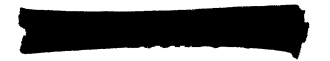
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PHOTOGRAPHIC INTERPRETATION REPORT

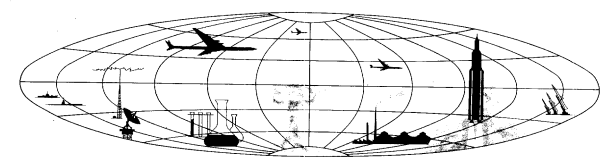
NPIC/R-140/64 Feburary 1964

OAK-PART II MISSION 1004-1 16-18 FEBRUARY 1964





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



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Excluded from automatic downgrading and declassification

OAK-PART II MISSION 1004-1

PREFACE

THIS IS THE SECOND AND LAST DAILY OAK REPORT ON MISSION 1004-1 DEALING WITH THE HIGHEST PRIORITY INTELLIGENCE ITEMS APPEARING IN THE COMOR TARGET LIST. THIS REPORT, COVERING THE OAK REPORTING PERIOD FROM 1500 HOURS 23 FEBRUARY 1964, TO 1500 HOURS, 24 FEBRUARY 1964 PRESENTS INFORMATION ONLY ON THOSE COMOR TARGETS OBSERVED ON THE PHOTOGRAPHY. COMOR TARGETS NOT OBSERVED ON MISSION 1004-1 ARE LISTED IN THE INDEX OF THIS REPORT.

TARGETS ARE ARRANGED IN THE DAK BY SUBJECT, AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE DAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. ALL TARGETS IN THIS REPORT ARE LOCATED IN THE USSR UNLESS OTHERWISE INDICATED.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH) OR D FOR DESCENDING (NORTH-TO-SOUTH). FRAMES ARE INDICATED BY THE LETTERS FR. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA AND THE LETTER A PRECEDING FRAME NUMBERS INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESES AFTER THE FRAME TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITION WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE AS FOLLOWS -- C (CLEAR), SC (SCATTERED CLOUDS), HC (HEAVY CLOUDS), H (HAZE), SC (CLOUD SHADOW), SD (SEMIDARKNESS), O (OBLIQUITY), S (SNOW), PQ (POOR IMAGE QUALITY).

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY FROM MISSION 1004-1 IS BEING ACCOMPLISHED IN A SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL EQUIPMENT COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS. CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREIN IS ESSENTIALLY ACCURATE, FUTURE DETAILED ANALYSIS MAY SOMEWHAT ALTER PORTIONS OF THE INFORMATION.

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HIGHLIGHTS

	1. SUSPECT AMM ACTIVITY, ANGARSK AREA (MISSILE BONUS 1)
25X1D	CONSTRUCTION ACTIVITY CONTINUES AT THIS INSTALLATION AND A NEW
20/(10)	LINEAR CLEARING ABOUT 3,000 BY 250 FT IN SIZE HAS BEEN DEVELOPED
	UNIDENTIFIED ACTIVITY IS OBSERVED AT ITS
	APPRUXIMATE CENTER. THREE SEPARATE SUPPORT AREAS ARE NEWLY
;*	IDENTIFIED NNE OF THIS FACILITY.
	2. SLAVUTA FIXED FIELD TYPE MRBM SITE (MISSILE BONUS 2)
	A NEWLY IDENTIFIED FIXED FIELD TYPE MRBM SITE CONTAINING THREE
	ELONGATED CLEARINGS ON A DOUBLE LOOP ROAD IS LOCATED 4 NM ESE OF
	SLAVUTA AT 50-16N 026-57E.

25X1A

3. ARTEM AIRFIELD NORTH		
A NEWLY IDENTIFIED AIR-TO	J-SURFACE MISSIL	LE STORAGE SITE IS LOCATED
IMMEDIATELY NORTH OF THE	AIRFIELD AT 43-	-24-30N 132-10-00E.

25X2

STATUS OF COMOR TARGET READOUT

A TOTAL OF 64 COMOR TARGETS WERE OBSERVED IN THE CURRENT REPORTING PERIOD AND ARE COVERED BY THIS REPORT.

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25X1A	MISSILES	
	VERKHNYAYA SALDA ICBM COMPLEX 5802N 06023E	
	LAUNCH AREAS H (SITE 9) AND I (SITE 10) ARE NOW COMPLETE.	
	A NEW AREA OF ACTIVITY ABOUT 2,700 FT SOUTH OF LAUNCH AREA F (SITE 7) MAY BE THE FUTURE LOCATION OF A RIM FACILITY. ACTIVITY SIMILAR TO THAT AT AREA F (SITE 7) IS NOTED AT AREA G (SITE 8). THIS ACTIVITY, CONTAINING 3 POSSIBLE BUILDINGS, IS APPROXIMATELY 2,700 FT EAST OF THE AREA.	
	CONTINUED CONSTRUCTION ACTIVITY AT THE INSTALLATION BETWEEN LAUNCH AREAS A (SITE 2) AND B (SITE 1),	
		25X1
_	NO ABM ACTIVITY OBSERVED IN WESTERN TWO-THIRDS OF SEARCH AREA.	
25X1A		25X1D
	SVOBODNYY ICBM COMPLEX 5146N 12807E	
	THE COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT, LAUNCH AREAS A (SITE 3), D (SITE 4), E (SITE 6), G (SITE 7), H (SITE 8) ARE COVERED. NO SIGNIFICANT CHANGES OBSERVED. HOWEVER, SNOW COVER PRECLUDES DETAILED INTERPRETATION.	
	LAUNCH AREAS A (SITE 3), D (SITE 4), F (SITE 5), AND H (SITE 8) IDENTIFICATION ONLY.	
	NEW UNIDENTIFIED ACTIVITY IS APPARENT ON THE EAST SIDE OF THE COMPLEX MAIN ROAD BETWEEN LAUNCH AREAS E (SITE 6) AND G (SITE 7) AT 51-41N 127-57E.	
	NO ABM ACTIVITY DETECTED WITHIN 50-NM RADIUS TO THE WEST OF COMPLEX. EASTERN RADIUS IS NOT COVERED.	
	UNIDENTIFIED ACTIVITY	25X1D
		25X1D
	5	
	TOD SECDET	25X1

25X1A		25X1D
	KOSTROMA ICBM COMPLEX 5746N Ø41Ø1E	
	COMPLEX SUPPORT FACILITY AND LAUNCH AREA D (SITE 4) ARE CLOUD COVERED. ALL OTHER ELEMENTS OF THE COMPLEX ARE OBSCURED BY HAZE AND HEAVY SNOW. NO ABM RELATED INSTALLATIONS IDENTIFIED WITHIN 50-NM RADIUS OF COMPLEX.	
		25X1D
	PERM ICBM COMPLEX 5742N Ø5619E	
	NO APPARENT CHANGE IN COMPLEX SUPPORT FACILITY AND RAIL-TO-ROAD TRANSFER POINT. LAUNCH AREAS A (SITE 1) AND C (SITE 2) COULD BE IDENTIFIED BUT NOT INTERPRETED. NO ABM ACTIVITY OBSERVED IN EASTERN HALF OF SEARCH AREA.	
		25X1D
	YEDROVO ICBM COMPLEX 5751N Ø3341E	
	NO SIGNIFICANT CHANGES OBSERVED AT ANY OF THE FACILITIES. HOWEVER, SMALL SCALE AND OBLIQUITY LIMIT INTERPRETATION. NO ABM ACTIVITY OBSERVED WITHIN A 50-NM RADIUS TO THE EAST OF THE COMPLEX. THE WESTERN HALF OF THE SEARCH AREA IS NOT COVERED.	
		25X1D
	GLADKAYA ICBM COMPLEX 5605N 09213E	
	SNOW COVER, SHADOWS AND PHOTO QUALITY PRECLUDE DETAILED INTERPRETATION OF THE COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT AND LAUNCH AREAS A (SITE 3), B (SITE 2), C (SITE 4), D (SITE 5), E (SITE 6).	
	NO ABM ACTIVITY NOTED WITHIN A 50-NM RADIUS WEST OF	

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THE COMPLEX. EASTERN HALF NOT	CUVERED.
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25X1A		25X1D
20/1/	KOVYLKINO SUSPECT ICBM AREA 5402N 04356E	
	NO SSM ACTIVITY OBSERVED IN EASTERN HALF OF SEARCH AREA. WESTERN HALF NOT COVERED.	
		25X1E
	SIMUNA MRBM LAUNCH SITE 5908N 02626E	
	NO HARDENED SSM INSTALLATIONS OF KNOWN CONFIGURATION PRESENT WITHIN 25-NM RADIUS. AREA CAN BE NEGATED.	
		25X1E
	TAPA SUSPECT MISSILE AREA 5916N Ø2558E	
	NO SSM INSTALLATION OF KNOWN CONFIGURATION OTHER THAN RAKVERE MRBM LAUNCH COMPLEX OBSERVED IN SEARCH AREA.	
	AREA CAN BE NEGATED.	
		25X1E
	PETROVSKIY IRBM LAUNCH SITE 5000N 05658E	
	SITE IS IN A MID-STAGE OF CONSTRUCTION.	
		25X1D
	KURDZHIPSKAYA MRBM LAUNCH SITE 4431N 04000E	
	NO NEW SSM ACTIVITY IDENTIFIED IN WESTERN PORTION OF SEARCH AREA.	
	SMALL SCALE AND SNOW COVER PRECLUDE NEGATION.	
		25X1C
_		

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25X1

	OBSERVED.	
Γ		25X1D
25X1A		
	SARY-SHAGAN ANTIMISSILE TEST CENTER 4602N 07334E	
	MOST FACILITIES AT THE CENTER ARE COVERED BY FAIR-TO-GOOD QUALITY PHOTOGRAPHY. SNOW COVER LIMITS INTERPRETATION.	
	LAUNCH COMPLEX A (SITE 2B3Ø) MINOR ACTIVITY IS OBSERVED AT ALL SITES, HOWEVER THERE ARE NO SIGNIFICANT CHANGES IN THE COMPLEX.	
	LAUNCH COMPLEX B (SITE 1814) ROADS AT FACILITY B HAVE NOT BEEN CLEARED. SNOW COVER PRECLUDES DETAILED INTERPRETATION OF REMAINDER OF COMPLEX.	
	THE RUNWAY AT THE AIRFIELD HAS BEEN CLEARED OF SNUW.	25X1 25X1D
	HEN HOUSE ANTENNA NO SIGNIFICANT CHANGE.	
	HEN ROOST ANTENNAS THE BUILDING UNDER CONSTRUCTION PARALLELING AND JUST EAST OF THE CONTROL BUILDING IS COMPLETE. THERE IS NO APPARENT CHANGE AT THE HEN ROOST ANTENNA SOUTH OF THE SUPPORT AREA.	
	INSTRUMENTATION SITE 1 A GROUND SCAR EXTENDS NORTHWEST FROM THE SITE FOR APPROXIMATELY 10,500 FT. CONSTRUCTION CONTINUES AT THE SECOND TRACKING STATION.	
	INSTRUMENTATION SITE 2 THE OBJECTS ON THE ROOF OF THE TWO SMALL BUILDINGS APPEAR SQUARE IN CONFIGURATION. WHAT APPEARS TO BE A CIRCULAR WALL, APPROXIMATELY 11Ø FT IN DIAMETER, WITH AN OBJECT IN THE CENTER IS OBSERVED ON THE ROOF OF THE BUILDING JUST NORTH OF THE MODIFIED L-SHAPED BUILDING. THE COMBINED HEIGHT OF THE BUILDING AND CIRCULAR WALL IS ESTIMATED AT 85 FT. A POWER LINE	
	IS BEING CONSTRUCTED FROM THE VICINITY OF THIS BUILDING TOWARD A TOWER 8,800 FT TO THE NORTH. THIS TOWER WAS CONSTRUCTED SOMETIME	25X1D

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A GROUND SCAR OR TRAIL CONNECTS THIS NEW TOWER WITH THE SITE OF THE OLD TOWER 4,500 FT SOUTHWEST OF THE BUILDING TRIAD. THE OLD TOWER APPEARS TO HAVE BEEN DISMANTLED.

25X1D

INSTRUMENTATION SITE 3 -- NO APPARENT CHANGE.

INSTRUMENTATION SITES 4, 9, 11 AND 12 -- IDENTIFICATION ONLY.

INSTRUMENTATION SITES 5-8 AND 14 -- NOT COVERED BY PHOTOGRAPHY.

INSTRUMENTATION SITE 10 -- ONE OR POSSIBLY TWO OBJECTS ARE POSITIONED ON THE ROOF OF THE LARGE RECTANGULAR BUILDING IN THE TRIAD. AN UNIDENTIFIED OBJECT IS LOCATED ON THE ROOF OF EACH OF THE TWO SMALL BUILDINGS.

POSSIBLE INSTRUMENTATION SITE 13 -- EXTERIOR CONSTRUCTION APPEARS COMPLETE ON THE FOUR BUILDINGS OBSERVED UNDER CONSTRUCTION AT THE NORTHEAST SUPPORT AREA. THREE ADDITIONAL BUILDING FOUNDATIONS ARE NOW APPARENT. WORK CONTINUES ON THE TWO LINEAR EXCAVATIONS LOCATED NORTH OF THE TRIAD AND ON THE STRUCTURE IN THE CENTER OF THE NORTH EXCAVATION. THE SOUTH SITE IS NOW BEING EXCAVATED ALONG ITS ENTIRE LENGTH AND INITIAL WORK ON A PROBABLE STRUCTURE LOCATED AT THE CENTER OF THE EXCAVATION IS OBSERVED.

SAM TRAINING SITE -- LAUNCH SITES AND SUPPORT AREAS APPEAR ACTIVE A NUMBER OF BUILDINGS IN THE MAIN SUPPORT AREA HAVE BEEN REARRANGED AND SEVERAL ADDITIONAL STRUCTURES HAVE BEEN ADDED.

PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS --25X1D LAUNCH COMPLEX A LAUNCH COMPLEX B MAIN HOUSING COMPLEX 25X1D SARY-SHAGAN AIRFIELD DIRT STRIP 25X1D HEN HOUSE ANTENNA 25X1D HEN ROOST ANTENNAS INSTRUMENTATION SITE 1 INSTRUMENTATION SITE 2 25X1D INSTRUMENTATION SITE 3

	1	Ø
TOP	SECRET	

25X1

25X1D

INSTRUMENTATION SITE 10

	POSSIBLE INSTRUMENTATION SITE 13 SAM TRAINING SITE	25X1D 25X1D
0EV1A		25X1D
25X1A	SHUANG-CHENG-TZU MISSILE TEST CENTER (CHINA) 4107N 10020E	
	THE ONLY CHANGES OBSERVED ARE AT THE MAIN SUPPORT BASE WHERE 19 NEW BUILDINGS ARE UNDER CONSTRUCTION. THE THERMAL ELECTRIC POWER PLANT IS ACTIVE. STEAM OBSERVED COMING FROM ONE COOLING TOWER. EIGHT POSSIBLE AIRCRAFT OBSERVED ON THE ALERT APRON AT SHUANG-CHENG-TZU AIRFIELD.	
		25X1D
	EMBA MISSILE-ASSOCIATED INSTALLATION 4835N Ø58Ø4E THE DNLY APPARENT CHANGE	25X1D
	IS PROBABLE CONSTRUCTION ACTIVITY APPROXIMATELY Ø.5 NM:WEST OF EMBA BETWEEN THE RAILROAD LINE AND THE RIVER BANK.	
	AIRCRAFT 19 UNIDENTIFIED AIRCRAFT.	
		25X1D
	RYBINSK AIRCRAFT ENGINE PLANT 36 5803N 03849E	
	RYBINSK NOT COVERED. NO ROCKET ENGINE TEST FACILITY OBSERVED IN CLOUD-FREE AREAS WITHIN A 35-NM RADIUS OF RYBINSK. SEARCH AREA CANNOT BE NEGATED.	
		25X1D
	PEIPING RKT ENG TEST FAC CHANG-HSIN-TIEN (CH) 3950N 11608E	
	12.6 NM WSW OF PEIPING.	
	FACILITY CONTAINS THREE VERTICAL STATIC TEST STANDS, A HORIZONTAL TEST SITE, ASSEMBLY/CHECKOUT BUILDINGS, A FUEL STORAGE AREA, A POSSIBLE LOX PLANT, AND A HOUSING OR POSSIBLE R & D AREA. THE FLAME PIT AT	

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THE LARGEST VERTICAL TEST STAND HAS BEEN DEEPENED. IN THE SECURED AREA 2-NM SSE A STACK ADJACENT TO A PROBABLE BOILER HOUSE IS EMITTING SMOKE AND A NEW EXCAVATION IS APPARENT. THE FUNCTION OF THIS AREA CAN NOT BE DETERMINED.

	(ATTACHMENT 1)	
		25X1E
25X1A ^L		
	VOLGOGRAD SUSPECT ROCKET ENGINE PLANT 4845N Ø443ØE	
_	NO ROCKET TEST FACILITIES, MISSILE-RELATED EQUIPMENT OR UNIDENTIFIED INDUSTRIAL FACILITIES OBSERVED IN CLOUD-FREE AREAS WITHIN 25-NM RADIUS OF VOLGOGRAD.	
		25X1E
	ORENBURG AIRFRAME PLANT 47 5147N Ø55Ø7E	
	NO AIRCRAFT OR MISSILE-RELATED EQUIPMENT DISCERNIBLE.	
	NEW CONSTRUCTION CONNECTING TWO EXISTING HANGAR-TYPE BUILDINGS OBSERVED IS COMPLETE.	25X1E
		25X1E
	PISZ SUSPECT SAM AREA (POLAND) 5337N Ø214ØE	
	NO EVIDENCE OF SAM ACTIVITY WITHIN 25-NM RADIUS OF PISZ.	
		25X1E
	VLADIVOSTOK NAVAL BASE AND SHIPYARD 202 4306N 13156E	
	NO EVIDENCE OF GUIDED MISSILE SUBMARINE OR SURFACE SHIP CONSTRUCTION, CONVERSION OR FITTING OUT, NEW NAVAL GUIDED MISSILE STORAGE	25X1
	EXCEPT NEW PUSSIBLE ASM	25X1
	STORAGE AT ARIEM AIRFIELD NORTH.	0EV4 A
		25X1A

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12

NO NEW SUBMARINE BASES OBSERVED WITHIN 50-NM RADIUS.
THE HARBOR IS PARTIALLY FROZEN WITH APPROACHES CLEAR.
GOLDEN HORN BAY 35 MERCHANT SHIPS, NUMEROUS MINOR COMBATANTS AND MISCELLANEOUS CRAFT.
-ONE SUBMARINE AND SEVERAL SMALLER VESSELS IN GRAVING DOCK.
BUKHTA DIOMID AND BUKHTA ULISNO SUBMARINES BUT NUMEROUS MISCELLANEOUS CRAFT.

25X1

25X1A		25X1D
	SOVETSKAYA GAVAN NAVAL BASE AND SHIPYARD 263 4858N 14017E	
l r	NO APPARENT CHANGE IN FACILITIES IN SHIPYARD	25X1
	VESSELS (ALL ICE-BOUND) 5 SUBMARINES AT SUBMARINE BASE, 3 DESTROYERS AND ONE DESTROYER ESCORT AT PETROLEUM STORAGE PIER, 6 MINOR COMBATANTS AT MOTOR TORPEDO BOAT BASE, 10 SURFACE VESSELS AT NAVAL BASE AND SHIPYARD, AND NUMEROUS SMALL UNITS THROUGHOUT HARBOR AREA.	25X1D
		25X1D
	SVYATOY NOS MYS POSS NAVAL MSLE SUPPORT BASE 6810N 03945E	
_	NO NAVAL MISSILE SUPPORT BASE OBSERVED.	
		25X1D
	MOSCOW SUSPECT ABM AREA 5545N Ø3737E	25X1D
	CHANGES CONTINUED CONSTRUCTION OF SERVICE ROADS AT THE UNIDENTIFIED INSTALLATION AT 55-18-20N Ø36-32-30E AND ADDITION OF FIVE BUILDINGS IN THE SUPPORT AREA SOUTH OF THE INSTALLATION. TWO UNIDENTIFIED STRUCTURES ARE OBSERVED SOUTH OF THE MAIN BUILDING. THE TWO PREVIOUSLY REPORTED PLUS CONFIGURATIONS AT 56-04-05N	

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Ø38-27-4ØE ARE SNOW COVERED.

A STUDY OF SA-1 SAM SITES C-02, 05, 10, 14, 16, 17, 19, 24, 28, 30 AND E-01, 02, 03, 04, 19, 27 AND 36 REVEALED NO SIMILARITY TO SITES E-05, 15, 24, AND 33. TWO EARTHEN WALLS HAVE BEEN CONSTRUCTED PARALLEL TO THE RIB ROAD AT THE AREA OF PREVIOUSLY REPORTED CONSTRUCTION ACTIVITY AT SAM SITE C-33-1.

	CONSTRUCTION ACTIVITY AT SAM SITE C-33-1.		
25X1A		25	X1D
	KOMSOMOLSK, SUSPECT ABM AREA 5200N 13700	E	
	ONLY THE NORTHERN ONE-THIRD OF THE SEARCH COVERED BY PHOTOGRAPHY. SEARCH IS SEVEREL BY HEAVY CLOUDS AND HAZE. NO ABM FACILITIIN THE VISIBLE PORTIONS.	Y LIMITED	
		25	X1D
	CHOKURDAKH, SUSPECT ABM AREA 7037N 14753	E	
	SEARCH AREA NEARLY CLOUD-COVERED. NO HEN HEN EGG, OR OTHER SARY-SHAGAN-TYPE RADARS OBSERVED IN THE VISIBLE PORTION ON THE SOU EDGE OF THE SEARCH AREA.	OR ACTIVITY	
		25	X1D
	KIGILYAKH, SUSPECT ABM AREA 7325N 13959E		
	ONLY THE TIP OF THE ISLAND IS COVERED. NO VISIBLE.	ACTIVITY	
		25	X1D
	TAPA EARLY WARNING RADAR SITE 5919N 0260	ØE	
	NO APPARENT CHANGE SIX ELEVATED RADAR POSITIONS, CONTROL BUNK SUPPORT AREA. HEAVY SNOW COVER PRECLUDES INTERPRETATION.	ER OR THE	X1D
		25	X1D
	14		
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25X1A	<u></u>	
	AMDERMA SUSPECT ABM RADAR 6943N Ø6145E	
	NO ABM RADAR ACTIVITY OBSERVED IN CLOUD-FREE AREAS WITHIN A 50-NM RADIUS OF ABOVE COORDINATES.	
		25X1D
_	KOSISTY SUSPECT ABM RADAR 7337N 10945E	
	IDENTIFICATION ONLY.	
		25X1D
	SORTAVALA AREA, EARLY-WARNING RADAR SITE 6153N Ø3Ø27E	
	NO APPARENT CHANGE IN THE EIGHT ELEVATED POSSIBLE RADAR POSITIONS, CONTROL BUNKER OR SUPPORT AREA.	
	HEAVY SNOW COVER PRECLUDES DETAILED INTERPRETATION.	
		25X1D
L		

MISSILE BONUS 1. ANGARSK AREA, SUSPECT AMM ACTIVITY 5253N 10315E

EIGHT NM WNW OF BELAYA AND 32 NM NW OF ANGARSK AT 52-53N 103-15E.

THE FACILITY INCLUDES A LINEAR EXCAVATION APPROXIMATELY 2,400 FT LONG WITH A MAXIMUM WIDTH OF APPROXIMATELY 300 FT. A LARGE STRUCTURE, APPROXIMATELY 195 BY 195 FT, IN THE APPROXIMATE CENTER OF THE EXCAVATION HAS A RECTANGULAR STRUCTURE APPROXIMATELY 130 BY 35 FT ON THE NORTH SIDE AND A BUILDING APPROXIMATELY 60 BY 40 FT ON THE SOUTH SIDE.

JUST NORTH OF, AND PARALLEL TO, THE LINEAR EXCAVATION IS AN APPROXIMATELY 2,100 BY 250 FT CLEARING WITH EXCAVATION IN PROGRESS IN THE CENTRAL PORTION.

A LARGE STRUCTURE, APPROXIMATELY 200 BY 190 FT, IS UNDER CONSTRUCTION IN THE APPROXIMATE CENTER OF THE CLEARING. ANOTHER CLEARING, APPROXIMATELY 3,000 BY 250 FT, LOCATED JUST EAST OF THE OTHER TWO LINEAR

	1	5
ТОР	SECRET	

CLEARINGS HAS UNIDENTIFIED ACTIVITY IN THE APPROXIMATE CENTER. THREE SEPARATE SUPPORT AREAS LOCATED NNE OF THIS FACILITY CONTAIN A TOTAL OF APPROXIMATELY 63 BUILDINGS, PREDOMINANTLY BARRACKS-TYPE AND SINGLE FAMILY DWELLINGS.

SEVERAL AREAS OF UNIDENTIFIED ACTIVITY ARE LOCATED IN THE VICINITY OF THE LINEAR CLEARINGS AND EXCAVATIONS, HOWEVER, THE VEGETATION AND QUALITY OF PHOTOGRAPHY PRECLUDE IDENTIFICATION. THE ENTIRE FACILITY INCLUDING SUPPORT FACILITIES IS NEW THE LINEAR CLEARING JUST EAST OF THE LINEAR EXCAVATION IS NEW THE FACILITY IS SIMILAR IN CUNSTRUCTION AND DEVELOPMENT TO RECENT ACTIVITY AT POSSIBLE INSTRUMENTATION SITE 13 AT SARY-SHAGAN ANTIMISSILE TEST CENTER. IT IS ALSO SIMILAR TO SITE 13 IN LINEAR EXCAVATION DIMENSIONS AND FEATURES, AND

DIMENSIONS AND PLACEMENT OF STRUCTURES WITHIN THE

25X1D 25X1D

25X1

(ATTACHMENT 2)

LINEAR EXCAVATION.

25X1D

MISSILE BONUS 2. SLAVUTA FIXED FIELD TYPE MRBM SITE 5016N 02657E

4 NM ESE OF SLAVUTA AND 9.3 NM ENE OF OSTROG LAUNCH AREA NO 1.

SITE CONTAINS THREE ELONGATED CLEARINGS ON A DOUBLE LOOPED ROAD. NO MISSILE EQUIPMENT OR SUPPORT FACILITY OBSERVED. REVEALS A FAINT TRACE OF THE FIXED FIELD TYPE SITE. THE TWO OSTROG MRBM LAUNCH AREAS WERE COMPLETE AT THAT TIME.

25X1D

25X1D

MISSILE BONUS 3. THE FOLLOWING SAM SITES HAVE BEEN IDENTIFIED THUS FAR ON MISSION 1004-1.

YOKANGA SAM SITE

5 NM ENE OF YOKANGA AT 68-03-00N 039-31-45E.
NEWLY IDENTIFIED COMPLETED PROBABLE SA-2
SAM SITE. USATC SERIES 200, SHEET 0051-25HL, 3D ED,

16

TOP	SECRET	

25X1

MAY 63.

	MURMANSK SAM SITE	25X1D
	31 NM NNE OF MURMANSK AT 69-20-45N Ø34-Ø0-ØØE. NEWLY IDENTIFIED COMPLETED SA-3 SAM SITE. USATC SERIES 200, SHEET ØØ51-18HL, 3D ED, APR 63.	
	LENINGRAD SAM SITE	25X1D
	31.5 NM NNW OF LENINGRAD AT 60-27-15N 030-13-40E. NEWLY IDENTIFIED SA-2 SAM SITE UNDER CONSTRUCTION. USATC SERIES 200, SHEET 0103-25HL, 3D ED, JUN 62.	
	PEIPING SAM SITE	25X1D
	21.5 NM SOUTH OF PEIPING AT 39-34-00N 116-24-40E. NEWLY IDENTIFIED COMPLETED SA-2 LINK-TYPE SAM SITE. USATC SERIES 200, SHEET 0381-1AL, 3D ED, JAN 63.	
		25X1D
25X1A	AIR FACILITIES	
	RYAZAN/DYAGILEVO AIRFIELD 5439N Ø3935E	
	NO AIRCRAFT DISCERNIBLE.	
		25X1D
	USSURIYSK/VOZDVIZHENKA AIRFIELD 4355N 13156E	
	NO APPARENT CHANGE IN FACILITIES	25X1D
		25X1D
	AIRCRAFT AT LEAST EIGHT UNIDENTIFIED AIRCRAFT.	
		25X1D

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TOP SECRET

25X1A	NAVAL ACTIVITY/PORTS
	TALLINN NAVAL BASE & SHIPYARD MORSKOY ZAVOD 5927N Ø2444E
	FACILITIES INCLUDE THREE LARGE STRUCTURES, A LONG
	QUAY, AND SMALLER BUILDINGS. ICE BREAKER ACTIVITY EVIDENT IN FROZEN HARBOR. OBLIQUITY PRECLUDES
	TITLE THE FOLLY HANDON'S ODEIGNITA PRECEDUE?

25X2

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25X1

		Approved For Release 2002/08/23: CIA-RDP78B04560A002100010082-5	25X1
			25X1D
25X1A [THE COMPLEX COVERS APPROXIMATELY 6 SQUARE MILES. NO MAJOR INDUSTRIES OBSERVED. SECURED STORAGE, POSSIBLY MILITARY, OBSERVED TO THE WEST AND NORTH. SMALL THERMAL POWER PLANT ON WEST SIDE OF A BRANCH OF THE LENA RIVER IS ACTIVE. YAKUTSK AIRFIELD 4 NM NNE OF THE CITY IS CLEARED OF SNOW AND 13-15 SMALL AIRCRAFT ARE OBSERVED. YAKUTSK AIRFIELD 2 NM NNW OF THE CITY PREVIOUSLY REPORTED AS ABANDONED APPEARS TO HAVE SOME NEW ACTIVITY ALONG THE NE EDGE. A NEW KRUG SITE IS LOCATED APPROXIMATELY 6 NM SSW OF YAKUTSK AT 61-55N 129-37E. NO AIRCRAFT OBSERVED.	
		RUNWAY IS SNOW COVERED.	25X1D
	25X1A	JAO-HO NATL DEF LINE CONSTR (CHINA) 4713N 13343E NO EVIDENCE OF TROOP CONCENTRATIONS, FIELD FORTIFICATIONS, OR OTHER TYPES OF MILITARY BUILDUP	
a		OBSERVED IN BORDER AREA.	25X1D
			25X1B
		25	
		TOP SECRET	25X1

INDEX OF COMOR TARGETS

THIS SECTION CONTAINS A COMPOSITE LIST, BY TARGET NUMBER, OF ALL COMOR TARGETS REVIEWED DURING THE SCAN OF MISSION 1004-1. THE ROMAN NUMERAL UNDER THE OAK COLUMN INDICATES THE PART OF DAK 1004-1 IN WHICH THE TARGET WAS REPORTED. THE LETTERS NO IN THE DAK COLUMN INDICATE THAT THE TARGET WAS NOT OBSERVED DUE TO THE ADVERSE WEATHER OR OTHER CONDITIONS, AND THE LETTERS NC INDICATE THAT THE TARGET WAS NOT COVERED BY THE PHOTOGRAPHY.

INSTALLA	TION NAME COORDINATES DAK
PLESETSK ICBM COMPLEX	6256N Ø4Ø39E NO
YURYA ICBM COMPLEX	5903N 04919E I
VERKHNYAYA SALDA ICBM	COMPLEX 5802N 06023E II
TYURATAM MISSILE TEST	CENTER 455ØN Ø6318E NO
YOSHKAR-OLA ICBM COMPL	EX 5634N Ø48Ø1E NO
SVOBODNYY ICBM COMPLEX	
PROVYANAYA ICBM COMPLE	X 5132N 113Ø1E NO
KOSTROMA ICBM COMPLEX	5746N Ø41Ø1E II
ITATKA ICBM COMPLEX	5650N 08536E NO
SHADRINSK ICBM COMPLEX	

25X1A

25X1B

TOP SECRET

25X1A

55Ø3N Ø733ØE NC DMSK ICBM COMPLEX 5742N Ø5619E II PERM ICBM COMPLEX 5652N 04035E I TEYKOVO ICBM COMPLEX 5652N Ø6553E TYUMEN ICBM COMPLEX 5751N Ø3341E II MEDROVO ICBM COMPLEX 56Ø5N Ø9213E II GLADKAYA ICBM COMPLEX 5605N 10148E ND BRATSK, SUSPECT SSM AREA 5516N Ø8257E NOVOSIBIRSK ICBM COMPLEX 5357N Ø3548E NC KOZELSK ICBM COMPLEX 5048N 11550E I OLOVYANNAYA ICBM COMPLEX 5402N 04356E II KOVYLKINO SUSPECT ICBM AREA KOVYLKINO SUSPECT ICBM AREA

MAZANKA MRBM LAUNCH SITE

TALLINN SUSPECT SSM AREA

GVARDEYSK MRBM LAUNCH SITE 2

SLEDYUKI POSSIBLE MRBM LAUNCH SITE

UZHGOROD MRBM LAUNCH SITE

LENINAKAN/YEREVAN SUSPECT MRBM AREA

SLAVSK MRBM LAUNCH SITE 2

ZNAMENSK MRBM LAUNCH SITE 1

GUSEV MRBM LAUNCH SITE 1

OVRUCH MRBM LAUNCH SITE 1

DVRUCH MRBM LAUNCH SITE 1

TOVRUCH MRBM LAUNCH SITE 1

SOSTIN Ø2816E NC

SØ51N Ø2818E NC

SØ51N Ø2912E NC

HELSK MRBM LAUNCH SITE 1

YELSK MRBM LAUNCH SITE 1 4454N Ø342ØE NC 48Ø1N Ø2933E NC BALTA MRBM LAUNCH SITE 1 5218N Ø3Ø43E NO BORKHOV MRBM LAUNCH SITE 1 55Ø1N Ø2414E JONAVA MRBM LAUNCH SITE 5749N Ø265ØE VORU MRBM LAUNCH SITE 2 I 5508N 02438E VEPRIAI MRBM LAUNCH SITE 5908N 02626E II SIMUNA MRBM LAUNCH SITE 5314N Ø2742E NC GRESK MRBM LAUNCH SITE 1 4011N 04430E NC YEREVAN SUSPECT MRBM AREA 5916N Ø2558E II TAPA SUSPECT MISSILE AREA 5501N 02211E RAGNIT MRBM LAUNCH SITE 5347N Ø2521E LIDA MRBM LAUNCH SITE 1 5346N Ø2543E NC VSELYUB MRBM LAUNCH SITE 1 GROSS STEFFELSDORF, SUSPECT MRBM AREA (CZECH) 4823N 02002E NC ZIPSER NEUDORF, SUSPECT MRBM AREA (CZECH)

ZELENA-FRYDEK, SUSPECT MRBM AREA (CZECH)

RUZOMBEROK, SUSPECT MRBM AREA (CZECH)

4857N Ø2Ø34E NC
4941N Ø1821E NC
49Ø5N Ø1919E NC BOZNSKA BYSTRICA, SUSPECT MRBM AREA (CZECH) 4844N Ø19Ø9E NC 4431N Ø7758E NC KARA-BABAU IRBM LAUNCH SITE 2 5015N 03450E NO AKHTYRKA MRBM LAUNCH SITE 1 5004N 02816E NC ZHITOMIR MRBM LAUNCH SITE 1 5112N Ø2826E NC LIPNIKI MRBM LAUNCH SITE 5210N 02834E NC PETRIKOV MRBM LAUNCH SITE 5000N 05658E II PETROVSKIY IRBM LAUNCH SITE 3516N Ø6224E NC KUSHKA, SUSPECT SSM AREA 3746N Ø6212E NC BAYRAM ALI IRBM LAUNCH SITE

25X1A

27 TOP SECRET

25X1A

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koz	HANOVICHI MRBM LAUNCH SITE 1 DICHEV MRBM LAUNCH SITE HDESTVENKA MRBM LAUNCH SITE LNYY MRBM LAUNCH SITE CHYE MRBM LAUNCH SITE DZHIPSKAYA MRBM LAUNCH SITE I, SUSPECT SSM AREA BOLA IRBM LAUNCH SITE 1 UNDA IRBM LAUNCH SITE AKHOBDA IRBM LAUNCH SITE NOV IRBM LAUNCH SITE 2 RGON IRBM LAUNCH SITE 2 BOLA IRBM LAUNCH SITE 2 LEVO MRBM LAUNCH SITE NYA MRBM LAUNCH SITE NYA MRBM LAUNCH SITE AL MRBM LAUNCH SITE 3 LELEJA MRBM LAUNCH SITE AVA MRBM LAUNCH SITE AVA MRBM LAUNCH SITE AVA MRBM LAUNCH SITE	521ØN	Ø2751E	NC
BER	DICHEV MRBM LAUNCH SITE	5005N	Ø2822E	NC
koz	HDESTVENKA MRBM LAUNCH SITE	4547N	13343E	1
ign	INYY MRBM LAUNCH SITE	6446N	17758F	Ī
IRE	CHYE MRRM LAUNCH SITE	5311N	Ø2758F	NC.
KIID	DZHIDSKAVA MORM I AHNCH SITE	4431N	MAMMAE	11
FAL	I CHORECT COM AREA	4507N	Ø3336E	MC
PAN	IN SUSPECT SOM AREA	4000M	033155	140
LAI	DULA INDM LAUNCH SITE	ELDEN	93343E	I T
DKK	UNUA IKBM LAUNCH SITE	2022N	021475	1 T T
KAK	AKHUBUA IRBM LAUNCH SITE	4901N	00001E	11
FKA	NUV IRBM LAUNCH SITE Z	4849N	02929E	NU
PMU	RGUN IRBM LAUNCH SITE Z	5426N	02618E	NL
TAY	BOLA IRBM LAUNCH SITE 2	683ØN	Ø3323E	I
GUR	LEVO MRBM LAUNCH SITE	5925N	Ø2852E	I
DTY	NYA MRBM LAUNCH SITE	4847N	Ø245ØE	ΙI
RUD	NYA ZLOTINSKAYA MRBM LAUNCH SITE	51Ø4N	Ø28Ø7E	NC
SOK	AL MRBM LAUNCH SITE 3	5020N	Ø2426E	11
LIE	LELEJA MRBM LAUNCH SITE	5624N	Ø2336E	I
IEC	AVA MRBM LAUNCH SITE	5633N	Ø242ØE	NC
JAB	AL HAMZI SSM TEST/LAUNCH FACILITY (EGYPT)	3007N	Ø3Ø37E	NC
RED	KINO MRBM LAUNCH SITE	5724N	Ø2826E	1
TVM	MRRM LAUNCH SITE	3939N	Ø6542F	NC.
TAV	ROLA IDRM LAUNCH SITE 3	6825N	03329F	1
NOV	DOCATION EAGNOW SITE 3	4407N	13327F	NC.
CUI	KINO MRBM LAUNCH SITE MRBM LAUNCH SITE BOLA IRBM LAUNCH SITE 3 OSYSOYEVKA IRBM LAUNCH SITE 2 RVANSKAYA MRBM LAUNCH SITE RGULIINA MRBM LAUNCH SITE IENOVKA IRBM LAUNCH SITE 2 NODE IRBM LAUNCH SITE LI IRBM LAUNCH SITE LAUL IRBM LAUNCH SITE AUL IRBM LAUNCH SITE ASHURA IRBM LAUNCH SITE SHENTSY MRBM LAUNCH SITE INIK IRBM LAUNCH SITE	4425N	03954F	11
LC L	DOINT THA MODER I ANNOUS CITE	5740M	Ø2612E	MC
1 3 1	RUULIINA MRDM LAUNCH SIIL HENDURA IDDM LAUNCH CITE 2	7177N	02012C	MC
DEM	MODE FORM LAUNCH SITE	54 20M	Ø3037E	14C
VAI	NUDE IKBM LAUNCH SITE	7020N	0/7005	NO.
PEL	LI IKDM LAUNUM SITE	4240N	041205	NO
PAR	AUL IRBM LAUNCH SITE	4247N	84/23E	NU
KAK	ASHURA IRBM LAUNCH SITE	4239N	94121E	NO
KIS	HENTSY MRBM LAUNCH SITE	4900N	03013E	NU
KAL	NIK IRBM LAUNCH SITE	4859N	02922E	NC
BIK	IN, SUSPECT MRBM/IRBM AREA	4649N	13416E	I
1,00	031307E1NA 10331BEE 1107 EAGION 017E	, , , , , , , ,		
KAR	A-BABAU IRBM LAUNCH SITE 3		Ø7743E	
LEJ	IASCIEMS MRBM LAUNCH SITE 2	5713N	Ø2633E	NC
ACH	KHOY-MARTAN MRBM LAUNCH SITE	431ØN	Ø4511E	NO
ANA	STASYEVKA PROB ALTERNATE MRBM LAUNCH SITE	4832N	13531E	NC
KHM	MELNITSKIY FIXED FIELD TYPE LAUNCH SITE	4925N	02706E	11
YAR	MOLINTSY FIXED FIELD TYPE LAUNCH SITE	4912N	Ø2646E	H
	STAVY MRBM LAUNCH SITE	55Ø6N	02700E	NC
	ETSKAYA GAVAN POSSIBLE MRBM LAUNCH SITE	49Ø4N	14007E	NO
	PUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER			
	A/PESCHANYY MISSILE TRACKING STATION		162Ø1E	I
	Y-SHAGAN ANTIMISSILE TEST CENTER		Ø7334E	H
	(AT PROBABLE FIELD LAUNCH POINT (MRBM)		Ø5342E	
	JANG-CHENG-TZU MISSILE TEST CENTER (CHINA)			
٦٠،٠٥	AND CHESTO SEC STOCKE SECT OBSTER SOUTHWAY	* ** NF 3 (3	tu	

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TOP SECRET

25X1A

25X6

25X6

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	WU-WEI SUSPECT GM ACTIVITY (CHINA) EMBA MISSILE-ASSOCIATED INSTALLATION	3758N	10253E	NC
	EMBA MISSILE-ASSOCIATED INSTALLATION	4835N	Ø58Ø4E	II
	COLOMB-RECHAR MISSILE TEST RANGE (ALGERIA)	3139N	00216W	NC
	HAMMACHID MISSILE TEST AREA (ALGERIA)	3050N	00305W	NC
	MENOHADAD MISSILE TEST RANGE (ALGERIA)	3110N	99216W	NC
	CHILANC CHENC. THE 150 NM IMPACT AREA (CHINA)	4026N	09635F	NC.
	CHIANC-CHENC-TZH 350 NM IMPACT AREA (CHINA)	4024N	09225F	NC.
	COLOMB-BECHAR MISSILE TEST RANGE (ALGERIA) HAMMAGUIR MISSILE TEST AREA (ALGERIA) MENOUARAR MISSILE TEST RANGE (ALGERIA) SHUANG-CHENG-TZU 15Ø NM IMPACT AREA (CHINA) SHUANG-CHENG-TZU 35Ø NM IMPACT AREA (CHINA) SHUANG-CHENG-TZU 65Ø NM IMPACT AREA (CHINA)	4041N	08600F	NC
	DNEPROPETROVSK MISSILE DEVELOP PROD CENTER	4826N	Ø3459E	NΩ
	TAKODON DOCKET ENG TEST FACTLITY KRASNOZAVODSK	(5627N	Ø3812F	1
	VHOLMOCH BOCKET ENGINE TECT FACILITY	5331N	Ø4949E	NO
	DEDM ADMS DIANT MOTOVILLEN MOLOTOV 172	5802N	05617F	ī
	WERE ARMS PLANT MOTOVILIRMA MOLOTOV 112	5602N	09303F	NC
	KKASNUTAKSK EXPLUSIVES PLANT STALIN I	5313N	05018F	NC
	KURUMOCH ROCKET ENGINE TEST FACILITY PERM ARMS PLANT MOTOVILIKHA MOLOTOV 172 KRASNOYARSK EXPLOSIVES PLANT ZLOBINO KUYBYSHEV AIRFRAME PLANT STALIN 1 OMSK STATIC TEST FACILITY KHARKOV AREA MISSILE PROD SEARCH VORONEZH STATIC TEST FACILITY RYBINSK AIRCRAFT ENGINE PLANT 36 KUTAISI MOTOR VEHICLE PLANT	5527N	Ø7322E	NC.
	UMSK STATIC TEST FACILITY	4959N	03614F	NO
	INDICATE CTATIC TEST EACH ITY	5134N	0390RE	NC
	PURUNEZH STATIL TEST PACILITY	5003N	0394QE	11
	KYBINSK AIRCRAFT ENGINE PLANT	4216N	Ø4237E	MC
	KUTAISI MOTOR VEHICLE PLANT PEIPING RKT ENG TEST FAC CHANG-HSIN-TIEN (CH)	2058N	116086	11
	DEED BOOKET SHOUND TEST FACILITY	SQNIN	05634F	I
	PERM ROCKET ENGINE TEST FACILITY SARATOV AIRFRAME PLANT 292 TRILISI AIRFRAME PLANT 31	E 1 3 ØM	0/057E	I
	SARATOV AIRFRAME PLANT 292	A LA GIAL	Ø4452E	MO
	TBILISI AIRFRAME PLANT 31 VOLGOGRAD SUSPECT ROCKET ENGINE PLANT HSI-AN AIRFRAME PLANT YEN-LIANG AF (CHINA)	4146W	0443ZE	TI
	VOLGOGRAD SUSPECT RUCKET ENGINE PLANT	4042N	14015	NO
	HSI-AN AIRFRAME PLANT YEN-LIANG AF (CHINA)	3437N	109100	NO
	ORENBURG AIRFRAME PLANT 47 STERLITAMAK AREA, PROB STAT TEST FACILITY UFA PROBABLE STATIC TEST STAND	514/N	00001E	1 1 1
	STERLITAMAK AREA, PROB STAT TEST FACILITY	5344N	00008E	1 7
	UFA PROBABLE STATIC TEST STAND	5459N	00004E	1
	PERM AIRCRAFT ENGINE PLANT STALIN 19	5/59N	00010E	1
	BIYSK PROB STATIC TEST FACILITY	5229N	08507E	I
	PERM AIRCRAFT ENGINE PLANT STALIN 19 BIYSK PROB STATIC TEST FACILITY PERM PROBABLE STATIC TEST FACILITY	5/58N	00049E	I
ı	KAMENSK-SHAKHTINSKIY PROB STATIC TEST FACILIT	<u> </u>	04016E	NL
	NOVE MESTO POD SMRKEN SUS MSL AREA (CZECH)	NOCUC	01313E	NU
			17002	
			17906W	
	NONGKODJADJAR AREA, SUSPECT MISSILE SITE (ID)	01343	112485	NC
	USTKA SUSPECT SAM AREA (POLAND) KOSZALIM SUSPECT SAM AREA (POLAND) STRZEBIELINO SUSPECT SAM AREA (POLAND) OLSZTYN SUSPECT SAM AREA (POLAND) PISZ SUSPECT SAM AREA (POLAND)	2438N	Ø1000E	NC
	KOSZALIM SUSPECT SAM AREA (PULANU)	3410N	Ø1010E	NC.
	STRZEBIELINO SUSPECT SAM AREA (PULANU)	2432N	01000E	NC
	OLSZTYN SUSPECT SAM AREA (PULANU)	734/N	02027E	TT
	PISZ SUSPECT SAM AREA (POLAND)	233/N	021405	11
	LOODER OF CUCKET CAM ADEA 1971 ANILL		1/5 2 2 4 4 1/6 3 4	1311

	2	9
TOP	SECRET	

25X1

522ØN Ø164ØE NC

5233N Ø1657E NC

6434N Ø3949E NO

5033N 13702E NO

6915N Ø3321E I

1

69Ø6N Ø3328E

DOPIEWO SUSPECT SAM AREA (POLAND)

KOMSOMOLSK SHIPYARD AMUR 199

SAYDA GUBA SUBMARINE BASE

BIEDRUSKO SUSPECT SAM AREA (POLAND)

SEVERODVINSK NAVAL BASE AND SHIPYARD 402 SEVEROMORSK SUSPECT NAVAL MISSILE STORAGE Approved For Release 2002/08/25 : CIA-RDP78B04560A0021 00010082-5

25X1A

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BALTIYSK NAVAL BASE DLENYA GUBA SUBMARINE BASE POLYARNYY NAVAL BASE	5439N Ø1955E I
DI ENVA CHRA SHRMARINE RASE	6913N Ø3323E I
POLYARNYY NAVAL BASE	6912N Ø3328E I
I ITCA DAY CHRMADING BACE	6926N Ø3224E I
LISA DAI SOSIMILITE SITOE	
PETROPAVIOUSK/KAMCHATSKIY SUBMARINE BASE	5255N 1583ØE NO
YOKANGA NAVAL BASE AND SHIP REPAIR YARD PETROPAVLOVSK/KAMCHATSKIY SUBMARINE BASE VLADIMIR SUBMARINE BASE	4355N 13528E I
MIADIVOSTOK NAVAL BASE AND SHIPYARD 202	4306N 13156E II
KALININGRAD SUSPECT NAVAL MISSILE STORAGE	545ØN Ø2Ø28E I
I IRA GIBA NAVAL BASE	ひさんかい かつとせっし ト
I DALA CUDA MAMAL DACE AND CUID BEDATO VADO	6912N Ø3326E I
PALA GUBA NAVAL BASE AND SHIP REPAIR TARD PETROVKA SHIPYARD STRELOK STRAIT NAVAL BASE ANNA ABREK BAY NAVAL MISSILE SUPPORT FACILITY	4307N 13220E I
STRELOK STRAIT NAVAL BASE ANNA	4252N 13232E I
ABREK BAY NAVAL MISSILE SUPPORT FACILITY	4255N 13225E I
DUNAY PROBABLE NAVAL MISSILE STORAGE	4256N 1322ØE I
SOVETSKAYA GAVAN NAVAL BASE AND SHIPYARD 263	4858N 14Ø17E II
MOSCOW SUSPECT ABM AREA	5545N Ø3737E II
LENINGRAD PROBABLE AMM AREA	5955N Ø3Ø2ØE I
ANTIPINSKOYE SAM ACTIVITY	5254N 11332E I
KOMSOMOLSK, SUSPECT ABM AREA	5200N 13700E II
BRATSK, SUSPECT ABM AREA	5654N 10030E NO
CHOKURDAKH, SUSPECT ABM AREA	7037N 14753E II
MYS SHMIDTA, SUSPECT ABM AREA	6853N 17924W NC
SVYATOY NOS MYS POSS NAVAL MSL SUPPORT BASE MOSCOW SUSPECT ABM AREA LENINGRAD PROBABLE AMM AREA ANTIPINSKOYE SAM ACTIVITY KOMSOMOLSK, SUSPECT ABM AREA BRATSK, SUSPECT ABM AREA CHOKURDAKH, SUSPECT ABM AREA MYS SHMIDTA, SUSPECT ABM AREA KHATANGA, SUSPECT ABM AREA KIGILYAKH, SUSPECT ABM AREA TAPA EARLY WARNING RADAR SITE AMDERMA SUSPECT ABM RADAR KOSISTY SUSPECT ABM RADAR ASTRAKHAN POSSIBLE ABM RADAR DIKSON, POSSIBLE ABM RADAR	7159N 10230E NU
KIGILYAKH, SUSPECT ABM AREA	7325N 13959E II
TAPA EARLY WARNING RADAR SITE	5919N 02600E 11
AMDERMA SUSPECT ABM RADAR	6943N Ø6145E 11
KOSISTY SUSPECT ABM RADAR	7337N 10945E 11
ASTRAKHAN POSSIBLE ABM RADAR	4620N 04801E NC
DIKSON, POSSIBLE ABM RADAR	7331N 08022E NL
SORTAVALA AREA, EARLY-WARNING RADAR SITE	6153N Ø3Ø27E 11
MOSCOW SAM SITE EØ5-1	5614N Ø3835E 1
MOSCOW SAM SITE E33-1	5520N 93648E 1
MOSCOW SAM SITE E24-1	6153N Ø3Ø27E II 5614N Ø3835E I 562ØN Ø3648E I 5521N Ø3629E I 55Ø9N Ø3822E I
MOSCOW SAM SITE E15-1	74 22C 18720E NC
KALIDJATI SAM TRAINING CENTER (INDUNESIA)	Ø632S 1Ø739E NC Ø633S 1Ø74ØE NC
KALIDJATI AIRFIELD (INDONESIA)	2948N Ø3111E NC
DAHSHUR SAM TRAINING AREA (EGYPT)	2948N V3111E NC
AS SUWAYS SAM SITE B15-2 (EGYPT)	2948N Ø3241E NC
BUR SAID SUSPECT SAM AREA (EGYPT)	3116N Ø3218E NC
DUMYAT (DAMIETTA) SUSPECT SAM AREA (EGYPT)	3125N Ø3148E NC
00,117, 10,111, 000, 000, 000, 000, 000,	
AS SUWAYS SAM SITE (EGYPT)	2943N 03220E NC
POTI PROBABLE CRUISE MISSILE LAUNCH SITE 1	421ØN Ø4139E NC
ARKHANGELSK POSSIBLE ASM SUPPORT FACILITY	6421N Ø4Ø43E NO

25X1

25X1

TOP SECRET

25X1

3 Ø

25X1A

25X6

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MOZDOK MISSILE SUPPORT FACILITY	4344N 84421E NO
CHEPELEVKA AIRFIELD	4947N Ø3Ø26E NC
DOLON AIRFIELD	5032N 07912E I
ENGELS AIRFIELD	5129N Ø4611E I
SIAULIAI AIRFIELD	5553N Ø2323E I
UKRAINA AIRFIELD	511ØN 12826E I
BORZYA AIRFIELD NORTHWEST	5024N 11623E I
BARANOVICHI AIRFIELD	5306N 02603E I
MINSK/MACHULISHCHE AIRFIELD	5347N Ø2734E NC
OLENEGORSK AIRFIELD	6809N 03327E I
SPASSK-DALNIY AIRFIELD EAST	4437N 13253E NC
STRYY AIRFIELD SREDNIY AIRFIELD	4914N Ø2348E NC
NORILSK AIRFIELD	793ØN Ø911ØE NC
GOFMANA AIRFIELD	6919N Ø8756E NC
NAGURSKAYA AIRFIELD	8116N Ø6Ø15E NC
BELAYA AIRFIELD	8047N 04733E NC
BYKHOV AIRFIELD	5254N 10335E I
MOZDOK AIRFIELD	5331N Ø3Ø12E NO
PITU AIRFIELD (INDONESIA)	4347N Ø4436E NO
KALININGRAD/PROVEREN AIRFIELD	Ø2Ø2N 12819E NC
PRILUKI AIRFIELD	5446N Ø2Ø25E I
POLTAVA AIRFIELD	5034N 03219E NO
ORSHA AIRFIELD SOUTHWEST	4937N Ø343ØE NO
BELAYA TSERKOV AIRFIELD	5426N Ø3Ø18E NO
RYAZAN/DYAGILEVO AIRFIELD	4947N Ø3ØØ1E NC
ZHITOMIR/SKOMOROKHI AIRFIELD	5439N Ø3935E II
NEZHIN AIRFIELD	5010N 02844E NC
ANISOVO GORODISHCHE AIRFIELD	51Ø5N Ø3152E NO
GOMEL/PRIBYTKI AIRFIELD	5414N Ø3422E NO
BOBRUYSK AIRFIELD	5218N Ø311ØE NO
ANADYR/LENINKA AIRFIELD	5306N 02912E NO
ALEKSEYEVKA AIRFIELD	6442N 17742E I
OSTROV VRANGELYA/SOMNITELNAYA AIRFIELD	4915N 14014E I 7057N 17936W NC
MELITOPOL AIRFIELD	4653N Ø3518E I
MIRGOROD AIRFIELD	4956N Ø3339E NO
USSURIYSK/VOZDVIZHENKA AIRFIELD	4355N 13156E II
KHOROL AIRFIELD EAST	4427N 13208E NC
ARTEM AIRFIELD NORTH	4323N 13209E NC
OSTROV/GOROKHOVKA AIRFIELD	5718N Ø2826E I
RAMENSKOYE AIRCRAFT EXPERIMENTAL PLANT	5535N Ø38Ø7E I
KERCH/BAGEROVO AIRFIELD	4524N Ø3616E II
KU-CHENG AIRFIELD (CHINA)	3730N 11606E NO
WU-KUNG AIRFIELD (CHINA)	3417N 10815E NC
NAGCHHU DZONG AIRFIELD (TIBET)	3133N Ø9143E NC
LHASA AIRFIELD (TIBET)	3030N 09107E NC
SEMPLAK AIRFIELD (INDONESIA)	0632S 10645E NC

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TOP SECRET

25X2

25X2

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ODESSA SHIPYARD MARTI NAVAL BASE	// 2011 // 20// 5
MAGADAN PORT FACILITIES NAGAYEVO	4629N Ø3Ø44E 5934N 15Ø43E
TALLINN NAVAL BASE & SHIPYARD MORSKOY ZA	7734N 13643E Van 5927N 82444E
FEODOSIYA NAVAL BASE AND SHIP REPAIR YAR	D 4501N 03524E
KLAIPEDA NAVAL BASE & SHIPYARD	5542N Ø21Ø8E
DYNIA NAVAL BASE OKSYWIE (POLAND)	5432N Ø1833E
IIKOLAYEV SHIPYARD NOSENKO 444	4657N Ø3159E
NIKOLAYEV SHIPYARD NORTHERN 61 KOMMUNA 4	45 4659N Ø32Ø1E
BATUMI NAVAL BASE & SHIPYARD DZERZHINSKI	Y 4139N 0413RE
NOVOROSSIYSK NAVAL BASE	4443N Ø3746F
LIAD-YANG SUB ARSENAL MUKDEN 90TH (CHINA)) 4117N 12315E
THE THE SOL MIGHT HOUSEN SELL TONIEN	/ 4111N 12313E
STARAYA KUKA AMMUNITION DEPOT SOUTHWEST	5145N 11302E
STARAYA KUKA AMMUNITION DEPOT SOUTHWEST	5145N 11302E
BARANUVKA, SUSPECT ELECTRONICS FACILITY	4648N 13721E
BARANUVKA, SUSPECT ELECTRONICS FACILITY ANADYR, AMM ELECTRONICS SEARCH	4648N 13721E 6444N 17728E
BARANUVKA, SUSPECT ELECTRONICS FACILITY ANADYR, AMM ELECTRONICS SEARCH SAMODED, SUSPECT COMMUNICATIONS FACILITY	4648N 13721E 6444N 17728E 6336N Ø4Ø28E
BARANUVKA, SUSPECT ELECTRONICS FACILITY ANADYR, AMM ELECTRONICS SEARCH SAMODED, SUSPECT COMMUNICATIONS FACILITY YU-MEN, SUSPECT INSTRUMENTATION SITE (CH)	4648N 13721E 6444N 17728E 6336N Ø4028E INA) 4017N Ø9712E
BARANUVKA, SUSPECT ELECTRONICS FACILITY ANADYR, AMM ELECTRONICS SEARCH SAMODED, SUSPECT COMMUNICATIONS FACILITY YU-MEN, SUSPECT INSTRUMENTATION SITE (CHI LAPICHI COMMUNICATIONS SITE UNDER CONSTRU	4648N 13721E 6444N 17728E 6336N Ø4Ø28E INA) 4Ø17N Ø9712E JCTION5325N Ø2831E
BARANUVKA, SUSPECT ELECTRONICS FACILITY ANADYR, AMM ELECTRONICS SEARCH SAMODED, SUSPECT COMMUNICATIONS FACILITY YU-MEN, SUSPECT INSTRUMENTATION SITE (CHI LAPICHI COMMUNICATIONS SITE UNDER CONSTRU TUN-HUANG AREA, SUSPECT RADAR SITE (CHINA	4648N 13721E 6444N 17728E 6336N Ø4028E INA) 4017N Ø9712E JCTION5325N Ø2831E A) 4015N Ø9430E
BARANUVKA, SUSPECT ELECTRONICS FACILITY ANADYR, AMM ELECTRONICS SEARCH SAMODED, SUSPECT COMMUNICATIONS FACILITY YU-MEN, SUSPECT INSTRUMENTATION SITE (CHI LAPICHI COMMUNICATIONS SITE UNDER CONSTRU TUN-HUANG AREA, SUSPECT RADAR SITE (CHINA SHUANG-CHENG-TZU COMMUNICATIONS SITE	4648N 13721E 6444N 17728E 6336N Ø4028E INA) 4017N Ø9712E JCTION5325N Ø2831E A) 4015N Ø9430E 4207N 10103E
BARANUVKA, SUSPECT ELECTRONICS FACILITY ANADYR, AMM ELECTRONICS SEARCH SAMODED, SUSPECT COMMUNICATIONS FACILITY YU-MEN, SUSPECT INSTRUMENTATION SITE (CHI LAPICHI COMMUNICATIONS SITE UNDER CONSTRU TUN-HUANG AREA, SUSPECT RADAR SITE (CHINA SHUANG-CHENG-TZU COMMUNICATIONS SITE EMBA MISSILE TRACKING FACILITY	4648N 13721E 6444N 17728E 6336N Ø4028E INA) 4017N Ø9712E JCTION5325N Ø2831E 4015N Ø943ØE 4207N 10103E 4836N Ø58Ø9E
BARANUVKA, SUSPECT ELECTRONICS FACILITY ANADYR, AMM ELECTRONICS SEARCH SAMODED, SUSPECT COMMUNICATIONS FACILITY YU-MEN, SUSPECT INSTRUMENTATION SITE (CHI LAPICHI COMMUNICATIONS SITE UNDER CONSTRU TUN-HUANG AREA, SUSPECT RADAR SITE (CHINA SHUANG-CHENG-TZU COMMUNICATIONS SITE EMBA MISSILE TRACKING FACILITY TUNG-AN, MILITARY AREA (CHINA)	4648N 13721E 6444N 17728E 6336N Ø4028E INA) 4Ø17N Ø9712E JCTION5325N Ø2831E JCTION5325N Ø2831E 4015N Ø943ØE 42Ø7N 1Ø1Ø3E 4836N Ø58Ø9E 4532N 13152E
BARANUVKA, SUSPECT ELECTRONICS FACILITY ANADYR, AMM ELECTRONICS SEARCH SAMODED, SUSPECT COMMUNICATIONS FACILITY YU-MEN, SUSPECT INSTRUMENTATION SITE (CHI LAPICHI COMMUNICATIONS SITE UNDER CONSTRU TUN-HUANG AREA, SUSPECT RADAR SITE (CHINA SHUANG-CHENG-TZU COMMUNICATIONS SITE EMBA MISSILE TRACKING FACILITY TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA)	4648N 13721E 6444N 17728E 6336N Ø4028E INA) 4Ø17N Ø9712E JCTION5325N Ø2831E A) 4Ø15N Ø943ØE 42Ø7N 1Ø1Ø3E 42Ø7N 1Ø1Ø3E 4836N Ø58Ø9E 4532N 13152E 4935N 11726E
BARANUVKA, SUSPECT ELECTRONICS FACILITY ANADYR, AMM ELECTRONICS SEARCH SAMODED, SUSPECT COMMUNICATIONS FACILITY YU-MEN, SUSPECT INSTRUMENTATION SITE (CHI LAPICHI COMMUNICATIONS SITE UNDER CONSTRU TUN-HUANG AREA, SUSPECT RADAR SITE (CHINA SHUANG-CHENG-TZU COMMUNICATIONS SITE EMBA MISSILE TRACKING FACILITY TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) TU-KO-MA-CHING TEST RANGE (CHINA)	4648N 13721E 6444N 17728E 6336N Ø4028E INA) 4Ø17N Ø9712E UCTION5325N Ø2831E 4015N Ø943ØE 42Ø7N 1Ø1Ø3E 4836N Ø58Ø9E 4532N 13152E 4935N 11726E 4Ø51N 1Ø941E
BARANUVKA, SUSPECT ELECTRONICS FACILITY ANADYR, AMM ELECTRONICS SEARCH SAMODED, SUSPECT COMMUNICATIONS FACILITY YU-MEN, SUSPECT INSTRUMENTATION SITE (CHI LAPICHI COMMUNICATIONS SITE UNDER CONSTRU TUN-HUANG AREA, SUSPECT RADAR SITE (CHINA SHUANG-CHENG-TZU COMMUNICATIONS SITE EMBA MISSILE TRACKING FACILITY TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) TU-KO-MA-CHING TEST RANGE (CHINA) PEIPING COMPLEX (CHINA)	4648N 13721E 6444N 17728E 6336N Ø4Ø28E INA) 4Ø17N Ø9712E JCTION5325N Ø2831E 4015N Ø943ØE 42Ø7N 1Ø1Ø3E 4836N Ø58Ø9E 4532N 13152E 4935N 11726E 4051N 1Ø941E 3955N 11623E
BARANUVKA, SUSPECT ELECTRONICS FACILITY ANADYR, AMM ELECTRONICS SEARCH SAMODED, SUSPECT COMMUNICATIONS FACILITY YU-MEN, SUSPECT INSTRUMENTATION SITE (CHI LAPICHI COMMUNICATIONS SITE UNDER CONSTRU TUN-HUANG AREA, SUSPECT RADAR SITE (CHINA SHUANG-CHENG-TZU COMMUNICATIONS SITE EMBA MISSILE TRACKING FACILITY TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) TU-KO-MA-CHING TEST RANGE (CHINA) PEIPING COMPLEX (CHINA)	4648N 13721E 6444N 17728E 6336N Ø4028E INA) 4017N Ø9712E JCTION5325N Ø2831E A) 4015N Ø943ØE 4207N 10103E 4836N Ø58Ø9E 4532N 13152E 4935N 11726E 4935N 10941E 3955N 11623E 3417N 10857E
BARANUVKA, SUSPECT ELECTRONICS FACILITY ANADYR, AMM ELECTRONICS SEARCH SAMODED, SUSPECT COMMUNICATIONS FACILITY YU-MEN, SUSPECT INSTRUMENTATION SITE (CHI LAPICHI COMMUNICATIONS SITE UNDER CONSTRU TUN-HUANG AREA, SUSPECT RADAR SITE (CHINA SHUANG-CHENG-TZU COMMUNICATIONS SITE EMBA MISSILE TRACKING FACILITY TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) TU-KO-MA-CHING TEST RANGE (CHINA) PEIPING COMPLEX (CHINA) PSI-AN COMPLEX (CHINA)	4648N 13721E 6444N 17728E 6336N Ø4Ø28E INA) 4Ø17N Ø9712E JCTION5325N Ø2831E A) 4Ø15N Ø943ØE 42Ø7N 1Ø1Ø3E 4836N Ø58Ø9E 4532N 13152E 4935N 11726E 4051N 1Ø941E 3955N 11623E 3417N 1Ø857E 4Ø36N 11ØØ1E
BARANUVKA, SUSPECT ELECTRONICS FACILITY ANADYR, AMM ELECTRONICS SEARCH SAMODED, SUSPECT COMMUNICATIONS FACILITY YU-MEN, SUSPECT INSTRUMENTATION SITE (CHI LAPICHI COMMUNICATIONS SITE UNDER CONSTRU TUN-HUANG AREA, SUSPECT RADAR SITE (CHINA SHUANG-CHENG-TZU COMMUNICATIONS SITE EMBA MISSILE TRACKING FACILITY TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) TU-KO-MA-CHING TEST RANGE (CHINA) PEIPING COMPLEX (CHINA) PSI-AN COMPLEX (CHINA) PAO-TOU COMPLEX (CHINA)	4648N 13721E 6444N 17728E 6336N Ø4Ø28E INA) 4Ø17N Ø9712E JCTION5325N Ø2831E 4015N Ø943ØE 42Ø7N 1Ø1Ø3E 4836N Ø58Ø9E 4532N 13152E 4935N 11726E 4051N 1Ø941E 3955N 11623E 3417N 1Ø857E 4Ø36N 11ØØ1E 692ØN Ø8812E
BARANUVKA, SUSPECT ELECTRONICS FACILITY ANADYR, AMM ELECTRONICS SEARCH SAMODED, SUSPECT COMMUNICATIONS FACILITY YU-MEN, SUSPECT INSTRUMENTATION SITE (CHI LAPICHI COMMUNICATIONS SITE UNDER CONSTRU TUN-HUANG AREA, SUSPECT RADAR SITE (CHINA SHUANG-CHENG-TZU COMMUNICATIONS SITE EMBA MISSILE TRACKING FACILITY TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) TU-KO-MA-CHING TEST RANGE (CHINA) PEIPING COMPLEX (CHINA) PAO-TOU COMPLEX (CHINA) NORILSK COMPLEX KRASNOVODSK COMPLEX	4648N 13721E 6444N 17728E 6336N Ø4028E INA) 4Ø17N Ø9712E JCTION5325N Ø2831E 4015N Ø943ØE 42Ø7N 1Ø103E 4836N Ø58Ø9E 4532N 13152E 4935N 11726E 4051N 1Ø941E 3955N 11623E 3417N 1Ø857E 4036N 11Ø01E 692ØN Ø8812E 40ØØN Ø53ØØE
BARANUVKA, SUSPECT ELECTRONICS FACILITY ANADYR, AMM ELECTRONICS SEARCH SAMODED, SUSPECT COMMUNICATIONS FACILITY YU-MEN, SUSPECT INSTRUMENTATION SITE (CHI LAPICHI COMMUNICATIONS SITE UNDER CONSTRU TUN-HUANG AREA, SUSPECT RADAR SITE (CHINA SHUANG-CHENG-TZU COMMUNICATIONS SITE EMBA MISSILE TRACKING FACILITY TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) TU-KO-MA-CHING TEST RANGE (CHINA) PEIPING COMPLEX (CHINA) PAD-TOU COMPLEX (CHINA) NORILSK COMPLEX KRASNOVODSK COMPLEX	4648N 13721E 6444N 17728E 6336N Ø4028E INA) 4Ø17N Ø9712E JCTION5325N Ø2831E 4015N Ø943ØE 42Ø7N 1Ø103E 4836N Ø58Ø9E 4532N 13152E 4935N 11726E 4051N 1Ø941E 3955N 11623E 3417N 1Ø857E 4036N 11Ø01E 692ØN Ø8812E 40ØØN Ø53ØØE 62Ø3N 12943E
BARANUVKA, SUSPECT ELECTRONICS FACILITY ANADYR, AMM ELECTRONICS SEARCH SAMODED, SUSPECT COMMUNICATIONS FACILITY YU-MEN, SUSPECT INSTRUMENTATION SITE (CHI LAPICHI COMMUNICATIONS SITE UNDER CONSTRU TUN-HUANG AREA, SUSPECT RADAR SITE (CHINA SHUANG-CHENG-TZU COMMUNICATIONS SITE EMBA MISSILE TRACKING FACILITY TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) TU-KO-MA-CHING TEST RANGE (CHINA) PEIPING COMPLEX (CHINA) PAO-TOU COMPLEX (CHINA) NORILSK COMPLEX KRASNOVODSK COMPLEX	4648N 13721E 6444N 17728E 6336N Ø4Ø28E INA) 4Ø17N Ø9712E JCTION5325N Ø2831E 4015N Ø943ØE 42Ø7N 1Ø1Ø3E 4836N Ø58Ø9E 4532N 13152E 4935N 11726E 4051N 1Ø941E 3955N 11623E 3417N 1Ø857E 4Ø36N 11ØØ1E 692ØN Ø8812E

33 TOP SECRET

NPIC/R-140/64 ATTACHMENT 1

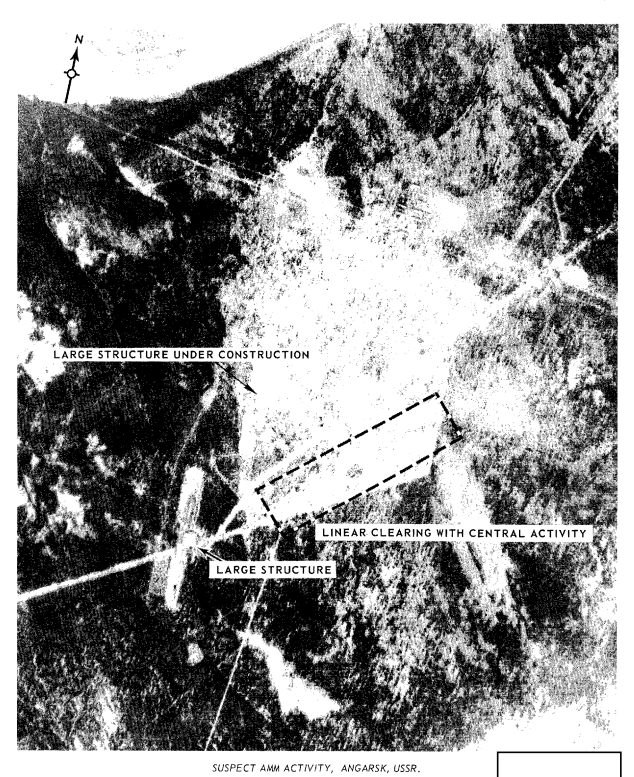


ROCKET ENGINE TEST FACILITY CHANG-HSIN-TIEN, PEIPING, CHINA.

TOP SECRET

25X1

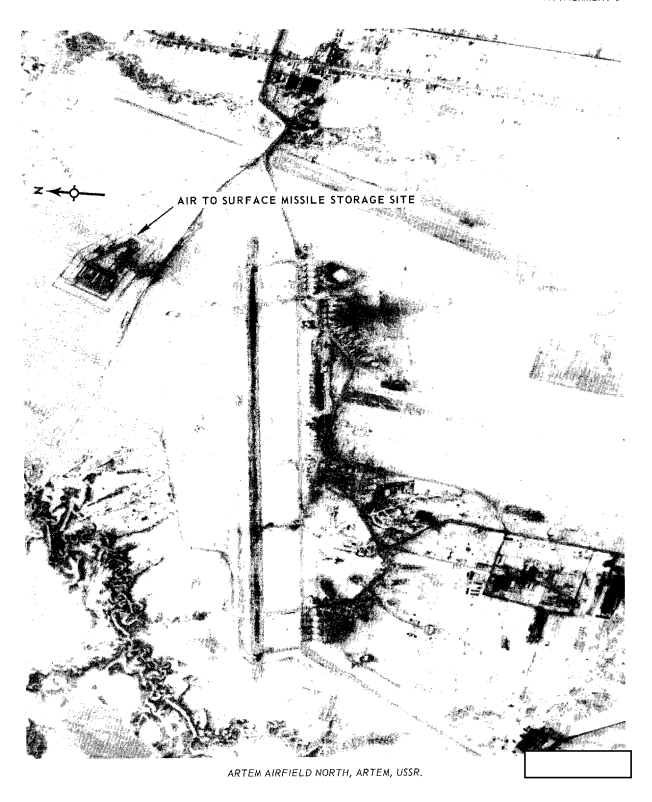
NPIC/R-140/64 ATTACHMENT 2



25X1

TOP SECRET

NPIC/R-140/64 ATTACHMENT 3



25X1

TOP SECRET