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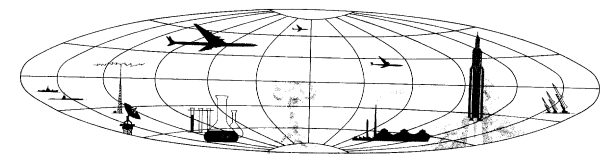
OAK-PART II MISSION 4007 24-27 APRIL 1964







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OAK-PART II MISSION 4007

PREFACE

THIS IS THE SECOND OF TWO DAILY OAK REPORTS BASED ON MISSION 4007 AND DEALING WITH THE HIGHEST-PRIORITY INTELLIGENCE ITEMS APPEARING IN THE COMOR TARGET LIST. THIS REPORT, COVERING THE OAK REPORTING PERIOD FROM 0800 HOURS, 2 MAY 1964, TO 1900 HOURS, 2 MAY 1964, PRESENTS INFORMATION ONLY ON THOSE COMOR TARGETS OBSERVED ON THE PHOTOGRAPHY. A LISTING OF SEVERAL HUNDRED TARGETS WAS USED IN COMPILING THIS REPORT, HOWEVER, ONLY THOSE WHICH COULD BE ADEQUATELY IDENTIFIED ARE LISTED IN THE INDEX.

TARGETS ARE ARRANGED IN THE DAK BY SUBJECT, AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY DBSERVED 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). FRAME AND INDEX NUMBERS ARE INDICATED BY THE LETTERS FR. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE AS FOLLOWS -- C (CLEAR), SC (SCATTERED CLOUDS), HC (HEAVY CLOUDS), H (HAZE), CS (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 4007 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

L/ PH SC TI	KAPUSTIN YAR MISSILE TEST CENTER AUNCH AREAS A, B, C, D, E, AND G ARE COVERED BY EXCELLENT QUALITY HOTOGRAPHY. SS-4 OPERATIONAL EXERCISES ARE UNDERWAY ON THE DUTHERN PAD AT LAUNCH COMPLEX A AND AT LAUNCH AREA 3C. A POSSIBLE EST OPERATION IS UNDERWAY AT THE POSSIBLE SHIP MOTION SIMULATOR I LAUNCH COMPLEX B, AND A NEWLY IDENTIFIED FIELD TRAINING SITE S LOCATED SW OF COMPLEX B.
NE Al	NEWLY IDENTIFIED TRACKING STATION IS LOCATED WEST OF COMPLEX G. EW LAUNCH FACILITIES ARE UNDER CONSTRUCTION NESOF LAUNCH AREASIC. NO A PROBABLE SS-5 MISSILE ON TRANSPORTER IS LOCATED NEAR THE NO IN LAUNCH AREASOL.
E	LENINGRAD PROBABLE AMM COMPLEX D-25 CELLENT COVERAGES PROVIDES THE FIRST GOOD LOOK AT THE ELECTRONIC COLLITIES ASSOCIATED WITH THE PROBABLE AMM COMPLEXES.
<u>S /</u>	TWO SA-2 SAM SITES, ONE AT BELUSHYA GUBA AND ONE AT KURSK, AND SUPPORT FACILITY AT ALMA ATA ARE NEWLY IDENTIFIED (MISSILE INUSES).
<u>A I</u>	THREE TALL KING RADARS HAVE BEEN NEWLY IDENTIFIED VANKAREM R WARNING SITE SANGAR SUSPECT TROPOSCATTER TE AND KHATANGA SUSPECT TROPOSCATTER SITE
PA	ANGARSK AREA, SUSPECT AMM ACTIVITY DITIONAL ANALYSIS REVEALS THAT THE STRUCTURE ALIGNED OVER THE RTIALLY BACK-FILLED EXCAVATION APPEARS TO BE A STEEL FRAMEWORK R AN 800-1,000-FT-LONG BUILDING WITH A PITCHED ROOF.
	KIYEV AIRCRAFT ASSEMBLY PLANT 473 (IDENCE NOTED OF EXPANSION OF FACILITIES.
8.	CHEBSARA SENSITIVE OPERATIONS COMPLEX (REE POSSIBLE CRUISE MISSILES AND APPROXIMATELY TWENTY 75-FT-LONG

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25X2

11. LOP NOR CIRCULAR GROUND SCAR (CHINA) (
THE ACTIVITY AT LOP NOR IS POSSIBLY A NUCLEAR TEST SITE UNDER CONSTRUCTION.

25X1

12. NYANDOMA SENSITIVE OPERATIONS COMPLEX THREE POSSIBLE CRUISE MISSILES AND SEVENTEEN 75-FT-LONG RAILROAD CARS OBSERVED.

TWO N-CLASS SSN, FOUR G-CLASS SSB, TWO E-CLASS SSGN AND ONE UNIDENTIFIED 330-FT SUBMARINE OBSERVED.

25X1

14. PETROPAVLOVSK-KAMCHATSKIY NAVAL B BUKHTA TARYA ONE E-CLASS SSGN, ONE G-CLASS SSB, TWO F/Z-CLASS SS, THREE W-CLASS SS AND THREE UNIDENTIFIED SS SIGHTED.

25X1

STATUS OF COMOR TARGETS

A TOTAL OF 173 COMOR TARGETS WERE OBSERVED DURING THE CURRENT REPORTING PERIOD AND ARE COVERED IN THIS REPORT.

AIRCRAFT COUNT

IN THE USSR, 25 AIRFIELDS WITH A TOTAL OF 1,092 AIRCRAFT (INCLUDING 162 BOMBERS AND 591 FIGHTERS) ARE REPORTED. IN THE REMAINDER OF THE SINO-SOVIET BLOC, 17 AIRFIELDS WITH A TOTAL OF 409 AIRCRAFT (41 BOMBERS AND 303 FIGHTERS) ARE REPORTED FOR A GRAND TOTAL OF 1,501 AIRCRAFT.

SUBMARINE COUNT

A TOTAL OF 33 SUBMARINES (WITH IDENTIFICATION RANGING FROM POSSIBLE TO FIRM) WERE OBSERVED AT SIX LOCATIONS.

ARMOR COUNT

A TOTAL OF 200 TANKS/SP GUNS (WITH IDENTIFICATION RANGING FROM POSSIBLE TO FIRM) HAS BEEN OBSERVED AT NINE SOVIET MILITARY CAMPS. AN ADDITIONAL 25 PROBABLE TANKS, TOGETHER WITH OTHER ARMY-TYPE EQUIPMENT, WERE SIGHTED IN A PROBABLE PARADE FORMATION AT THE YEREVAN/YEGVARD AIRFIELD.

MISSILE COMPILATION

THE CURRENT NPIC LISTINGS OF ICBM, IRBM, MRBM, SAM AND AMM ARE TABULATED IN TABLES ONE THROUGH THREE, WHICH FOLLOW.

Table 1. Soviet ICBM Deployment

C 1	İ				Lau	nch Ar	ea			
Complex	A	В	С	D	Е	F	G	н	1	Ţ

G . 1	Launch Area											Soft	Hard	Launch	Effective
Complex	A	В	С	D	E	F	G	Н	I	J	К	Sites	Sites	Positions	Coverage
Drovyanaya	C	L	С	C	M	M						3	3	15	
Gladkaya	C	C	E	M	E							2	3	13	
Itatka	\mathbf{C}	C	C									3		6	
Kostroma	C	C	C	C	L	C	©	E (poss)				6	2 (1 poss)	18 (3 poss)	
Kozelsk	©	\mathbf{C}	E	C	L	M						3	3	15	
Novosibirsk	C	C	M	C	\mathbf{C}							3	2	12	
Olovyannaya	C	M	M									••	3	9	
Omsk	L	E											2	⁶ 25X	
Perm	©	C	C	©	C	M						5	1	13]
Plesetsk	C	©	(C)	C	\mathbf{C}							8*	1	15	
Shadrinsk	C	\mathbf{C}	M										3	9	
Svobodnyy	C	C	C	\mathbf{c}	\mathbf{C}	C	М	\mathbf{C}				7	1	17	
Teykovo	C	C	C	L	L	M	E					7		14	
Tyumen	C	M	C	E (poss)								3	1 (1 poss)	9 (3 poss)	
Verkhnyaya Salda	C	\mathbf{C}	C	C	C	\mathbf{C}	C	C	C			7	2	20	
Yedrovo	\mathbf{C}	C	M	C	C	C	M	M				6	2	18	
Yoshkar-Ola	\mathbf{C}	C	\mathbf{C}	C	L	L						6		12	
Yura	\mathbf{C}	\mathbf{C}	\mathbf{C}	C	C	\mathbf{C}	L	\mathbf{C}	C	C	M	8	. 3	25	
									Deg	oloyme	ent Tota	1 77	32 (2 poss)	246 (6 poss)	
Tyuratam MTC	C	C	\mathbf{C}	L	\mathbf{C}	C	M	C				11	3	24	
									Gra	nd To	tal	88	35 (2 poss)	270 (6 poss)	

*Includes Launch Points I-IV, complete Construction Status (C-complete, L-late, M-mid, E-early)

O Sites covered by current mission

Newly identified sites

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Table 2. Soviet MRBM and IRBM Deployment

Geographic Area	Soft MRBM Launch Areas	Soft IRBM Launch Areas	Hard MRBM Launch Areas	Hard IRBM Launch Areas	Total Launch Areas	Total Launch Positions
Western	121	11	18	11	161	633
Caucasus	3		2	3	8	29
Central Asia	2	3	1	4	10	36
Far Eastern	11	1		2	14	54
Totals	137	15	21	20	193	752

Totals do not include 12 fixed field-type sites with total of 32 clearings and one possible launch facility at Sovetskaya Gavan.

Table 3. SAM and AMM Deployment

		L							Coun	try					
			Paris Bris	Sourie C	2.46.2010.2010.2010.2010.2010.2010.2010.201		Transfer To A	Pand R.	Inania Ch.	841/2	ALL KONES	4000 051's			Tota
SAM sites				•								,			
SA-0	15														15
SA-1	56												 '		56
SA-2	856*	1	18	20		11	22	12	15	2	4	13**	24***	1	1,035
SA-3	87													- -	87
SAM support facilities	173	1	2	4		2	3	3		1		3	6		201
Probable AMM complexes	3									••					3

^{*}Does not include 5 alternate sites

25X6

^{**}Does not include 4 alternate sites

^{***}Does not include 13 inactive and 5 abandoned sites

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25X1

MISSILES

PERMOTORM LAUNCH AREA A (SITE 1) 5741N 05613E

THIS IS A COMPLETED TYPE IIB SITE.

ONLY THE DOUBLE-SECURED LAUNCH SITE IS VISIBLE.

AN ERECTOR/SHELTER IS APPARENT WITHIN A SQUARE SECURED AREA IN THE CENTER OF EACH LAUNCH PAD AND VEHICLES/EQUIPMENT ARE PARKED IN SEVERAL AREAS THROUGHOUT THE SITE.

A RECTANGULAR AREA CONSISTING OF SIX ROWS OF NINE SLIM UNIDENTIFIED VERTICAL OBJECTS IS LOCATED UST FORWARD OF THE CONTROL BUILDING. A LARGE BUILDING BEHIND THE CONTROL BUILDING APPEARS TO BE A PROBABLE VEHICLE/EQUIPMENT SHELTER OR GARAGE.

25X1

25X1 PERM ICBM LAUNCH AREA F (SITE 4) 5741N Ø56Ø4E

TYPE IIIA SITE IS STILL IN MID-STAGE OF CONSTRUCTION. SCATTERED CLOUDS PRECLUDE A STEREOSCOPIC ANALYSIS OF 50 PERCENT OF THE LAUNCH SITE, HOWEVER, IT APPEARS THAT THE CONTROL BUNKER AND TWO EQUIPMENT BUNKERS HAVE BEEN COMPLETED. A CONSTRUCTION RAMP LEADS TO EACH OF THE THREE SILO SHAFTS. WORK CONTINUES ON THE CONNECTING PASSAGEWAYS WITHIN THE EXCAVATION. THE THREE UNIDENTIFIED OBJECTS, FIRST OBSERVED IN ARE STILL ADJACENT TO THE EXCAVATION. SCATTERED EQUIPMENT IS VISIBLE WITHIN THE LAUNCH SITE.

25X1

SCATTERED CLOUDS PREVENT INTERPRETATION OF ALL THE SITE SUPPORT FACILITY, HOWEVER, AT LEAST 55 BUILDINGS ARE NOW IN THE ADMINISTRATION AND HOUSING SECTION, LOCATED ACROSS THE MAIN COMPLEX ROAD FROM THE LAUNCH SITE.

25X1

25X1 PERM ICBM LAUNCH AREA D (SITE 6) 5745N Ø56ØØE

THIS IS A COMPLETED TYPE IID SITE. TWO LONG. NARROW OBJECTS, PROBABLY THE ERECTOR AND ITS SHELTER, ARE ON

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25X9	THE RIGHT PAD. SCATTERED CLOUDS PRECLUDE INTERPRETATION OF DETAILS ON THE LEFT PAD. ACTIVITY IS APPARENT ON THE ROAD WITHIN THE FACILITY. ABOUT 12 BUILDINGS HAVE BEEN ADDED TO THE ADMINISTRATION AND HOUSING SECTION ADJACENT TO THE REAR OF THE LAUNCH SITE.	25X9
25X1		
25X1 [KOZYANY MRBM LAUNCH SITE 5520N 02651E	
25X9 25X9	COMPLETED TYPE II MRBM LAUNCH AREA OBSERVED. FOUR ELONGATED LAUNCH PADS, THE TECHNICAL SECTION. AND SUPPORT AREA ARE VISIBLE THROUGH SCATTERED CLOUDS AND HAZE. THE READY BUILDINGS ARE NOT DISCERNIBLE. THE LAUNCH PADS APPEAR TO HAVE ERECTOR/LAUNCHERS ON THEM. SIX POSSIBLE TRANSPORTERS AND THREE POSSIBLE SMALLER VEHICLES ARE VISIBLE IN THE TECHNICAL SECTION. THE FACILITY CONTAINS TWO LARGE BUILDINGS, ONE POSSIBLY EARTH MOUNDED. A FENCED AREA ADJOINS ONE END OF THE SMALLER BUILDING AND A SMALL	
	OBJECT OR STRUCTURE IS VISIBLE INSIDE. THE SUPPORT AREA CONTAINS APPROXIMATELY 30 BUILDINGS OF VARIOUS SIZES AND APPROXIMATELY 10 POSSIBLE SMALL VEHICLES ARE VISIBLE.	
25X1		
25X1	BAYRAM-ALI IRBM LAUNCH SITE 3746N Ø6212E	
25X9 *	COMPLETED TYPE III LAUNCH SITE WITH CLOUDS OBSCURE A PORTION OF THE LAUNCH SITE. ONLY THREE PADS ARE VISIBLE AND AN ERECTOR IS POSITIONED ON TWO OF THE PADS. THE SITE IS DOUBLE-FENCED AND THREE TRUCKS ARE OBSERVED WITHIN THE LAUNCH SITE. NO SITE-SUPPORT FACILITY IS EVIDENT, HOWEVER, TWO BARRACKS-TYPE BUILDINGS ARE LOCATED WITHIN THE FENCED AREA.	25X9
25X1		

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25X1	UGOLNYY MRBM LAUNCH SITE 6446N 17758E	
25X9	PADS AND ROAD NETWORK APPEAR COMPLETED. CONSTRUCTION ACTIVITY CONTINUES BETWEEN NE PAIR OF PADS AND ON-SITE SUPPORT FACILITY. PROBABLE ERECTORS ARE EVIDENT ON THE FOUR PADS AND CONSIDERABLE VEHICULAR ACTIVITY IS OBSERVED WITHIN THE LAUNCH SITE AND SITE SUPPORT AREA. AN HE COMMUNICATIONS RECEIVING SITE CONTAINING FOUR FISHBONE ARRAYS IS ASSOCIATED WITH THIS LAUNCH AREA AND IS LOCATED APPROXIMATELY ONE NM SOUTHEAST OF THE LAUNCH SITE. A SEPARATELY SECURED NOT OF A KNOWN CLASS IS LOCATED WITHIN THE LAUNCH SITE. IT CONTAINS ONE	
	DRIVE-IN BUILDING WITH A SOLID FENCE ENCLOSING THE ENTRANCE TO THE BUILDING. A SMALLER BUILDING IS LOCATED AT THE ENTRANCE TO THE FACILITY.	25X9
25X1		
25X1	GELLI IRBM LAUNCH SITE 4245N Ø4728E	
	THE LAUNCH AREA APPEARS NEAR COMPLETION. CONSTRUCTION CONTINUES WITHIN THE FACILITY.	25X9
25X9	THE LAUNCH SITE CONTAINS THREE SILO COVERS, ALL CLOSED. THE ACCESS ROAD CONTINUES ACROSS THE SLIGHTLY MOUNDED CONTROL BUNKER AND CONNECTS WITH A SURROUNDING ROAD. FOLIAGE NOT EVIDENT ON IS OBSERVED COVERING THE MOUNDED CONTROL BUNKER.	
• 25X9 •	A WARHEAD STORAGE FACILITY IS UNDER CONSTRUCTION MIDWAY BETWEEN THE SITE AND THE SUPPORT AREA. AN UNIDENTIFIED DRIVE-IN BUILDING IS ADJACENT TO THE ARCHED-ROOF BUILDING. A SLIGHTLY REVETTED AREA ACROSS THE ACCESS ROAD FROM THE FACILITY CONTAINS SIX POSSIBLE FUEL TRAILERS, ONE LARGE RECTANGULAR OBJECT AND SIX MISCELLANEOUS VEHICLES.	25X9
	SEVERAL NEW BUILDINGS ARE UNDER CONSTRUCTION WITHIN THE MAIN SUPPORT AREA.	
	(ATTACHMENT 1)	

25X1		
25X1	PARAUL IRBM LAUNCH SITE 4247N Ø4723E	
25X1 -	THIS COMPLETED SITE CONTAINS THREE SILOS, ALL	25X1
25X1	THE ACCESS ROAD EXTENDS ACROSS THE SLIGHTLY MOUNDED CONTROL BUNKER AND CONTINUES SOUTH TO A SMALL BUILDING AREA. A MOTOR POOL LOCATED TO THE NORTH AND ACROSS THE ACCESS ROAD FROM THE SITE SUPPORT FACILITY CONTAINS AT LEAST 20 VEHICLES.	
25X1	(ATTACHMENT 2)	
25X1	KAKASHURA IRBM LAUNCH SITE 4239N Ø4727E	
	THIS DOUBLE-FENCED, APPARENTLY COMPLETE, LAUNCH SITE IS CONSTRUCTED ON A SIDE OF A HILL, NECESSITATING CUTS IN THE HILL FOR THE TWO FORWARD SILOS AND A FILL FOR THE REAR SILO. ALL THREE SILO COVERS ARE CLOSED. ON TOP OF THE CENTRAL CONTROL BUNKER ARE THREE V-SHAPED OBJECTS AND SEVERAL POSSIBLE ANTENNAS OR VENTS. ONE LEG OF THE PLUS CONFIGURATION SCARRING LOCATED NW OF THE SITE APPEARS PARTIALLY TRENCHED.	
25X9	FENCE ENCLUSING A SQUARE AREA IS VISIBLE IN FRONT OF THE ARCHED-ROOF BUILDING. TEN PROBABLE VEHICLES ARE LOCATED THROUGHOUT THE AREA. FOUR POSSIBLE MISSILE TRANSPORTERS ARE VISIBLE IN THE EAST (SECTOR OF THE SITE SUPPORT AREA.	
• 25X1	(ATTACHMENT 3)	
20/(1		
25X1	KALNIK IRBM LAUNCH SITE 4859N Ø2922E	
	CLEAR, EXCELLENT PHOTOGRAPHY REVEALS THE LAUNCH AREA IN A MID-STAGE OF CONSTRUCTION. THE FLAT-ROOFED CONTROL BUILDING IS IN THE CENTER OF THE LAUNCH	

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SITE. A CONDUIT PROTRUDES FROM ITS FORWARD SIDE AND FORKS TO CONNECT WITH TWO FORWARD LAUNCH SILOS. ANOTHER CONDUIT EXTENDS FROM THE REAR OF THE CONTROL BUILDING TO THE THIRD SILOS. THE OUTER CASING OF EACH OF THE THREE SILOS IS COMPLETED AND A RECTANGULAR CONCRETE SLAB SURROUNDS EACH AT GROUND LEVEL.

A NUMBER OF PROBABLE STEEL RINGS OBSERVED NEAR THE THIRD SILO MAY LATER BE PLACED IN THE SILOS TO FORM AN INNER CASING. THE GROUND HAS NOT YET BEEN BACK-FILLED AROUND THE RIGHT FORWARD SILO, THE CONTROL BUNKER OR THE THIRD REAR SILO. THE SUPPORT FACILITY IS NOT COMPLETE. SEVERAL OF THE SUPPORT BUILDINGS ARE ONLY PARTIALLY CONSTRUCTED.

(ATTACHMENT 4)

25X1

25X1

25X1 KAPUSTIN YAR LAUNCH COMPLEX A 4842N Ø4615E

LAUNCH FACILITIES SHOW NO APPARENT CHANGE SINCE JAN SS-4 MISSILE EXERCISE IS UNDERWAY AT THE SOUTHERN LAUNCH PAD OF COMPLEX A. THE MISSILE IS ERECT AND BEING SERVICED. VISIBLE AT THE PAD ARE THE TRANSPORTER, ERECTOR, TWO OXIDIZER TRAILERS, ONE FUEL TRAILER, AND TWO SMALLER SUPPORT VEHICLES. NEAR THE PAD TO THE NE ARE A VAN AND TWO SMALL TRAILERS. NW OF THE PAD ARE SIX VANS IN A ROW, TWO CARGO TRUCKS AND AT LEAST TWO TRAILERS. AT LEAST SIX UNIDENTIFIED OBJECTS ARE IN THE SURROUNDING AREA THE SOUTHERN LARGE EARTH-RAMPED STRUCTURE IS INACTIVE. NORTHERN EARTH-RAMPED STRUCTURE IS ACTIVE. CRANE AND SEVERAL UNIDENTIFIED OBJECTS ARE VISIBLE AT THE TOP OF THE RAMPED STRUCTURE AND SIX TRUCKS ARE IN THE ADJACENT AREA.

HOUSING AND SUPPORT — ONE NEW MULTISTORY STRUCTURE IS UNDER CONSTRUCTION IN THE HOUSING SECTION OF THE SUPPORT AREA. AT LEAST 35 VEHICLES ARE PARKED WITHIN THIS SECTION. THE SECURED AREA CONTAINING THE LARGE FINAL MISSILE ASSEMBLY AND CHECKOUT BUILDING IS ACTIVE AND CONTAINS AT LEAST 16 VEHICLES, INCLUDING A PROBABLE MISSILE ON A TRANSPORTER. TEN VEHICLES ARE PARKED JUST OUTSIDE THE ENTRANCE TO THIS AREA.

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THE NEARBY SAM SITE IS OCCUPIED THE NEARBY TROOP TRAINING AREA IS OCCUPIED BY SEVERAL HUNDRED VEHICLES INCLUDING TRANSPORTERS, ERECTORS AND OTHER MISSILE SUPPORT EQUIPMENT.

	OTHER MISSILE SUPPORT EQUIPMENT.	
4	PHOTOGRAPHIC REFERENCE FOR SIGNIFICANT ITEM ON LAUNCH COMPLEX A	25X1 25X1
•	(ATTACHMENT 5)	
25X1		
25X1	KAPUSTIN YAR LAUNCH COMPLEX B 4841N Ø4616E	
25X1	EXCELLENT QUALITY PHOTOGRAPHY GIVES THE BEST LOOK AT COMPLEX BESINCE	
25X1	LAUNCH AREA B1 NO SIGNIFICANT CHANGE SINCE TWO POSSIBLE CYLINDER-TYPE LAUNCHERS ARE ON THE NORTH PAD. ONE AT THE FORWARD END OF PAD IS INCLINED. THE OTHER, TO THE REAR AND NORTH, IS HORIZONTAL. A LARGER CYLINDER-SHAPED LAUNCHER IS ON THE SOUTH PAD.	
25X1	LAUNCH AREA B2 NO SIGNIFICANT CHANGE IN FACILITIES SINCE A POSSIBLE TEST OPERATION IS UNDERWAY AT THE POSSIBLE SHIP MOTION SIMULATOR. SEVEN VAN-TYPE TRUCKS AND 10-15 SMALLER VEHICLES/EQUIPMENT ARE ON THE PAD. THREE VANS ARE IN THE INSTRUMENTATION SITE. THE POSSIBLE SUBMARINE LAUNCH AND HANDLING SYSTEM APPEARS UNCHANGED.	
25X1	LAUNCH AREA B3 ALTHOUGH THE NORTH PAD HAS NOT CHANGED SINCE FEATURES ARE IDENTIFIED FOR THE FIRST TIME. THE LAUNCH FACILITIES APPEAR TO BE POSSIBLE SIMULATED SUBMARINE MISSILE LAUNCHERS IN TANDEM, MUCH LARGER THAN THE FACILITIES AT B2. THE LAUNCHERS ARE SERVICED BY A BRIDGE CRANE WHICH TRAVELS ON RAILS FROM IMMEDIATELY WEST OF THE MAIN SERVICE ROAD TO A POINT 500-600 FT TO THE EAST AND STRADDLING THE LAUNCHERS. EQUIPMENT/MATERIAL LIE DIRECTLY BEHIND THE LAUNCHERS.	
25X1	THE SOUTH PAD IS ESSENTIALLY UNCHANGED SINCE A POSSIBLE TWIN-RAIL LAUNCHER WITH A POSSIBLE	25X1

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SINGLE MISSILE IS MOUNTED ON THE CONCRETE RAMP.
AN INCLINED TWIN-RAIL LAUNCHER IS ADJACENT TO
THE RAMP. THREE PROBABLE INSTRUMENTATION VANS
ARE SEVERAL HUNDRED FEET FORWARD OF THE PAD.

25X1 °

SUPPORT AREA -- NO SIGNIFICANT CHANGE IN FACILITIES SINCE TWENTY-EIGHT POSSIBLE FLATBED TRAILER-MOUNTED MISSILE CRATES ARE IN THE AREA AROUND THE MAINTENANCE, ASSEMBLY AND CHECKOUT AREA. FARTHER EAST, TOWARD THE LAUNCH AREAS, CONSIDERABLE MATERIAL IS IN OPEN STORAGE.

A NEWLY IDENTIFIED FIELD TRAINING SITE LOCATED APPROXIMATELY 3,000 FT SW OF COMPLEX B CONSISTS OF A CLEARED LAUNCH SITE WITH A ROW OF VEHICLES ON THREE SIDES.

VEHICLES -- THREE PROBABLE MISSILE TRANSPORTERS (ONE EMPTY), FOUR VANS, TWO TRUCKS, SIX VEHICLES AND A POSSIBLE ERECTOR.

UNIDENTIFIED FACILITY WEST OF LAUNCH COMPLEX B ---THIS HEAVILY SECURED UNIDENTIFIED FACILITY IS APPROXIMATELY 3 NM WEST OF LAUNCH COMPLEX B. 2.75 NM NORTH OF THE ADMINISTRATION AND HOUSING AREA AT LAUNCH COMPLEX C AND 2 NM SE OF THE PROBABLE ASSEMBLY AND CHECKOUT FACILITY. THE AREA IS ENCLOSED BY A DOUBLE SECURITY FENCE WITH SEVEN! EQUALLY SPACED GUARD TOWERS AROUND THE OUTSIDE PERIMETER AND SECURITY BUILDINGS AT THE MAIN ROAD ENTRANCE. THERE ARE ALSO PORTIONS OF TWO SECURITY FENCES WITHIN THE AREA WHICH WILL PROBABLE SEPARATE INDIVIDUAL COMPONENTS. THE FACILITY IS ROAD- AND RAIL-SERVED WITH A SMALL SECURITY BUILDING AT THE POINT WHERE THE RAILS ENTER THE FACILITY. THE FACILITY THE RAIL LINE HAS TWO SPURS, ONE SERVING A LARGE BUILDING AND ONE ENDING NEAR A PROBABLE POWER PLANT WITH A DETACHED STACK. THE LARGE RAIL-SERVED BUILDING IS SITUATED ON A LOOP OFF THE MAIN ACCESS ROAD. TWO RAMPS PROVIDE ACCESS ON THE ROAD END OF THE BUILDING WHILE THE RAIL SPUR SPLITS INTO TWO TRACKS AS ITMENTERS THE REAR OF THE BUILDING. THE LOOP ROAD CONNECTS TO ANOTHER LOOP WHICH IS ADJACENT TO A SIDING OF THE RAIL LINE WITHIN THE FACILITY AND IS PROBABLY AN OFF-LOADING POINT: THE AREA ALSO CONTAINS ONE OTHER LARGE ROAD-SERVED BUILDING, A SMALL BUILDING WITH AN ATTACHED WATER TANK OR SILO AND SEVERAL SMALL

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BUILDINGS. A POSSIBLE COMMUNICATIONS FACILITY WITH ONE LARGE AND THREE SMALL BUILDINGS AND A POSSIBLE RADIO MASTILIE ADJACENT TO THE MAIN ENTRANCE. ALSO WITHIN THE FACILITY ARE ONE SMALL AND ONE LARGE PREPARED EXCAVATION, BOTH APPEARING TO CONTAIN SOME WATER. SEVERAL VEHICLES ARE OBSERVED IN THE AREA AND ON THE ROADS NEAR THE FACILITY.

PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ON	25X1
ARE AS FOLLOWS	_
LAUNCH COMPLEX B:	25X1
UNIDENTIFIED FACILITY	25X1

(ATTACHMENT 6)

25X1

25X1 KAPUSTIN YAR LAUNCH COMPLEX C 4836N Ø4616E

> LAUNCH AREA 1C -- ON THE PAD ARE TWO UNIDENTIFIED OBJECTS AND A PERMANENT ERECTOR/LAUNCHER AT THE END OF THE RAIL LINE. ONE ADDITIONAL STRUCTURE IS UNDER CONSTRUCTION SE OF THIS LAUNCH PAD. NEW LAUNCH POSITIONS ARE UNDER CONSTRUCTION NORTH AND NE OF THE PAD. A TRENCH EXTENDING APPROXIMATELY 250 FT NORTH FROM THE EARTH-MOUNDED CONTROL BUNKER AT PAD 1C ENDS IN AN EXCAVATION. A CONDUIT IS IN PLACE ALONG A PORTION OF THIS TRENCH. WITHIN AND ADJACENT TO THIS EXCAVATION ARE SEVERAL SMALL OBJECTS AND A PROBABLE EQUIPMENT BUNKER. ANOTHER SIMILAR TRENCH EXTENDS GENERALLY NE FROM THE MOUNDED CONTROL BUNKER TO ANOTHER EXCAVATION IN AN EARLIER STAGE OF CONSTRUCTION. SITUATED HALF WAY BETWEEN THESE EXCAVATIONS, WHOSE LONG AXES ARE PARALLEL. IS A PROBABLE CONTROL BUILDING UNDER CONSTRUCTION. AN IMAGINARY LINE JOINING THE TWO EXCAVATIONS AND EXTENDED TO THE EAST WOULD PASS THROUGH THE 10-50 NM IMPACT AREA AT SARY SHAGAN. THE HEXAGONAL APRON NEAR THE CHECKOUT BUILDING HAS A LONG STRUCTURE SITUATED IN ITS CENTER AS REPORTED ON RATHER THAN AS PREVIOUSLY REPORTED

> ON SEVERAL SMALL VEHICLES ARE IN-AND AROUND THIS LAUNCH FACILITY.

LAUNCH AREA 2C -- A LARGE POSSIBLE CONTROL BUNKER IS LOCATED APPROXIMATELY MIDWAY BETWEEN LAUNCH PADS 2C+1 AND 2C-2. SEVERAL UNIDENTIFIED BUILDINGS ARE

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OBSERVED IN THE LAUNCH AREA. THREE UNIDENTIFIED VEHICLES ARE OBSERVED ON PAD 2C-1 AND SEVERAL ADDITIONAL UNIDENTIFIED VEHICLES ARE PRESENT WITHIN THE FENCED LAUNCH AREA.

LAUNCH AREA 3C -- AN SS4 EXERCISE IS TAKING PLACE ON THE MAIN LAUNCH PAD. AN SS4 MISSILE ON A TRANSPORTER IS VISIBLE WITH TWO ACCOMPANYING OXIDIZER TRAILERS, A FUEL TRAILER, AN ERECTOR, A PRIME MOVER, AND APPROXIMATELY 15 OTHER VEHICLES. APPROXIMATELY 20 VEHICLES ARE VISIBLE ON THE SE PAD AND THREE ERECTED MOCKUP MISSILES ARE VISIBLE SE OF THE CHECKOUT AREA. NO APPARENT CHANGE IN FACILITIES.

LAUNCH AREA 4C1 -- A HARD MRBM LAUNCH SITE. SOME ACTIVITY IS NOTED WITHIN THE SITE. A DOME-TOPPED SILO COVER IS ASSOCIATED WITH EACH OF THE FOUR SILOS. THE TWO REAR SILO COVERS ARE CLOSED. A PROBABLE EMPTY MISSILE TRANSPORTER IS PARKED ALONGSIDE THE ADJACENT TO THE NORTH SIDE OF THE EASTERN ONE. WESTERN SILO COVER IS AN UNIDENTIFIED TRAILER. THE FORWARD OR NORTHERN SILO COVERS ARE BOTH OPEN. THE NORTHEASTERN SILO MAY BE UNDERGOING REPAIR OR MAINTENANCE. A TALL ENCLOSED STRUCTURE IS POSITIONED DIRECTLY OVER THE SILO AND ITS ASSOCIATED COVER HAS BEEN SLID AN ABNORMAL DISTANCE TO THE NORTH. A CRANE IS POSITIONED NEAR THE OPEN NORTHWESTERN SEVERAL ADDITIONAL VEHICLES OR PIECES OF SILO. EQUIPMENT ARE OBSERVED WITHIN THE SITE AREA. A PROBABLE MISSILE TRANSPORTER IS PARKED IN A WIDENING OF THE ACCESS ROAD JUST SOUTH OF THE SITE.

AREA:4C2 -- THIS HARD IRBM:LAUNCH SITE:CONTAINS
THREE SILOS. ONLY THE WESTERN FORWARD SILO COVER.
IS OPEN AND AN UNIDENTIFIED TRAILER IS BACKED UP:
TO:THE SILO:OPENING. A SIMILAR TRAILER IS POSITIONED
SOUTH OF THE NORTHERN SILO.
CONSIDERABLE VEHICULAR ACTIVITY IS OBSERVED WITHIN
THE SITE WITH APPROXIMATELY 15 VEHICLES.
THREE TRUCKS ARE PARKED ALONG THE ACCESS ROAD JUST
NORTH OF THE SITE. IN THE BARRACKS AREA ASSOCIATED
WITH AREA:4C, SEVEN BARRACKS—TYPE BUILDINGS HAVE
BEEN REMOVED SINCE
NO VEHICLES OR ACTIVITY ARE DISCERNIBLE WITHIN THE
BARRACKS AREA.

LAUNCH AREA 50-1 -- ACTIVITY IS EVIDENT ON BOTH OF THE ELONGATED LAUNCH PADS. ON THE NORTHERN PAD

25X1

25X1

25X1

25X1

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ARE TWO UNIDENTIFIED VEHICLES AND TWO POSSIBLE MISSILES MOUNTED ON AN UNIDENTIFIED CARRIER. THREE VEHICLES OR VANS ARE PARKED ALONGSIDE THE PAD. ON THE SOUTHERN PAD ARE PARKED A PROBABLE SS-5 MISSILE AND TWO UNIDENTIFIED VEHICLES. ONE EMPTY AND ONE LOADED PROBABLE SS-5 MISSILE TRANSPORTER ARE ON THE LOOP ROAD SERVING THE PADS. ONE POSSIBLE SS-5 FUEL TRANSPORTER AND SIX VEHICLES ARE OBSERVED IN TWO PARKING APRONS AND ON THE LOOP ROAD.

AREA 5C2 -- NONE OF THE BUILDINGS ARE COMPLETE AND THE PADS APPEAR TO REQUIRE ADDITIONAL WORK. NO VEHICLES ARE APPARENT WITHIN THE SITE.

ADMINISTRATION, HOUSING, AND SERVICE AREAS --(NORTHERN AREA) UNCHANGED SINCE SEVERAL VEHICLES ARE OBSERVED IN THE AREA AND SEVERAL BUILDINGS ARE UNDER CONSTRUCTION IN THE SOUTHERN SECTION.

(SOUTHERN AREA) THIS AREA HAS BEEN ENLARGED SINCE TWO BUILDINGS ARE UNDER CONSTRUCTION IN THE SOUTHERN SECTION. THE NORTHERN SECTION CONTAINS A MOTOR POOL, NEW SINCE [

CONTAINING NUMEROUS VEHICLES AND EQUIPMENT, SIX LARGE BUILDINGS, AND SEVERAL CONCRETE HARDSTANDS. ADJACENT TO THIS MOTOR POOL IS A PROBABLE FUEL STORAGE AREA CONTAINING FIVE PROBABLE MOUNDED FUEL AT LEAST FIVE ADDITIONAL BUILDINGS AND

A TALL STACK HAVE ALSO BEEN ADDED SINCE [EIGHT RAIL CARS ARE MOVING INTO THIS AREA ON THE

RAIL SPUR THAT ENTERS FROM THE EAST. NORTHEAST OF THE MOTOR POOL AND ADJACENT TO THE MAIN RAIL LINE IS A LARGE STORAGE AREA CONTAINING NUMEROUS PIECES OF EQUIPMENT. THE MAIN RAIL LINE CONTAINS NUMEROUS RAIL CARS INCLUDING TWO UNUSUALLY LONG FLAT CARS CARRYING LONG CYLINDRICAL OBJECTS.

FINAL ASSEMBLY AND CHECKOUT FACILITY --NO APPARENT CHANGE IN FACILITIES SINCE AREA CONTAINS SEVERAL UNUSUALLY LONG FLAT CARS WITH LONG CYLINDRICAL OBJECTS. SEVERAL UNIDENTIFIED VEHICLES ARE PRESENT WITHIN THE

FENCED AREA AND ON THE HARDSTAND OPPOSITE ONE OF THE ENTRANCE GATES.

18

SSM BIVOUAC AREA -- THE AREA HAS BEEN ENLARGED SINCE AND IS VERY ACTIVE. TRAINING

25X1

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25X1	EXERCISES ARE IN PROGRESS AT VARIOUS LOCATIONS. ACTIVITIES INCLUDE VEHICLES, MISSILES/MOCK-UP MISSILES, AND A CHECKOUT TENT. A CONCRETE PAD AND APPROACH ROAD FOR TRAINING ARE LOCATED IN THE WESTERN SECTION. AT LEAST 23 BUILDINGS HAVE BEEN ADDED SINCE AND SEVERAL MORE ARE UNDER CONSTRUCTION. A MOTOR POOL AREA HAS BEEN ADDED IN THE NW SECTION AND CONTAINS APPROXIMATELY 35 VEHICLES. SEVERAL LARGE AND SMALL TENTS ARE ALSO LOCATED IN THE SOUTHERN SECTION OF THIS AREA.	
	RANGEHEAD INTERFEROMETER SITE NO APPARENT CHANGE SINCE APPROXIMATELY 20 VEHICLES PRESENT WITHIN THE AREA.	25X
	PROBABLE ASSEMBLY AND CHECKOUT FACILITY : NO APPARENT CHANGE SINCE	25X
	PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ARE AS FOLLOWS	
25X1		
25V4		
25X1		
,	KAPUSTIN YAR LAUNCH COMPLEX D 4828N Ø4618E	
	CHANGES AT THE LAUNCH AREAS AS OBSERVED ON THIS	

D1 -- A NEWLY IDENTIFIED BUILDING AT LAUNCH AREA D1 AND TWO NEW SMALL BUILDINGS IN THE SUPPORT AREA.

MISSION ARE AS FOLLOWS --

D2 -- TEN VEHICLES OBSERVED.

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D3 -- A NEWLY IDENTIFIED SMALL BUILDING AND POSSIBLE BUNKER OR BURIED TANK IN THE SUPPORT AREA.

D4 -- FOOTINGS FOR A BUILDING ARE PRESENTEIN THE EXCAVATION ON THE NORTH EDGE OF THE PAD. THIS AREA HAS APPARENTLY NEVER BEEN FINISHED.

NO OPERATIONAL ACTIVITY WAS OBSERVED AT ANY OF THE AREAS.

LAUNCH COMPLEX D FINAL ASSEMBLY AND CHECKOUT AREA, APPROXIMATELY 8 NM SSW OF LAUNCH AREA DI AND CONNECTED TO IT BY RAIL, SHOWS NO APPARENT CHANGE IN FACILITIES SINCE ARE PARKED WITHIN THE AREA.

PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ARE AS FOLLOWS -LAUNCH COMPLEX D -FINAL ASSEMBLY AND CHECKOUT AREA:--

25X1 25X1

25X1

25X1

M1CØØØ1E KAPUSTIN YAR LAUNCH COMPLEX E 4846N Ø4618E

NO APPARENT CHANGE IN FACILITIES SINCE

25X1

TWO SMALL UNIDENTIFIED OBJECTS ARE LOCATED ON THE APRON TO THE NORTH OF THE PAD. SEVERAL UNIDENTIFIED VEHICLES ARE PRESENT WITHIN THE FENCED AREA.

25X1

MICODDIG KAPUSTIN YAR LAUNCH COMPLEX G 4822N 04617E

LAUNCH AREA G2 AND THE HOUSING AND SUPPORT AREA SHOW NO APPARENT CHANGE SINCE AN SA-2 SITE IMMEDIATELY SSW OF THE HOUSING AND SUPPORT AREA IS OCCUPIED.

25X1

25X1

A NEWLY-IDENTIFIED TRACKING STATION IS LOCATED:

NW OF COMPLEX GEAT 48-25N Ø46-14E. FIRST UNDER

CONSTRUCTION ON IT CONSISTS OF A EL

LARGE DOUBLE-SECURED AREA CONTAINING THREE RADAR

MOUNDS, EACH WITH A CONCRETE PAD. THE TWO ORIENTED EL

SE ARE OCCUPIED. THE WESTERN MOUND IS OCCUPIED

BY A PROBABLE BAR LOCK, THE EASTERN MOUND BY A

SINGLE DISH-TYPE RADAR. APRONS ADJACENT TO EACH

2Ø

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MOUND ARE OCCUPIED BY VANS. THE THIRD MOUND, SOUTH OF THE EASTERN MOUND, IS UNOCCUPIED, HOWEVER, ANOTHER PROBABLE BAR LOCK IS ON AN ADJACENT APRON. IF PAIRED WITH THE EASTERN MOUND THE TWO WOULD ORIENT DOWNRANGE FOR COMPLEX C. A CENTRAL, PROBABLE CONTROL AREA IS OCCUPIED BY FOUR TRUCK VANS AND FIVE SMALL PIECES OF MOBILE EQUIPMENT.

A PROBABLE TRACKING STATION IS LOCATED WEST OF COMPLEX G AT 48-24N Ø46-14E. THIS DOUBLE SECURED AREA CONTAINS SIX RADAR MOUNDS, A PROBABLE CONTROL BUILDING, A POSSIBLE STORAGE SHED AND TWO UNIDENTIFIED STRUCTURES. THIS AREA WAS FIRST OBSERVED UNDER CONSTRUCTION ON NO ACTIVITY WAS OBSERVED WITHIN THE AREA ON

25X	1
25X	1

PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ARE AS FOLLOWS --

25X1

25X1

KAPUSTIN YAR MISSILE STORAGE 4820N 04613E

NO APPARENT CHANGE SINCE THE SA-2 SITE IMMEDIATELY SOUTH OF THE AREA IS NOT OCCUPIED.

25X1

25X1

25X1

25X1

SARY-SHAGAN INSTRUMENTATION SITE 8 4655N 07050E

NO SIGNIFICANT CHANGES IN FACILITIES SINCE

SARY-SHAGAN AMM LAUNCH COMPLEX B 4559N Ø7233E

ONLY THE SUPPORT AREA, SAM SITE 827-2, THE AIRSTRIP AND INSTRUMENTATION SITE 8 ARE COVERED.

NO SIGNIFICANT CHANGE IS NOTED IN THESE FACILITIES

SINCE THE SA-2 LAUNCH SITE IS

25X1

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ACTIVE WITH TWO MISSILE TRANSPORTERS OBSERVED (ONE IN A MISSILE HOUD REVETMENT AND ONE ON THE SITE ROAD) AND AT LEAST THREE PROBABLE MISSILES ON LAUNCHERS.

25X1

25X1

25X1

25X1

25X1. SARY-SHAGAN LAUNCH COMPLEX A 4623N Ø7252E

LAUNCH SITES 1 THROUGH 4, ELECTRONICS SITE B, PORTIONS OF LAUNCH SITES 5 AND 6, AND ELECTRONIC SITE C. ARE VISIBLE THROUGH SCATTERED CLOUDS AND HEAVY HAZE.

UKA (KAMCHATKA PEN) HEN EGG 5756N 162Ø1E

THIS FACILITY CONTAINS FOUR TRACKING ANTENNAS AND A TALL CALIBRATION TOWER.

NO CHANGE IS DETECTIBLE ON THE INTERFEROMETER WHICH IS BARELY DISCERNIBLE UNDER THE SNOW.

THE HEN EGG IS UNDER AN ENVIRONMENTAL DOME APPROXIMATELY 110 FT IN DIAMETER. THE DOME HAS THE SHAPE OF A LARGE SPHEROID AND IS ON A ROUND PEDESTAL SLIGHTLY OFF THE GROUND. THE THIRD ANTENNA IS A DOME, ABOUT 20 FT IN DIAMETER, ALSO ON A PEDESTAL A FEW FEET OFF THE GROUND. THE FOURTH ANTENNA IS A CURVED RECTANGULAR ANTENNA (COSECANT SQUARE) ABOUT 25 FT WIDE AND 40 FT HIGH. ONE LATTICE MAST ANTENNA OF MODERATE HEIGHT IS ALSO OBSERVED BUT APPARENTLY IS NOT OF THE TRACKING TYPE.

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5X1	
5X1	BAYKONUR FIELD LAUNCH POINT 4713N Ø6518E
	LAUNCH POINT AND ASSOCIATED SUPPORT AREA CLOUD COVERED.
	NO ACTIVITY OBSERVED AT GRADED-EARTH LANDING STRIP.
25X1	
25X1	DNEPROPETROVSK MISSILE DEVELOP PROD CENTER 4826N Ø3459E
25X1	NORTH PRODUCTION UNIT SHOWS NO CHANGE SINCE ADDITIONAL DETAILS ARE VISIBLE, INCLUDING THE HIGH-BAY SECTION OF BUILDING 18. SOUTH PRODUCTION UNIT SHOWS CONTINUED CONSTRUCTION ON NEW BUILDING 2 IN CENTER OF AREA. EXCAVATION NEAR BUILDING 1 SUGGESTS NEW CONSTRUCTION STARTING IN THAT AREA.
	IN TEST AREA, FOUNDATIONS OF A NEW BUILDING ARE VISIBLE EAST OF BUILDING 20. ADDITIONAL DETAILS OF THE TEST STANDS ARE VISIBLE. A NEW TRAIL SPURIS BEING CONSTRUCTED INTO THE RECENTLY ENLARGED SECTION OF THE TEST AREA.
	BUILDING NUMBERS BASED ON NPIC/R-250/64, APR 64.
25X1	
25X1	OMSK STATIC TEST FACILITY 5527N Ø7322E
•	CONSTRUCTION ON NEW TEST STAND IS APPARENTLY PROCEEDING. NORTH SECTION OF THE TEST STAND APPEARS TO BE SLIGHTLY HIGHER THAN THE SOUTH SECTION. A POSSIBLE BRIDGE ABUTMENT APPEARS UNDER CONSTRUCTION WEST OF THE NEW TEST STAND. A LARGE AMOUNT OF BUILDING MATERIAL AND BOXES ARE STACKED SOUTH OF THIS STAND. NO ACTIVITY IS DETECTED AT THE COMPLETED TEST STAND.
25X1	

	SARATOV AIRFRAME PLANT 292 5130N 04557E	
	NO SIGNIFICANT CHANGES EVIDENT IN MAJOR BUILDINGS.	
	FOUNDATIONS FOR A LARGE BUILDING OR BUILDINGS IN THE SESSECTION OF THE PLANT APPEAR TO BE IN EARLY STAGES OF CONSTRUCTION.	
	THE SUPPLY OF LUMBER FOR CRATES OR SHIPPING BOXES IN THE SOUTH PART OF THE PLANT APPEARS LARGE.	
	KOMSOMOLSK SHIPYARD AMUR 199 5033N 13702E	
[NO MAJOR NAVAL VESSELS OR EVIDENCE OF NUCLEAR CONSTRUCTION OBSERVED. NO SIGNIFICANT EXPANSION OF FACILITY SINCE HARBOR ICE IS BREAKING UP BUT WET DOCK IS STILL DRY.	
	VESSELS ONE RIVER STEAMER IN FRONT OF LARGE ASSEMBLY BUILDING AND A FLOATING DOCK/TRANSPORTER AND SIX BARGES (THREE SELF-PROPELLED) IN HARBOR.	
	LITSA BAY SUBMARINE BASE 6926N Ø3224E	
	NO CHANGE IN FACILITIES, SUBMARINE PENS,	25X9
	VESSELS TWO N-CLASS SSN, FOUR G-CLASS SSB, TWO E-CLASS SSGN, ONE UNIDENTIFIED 330-FT SUBMARINE, ONE DON-CLASS AS, ONE ATREK-CLASS ASL, ONE SKORYY-CLASS DD, AND ASSOCIATED SMALL AUXILIARIES.	
	(ATTACHMENT 11)	
	PETROPAVLOVSK-KAMCHATSKIY NAV B BUKHTA TARYA 5255N 1583ØE	
	NO APPARENT CHANGE IN FACILITIES SINCE	25X1

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VESSELS -- ONE E-CLASS SSGN, ONE G-CLASS SSB, TWO F/Z-CLASS SS, THREE W-CLASS SS, THREE UNIDENTIFIED SS, ONE 400-FT SUB TENDER, ONE 350-FT BARRACKS SHIP, ONE 260-FT ASL, ONE 290-FT ICE BREAKER, TWO UNIDENTIFIED AUXILIARIES, AND MISCELLANEOUS SMALL CRAFT.

25X1	
25X1	PETROPAVLOVSK-KAMCHATSKIY NAVAL MISSILE STOR : 5256N 15823E
	NO APPARENT CHANGE SINCE
25X1	
25X1	PETROPAVLOVSK-KAMCHATSKIY NAVAL MISSILE SPT 5257N 15825E
	VESSELS TWO SMALL AUXILIARIES AND THREE SMALL CRAFT.
	BERTHING FACILITIES CONSIST OF TWO FINGER PIERS ESTIMATED AT 500 X 30 FT AND 150 X 20 FT, ONE MARGINAL WHARF ESTIMATED AT 240 X 60 FT, AND ONE FLOATING CRANE WITH PONTOON ESTIMATED AT 60 X 30 FT.
25X1	
25X1	SEVASTOPOL PROBABLE NAVAL MISSILE STORAGE FAC: 4436N Ø334ØE
25X1	AREA A NO SIGNIFICANT CHANGE IN FACILITIES SINCE AT LEAST 25 RECTANGULAR OBJECTS, INCLUDING TWO PROBABLE PRIME MOVERS AND TRAILERS AND 10 PROBABLE VEHICLES, OBSERVED.
25X1	AREAS B, D, AND E NO APPARENT CHANGE IN FACILITIES SINCE
•	AREA C: FACILITIES INCLUDE FOUR SMALE BUILDINGS ON KNOLL AND UNDERGROUND ENTRANCE AT BASE OF KNOLL. NO FENCING OBSERVED. THE AREA IS CONNECTED TO REST OF DEPOT BY ALL-WEATHER ROADS WITH WIDE TURNS. NW

OF KNOLL ARE THREE ISOLATED BUILDINGS OFF ROADS WITH WIDE TURNS AT JUNCTIONS. TWO OF THE BUILDINGS ARE STORAGE TYPE BUILT ON APRONS OUT INTO HILLSIDE.

25X1

	25X9
AREA LETTERS BASED ON NPIC/R-98/63.	
DUNAY PROBABLE NAVAL MISSILE STORAGE 4256N 1322ØE	
NORTH BUILDING GROUP SIX OF SEVEN DISPERSED BUILDINGS ARE BUNKERED. FIFTY RECTANGULAR OBJECTS, POSSIBLY BOXES/HORIZONTAL TANKS OBSERVED.	
CENTRAL BUILDING GROUP FIVE DRIVE-THROUGH BUILDINGS IN ECHELON ARE BUNKERED AND AREA IS FENCED. ADJACENT TO BUNKERED BUILDINGS ARE EIGHT BOXES/VAN TRAILERS APPROXIMATELY 35 BOXES/VAN TRAILERS APPROXIMATELY	25X 25X
AT LEAST 50 TRACTOR TRAILERS (WITH VANS APPROXIMATELY AT LEAST 20 SMALLER VEHICLES, AT LEAST 50 BOXES/VANS (APPROXIMATELY INCLUDING PACE BETWEEN INNER AND OUTER FENCES, AND NUMEROUS SMALLER RECTANGULAR OBJECTS LOCATED IN OTHER AREAS.	25X
SOUTH BUILDING GROUP AT LEAST 20 VEHICLES AND 10 BOXES/VANS (APPROXIMATELY 40 BY 80 FT) OBSERVED.	
INSTALLATION UNDER CONSTRUCTION IN RAVINE TO EAST CONSISTS OF 10 BUILDINGS. FIVE OF THE BUILDINGS ARE ON APRONS CUT INTO HILLSIDE.	
	25X9
 LENINGRAD PROB AMM COMPLEX D-25 5943N Ø2918E	
NO MISSILES OR MISSILE SUPPORT EQUIPMENT ARE IDENTIFIED. SIGNIFICANT FEATURES OBSERVED AT THE LAUNCH SITES INCLUDE FIVE BAYS IN EACH OF THE CURVED BUILDINGS, FIVE LINES OF DEMARCATION ON THE PERIMETER ROADS OPPOSITE EACH BUILDING, CABLE LINES EXTENDING FROM A FACILITY AT THE LAUNCH SITE CENTERS	

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POSITIONS, TWO-TONED COLORATION OF THE TRIANGULAR POSITIONS, UNIDENTIFIED OBJECTS AT THE APEX OF EACH POSITION, AND THE EARTH COVERING OF EACH LAUNCH SITE CONTROL BUILDING.

THE PROBABLE COMPLEX CONTROL CENTER IS EARTH COVERED WITH APPARENT ENTRANCES ON THE SOUTH AND EAST SIDES. THE ASSOCIATED ELECTRONIC FACILITIES NW AND SE OF THE CENTER APPEAR AS ELEVATED CIRCULAR PLATFORMS WITH CENTRALLY LOCATED UPRIGHT TUBULAR PROBABLE RADAR SUPPORTS.

A THIRD ELECTRONICS FACILITY LOCATED TO THE REAR OF THE PROBABLE COMPLEX CONTROL CENTER CONSISTS OF ANOTHER UPRIGHT TUBULAR STRUCTURE ENCLOSED ON THREE SIDES BY A WALL. PROBABLE CABLE LINES LEAD FROM THE PROBABLE CONTROL CENTER TO EACH OF THE ELECTRONICS FACILITIES.

AT LEAST 10 POSSIBLE VEHICLES/EQUIPMENT ARE LOCATED IN A CLEARING JUST WEST OF THE SUPPORT AREA. NUMEROUS OBJECTS OR POSSIBLE VEHICLES ARE OBSERVED ON THE LAUNCH SITE PERIMETER ROADS BETWEEN THE LINES OF DEMARCATION AND NEAR THE CURVED BUILDINGS.

(ATTACHMENT 12)

ANTIPINSKOYE SAM ACTIVITY 5254N 11332E

THE SOUTHERNMOST CLEARED AREA REMAINS UNUSED. THE NORTHERNMOST CLEARED AREA ALSO APPEARS TO BE VACANT. THE CENTER CLEARING STILL CONTAINS TWO SURFACE-TO-AIR-TYPE SITES. BOTH SITES ARE ACTIVE ALTHOUGH MOST OF THE ROADS WITHIN THE SITES HAVE NOT BEEN CLEARED OF SNOW. THE PROBABLE GUIDANCE RADAR AND TWO ROWS OF EQUIPMENT, PROBABLY VANS, ARE PRESENT IN THE CENTER OF EACH SITE. EACH ROW APPEARS TO CONTAIN APPROXIMATELY FOUR VANS. AT LEAST SOME OF THE LAUNCH POSITIONS ARE OCCUPIED BY PROBABLE AT LEAST THREE TYPES OF UNIDENTIFIED LAUNCHERS. VEHICLES ARE LOCATED BEHIND EACH SITE ONE TYPE IS QUITE NARROW AND APPROXIMATELY LONG. ANOTHER TYPE, POSSIBLY VANS OR TRACKED PRIME MOVERS. IS APPROXIMATELY LONG, AND THE THIRD TYPE IS APPROXIMATELY **LONG**。

25X1

25X1

25X1

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THE SMALL CLEARING AT THE SHARP BEND IN THE ACCESS ROAD STILL APPEARS TO HAVE ONLY ONE PERMANENT BUILDING, WITH PROBABLE VEHICLES PARKED AROUND IT.

NEAR THE SUPPORT AREA, THE MOTOR POOL ON THE SOUTH BANK OF THE RIVER IS HAZE COVERED, BUT ROWS OF VEHICLES ARE VISIBLE. THE ACTIVITY ON THE SOUTH SIDE OF THE MAIN ROAD IS CLOUD COVERED. THE SUPPORT AREA ITSELF IS VISIBLE AND ACTIVE. SNOW HAS BEEN CLEARED FROM ROADS AND PATHS AND A MOTOR POOL WITHIN THIS AREA IS CLEARED AND CONTAINS VEHICLES. THE TOWER LOCATED AT THE NORTHERN END OF THE SUPPORT AREA APPEARS TO BE OF A SQUARE CONFIGURATION: RATHER THAN JUST A SIMPLE MAST.

25X1	
25X1	LENINGRAD PROBABLE ELECTRONICS SITE SW 5944N Ø2934E
	A SECURED AREA CONTAINS A VERY LARGE SQUARE U-SHAPED BUILDING, TWO LARGE INDUSTRIAL BUILDINGS, AND AT LEAST FIVE SQUARE MASONRY TOWERS WITH SQUARE PLATFORMS ON TOP OF THE TOWERS FOR THE RADAR ANTENNAS. ANTENNAS CANNOT BE IDENTIFIED DUE TO SHADOWS. SUPPORT FOR THE SITE IS FROM A SAMISITE SUPPORT FACILITY IN THE AREA.
25X1	
25X1	MOSCOW SAM SITE E15-1 5509N 03822E
•	CLOUDS AND CLOUD SHADOW PRECLUDE DETAILED INTERPRETATION. THE LARGE RECTANGULAR BUILDING IN THE TRIAD IS VISIBLE BUT THE SMALLER STRUCTURE UNDER CONSTRUCTION BEHIND IT CAN NOT BE INTERPRETED. ONE OF THE SMALLER BUILDINGS IN THE TRIAD IS VISIBLE ON STEREOGRAPHIC COVERAGE. NO SIGNIFICANT CHANGES ARE DISCERNIBLE.
•	PORTIONS OF THE SUPPORT AREA ARE VISIBLE BUT NO SIGNIFICANT CHANGES ARE DISCERNIBLE.

AN EXPANDED DESCRIPTION OF THE STRUCTURE NORTH OF THE CONTROL BUILDING, REPORTED IN DAK I, FOLLOWS — THE STRUCTURE ALINED OVER THE PARTIALLY BACK—FILLED EXCAVATION APPEARS TO BE A STEEL FRAMEWORK FOR AN 800-1,000 FT LONG BUILDING WITH A PITCHED ROOF. A SMALL PORTION OF THE ROOF ADJACENT TO THE CONTROL BUILDING HAS BEEN COVERED WITH SHEATHING OR OTHER ROOFING MATERIAL. FOOTINGS ALSO HAVE BEEN CONSTRUCTOR THE SOUTH BUILDING. 25X1 AKHTUBINSK SAM SITE A04A-2 4824N 04615E ONLY A FAINT CIRCULAR ROAD AND NO EQUIPMENT OBSERVED. SITE APPEARS TO HAVE BEEN UNUSED FOR A LONG TIME.	
A SMALL PORTION OF THE ROOF ADJACENT TO THE CONTROL BUILDING HAS BEEN COVERED WITH SHEATHING OR OTHER ROOFING MATERIAL. FOOTINGS ALSO HAVE BEEN CONSTRUCT FOR THE SOUTH BUILDING. 25X1 AKHTUBINSK SAM SITE AØ4A-2 4824N Ø4615E ONLY A FAINT CIRCULAR ROAD AND NO EQUIPMENT OBSERVED. SITE APPEARS TO HAVE BEEN UNUSED FOR A LONG TIME.	
25X1 AKHTUBINSK SAM SITE AØ4A-2 4824N Ø4615E ONLY A FAINT CIRCULAR ROAD AND NO EQUIPMENT OBSERVED. SITE APPEARS TO HAVE BEEN UNUSED FOR A LONG TIME.	
ONLY A FAINT CIRCULAR ROAD AND NO EQUIPMENT OBSERVED. SITE APPEARS TO HAVE BEEN UNUSED FOR A LONG TIME.	
OBSERVED. SITE APPEARS TO HAVE BEEN UNUSED FOR - A LONG TIME.	
25X1	
<u> </u>	
BONUS 1. BELUSHYA GUBA SAM SITE 7133N Ø5231E	
NEWLY IDENTIFIED CONFIRMED COMPLETED SA-2 SAM SITE 3.8 NM NE OF BELUSHYA GUBA NAVAL BASE AT 71-33-40N 052-31-00E.	
INNER-SERVICE ROAD CONFIGURATION CANNOT BE DETERMINED. SITE APPEARS OCCUPIED AND OPERATIONAL.	,
25X1	
BONUS 2. KURSK SAM SITE 5155N Ø3628E	
NEWLY IDENTIFIED COMPLETED LINK CONFIGURATION SA-2 SAM SITE 16 NM NE OF KURSK AT 51-55-20N 036-28-30E.	
SIX OCCUPIED LAUNCH POSITIONS HAVE TWO MISSILES ON LAUNCHERS. EIGHT VANS AND FAN SONG ARE VISIBLE IN CENTRAL GUIDANCE AREA.	
25X1	

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BONUS 3. ALMA ATA SAM SUPPORT FACILITY 4322N 07654E

NEWLY IDENTIFIED CONFIRMED COMPLETED SAM SUPPORT FACILITY 7 NM NORTH OF ALMA ATA AT 43-22-20N Ø76-54-3ØE.

25X1 *

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AIR FACILITIES

25X1	BORZYA AIRFIELD NORTHWEST 5024N 11623E
_	AIRCRAFT NINE BADGER AT INTERSECTION OF RUNWAYS.
•	NO NEW CONSTRUCTION, SUSPECT ASM ACTIVITY OR NUCLEAR STORAGE FACILITIES OBSERVED.
25X1 -	
25X1 [MYS SHMIDTA AIRFIELD: 6853N 17924W
	NW/SE RUNWAY CLEARED OF SNOW TO 8,700 BY 200 FT. PARALLEL TAXIWAY HAS BEEN PLOWED. NO NEW CONSTRUCTION NOTED.
	AIRCRAFT 11 FRESCO, FOUR BADGER, ONE CAT/CUB, TWO CRATE, ONE COACH, ONE HOUND AND TWO COLT.
25X1	
25X1	MOZDOK AIRFIELD 4347N Ø4436E
	E/W CONCRETE RUNWAY IS BEING RECONSTRUCTED. APPROXIMATELY ONE-HALF OF THE NEW CONCRETE SQUARES ARE IN PLACE. THE NEW RUNWAY WILL BE APPROXIMATELY 11,200 X 280 FT. EXTENSIVE REPAIR OF TAXIWAYS AND PARKING APRONS IS IN PROGRESS.
	NO AIRCRAFT ON AIRFIELD.
	NO ASM FACILITY OBSERVED.
25X1	
25X1 "	ANADYR/LENINKA AIRFIELD 6442N 17742E
•	NNE/SSW CONCRETE RUNWAY HAS BEEN CLEARED OF SNOW FOR 1,100 BY 210 FT. NNW/SSE RUNWAY IS SNOW COVERED. NO NEW CONSTRUCTION NOTED.
	AIRCRAFT (20D) 21 FAGOT/FRESCO, ONE CAB, ONE CRATE, AND ONE LARGE STRAIGHT-WING.

	AIRCRAFT (36D) 22 FAGOT/FRESCO, ONE CAB, AND ONE LARGE STRAIGHT-WING.	
25X1		
25X1	ROMANOVKA AIRFIELD WEST 4314N 13219E	
25X9	NO NEW CONSTRUCTION, SUSPECT ASM. OR SPECIAL HANDLING EQUIPMENT OBSERVED.	25X9
	AIRCRAFT — FIVE BADGER ON WEST PARKING APRON AT SOUTH END OF FIELD, 11 BADGER ON HARDSTANDS EAST OF RUNWAY, FOUR BADGER ON EAST PARKING APRON AT NORTH END OF FIELD, ONE FISHBED ON TAXIWAY EAST OF RUNWAY, TWO FISHBED ON WEST PARKING APRON AT SOUTH END OF FIELD, ONE FISHBED OFF NORTH END OF RUNWAY, ONE FAGOT/FRESCO ON WEST PARKING APRON AT SOUTH END OF FIELD, AND ONE CAB ON HARDSTAND EAST OF RUNWAY.	
25X1		
25X1	KIYEV AIRCRAFT ASSEMBLY PLANT 473 5027N 03024E	
	AIRCRAFT ONE CAT/CUB, TWO MEDIUM STRAIGHT-WING TWIN ENGINE (ONE WITH ONE WING REMOVED) AND TWO STRAIGHT-WING LIAISON-TYPE.	
•	NEW CONSTRUCTION SINCE INCLUDES WORK IN THE EARLY STAGES ON AN ADDITION TO DOUBLE THE SIZE OF ONE OF THE LARGE ASSEMBLY-TYPE BUILDINGS, CONNECTION OF A LONG ADJACENT BUILDING TO THE ASSEMBLY BUILDING, CONSTRUCTION OF AN ADDITION, PROBABLY FOR A SHOP, ON THE LARGE HANGAR SITUATED AT NORTHERN SECTION OF THE PLANT, AND CONSTRUCTION OF AN ADDITION TO DOUBLE THE SIZE OF A SHOP-TYPE BUILDING. CONSTRUCTION MATERIALS, INCLUDING POSSIBLE TANKS, ARE SEEN IN PLANT AREA.	25X1
25X1		

FORT SHEVCHENKO AIRFIELD 4435N Ø5Ø2ØE	
RUNWAY MARKERS INDICATE A 7,100 X 300 FT NW/SE GRADED EARTH RUNWAY WITH 500 FT DF OVERRUN ON THE NW END AND 1,500 FT OF OVERRUN ON THE SE END, SERVICEABLE.	
FACILITIES INCLUDE THREE LARGE BUILDINGS, FOUR SMALL BUILDINGS AND A POL STORAGE AREA. ONE ADDITIONAL LARGE BUILDING APPEARS UNDER CONSTRUCTION. NO AIRCRAFT OBSERVED.	
A 4,000 X 190 NE/SW GRADED EARTH RUNWAY, AND A 3,775 X 190 NW/SE GRADED EARTH RUNWAY, BOTH SERVICEABLE, OBSERVED 2.5 NM NE OF FORT SHEVCHENKO.	
AIRCRAFT ONE COLT.	
KRASNOVODSK AIRFIELD 4004N 05300E	
ONE PROBABLE BAR LOCK RADAR AND 21 PIECES OF EQUIPMENT ARE LOCATED EAST OF THE RUNWAY. NO COMMUNICATIONS INSTALLATIONS IDENTIFIED.	
AIRCRAFT ONE FLASHLIGHT, 21 DELTA-WING FIGHTERS, THREE PROBABLE DELTA-WING FIGHTERS, TWO FARMERS, ONE PROBABLE FARMER, 39 FAGOT/FRESCO, TWO COLT, 14 SINGLE-ENGINE, THREE HOUND AND ONE HARE WITHOUT ROTOR.	
HSING-CHENG AIRFIELD (CHINA) 4036N 12043E	
NO APPARENT CHANGE SINCE NO RADAR OBSERVED.	25X1
AIRCRAFT 24 BAT AND ONE FAGOT/FRESCO.	

25X1	LING-SHUI AIRFIELD (CHINA) 1830N 10959E	
	NO CHANGES IN FACILITIES SINCE NO RADAR OR COMMUNICATIONS FACILITIES OBSERVED.	25X1
	AIRCRAFT 11 FAGOT/FRESCO AND ONE CRATE.	
25X1		
25X1	NAN-NING AIRFIELD (CHINA) : 2249N 10820E	
25X1	NO APPARENT CHANGE IN FACILITIES AND ELECTRONICS	
	NO AIRCRAFT OBSERVED.	
25X1		
25X1	YIN-CHUAN AIRFIELD (CHINA) 3830N 10608E	
	8 NM NW OF YIN-CHUAN.	
	APPROXIMATELY 14,500 X 200 FT NW/SE NATURAL SURFACE RUNWAY, SERVICEABLE.	
	FACILITIES INCLUDE A SMALL POSSIBLE SUPPORT AREA SE OF SE END OF RUNWAY. NO RADAR FACILITIES OBSERVED.	
	NO AIRCRAFT OBSERVED.	
25X1		
25X1	SUI-CHUNG AIRFIELD (CHINA) 4019N 12021E	
25X1 2	NO APPARENT CHANGE IN FACILITIES SINCE NO RADAR OR AIRCRAFT OBSERVED.	25X1
25X1		
25X1	YA-MEN-TUN AIRFIELD (CHINA) 4714N 12355E	
25X1	NO APPARENT CHANGE: IN FACILITIES SINCE NO RADAR OBSERVED.	25X1

-		
PEI-TUN : AIRFIEL	D (CHINA) 2527N 10043E	
7,800 X 145 FT NN SERVICEABLE, WITH TAXIWAYS, 2 ALERT A TAXIWAY FROM TH	EI-TUN AND 2.7 NM NE OF YUN-NAN-I. JE/SSW PROBABLE LATERITE RUNWAY, A PARALLEL LOOP TAXIWAY, 2 LINK APRONS, AND 3 PARKING APRONS. JE SOUTH END OF THE PARALLEL LOOP BE ALLEL LOOP BE	
A POL STORAGE ARE RUNWAY CONTAINS 3	A 2.2 NM WEST OF CENTER OF THE SEMI-BURIED TANKS.	
AIRCRAFT NONE	OBSER VED 。	
LIN-FEN AIRFIEL	_D (CHINA) 36Ø2N 11129E	
NO APPARENT CHANG	SEIN FACILITIES SINCE 25 LE AREAS. NO ELECTRONICS NOTED.	5X1
AIRCRAFT FIVE	FAGOT/FRESCO AND ONE CRATE.	
NAN-NING AIRFIE	ELD SOUTH (CHINA) 2236N 10810E	
NE/SW CONCRETE RUIS SERVICEABLE. COMPLETED NORTH	UNWAY APPROXIMATELY 9,200 X 260 PARALLEL TAXIWAY TO WEST HAS SECTION.	
AIRCRAFT FOUR	COLT.	
NO ELECTRONICS OF	BSERVED.	
ASTRAKHAN AIRF	IELD NORTHWEST 4625N Ø4755E	

	FAGOT/FRESCO, 10 CRATE, TWO PROBABLE COOT, ONE CAB AND ONE STRAIGHT-WING FOUR-ENGINE ON SOUTH PARKING RAMP.
25X1 *	
25X1 *	LASTOCHKA AIRFIELD 4624N 134Ø5E
	NO AIRCRAFT, COMMUNICATIONS FACILITIES, HARDENED COMMAND POST OR OTHER FACILITIES OBSERVED.
25X1	
25X1	SEVASTOPOL/BELBEK AIRFIELD 4441N Ø3333E
: :	AIRCRAFT FOUR FISHBED IN ASSEMBLY AREA OFF SW. DISPERSAL TAXIWAY, 30 FARMER AND SEVEN FAGOT/FRESCO
	ON HARDSTANDS AND APRONS, ONE CAB, ONE HOUND AND TWO SINGLE-ENGINE ON HARDSTANDS. NO NEW TOORSTRUCTION OBSERVED.
25X1	
25X1	MURMANSK AIRFIELD NORTHEAST 6901N 03318E
	AIRCRAFT TWO TRANSPORTS AND FOUR HOOKS AT NORTH LINK TAXIWAY AND 19 HOUND AT SOUTH END OF FIELD. NO NEW CONSTRUCTION OBSERVED.
25X1	
25X1	BUKHTA/SUKHODOL SEAPLANE STATION 4310N 13220E
n	AIRCRAFT 10 MADGE ON WEST RAMP AND SIX MADGE ON EAST RAMP.
25X1 [*]	
25X1	HAI-LA-ERH AIRFIELD SOUTHWEST (CHINA) 4909N 11941E
	NO APPARENT CHANGE IN FACILITIES SINCE MISSION

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25X1	
:	RUNWAY PARTLY SNOW COVERED.
	NO AIRCRAFT OBSERVED.
25X1 ⁻	
25X1	KOLBERG AIRFIELD (POLAND) 5411N Ø154ØE
	AIRCRAFT ONE SMALL SINGLE-ENGINE.
	NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.
25X1	
25X1	KIROVABAD AIRFIELD 4044N 04618E
	AIRCRAFT 38 FRESCO, 24 CAMP AND 11 COLT.
	NO RADAR OR COMMUNICATIONS SITES OBSERVED.
25X1	
25X1	NOVOROSSIYA AIRFIELD : 4321N 13233E
	NO NEW ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.
	AIRCRAFT 10 FAGOT/FRESCO.
25X1	
25X1	DOBRANY AIRFIELD (CZECHOSLOVAKIA) 4940N Ø1317E
•	AIRCRAFT 15 FARMER, 44 FAGOT/FRESCO, AND 10 SMALL SINGLE-ENGINE.
•	NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.
25X1	

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ZATEC AIRFIELD (CZECHOSLOVAKIA) 5022N 01335E
AIRCRAFT FIVE PROBABLE FISHBED, 16 FARMER, TWO FAGOT/FRESCO AND ONE CAB.
ILS SYSTEM OBSERVED OFF EACH END OF RUNWAY.
KHABAROVSK/BLAGODATNOYE AIRFIELD 4824N 13525E
NO NEW ELECTRONICS OR COMMUNICATIONS INSTALLATIONS OBSERVED.
AIRCRAFT 21 FISHPOTS AND 20 FAGOT/FRESCO.
VERINO AIRFIELD 4801N 13506E
NO NEW ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.
AIRCRAFT 42 FRESCO AND SIX POSSIBLE FRESCO.

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25X6	
_	
•	
25X1 -	
25X1	KONIGSBERG/NEUMARK AIRFIELD (POLAND) 5256N Ø1425E
	AIRCRAFT 23 FISHBED, FIVE FAGOT/FRESCO AND ONE FLASHLIGHT.
	ILS OBSERVED OFF EAST END OF RUNWAY.
25X1	
25X1	TIMISOARA AIRFIELD NORTHEAST: 4549N Ø2119E
	AIRCRAFT SEVEN FISHBED, FIVE FARMER, 24: FAGOT/FRESCO, TWO SINGLE-ENGINE AND ONE CRATE.
	GCA OBSERVED AT EAST END OF AIRFIELD AND ILS SYSTEM AT EAST END OF RUNWAY.
25X1	
25X1	MIKHA TSKHAKAYA AIRFIELD 4215N Ø42Ø3E
	AIRCRAFT FIVE FAGOT/FRESCO AND ONE SINGLE ENGINE.
	NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.
25X1	
25X1 [KAGAN AIRFIELD SOUTH 3941N Ø6433E
	AIRCRAFT (8D) FIVE CRATES, EIGHT HOOK (THREE WITHOUT ROTORS) AND 12 PROBABLE SMALL HELICOPTERS.

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	NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.
25X1	AIRCRAFT NINE HOUND AND EIGHT HOOK.
25X1 •	
25X1 -	DEBRECEN AIRFIELD (HUNGARY) 4730N 02137E
	AIRCRAFT 40 BEAGLE.
	NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.
25X1	
25X1	GISSAR AIRFIELD 3830N 06840E
	AIRCRAFT 32 BEAGLE, 81 FAGOT/FRESCO, AND ONE SINGLE ENGINE.
	NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.
25X1	
25X1	PREZE AIRFIELD (ALBANIA) 4125N Ø1944E
	AIRCRAFT ONE BEAGLE, 12 FARMER, 15 FAGOT/ FRESCO AND ONE SINGLE ENGINE.
e.	A PROBABLE GCA RADAR IS CENTERED BETWEEN THE RUNWAY AND TAXIWAY.
25X1	
25X1 _	TIRANA AIRFIELD (ALBANIA) 4120N 01947E
-	AIRCRAFT ONE CRATE, 11 COLT, NINE SINGLE-ENGINE AND ONE HOUND.
	NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.

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25X1		
25X1		AMDERMA AIRFIELD 6946N Ø6133E
		AIRCRAFT NINE UNIDENTIFIED JET FIGHTERS.
•		NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.
25X1		
25X1		IVANOVO AIRFIELD WEST 5700N 04052E
		NO AIRCRAFT, ELECTRONICS, OR COMMUNICATIONS FACILITIES OBSERVED.
25X1	[
25X1		CHIRCHIK AIRFIELD 4130N 06934E
		AIRCRAFT 10 FLASHLIGHT, 66 FAGOT/FRESCO, ONE CAT/CUB, THREE CAMP/COKE, ONE CAB, AND ONE SINGLE-ENGINE. ILS SYSTEM OBSERVED OFF SWIEND OF RUNWAY AND RADAR SITE AND COMMUNICATIONS SITE IN SUPPORTAREA SOUTH OF TAXIWAY. GCA IS IN CENTER OF AIRFIELD.
25X1		
25X1		OREL AIRFIELD SOUTHWEST 5256N Ø36ØØE
		AIRCRAFT 56 FAGOT/FRESCO.
05)/4		NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.
25X1		
25X1 .		KURSK AIRFIELD EAST 5145N Ø3618E
		NO AIRCRAFT OBSERVED.
		RADAR SITE WITH PARABOLIC DISH REFLECTOR APPROXIMATELY 60 FT IN DIAMETER IS LOCATED 2.8 NM ENE OF INTERSECTION OF RUNWAY.

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	MINERALNYYE VODY AIRFIELD 4413N Ø43Ø7E
	NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.
•	AIRCRAFT TWO CAMEL, FIVE COOKPOT, ONE COOT, ONE CRATE, AND 10 CAB.

Next 3 Page(s) In Document Exempt

NAVAL ACTIVITY/PORTS
MAGADAN SHIP REPAIR YARD 5932N 15046E
VESSELS :ONE PROBABLE ATREK-CLASS SUBMARINE TENDER, ONE :UNIDENTIFIED AUXILIARY APPROXIMATELY 375 FT LONG, THREE PROBABLE W-CLASS SS, FOUR POSSIBLE SS AND ONE SMALL AUXILIARY.
POOR QUALITY PRECLUDES INTERPRETATION OF FACILITIES.
SEVASTOPOL NAV BASE & SHIPYARD SEVMORZAVOD 497 4436N Ø3332E
VESSELS AT NAVAL BASE AND SHIPYARD — ONE SVERDLOV CRUISER, ONE UNIDENTIFIED CRUISER, THREE AUXILIARIES AND THREE UNIDENTIFIED SMALL VESSELS NEAR THE YARD. NINE UNIDENTIFIED DESTROYER—TYPE, 16 OTHER COMBATANT—TYPE UNIDENTIFIED VESSELS AND FIVE AUXILIARY—TYPE UNIDENTIFIED VESSELS ARE IN THE NAVAL BASE AREA.
AT A QUAY NEAR THE SEVASTOPOL NAVAL MINE AND TORPEDO STORAGE AREA ONE UNIDENTIFIED AUXILIARY, ONE PROBABLE SKORYY DD, THREE KOTLIN DD, TWO KILDIN DDG AND FOUR RIGA DE.
AT SEVASTOPOL NAVAL BASE AND SHIPYARD KILENBALOCHNAYA BAY TWO UNIDENTIFIED DESTROYER-TYPE, ONE PROBABLE RIGA DE, THREE PROBABLE T-43 MSF AND TWO UNIDENTIFIED AUXILIARY.
AT SEVASTOPOL SHIP REPAIR YARD PANAIOTOVA BAY ONE KIROV-CLASS CRUISER. ONE UNIDENTIFIED AUXILIARY AND TWO UNIDENTIFIED DO TYPE. IN DRYDOCK ARE ONE SVERDLOV CRUISER AND ONE UNIDENTIFIED DD TYPE.
ANCHORED IN SEVASTOPOL BAY ONE PROBABLE CHAPEYEV CRUISER, ONE UNIDENTIFIED CRUISER, ONE UNIDENTIFIED DESTROYER-TYPE AND ONE UNIDENTIFIED AUXILIARY.
ONE W-CLASS SUBMARINE IS UNDER WAY IN SEVASTOPOL BAY. POOR QUALITY AND CLOUD COVER PRECLUDE IDENTIFICATION OF ACTIVITY OR CHANGES IN THE SHIPYARD.

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25X1

BAUTINO PORT FACILITIES 4432N Ø5Ø16E

FACILITIES INCLUDE 10 SMALL PIERS, A POL STORAGE AREA WITH SIX LARGE VERTICAL TANKS, 10 SMALL VERTICAL TANKS, AND 33 SMALL HORIZONTAL TANKS.

A SECURED AREA IN THE NORTH PART OF BAUTINO CONTAINS TWO LARGE STORAGE BUILDINGS AND SEVERAL SMALL SUPPORT BUILDINGS. FOURTEEN STORAGE BUILDINGS ARE SCATTERED THROUGHOUT THE HARBOR AREA. ONE PIER HAS SIX STRIPPED HULKS ALONGSIDE.

VESSELS -- SIX SMALL CARGO VESSELS, ONE SMALL TANKER AND NUMEROUS FISHING BOATS.

ELABORATE RADAR AND COMMUNICATIONS FACILITIES
ARE LOCATED BETWEEN THE PORT AND MYS TYUB-KARAGAN.
EQUIPMENT LOCATED AT KARASU (44-36-20N 050-18-40E)
INCLUDES ONE STONE CAKE, ONE BAR LOCK, TWO
KNIFE REST, TWO FISH NET, ONE SPOON REST, SIX HE
COMMUNICATIONS VANS AND THREE GENERATORS. A BIG
MESH, A TOKEN AND TWO HE COMMUNICATIONS VANS ARE
LOCATED AT 44-37-25N 050-18-45E. SEVENTEEN HE
COMMUNICATIONS VANS ARE LOCATED AT KOLMYSH
(44-38-20N 050-18-40E).

25X1

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	ELECTRUNICS/CUMMUNICATIONS
25X1	KHUTOR TRACKING SITE 5306N 15820E
	KRUG SITE ONLY COVERED. TRACKING ANTENNA IMMEDIATELY BEYOND LIMITS OF COVERAGE.
25X1	
25X1	SAMTREDIA ELECTRONIC FACILITY 4210N 04210E
	NO ELECTRONICS FACILITY OBSERVED IN SAMTREDIA AREA
	GCI STATION OBSERVED AT MIKHA-TSKHAKAYA AIRFIELD (42-14N Ø42-Ø4E).
	TYPES OF RADAR PRESENT: BAR LOCK, STONE CAKE, BIC MESH AND KNIFE REST A AND B. TWO HIGH-FREQUENCY COMMUNICATION SITES ALSO OBSERVED.
25X1	
25X1	TYURATAM INSTRUMENTATION SITE 4721N 06520E
	NO CHANGE IN CLOUD-FREE AREAS SINCE NPIC/R-65/64. SUPPORT AREA NOT OBSERVED. SITE IS 70 PERCENT CLOUD COVERED.
	THE UNIDENTIFIED AREA LOCATED APPROXIMATELY 2 NM NNE OF THE SUPPORT AREA CONTAINS ONE BUILDING WITH AN UNIDENTIFIED OBJECT ON ITS ROOF AND EXTENSIVE TRACK ACTIVITY.
25X1	
25X1	TYURATAM INSTRUMENTATION SITE 4429N Ø6618E
•	SMALL SECURED AREA CONTAINS SEVERAL BARRACKS. THREE STORAGE-TYPE AND TWO PROBABLE THREE-STORY BUILDINGS. SECURED AREA CONTAINS AT LEAST 20 BARRACKS OR STORAGE-TYPE BUILDINGS AND SEVERAL SMALLER BUILDINGS.
	NO ANTENNAS OR SCAPRINC ORGENIES

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25X1	
25X1	VANKAREM (AIR WARNING (SITE 6750N 17555W)
1	A TALL KING RADAR AND ASSOCIATED UNIDENTIFIED RADAR SITE ONE NM SE OF THE TALL KING ARE NEWLY IDENTIFIED.
25X1 ₋	
25X1	KORPIYARVI TALL KING RADAR SITE 6513N Ø3Ø3ØE
	NO TALL KING RADAR SITE IS OBSERVED WITHIN A 1
25X1	
25X1	OKHOTSK: SUSPECT: TROPOSCATTER SITE: 5925N 14324E:
25X1	NO TROPOSCATTER SITE OBSERVED WITHIN 10-NM RADIUS.
25X1	MYS SVYATOY NOS SUSPECT TROPOSCATTER -SITE 7250N 14051E
25X1	NO TROPOSCATTER SITE DBSERVED WITHIN 10-NM RADIUS.
25X1	ALLAYKHA SUSPECT TROPOSCATTER SITE 7031N 14716E
25X1_	NO TROPOSCATTER SITE OBSERVED WITHIN 15-NM RADIUS.
25X1	SREDNE-KOLYMSK SUSPECT TROPOSCATTER SITE 6730N 15402E
25X1	NO TROPOSCATTER SITE OBSERVED WITHIN 10-NM RADIUS.

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25X1	MYS KOSISTY SUSPECT TROPOSCATTER SITE 7333N 11021E
	NO TROPOSCATTER SITE OBSERVED WITHIN 7-NM RADIUS.
25X1 *	
25X1	SANGAR SUSPECT TROPOSCATTER SITE 6354N 12734E
	NO TROPOSCATTER SITE OBSERVED IN 10-NM RADIUS BUT A NEWLY IDENTIFIED TALL KING RADAR IS LOCATED AT THIS LOCATION.
25X1	
25X1	ZHIGANSK SUSPECT TROPOSCATTER SITE 6640N 12326E
	NO TROPOSCATTER SITE OBSERVED WITHIN 10-NM RADIUS.
25X1	
25X1	MYS SHMIDTA TROPOSCATTER RELAY STATION 6854N 17931W
	NO TROPOSCATTER STATION OBSERVED WITHIN 20 SQ MILES.
25X1	
25X1	VANKAREM SUSPECT TROPOSCATTER SITE 6749N 17621W
	NO TROPOSCATTER SITE OBSERVED WITHIN A 10-NM RADIUS.
25X1	
25X1	PEVEK SUSPECT TROPOSCATTER SITE 6943N 17151E
•	NO TROPOSCATTER SITE OBSERVED WITHIN 10-NM RADIUS.
25X1	

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 NO∃TROPOSCATTER SITE OBSERVED WITHIN 40-SQ-MI AREA
COVERED BY PHOTOGRAPHY.
KHATANGA SUSPECT TROPOSCATTER SITE 7157N 10239E
NO TROPOSCATTER SITE OBSERVED WITHIN 10-NM RADIUS.
TALL KING RADAR SITE WAS OBSERVED AT 71-58-15N
102-28-30E, ONE ONE SE OF KHATANGA.

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MILITARY ACTIVITY

25X1	FO-HAI ARMY BARRACKS SOUTH (CHINA) 2158N 10028E	
** *	REGIMENTAL-SIZE UNIT ON SOUTH EDGE OF FO-HAI INCLUDES TWO SECURED AREAS WITH 119 BARRACKS, 32 BARRACKS-TYPE, TEN ADMINISTRATION, 17 STORAGE BUILDINGS, AND 66 SUPPORT BUILDINGS, TWO VEHICLE SHEDS, 19 MESS HALLS, ONE THEATER, THREE OBSTACLE COURSES, TWO TRENCH SYSTEMS SOUTH OF THE INSTALLATION, A POSSIBLE DEFENSE TRENCH ALONG THE ROAD SOUTH OF FO-HAI AND TWO PROBABLE AND 55 POSSIBLE VEHICLES.	
25X1		
25X1	HSING-CHENG ARMY BARRACKS SOUTHWEST (CH) 4033N 12035E	
	FENCED COMPOUND CONTAINS 41 BARRACKS, ONE HEADQUARTERS AND THREE ADMINISTRATION BUILDINGS, NINE WAREHOUSES, AND APPROXIMATELY 60 SUPPORT BUILDINGS. NO ACTIVITY OBSERVED.	
25X1		
25X1	HSING-CHENG ARMY BARRACKS (CHINA) 3 4039N 12043E	
25X1	NO ACTIVITY OBSERVED.	25X1
25X1		
25X1	HSING-CHENG ARMY BARRACKS LIEN-SHAN SW (CH) 4041N 12046E	
25X1	NO APPARENT CHANGED IN FACILITIES SINCE NO ACTIVITY OBSERVED.	25X1
25X1•		
25X1•	LIEN-SHAN ARMY BARRACKS NORTH (CHINA) 4046N 12052E	
	NO APPARENT CHANGE IN FACILITIES SINCE NO ACTIVITY OBSERVED.	25X1
25X1		

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	TUNG-KUAN AREA, PROB MIL BARRACKS AREA (CH) 3433N 11016E
	NO INSTALLATIONS WITH A KNOWN MILITARY CONFIGURATION ARE VISIBLE IN CLOUD-FREE AREAS.
	ALABINO ARMY BARRACKS AND TRAINING CENTER 5532N Ø3657E
	BARRACKS AREA APPEARS OCCUPIED, HOWEVER, AMOUNT OF TRACK ACTIVITY INDICATES LESS THAN MAXIMUM USAGE. THE TRAINING CENTER FACILITIES (SMALL ARMS RANGES, DRIVER/CREW TRAINING AND TANK/ASSAULT GUN RANGES) APPEAR INACTIVE.
	NO TANKS OBSERVED.
	ALMA ATA ARMY BARRACKS SOUTH 4314N Ø7656E
	AREA IS OCCUPIED AND ALL PORTIONS APPEAR TO BE IN USE. NO TANKS OBSERVED.
,	ALMA ATA BARRACKS GORNYY GIGANT 4312N Ø7657E
	AREA IS OCCUPIED AND ALL PORTIONS APPEAR TO BE IN USE. NO TANKS OBSERVED.
	ANADYR ARMY BARRACKS MELKAYA 6445N 17734E
	NO BARRACKS OBSERVED.

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(1	ANADYR CANTONMENT AREA LENINKA 6442N 17739E	
	AREA IS OCCUPIED AND ALL PORTIONS IN USE.	
1		
•	BAKHCHISARAY ARMY BARRACKS 4445N Ø3351E	
	AREA APPEARS OCCUPIED AND IN USE. NO TANKS IDENTIFIED.	
	CHEREMKHOVO ARMY BARRACKS 5305N 10309E	
	AREA IS OCCUPIED AND IN USE. NO TANKS OBSERVED.	
	CHIRCHIK ARMY BARRACKS AND SCHOOL: 4130N:06937E AREA IS OCCUPIED.	
	NO TANKS OBSERVED.	
	CHIRCHIK-ARMY BARRACKS ARYK RIVER 4128N Ø6934E	
	AREA IS OCCUPIED. EIGHT CANVAS-COVERED PROBABLE TANKS/SP GUNS OBSERVED IN A MOTOR POOL 5 NM WEST OF BARRACKS AREA.	
	SEVENTEEN FAGOT/FRESCO AND SEVEN PROBABLE FAGOT/ FRESCO FUSELAGES OBSERVED IN CHIRCHIK AIRFORCE	
	REPAIR SHOP PUG LOCATED IMMEDIATELY NE AND ADJACENT TO THE AREA.	
	FORTY-FOUR TANKS/SP GUNS, 11 CARGO TRUCKS, AND 7 PROBABLE UTILITY TRUCKS OBSERVED IN THE MOTOR -	
	POOL AT CHIRCHIK HEADQUARTERS 376TH RIFLE MECHANIZED DIVISION	25X

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25X1	
25X1	CHIRCHIK ARMY BARRACKS RIVER BRIDGE 4129N Ø6935E
•	NO BARRACKS ARE LOCATED AT THESE COORDINATES. BE NO AND NAME REFER TO A BRIDGE.
25X1	
25X1	DNEPROPETROVSK ARMY BARRACKS CENTRAL 4827N Ø35ØØE
25X1	AREA OCCUPIED AND IN USE. NO TANKS OBSERVED.
25X1	DNEPROPETROVSK ARMY BARRACKS SOUTHWEST 1 4827N 03500E
25X1	IDENTIFICATION ONLY.
25X1	DNEPROPETROVSK ARMY BARRACKS 4827N Ø35Ø3E
	AREA RAPRARENTLY ROCCUPIED AND IN USE. NO TANKS OBSERVED.
25X1	
25X1	DUSHAMBE ARMY BARRACKS 3834N Ø6846E
25X1	AREA IS OCCUPIED. NO TANKS OBSERVED.
• 25X1	GOMEL ARMY BARRACKS NOVO BELITSA 5224N Ø31Ø3E
*	AREA IS PROBABLY OCCUPTED. NO TANKS OBSERVED.
25X1	

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25X1	NAKHICHEVAN ARMY BARRACKS NORTH 3912N Ø4524E
	AREA IS OCCUPIED. FIFTY-SIX TANKS/SPEGUNS OBSERVED.
25X1	
25X1	NARO-FOMINSK ARMY BARRACKS NORTH 5524N Ø3644E
	AREA IS PROBABLE OCCUPIED, HOWEVER LIGHT TRACK ACTIVITY INDICATES LESS THAN MAXIMUM USAGE. THE TANK/ASSAULT GUN FIRING RANGES APPEAR INACTIVE. SIXTEEN POSSIBLE TANKS OBSERVED.
25X1	
25X1	NARO FOMINSK BARRACKS, TRAINING AREA, & DEPOT 5523N Ø3644E
	AREA APPEARS OCCUPIED.
	NO TANKS OBSERVED.
25X1	
25X1	OREL ARMY BARRACKS 5258N Ø36Ø3E
	AREA APPEARS OCCUPIED AND IN USE.
	NO TANKS OBSERVED.
25X1	
25X1	OSIPOVICHI ARMY BARRACKS LAPIGHI 5326N 02830E
	VISIBLE PORTION OF FAREA OCCUPIED AND FACTIVE. NO F
25X1	
25X1	OSIPOVICHI ARMY BARRACKS TSEL 5323N Ø2828E
	AREA OCCUPIED AND IN USE. ONE POSSIBLE TANK OBSERVED.
25X1	

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25X1	OSIPOVICHI ARMY BARRACKS SOUTHWEST 5317N Ø2837E
	OSIPOVICHI ARMY BARRACKS SWIIS NOT COVERED BUTHA TRAINING AREA LOCATED 5 NM WEST TOF THE BARRACKS AND PROBABLY RELATED TO: IT CONTAINS ONE TANK/ ASSAULT GUN RANGE, ONE PROBABLE COMBINED ARMS COURSE AND NUMEROUS AREAS FOR TRACKED-VEHICLE DRIVER/CREW TRAINING.
25X1	
25X1	AREA IS OCCUPIED AND IN USE. NO TANKS OBSERVED.
25X1	
25X1	AREA IS OCCUPIED AND ALL PORTIONS IN USE. ACTIVITY INCLUDES 43 TANKS/SP GUNS.
25X1	
25X1	KIROVABAD ARMY BARRACKS CENTRAL 4041N 04621E
25X1	
25X1	AREA IS OCCUPIED AND ALL PORTIONS APPEAR TO BE IN USE. NO TANKS OBSERVED.
25X1	
25X1	KIYEV ARMY BARRACKS AND SCHOOL 1ST OF MAY 5026N 03028E
	AREA IS OCCUPIED AND ALL PORTIONS APPEAR IN USE. NO TANKS OBSERVED.

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25X1	
25X1	KIYEV ARMY BARRACKS MANEUVER AREA DARNITSA 5027N 03036E
-	AREA IS OCCUPIED AND ALL PORTIONS APPEAR TO BE IN USE. NO TANKS OBSERVED.
25X1	
25X1	YEREVAN ARMY BARRACKS 4013N 04432E
	AREA IS OCCUPIED AND ALL PORTIONS IN USE. NO TANKS OBSERVED.
25X1	
25X1	YEREVAN ARMY BARRACKS SOUTH 4009N 04431E
	AREA IS OCCUPIED AND ALL PORTIONS IN USE. NO TANKS OBSERVED.
25X1	
25X1	YEREVAN ARMY BARRACKS WEST CENTRAL 4010N 04430E
	AREA IS OCCUPIED AND ALL PORTIONS IN USE. NO TANKS OBSERVED.
25X1	
25X1	YEREVAN ARMY BARRACKS ARABIKIR NORTHEAST 4013N 04431E
•	AREA IS OCCUPIED. ALL PORTIONS APPEAR INJUSE. NO TANKS OBSERVED.
•	THIS AREA HAS NO MILITARY CHARACTERISTICS. ITHIS PROBABLY WORKER HOUSING FOR ADJACENT INDUSTRIES.
25X1	. HOUSE HOUSE HOUSE HOUSE HOUSE HE STANDOS IN 153.

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25X1		YEREVAN ARMY BARRACKS SOVETASHAN 4005N 04433E
		AREA IS OCCUPIED AND ALL PORTIONS IN USE. SEVENTEEN PROBABLE TANKS/SP GUNS OBSERVED.
25X1		
25X1,		KOMSOMOLSK-NA-AMURE ARMY BARRACKS 5034N 13656E
		AREA APPEARS OCCUPIED AND IN USE. AREA DOES NOT APPEAR MILITARY IN NATURE. NO TANKS OBSERVED.
25 X 1	[
		KOZELSK ARMY BARRACKS 5402N 03546E
		VISIBLE PORTION OF BARRACKS APPEARS OCCUPIED. NO TANKS OBSERVED.
25X1		
25X1		KUBINKA ARMY BARRACKS AND MANEUVER AREA : 5533N Ø3641E
		BARRACKS AREA APPEARS OCCUPIED. SIX POSSIBLE CANVAS-COVERED TANKS/SP GUNS OBSERVED. THE AMOUNT OF TRACKAGE IN THE MANEUVER AREA INDICATES LITTLE OR NO RECENT ACTIVITY.
25X1		
25X1		KURSK ARMY BARRACKS NORTH 5146N Ø3611E
!		AREA OCCUPIED AND IN USE. NO TANKS OBSERVED.
25X1		
25X1		KURSK ARMY BARRACKS SOUTHWEST 5143N Ø36Ø9E
		AREA APPEARS OCCUPIED AND IN USE. EXPANSION NOTED BUILDINGS UNDER CONSTRUCTION. NO TANKS
25X1		

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25X1	KUSHKA BARRACKS COMPLEX AND TRAINING AREA 3515N 06220E
•	AREA IS OCCUPIED AND ALL PORTIONS IN USE. NO TANKS OBSERVED.
25X1	
25X1	MAGADAN ARMY BARRACKS 5934N 15049E
	AREA APPEARS OCCUPIED AND IN USE.
25X1	NO TANKS OBSERVED.
25X1	PETROPAVLOVSK-KAMCHATSKIY ARMY BARRACKS WEST: 5304N 15837E
	INSTAULATION IS OCCUPIED AND APPARENTLY ACTIVE.
25X1	
25X1	PETROPAVEOVSK-KAMCHATSKIY ARMY BARRACKS 53Ø3N 15843E
	INSTALLATION APPEARS OCCUPIED AND ACTIVE.
25X1	
25X1	PETROPAVLOVSK-KAMCHATSKIY ARMY BARRACKS NNE 5302N 15840E
	THE AREA IS OCCUPIED. ALL PORTIONS APPEAR TO BE IN USE. NO TANKS OBSERVED.
25X1	NO TANKS UDSERVED.
25X1	PETROPAVLOVSK-KAMCHATSKIY ARMY BARRACKS 53Ø1N 15843E
	AREA APPEARS OCCUPIED AND IN USE. NO TANKS OBSERVED.

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25X1	
25X1	SARATOV ARMY BARRACKS NORTH 5134N Ø46Ø1E
•	AREA IS OCCUPIED AND ALL PORTIONS APPEAR IN USE. NO TANKS OBSERVED.
25X1 -	
25X1	SEVERO-KURILSKHARMY BARRACKS WEST 5041N 15607E
	THE AREA APPEARS OCCUPIED. PORTION OBSERVED APPEARS IN USE BUT SCATTERED CLOUDS PRECLUDE INTERPRETATION OF TOTAL AREA. NO TANKS OBSERVED.
25X1	
25X1	SEVRO-KURILSK ARMY BARRACKS SOUTH 5040N 15608E
	AREA APPEARS OCCUPIED. PORTIONS VISIBLE THROUGH SCATTERED CLOUDS ARE ACTIVE. NO TANKS OBSERVED.
25X1	
25X1	SHKOTOVO ARMY BARRACKS 4319N 13221E
	AREA IS OCCUPIED AND ALL PORTIONS APPEAR IN USE. NO TANKS OBSERVED.
25X1	
25X1	SMOUYANINOVO ARMY BARRACKS 4318N 13228E
•	AREA IS OCCUPIED AND IN USE.
	ACTIVITY INCLUDES NINE CANVAS-COVERED PROBABLE : TANKS/SP GUNS.
25X1	

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25X1	STARYYE DOROGI ARMY BARRACKS 5301N 02815E
L	VISIBLE PORTION OF AREA APPEARS OCCUPIED. NO TANKS OBSERVED.
25X1	
25X1,	IYEV MILITARY DISTRICT HEADQUARTERS 5026N 03031E
L	NO COMMUNICATIONS FACILITIES, HEADQUARTERS-TYPE BUILDINGS, OR CONSTRUCTION ACTIVITY OBSERVED ON CLEAR PHOTOGRAPHY.
25X1	
25X1	MAN-NAI ARMY BARRACKS (CHINA) 2150N 10023E
	AREA 8 NM SSW OF FOTHAL ON THE FOTHALT MANTHAL ROAD CONTAINS 15 BARRACKS, ONE H-SHAPED ADMINISTRATION AND THREE LARGE AND TWO MEDIUM STORAGE BUILDINGS, SIX VEHICLE SHEDS, THREE MESS HALLS, 63 SUPPORT BUILDINGS, AND 16 POSSIBLE VEHICLES.
	AREA APPEARS OCCUPIED AND ACTIVE.
25X1	
25X1	MIEN-NING ARMY BKS AND HQ 40TH INFANTRY (CH) 2353N 10005E
	INSTALLATION CONTAINS TWO MAJOR BARRACKS AREAS WITH 162 BARRACKS, SEVEN ADMINISTRATION, 70 SUPPORT AND 37 STORAGE BUILDINGS, SEVEN VEHICLES/SHEDS, 23 MESS HALLS, 11 BASKETBALL COURTS, ONE THEATER, TWO PROBABLE AND 21 POSSIBLE VEHICLES. INSTALLATION APPEARS OCCUPIED AND ACTIVE.
25X1	
25X1 [CHANG-CHIANG ARMY BARRACKS SW (CHINA) 2108N 11016E
_	IDENTIFICATION ONLY.
25X1	

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BONUS 1. YEREVAN/YEGVARD AIRFIELD 4017N 04433E

ON THE NE EDGE OF THE NE/SW RUNWAY OF YEREVAN/
YEGVARD AIRFIELD THE FOLLOWING EQUIPMENT WAS OBSERVED
LINED UP, PROBABLY FOR A REVIEW OR PARADE — 25
PROBABLE TANKS, SIX UNIDENTIFIED VEHICLES, 15 CARGO
TRUCKS, EIGHT PROBABLE MORTARS TOWED BY NINE SMALL
QUARTER-TON-TYPE VEHICLES, 12 PROBABLE AAA TOWED BY
12 CARGO TRUCKS, 12 PROBABLE FIELD ARTILLERY TOWED
BY 12 CARGO TRUCKS, EIGHT PROBABLE MORTARS TOWED BY
NINE CARGO TRUCKS, AND 12 AAA TOWED BY 12 CARGO
TRUCKS.

(ATTACHMENT	16)

25X1

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OTHER ACTIVITY

25X1	LOP NOR CIRCULAR GROUND SCAR (CHINA) 4050N 08940E	
	THE ACTIVITY AT LOP NOR IS POSSIBLY A	25X9
-	SITE UNDER CONSTRUCTION THE APPROXIMATE 13,200-FT DIAMETER CIRCULAR GROUND SCAR FIRST SEEN IN CAN NOW BE IDENTIFIED AS A SERVICE ROAD MOST OF	25X1
•	THE AREA WITHIN THE CIRCLE IS OBSCURED BY CLOUDS AND E HAZE. A NEW TOWER, APPROXIMATELY 350 FT IN HEIGHT, HAS BEEN CONSTRUCTED WITHIN ONE OF THE THREE AREAS	
	DF NEW SCARRING REPORTED ON APPROXIMATELY 3 NM NE OF THE CENTER OF THE CIRCLE AND APPROXIMATELY 3 NM NE OF THE CENTER OF THE CIRCLE. A DITCH POSSIBLY FOR CABLE LEADS APPROXIMATELY 5 NM WEST FROM THE TOWER TO A LONG RECTANGULAR STRUCTURE, THEN 6.8 NM SW ALONG THE ACCESS ROAD TO AN EARTHMOVING ACTIVITY SUGGESTIVE OF A BUNKER UNDER CONSTRUCTION. THE SCAR THEN EXTENDS SW BEYOND THE LIMITS OF COVERAGE. OTHER SCARS EXTEND OUTWARD FROM THIS SCAR BUT THEIR TERMINATION POINTS CANNOT BE DETERMINED BECAUSE OF HAZE. ONE OF THESE SCARS EXTENDS INTO THE CIRCLE. NUMEROUS NEW ROADS AND AT LEAST NINE TENT CAMPS (ONE OF WHICH IS SECURED) CONTAINING AN APPROXIMATE TOTAL OF 180 VARIOUS—SIZED TENTS (SOME OF THEM SOVIET—TYPE) ARE VISIBLE WITHIN THE AREA. TWENTY—FOUR UNIDENTIFIED VEHICLES CAN BE OBSERVED ON ROADS	25X1
25X1	IN THE AREA OR PARKED IN TENT CAMPS. THE POSSIBLE ASSOCIATED SUPPORT AREA 31 NM WSW OF THE CIRCLE AND THE 6,000 X 300 FT PROBABLE AIRSTRIP UNDER CONSTRUCTION 2 NM EAST OF THE SUPPORT AREA, VISIBLE ON ARE NOT COVERED.	
	(ATTACHMENT 17)	7 2 t
25X1		
25X1	NYANDOMA SENSITIVE OPERATIONS COMPLEX 6139N Ø4Ø15E	
* ·	COMPLEX CONSISTS OF A LARGE RAIL FACILITY, BARRACKS AREA, CONSTRUCTION SUPPORT AREA, AND AN OPERATIONS AREA. PART OF THE RAIL FACILITY IS UTILIZED FOR CONSTRUCTION SUPPORT AND PART FOR OPERATIONAL USE. THREE POSSIBLE CRUISE MISSILES WITH WING SPANS OF	
25X1	AND FUSELAGE LENGTHS OF ARE LOCATED IN A CLEARED AREA ADJACENT TO THE OPERATIONAL SPURS. SEVENTEEN 75-FT-LONG AND THREE SMALLER RAIL CARS	25X1

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ARE ON TWO OPERATIONAL SPURS. TWO EARTH-MOUNDED POLITANKS AND A STEAM PLANT, A LARGE CONCRETE BATCH PLANT, AND NUMEROUS ASSORTED BUILDINGS ARE ALSO LOCATED IN THE RAIL FACILITY. A LARGE MOTOR POOL WITH APPROXIMATELY 45-50 LARGE VAN-TYPE. TRUCKS AND ABOUT 20 OTHER TRUCKS IS LOCATED NEAR THE SOUTH END OF THE RAIL FACILITY. BARRACKS AREA CONTAINS FOUR LARGE THREE-STORY COMPLETED BARRACKS AND ONE UNDER CONSTRUCTION, AN H-SHAPED MESS HALL, A WATER STANDPIPE AND LARGE U-SHAPED ADMINISTRATION THREE OF THE LARGE, CONCRETE STORAGE BUNKERS ARE BARELY VISIBLE THROUGH HAZE IN CLOUD-FREE AREAS. BUNKERS APPEAR TO BE SEPARATELY SECURED WITHIN THE FENCED OPERATIONS AREA. STEAM LINES ARE VISIBLE ENTERING ALL VISIBLE BUNKERS AND OPERATIONAL SUPPORT BUILDINGS. COMPLEX IS IDENTICAL IN ALL RESPECTS TO THE BULYZHINO SENSITIVE OPERATIONS COMPLEX.

(ATTACHMENT	18)

25X1

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INDEX OF COMOR TARGETS

THIS SECTION CONTAINS A COMPOSITE LIST, BY COMOR TARGET NUMBER, OF ALL TARGETS WHICH COULD BE ADEQUATELY IDENTIFIED DURING THE SCAN OF MISSION 4007. THE ROMAN NUMERAL UNDER THE DAK COLUMN INDICATES THE PART OF OAK 4007 IN WHICH THE TARGET WAS REPORTED.

25X1

COMOR	INSTALLATION NAME	COORDINATES OAK		
	PLESETSK ICBM LAUNCH AREA B (SITE 5) PLESETSK ICBM LAUNCH AREA C (SITE 6) TYURATAM LAUNCH COMPLEX C (SITE 3) DROVYANAYA ICBM COMPLEX SUPPORT FACILITY KOSTROMA ICBM LAUNCH AREA D (SITE 4) KOSTROMA PROB ICBM LAUNCH AREA G (SITE 7)	5132N 11301E I 5805N 04140E I 5806N 04132E I		
	PERMICEM LAUNCH AREA A (SITE 1) PERMICEM LAUNCH AREA D (SITE 6) PERMICEM LAUNCH AREA F (SITE 4) NOVOSIBIRSK ICEM LAUNCH AREA C (SITE 3) NOVOSIBIRSK ICEM LAUNCH AREA E (SITE 5)	EESTH BOSELE T		
	KOZELSK ICBM LAUNCH AREA A (SITE 3) KOZELSK ICBM LAUNCH AREA B (SITE 2) KOZELSK ICBM LAUNCH AREA E (SITE 5) KOZELSK ICBM RAIL-TO-ROAD TRANSFER POINT	5354N Ø3545E I 5348N Ø3547E I 5351N Ø3541E I 5356N Ø3546E I		
	KOZYANY MRBM LAUNCH SITE KARA-BABAU IRBM LAUNCH SITE 2 BAYRAM-ALI IRBM LAUNCH SITE UGOLNYY MRBM LAUNCH SITE	5520N 02651E II 4431N 07758E I 3746N 06212E II 6446N 17758E II		
	PARAUL IRBM LAUNCH SITE KAKASHURA IRBM LAUNCH SITE KALNIK IRBM LAUNCH SITE KAPUSTIN YAR LAUNCH COMPLEX A	4247N Ø4723E II 4247N Ø4723E II 4239N Ø4727E II 4859N Ø2922E II 4842N Ø4615E II		
	NOVOSIBIRSK ICBM LAUNCH AREA E (SITE 5) KOZELSK ICBM LAUNCH AREA B (SITE 2) KOZELSK ICBM LAUNCH AREA B (SITE 2) KOZELSK ICBM LAUNCH AREA B (SITE 2) KOZELSK ICBM LAUNCH AREA E (SITE 5) KOZELSK ICBM RAIL—TO—ROAD TRANSFER POINT KOZYANY MRBM LAUNCH SITE KARA—BABAU IRBM LAUNCH SITE UGOLNYY MRBM LAUNCH SITE GELLI IRBM LAUNCH SITE FARAUL IRBM LAUNCH SITE KAKASHURA IRBM LAUNCH SITE KALNIK IRBM LAUNCH SITE KAPUSTIN YAR LAUNCH COMPLEX A KAPUSTIN YAR LAUNCH COMPLEX B KAPUSTIN YAR LAUNCH COMPLEX C KAPUSTIN YAR LAUNCH COMPLEX G KAPUSTIN YAR LAUNCH COMPLEX G KAPUSTIN YAR LAUNCH COMPLEX G KAPUSTIN YAR LAUNCH COMPLEX B SARY—SHAGAN LAUNCH COMPLEX B SARY—SHAGAN AMM LAUNCH COMPLEX B SARY—SHAGAN INSTRUMENTATION SITE B UKA (KAMCHATKA PEN) HEN EGG BAYKONUR FIELD LAUNCH POINT DNEPROPETROVSK MISSILE DEVELOP PROD CENTER	4841N Ø4616E II 4836N Ø4616E II 4828N Ø4618E II 4846N Ø4618E II		
	KAPUSTIN YAR LAUNCH COMPLEX G KAPUSTIN YAR MISSILE STORAGE SARY-SHAGAN LAUNCH COMPLEX A SARY-SHAGAN AMM LAUNCH COMPLEX B SARY-SHAGAN INSTRUMENTATION SITE 8	4822N Ø4617E II 482ØN Ø4613E II 4623N Ø7252E II 4559N Ø7233E II 4655N Ø7Ø5ØE II		
	UKA (KAMCHATKA PEN) HEN EGG : BAYKONUR FIELD LAUNCH POINT : DNEPROPETROVSK MISSILE DEVELOP PROD CENTER : KRASNOYARSK STATIC (TEST STAND)	5756N 162Ø1E II 4713N Ø6518E II 4826N Ø3459E II 56Ø5N Ø9327E I		

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25X1

1		•	* **	
	OMSK STATIC TEST FACILITY	5527N	Ø7322E	7 T
	SARATOV AIRFRAME PLANT 292		Ø4557E	
	KOMSOMOLSK SHIPYARD AMUR 199		137Ø2E	
ı			Ø3224E	
ı	PETROPAVLOVSK-KAMCHATSK NAV B BUKHTA TARYA	5255N	15830F	11
ı	PETROPAVLOVSK-KAMCHATSKIY NAV MISSILE STOR	5256N	15823E	TT
ı	PETROPAVLOVSK-KAMCHATSKIY NAVAL MSLE SPT	5257N	15825E	T E
ı	SEVASTOPOL PROBABLE NAVAL MSLE STORAGE FAC	4436N	03340F	11
ı			1322ØE	
ı	DIMAY BOOKERS MAKE WARRED BOOKER			
ı	DUNAY NAVAL SUPPLY DEPOT NORTH (LENINGRAD PROBLAMM COMPLEX D-25) ANTIPINSKOYE SAM ACTIVITY PODPOROZHYE FARLY WARNING RADAR SITE	4254N	13221F	ī
ı	LENINGRAD PROB AMM COMPLEX D-25	5943N	02918F	11
	ANTIPINSKOYE SAM ACTIVITY	5254N	11332F	ĪĪ
	LENINGRAD PROBABLE ELECTRONICS SITE SW	5944N	Ø2934F	ΙĪ
ı	MOSCOW SAM SITE E15-1	55Ø9N	Ø3822E	II
	ANGARSK AREA, SUSPECT AMM ACTIVITY	5253N	1Ø315E	
ı	ANGARSK AREA, SUSPECT AMM ACTIVITY	5253N	10315E	
	AKHTUBINSK SAM SITE AØ4A-2	4824N	Ø4615E	
ı	SEVASTOPOL SAM SITE A01-3	4442N	Ø3333E	
ı	DOLON AIRFIELD	5Ø32N	Ø7912E	
ı	BORZYA AIRFIELD NORTHWEST	5024N	11623E	
ı	MYS SHMIDTA AIRFIELD	6853N	17924W	II
ı	MOZDOK AIRFIELD	4347N	Ø4436E	II
ı	MOSCOW SAM SITE E15-1 ANGARSK AREA, SUSPECT AMM ACTIVITY ANGARSK AREA, SUSPECT AMM ACTIVITY AKHTUBINSK SAM SITE AØ4A-2 SEVASTOPOL SAM SITE AØ1-3 DOLON AIRFIELD BORZYA AIRFIELD NORTHWEST MYS SHMIDTA AIRFIELD MOZDOK AIRFIELD GOMEL/PRIBYTKI AIRFIELD ANADYR/LENINKA AIRFIELD ROMANOVKA AIRFIELD WEST KIYEV AIRCRAFT ASSEMBLY PLANT 473 KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126	5218N	Ø311ØE	1
ı	ANADYR/LENINKA AIRFIELD	6442N	17742E	II
ı	ROMANOVKA AIRFIELD WEST	4314N	13219E	II
ı	KIYEV AIRCRAFT ASSEMBLY PLANT 473	5027N	Ø3Ø24E	II
		5Ø36N	13705E	I
ı	FORT SHEVCHENKO AIRFIELD		05020E	
ı	KRASNOVODSK AIRFIELD HSING-CHENG AIRFIELD (CHINA) LING-SHUI AIRFIELD (CHINA) NAN-NING (AIRFIELD (CHINA)		Ø53ØØE	
ı	HSING-CHENG AIRFIELD (CHINA)		12043E	
ı	LING-SHUI AIRFIELD (CHINA)		1Ø959E	
ı	NANTHING (AIRFIELD (CHINA)		10820E	
	THE CHORN MINITELD (CHINA)		10608E	
	SUI-CHUNG AIRFIELD (CHINA)		12021E	
ı	YA-MEN-TUN AIRFIELD (CHINA)		12355E	
	PEI-TUN AIRFIELD (CHINA)		10043E	
	LIN-FEN AIRFIELD (CHINA)		11129E	
ı	NAN-NING AIRFIELD SOUTH (CHINA) : ASTRAKHAN AIRFIELD NORTHWEST:		10810E	
	LASTOCHKA AIRFIELD		Ø4755€	
	SEVASTOPOL/BELBEK AIRFIELD:		134Ø5E	
	ESTABLE SANGE A TOMBUM TO COMPANY		Ø3333E	
	DIMMITA COMMISSION OF THE COMM		Ø3318E	
	INT 1.1. Coll. Comment a la communicación de la collection de la collectio		1322ØE	
	VOLOCOO ATOCTOLO ACOLANO		11941E	
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	THE THE TRAINING THE SECOND CONTRACTOR OF THE	4044N	Ø4618E	11

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25X1

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NOVOROSSIYA AIRFIELD 4321N 13233E II 25X6 DOBRANY AIRFIELD (CZECHOSLOVAKIA) : ZATEC AIRFIELD (CZECHOSLOVAKIA) : 4940N 01317E II 5022N 01335F II KHABAKUVSK/BUAGUDATNOYE AIRFIELD 4824N 13525E II VERINO AIRFIELD 4801N 13506E II KUNIGSBERG/NEUMARK AIRFIELD (POLAND) 5256N Ø1425E II TIMISOARA AIRFIELD NORTHEAST (RUMANIA) 4549N Ø2119E II MIKHA TSKHAKAYA AIRFIELD 4215N Ø42Ø3E II KAGAN AIRFIELD SOUTH 3941N Ø6433E II DEBRECEN AIRFIELD (HUNGARY) 473ØN Ø2137E II GISSAR AIRFIELD 3830N Ø684ØE II VORKUTA AIRFIELD 673ØN Ø6357E I PREZE AIRFIELD (ALBANIA) 4125N Ø1944E II TIRANA AIRFIELD (ALBANIA) 4120N 01947E II AMDERMA AIRFIELD 6946N Ø6133E II BELUSHYA GUBA AIRFIELD 7137N Ø523ØF I IVANOVO AIRFIELD WEST 5700N 04052E II KIYEV/POST VOLYNSKIY AIRFIELD 5024N 03026E I CHIRCHIK AIRFIELD 4130N 06934E II ALMA-ATA AIRFIELD 4320N 07701E I OREL AIRFIELD SOUTHWEST 5256N Ø36ØØE II KURSK AIRFIELD EAST 5145N Ø3618E II 25X1 SARATOV AIRFIELD WEST 5132N Ø4551E MINERALNYYE VODY AIRFIELD 4413N 04307F ID 25X1 CHIRCHIK ELECTROCHEMICAL COMBINE 4127N Ø6935E II PAO-TOU POSS PLUTONIUM PROD FACILITY (CH) 4039N 10957E I CHEBSARA SENSITIVE OPERATIONS COMPLEX 5906N 03837E II 25X1 MUZDUK AMMUNITION DEPOT 4344N Ø4432E MAGADAN SHIP REPAIR YARD 5932N 15046E II SEVASTOPOL NAV BASE&SHPYD SEVMORZAVOD 497 4436N Ø3332E II BAUTINO PORT FACILITIES 4432N Ø5Ø16E II LU-HSIEN EXPLOSIVES PLT, 23D ARSENAL (CH) 2853N 10531E KHUTOR TRACKING SITE 53Ø6N 1582ØE II LARICHI HE RAD REL & ME BROADCASTING STA 5325N Ø2831E MOSCOW, SUSPECT AMM PHASED-ARRAY RADAR 5529N Ø3641E SAMTREDIA ELECTRONIC FACILITY 4210N 04210E II TYURATAM INSTRUMENTATION SITE 4721N Ø652ØE II TYURATAM INSTRUMENTATION SITE 4429N Ø6618E II

VANKAREM AIR WARNING SITE

6750N 17555W TI

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25X1

KORPIYARVI TALL KING RADAR SITE 6513N Ø3Ø3ØE II
OKHOTSK SUSPECT TROPOSCATTER SITE 5925N 14324E II
MYS SVYATOY NOS SUSPECT TROPOSCATTER SITE 725ØN 14Ø51E II KORPIYARVI TALL KING RADAR SITE
OKHOTSK SUSPECT TROPOSCATTER SITE

MYS SVYATOY NOS SUSPECT TROPOSCATTER SITE

ALLAYKHA SUSPECT TROPOSCATTER SITE

SREDNE-KOLYMSK SUSPECT TROPOSCATTER SITE

MYS KOSISTY SUSPECT TROPOSCATTER SITE

MYS KOSISTY SUSPECT TROPOSCATTER SITE

SANGAR SUSPECT TROPOSCATTER SITE

ANADAR SUSPECT TROPOSCATTER SITE

ANADAR SUSPECT TROPOSCATTER SITE

MYS SHMIDTA TROPOSCATTER SITE

ANADAR SUSPECT TROPOSCATTER SITE

MYS SHMIDTA TROPOSCATTER SITE

ANADAR SUSPECT TROPOSCATTER SITE

MYS SHMIDTA TROPOSCATTER SITE

ANADAR SUSPECT TROPOSCATTER SITE

PEVEK SUSPECT TROPOSCATTER SITE

FEVEK SUSPECT TROPOSCATTER SITE

ANADAR SUSPECT TROPOSCATTER SITE

BUDINKA SUSPECT TROPOSCATTER SITE

FO-HAI ARMY BARRACKS SOUTH (CHINA)

HSING-CHENG ARMY BARRACKS SOUTH (CHINA)

HSING-CHENG ARMY BARRACKS SOUTH (CHINA)

HSING-CHENG ARMY BARRACKS SOUTH (CHINA)

LIEN-SHAN ARMY BARRACKS CHINA)

LIEN-SHAN ARMY BARRACKS SOUTH

ALABIND ARMY BARRACKS SOUTH

ALABA ATA ARMY BARRACKS SOUTH

ALMA ATA BARRACKS CHINA

ALAMA ATA BARRACKS MELKAYA

ALMA ATA BARRACKS GUNNY GIGANT

ALMA ATA BARRACKS GUNNY GIGANT

ALMA ATA BARRACKS MELKAYA

ANADYR CANTONNENT AREA LENINKA

BAKHCHISARAY ARMY BARRACKS MELKAYA

ANADYR CANTONNENT AREA LENINKA

BAKHCHISARAY ARMY BARRACKS

CHEREMKHOVO KIYEV ARMY BARRACKS AND SCHOOL IST OF MAY 5026N 03028E II KIYEV ARMY BARRACKS MANEUVER AREA DARNITSA 5027N 03036E II

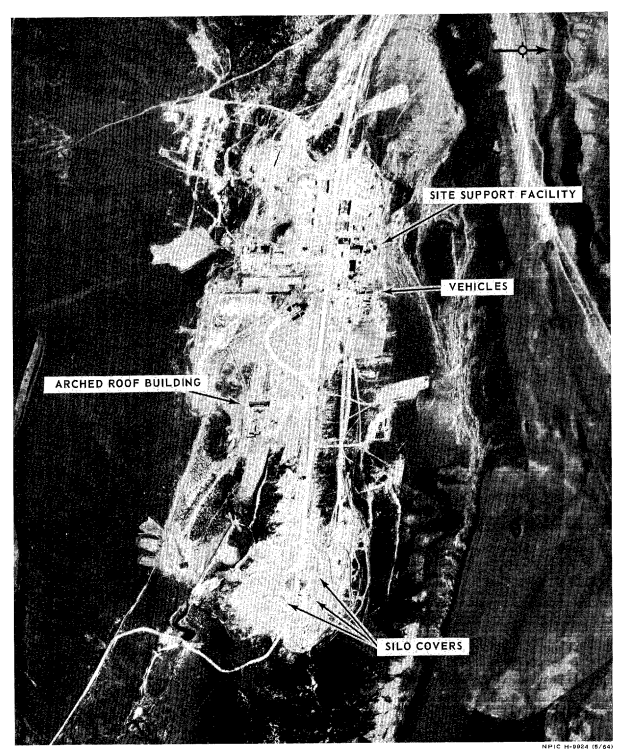
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25X1

WESENAN ARMY RABBACKS	4Ø13N	Ø4432E II
		Ø4431E II
YEREVAN ARMY BARRACKS WEST CENTRAL	4010N	Ø443ØE II
YEREVAN ARMY BARRACKS ARABIKIR NORTHEAST	4013N	Ø4431E II
YEREVAN ARMY BARKACKS ARABININ NORTHERS		Ø4433E II
LAEKEAUM: TKLI DAVVACVO DOLETVACO.		13656E II
KOMSOMOLSK-NA-AMURE ARMY BARRACKS		Ø3546E II
KOZELSK ARMY BARRACKS KUBINKA ARMY BARRACKS AND MANEUVER AREA	5533N	03641F II
KUBINKA ARMY BARRACKS AND MANEUVER AREA	5146N	Ø3611E II
KOKOK WELL DAKKACKO HOKILI		Ø36Ø9E II
KURSK ARMY BARRACKS SOUTHWEST		Ø622ØE II
KUSHKA BARRACKS COMPLEX AND TRAINING AREA		15049E II
MAGADAN ARMY BARRACKS		15837E II
PETROPAVLOVSK-KAMCHATSKIY ARMY BKS WEST		15843E II
PETROPAVLOVSK-KAMCHATSKIY ARMY BARRACKS		1584ØE II
PETROPAVLOVSK-KAMCHATSKIY ARMY BKS NNE	COMEN	150406 11
PETROPAVEOVSK-KAMCHATSKIY ARMY BARRACKS	2201N	44441C II
SARATOV ARMY BARRACKS NORTH		Ø46Ø1E II
SEVERO-KURILSK ARMY BARRACKS WEST	5041N	15607E II
LACTOR CHRISTICE ARMV RAPRACKS SHILLER	5040N	156Ø8E II
SEVERO-KURILSK ARMY BARRACKS WEST SEVRO-KURILSK ARMY BARRACKS SOUTH SHKOTOVO ARMY BARRACKS	4319N	132215 11
SMOLYANINOVO ARMY BARRACKS	4318N	13221E II 13228E II Ø2815E II
I	5026N	Ø3Ø31E II
KIYEV MILITARY DISTRICT HEADQUARTERS MI-TU ARMY BARRACKS (CHINA)	2521N	10028E I
MANIMAT ADMY BADRACKS (CHINA)		10023E II
MIEN-NING ARMY RKS & HQ 40TH INFANTRY (CH)	2353N	10005E II
CHANG-CHIANG ARMY BARRACKS SW (CHINA)	2108N	119105 11
LOP NOR CIRCULAR GROUND SCAR (CHINA)	4 0 5 0 N	08740E 11
NYANDOMA SENSITIVE OPERATIONS COMPLEX	6139N	Ø4015E II
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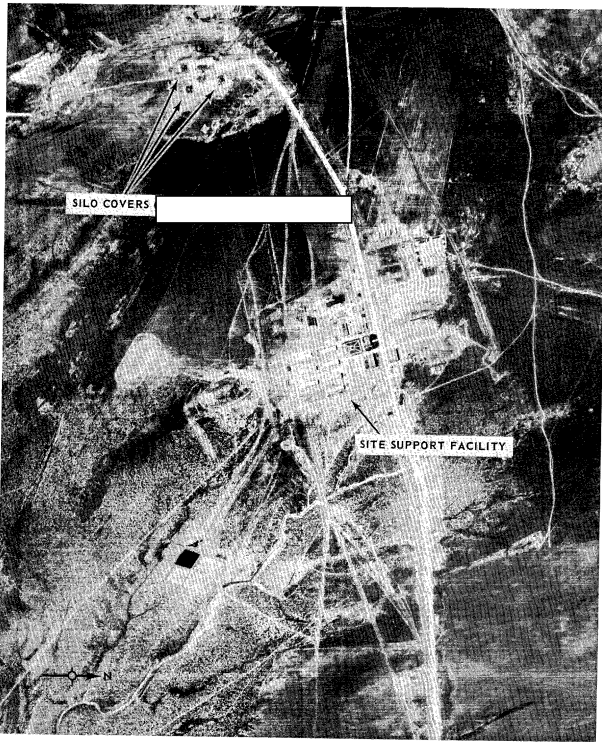
NPIC/R-274/64 ATTACHMENT 1



GELLI IRBM LAUNCH SITE, USSR.

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NPIC/R-274/64 ATTACHMENT 2



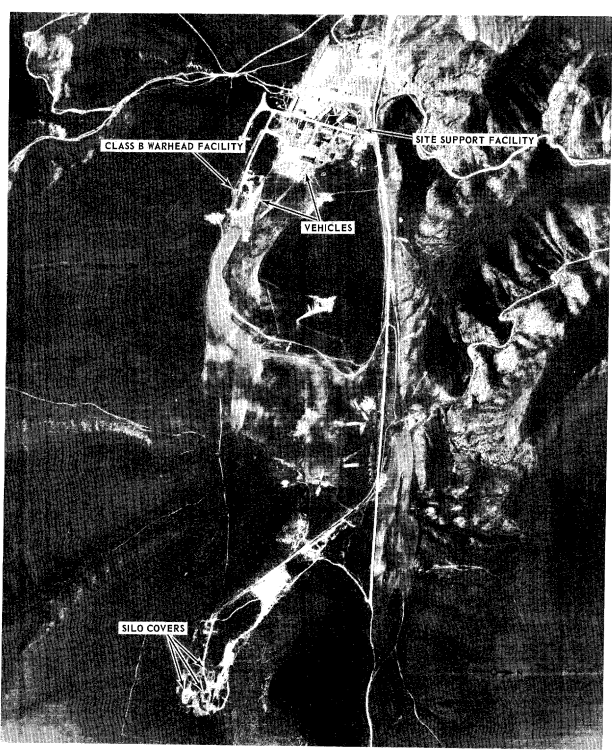
PARAUL IRBM LAUNCH SITE, USSR.

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25X1

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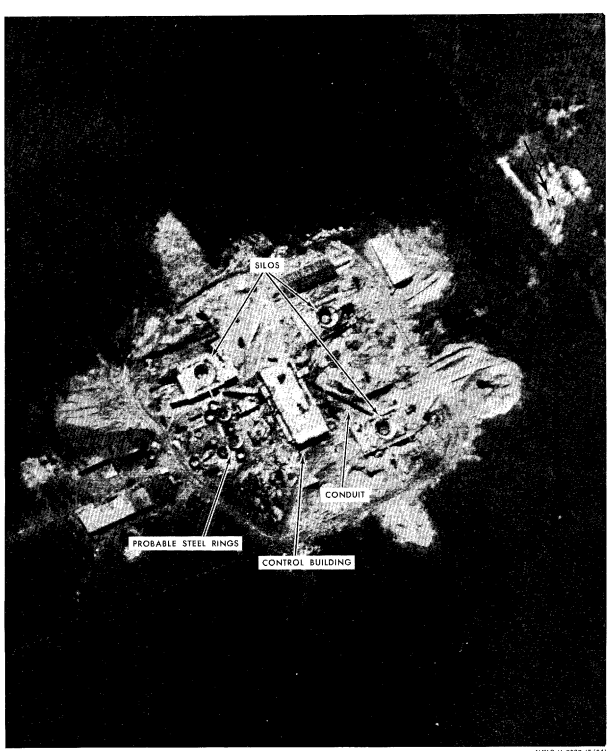
NPIC/R-274/64 ATTACHMENT 3



KAKASHURA IRBM LAUNCH SITE, USSR.

NPIC H-9926 (5/64)

NPIC/R-274/64 ATTACHMENT 4



KALNIK IRBM LAUNCH SITE, USSR.

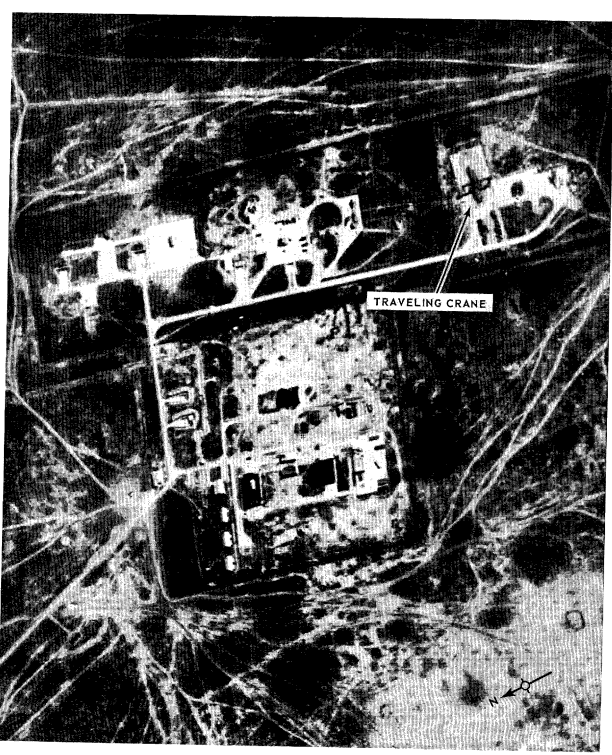
NPIC H-9927 (5/64)



LAUNCH COMPLEX A, KAPUSTIN YAR MTC, USSR.

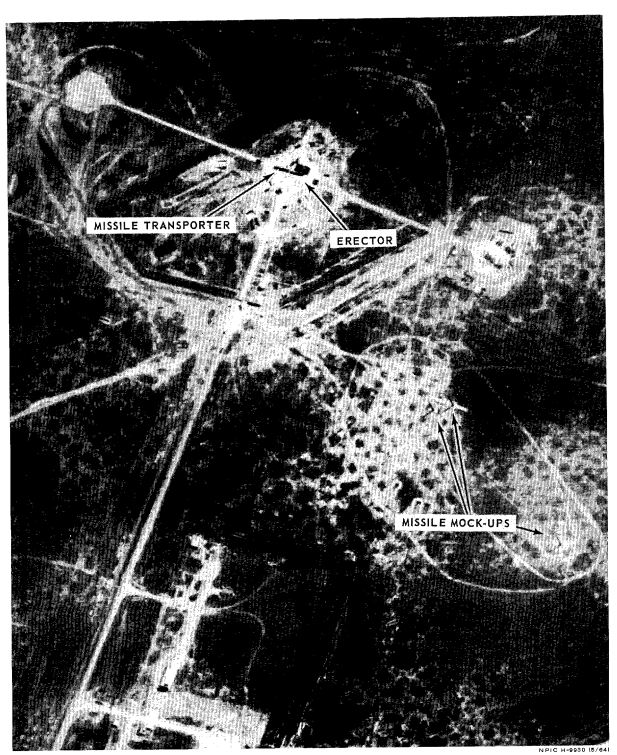
NPIC H-9928 (5/64)

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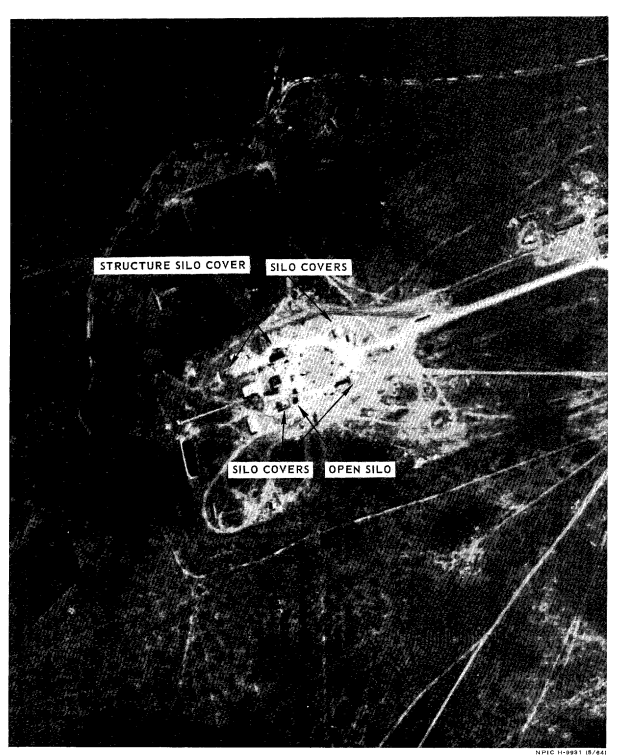


LAUNCH COMPLEX B, KAPUSTIN YAR MTC, USSR.

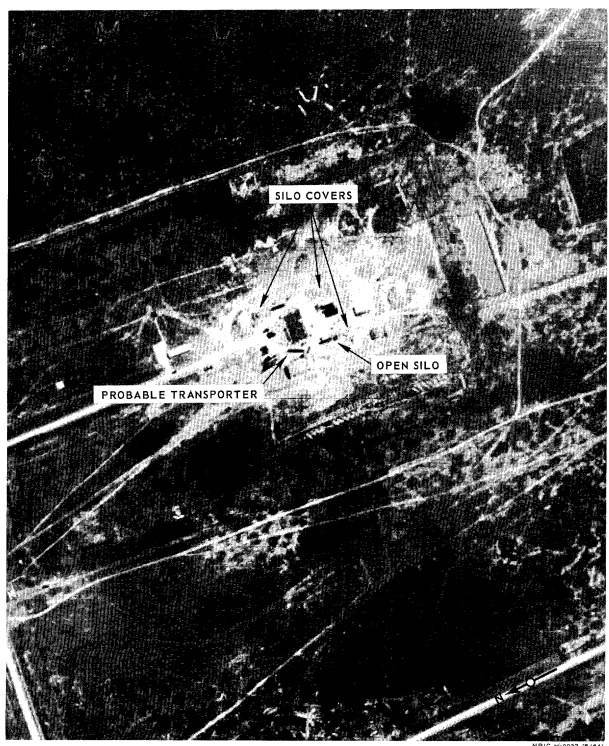
NPIC H-9929 (5/64)



LAUNCH AREA 3C, KAPUSTIN YAR MTC, USSR.

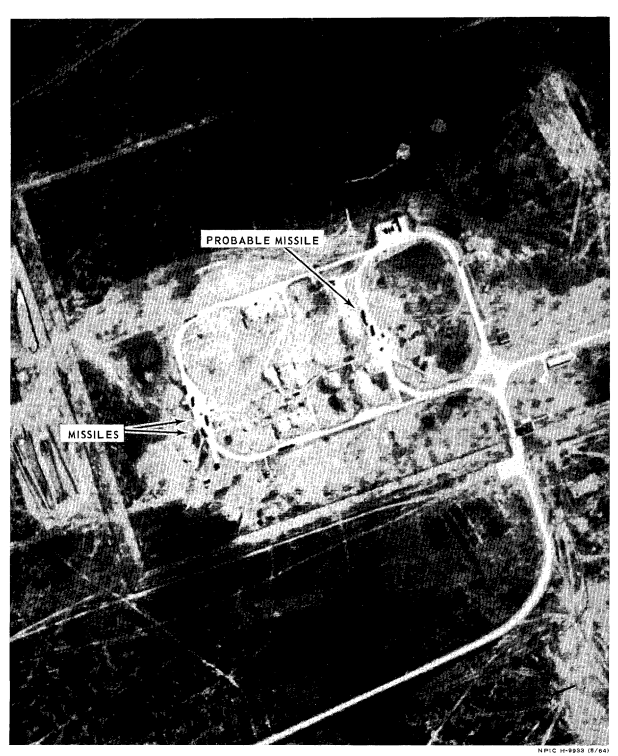


LAUNCH AREA 4C1, KAPUSTIN YAR MTC, USSR.



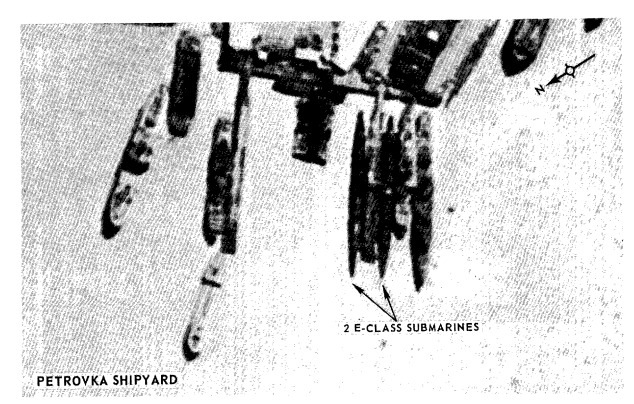
LAUNCH AREA 4C2, KAPUSTIN YAR MTC, USSR.

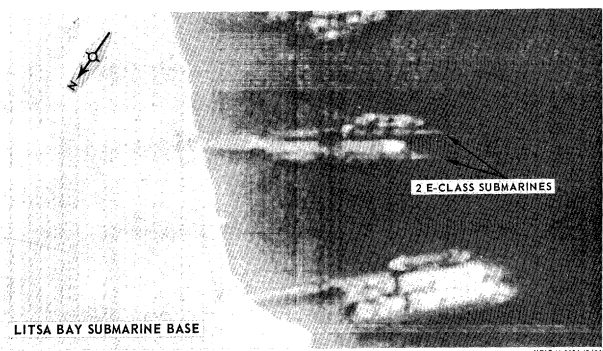
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LAUNCH AREA 5C1, KAPUSTIN YAR MTC, USSR.

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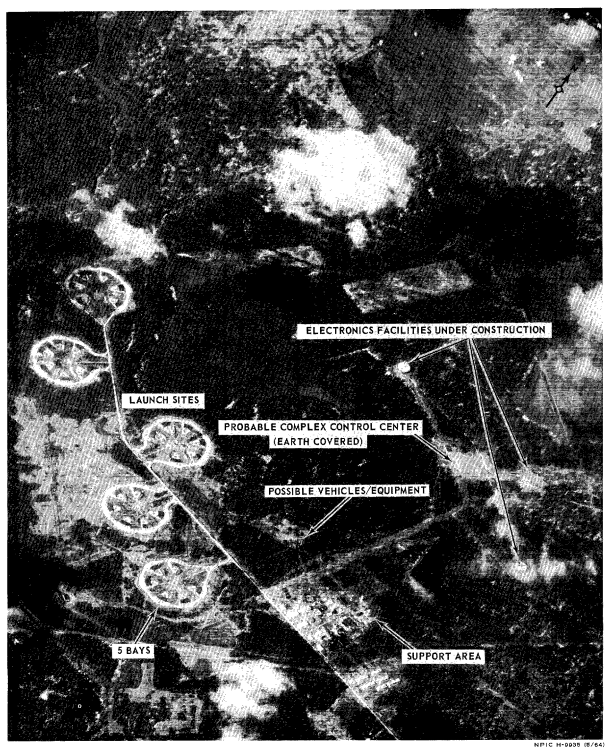




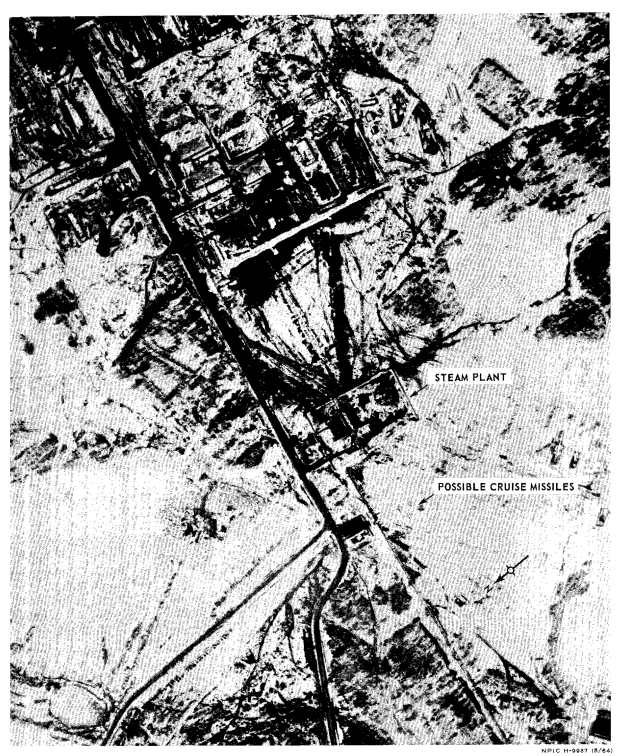
E-CLASS SUBMARINES, PETROVKA SHIPYARD AND LITSA BAY SUBMARINE BASE, USSR.

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NPIC/R-274/64 ATTACHMENT 12



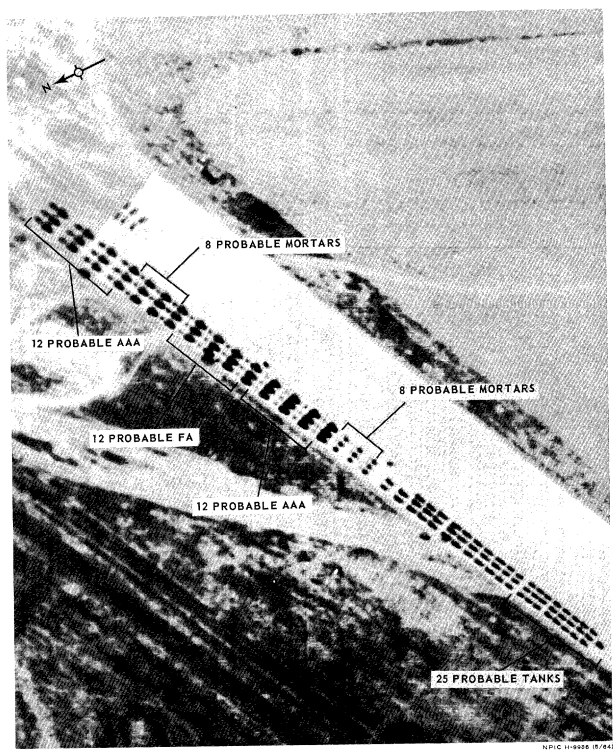
LENINGRAD PROBABLE AMM COMPLEX D-25, USSR.



CHEBSARA SENSITIVE OPERATIONS COMPLEX, USSR.

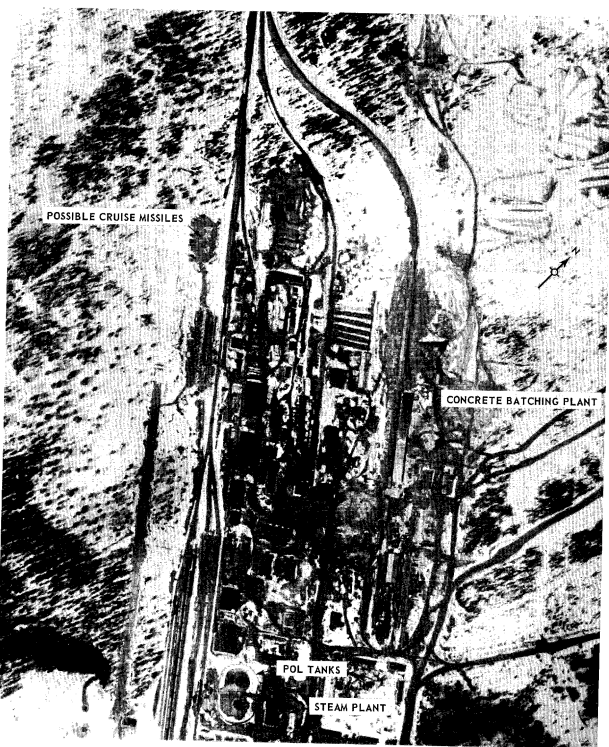
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ARMY EQUIPMENT IN PROBABLE PARADE FORMATION, YEREVAN/YEGVARD AIRFIELD, USSR.

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NYANDOMA SENSITIVE OPERATIONS COMPLEX, USSR.

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