATA MILITARY BARRACKS 16 NM NNW OF ALMA-ATA. INSTALLATION CONTAINS 60 BARRACKS, 7 ADMINISTRATION BUILDINGS, 4 AMMUNITION STORAGE BUILDINGS, 9 STORAGE BUILDINGS, 6 PROBABLE VEHICLE MAINTENANCE/STORAGE SHEDS, 90 SUPPORT BUILDINGS, AND EXTENSIVE VEHICLE SCARRING THROUGHOUT THE AREA.	4331N Ø7649E	Ø329		1-52
5X1D	DUSHAMBE ARMY BARRACKS NORTH-CENTRAL PART OF DUSHAMBE. INSTALLATION CONTAINS 18 BARRACKS, 2 PROBABLE BARRACKS/ADMINISTRATION BUILDINGS, 2 ADMINISTRATION BUILDINGS, 15 GENERAL STORAGE	3834N Ø6846E	Ø336	25X1A 25X1A	8-G

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Target	Coo	rdinates	WAC	Target N	lumbers
Turger		rainales	- "AC	BE	NPIC
BUILDINGS, 15 STORAGE/SUPPORT BUILDINGS, 15 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 45 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD.				25X1A	
SAMARKAND POSSIBLE ARMY BKS SOUTHWEST SW SECTION OF SAMARKAND. INSTALLATION CONTAINS 8 BARRACKS, 1 ADMINISTRATION BUILDING, 10 SUPPORT/STORAGE BUILDINGS, AND 4 VEHICLE SHEDS. APPROXIMATELY 10 UNIDENTIFIED VEHICLES/ PIECES OF EQUIPMENT OBSERVED.	3939N	Ø6657E	Ø337 ·		7-0
SAMARKAND ARMY BARRACKS NORTHWEST WNW PART OF SAMARKAND. INSTALLATION CONTAINS 8 BARRACKS, 3 PROBABLE BARRACKS, 2 ADMINISTRATION BUILDINGS, 7 STORAGE BUILDINGS, 17 SUPPORT/STORAGE BUILDINGS, 7 PROBABLE VEHICLE SHEDS, AND 1 PARADE FIELD.	3939N	Ø6657E	Ø337 ·		7-0
SAMARKAND ARMY BARRACKS DZHUMUSHKABAD 3 NM WNW OF SAMARKAND. INSTALLATION CONTAINS 35 BARRACKS, 5 ADMINISTRATION BUILDINGS, 40 QUARTERS, 30 STORAGE BUILDINGS, 12 VEHICLE MAINTENANCE/ STORAGE BUILDINGS, 6 VEHICLE STORAGE SHEDS, AND 40 SUPPORT BUILDINGS. TRAINING FACILITIES INCLUDE 2 SMALL—ARMS FIRING RANGES, AN ATHLETIC FIELD, AND A SMALL BODY OF WATER USED FOR PROBABLE AMPHIBIOUS TANK TRAINING.	3941N	Ø6653E	Ø337 :		7 - E
				25X1A	

25X1A

25X1D

25X1D

25X1D

25X1A 25X1D KATTA-KURGAN MANEUVER AREA 6.5 NM MEST OF KATTA-KURGAN. AREA CONTAINS 2 TANK/ASSAULT-GUN FIRING RANGES (1 INACTIVE), 1 LARGE COMBINED-ARMS EXERCISE AREA, 1 PROBABLE TRACKED-VEHICLE DRIVER-TRAINING AREA, 1 BIVOUAC AREA WITH 3 SMALL SUPPORT BUILDINGS, AND NUMEROUS ARTILLARY EMPLACEMENTS SCATTERED THROUGHOUT THE AREA. 25X1D ASHKHABAD ARMY BARRACKS SOUTHEAST AL 3 IMMEDIATELY SOUTH OF THE BARRACKS AREA, ON AN ABANDONED AIRFIELD. AREA CONTAINS AN EXTENSIVE WHEELED-VEHICLE DRIVER-TRAINING FACILITY WITH AT LEAST 5 FIGURE-8 PATTERNS AND MUCH UNIDENTIFIED SCARRING, AND AN EXPLOSIVES STORAGE AREA WITH 2Ø REVETTED BUILDINGS. 25X1A		Approved For Release 2002/02/27 2005 25X1A I OP SECRET	PROTO	6R0003002 25X1A	20001-6	TCS-80205	5/66
25X1A 25X1D KATTA-KURGAN MANEUVER AREA 6.5 NM MEST OF KATTA-KURGAN. AREA CONTAINS 2 TANK/ASSAULT-GUN FIRING RANGES (1 INACTIVE); 1 LARGE COMBINED-ARMS EXERCISE AREA, 1 PROBABLE TRACKED-VEHICLE DRIVER-TRAINING AREA, 1 BIVOUAC AREA WITH 3 SMALL SUPPORT BUILDINGS. AND NUMEROUS ARTILLARY EMPLACEMENTS SCATTERED THROUGHOUT THE AREA. ASHKHABAD ARMY BARRACKS SOUTHEAST AL 3 IMMEDIATELY SOUTH OF THE BARRACKS AREA, ON AN ABANDONED AIRFIELD. AREA CONTAINS AN EXTENSIVE WHEELED-VEHICLE DRIVER-TRAINING FACILITY WITH AT LEAST 5 FIGURE-8 PATTERNS AND MUCH UNIDENTIFIED SCARRING, AND AN EXPLOSIVES STORAGE AREA WITH 28 REVETTED BUILDINGS. ASHKHABAD ARMY BARRACKS AL 2 8.4 NM WEST OF INSTALLATION ARE 2 CLOSED-LOOP DRIVER-TRAINING COURSES, 2 TANK RANGES WITH 3 TANK RUNS EACH, AND EXTENSIVE UNIDENTIFIED SCARRING THROUGHOUT AREA.		en de grapa en la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del la companya de la co				Target N	umbers
25X1A 25X1D KATTA-KURGAN MANEUVER AREA 6.5 NM. WEST OF KATTA-KURGAN. AREA CONTAINS 2 TANK/ASSAULT-GUN FIRING RANGES (1 INACTIVE), 1 LARGE COMBINED-ARMS EXERCISE AREA, 1 PROBABLE TRACKED-VEHICLE DRIVER-TRAINING AREA, 1 BIVOUAC AREA WITH 3 SMALL SUPPORT BUILDINGS. AND NUMEROUS ARTILLARY EMPLACEMENTS SCATTERED THROUGHOUT THE AREA. 25X1D ASHKHABAD ARMY BARRACKS SOUTHEAST AL 3 IMMEDIATELY SOUTH OF THE BARRACKS AREA, ON AN ABANDONED AIRFIELD. AREA CONTAINS AN EXTENSIVE WHEELED-VEHICLE DRIVER-TRAINING FACILITY WITH AT LEAST 5 FIGURE-8 PATTERNS AND MUCH UNIDENTIFIED SCARRING, AND AN EXPLOSIVES STORAGE AREA WITH 28 REVETTED BUILDINGS. 25X1A ASHKHABAD ARMY BARRACKS AL 2 Ø-4 NM WEST OF INSTALLATION ARE 2 CLOSED-LOOP DRIVER-TRAINING COURSES, 2 TANK RANGES WITH 3 TANK RUNS EACH, AND EXTENSIVE UNIDENTIFIED SCARRING THROUGHOUT AREA.		Target		Coordinates		BE	NPIC
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AREA CONTAINS 2 TANK/ASSAULT-GUN FIRING RANGES (1) INACTIVE); 1 LARGE COMBINED-ARMS EXERCISE AREA, 1 PROBABLE TRACKED-VEHICLE DRIVER-TRAINING AREA, 1 BIVOUAC AREA WITH 3 SMALL SUPPORT BUILDINGS, AND NUMEROUS ARTILLARY EMPLACEMENTS SCATTERED THROUGHOUT THE AREA. ASHKHABAD ARMY BARRACKS SOUTHEAST AL 3 IMMEDIATELY SOUTH OF THE BARRACKS AREA, ON AN ABANDONED AIRFIELD. AREA CONTAINS AN EXTENSIVE WHEELED-VEHICLE DRIVER-TRAINING FACILITY WITH AT LEAST 5 FIGURE-8 PATTERNS AND MUCH UNIDENTIFIED SCARRING, AND AN EXPLOSIVES STORAGE AREA WITH 20 REVETTED BUILDINGS. ASHKHABAD ARMY BARRACKS AL 2 0.4 NM WEST OF INSTALLATION ARE 2 CLOSED-LOOP DRIVER-TRAINING COURSES, 2 TANK RANGES WITH 3 TANK RUNS EACH, AND EXTENSIVE UNIDENTIFIED SCARRING THROUGHOUT AREA.	23/10		3954N	Ø66Ø6E	Ø337 ·	23X1A	14-A2
ASHKHABAD ARMY BARRACKS SOUTHEAST AL 3 IMMEDIATELY SOUTH OF THE BARRACKS AREA, ON AN ABANDONED AIRFIELD. AREA CONTAINS AN EXTENSIVE WHEELED-VEHICLE DRIVER-TRAINING FACILITY WITH AT LEAST 5 FIGURE-8 PATTERNS AND MUCH UNIDENTIFIED SCARRING, AND AN EXPLOSIVES STORAGE AREA WITH 20 REVETTED BUILDINGS. ASHKHABAD ARMY BARRACKS AL 2 0.4 NM WEST OF INSTALLATION ARE 2 CLOSED-LOOP DRIVER-TRAINING COURSES, 2 TANK RANGES WITH 3 TANK RUNS EACH, AND EXTENSIVE UNIDENTIFIED SCARRING THROUGHOUT AREA.		AREA CONTAINS 2 TANK/ASSAULT-GUN FIRING RANGES.(1:INACTIVE);:1 LARGE COMBINED-ARMS EXERCISE AREA; 1 PROBABLE TRACKED-VEHICLE DRIVER-TRAINING AREA; 1 BIVOUAC AREA WITH 3 SMALL SUPPORT:BUILDINGS; AND NUMEROUS ARTILLARY EMPLACEMENTS SCATTERED THROUGHOUT					
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0.4 NM WEST OF INSTALLATION ARE 2 CLOSED-LOOP DRIVER-TRAINING COURSES, 2 TANK RANGES WITH 3 TANK RUNS EACH, AND EXTENSIVE UNIDENTIFIED SCARRING THROUGHOUT AREA.	25X1A 25X1D	FIGURE-8 PATTERNS AND MUCH UNIDENTIFIED SCARRING, AND AN EXPLOSIVES STORAGE AREA WITH					
	25X1A	Ø.4 NM WEST OF INSTALLATION ARE 2 CLOSED-LOOP DRIVER-TRAINING COURSES, 2 TANK RANGES WITH 3 TANK RUNS EACH, AND EXTENSIVE	3757N	Ø5821E	Ø338		2-B
WEST EDGE OF IMISHLI.		IMISHLI MILITARY INSTALLATION WEST EDGE OF IMISHLI.	3952N	Ø48Ø2E	Ø339	25X1A	28-A

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	25X1A Approved	For Refease 2902/02/27:		1 <u>99</u> 939922	20001-6	rcs-80205	/66	
					Т	Target No		
•	Target		Coo	rdinates	WAC	BE	NPIC	
ADMINISTRATE SUPPORT BUTH 3 BUNK BUILDINGS, ATHLETIC FI	(ERS, 2 VEHICLE 27 OFFICERS/DE	:28 STORAGE/ NITION STORAGE ARE .MAINTENANCE/STORA PENDENTS QUARTERS, L-SERVED POL STORA	GE 1					
ARKHANGELSK (COMMUNICATIONS COMMUNICATIONS F:ARKHANGELSK.	FACILITY	6429N	Ø4Ø52E	ØØ92 .		1-R	
						25X1A		

25X1D

25X9

	Target	C	dinates	WAC	Target Numbers	
	i arget	Coor	ainates	WAC	BE	NPIC
X1D	SECURED FACILITY CONTAINS AT LEAST 6 SUPPORT/ADMINISTRATION BUILDINGS AND CLEARINGS FOR 8 PROBABLE FISHBONE ANTENNAS. A LARGE CLEARED AREA AND AN EXCAVATION ARE VISIBLE FOR THE CENTRAL CONTROL BUILDING.				25X1A	
	LENINGRAD SAM CØ6-2/3 RADAR FACILITY FACILITY CONTAINS 3 RANGE AND AZIMUTH-TYPE RADAR MOUNDS AND 3 LOWER HEIGHT FINDER MOUNDS. TWO OF THE RANGE AND AZIMUTH MOUNDS ARE OCCUPIED. THE 3 HEIGHT FINDER MOUNDS ALSO APPEAR TO BE OCCUPIED.	6007N	Ø3Ø59E	Ø1Ø3		5Ø-F1
X1D	SURSENMANDA DADAD TRACKING SACIATIV	. 1 2 2 4		a. a.		
X1A X1D	ELISENVAARA RADAR TRACKING FACILITY FACILITY APPEARS TO BE IN A LATE STAGE OF CONSTRUCTION. AT LEAST 1 RADAR TOWER OBSERVED.	6123N	Ø2947E	Ø1Ø3	25X1A	63
X1B	SORTAVALA DUAL TALL KING-AW RADAR FAC NO APPARENT CHANGE SINCE IN THE TALL KING FACILITY. A COMMUNICATIONS FACILITY IS LOCATED 1.5 NM EAST OF THE RADAR SITE AT 61-52N 030-28E. THE SECURED FACILITY CONTAINS SEVERAL UNIDENTIFIED ANTENNAS, 1 CENTRAL	6153N	Ø3Ø25E	Ø1Ø3		3Ø-A
X1A X1D	CONTROL BUILDING, 1 BUNKERED PROBABLE GENERATOR BUILDING, AND 1 SUPPORT BUILDING.				25X1A	

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25X1A Approved For Release 2002/02/27

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Target		nates	WAC		Target Numbers	
				BE	NPIC	
BRATSK HE COMMUNICATIONS FACILITY THE LARGER SECTION CONSISTS OF A LARGE CLEARING CONTAINING A PROBABLE CURTAIN ARRAY ANTENNA CONSISTING OF APPROXIMATELY 6 SELF+ SUPPORTING TOWERS, A CONTROL BUILDING, AND	5641N 1	Ø119E	Ø127 ÷	25X1A	1=3	
AT LEAST 6 SUPPORT BUILDINGS. GDOV RADAR TRACKING FACILITY 1 NM SW OF GDOV. H-SHAPED FACILITY CONTAINS 2 TALL TOWERS WITH UNIDENTIFIED EQUIPMENT PROBABLY PRESENT ON EACH TOWER. THE REMAINING 2 POSITIONS ARE UNOCCUPIED. FACILITY IS IMMEDIATELY NORTH OF AN AIR WARNING RADAR SITE CONTAINING 1 OCCUPIED RADAR MOUND.	5844N Ø	2747E	Ø153		13-8	
A SUPPORT AREA CONTAINING APPROXIMATELY 6 BUILDINGS: IS LOCATED IMMEDIATELY SOUTH OF THE AIR WARNING RADAR SITE AND PROBABLY SERVES BOTH FACILITIES. MORSHANSK AIR DEFENSE HEADQUARTERS FAC FACILITY CONSISTS OF 2 AREAS. THE FIRST IS SECURED AND CONTAINS 1 UNOCCUPIED RADAR MOUND AND APPROXIMATELY 10 SUPPORT BUILDINGS. THE SECOND AREA, LOCATED TO THE EAST, CONTAINS 3 OCCUPIED RADAR MOUNDS IN AN APPARENTLY UNSECURED AREA.	5322N Ø	4145E	Ø166		14-A	
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109

TOP SECRET Approved For Release 2002/02/27 :

	25X1A TOP SECRET		25X1A		CS-8Ø2Ø5	
	Target	Coord	linates	WAC	Target Nu BE	mbers NPIC
	-				BL	NFIC
25X1D	TOWER, 1 POSSIBLE MICROWAVE TOWER, AND 3 BUILDINGS.					
	PODOLSK SUSPECT SPACE TRACKING FACILITY CONSTRUCTION OF FACILITY IS COMPLETE.	5518N	Ø3735E	Ø167		7Ø-C1
25X1A 25X1D						
	PODOLSK HE COMMUNICATIONS FACILITY 26.5 NM SOUTH OF MOSCOW. SECURED FACILITY CONTAINS APPROXIMATELY 36 FISHBONE AND 3 RHOMBIC ANTENNAS, 16 STICK MASTS, AND 2 CONTROL BUILDINGS. A SUPPORT AREA CONTAINS AT LEAST 35 BUILDINGS.	5518N	Ø3735E	Ø167		7Ø-C2
25X1D		553511	#27#2F	g 3 4 7	25X1A	15.6
	GOLITSYNO HE COMMUNICATIONS FACILITY 2.5 NM NE OF GOLITSYNO. FACILITY CONTAINS 2 CONTROL BUILDINGS, APPROXIMATELY 30 FISHBONE RECIEVING AND 5 PROBABLE DAY-NIGHT RHOMBIC ANTENNAS, AND A LARGE SUPPORT AREA WITH AT LEAST 35 BUILDINGS.	2232N	Ø37Ø2E	Ø167	3	15-C
25X1A 25X1D	TARGE SOFFORT AREA WITH AT LEAST 35 DOLLOWINGS.					
	NOGINSK RADIO STATION 4 APPROXIMATELY 18.5 NM EAST OF MOSCOW. FACILITY CONSISTS OF 3 LARGE TOWERS (PROBABLY 2 HORIZONTAL DIPOLES) AND 6 SMALLER TOWERS	5544N	Ø38Ø9E	Ø167		12-D
	{PROBABLY 4:HORIZONTAL DIPOLES IN 2 DAY! NIGHT PAIRS}, A LARGE CENTRAL CONTROL BUILDING, A COOLING POND, AND A PROBABLY ASSOCIATED SUPPORT AREA WITH APPROXIMATELY 3Ø					
	BUILDINGS。				25X1A	

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Target	Coordinates	WAC	Target N	
			BE	NPIC
NOGINSK RADIO STATION 2 FACILITY CONSISTS OF AT LEAST 2 TOWERS, A LARGE COOLING POND, A CENTRAL CONTROL BUILDING, AND APPROXIMATELY 18 PROBABLY ASSOCIATED SUPPORT BUILDINGS.	555ØN Ø382ØE	Ø167	25X1A	121-A2
NOGINSK RADIO STATION 1 FACILITY CONSISTS OF 3 FOUR-STACKED PARASITIC ARRAYS ON SELF-SUPPORTING LATTICE TOWERS, AT LEAST TWO 2-STACKED PARASITIC ARRAYS ON SELF-SUPPORTING LATTICE TOWERS, 2 TALL TOWERS, 7 ADDITIONAL LATTICE TOWERS, A LARGE COOLING POND, A CONTROL BUILDING, A SECURITY BUILDING, AND APPROXIMATELY 3 MISCELLANEOUS SUPPORT BUILDINGS. ARRANGEMENT SEEMS TO BE TYPICAL OF CURTAIN ARRAYS.	555ØN Ø3822E	Ø167		121-A1
KAPUSTING YAR MSL TEST CTR ELECTRONICS FACILITY SERVICE ROAD AND SECURITY FENCES HAVE BEEN EXTENDED PAST THE EASTERNMOST ELEVATED PLATFORM FORMING AN L-SHAPED PATTERN. UNIDENTIFIED ACTIVITY OBSERVED AT THE TERMINATION OF THE EXTENSION.	4841N Ø4543E	Ø235		1 <i>0-</i> M :
AKHTUBINSK AIR WARNING RADAR FACILITY 3.2 NM NE OF AKHTUBINSK FACILITY CONTAINS 4 RADAR MOUNDS (OCCUPIED BY 2 BACK NET AND 2 SIDE NET RADARS), APPROXIMATELY 9 EQUIPMENT VANS, AND 3 SUPPORT	4819N Ø4613E	Ø235	25X1A	18-В
TOP SECRET				_

	Target	Coordinates		WAC	Target N	et Numbers	
	i arget	Coordi	maies	#AC	BE	NPIC	
	- BUILDINGS.						
25X1D							
	SARY-SHAGAN HEN ROOST ANTENNAS RDR SITE 2 THE REFLECTOR AND CLUTTER SCREENS AT HEN ROOST ANTENNA NORTH AND THE REFLECTOR SCREEN OF HEN ROOST ANTENNA SOUTH HAVE PROBABLY BEEN DISMANTLED. THE AMOUNT OF OPEN STORAGE AND CRATES AT HEN ROOST ANTENNA NORTH FIRST	4556N A	Ø7338E	Ø245	·	2 - D	
5X1D 5X1D 5X1A 5X1D	OBSERVED ON HAS INCREASED SINCE				25X1A		
	SARY-SHAGAN SITE 13 CONSTRUCTION IS UNDERWAY ON THE NORTH ANTENNA BUILDING AT DUAL HEN HOUSE D AND	4635N £	07432E	Ø245		6Ø	
25X1D	APPROXIMATELY 20 PERCENT OF THE STRUCTURE APPEARS TO BE ROOFED. PROGRESS ON THE ROOF IS APPARENT BETWEEN						
:5X1D	THE CENTRAL CONTROL BUILDING APPEARS TO BE EXTERNALLY COMPLETE. THERE ARE INDICATIONS OF ACTIVITY IN BOTH ANTENNA BUILDING EXCAVATIONS AT DUAL HEN HOUSE B, BUT CONSTRUCTION OF THE ANTENNA BUILDING ITSELF IS NOT DISCERNIBLE.						
5X1A 5X1D					72		
	SARY-SHAGAN POSS INSTRUMENTATION SITE 16 44 NM SE OF DZHEZKAZGAN. SITE CONSISTS OF A LARGE UNUSUAL-SHAPED BUILDING APPROXIMATELY 250 FT LONG HAVING 3	4712N £	Ø6822E	Ø245	25X1A	7Ø	

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25X1A Approved For R 中央 20日27日 25X1A	225704	22 0001-6 •	CS-80205/	
Target	Coordinates	WAC	Target N	Numbers
rurger	Coordinates	###	BE	NPIC
WINGS ALONG THE SOUTH SIDE, A SMALLER BUILDING, AND SEVERAL SHEDS.				
SARY-SHAGAN INSTRUMENTATION SITE 14 ONE LARGE BUILDING IS NEWLY IDENTIFIED ALONG THE NORTH BOUNDARY OF THE SUPPORT AREA 25X1D CONSTRUCTED BETWEEN THE BUILDING RESEMBLES IN SIZE, CONFIGURATION, AND LOCATION A BUILDING CONSTRUCTED ATHINSTRUMENTATION SITE 15 BETWEEN	47Ø7N Ø691ØE	Ø245		63
GALENKI ESV TRACKING STATIONS THE 2 CONTROL TYPE BUILDINGS IN THE SOUTHERNMOST STATION NOW HAVE ENVIRONMENTAL DOMES. A PROBABLE COMMUNICATIONS FACILITY	44Ø1N 13145E	Ø282	25X1A	9-0
IS NOW DIRECTLY WEST OF THE TRACKING STATIONS. THE COMMUNICATIONS FACILITY CONTAINS A TYPICAL CONTROL BUILDING AND 2 OR 3 SMALL TOWERS. NO ANTENNAS ARE IDENTIFIABLE. INDUSTRY				
SHESTOVO INDUSTRIAL INSTALLATION 2.NM EAST OF SHESTOVO. SMALL, SECURED HEAT-PROCESSING INDUSTRY SURROUNDED BY 4 SMALL SEPARATELY FENCED AREAS (A PROBABLE SUB-STATION, A STORAGE	6257N Ø4Ø13E	Ø1Ø2	25X1A	42

7				Target I	Numbers	
	Target	Coordinates	WAC	BE	NPIC	
A	FACILITY, AND 2 UNIDENTIFIED FACILITIES).	· -				
5X1D	GORKIY SHIPYARD & HEAVY EQUIP PLT 112	5622N Ø4352E	Ø154	25X1A	13-C	
	FOOTINGS FOR A NEW LARGE 3-BAY BUILDING IMMEDIATELY SOUTH OF THE NEW CONSTRUCTION HALL ARE APPARENT. THIS BUILDING UNDER CONSTRUCTION IS APPROXIMATELY 2.5 TIMES AS LARGE AS THE NEW HALL REPORTED ON	752211 213322			13-6	
D A D	TWO POSSIBLE TRANSPORTER DOCKS ARE UNDER CONSTRUCTION ON NW WAYS, AND 2 TRANSPORTER DOCKS ARE IN ICE IN BASIN.					
	RYBINSK AIRCRAFT ENGINE PLANT 36 SW SECTION OF RYBINSK. RAIL-SERVED PLANT CONTAINS ENGINE TEST AND ASSEMBLY BUILDING, 2 POSSIBLE FORGES, ADMINISTRATION BUILDING, 6 MACHINE SHOPS, POWERPLANT, 14 OTHER SHOP BUILDINGS, AND	58Ø3N Ø3849E	Ø154		52-1	
A D	NUMEROUS SMALL SUPPORT BUILDINGS.					
	OMSK RUBBER PRODUCTS PLANT EASTERN EDGE OF OMSK. RAIL-SERVED PLANT CONTAINS 6 LARGE ASSEMBLY- TYPE BUILDINGS, APPROXIMATELY 19 PROCESSING	5457N Ø7326E	Ø163	25X1A	5 - E	

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Target		Coordinates		WAC	Target	Numbers	
BUILDINGS, A	POWERPLANT, AND NUMEROUS OTHER				BE	NPIC	
SUPPURT/STORA	AGE BUILDINGS.				25X1A		
GENERATING PL FRACTIONATING 6 LARGE BURIE VERTICAL TANK VERTICAL AND APPROXIMATELY		55Ø4N	Ø7314E	Ø163		5-1	
A APPARENT LC ASSEMBLY HIGH THE EAST END	AME PLANT STALIN 1 W BAY ADDITION TO THE PROBABLE BAY BUILDING HAS BEEN BUILT ON OF THE STRUCTURE. IT IS 165 FT OXIMATELY 35 FT WIDE.	5313N	Ø5Ø18E	Ø165		19	
A LARGE PROBA BUILDING HAS THE PLANT.	AME PLANT LENIN 18 BLE MACHINE SHOP/WORKSHOP BEEN ADDED ON THE SOUTH SIDE OF BEAR/CLEAT AND 7 LIGHT STRAIGHT		Ø5Ø19E	Ø165		19-4	
ROSTI INDUSTRI	AL (INSTALLATION ROSTI.	5537N	Ø5157E	Ø165	1	51	

Ļ					Target Nu	mbers
	Target	Coordinates		WAC	BE	NPIC
1D	SECURED, RAIL—SERVED INSTALLATION UNDER CONSTRUCTION CONTAINS 1 LARGE AND 10 SMALLER PRODUCTION—TYPE BUILDINGS, A TALL STACK, A PROCESSING TOWER, AND EXCAVATIONS FOR STORAGE TANKS AND SETTLING PONDS. MOSCOW GUIDED MSL ENGINE PLT KHIMKI 456 THE TOWER PREVIOUSLY REPORTED UNDER CONSTRUCTION NEAR THE LARGEST TEST STAND IN THE ROCKET ENGINE TEST AREA APPEARS COMPLETE. IT IS APPROXIMATELY 300 FT HIGH WITH A CONSTANT DIAMETER OF APPROXIMATELY 25 FT. A PLUME OF SMOKE EMERGING FROM THE TOP OF THE TOWER SUGGESTS AN ESPECIALLY DESIGNED STACK FOR VENTING DANGEROUS GASES GENERATED DURING A ROCKET TEST.	5554N Ø3	727E	Ø167	25X1A	48
1A 1D	MOSCOW AIRCRAFT PLANT DOLGOPRUDNYY 464 CONCRETE PARKING APRON AND A TAXIWAY CONNECTING IT WITH THE AIRCRAFT PLANT ARE UNDER CONSTRUCTION IMMEDIATELY NORTH OF THE PLANT AREA CONSTRUCTION STATUS IS UNDETERMINED DUE TO SNOW COVER.	5556N Ø3	731E	0167		58~
18	IRKUTSK AIRFRAME PLANT 39 THE SUBASSEMBLY BUILDING IS COMPLETE. AIRCRAFT 41 SMALL POSSIBLE SWEPT-WING.	5221N 10	9412E	Ø2ØØ	25X1A	4-

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Target	Coordinates	WAC	Target I	Numbers
		1	BE	NPIC
CHERNIGOV SYNTHETIC FIBERS PLANT SW EDGE OF CHERNIGOV. RAIL-SERVED PLANT COVERING APPROXIMATELY 1 SQ MILE CONTAINS 3 LARGE MONITOR-ROOFED BUILDINGS, 3 POSSIBLE BUILDINGS UNDER CONSTRUCTION, 1 TALL STACK, 1 WATER TOWER, A POSSIBLE POWERPLANT, AND NUMEROUS ASSOCIATED	5128N Ø3115	Ø233		10-0
BUILDINGS. SHOSTKA CHEMICAL PLANT NORTH EDGE OF SHOSTKA. INSTALLATION CONSISTS OF 2 SEPARATELY SECURED AREAS. RAIL-SERVED SECURED CHEMICAL PLANT CONTAINS APPROXIMATELY 20 LARGE	5152N Ø333Ø	Ø233	25X1A	- 52– 0
PROCESSING BUILDINGS, 8 LARGE STORAGE BUILDINGS, AND NUMEROUS ASSOCIATED BUILDINGS. A SECURED STORAGE AREA TO NE CONTAINS 5 STORAGE BUILDINGS AND 3 SUPPORT BUILDINGS. SHOSTKA AMMUNITION PLANT NE EDGE OF SHOSTKA.	5153N Ø3331	Ø233		52-/
RAIL-SERVED SECURED INSTALLATION CONTAINS 4 LARGE REVETTED BUILDINGS, APPROXIMATELY 20 UNREVETTED LARGE PROCESSING BUILDINGS, AN UNDETERMINED NUMBER OF SMALL REVETTED BUILDINGS, AND NUMEROUS UNREVETTED ASSOCIATED BUILDINGS.				
			25X1A	

Approved For Release 2002/02/27 CIA PDR00T01306R000300220001-6 TOP SECRET 25X1A 25X1A TCS-8Ø2Ø5/66

İ	Ŧ .	C		WAC	Target N	umbers
	Target	Coor	dinates	WAC	BE	NPIC
					25X1A	
	SUMY SUPERPHOSPHATE PLANT 4 NM SSE OF SUMY. SECURED RAIL-SERVED PLANT CONTAINS	5Ø53N	Ø3452E	Ø234 .		43-C
•	APPROXIMATELY 12 PROCESSING BUILDINGS, A POWERPLANT, AND NUMEROUS ASSOCIATED BUILDINGS CONNECTED BY PIPELINES. A SEPARATE, RAIL-SERVED SECURED AREA CONTAINS 1 LARGE MONITOR-ROOFED BUILDING, 8 PROCESSING BUILDINGS. AND SEVERAL SUPPORT BUILDINGS.					
25X1D						
	PETROVKA SHIPYARD CONSTRUCTION CONTINUES IN THE POSSIBLE NUCLEAR SUBMARINE SPECIAL SUPPORT FACILITY WITH APPROXIMATELY 50 PERCENT OF THE MAIN BUILDING ROOFED. TWO OF THE 8 STORAGE TANKS ARE COMPLETE, AND WALLS ARE UP ON AT LEAST 3	43Ø7N	1322ØE	Ø291 ·		67
	MORE, THE QUAY AT THE ENGINEERING AREA IS NOW COMPLETE, UNIDENTIFIED CONSTRUCTION IN ENGINEERING AND SUPPORT AREA CONTINUES. VESSELS 3 E-II-CLASS SSGN (1 WITH 2 MISSILE TUBE HOUSING UNITS ELEVATED), 1 W/R-CLASS SS, 1 SUBMARINE TRANSPORTER (APPROXIMATELY 95 PERCENT CANVAS COVERED), 1 UNOCCUPIED TRANSPORTER, 2 FLOATING CRANES, AND 4 UNIDENTIFIED SURFACE VESSELS IN THE					
:	WATER, 1 POSSIBLE SKORYY-CLASS DD IN GRAVING DOCK, 1 E-1-CLASS SSGN IN COMPLETELY SECURED AREA ON REPAIR WAYS, AND 1 POSSIBLE PC AND 3 UNIDENTIFIED SMALLER VESSELS ALSO ON REPAIR HAVE					
25X1A 25X1D	WAYS					
					25X1A	

25X1A Approved For Release 2802/02/27:

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Target	Coordingtes	WAC	Target	Numbers
	33373773		BE	NPIC
BASIC SERVICES			25X1A	
BRATSK HYDRO POWERPLANT GES AT BRATSK, ON THE ANGARA RIVER. LARGE DAM WITH INTEGRAL HYDROELECTRIC POWERPLANT APPEARS COMPLETE. A LARGE SWITCHING YARD IS LOCATED ON THE NW BANK OF THE RIVER.	5618N 1Ø147E	Ø127 »		1∋L:
ALI-BAYRAMLY THERMAL POWERPLANT GRES 2.4 NM/SOUTH OF ALI-BAYRAMLY. PLANT CONTAINS 4 PROBABLE OPEN-TYPE BOILERS, 3 STACKS, PROBABLE PUMPHOUSE, SEVERAL SUPPORT BUILDINGS, 4 STORAGE TANKS, AND LONG DISCHARGE CANAL. CONSTRUCTION CONTINUING ON GENERATOR HALL FOR POSSIBLY 4 ADDITIONAL OPEN-TYPE BOILERS. CONSTRUCTION STARTED ON 1 OF POSSIBLY 2 TRANSFORMER YARDS.	3955N Ø4856E	Ø339		16
PORTS AND HARBORS				
NAKHODKA PORT FACILITIES ALONG NORTH AND SOUTH BANKS OF NAKHODKA BAY. FACILITIES INCLUDE PIERS, 2 SHIPYARDS, 2 QUAYED AREAS WITH NUMEROUS CRANES AND STORAGE BUILDINGS, A PROBABLE LUMBER HANDLING AREA AT MYS ASTAFYEVA WITH 5 VERY LARGE BRIDGE CRANES, AND AN EXTENSIVE POL STORAGE AREA 1 MILE SOUTH OF THE PORT. THE NAVAL BASE FORMERLY LOCATED ON THE SOUTH BANKS HAS BEEN COMPLETELY DISMANTLED.	4248N 13254E	Ø291 k		16-G
			25X1A	

VESSELS 2 POSSIBLE SMALL COMBATANTS AT SHIPYARD. STORAGE NOVOSIBIRSK PETROLEUM PRODUCTS STORAGE 11.5 NM NORTH OF NOVOSIBIRSK ON THE BANK OF THE OB RIVER. RAIL-SERVED, SECURED SITE CONTAINS AT LEAST 48 VERTICAL STORAGE TANKS, 4 EARTH-COVERED TANKS, AND 12 BUILDINGS. A PIPELINE IS EVIDENT FROM THE FACILITY TO THE RIVER. PROBABLE SUPPORT AREA IMMEDIATELY EAST CONTAINS 15 BUILDINGS. STARODUB POL STORAGE 13 NM NE OF STARODUB. SECURED AREA CONTAINS 11 LARGE BURIED POL TANKS, 4 LARGE REVETTED POL TANKS, AND 11 ASSOCIATED BUILDINGS.	NPIC	BE	WAC		Target	
STORAGE NOVOSIBIRSK PETROLEUM PRODUCTS STORAGE 11.5 NM NORTH OF NOVOSIBIRSK ON THE BANK OF THE OB RIVER. RAIL-SERVED, SECURED SITE CONTAINS AT LEAST 48 VERTICAL STORAGE TANKS, 4 EARTH-COVERED TANKS, AND 12 BUILDINGS. A PIPELINE IS EVIDENT FROM THE FACILITY TO THE RIVER. PROBABLE SUPPORT AREA IMMEDIATELY EAST CONTAINS 15 BUILDINGS. STARODUB POL STORAGE 13 NM NE OF STARODUB. SECURED AREA CONTAINS 11 LARGE BURIED POL TANKS, 4 LARGE REVETTED POL TANKS, AND 11 ASSOCIATED BUILDINGS.		1		Coordinates	Target	
11.5 NM NORTH OF NOVOSIBIRSK ON THE BANK OF THE OB RIVER. RAIL—SERVED, SECURED SITE CONTAINS AT LEAST 48 VERTICAL STORAGE TANKS, 4 EARTH—COVERED TANKS, AND 12 BUILDINGS. A PIPELINE IS EVIDENT FROM THE FACILITY TO THE RIVER. PROBABLE SUPPORT AREA IMMEDIATELY EAST CONTAINS 15 BUILDINGS. D STARODUB POL STORAGE 13 NM NE OF STARODUB. SECURED AREA CONTAINS 11 LARGE BURIED POL TANKS, 4 LARGE REVETTED POL TANKS, AND 11 ASSOCIATED BUILDINGS.		25X1A			AT SHIPYARD.	
STARODUB POL STORAGE 13 NM NE OF STARODUB. SECURED AREA CONTAINS 11 LARGE BURIED POL TANKS, 4 LARGE REVETTED POL TANKS, AND 11 ASSOCIATED BUILDINGS.	7-∞H		Ø162	5513N Ø8253E	11.5 NM NORTH OF NOVOSIBIRSK ON THE BANK OF THE OB RIVER. RAIL-SERVED, SECURED SITE CONTAINS AT LEAST 48 VERTICAL STORAGE TANKS, 4 EARTH-COVERED TANKS, AND 12 BUILDINGS. A PIPELINE IS EVIDENT FROM THE FACILITY TO THE RIVER. PROBABLE SUPPORT AREA IMMEDIATELY EAST CONTAINS 15	
13 NM NE OF STARODUB. SECURED AREA CONTAINS 11 LARGE BURIED POL TANKS, 4 LARGE REVETTED POL TANKS, AND 11				şî V		
IB	151		9167	5246N Ø3256E	13 NM NE OF STARODUB. SECURED AREA CONTAINS 11 LARGE BURIED POL TANKS, 4 LARGE REVETTED POL TANKS, AND 11	
25X	A	25X1A				

	25X1A	Approved For Release 3002 0227		R0003902	20001-6	TCS-8020	5/66
		Target	C	dinates		Target	Numbers
		·	Coore	dinates	WAC	BE	NPIC
25X1B							
MISCELLANE	:OHS			- 2	. ,	25X1A	
						20/(1/(
		OPS CMPLX OPS AREA AND 4 ARE COMPLETE	5333N	Ø3357E	Ø167		8-
AND EART	H COVERED	BUNKER 5 IS A DELTA		* 1 +			
		Y COMPLETE BUT NOT YET EARTH					
AT SITE	OF BUNKER	6. SMALL DRIVE-THROUGH					
BUILDING	OBSERVED	O UNDER CONSTRUCTION ON APPEARS COMPLETE.					
		The second second second				05744	
L						25X1A	

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		Coordinates	WAC	Target N	Numbers
	Target	Coordinates	WAC	BE	NPIC
V4.A					
X1A X1D					
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	BELEV SENSITIVE OPERATIONS COMPLEX BUNKERS 1, 2, AND 3 APPEAR TO BE EXTERNALLY	3332N D303DE			147
	COMPLETE BUT NOT YET EARTH COVERED.				
	CONSTRUCTION ACTIVITY IS EVIDENT AT THE SITES			,	
	OF BUNKERS 4 AND 5, BUT STAGE OF CONSTRUCTION IS TOO EARLY TO IDENTIFY BUNKERS BY TYPE. NO				
X1D	OTHER SIGNIFICANT CHANGES SINCE				
X1D X1A					
			,	25X1A	
X1D				20/(1/(
	BORISOGLEBSK SENSITIVE OPERATIONS COMPLEX	5125N Ø4157E	Ø234 .		67
	BUNKER 2 IS NOW EARTH COVERED. BUNKER 3 APPEARS EXTERNALLY COMPLETE BUT IS NOT YET				
	EARTH COVERED. CONSTRUCTION OF BUNKER 4				
	IS IN TOO EARLY A STAGE OF CONSTRUCTION TO			-	
	DETERMINE BUNKER TYPE. SNOW HAS BEEN SCRAPED FROM THE ROAD TAXIWAY AND 1 PAD AT THE		'	ŀ	
	HELICOPTER FACILITY.				
X1A					25
X1D					
(1A (1D					
.,,					
	•	4.1	,		
				25X1A	

Target				Target	Numbers
i ai get	Loo	rdinates	WAC	BE	NPI
				·	
-CHINA-					
MISSILES				25X1A	
SHUANG-CHENG-TZU MTC SAM SITE A12-2 8.5 NM NE OF SHUANG-CHENG-TZU MISSILE TEST CENTER.	41Ø6N	10020E	Ø287		1-
COMPLETED SITE CONTAINS 6 UNREVETTED LAUNCH POSITIONS AND AN UNREVETTED CENTRAL GUIDANCE AREA.					
GOIDANCE AREA:			-		
					100
		·		-	
SHUANG-CHENG-TZU MTC LNCH CPLX A (SITE 1) A NEWLY IDENTIFIED CRATER 90 FT IN DIAMETER	4114N	10017E	Ø287		1-
IS OBSERVED APPROXIMATELY 21,000 FT WEST OF LAUNCH COMPLEX A.	•				
			en î L		
	-	• •		-	
SHUANG-CHENG-TZU MTG LNCH CPLX B (SITE 2) 58 NM NE OF SHUANG-CHENG-TZU.	4115N	10018E	Ø287		1-
A RECTANGULAR PROBABLE FOOTING APPROXIMATELY 240 X 55 FT, HAVING 5 TRANSVERSE FOOTINGS, IS LOCATED AT THE END OF A RAIL SPUR. A WALL		÷ .			
PARALLELS THE PROBABLE FOOTING ON ITS NW SIDE, AND 2 LINEAR EXCAVATIONS, POSSIBLY FOR FOOTINGS, EXTEND SOUTHWESTWARD APPROXIMATELY					
THE THE PERSON AND AND AND AND AND AND AND AND AND AN				25X1A	

AS A POSSIBLE INSTRUMENTATION SITE, IS NOW IDENTIFIED AS A GROUND TARGET MARKER SINCE CONSTRUCTION OF A GROUND TARGET MARKER SIMILAR TO THE AIRDROP MARKER AT GZ-2, THE MARKER CONSISTS OF A PLUS SIGN INSIDE A CIRCLE, BRACKETED BY 4 OUTSIDE MARKERS REPRESENTING THE CORNERS OF A 1,975-FT SQUARE. THE BARS OF THE PLUS SIGN ARE 490 x 35 FT. INSIDE DIAMETER OF THE CIRCLE IS 985 FT AND OUTSIDE DIAMETER IS 1,090 FT. THE CIRCLE, NOT SOLID AS THE LOP NOR AIRDROP MARKER CIRCLE, IS BROKEN SIMILAR TO THE MARKER AT SHUANG-CHENG-TZU. THIS MARKER IS 1.5 TIMES AS LARGE AS THE LOP NOR AND SHUANG-CHENG-TZU MARKERS.		25X1A Approved For Release 2002/02/27	<u>B</u> 999€49022	20001-6 T (CS-8Ø2Ø5	/66	
485 FT. AN IRREGULARLY SHAPED BUILDING IS ADJACENT TO THE PROBABLE FOOTING ON THE SE SIDE. SEVERAL SMALLER STRUCTURES AND STACKS OF MATERIAL ARE IN THE VICINITY. 25X1D 25X1D 25X1D 3 A POSSIBLE INSTRUMENTATION SITE, IS NOW IDENTIFIED ON AS A POSSIBLE INSTRUMENTATION SITE, IS NOW IDENTIFIED AS A GROUND TARGET MARKER SINCE CONSTRUCTION OF A GROUND TARGET MARKER MARKER SIMILAR TO THE AIROROP MARKER AT GZ-2, 25X9 THE MARKER CONSISTS OF A PEUS SIGN INSIDE A CIRCLE, BRACKETED BY 4 OUTSIDE MARKERS REPRESENTING THE CORNERS OF A 1,975-FT SQUARE. THE BARS OF THE PLUS SIGN ARE 498 X 35 FT. INSIDE DIAMETER OF THE CIRCLE IS 985 FT AND OUTSIDE DIAMETER IS 1,898 FT. THE CIRCLE, NOT SOLID AS THE LOP NOR AIROROP MARKER CIRCLE, IS BROKEN SIMILAR TO THE MARKER AT SHUANG-CHENG-TZU. THIS MARKER IS 1.5 TIMES AS LARGE AS THE LOP NOR AND SHUANG-CHENG-TZU MARKERS.		· ·	T		Target N	umbers	7 _
ADJACENT TO THE PROBABLE FOOTING ON THE SE SIDE. SEVERAL SMALLER STRUCTURES AND STACKS OF MATERIAL ARE IN THE VICINITY. 25X1D 25X1D 25X1D 25X1D 25X1D 25X1D 25X1D 25X1D 3 A POSSIBLE INSTRUMENTATION SITE, IS NOW IDENTIFIED AS A GROUND TARGET MARKER SINCE CONSTRUCTION OF A GROUND TARGET MARKER SINCE CONSTRUCTION OF A GROUND TARGET MARKER SINCE CONSTRUCTION OF A GROUND TARGET MARKER SINCE CONSTRUCTION OF A GROUND TARGET MARKER SINCE CONSTRUCTION OF A JUSTICE MARKER AT GZ-2, 25X9 THE MARKER CONSISTS OF A PLUS SIGN INSIDE A CIRCLE, BRACKETED BY 4 OUTSIDE MARKERS REPRESENTING THE CORNERS OF A 1,975-FT SQUARE. THE BARS OF THE PLUS SIGN ARE 490 X 35 FT. INSIDE DIAMETER OF THE CIRCLE IS 985 FT AND OUTSIDE DIAMETER IS 1,900 FT. THE CIRCLE, NOT SOLID AS THE LOP NOR AIRDROP MARKER CIRCLE, IS BROKEN SIMILAR TO THE MARKER AT SHUANG-CHENG-TZU. THIS MARKER IS 1.5 TIMES AS LARGE AS THE LOP NOR AND SHUANG-CHENG-TZU MARKERS.		Target	Coordinates	WAC	BE	NPIC	
THIS TARGET, NEWLY IDENTIFIED ON AS A POSSIBLE INSTRUMENTATION SITE, IS NOW IDENTIFIED AS A GROUND TARGET MARKER SINCE CONSTRUCTION OF A GROUND TARGET MARKER SIMILAR TO THE AIRDROP MARKER AT GZ-2, THE MARKER CONSISTS OF A PLUS SIGN INSIDE A CIRCLE, BRACKETED BY 4 OUTSIDE MARKERS REPRESENTING THE CORNERS OF A 1,975-FT SQUARE. THE BARS OF THE PLUS SIGN ARE 490 x 35 FT. INSIDE DIAMETER OF THE CIRCLE IS 985 FT AND OUTSIDE DIAMETER IS 1,090 FT. THE CIRCLE, NOT SOLID AS THE LOP NOR AIRDROP MARKER CIRCLE, IS BROKEN SIMILAR TO THE MARKER AT SHUANG-CHENG-TZU. THIS MARKER IS 1.5 TIMES AS LARGE AS THE LOP NOR AND SHUANG-CHENG-TZU MARKERS.	25X1A 25X1D	ADJACENT TO THE PROBABLE FOOTING ON THE SE SIDE. SEVERAL SMALLER STRUCTURES AND STACKS					7
THE MARKER CONSISTS OF A PLUS SIGN INSIDE A CIRCLE, BRACKETED BY 4 OUTSIDE MARKERS REPRESENTING THE CORNERS OF A 1,975-FT SQUARE. THE BARS OF THE PLUS SIGN ARE 490 X 35 FT. INSIDE DIAMETER OF THE CIRCLE IS 985 FT AND OUTSIDE DIAMETER IS 1,090 FT. THE CIRCLE, NOT SOLID AS THE LOP NOR AIRDROP MARKER CIRCLE, IS BROKEN SIMILAR TO THE MARKER AT SHUANG-CHENG-TZU. THIS MARKER IS 1.5 TIMES AS LARGE AS THE LOP NOR AND SHUANG-CHENG-TZU MARKERS.		THIS TARGET, NEWLY IDENTIFIED ON AS A POSSIBLE INSTRUMENTATION SITE, IS NOW IDENTIFIED AS A GROUND TARGET MARKER SINCE CONSTRUCTION OF A GROUND TARGET	413ØN Ø8824E	Ø33Ø		25	
复数16	25X1A 25X1A	CIRCLE, BRACKETED BY 4 OUTSIDE MARKERS REPRESENTING THE CORNERS OF A 1,975-FT SQUARE. THE BARS OF THE PLUS SIGN ARE 490 X 35 FT. INSIDE DIAMETER OF THE CIRCLE IS 985 FT AND OUTSIDE DIAMETER IS 1,090 FT. THE CIRCLE, NOT SOLID AS THE LOP NOR AIRDROP MARKER CIRCLE, IS BROKEN SIMILAR TO THE MARKER AT SHUANG-CHENG-TZU. THIS MARKER IS 1.5 TIMES AS LARGE AS THE LOP NOR AND					

Approved For Release 2002/02/27 :

25X1A Approved For Religious 2008/02/27 C)0030022 25X1A	0001-6	TCS-8Ø2Ø5	/66
Target	Coordinates	WAC	Target	Numbers
- Citysi	Coordinates	WAC	BE	NPIC
AIR INSTALLATIONS			25X1A	
SHUANG-CHENG-TZU AIRFIELD IMMEDIATELY EAST OF SHUANG-CHENG-TZU AND 47 NM SW OF SHUANG-CHENG-TZU MISSILE TEST CENTER. THE HANGAR-TYPE BUILDING IN THE AAM AREA APPEARS COMPLETE. CONSTRUCTION CONTINUES ON THE HARDSTAND ACROSS THE TAXIWAY FROM THIS NEW BUILDING. AIRCRAFT 1 BULL, 1 PROBABLE BEAGLE, 17 SMALL SWEPT-WING, AND 1 SMALL STRAIGHT-WING. TUNG-HSIN-CHUANG AIRFIELD 2 NM NORTH OF TUNG-HSIN-CHUANG. TAXIWAY REPORTED UNDER CONSTRUCTION ON	4021N 09947E	Ø287	23/17/	59
TANG-KUAN-TUN AIRFIELD 8 NM NE OF TANG-KUAN-TUN.	3847N 117Ø4E	Ø381 _{./}		63
7,210 X 215 FT NNW/SSE SERVICEABLE CONCRETE RUNWAY WITH 1,375-FT GRADED EARTH OVERRUNS AT EACH END, A PARALLEL TAXIWAY, 2 CROSSOVER LINKS, 1 LARGE PARKING APRON, A SMALL HANGAR APRON, 2 ALERT APRONS, 17 REVETTED HARDSTANDS, AND A FIRING-IN BUTT. SUPPORT FACILITIES INCLUDE AN OPERATIONS/ CONTROL BUILDING, 2 HANGARS, 5 MAINTENANCE/ SUPPORT BUILDINGS, 2 SMALL ADMINISTRATION/				
BARRACKS: AREAS, 2 POL STORAGE AREAS, AND A			25X1A	

125

25X1A

25X1D

25X1D

25X1D

25X1D

R000300220001-6 TCS-80205/66 Approved For Retepses 2002/02/127 25X1A Target Numbers Coordinates WAC Target NPIC PROBABLE AMMUNITION STORAGE AREA. THE AIRFIELD IS EQUIPPED WITH ILS. AIRCRAFT -- AT LEAST 30 SMALL. 25X1A 394ØN 12146E Ø381 21 FU-HSIEN AIRFIELD 10.3 NM WNW OF FU-HSIEN. 8,300 X 210 FT NE/SW SERVICEABLE CONCRETE RUNWAY WITH A PARALLEL TAXIWAY, 2 END-CONNECTING AND 2 CROSSOVER LINKS, 2 ALERT APRONS, 2 PARKING APRONS, AND 60 REVETTED HARDSTANDS. SUPPORT FACILITIES INCLUDE 2 HANGARS AND 17 SUPPORT BUILDINGS, A PROBABLE POL AREA 6,000 FT EAST OF RUNWAY CENTER, AN ADMINISTRATION/ BARRACKS AREA 10,000 FT EAST, AND AN AMMUNITION STORAGE AREA 13,000 FT ESE. THE FIELD APPEARS TO BE EQUIPPED WITH BOTH ILS AND GCA. AT LEAST 50 SMALL POSSIBLE AIRCRAFT NONE OBSERVED. AIRCRAFT. 25X1A 13 3417N 1Ø815E Ø384 WU-KUNG : AIRFIELD 8.5 NM ESE OF WU-KUNG. 8,200 X 250 FT E/W SERVICEABLE CONCRETE RUNWAY WITH 42 HARDSTANDS, PARALLEL TAXIWAY CONNECTED BY 2 CROSSOVER LINKS, 2 ALERT APRONS, A SMALL PARKING APRON, AN ADJACENT SUPPORT FACILITY, AND A SMALL HANGAR. FACILITIES INCLUDE SECURED POL STORAGE AREAS (1 IMMEDIATELY SOUTH OF WEST END AND THE 25X1A

25X1A 25X1A

25X1D

25X1D

•	25X1A Approved For Release 300202127:	R <u>Q</u> 60 30 0 22	0001-6	TCS-80205	766
_	+	C 1:	WAC	Target N	lumbers
	Target	Coordinates	WAC	BE	NPIC
25X1A	OTHER IMMEDIATELY SOUTH OF EAST END OF RUNWAY), A BARRACKS AREA Ø.7 NM SOUTH OF CENTER OF RUNWAY, AND A SECURED AMMUNITION STORAGE AREA WITH 6 LARGE AND 4 SMALL REVETTED BUILDINGS 1.5 NM WEST OF AIRFIELD. FIELD IS EQUIPPED WITH ILS AND GCA. AIRCRAFT — 1 BADGER, 12 BULL, 1 PROBABLE BEAGLE, 1 PROBABLE CAB, AND 1 SMALL		·		
25X1D	STRAIGHT-WING.			25X1A	
1	JU-KAO AIRFIELD 8.7 NM SSW DF JU-KAO. 7,250 X 150 FT NW/SE CONCRETE RUNWAY, WITH 490 FT PROBABLE LATERITE OVERRUNS AT EACH END, SERVICEABLE.	3215N 12030E	Ø386		44
	FACILITIES INCLUDE PARALLEL TAXIWAY ON THE EAST SIDE OF RUNWAY, 2 CROSSOVER LINKS, ALERT APRONS AT EACH END OF RUNWAY, 3 OTHER PARKING APRONS, 2 DISPERSAL AREAS CONTAINING 24 REVETTED HARDSTANDS, A FIRING—IN BUTT, A POL STORAGE AREA, AND AN IUS. AN		ì		
25X1A 25X1D	AMMUNITION STORAGE AREA IS LOCATED 3 NM EAST OF FAIRFIELD. OB NONE OBSERVED.				
	KUANG-HAN AIRFIELD 2.3 NM SE OF KUANG-HAN. 4,540 X 165 FT NW/SE SERVICEABLE CONCRETE RUNWAY WITH A 1,665-FT SOD OVERRUN AT EACH END, AND A PARALLEL TAXIWAY, 2 CROSSOVER LINKS, AND A LARGE PARKING APRON. A SECOND	3057N 10420E	Ø495		41-B
				25X1A	

	Target	Coordinates	WAC	Target N	lumbers
	ruigei	Coordinates	WAC .	BE	NPIC
	SOD IRREGULAR TAXIWAY WITH 2 CROSSOVER LINKS, 2 PARKING APRONS, AND A HARDSTAND AREA IS LOCATED SW OF THE CONCRETE RUNWAY (CONCRETE RUNWAY WAS CONSTRUCTED ON THE SITE OF OLD				
	RUNWAY). SUPPORT FACILITIES INCLUDE 3 POL STORAGE AREAS AND AN ASSOCIATED ADMINISTRATION/ BARRACKS AREA. AIRCRAFT 3 PROBABLE CRATE AND 10 SMALL				
25X1D	STRAIGHT-WING.			25X1A	*
	CHANG-CHOU AIRFIELD 3 NM NORTH OF CHANG-CHOU. 7,900 X 190 FT E/W SERVICEABLE CONCRETE	2434N 11739E	Ø498		31-A
	RUNWAY WITH A PARALLEL TAXIWAY, 2 END- CONNECTING AND 2 CROSSOVER LINKS, 5 ALERT APRONS, 1 PARKING APRON, 6 AIRCRAFT DISPERSAL AREAS WITH 33 REVETTED HARDSTANDS,				r
	AND A FIRING-IN BUTT. SUPPORT FACILITIES INCLUDE 3 SMALL HANGARS AND SEVERAL MISCELLANEOUS BUILDINGS. AT LEAST 10 AAA SITES SURROUND THE AIRFIELD. AIRCRAFT 29 SMALL SWEPT-WING.				
5X1A 5X1D					
	TAN-CHU AIRFIELD IMMEDIATELY EAST OF TAN-CHU. AIRFIELD IS UNSERVICEABLE AND ABANDONED.	2329N 11Ø32E	Ø615		19
5X1A 5X1D					
	TIEN-YANG AIRFIELD 3 NM EAST OF TIEN-YANG.	2344N 10658E	Ø616		62
				25X1A	

Approved For Release 2002/02/27 :

_			Target	Numbers
Target	Coordinates	WAC	BE	NPIC
7 250 V 140 ET MH/CE CEDVICEARIE CONCRETE				
7,350 X 160 FT NW/SE SERVICEABLE CONCRETE RUNWAY WITH A:1,340-FT GRADED EARTH OVERRUN				
AT EACH END, A PARALLEL TAXIWAY, 2 END-				
CONNECTING LINKS, 2 CROSSOVER LINKS, AND 3		· '		
PARKING APRONS. AIRCRAFT DISPERSAL AREAS				
CONSISTING OF 28 REVETTED HARDSTANDS LOCATED				
NORTH OF THE NW END AND EAST OF THE SE END				
OF STHE RUNWAY CARESING THE TERMINAL STAGES OF				
CONSTRUCTION.				
AT LEAST 150 WORKERS HOUSES/CONSTRUCTION				
BUILDINGS STILL SURROUND THE AIRFIELD.			· .	
AIRCRAFT NONE OBSERVED.				
		İ		

			Target N	umbers
Target	Coordinates	WAC	BE	NPIC
MILITARY INSTALLATIONS HU-HO-HAO-TE HQ INNER MONGOLIA MIL REGION 3 NM NNE OF HU-HO-HAO-TE. INSTALLATION CONSISTS OF 2 SEPARATE SECURED AREAS WITH 31 POSSIBLE BARRACKS, 5 POSSIBLE ADMINISTRATION BUILDINGS (1 H- SHAPED AND 1 T-SHAPED), 30	4050N 11140E	Ø288	25X1A	7-1
POSSIBLE STORAGE BUILDINGS, AND 7 POSSIBLE SUPPORT BUILDINGS.				
SHEN-YANG ARMY BARRACKS SOUTHWEST 6 NM SW OF SHEN-YANG. SECURED INSTALLATION CONTAINS 42 BARRACKS, 3 MULTISTORY BARRACKS/ADMINISTRATION BUILDINGS, 1 C-SHAPED ADMINISTRATION BUILDING, 2 OTHER ADMINISTRATION BUILDINGS, 5 STORAGE BUILDINGS, 3 PROBABLE VEHICLE STORAGE SHEDS, 7 STORAGE/SUPPORT BUILDINGS, AND A PARADE FIELD.	4145N 12317E	Ø29Ø		55-\$
SHEN-YANG SUPPLY DEPOT EAST EDGE OF SHEN-YANG.	4148N 12331E	Ø29Ø .	25X1A	55-N

		WAC	Target N	rget Numbers	
Target	Coordinates	WAC	BE	NPI	
INSTALLATION DOES NOT APPEAR TO BE A MILITARY SUPPLY DEPOT. IT APPEARS TO BE A PROBABLE AGRICULTURAL PRODUCTS STORAGE/PROCESSING ACTIVITY.					
FU-HSIEN MILITARY COMPLEX 1 NM EAST OF FU-HSIEN. INSTALLATION CONSISTS OF 3 AREAS. WEST AREA CONTAINS 50 BARRACKS, 2 H-SHAPED ADMINISTRATION BUILDINGS, 1 T-SHAPED ADMINISTRATION BUILDING, 1 MULTIWINGED ADMINISTRATION BUILDING, 6 PROBABLE QUARTERS, 3 LARGE STORAGE BUILDINGS, 1 PROBABLE AUDITORIUM, 3 PROBABLE VEHICLE STORAGE BUILDINGS, AND 50 SUPPORT BUILDINGS. AREA 0.5 NM SE CONTAINS 22 BARRACKS, 1 ADMINISTRATION BUILDING/AUDITORIUM, 3 POSSIBLE QUARTERS, AND 25 STORAGE/SUPPORT	3937N 12202E	Ø381		21-	
BUILDINGS. AREA Ø.5 NM EAST CONTAINS 12 BARRACKS, 2 BARRACKS/ADMINISTRATION BUILDINGS, 1 AUDITORIUM, 3 STORAGE BUILDINGS, AND 15 SUPPORT BUILDINGS. SIX POSSIBLE VEHICLES OBSERVED.					
SU-CHOU MILITARY INSTALLATION 12 NM WEST OF SU-CHOU. INSTALLATION CONTAINS 9 PROBABLE BARRACKS, HEADQUARTERS AREA WITH 1 HEADQUARTERS	3116N 12Ø22E	Ø492	25X1A	42	

	25X1A Approved For Re@ Pe 多便2/R程初	R 266)≹10 422	0001-6	TCS-8Ø2Ø	5/66
7	T			Target	lumbers
Ĺ	Target	Coordinates	WAC	BE	NPIC
5X1D	BUILDING AND 8 ASSOCIATED BUILDINGS, 42 PROBABLE STORAGE BUILDINGS, AT LEAST 15 SUPPORT BUILDINGS, AND 5-7 POSSIBLE AMMUNITION STORAGE BUNKERS.			-	· .
	YING-TAN MILITARY CAMPS 8.8 NM SSW OF YING-TAN. AREAS A-E ARE LISTED FROM NORTH TO SOUTH. AREA A 2 BARRACKS, 2 T-SHAPED ADMINISTRATION BUILDINGS, 5 MAINTENANCE BUILDINGS, 2 STORAGE BUILDINGS, APPROXIMATELY 25 TRUCKS, AND 3 PARKING COMPOUNDS. AREA B (Ø.8 NM SE OF CAMP A) 6 BARRACKS, 2 ADMINISTRATION BUILDINGS (ONE T- AND ONE I- SHAPED), 14 STORAGE BUILDINGS, 10 SUPPORT BUILDINGS, AND APPROXIMATELY 8 VEHICLES. AREA C (1.3 NM SSE OF CAMP A) 10 BARRACKS,	2807N 11657E	Ø493		8Ø
5X1D	2 ADMINISTRATION BUILDINGS (ONE T- AND ONE C-SHAPED), 2 STORAGE BUILDINGS, 5 SUPPORT BUILDINGS, AND 4 TRUCKS. AREA D (2 NM SSE OF CAMP A) 12 BARRACKS, 1 ADMINISTRATION BUILDING, 1 MESSHALL, 3 STORAGE BUILDINGS, 2 SUPPORT BUILDINGS, AND POSSIBLY 5 TRUCKS. AREA E (1 NM SSW OF AREA A) AT LEAST 20 PROBABLE AMMUNITION STORAGE BUILDINGS AND 8 PROBABLE SUPPORT BUILDINGS DISPERSED IN A VALLEY.			25X1A	
	HSIAO-KAN ARMY BARRACKS AND HQ 15TH ARMY NORTH EDGE OF HSIAO-KAN. INSTALLATION CONSISTS OF 2 AREAS. AREA WEST OF ROAD CONTAINS APPROXIMATELY 50	3Ø56N 11354E	Ø494	25X1A	22

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			Target	Numbers
Target	Coordinates	WAC	BE	NPIC
BARRACKS, 1 MULTIWING HEADQUARTERS BUILDING, 10 ADMINISTRATION BUILDINGS, 18 QUARTERS, 20 PROBABLE GENERAL STORAGE BUILDINGS, AND 20 SUPPORT BUILDINGS. AREA EAST OF ROAD CONTAINS 18 BARRACKS, 2 ADMINISTRATION BUILDINGS, 4 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 24 GENERAL STORAGE/SUPPORT BUILDINGS, 12 LARGE STORAGE BUILDINGS, 3 PROBABLE BUNKERS, 4 POSSIBLE AMMUNITION STORAGE BUILDINGS, AND 15 SUPPORT BUILDINGS.				
A-AN MILITARY BARRACKS & STORAGE AREA NE SECTION OF YA-AN. BUILDINGS AND AREA ARE ASSOCIATED WITH YA-AN AND HAVE NO MILITARY SIGNATURE.	2959N 1Ø3Ø5	E Ø495		59-A
AN-HAI AMMUNITION STORAGE AREA 8 NM NE OF AN-HAI. AREA CONTAINS 38 DISPERSED PROBABLE STORAGE BUNKERS AND A SUPPORT AREA WITH 1 LARGE WAREHOUSE AND 6 SUPPORT BUILDINGS.	2447N 11832	E Ø498		71-A
AN-TIEN POSSIBLE NAVAL BASE A SECOND T-HEAD PIER HAS BEEN CONSTRUCTED: 2,000-FT SOUTH OF BASE. VESSELS None Observed.	2158N 11222	25X1A		55

133

25X1A

25X1D

25X1D

25X1A

25X1D

	25X1A Approved For Receipe 3 Eq. 2/1/2/17		F2099(30)(22	20001-6	TCS-8020	5/66
	Target	Canad	inates	WAC	Target N	lumbers
	·	Coord	ingres	"AC	BE	NPIC
			~		25X1A	
25X1A 25X1D	WEN-SHAN ARMY BARRACKS WEST 0.5 NM NW OF WEN-SHAN. INSTALLATION CONTAINS APPROXIMATELY 15 BARRACKS, 1 HEADQUARTERS BUILDING, 5 ADMINISTRATION BUILDINGS, 1 LARGE T-SHAPED WAREHOUSE, AND AT LEAST 150 STORAGE BUILDINGS. SECURED AREA IMMEDIATELY NORTH OF MAIN WAREHOUSE AREA CONTAINS 4 STORAGE/ ADMINISTRATION BUILDINGS, APPROXIMATELY 75 SUPPORT BUILDINGS, AND 1 ATHLETIC FIELD.	2322N	10415E	Ø616		27 - C
:5X1D	INDUSTRY					
5X1D	CHI-LIN SYNTHETIC FUELS PLANT 6 NM NORTH OF CHI-LIN. LARGE BUILDING PREVIOUSLY REPORTED UNDER CONSTRUCTION IS NOW COMPLETE.	4355N	12632E	Ø29Ø		31-E
3710	CHUNG-JEN PROBABLE INDUSTRIAL INSTALLATION 10 NM SW OF CHUNG-JEN. LARGE EXPANSE OF CLEARED LAND INDICATES	2738N	11553E	Ø498		119
	POSSIBLE FUTURE CONSTRUCTION. A NEW RAIL LINE HAS BEEN CONSTRUCTED 1.5 NM NE OF THE INSTALLATION. FACILITIES INCLUDE A RAIL YARD AND TURNING WYE.					
5X1D						
	BASIC SERVICES					
	HSIANG-TANG RAIL LINE RAIL LINE IS COMPLETE AND OPERATIONAL.	2822N	11556E	Ø493		14-A

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				Target I	Numbers
Target	Coord	linates	WAC	BE	NPIC
CHANG-HSING RAIL LINE CONSTRUCTION APPEARS ABANDONED.	3Ø59N	11955E	Ø493		-51
STORAGE	_				
	4111N	12123E	Ø289		7-
RAIL-SERVED STORAGE AREA CONTAINS 53 STORAGE BUILDINGS AND A LONG WAREHOUSE.					
SHUANG-HSIANG-CHENG PROBABLE STORAGE AREA : APPROXIMATELY 6 NM NNW OF SHUANG-HSIANG-CHENG; ON THE WEST BANK OF THE LA-MA-YA HO (RIVER).	2856N	Ø9948E	Ø436		39
SECURED AREA FORMERLY REPORTED AS TING-HSIANG PROBABLE MILITARY AREA CONTAINS 16 WAREHOUSES AND 3 SUPPORT BUILDINGS. NO					
MILITARY SIGNIFICANCE IS ASSOCIATED WITH THE AREA.		* * .			
	12. 5	,	-		
-EGYPT-					
MISSILES				25X1A	÷
AL ISKANDARIYAH SAM SITE B15-2 18.2 NM SSE OF AL ISKANDARIYAH AT	3Ø58N	Ø3.ØØ5E	Ø447	20/(1/4	91
				25X1A	

_	Coordinates	WAC	Target Nu	mbers
Target	Coordinates	#AC	BE	NPIC
30-58-45N 030-05-15E. COMPLETED SA-2 SITE. BASIC SERVICES				·
ASWAN HIGH DAM 7.2 NM SOUTH OF ASWAN. MAIN DAM APPEARS TO BE IN FINAL STAGES OF CONSTRUCTION. GENERATOR HOUSE IS UNDER CONSTRUCTION WITH 3 POSSIBLE TURBINES BEING ERECTED. GATE HOUSE IS STILL UNDER CONSTRUCTION. NO EVIDENCE OF A TRANSFORMER YARD OR POWERLINES.	2358N - Ø3252E	Ø567 ·		2-0
PORTS AND HARBORS			25X1A	
AL ISKANDARIYAH PORT FACILITIES HARBOR IS FORMED BY PENINSULA OF LAND AND BREAKWATER. FACILITIES INCLUDE 2 POL PIERS AND A THIRD SMALLER PIER, 5 MOLES, 5 SMALL BASINS FORMED BY OTHER MOLES AND PIERS, 2	3111N Ø2952E	Ø448		. 2
GRAVING DOCKS, 1 SMALL SHIPYARD, 1 AND 1 SHIPYARD UNDER CONSTRUCTION. SHIPYARD UNDER CONSTRUCTION. CONTAINS A LARGE 4-BAY BUILDING (1/3 ROOFED), FOOTINGS FOR LAUNCHING WAYS, AND 4 OTHER BUILDINGS. AREA AT LAUNCH END OF WAYS IS BLOCKED BY A COFFER-TYPE DAM.				
VESSELS 7 MEDIUM SS, 4 DD, 8 PC-TYPE, 18 PROBABLE PC, AND 7 UNIDENTIFIED IN AREA PREVIOUSLY OCCUPIED BY KOMAR-CLASS PTG MOORED AT RAS ELETIN NAVAL BASE, 34 MERCHANT SHIPS AND 1 UNOCCUPIED				

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_		T	Target N	umbers
Target	Coordinates	WAC	BE	NF
MERCHANT SHIPS MOORED TO QUAYS AND WHARVES, 2 LARGE TANKERS MOORED AT PETROLEUM BASIN, NUMEROUS SMALL CRAFT AND BARGES DISPERSED THROUGHOUT PORT AREA, 3 VESSELS IN GRAVING DOCKS, AND 1 SMALL VESSELS ON THE WAY.				
			25X1A	
			25X IA	

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_			T	Target BE	Numbers
Target		Coordinates	WAC		NPIC
6					
			ŀ		
-NORTH KOREA-		ي د د سه يي سه د سمه د سه د د د د د			
MILITARY INSTALLATIONS					
THE TAKE THE TAKE AT TONS					
KIMCHAEK NAVAL BASE AND PORT FAC	ILITIES	4039N 12912E	Ø29Ø	s ()	99-B
IMMEDIATELY EAST OF KIMCHAEK. RAIL-SERVED PORT FACILITIES IN	ICLUDE E QUAVE 4				
BREAKWATERS, 1 PIER, A HARBOR			1	·	
BOAT BASINS.				ļ	
VESSELS 1 FREIGHTER AT QUAY			1		
AND SEVERAL SMALL CRAFT IN ADS	JACENT	. *			
				25X1A	
CHANGPO-RI ARMY BARRACKS 1.5 NM SOUTH OF CHANGPO-RI.		3818N 127Ø1E	Ø38Ø		66
200 Mil South Of Guarde Of RIS		,			25X1A
					23X IA

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_)// A C	Target N	lumbers
Target	Coordinates	WAC	BE	NPIC
AREA A CONTAINS 43 BARRACKS-TYPE BUILDINGS, 1 LARGE ADMINISTRATION BUILDING, AND 13 STORAGE/SUPPORT BUILDINGS. AREA B, 1 NM NW OF AREA A, CONTAINS 8 BARRACKS-TYPE BUILDINGS AND 5 STORAGE/SUPPORT				
BUILDINGS.				
UNURI-YANJI BARRACKS AND STORAGE AREAS UNURI-YANJI ARMY BARRACKS NE	3912N 12651E	Ø38Ø		43-E
10 NM EAST AT 3912N 12651E, CONTAINS 36 BARRACKS AND 1 ADMINISTRATION BUILDING. UNURI-YANJI ARMY STORAGE AREA			4, 1, 1, #	
9.2 NM EAST AT 3912N 1265ØE, CONTAINS 19 STORAGE AND 2 SUPPORT BUILDINGS.				
UNURI-YANJI STORAGE AREA NNE 11 NM EAST AT 3913N 12652E, CONTAINS 18 BARRACKS, 41 STORAGE AND 4 SUPPORT BUILDINGS.				
AND 4 SUPPURI BUILDINGS.	-			•
SONGCHON ARMY BARRACKS AREAS 25X1A SONGCHON ARMY BARRACKS WEST 2 NM WEST OF SONGCHON, CONTAINS 180 BARRACKS,	3914N 1261ØE	Ø38Ø		76-B
6 ADMINISTRATION, AND 1 LARGE UNIDENTIFIED 25X1A SUNGCHON ARMY BARRACKS EAST				
AT 3914N 12613E CONTAINS 78 BARRACKS, 8 QUARTERS, 18 SUPPORT, AND 2 ADMINISTRATION BUILDINGS.		. , , , , ,		· · · · · · · · · · · · · · · · · · ·
UNSAN ARMY BARRACKS AREAS 25X1A	3921N 12600E	Ø38Ø		76-A
UNSAN ARMY BARRACKS SOUTH			25X1A	

139

25X1D

25X1A

25X1A

25X1A

25X1D

25X1D

2 NM SOUTH OF UNSAN AT 392IN 12600E, CONTAINS 30 BARRACKS AND APPROXIMATELY 50 ASSOCIATED BUILDINGS. DRIVER TRAINING AREA OBSERVED IMMEDIATELY WEST. UNSAN ARMY BARRACKS SW SW OF UNSAN AT 392IN 12558E, CONTAINS 45 BARRACKS, 8 STORAGE/SUPPORT, AND 1 ADMINISTRATION BUILDING. MILITARY INSTALLATIONS	Coordinates	WAC	BE	NPIC
3Ø BARRACKS AND APPROXIMATELY 5Ø ASSOCIATED BUILDINGS. DRIVER TRAINING AREA OBSERVED IMMEDIATELY WEST. UNSAN ARMY BARRACKS SW 2.5 NM SW OF UNSAN AT 3921N 12558E, CONTAINS 45 BARRACKS, 8 STORAGE/SUPPORT, AND 1 ADMINISTRATION BUILDING.				
			j	
MILITARY INSTALLATIONS				
CHIANG-TA PROBABLE MILITARY CAMP 5 NM NE OF CHIANG-TA ON NORTH BANK OF LO-CHU RIVER.	3129N Ø9814E	Ø43 6		40
INSTALLATION CONTAINS 8 BARRACKS, 5 PROBABLE VEHICLE MAINTENANCE/STORAGE BUILDINGS, AND APPROXIMATELY 30 STORAGE/SUPPORT BUILDINGS. SMALL AREA APPROXIMATELY 5 NM EAST CONTAINS 6 MAJOR BUILDINGS.				
(1D				
TUNG-PU PROBABLE MILITARY CAMP 15 NM NE OF CHIANG-TA AT THE JUNCTION OF A	3134N Ø9824E	Ø436		40-1
STREAM AND THE CHIN-SHA CHIANG (RIVER). INSTALLATION CONTAINS 6 PROBABLE BARRACKS, 1 POSSIBLE ADMINISTRATION BUILDING/BARRACKS, 4 PROBABLE VEHICLE MAINTENANCE/STORAGE BUILDINGS, AND 7 STORAGE/SUPPORT BUILDINGS.				
K1D				

TOP SECRET Approved For Release 2002/02/27 :

140

·	C. 1.		WAC	Target N	umbers
Target	Coordi	nates	WAC	BE	NP
· · · · · · · · · · · · · · · · · · ·					
-NORTH/VIETNAM-					
NORTH VILING					
MISSILES				25X1A	
HANDI SAM SITE C3ØC-2	2114N	1Ø523E	Ø616		201
29 NM WNW OF HANOI AT 21436N-1052330E. SITE IS NOW COMPLETE AND CONTAINS 6					
REVETTED LAUNCH POSITIONS AND A REVETTED			,		
CENTRAL GUIDANCE AREA, ALL UNOCCUPIED.			,	<u>.</u>	
AND THE CAME CASE DOOR	21Ø7N	186285	Ø616		10
HAIPHONG SAM SITE B33-2 18.7 NM NW OF HAIPHONG AT 210700N -1063010E.	ZIDIN	INCORE	8616		LD
SITE IS UNOCCUPIED, HOWEVER, ALL			•		
POSITIONS AND CENTRAL GUIDANCE AREA ARE					
Nave 1, 400	1.1				
AIR-INSTALLATIONS					
HAIPHONG/KIEN AN AIRFIELD	2Ø48N	1Ø636E	Ø616		10
5 NM SW OF HAIPHONG.			,		
5,900 X 150 FF NE/SW SERVICEABLE CONCRETE FRUNWAY, WITH A PARALLEL TAXIWAY, 1.PARKING		,			
APRON. 2 END-CONNECTING LINKS, AND 4					
CROSSOVER LINKS (2 APPEAR UNUSEABLE): AIRCRAFT DISPERSAL AREA CONSISTS OF 17 REVETTED					
HARDSTANDS AND 18 HARDSTANDS RECESSED IN BASE				, .	
OF HILL IN THE SE SECTION OF THE AIRFIELD.	1				
AIRFIELU.	1			25X1A	l

TOP SECRET Approved For Release 2002/02/27 :

141

Approved For Fe@ FseSP002R02/27 6BQD03Q0220001-6 TCS-80205/66 25X1A Target Numbers Target WAC Coordinates BE SUPPORT FACILITIES INCLUDE: 1 LARGE PROBABLE MAINTENANCE BUILDING AND NUMEROUS SUPPORT BUILDINGS. A PROBABLE ILS IS LOCATED OFF THE SW END OF THE RUNWAY. DEFENSES INCLUDE AN 8-GUN AAA SITE IMMEDIATELY NE OF RUNWAY CENTER AND A 4-GUN AAA SITE Ø.4 NM EAST OF THE RUNWAY CENTER. 25X1D 25X1A HANDI/BAC MAI AIRFIELD 2100N 10550E Ø616 112-E 2.1 NM:SSW OF HANOI. 4,620 x 115 FT NW/SE SERVICEABLE CONCRETE RUNWAY WITH A PARALLEL NATURAL SURFACE TAXIWAY, 5 CONNECTING LINKS (3 NATURAL SURFACE), AND 2 PARKING APRONS. SUPPORT FACILITIES INCLUDE 1 LARGE HANGAR, 3 MEDIUM HANGARS (2 WITHOUT ROOFS), AND A BARRACKS/ADMINISTRATION AREA. A FORMER AIRCRAFT DISPERSAL AREA JUST WEST OF THE NW. END OF THE RUNWAY HAS BEEN CONVERTED TO A MILITARY-TYPE INSTALLATION. THE FORMER AIRCRAFT REVETMENTS NOW CONTAIN BUILDINGS. DEFENSES INCLUDE TWO 8-GUN, TWO 6-GUN, AND THREE 4-GUN AAA SITES. AIRCRAFT - NONE OBSERVED. 25X1D 25X1A HANGI/GIA LAM AIRFIELD 21Ø2N 1Ø553E Ø616 114 2.3 NM NE OF HANOI. 6.550 X: 90 FT NNE/SSW SERVICEABLE CONCRETE RUNWAY WITH A PARALLEL TAXIWAY, 1: END-: CONNECTING LINK, 4 CROSSOVER LINKS, A PARKING APRON. AND 11 REVETTED HARDSTANDS. 5,175 X 250 FT NW/SE PROBABLY SERVICEABLE CONCRETE RUNWAY WITH A PARALLEG TAXIWAY, 1.1 25X1A

, 5 CROSSOVER LINKS, 4 19 REVETTED HARDSTANDS. INCLUDE AN OPERATIONS/ LARGE HANGAR, A POL UMEROUS SUPPORT BUILDINGS. IREE 8-GUN AAA SITES Ø.5 NM 4 NM SE OF THE NNE/SSW ONE 6-GUN AAA SITE Ø.4 NM UNWAY CENTER. 1, 7 CAB, 8 PROBABLE COLT,				Target Numb	Numbers
INCLUDE AN OPERATIONS/ LARGE HANGAR, A POLIUMEROUS SUPPORT BUILDINGS. REE 8-GUN AAA SITES Ø.5 NM 4 NM SE OF THE NNE/SSW ONE 6-GUN AAA SITE Ø.4 NM UNWAY CENTER.	Target	Coordinates	WAC	BE	NPI
	END-CONNECTING LINK, 5 CROSSOVER LINKS, 4 PARKING APRONS, AND 19 REVETTED HARDSTANDS. SUPPORT FACILITIES INCLUDE AN OPERATIONS/ CONTROL BUILDING, 1 LARGE HANGAR, A POLICIONAGE AREA, AND NUMEROUS SUPPORT BUILDINGS. DEFENSES INCLUDE THREE 8-GUN AAA SITES Ø.5 NM NE, Ø.5 NM SW, AND 4 NM SE OF THE NNE/SSW RUNWAY CENTER, AND ONE 6-GUN AAA SITE Ø.4 NM NE OF THE NNE/SSW RUNWAY CENTER. AIRCRAFT 7 CRATE, 7 CAB, 8 PROBABLE COLT, B PROBABLE LIGHT HELICOPTERS, AND 1 PROBABLE HELICOPTER.				

TOP SECRET Approved For Release 2002/02/27 :

Approved For Release 2002/02/27 : CIA-RDP99T01396R000300220001-6 INDEX THIS INDEX PROVIDES A LISTING OF ALL TARGETS CONTAINED IN THIS REPORT. THE INDEX IS ARRANGED ALPHABETICALLY BY PLACE NAME WITHIN COUNTRY.

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PAGE

-USSR-AKHTUBINSK-AIR WARNING RADAR FACILITY. 111 ALAKURTTI ARMY BARRACKS TUMCHA RIVER EAST 70 ALATYR ORDNANCE DEPOT 84 ALI-BAYRAMLY SAM SITE 3 ALI-BAYRAMLY SAM SITE ALI-BAYRAMLY THERMAL POWERPLANT GRES 119 ALMA-ATA MILITARY BARRACKS 104 ARKHANGELSK COMMUNICATIONS FACILITY 107 ARKHANGELSK PROB COMMUNICATIONS FACILITY: 13 ARKHANGELSK SAM SUPPORT FACILITY 1 53 ARKHANGELSK/TALAGI AIRFIELD 63 ARTEM AMMUNITION DEPOT UGLOVOYE 100 ARTEM ARMY BARRACKS AL 1 101 ARTEM ARMY BARRACKS: AL 2 100 ASHKHABAD ARMY BARRACKS AL 2 106 ASHKHABAD ARMY BARRACKS SOUTHEAST AL 3 106 ASHKHABAD HF/MF COMMUNICATIONS FACILITY: 17 AYAGUZ COMPLEX 21 BAKU ARMY BARRACKS AND DEPOT BALADZHARY 103 BAKU ARMY BARRACKS BUKHTA ILVICHO 102 BAKU MILITARY BARRACKS ZYKH 102 BAKU MILITARY INSTALLATION 103 BAKU MILITARY INSTALLATION 102 BANK ARMY BARRACKS 12 BANK ARMY TRAINING AREA 13 BARABASH ARMY BARRACKS AL 1 97 BELEV SENSITIVE OPERATIONS COMPLEX 122 BORISOGLEBSK SENSITIVE OPERATIONS COMPLEX 122 BORODINSKOYE ARMY BARRACKS SVOBODNOYE AL 1 6 BRATSK HE COMMUNICATIONS FACILITY 109 BRATSK HYDRO POWERPLANT GES 119

INDEX

Approved For Release 2002/02/2

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25X9 TCS-80205/66

PAGE

CHERNAYA RECHKA ARMY BARRACKS		74
CHERNIGOV SYNTHETIC FIBERS PLANT		117
CHIK MILITARY AREA		83
CHUGUYEV ARMY BARRACKS NORTH		93
DAUGAVPILS ORDNANCE DEPOT NORTH		91
DERBENT TALL KING FACILITY	OEV4D	16
DOBELE ARMY BARRACKS AL 2	25X1B	75
DUSHAMBE ARMY BARRACKS		104
ELISENVAARA RADAR TRACKING FACILITY		198
C - C - C - C - C - C - C - C - C - C -		
GALENKI ESV TRACKING STATIONS		113
		109
GELLI IRBM LAUNCH SITE		62
GEOKCHAY MILITARY INSTALLATION		12
GISSAR HE COMMUNICATIONS FACILITY		17
GLAZOV TALL KING FACILITY		15
GLUKHOV MILITARY BARRACKS		93
GOLITSYNO HE COMMUNICATIONS FACILITY		110
GDOV RADAR TRACKING FACILITY GELLI IRBM LAUNCH SITE GEOKCHAY MILITARY INSTALLATION GISSAR HF COMMUNICATIONS FACILITY GLAZOV TALL KING FACILITY GLAZOV TALL KING FACILITY GOUKHOV MILITARY BARRACKS GOLITSYNO HF COMMUNICATIONS FACILITY GORKIY SHIPYARD & HEAVY EQUIP PLT 112 GOUSAN MILITARY INSTALLATION GVARDEYSK ARMY BARRACKS NORTHEAST AL 1 IMENI GASTELLO ICBM COMPLEX SUPPORT FAC IMENI GASTELLO ICBM LAUNCH AREA G (SITE 7) IMENI GASTELLO ICBM LCH AREA D (SITE 4) IMENI GASTELLO ICBM LCH AREA N (SITE 14) IMENI GASTELLO ICBM POSS LCH AREA O (15) IMENI GASTELLO ICBM RAIL—TO—ROAD TSFR POINT		114
GOUSAN MILITARY INSTALLATION		104
GVARDEYSK ARMY BARRACKS NORTHEAST AL 1		88
IMENI GASTELLO ICBM COMPLEX SUPPORT FAC		58
IMENI GASTELLO ICBM LAUNCH AREA G (SITE 7)		57
IMENI GASTELLO ICBM LCH AREA D (SITE 4)		59
IMENI GASTELLO ICBM LCH AREA N (SITE 14)		2
IMENI GASTELLO ICBM POSS LCH AREA O (15)		2
		58
IMISHLI MILITARY INSTALLATION		106
IRKUTSK AIRFRAME PLANT:39		116
IRKUTSK ARMY BARRACKS SOUTHEAST		92
IRKUTSK ORDNANCE DEPOT IRKUTSK 2 PUG		92
IVANOVO R/R TRANSFER POINT		53
JEKABPILS BARRACKS DVINA RIVER EAST AL 1		77

25X1A Approved For R**बा अक अक्टराइट**र :

R0<u>9</u>g300<u>2</u>20001-6

TCS-80205/66

KALUGA ARMY BKS & AMMO DPO EAST KAPUSTIN YAR MSL TEST CTR ELECTRONICS FACILITY KARDLA ARMY BARRACKS SOUTHWEST AL 2 KARMELAVA MRBM LAUNCH SITE KARTALY ICBM LAUNCH AREA C (SITE 3) KATTA-KURGAN MANEUVER AREA KAUNAS ARMY BARRACKS SOUTHEAST AL 2 KAZAN SAM SUPPORT FACILITY	PAGE
JELGAVA ORDNANCE DEPOT SOUTHWEST JONAVA ARMY BARRACKS SOUTHEAST AL 1 KALUGA ARMY BKS & AMMO DPO EAST KAPUSTIN YAR MSL TEST CTR ELECTRONICS FACILITY KARDLA ARMY BARRACKS SOUTHWEST AL 2 KARMELAVA MRBM LAUNCH SITE KARTALY ICBM LAUNCH AREA C (SITE 3) KATTA-KURGAN MANEUVER AREA KAUNAS ARMY BARRACKS SOUTHEAST AL 2 KAZAN SAM SUPPORT FACILITY	76
JONAVA ARMY BARRACKS SOUTHEAST AL 1 KALUGA ARMY BKS & AMMO DPO EAST KAPUSTIN YAR MSL TEST CTR ELECTRONICS FACILITY KARDLA ARMY BARRACKS SOUTHWEST AL 2 KARMELAVA MRBM LAUNCH SITE KARTALY ICBM LAUNCH AREA C (SITE 3) KATTA—KURGAN MANEUVER AREA KAUNAS ARMY BARRACKS SOUTHEAST AL 2 KAZAN SAM SUPPORT FACILITY	75
KALUGA ARMY BKS & AMMO DPO EAST KAPUSTIN YAR MSL TEST CTR ELECTRONICS FACILITY KARDLA ARMY BARRACKS SOUTHWEST AL 2 KARMELAVA MRBM LAUNCH SITE KARTALY ICBM LAUNCH AREA C (SITE 3) KATTA-KURGAN MANEUVER AREA KAUNAS ARMY BARRACKS SOUTHEAST AL 2 KAZAN SAM SUPPORT FACILITY KEM ARMY BARRACKS NAPELA EAST	90
KAPUSTIN YAR MSL TEST CTR ELECTRONICS FACILITY KARDLA ARMY BARRACKS SOUTHWEST AL 2 KARMELAVA MRBM LAUNCH SITE KARTALY ICBM LAUNCH AREA C (SITE 3) KATTA-KURGAN MANEUVER AREA KAUNAS ARMY BARRACKS SOUTHEAST AL 2 KAZAN SAM SUPPORT FACILITY:	86
KARDLA ARMY BARRACKS SOUTHWEST AL 2 KARMELAVA MRBM LAUNCH SITE KARTALY ICBM LAUNCH AREA C (SITE 3) KATTA-KURGAN MANEUVER AREA KAUNAS ARMY BARRACKS SOUTHEAST AL 2 KAZAN SAM SUPPORT FACILITY KEM ARMY BARRACKS NAPELA EAST	111
KARMELAVA MRBM LAUNCH SITE KARTALY ICBM LAUNCH AREA C (SITE 3) KATTA-KURGAN MANEUVER AREA KAUNAS ARMY BARRACKS SOUTHEAST AL 2 KAZAN SAM SUPPORT FACILITY KEM ARMY BARRACKS NAPELA EAST	78
KARTALY ICBM LAUNCH AREA C (SITE 3) KATTA-KURGAN MANEUVER AREA KAUNAS ARMY BARRACKS SOUTHEAST AL 2 KAZAN SAM SUPPORT FACILITY: KEM ARMY BARRACKS NARELA EAST	56
KATTA-KURGAN MANEUVER AREA KAUNAS ARMY BARRACKS SOUTHEAST AL 2 KAZAN SAM SUPPORT FACILITY KEM ARMY BARRACKS NADELA EAST	56
KAUNAS ARMY BARRACKS SOUTHEAST AL 2 KAZAN SAM SUPPORT FACILITY KEM ARMY BARRACKS NADELA EAST	106
KAZAN SAM SUPPORT FACILITY	88
KEM ADMY RADDACKS NADELA EAST	56
KER ANTI DANNAUKS HANCER CAST	7Ø
KHASAVYURT SAM SITE B10-2	. 3
KILYAZI AMMUNITION DEPOT	103
KIMRY AMM/SAM LAUNCH COMPLEX	1
KIROV POSSIBLE ARMY BARRACKS WEST AL 1 KIROVABAD TALL KING-AW RADAR FACILITY KIRSANOV AIR WARNING RADAR FACILITY KIYEVKA ARMY BARRACKS AL 1 KLINTSY ARMY BARRACKS KOKAYTY AIR WARNING RADAR FACILITY KOKAYTY AIRFIELD KONOTOP COMPLEX	8
KIROVABAD TALL KING-AW-RADAR FACILITY	16
KIRSANOV AIR WARNING RADAR FACILITY:	16
KIYEVKA ARMY BARRACKS AL 1	11
KLINTSY ARMY BARRACKS	85
KOKAYTY AIR WARNING RADAR FACILITY	16
KQKAYTY AIRFIELD	67
KONOTOP COMPLEX	21
KUPU AIK WAKNING KADAK PACILITY	14
	8
KOSTROMA ARMY BARRACKS LEVASHEVO	82
KOSTROMA SAM SUPPORT FACILITY	55
KOVROV ARMY BARRACKS NORTHEAST	81
KRASNAYA YARANGA DUAL:TALL:KING FACILITY:	14
KREMENCHUG ARMY BARRACKS LENINA AL 2	11
KOSTROMA SAM SUPPORT FACILITY KOVROV ARMY BARRACKS NORTHEAST KRASNAYA YARANGA DUAL TALL KING FACILITY: KREMENCHUG ARMY BARRACKS LENINA AL 2 KRICHEV ARMY BARRACKS DOMMOROCHI AL 2 KURESSAARE ARMY BARRACKS AL 1 KURESSAARE ARMY BARRACKS AL 2 KUYBYSHEV AIRFRAME PLANT LENIN 18	86
KURESSAARE ARMY BARRACKS AL 1	78
KURESSAARE ARMY BARRACKS AL 2	78
KUYBYSHEV AIRFRAME PLANT LENIN 18	115 ,-

Approved For Recepte 3 00 2/0 2/27		
	TCS-8Ø2	.Ø5/66
	PAGE	•
KUYBYSHEV AIRFRAME PLANT STALIN 1	115	
KUYBYSHEV POSS ARMY BARRACKS KRYAZH AL 5	9	_
KUYBYSHEV POSS ARMY BARRACKS POLYANA AL 7	·9	
KUYBYSHEV POSSIBLE ARMY BARRACKS AL 4	9	
KUYVOZI MILITARY TRAINING AREA	75	
KUYVOZI PROB ARMY BKS W AL 4 & TRNG AREA	74	
KYURDAMIR AIRFIELD	66	
		25X1B
LAKHTINSKIY ARMY BARRACKS	7	=
LEBEDIN IRBM LAUNCH SITE 3	57	
LENINGRAD ARMY BARRACKS	7	_
LENINGRAD ARMY BARRACKS MURINO	72	_
LENINGRAD ARMY BARRACKS SERTOLOVO	73	
LENINGRAD ARTILLERY SCHOOL MIKHAYLOVSKIY	7	
LENINGRAD HQ LENINGRAD MILITARY DISTRICT	8Ø	
LENINGRAD MILITARY TRAINING AREA	73	•
LENINGRAD POSS MIL SUP DPO TRNG AREA VIT	79	
LENINGRADERR CLF YARDS & SHOPS OKTYABR	18	
LENINGRAD RR CLF YARDS NIKOLAYEVSKOYE	18	
LENINGRAD RR STATION & YARDS VARSHAVKIY	18	
LENINGRAD RR STN YARDS & SHOPS MOSCOW	19	
LENINGRAD SAM CØ6-2/3 RADAR FACILITY	1Ø8	_
LESOZAVODSK ARMY BARRACKS NORTHEAST AL 1	96	
LOKSA COMPLEX	19	
LOKSA COMPLEX	20	
LUGA ARMY BARRACKS SOUTH SOUTHEAST	79	•
MAGNITOGORSK AIRFIELD	64	#
MEDVEZHYEGORSK ARMY BARRACKS AL 2	5	
MEDVEZHYEGORSK ARMY BKS PINDUSHI AL 1.	6	
MIKKOLYA AIRFIELD .	63	
MOGILEV ARMY SUPPLY DEPOT	85	-
MOGILEV ORDNANCE DEPOT	86	
MOGILEV TV/MICROWAVE FACILITY	109	
MONNUSTE BARRACKS AL 1	. 78 *	
	,	=

05744	Approved For Release 3002/02/27:	0 300220001-6	
25X1A		TCS-80205/	56
		PAGE	
	MORSHANSK AIR DEFENSE HEADQUARTERS FAC	109	
	MOSCOW AIRCRAFT PLANT DOLGOPRUDNYY 464	116	
	MOSCOW ARMY SUPPLY DEPOT REUTOVO	87	
	MOSCOW GUIDED MSL ENGINE PLT KHIMKI 456	116	
	MOSCOW ORDNANCE DEPOT KHAROSHEVO	10	
	MOSCOW ORDNANCE DEPOT KHAROSHEVO MOSCOW SAM SITE EØ5-1 MOSCOW SAM SITE E31-1	54:	
	MOSCOW SAM SITE E31-1	54 ⁴	
	MID ACUT AND ICAM A AUDICIA COMPLEY	2	
	MURASHI AMMYSAM LAUNCH CUMPLEX MUROM ENGINEER DEPOT NORTHWEST A NAKHODKA MILITARY SUPPLY DEPOT	2 85	
	NAKHODKA MILITARY SUPPLY DEPOT	11	
	NAKHODKA PORT FACILITIES	119	
	NAKHODKA MILITARY SUPPLY DEPOTE NAKHODKA PORT FACILITIES NASOSNYY AIRFIELD NEZHIN ORDNANCE DEPOTE NOGINSK RADIO STATION 1 NOGINSK RADIO STATION 2 NOGINSK RADIO STATION 4 NOVOGRAD-VOLYNSKIY AIRFIELD NOVOGRAD-VOLYNSKIY AIRFIELD NOVOSIDIRSK ARMY BARRACKS AL 1 NOVOSIDIRSK ARMY BARRACKS TOLMACHEVO AL 6	66	
	NEZHIN ORDNANCE DEPOT	93	
	NOGINSK RADIO STATION 1	111.	
	NOGINSK RADIO STATION 2	111	
	NOGINSK RADIO STATION 4	110	
	NOVOGRAD-VOLYNSKIY AIRFIELD NOVOLITOVSK ARMY BARRACKS AL 1 NOVOSIBIRSK ARMY BARRACKS TOLMACHEVO AL 6 NOVOSIBIRSK PETROLEUM PRODUCTS STORAGE OMSK PROBABLE ARMY BARRACKS AL 3 OMSK RUBBER PRODUCTS PLANT OMSK SYNTHETIC RUBBER PLANT OREL ARMY BARRACKS	64	
	NOVOLITOVSK ARMY BARRACKS AL 1	96	
	NOVOSIBIRSK ARMY BARRACKS TOLMACHEVO AL 6	83	
	NOVOSIBIRSK PETROLEUM PRODUCTS STORAGE	120	
	OMSK PROBABLE ARMY BARRACKS AL 3	83	
	OMSK RUBBER PRODUCTS PLANT	114	
	DMSK SYNTHETIC RUBBER PLANT	115	
	OREL ARMY BARRACKS	85	
	OREL SAM SITE BØ5-2	. 2	
25X9	ORSHA ARMY BARRACKS SE AL 1	86	
23/3	OZERO PYAZHOZERO COMPLEX	19	
	OZERO TAVAYARVI AIRFIELD	63	
	PABRADE ARMY BARRACKS AL 1	89	
	PARAUL IRBM LAUNCH SITE	62	
	PECHORA DUAL-AW RADAR FACILITY	14	
	PENZA ARMY BARRACKS AL 1	10	
	PERESLAVL AIR WARNING RADAR FACILITY	15	

	Approved For Rpespe 3002/02/27		
		TCS-80205/66	
		PAGE	
	PERKHUSHKOVO POSSIBLE ROCKET FORCES HQ	1.0	
	PETROVKA SHIPYARD	118	
	PETROZAVODSK ARMY BARRACKS SOUTH	71	
	PEIKUZAVUUSK ARMI BKS PULUVINA AL 1	. 5	
	PIRSAGAT AIRFIELD	68	
OEV4D	PLATONO-ALFKSANDROVSKOYE ARMY BKS AL 1	96	
25X1B			
25X9			
	PODOLSK HE COMMUNICATIONS FACILITY	110	
	PODOLSK SUSPECT SPACE TRACKING FACILITY	110	
	POGRANICHNYY ARMY BARRACKS NORTH AL 1	95	
	PORECHYE MANEUVER AREA GRODNO	87	
	POSTAVY ARMY BARRACKS AL 3	91	
	POSTAVY ARMY BARRACKS YUNKI AL:3	91	
	PRISHIB BARRACKS & TRAINING AREA	12	
	PROSTI INDUSTRIAL INSTALLATION	115	
	RAZDOLNOYE AMMUNITION DEPOT NORTHEAST	99	
	RAZDOLNOYE ARMY BARRACKS AL 1	98	
	RAZDOLNOYE ARMY BARRACKS ALEKSEYEVKA AL 2	98	
	RIGA ARMY BARRACKS BOLDERAJA	77	
	RIGA ARMY BARRACKS EAST AL 2	76	
	RIGA ARMY BARRACKS YUGLA AL 14	76 65	
	ROMANOVKA AIRFIELD WEST:		
	RYAZAN OIL REFINERY	17	
	RYBINSK AIRCRAFT ENGINE PLANT 36	114	
	RYBINSK AMMUNITION STORAGE	82 15	
25X9	RZHEVE AIR WARNING HQ FACILITY	10	
23/3	SALNITSA AIR WARNING RADAR FACILITY	13	
	SALVANY AIRFIELD	68	
	SAMARKAND AIRFIELD	67	
	SAMARKAND AIRTIELD SAMARKAND ARMY BARRACKS DZHUMUSHKABAD	105	
	SAMARKAND ARMY BARRACKS FORT	12	
	SAMARKAND ARMY BARRACKS NORTHWEST	105	
	SAUMUNAUD ANDI DANNACAS MUNITHESI	107	

2	25X1A	Approved For Release 3002/02/27	R099300220001-6		
				TCS-802	Ø5/66
				PAGE	
		SAMARKAND POSSIBLE ARMY BKS SOUTHWES	ST	105	
		SAPERNOYE ARMY BARRACKS EAST AL 1		72	
		SAPERNOYE ARMY BARRACKS SOUTH AL 2		6	
		SARY-OZEK ARMY BARRACKS SARY-SHAGAN AMM/SAM LAUNCH COMPLEX 1 SARY-SHAGAN HEN ROOST ANTENNAS RDR S SARY-SHAGAN INSTRUMENTATION SITE 14 SARY-SHAGAN POSS INSTRUMENTATION SIT		94 :	
		SARY-SHAGAN AMM/SAM LAUNCH COMPLEX 1	<u>.</u>	6Ø 112	
ł		SARY-SHAGAN HEN ROOST ANTENNAS RDR S	SITE 2	112	
•		SARY-SHAGAN INSTRUMENTATION SITE 14 SARY-SHAGAN POSS INSTRUMENTATION SIT		113	
			TE 16	112	
		SARY-SHAGAN SIFE 13.		112	
		SERGEYEVKA (ARMY BARRACKS) AL 1 a		94	
					25X1
		SHADRINSK SAM SUPPORT FACILITY		55	
		SHADRINSK SAM SUPPORT FACILITY SHCHUCHIN SAM SUPPORT FACILITY SHEMAKHA ARMY BARRACKS SHESTOVO INDUSTRIAL INSTALLATION SHOSTKA AMMUNITION PLANT: SHOSTKA CHEMICAL PLANT: SKOPIN COMPLEX SOKAL ARMY BARRACKS AL 1 SOLNECHNOGORSK ARMY BKS INFANTRY SCH SORTAVALA DUAL TALL KING-AW RADAR FA		56	
		SHEMAKHA ARMY BARRACKS		101	
_		SHESTOVO INDUSTRIAL INSTALLATION		113	
		SHOSTKA AMMUNITION PLANT		117	
		SHOSTKA CHEMICAL PLANT		117	
		SKOPIN COMPLEX		2Ø	
2		SOKAL ARMY BARRACKS AL 1		92	
•		SOLNECHNOGORSK ARMY BKS INFANTRY SCH	lool	80	
_				108	
_		SPASSK-DALNIY AIR FORCE DEPOT 1		95	
		SPASSK-DALNIY AIR FORCE DEPOT 1 SPASSK-DALNIY AIRFIELD EAST STARODUB POL STORAGE		65	
		STARODUB POL STORAGE		120	
		SUCHAN PROBABLE MILITARY STORAGE		101	
		SUMY SUPERPHOSPHATE PLANT		118	
		TAMBOV ARMY BARRACKS SOUTH AL 1		84	
		TAMBOV ARTILLERY OCS		84	
-		TAPA ARMY BARRACKS WEST		79	
		SUCHAN PROBABLE MILITARY STORAGE SUMY SUPERPHOSPHATE PLANT TAMBOV ARMY BARRACKS SOUTH AL 1 TAMBOV ARTILLERY OCS TAPA ARMY BARRACKS WEST TARA TALL KING-AW RADAR FACILITY TELSIAI ARMY BARRACKS AL 1 TOKSOVO PROBABLE ARMY BARRACKS AL 1 TORZHOK MILITARY BARRACKS TROITSKOYE ARMY BARRACKS AL 1		16	
_		TELSIAI ARMY BARRACKS AL 1		89	
_		TOKSOVO PROBABLE ARMY BARRACKS AL 1	•	74	
		TORZHOK MILITARY BARRACKS		7	
		TROITSKOYE ARMY BARRACKS AL 1		95	

Approved For Release 2002/02/27:

R090309220001-6

TCS-80205/66

PAGE 57 TROSTYANETS MRBM LAUNCH SITE 3 62 TYM MRBM LAUNCH SITE 4 TYURATAM AIRFIELD 64 TYURATAM AIRFIELD 62 TYURATAM LCH COMPLEX M (SITES 33,34,37) 61 TYURATAM LCH CPLX B (SITES 2,16,17,35) 61 TYURATAM LCH CPLX I (SITES 14,32,36) 90 UKMERGE ARMY BARRACKS AL 1 ULUS AIRFIELD. 5 83 ULYANOVSK ARMY BARRACKS & SIGNAL OCS 94 URYUPINSK ARMY BARRACKS AL 1 USSURIYSK ARMY BARRACKS NORTH AL 2 100 99 USSURIYSK ARMY BARRACKS WEST AL 3 100 USSURIYSK ARMY SUPPLY DEPOT S CENTRAL 101 USSURIYSK ORDNANCE DEPOT USSURIYSK/VOZDVIZHENKA AIRFIELD 65 64 UST-TIGIL SEAPLANE STATION UZUNKUDUK AIRFIELD 53 VAINODE IRBM LAUNCH SITE VERKOLA POSSIBLE GEOPHYSICAL STATION 21 79 VILJANDI AMMUNITION DEPOT 89 VILNIUS ARMY BARRACKS & SCHOOL NE AL 3 88 VILNIUS MILITARY BKS VILIYA RIVER AL 2 8Ø VLADIMIR ARMY BARRACKS & TRAINING CENTER 56 VLADIMIR-VOLYNSKIY SAM SITE AØ4-2 VLADIVOSTOK AMMUNITION DPO VTORAYA RECHKA 97 3 VLADIVOSTOK SAM SITE BØ3-2 82 VOLOGDA ARMY SUPPLY DEPOT NORTHWEST 20 **VOTKINSK COMPLEX** 72 VYBORG ARMY BARRACKS 71 VYBORG ARMY BARRACKS NORTHWEST 71 VYBORG ARMY BARRACKS SELEZNEVO SOUTHWEST 8 YAROSLAVL ARMY BARRACKS 81 YAROSLAVL ARMY DEPOT

25X1A	Approved For Recepted 202027	Ю <u>Р</u> Д0001-6	
		TCS-80205/66	
		PAGE	
	YAROSLAVL BARRACKS AND OCS	81	
	YAROSLAVL POSS COMMUNICATIONS FACILITY	15	
	YELTSY COMPLEX	2Ø ·	
	ZAGORSK ROCKET ENG TEST FAC KRASNOZAVODSK	55	
	ZANADVOROVKA ARMY BARRACKS NORTHWEST	97	
	ZANADVOROVKA ARMY BARRACKS SOUTHEAST	98	
	ZHANGIZ-TOBE ICBM LAUNCH AREA G (SITE 7)	59	
	ZHANGIZ-TOBE ICBM LAUNCH AREA H (SITE 8)	60	
	ZHANGIZ-TOBE ICBM LAUNCH AREA J (SITE 10)	59	
	ZHANGIZ-TOBE ICBM LCH AREA K (SITE 11)	60	
	ZHANGIZ-TOBE ICBM POS LCH AREA L (SITE 12)	3	
25X9			
	-CHINA-		
	AN-HAI AMMUNITION STORAGE AREA	133	
	AN-SHAN THERMAL POWERPLANT SHOWA 1	28	
	AN-SHUN MILITARY AREA	23	
	AO-SHAN-WEI BARRACKS AREA	22	
	CHANG-CHOU AIRFIELD	128	
	CHANG-HSING RAIL LINE	135	
	CHANG-YEH SAM SITE BØ8-2	22	
	CHENG-CHOU HEAT AND THERMAL POWERPLANT	30	
	CHI-HSI THERMAL POWERPLANT CHI-NING	27	
	CHI-LIN CEMENT PLANT	25	
	CHI-LIN SYNTHETIC FUELS PLANT	134	
	CUT_: TAL TUERMAL DRUEDDIANT	29	
	CHI-LIN THERMAL POWERPLANT	-	
ı		25%	(1
I	CHIN-CHOU STORAGE AREA	135	(1
I	CHIN-CHOU STORAGE AREA CHU-TIEN POSSIBLE CEMENT PLANT	135 26	(1
I	CHIN-CHOU STORAGE AREA CHU-TIEN POSSIBLE CEMENT PLANT CHUNG-JEN PROBABLE INDUSTRIAL INSTALLATION	135 26 134	(1
I	CHIN-CHOU STORAGE AREA CHU-TIEN POSSIBLE CEMENT PLANT	135 26	(1

25X1A Approved For R年中 20月2702月7:	
	TCS-80205/66
	PAGE
FU-SHUN CEMENTEPLANT	25
FU-SHUN HYDRO POWERPLANT TA-HUO-FANG	29
FU-SHUN SHALE OIL PLANT WEST	25
FU-SHUN THERMAL POWERPLANT LIAO-NING	29
FU-SHUN TPP SHALE DIL PLANT EAST	29
HANG-CHOU THERMAL POWERPLANT CHA-KOU	30
HOU-CHIAO BORDER OUTPOST	23
HSIANG-TANG RAIL LINE	134
HSIAD-HOU-CHIAD BORDER OUTPOST	23
HSIAD-KAN ARMY BARRACKS AND HQ 15TH ARMY	132
HSIN-YU THERMAL POWERPLANT	32
HU-HO-HAO-TE HO INNER MONGOLIA MIL REGION	130
HUANG-SHIH CEMENT PLANT	26
HUANG-SHIH THERMAL POWERPLANT	32
JU-KAO AIRFIELD	127
KUANG-HAN AIRFIELD	127
LAN-TIEN POSSIBLE: NAVAL BASE	133
LO-YANG THERMAL POWERPLANT	3Ø
MI-YUN HYDRO POWERPLANT	28
MIN-HANG THERMAL POWERPLANT	31
NAN-AO TAO NAVAL FACILITY	24
NAN-CHANG RADIO STATION	24
NAN-CHANG THERMAL POWERPLANT CHI-LI-CHIEH	32
NAN-PING POSSIBLE CEMENT PLANT	27
NIU-TOU SHAN COASTAL DEFENSE SITE	22
PAO-TOU THERMAL POWERPLANT 2	27
PAO-TOU-TPP:1 IRON: & STEEL PLT KUN-TU-LUN	27
PFI-LI COMPLEX	33
PEN-CHI THERMAL POWERPLANT 3	28
SHANG-HAI THERMAL POWERPLANT CHA-PEI	31
SHANG-HAI THERMAL POWERPLANT WU-CHING	31
SHAO-WU POL STORAGE PUG	33
SHAO-WU POLESTORAGE SOUTHEAST	33
SHEN-HU-KUAN BORDER OUTPOST	23
	- -

Approved For Release 3002/02/27:

R**0@90\$00**\$220001-6

TCS-80205/66

	PAGE
SHEN-YANG ARMY BARRACKS SOUTHWEST SHEN-YANG SUPPLY DEPOT SHEN-YANG THERMAL POWERPLANT TIEH-HSI SHUANG-CHENG-TZU AIRFIELD SHUANG-CHENG-TZU MTC LNCH CPLX A (SITE 1) SHUANG-CHENG-TZU MTC LNCH CPLX B (SITE 2) SHUANG-CHENG-TZU MTC SAM SITE A12-2 SHUANG-HSIANG-CHENG PROBABLE STORAGE AREA SINGER GROUND TARGET MARKER SU-CHOU MILITARY INSTALLATION SU-CHOU PROBABLE CEMENT PLANT	130
SHEN-YANG SUPPLY DEPOT	130
SHEN-YANG THERMAL POWERPLANT TIEH-HSI	28
SHUANG-CHENG-TZU AIRFIELD	125
SHUANG-CHENG-TZU MTC LNCH CPLX A (SITE 1)	123
SHUANG-CHENG-TZU MTC LNCH CPLX B (SITE 2)	123
SHUANG-CHENG-TZU MTC SAM SITE A12-2	123
SHUANG-HSIANG-CHENG PROBABLE STORAGE AREA	135
SINGER GROUND TARGET MARKER	124
SU-CHOU MILITARY INSTALLATION	131
SU-CHOU PROBABLE CEMENT PLANT TAN-CHU AIRFIELD TANG-KUAN-TUN AIRFIELD TANG-SHAN STEEL PLANT	26
TAN-CHU AIRFIELD	128
TANG-KUAN-TUN AIRFIELD	125
TANG-SHAN STEEL PLANT	24
TANG-SHAN THERMAL POWERPLANT	30
TANG-SHAN STEEL PLANT TANG-SHAN THERMAL POWERPLANT TIEN-CHING STEEL PLANTS TIEN-CHING THERMAL POWERPLANT 1 TIEN-YANG AIRFIELD TUNG-HSIN-CHUANG AIRFIELD WANG-KO-CHUANG BARRACKS AREA	25
TIEN-CHING THERMAL POWERPLANT 1	29
TIEN-YANG AIRFIELD	128
TUNG-HSIN-CHUANG AIRFIELD	125
WANG-KO-CHUANG BARRACKS AREA	22
WEN-SHAN ARMY BARRACKS WEST	134
WU-HSI THERMAL POWERPLANT WANG-TING	31
WU-KUNG AIRFIELD	126
YA-AN MILITARY BARRACKS & STORAGE AREA	133
YING-TAN MILITARY CAMPS	132
YUN-CHING-HUNG ARMY BARRACKS N NA-PAN	24
WANG-KO-CHUANG BARRACKS AREA WEN-SHAN ARMY BARRACKS WEST WU-HSI THERMAL POWERPLANT WANG-TING WU-KUNG AIRFIELD YA-AN MILITARY BARRACKS & STORAGE AREA YING-TAN MILITARY CAMPS YUN-CHING-HUNG ARMY BARRACKS N NA-PAN -EGYPT-	
ABU ZABAL RR LOCOMOTIVE REPAIR PLANT	35
AL AMIRIYAH AIRFIELD	34
AL AMIRIYAH AIRFIELD AL ISKANDARIYAH PORT FACILITIES AL ISKANDARIYAH POSS RADAR FACILITY	136
AL ISKANDARIYAH POSS RADAR FACILITY	35
AL ISKANDARIVAH SAM SITE B15-2	135

	25X1A Approved For Release 2002/03/27:	00300220001-6 25X1A	
			30205/66
		PAGE	
	ASWAN HIGH DAM	136	
	ASWAN SAM SITE AØ3-2	34	
	ASWAN SAM SITE B15-2 Qaha military factory 270	34 ± 34 ±	
	-INDONESIA-		
	BELAWAN: COMPLEX	36	
	KABANDJAHE PROBABLE MILITARY CAMP	35	
	SIBOLGA COMPLEX	36	
2	25X6		
	· · · · · · ·		
	-JORDAN-		
	JORDAN RIVER BASIN WATER DIVERSION PROJ	39	
	-NORTH KOREA-		
	CHANGPO-RI ARMY BARRACKS	138 5	
	CHIHA-RI ARMY BARRACKS AREAS	40	
	HWANGJU COMPLEX	42	
	KIMCHAEK NAVAL BASE AND PORT FACILITIES	138	

Approved For Refease 2002/02/27:	
25X1A	TCS-80205/66
	PAGE
KORISO-RI POSSIBLE MINING CAMP MAEMORU MILITARY AREAS NAMPO CRUISE MISSILE LAUNCH SITE 1 SAMGORI ARMY BARRACKS AND STORAGE AREA SIN-DO BARRACKS AREA SONGCHON ARMY BARRACKS AREAS UNSAN ARMY BARRACKS AREAS UNURI-YANJI BARRACKS AND STORAGE AREAS	41 42 39 40 41 139 139
	25X9
-MONGOLIA- ULAN BATOR RADIO STATION -SOUTHERN RHODESIA-	42
WEST NICHOLSON/SOUTH AFRICA POS RAIL LINE	. 43
-SYRIA-	
JORDAN RIVER BASIN WATER DIVISION PROJ	43
-TIBET-	•
CHIANG-TA PROBABLE MILITARY CAMP CHIKONG MILITARY CAMP CHIKONG PROBABLE REST AND REFUEL POINT DROWA GOMPA CAMP AND STORAGE AREA TUNG-PU PROBABLE MILITARY CAMP	140 44 44 44 140
-NORTHEVIETNAM-	
BAC CAN SAM SITE C22-2 HAIPHONG SAM SITE AØ2-2	5Ø 49
	25X1A

157

	TOP SECRET		TCS-80205/66	
			PAGE	
	HAIPHONG SAM SITE A17A-2		47	
	HAIPHONG SAM SITE A23-2		48	
	HAIPHONG SAM SITE A31-2		49	
	HAIPHONG SAM SITE A33-2		49	
	HAIPHONG SAM SITE B33-2		141	
	HAIPHONG SAN SITE C28-2		48	
	HAIPHONG SAM SITE C28A-2		48	
	HAIPHONG SAM SITE C30-2		5Ø -	
	HAIPHONG/KIEN AN AIRFIELD		141	
	HANDI SAM SITE B25-2		46	
	HANDI SAM SITE CØ6A-2		5Ø -	
	HANDI SAM SITE C11-2	•	49	
	HANDI SAM SITE C13-2		48	
•	HANDI SAM SITE C3ØC-2		141	
	HANDI SAM SITE D35-2		.5ø :	
	HANOI/BAC MAI AIRFIELD		142	
	HANOI/GIA LAM AIRFIELD		142	
	HOA BINH SAM SITE A19-2:	•	46	
	HOA BINH SAM SITE B20-2		45	
	THANH HOA SAM SITE A17-2		51	
	THANH HOA SAM SITE CØ1-2		45	-
	THANH HOA SAM SITE CØ2A-2		45	
	THANH HOA SAM SITE CØ4-2		46	
	THANH HOA SAM SITE DØ2-2		47	
	THANH HOA SAM SITE DØ3-2		47	
	THANH HOA SAM SITE DØ3A-2		46	