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PREFACE THIS IS THE SECOND OF THREE OAK REPORTS ON MISSION AND PROVIDES INFORMATION ON THE HIGHEST PRIORITY COON OVERHEAD RECONNAISSANCE (COMOR) TARGETS OBSERVED PHOTOGRAPHY.	O ON THE
((TEXT WHICH FOLLOWED WAS IDENTICAL TO THAT OF THE	ABOVE REF'D REPORT))
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((ALSO PASSED	25X1 25X1
	GROUP 1 Excluded from automatic downgrading and declassification

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C 66 OAK MISSION 4835 6 TO 13 Et 66

PREFACE

THIS IS THE SECOND OF THREE OAK REPORTS ON MISSION 4035 AND PROVIDES INFORMATION ON THE HIGHEST PRIORITY COMMITTEE ON OVERHEAD RECONNAISSANCE @COMOR# TARGETS OBSERVED ON THE THE REMAINDER OF THE COMOR TARGETS COVERED ON PHOTOGRAPHY. THIS PHOTOGRAPHY WILL BE REPORTED IN A SFRIES OF OAK SUPPLEMENTS. TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN FACH

SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING

OF COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COOPDINATES.

COUNTRY CODE ABBREVATIONS ARE PRINTED ON THE INSIDE OF THE

BACK COVER PAGE.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. NUMBERS, SUFFIXED WITH A FOR ASCENDING AND D FOR DESCENDING,

ARE LISTED FIRST, FOLLOWED BY FRAMES WHICH ARE INDICATED BY

THE FRAME NUMBER WITH AN INDEX NUMBER RUMNING CONSECUTIVELY FROM THE BEGINNING OF FACH PASS -- 4/8 FOR EXAMPLE, MEANS FRAME 4,

UNIVERSAL REFERENCE GRID COORDINATES FOR NEW TARGETS INULX 8. ARE GIVEN IN PARENTHESIS AFTER THE INDEX NUMBER TO WHICH THEY

APPLY. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE -- C @CLEARM, SC

DSCATTERED CLOUD COVERT, HC DHEAVY CLOUD COVERT, H DHAZET, CS WCLOUD SHADOWH, S WSNOWH, O WORLIQUITYH, SD WSEMIDAPKNESSH, D WDARKNESSH, GC WGROUND COVERH, CF WCAMOUFLAGEH, AND GR

ANY COLOR COVERAGE IS DESIGNATED BY THE RESOLUTIONE.

LETTER C IMMEDIATELY FOLLOWING FRAME NUMBERS. INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G

GGOODE, F GFAIRE, OR P GPOORE. THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T STOTALE OR PT SPARTIALE.

THE MUDE OF COVERAGE IS INDICATED BY ST ASTEREOM, PS APARTIAL STEREUM, OR NS ONON-STEREUM.

THE INITIAL SCAN OF THE PHOTOGRAPHY IS ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR

ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY

AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT. NOTE -- THE TRACK MAPS FOR THIS MISSION WILL BE INCLUDED IN

THE LAST EDITION OF THE OAK.

HIGHLIGHTS

MISSILE ACTIVITY

IN ADDITION TO THE 33 NEW SINGLE SILO ICPM SITES REPORTED IN PART 1 OF THIS OAK, 1 TYPE IIIC AND 5 TYPE IIID

SITES ARE ALSO NEWLY IDENTIFIED. ONE IS AT ZHANGIZ-TOPE.

1 AT YEDROVO, 1 AT SVORODNYY, 2 AT KOSTROMA, AND 1 AT DROVYANAYA. ICBM COMPLEXES INCLUDED IN THIS PART

OF THE OAK INCLUDE YURYA, SHADRINSK, TEYKOVO, GLADKAYA, NOVOSIBIRSK, OLOVYANNAYA, ALEYSK, AND KARTALY.

AT THE OLOVYANNAYA COMPLEX. A MISSILE LOADING OPERATION IS UNDERWAY AT SITE 27. A PPOBABLE

TRANSPORTER/LOADER IS PARKED SOUTH OF THE SILO, AN IN HEIGHT IS FRECTED IN

OBJECT APPROXIMATELY IN HEIGHT IS FRECTED THE VICINITY OF THE SILO, AND A PROBABLE MISSILE TRANSPORTER IS PARKED ON THE NORTH END OF THE SILO

LAUNCH SITE 24, DETERMINED TO BE IN A LATE STAGE APRON. HAS SINCE BEEN OF CONSTRUCTION

RE-EXCAVATED AND THE SITE IS AGAIN IN THE MID-STAGE OF CONSTRUCTION.

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PROBABLE Approved For Release 2008/02/21: CIA-RDP78B04558A001500030050-8
THE ENVIRONMENTAL SHELLERS AT EUG ARE BUTTO ASSEMBLED. ACTIVITY AT POSITIONS 1B2, 1C2, AND 1C3 AT TRIAD 1, COMPLEX E24. SUGGESTS INSTALLATION OF THE LAUNCHER-ERECTUR MECHANISM HAS STARTED. AT SARY SHAGAN LAUNCH COMPLEX B. PHOTOGRAPHY ON 2 CONSECUTIVE DAYS REVEALS A PROBABLE GALOSH LAUNCH OPERATION IN PROGRESS. ON 8 DECEMBER, A GALOSH CANISTER, ON ITS TRANSPORTER ATTACHED TO THE PRIME MOVER, IS SEEN NEAR LAUNCH POSITION C-1. DECEMBER: A GALOSH CANISTER IS SEEN ENGAGED IN AN ELEVATED AND HORIZONTAL POSITION BETWEEN THE VERTICAL ERECTUR ARMS AT LAUNCH POSITION C-2. CONSIDERABLE VEHICULAR ACTIVITY IS SEEN ON THE ACCESS ROAD TO THE OPERATIONS AREA AND A CAB AIRCRAFT IS PARKED ON THE COMPLEX AIRSTRIP. SECTION # M2 CONSTRUCTION ACTIVITY AT & LOCATIONS IN THE VAUCLUSE AREA OF SOUTHERN FRANCE MAY REPRESENT THE INITIAL CONSTRUCTION OF SINGLE SILO MISSILE SITES. AT THE PERM ROCKET MOTOR TEST FACILITY, A BLAST MARK IS OBSERVED AT THE LARGE TEST CELL AND IS THE FIRST FIRM EVIDENCE OF TEST ACTIVITY AT THIS CELL. STATUS OF TARGET READOUT THIS WAK REPORTS ON 174 COMOR TARGETS AND 2 NON-COMOR TARGETS. MISSILES YURYA ICBM COMPLEX UR 5904N 04917E

IDENTIFICATION ONLY. UR 5607N 06339E SHADRINSK ICBM COMPLEX ALL CUMPONENTS OF THE COMPLEX ARE OBSERVED ON PHOTOGRAPHY OF FAIR-TO-POOR INTERPRETABILITY. NO NEW MISSILE FACILITIES ARE OBSERVED. WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNKEPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL BE REPORTED. UR 5698M 96350E SHAURINSK ICHM LAUNCH SITE 1 NO SIGNIFICANT CHANGE OBSERVED. SHAURINSK ICHM LAUNCH SITE 2 UR 5609N 96401E

25X1

25X1 25X1

25X1

25X1

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25X1

25X1

25**X**1

25X1

25X1

SHAURINSK ICBM RAIL-TO-ROAD TSFR POINT UR 5609N 06340E

NO SIGNIFICANT CHANGE OBSERVED.

OMSK ICBM COMPLEX UR 5504N 07331E

PORTIONS OF THE SEARCH AREA ARE COVERED BY 2

PHOTOGRAPHIC PASSES. NO NEW MISSILE FACTLITIES ARE
OBSERVED IN CLOUD-FREE PORTIONS OF AREA COVERED. NO
PORTION OF THE COMPLEX IS OBSERVED.

UR 5696N 96356E

TEYKOVO ICBM COMPLEX UR 5652N Ø4Ø34E | THE COMP Approved For Release 2008/02/21 : CIA-RDP78B04558A001500030050-8

NO SIGNIFICANT CHANGE ORSERVED.

NO SIGNIFICANT CHANGE ORSIRVED.

SHADRINSK ICBM LAUNCH SITE 3

SNOW-COVE Approved For Release 2008/02/21: CIA-RDP78B04558A001500030050-8 INTERPRETABLETT. LAUNCH STIES IN EACH AND BY THE	
TRANSFER POINT, AND MOST OF THE COMPLEX SUPPORT	
FACILITY ARE COVERED. NO NEW MISSILE FACILITIES ARE	
OBSERVED IN AREA COVERED BY PHOTOGRAPHY. WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX	
TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS	
AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL	
BE REPORTED.	_
TEN AND TORK I AND STEEL AND STEEL GLOCK	2
TEYKOVO ICBM LAUNCH SITE 1 UR 5654N 04026E NO SIGNIFICANT ACTIVITY OBSERVED.	
	2
TEYKOVO ICBM LAUNCH SITE 2 UP 5656N 04033E	
NO SIGNIFICANT ACTIVITY OBSERVED.	2
TEYKOVO ICBM LAUNCH SITE 4 UR 5659N 94939E	2
NO SIGNIFICANT ACTIVITY OBSERVED.	
TEYKOVO ICBM LAUNCH SITE 6 UR 5654N 94922E	2
NO SIGNIFICANT ACTIVITY OBSERVED.	
TEYKOVO ICHM RAIL-TO-ROAD TRANSFER POINT UR 5653N 84834E	2
NO SIGNIFICANT ACTIVITY OBSERVED.	
GLADKAYA 1CHM COMPLEX UR 5606N 09214F	Ž
IDENTIFICATION ONLY.	_
GLADKAYA ICBM LAUNCH SITE 2 UR 5624N 89227E	2
IDENTIFICATION ONLY.	
	2
SECTION # 03	
AL AMAZON LANGU CITE I ALD ECOM GOOGE	2
GLADKAYA ICHM LAUNCH SITE 3 UR 5620N 09220F IDENTIFICATION ONLY.	
IDENTIFICATION ONLT	2
GLADKAYA ICBM LAUNCH SITE 5 UR 5621N 89215E	
IDENTIFICATION ONLY.	
GLADKAYA ICBM LAUNCH SITE 7 MFH UR 5614N Ø9215E	2
IDENTIFICATION ONLY.	
	2
GLADKAYA ICEM LAUNCH SITE 8 RFH UR 5617N 09218F	
IDENTIFICATION ONLY.	2
GLALKAYA ICBM LAUNCH SITE 18 RFH UR 5612N M9215E	2
IDENTIFICATION ONLY.	_
GLAUKAYA 1CBM LAUNCH SITE 11 RFH UR 5611N 09219E	2
IDENTIFICATION ONLY.	
OLACK VALIDON FATT 40 OFF UP FC47N COOLER	2
GLADKAYA ICRM LAUNCH SITE 12 DFT UR 5613N 09210E	
	2
GLAUKAYA ICBM LAUNCH SITE 14 MFH UR 5618N 09222E	
IDENTIFICATION ONLY.	
GLADKAYA ICBM LAUNCH SITE 15 RFH UR 5617N 09213E	2
IDENTIFICATION ONLY.	
GLAUKAYA Approved For Release 2008/02/21 : CIA-RDP78B04558A001500030050-8	25

IDENTIFI Approved For Release 2008/02/21 : CIA-RDP78B04558A001500030050-8	25.
GLADKAYA ICBM LAUNCH SITE 59 DX# UR 5689N 89215E	25.
GLADKAYA 1CBM COMPLEX SUPPORT FACILITY UR 5606N 09214E	25. 25.
IDENTIFICATION ONLY.	25
GLADKAYA ICBM RAIL-TO-ROAD TRANSFER POINT UR 5607N 09213E IDENTIFICATION ONLY.	
NOVOSIBIRSK ICBM COMPLEX UR 5515N Ø8259E A PORTION OF THE COMPLEX IS COVERED ON 2 PASSES. ON	25.
LIMITED BY HAZE AND HEAVY CLOUDS, 3 SITES ARE IDENTIFIED ONLY. PHOTOGRAPHY ON IS CLEAR AND ALL 5 SITES ARE OBSERVED.	25 25
WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX TAKGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE	
NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL	
BE_REPORTED.	25
NOVOSIBIRSK ICBM LAUNCH SITE 1 UR 5518N Ø83Ø1E NO ACTIVITY OBSERVED. ALL SILO DOORS, STLO APRONS, AND ACCESS ROADS ARE CLEARED OF SNOW.	25
AVALUE IN AIR. CEI AIR. II VE MININE	25
NOVUSIBIRSK ICBM LAUNCH SITE 2 UR 5519N Ø831ØF A PUSSIBLE MISSILE IS OBSERVED IN FRONT OF THE LEFT MISSILE-READY BUILDING. THE LAUNCH PADS AND ACCESS ROADS ARE CLEARED OF SNOW.	25
	25
NOVOSIBIRSK ICBM LAUNCH SITE 3 UR 5523N 08255E THE CENTER SILO DOOR IS OPEN. THE LEFT SILO DOOR HAD RECENTLY BEEN OPEN. THE RIGHT SILO DOOR IS CLOSED WITH SNOW PARTIALLY COVERING THE DOOR AND TRACK AREA. ALL	25
ACCESS ROADS ARE CLEARED OF SNOW.	25
NOVOSIBIRSK ICBM LAUNCH SITE 4 UR 5522N Ø8313E A POSSIBLE MISSILE IS OBSERVED IN THE DOORWAY OF THE	25
LEFT MISSILE-READY BUILDING. THE LAUNCH PADS AND ACCESS ROADS ARE CLEARED OF SNOW.	٥٢
NOVOSIBIRSK ICRM LAUNCH SITE 5 UR 5519N Ø8256E A PROBABLE MISSILE IS IN FRONT OF LEFT MISSILE-READY BUILDING. THE LAUNCH PAD AND ACCESS ROADS ARE CLEARED	25 25
OF SNOW.	25
SECTION # 94	
	25
KOZELSK ICBM COMPLEX UR 5356N Ø3549E THE SEARCH AREA IS COVERED BY 3 PHOTOGRAPHIC PASSES OF	25
WHICH PASSES ARE CLOUD COVERED. IS CLEAR AND COVERED AN AREA IN THE EXTREME NORTH PORTION OF THE SEARCH AREA. NO MISSILE ACTIVITY IS OBSERVED. NO PORTION OF THE TORM COMPLEX IS COVERED ON	25
OBSERVED. NO PORTION OF THE ICBM COMPLEX IS COVERED ON CLEAR PHOTOGRAPHY.	225
OLOVYANN/ Approved For Release 2008/02/21 : CIA-RDP78B04558A001500030050-8	223

THE D GROUP, 5 IN THE E GROUP, 2 IN THE E GROUP, 7 IN	
THE G GROUP, AND ALL 13 SITES OF THE K GROUP. THERE IS	
APPARENTLY A NEW TYPE OF BUILDING BEING CONSTRUCTED	
BETWEEN THE SECURITY FENCES IN THE K GROUP. THE	
BUILDING HAS A FLAT ROOF AS OPPOSED TO THE USUAL ARCH ROOF. TYPICALLY: THERE ARE 2 LARGE ARCH-ROOFED	
BUILDINGS OUTSIDE THE SECURITY FENCES AT TYPE IIID	
CONTRUL SITES. SIMILAR BUILDINGS AT SITE 63K ARE FLAT	
ROOFED. A LOADING/UNLOADING OPERATION IS OBSERVED AT SITE 27G, HOWEVER, IT WAS NOT POSSIBLE TO FIRMLY	
IDENTIFY THE ERECTED OBJECT SEEN IN THE VICINITY OF THE	
SILO. LAUNCH SITE 24. DEIFRMINED TO BF IN A LATE STAGE OF CONSTRUCTION ON HAS BEEN	05)
OF CONSTRUCTION ON HAS BEEN RE-EXCAVATED IN THE IMMEDIATE VICINITY OF THE SILO AND	25)
NOW IS IN THE MID-STAGE OF CONSTRUCTION.	
NO NEW MISSILE FACILITIES WERE OBSERVED IN PORTION OF SEARCH AREA COVERED BY PHOTOGRAPHY.	
WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE	
NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS	
AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL	
RE BEDONTED.	252
OLOVYANNAYA ICBM LAUNCH SITE 1 UR 5054M 11548E	
AND A MISSILE TRANSPORTER IS IN FRONT OF	25) 25)
THE WEST MISSILE RIM BUILDING. UNIDENTIFIED	207
CONSTRUCTION ACTIVITY IS UBSERVED EAST AND NORTHEAST OF	25)
	/5/
	1
OLOVYANNAYA ICBM LAUNCH SITE 2 UR 5855N 11544E	253
UNIDENTIFIED EQUIPMENT IS PRESENT ON THE SITE LOOP	1
OLOVYANNAYA ICBM LAUNCH SITE 2 UR 5055N 11544E UN1DENTIFIED EQUIPMENT IS PRESENT ON THE SITE LOOP ROAD. VEHICLES ARE PARKED IN FRONT OF THE MISSILE RIM BUILDING.	253
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UNIDENTIFIED EQUIPMENT IS PRESENT ON THE SITE LOOP ROAD. VEHICLES ARE PARKED IN FRONT OF THE MISSILE RIM BUILDING. OLOVYANNAYA ICHM LAUNCH SITE 3 UR SIMIN 11557E TWO VEHICLES ARE ON THE SOUTHWEST SIDE OF THE SITE LOOP ROAD. SEVEN VEHICLES ARE IN FRONT OF THE MISSILE RIM	257
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UNIDENTIFIED EQUIPMENT IS PRESENT ON THE SITE LOOP ROAD. VEHICLES ARE PARKED IN FRONT OF THE MISSILE RIM BUILDING. OLOVYANNAYA ICBM LAUNCH SITE 3 UR 5101 11557E TWO VEHICLES ARE ON THE SOUTHWEST SIDE OF THE SITE LOOP ROAD. SEVEN VEHICLES ARE IN FRONT OF THE MISSILE RIM BUILDING, 2 SMALL AND CANVAS COVERED, 2 LARGE AND CANVAS COVERED, AND 2 OTHERS ARE EVEN LARGER BUT APPARENTLY NOT CANVAS COVERED. THE SEVENTH VEHICLE IS UNIDENTIFIED. TWO OTHER PROBABLE VEHICLES ARE IN THE OLOVYANNAYA ICBM LAUNCH SITE 4 @Dm UR 5103N 11559E A SMALL STRUCTURE IS ACROSS THE ACCESS ROAD FROM THE FARTH-MOUNDED BUILDING BETWEEN THE FENCES. OLOVYANNAYA ICBM LAUNCH SITE 19 @Dm UR 5106N 1160PE A SMALL STRUCTURE IS BEHIND THE EARTH-MOUNDED BUILDING	25. 25. 25. 25. 25.
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SECTION # 05

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OLOVYANNAYA ICBM LAUNCH SITE 21 DER UR 5057N 11549E THE LAUNCH SITE IS NOW COMPLETE. THE SILO DOOR IS OPEN. A SMALL EARTH-MOUNDED STRUCTURE IS VISIBLE NEAR THE EARTH-MOUNDED BUILDING BETWEEN THE FENCES.	25
OLOVYANNAYA ICBM LAUNCH SITE 22 REH UR 5100N 11547F	25
THE LAUNCH SITE IS NOW COMPLETE. A DARK, RING-SHAPED OBJECT IS VISIBLE ON THE GRADED ACCESS. A SMALL EARTH-MOUNDED STRUCTURE IS ACROSS THE ACCESS ROAD FROM THE EARTH-MOUNDED BUILDING BETWEEN THE FENCES. A NEW CLEARING IS VISIBLE SOUTH OF THE LAUNCH SITE.	
OLOVYANNAYA ICBM LAUNCH SITE 23 MEH UR 5101N 11551E	25
IN THE SILO, A PROBABLE WARHEAD VAN IS SOUTH OF THE SILO, A SMALL PROBABLE CRANE IS EAST OF THE SILO, AND	
TWO ONIDENTIFIED VEHICLES ARE MORTH OF THE SILO.	25
OLOVYANNAYA ICEM LAUNCH SITE 24 @Xm UR 5051N 11550F THE SILO HAS BEEN RE-EXCAVATED AND IS NOW IN THE MID-SIAGE OF CONSTRUCTION DITCHES CONVECT THE	
MID-STAGE OF CONSTRUCTION. DITCHES CONNECT THE SILO TO THE ARCH-ROOFED BUILDING AND THE CONTROL BUILDING. TWO	
CONTROL BUILDING AND 2 OTHER TANK-LIKE OBJECTS ARE	
NORTH OF THE EXCAVATION. A PROBABLE MISSIF	
TRANSPORTER IS BETWEEN THE 2 SOUTHWESTERN MISSILE-READY BUILDINGS. APPROXIMATELY 7 PIECES OF FOUIPMENT ARE	
ADJACENT TO THE SOUTHERNMOST MISSILE-READY BUILDING. A VEHICLE IS PARKED IN FRONT OF THE SAME PUILDING. FIVE PROBABLE WARHEAD VANS ARE BEHIND THE VEHICLE	
MAINTENANCE BUILDING, VEHICLES/PIFCES OF FOUTPMENT ARE DESCENT	25 25
BETWEEN THE	25
OLOVYANNAYA ICBM LAUNCH SITE 25 RGH UR 5044N 11544E	25 25
TRACK ACTIVITY AND A PROBABLE LOADING VEHICLE ON THE GRADED ACCESS ADJACENT TO THE SILO INDICATE THAT A	
VISIBLE NEAR THE SILO. ALL BUILDINGS IN THE CONTROL FACILITY ARE NOW EARTH MOUNDED. THE 3 SEPARATELY	
SECURED ANTENNAS OF THE LINEAR ELECTRONICS FACILITY ARE INTERLONNECTED BY AN EARTH-MOUNDED CABLE AND JOINED TO	
THE CONTROL FACILITY BY A BURIED CABLE.	25
DLOVYANNAYA ICRM LAUNCH SITE 26 DGm UR 5046N 11541E	
-AUNCH SITE IS NOW COMPLETE. THERE IS TRACK ACTIVITY	
ON THE GRADED ACCESS INCLUDING TRACKS ACROSS THE SILO	
DOOR.	25
DOOK. DEOVIANNAYA ICEM LAUNCH SITE 27 DGH UR 5047N 11545E THE LAUNCH SITE IS NOW COMPLETE. A SMALL FARTH-MOUNDED	25
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DOOR.	25. 25X

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OLOVYANNAYA ICBM LAUNCH SITE 68 MKH UR 5108N 11558F THE SITE CONTINUES IN THE MID-STAGE OF CONSTRUCTION. THE FLAT-ROOFED BUILDING REPORTED UNDEP CONSTRUCTION ON 25 OLOVYANNAYA ICBM LAUNCH SITE 69 MKH UR 5105N 11555E THE SITE CONTINUES IN THE MID-STAGE OF CONSTRUCTION. THE SMALL STRUCTURE UNDER CONSTRUCTION ON MISSION 4031. AUG 66 IS NOW EARTH-MOUNDED. THE FLAT-ROOFED BUILDING BETWEEN THE FENCES IS NOW COMPLETE. A NEW EXCAVATION IS APPROXIMATELY 100 FT SE OF THE SILO. OLOVYANNAYA ICBM LAUNCH SITE 70 MKH UR 5113N 11555F THE SITE IS IN THE MID-STAGE OF CONSTRUCTION. A BUILDING IS UNDER CONSTRUCTION BETWEEN THE SECURITY FENCES.	THE SITE CONTINUES IN THE MID-STAGE OF CONSTRUCTION.	0.0
OLOVYANNAYA ICBM LAUNCH SITE 69 @Km UR 5105N 11555E THE SITE CONTINUES IN THE MID-STAGE OF CONSTRUCTION. THE SMALL STRUCTURE UNDER CONSTRUCTION ON MISSION 4031, AUG 66 IS NOW EARTH-MOUNDED. THE FLAT-ROOFED BUILDING BETWEEN THE FENCES IS NOW COMPLETE. A NEW EXCAVATION IS APPROXIMATELY 100 FT SE OF THE SILO. OLOVYANNAYA ICBM LAUNCH SITE 70 @Km UR 5113N 11555F THE SITE IS IN THE MID-STAGE OF CONSTRUCTION. A BUILDING IS UNDER CONSTRUCTION BETWEEN THE SECURITY	THE SITE CONTINUES IN THE MID-STAGE OF CONSTRUCTION.	
THE SITE CONTINUES IN THE MID-STAGE OF CONSTRUCTION. THE SMALL STRUCTURE UNDER CONSTRUCTION ON MISSION 4031. AUG 66 IS NOW EARTH-MOUNDED. THE FLAT-ROOFED BUILDING BETWEEN THE FENCES IS NOW COMPLETE. A NEW EXCAVATION IS APPROXIMATELY 100 FT SE OF THE SILO. OLOVYANNAYA ICBM LAUNCH SITE 70 0Km UR 5113N 11555F THE SITE IS IN THE MID-STAGE OF CONSTRUCTION. A BUILDING IS UNDER CONSTRUCTION BETWEEN THE SECURITY FENCES.	THE FLAT-ROOFED BUILDING REPORTED UNDER CONSTRUCTION ON	25
OLOVYANNAYA ICBM LAUNCH SITE 70 0K# UR 5113N 11555F THE SITE IS IN THE MID-STAGE OF CONSTRUCTION. A BUILDING IS UNDER CONSTRUCTION BETWEEN THE SECURITY FENCES	THE SITE CONTINUES IN THE MID-STAGE OF CONSTRUCTION. THE SMALL STRUCTURE UNDER CONSTRUCTION ON MISSION 4031. AUG 66 IS NOW EARTH-MOUNDED. THE FLAT-ROOFED BUILDING BETWEEN THE FENCES IS NOW COMPLETE. A NEW EXCAVATION	25
FENCE	OLOVYANNAYA ICBM LAUNCH SITE 70 DK# UR 5113N 11555F THE SITE IS IN THE MID-STAGE OF CONSTRUCTION. A	25
, i Line i Li		2!

SITE CONTANTO Approved For Release 2008/02/21 : CIA-RDP78B04558A001500030050-8	25X1
OLOVYANNAYA ICBM LAUNCH SITE 72 MKH UR 5110N 11601F THE SITE CONTINUES IN THE MID-STAGE OF CONSTRUCTION. THE BUILDING WHICH WAS REPORTED TO HAVE AN ARCH ROOF ON	25X1
WEDGE-SHAPED SECTION IS STILL MISSING FROM THE SILO HEADWORKS. AN EYCAVATION IS SET OF THE SILO.	25 X 1
	25 X 1
OLOVYANNAYA ICBM LAUNCH SITE 79 RKH UR 5115N 11558F THE SITE CONTINUES IN THE MID-STAGE OF CONSTRUCTION. A FLAT-ROOFED BUILDING IS BETWEEN THE SECURITY FENCES NW OF THE SILO. AN EXCAVATION IS OUTSIDE THE FENCES SE OF THE SILO.	25X1
OLOVYANNAYA ICBM LAUNCH SITE 80 0Km UR 5113N 11604E THE SITE IS NOW IN THE MID-STAGE OF CONSTRUCTION. THE SILO HEADWORKS IS UNDER CONSTRUCTION AND HAS SEVERAL SECTIONS MISSING. AN EXCAVATION IS APPROXIMATELY 100 FT SE OF THE SILO. A BUILDING IS UNDER CONSTRUCTION BETWEEN THE SECURITY FENCES.	25X1 25X1
	25 X 1
OLOVYANNAYA ICBM COMPLEX SUPPORT FACILITY UR 5049N 11550E NO SIGNIFICANT ACTIVITY OBSERVED.	25 X 1
OLOVYANNAYA ICBM RAIL-TO-ROAD TSFR POINT UR 5050N 11552F	25 X 1
ALEYSK ICEM COMPLEX UR 5229N Ø8243F	25X1 25X1
THE TRANSFER POINT, AND THE COMPLEX SUPPORT FACILITY ARE COVERED BY PHOTOGRAPHY. NO NEW MISSILE FACILITIES ARE OBSERVED WITHIN THE CLOUD-FREE PORTIONS OF THE SU-NM SEARCH AREA	25 X 1
ALEYSK ICHM LAUNCH SITE 1 MAH UR 5227N Ø8235E IDENTIFICATION ONLY.	25X1
SECTION # Ø7	
ALEYSK ICHM LAUNCH SITE 2 DAH UR 5239N 08240E	25X1
IDENTIFICATION ONLY.	25X1
ALEYSK ICBM LAUNCH SITE 3 DAM UR 5233N Ø8242F IDENTIFICATION ONLY.	
	25 X 1
IDENTIFICATION ONLY.	25 X 1
ALEYSK ICBM LAUNCH SITE 8 @Bm UR 521AN 08249F	25 X 1
	20/(1
LEYSK ICBM LAUNCH SITE 9 BB# UR 5215N 08238E	
LEYSK ICBM LAUNCH SITE 9 @B# UR 5215N #8238E DENTIFICATION ONLY. LEYSK IC Approved For Release 2008/02/21: CIA-RDP78B04558A001500030050-8	25 X 1

ALEYSK ICHM LAUNCH SITE A BBH UR 5212N 08243E	2
IDENTIFICATION ONLY.	
	2
ALEYSK ICEM LAUNCH SITE 13 DBH UR 5220N 08241E	
IDENTIFICATION ONLY.	2
ALEYSK ICHM LAUNCH SITE 14 DXII UR 5228N Ø8249E	2
IDENTIFICATION ONLY.	
ALEYSK ICHM LAUNCH SITE 16 MCH UR 5229N Ø8257E	2
IDENTIFICATION ONLY.	
	2
ALEYSK ICHM LAUNCH SITE 17 UR 5231N 88306E	2
IDENTIFICATION ONLY.	
ALEYSK ICEM COMPLEX SUPPORT FACILITY UR 5229N Ø8243E	2
NO SIGNIFICANT CHANGE OBSERVED.	
	2
ALEYSK ICBM RAIL-TO-ROAD TRANSFER POINT UR 5228N 98242E	2
NO SIGNIFICANT CHANGE OBSERVED.	
	2
KARTALY ICBM COMPLEX UR 5302N 06034E	2
TWENTY-ONE OF THE 25 KNOWN LAUNCH SITES OF THE COMPLEX.	
THE CUMPLEX SUPPORT FACILITY, AND THE RATL-TO-ROAD TRANSFER POINT ARE COVERED ON 2 PASSES OF CLEAR AND	
SNOW-COVERED PHOTOGRAPHY OF GOOD-TO-FAIR	
INTERPRETABILITY. NO NEW MISSILE FACILITIES ARE	
OBSERVED. EIGHTEEN VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED AT LAUNCH SITE 8, IN THE VICINITY OF THE SILO	
AND ON THE LOOP ROAD. THIS IS THE LARGEST NUMBER EVER	
SEEN AT A COMPLETED TYPE TIIC SITE. APPROXIMATELY 12	
VEHICLES/PIECES OF EQUIPMENT ARE ALSO OBSERVED AT LAUNCH SITE 7.	
WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OP PREVIOUSLY	
UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE	
NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS	
AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL. BE REPORTED.	
11 No. 1 No. 1 1 1 1 1 2	2
	2
KARTALY ICHM LAUNCH SITE 1 DAH UR 5301N 06025E NO SIGNIFICANT CHANGE OBSERVED.	
110 STOINT TOWN CHANGE OBSERVED	2
KARTALY ICBM LAUNCH SITE 5 MAH UR 53MMN 06M15E	
IDENTIFICATION ONLY.	2
KARTALY ICBM LAUNCH SITE 6 MAH UR 5304N 06018E	2
IDENTIFICATION ONLY.	2
	2
KARTALY ICHM LAUNCH SITE 7 ARM UR 5300N 06041F	
KARTALY ICBM LAUNCH SITE 7 BBH UR 5389N 06041E	
KARTALY ICBM LAUNCH SITE 7 RBH UR 5389N 06041E SECTION # 08	

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25X1X1

KARTALY ICBM LAUNCH SITE 10 ABH UR 5309N 06023E	
NO SIGNIFICANT CHANGE OBSERVED. KARTALY ICBM LAUNCH SITE 11 RBm UR 5312N 06032E	
THE SITE IS NOW COMPLETE.	
KARTALY ICBM LAUNCH SITE 12 MBH UR 5314N 06039E THE SITE IS NOW COMPLETE. THE SILO DOOR IS OPEN. VEHICLE/PIECE OF EQUIPMENT IS NEAR THE SILO.	
KARTALY ICBM LAUNCH SITE 14 MCH UR 5300N 06046E THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	
KARTALY ICBM LAUNCH SITE 15 @CH UR 5257N 06039E THE SITE IS IN AN UNDETERMINED STAGE OF CONSTRUCTION.	
KARTALY ICBM LAUNCH SITE 18 DCH UR 5251N 06038E THE SITE IS IN AN UNDETERMINED STAGE OF CONSTRUCTION.	
KARTALY ICBM LAUNCH SITE 19 DCH UR 5253N 86846E	
THE SITE IS IN AN UNDETERMINED STAGE OF CONSTRUCTION.	
KARTALY ICBM LAUNCH SITE 20 MCm UR 5257N 06055E	
THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	
THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	
KARTALY ICBM LAUNCH SITE 24 DDH UR 5243N 06034E THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	
KARTALY ICBM LAUNCH SITE 25 MDH UR 5241N 86842E	
THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	
KARTALY ICBM LAUNCH SITE 26 DDH UR 5235N 06046E THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	
KARTALY ICBM LAUNCH SITE 27 MXH UR 5300N 06033E	
THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	
KARTALY ICBM LAUNCH SITE 28 DDF UR 5246N 06042E THE SITE REMAINS IN AN FARLY STAGE OF CONSTRUCTION.	
KARTALY ICBM LAUNCH SITE 29 DD UR 5236N 06036E	
THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION. IT HAS A RELATIVELY LARGE SUPPORT FACILITY. THE AREA	
ENCLOSED BY THE SECURITY FENCING APPEARS TO BE LARGE ENOUGH TO CONTAIN AN L-SHAPED ELECTRONIC FACILITY.	
KARTALY ICBM LAUNCH SITE 30 ADD UR 5231N 06039E	
THE SITE IS IN AN EARLY STAGE OF CONSTRUCTION.	
KARTALY ICHM COMPLEX SUPPORT FACILITY UR 5302N 06034F NO SIGNIFICANT ACTIVITY OBSERVED.	
KARTALY ICBM RAIL-TO-ROAD TRANSFER POINT UR 5301N 06034	JE
NO SIGNIFICANT CHANGE OBSERVED.	
SARY-SHAGAN LAUNCH COMPLEX B DZONE BE UR 4559N 07331F THE CUMPLEX IS COVERED 2 PASSES OF PHOTOGRAPHY	

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UNIDENTIFIED EQUIPMENT PARKED JUST NORTH OF THE

CONTRUL BUNKERS. NO TRACK ACTIVITY OR SNOW REMOVAL IS

EVIDENT THROUGHOUT THE FACILITY.

LAUNCH FACILITY B -- NO NEW CONSTRUCTION OR CHANGES IN

FACILITIES OBSERVED. ONE PIECE OF UNIDENTIFIED

EQUIPMENT IS PARKED ON THE EAST EDGE OF LAUNCH POSITION

B-2. A POSSIBLE MISSILE TRANSPORTER IS ON THE RAMP AT

THE ENTRANCE TO THE STORAGE BUNKER BETWEEN POSITIONS

SECTION # 09

B-1 AND B-2. ONE PIECE OF UNIDENTIFIED EQUIPMENT IS PARKED ADJACENT TO THE ERECTOR AT LAUNCH POSITION B-4. NO TRACK ACTIVITY OR SNOW REMOVAL IS EVIDENT THROUGHOUT THE FACILITY.

LAUNCH FACILITY C -- A GALOSH CANISTER WITH A
TRANSPORTER AND A PRIME MOVER DIOTAL LENGTH
ON THE ROAD ADJACENT TO AND NW OF THE FRECTOR AT LAUNCH
POSITION C-1. LAUNCH POSITION C-2 APPEARS COMPLETE
WITH NO VEHICLES/PIECES OF EQUIPMENT OBSERVED IN THE
IMMEDIATE VICINITY. SNOW HAS BEEN PARTIALLY CLEARED
FROM THE IMMEDIATE AREA AROUND LAUNCH POSITION C-3.
CONSTRUCTION OF THE ERECTOR MECHANISM IS PROGRESSING

BUT NO ERECTOR ARMS ARE OBSERVED. APPROXIMATELY 15 SMALL VEHICLES/PIECES OF EQUIPMENT ARE IN THE AREA. THE EXCAVATION IN THE ROAD APPROXIMATELY 300 FT SE OF LAUNCH POSITION C-3 HAS BEEN GRADED

THIS EXCAVATION WAS APPROXIMATELY 20 FT IN

DIAMETER AND WAS SUSPECTED TO BE ASSOCIATED WITH POSSIBLE LAUNCH POSITION C-4 WHICH IS APPROXIMATELY 259 FT SE OF LAUNCH POSITION C-3. IN ADDITION, THE ROAD BETWEEN LAUNCH POSITION C-3 AND POSSIBLE LAUNCH POSITION C-4 HAS BEEN WIDENED AT SEVERAL POINTS. THIS ACTIVITY COULD INDICATE INITIAL PREPARATIONS FOR CONSTRUCTION OF AN ERECTOR AT POSSIBLE LAUNCH POSITION C-4 OR MAY BE TO PROVIDE IMPROVED ACCESS TO LAUNCH POSITION C-3. SNOW HAS BEEN REMOVED FROM THE MAIN ROAD INTO LAUNCH FACILITY C. BUT NO OTHER SNOW REMOVAL OP TRACK ACTIVITY IS OBSERVED. NO CHANGE IS OBSERVED AT THE TRIAD OF BUILDINGS OR THE OTHER SUPPORT ELEMENTS WITHIN THE LAUNCH FACILITY. SNOW HAS BEEN CLEARED FROM THE MAIN ROAD CONNECTING THE COMPLEX SUPPORT AREA AND LAUNCH FACILITY C. ELEVEN UNIDENTIFIED VEHICLES ARE ON THE RUAD.

NO CHANGE IS OBSERVED AT THE MISSILE ASSEMBLY AND CHECKOUT FACILITY IN THE OPERATIONS AREA. A POSSIBLE MISSILE TRANSPORTER MAS FT LONGH IS PARKED IN THE FACILITY. NO SNOW REMOVAL OR TRACK ACTIVITY IS OBSERVED AT THE COMPLEX INSTRUMENTATION SITES, THE AIRFIELD, OR SA-2 SAM SITE B21-2. A CAB AIRCRAFT IS ON THE AIRFIELD RUNWAY. AT THE SA-2 SAM SITE, ALL 6 LAUNCH POSITIONS ARE OCCUPIED BY LAUNCHERS BUT ONLY ONF LAUNCHER APPEARS TO BE OCCUPIED BY A MISSILE. IN THE COMPLEX SUPPORT AREA, 2 BARRACKS HAVE BEEN

9 DEC -- WA LIGHT SNOWFALL OCCURRED BETWEEN PASSES 4PD AND 56D.#

LAUNCH FACILITY A -- NO APPARENT CHANGE OBSERVED SINCE

LAUNCH FACILITY B -- THE POSSIBLE MISSILE TRANSPORTER
OBSERVED ON 8 DECEMBER AT THE STORAGE BUNKER IS NOT
PRESENT. THIS IS THE ONLY CHANGE OBSERVED AT THE
FACILITY Approved For Release 2008/02/21: CIA-RDP78B04558A001500030050-8

25X1

25X1 25X1

STAT

25X1

LAUNCH FACTIVE FOR Release 2008/02/21: CIA-RDP78B04558A001500030050-8 TRANSPORTER SEEN UN NEAR LAUNCH POSITION C=1 IS	25X1
NOT PRESENT. AT LAUNCH POSITION C-2. A GALOSH CANISTER. 70 FT LONG AND 9-10 FT WIDE. IS ENGAGED IN	
THE ERECTOR AND ELEVATED IN A HORIZONTAL POSITION 10 FT	
ABOVE APRON LEVEL. THE FRONT END OF THE CANISTER IS POINTING NW. THE GALOSH TRANSPORTER AND PRIME MOVER	
HAVE BEEN REMOVED FROM THE LAUNCH AREA. CONSTRUCTION	
TRACK ACTIVITY IS EVIDENT AND THE 15 SMALL	
VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED IN LOCATIONS	
DIFFERENT FROM THOSE OBSERVED NO ERECTOR	25 X 1
ARMS ARE OBSERVED ON THE <u>RECTOR MECHANISM UNDER</u> CONSTRUCTION. ON THE PROBABLE	25X1
TOWER BASE EXCAVATIONS ADJACENT TO THE TERMINUS OF THE	20,11
CABLE SCARS LEADING SW FROM LAUNCH POSITION C-1 AND NW FROM LAUNCH POSITION C-2 APPEARED TO BE GRADED OVER.	
HOWEVER, PHOGOTRAPHY OF THIS MISSION SHOWS THESE	
SMALLOW EXCAVATIONS ARE STILL PRESENT. SEVENTEEN	
VEHICLES ARE ON THE ROAD CONNECTING THE COMPLEX SUPPORT AREA AND LAUNCH FACILITY C. THE CAB AIRCRAFT OBSERVED	
ON THE AIRFIELD ON 8 DEC IS NOT PRESENT. AT THE SA-2	
SAM SITE, 2 OF THE LAUNCHERS ARE NOW OCCUPIED BY MISSILES.	
NO OTHER CHANGES IN FACILITIES OBSERVED THROUGHOUT THE	
COMPLEX SINCE 8 DEC.	25X1
	20/1
SECTION # 10	
	25 X 1
PERM ROCKET MOTOR TEST FACILITY UR 5758N Ø5549E BLAST MARKS ARE OBSERVED AT BOTH THE ISOLATED TEST	25/1
POSITION AND THE LARGE ROCKET MOTOR TEST CELL. THE	
BLAST MARK AT THE LARGE TEST CELL IS THE FIRST FIRM	
EVIDENCE OF TESTING AT THIS CELL. A BUILDING IN THE CENTRAL PART OF THE FACILITY AND PREVIOUSLY IDENTIFIED	
AS A MODIFIED H-SHAPED BUILDING IS NOW IDENTIFIED AS A	
POSSIBLE SMALL ROCKET MOTOR TEST CELL. TWO LONG RAIL CARS AND AT LEAST 16 OTHER PIECES OF ROLLING STOCK ARE	
OBSERVED IN THE FACILITY.	
A SMALL ROCKET MOTOR TEST CELL AND BLAST DEFLECTOR ARE	
NEWLY OBSERVED IN THE SOUTH CORNER OF THE OLD SHELL TEST RANGE WHICH IS LOCATED SE OF THE ROCKET MOTOR TEST	
FACILITY. THE CELL IS 45 BY 25 FT WITH A FLARED TURE	
AT THE FIRING FND. THE BEAST DEFLECTOR IS APPROXIMATELY 150 FT AWAY FROM THE END OF THE TUBE.	
THE TUBE	25 X 1
HILLIAN TE SUSP SAL INDONE DET MED AND AND AND AND AND AND AND AND AND AN	0574
HU-HO-HAO-TE SUSP SOL PROPL RKT MTR CPLX CH 4045N 11158E BEST COVERAGE OF THE COMPLEX TO DATE INDICATES THAT THE	25 X 1
FINAL PHASES OF CONSTRUCTION OF THE INITIAL COMPLEX	
CONSTRUCTION PROGRAM ARE CONTINUING. NO EVIDENCE OF AN OVERALL SECURITY/DEFENSE SYSTEM IS OBSERVED. THE TEST	
FACILITY ARFA IS FENCED AND FENCING IS BFING ERECTED	
AROUND THE PROBABLE PPOPELLANTS PLANT.	25 X 1
	25 X 1

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NOVOCADADCK MCL ACCOCIATED INCTALLATION LID EE13N 492595	25X′
NOVOSIBIRSK MSL ASSOCIATED INSTALLATION UR 5513N Ø8259E IN THE OPEN STORAGE AREA ON THE NE SIDE, 3 ROWS OF LONG	
CRATES ARE OBSERVED. ONE ROW OF 11 CRATES IS LONGER THAN THE OTHER 2 ROWS. ADDITIONAL MATERTALS ARE ALSO	
DISCERNIBLE. NEAR THE EAST END OF THE MAIN ROAD THROUGH THE WAREHOUSE AREA ADDITIONAL LONG CRATES ARE	
STORED ON THE SOUTH EDGE OF THE ROAD. VEHICLE ACTIVITY IS VERY LIGHT. NO ICBM-RELATED ACTIVITY IS OBSERVED.	
THIS INSTALLATION IS A PROBABLE REGIONAL STORAGE AREA.	25X′
	25X
YASASHNAYA TASHLA PROB MSL ASSOCIATED FAC UR 5352N 04826E MORE THAN 300 PROBABLY CANVAS-COVERED CANISTERS/PIECES	
OF EQUIPMENT ARE IN THE EASTERN AREA. THREE BUILDINGS ARE UNDER CONSTRUCTION IN THE SUPPORT AREA. NO	
APPARENT CHANGES IN OTHER FACILITIES ARE OBSERVED. OTHER THAN BEING A PROBABLE STORAGE FACILITY. THE	
FUNCTION OF THE INSTALLATION IS NOT DETERMINABLE.	
NAN-YANG SUSPECT MISSILE ACTIVITY CH 3248N 11214E	25X′ ∠ɔ∧
AN AREA 5 NM EAST AND WEST AND 20 NM NORTH AND SOUTH OF THE REFERENCED COORDINATES IS OBSERVED ON CLOUD-FREE	
PHOTOGRAPHY. NO MISSILE-ASSOCIATED ACTIVITY OBSERVED.	25V/
PETROPAVLOVSK NAVAL BASE SELDEVAYA BAY UR 5254N 1583@E	25X1
CONSTRUCTION CONTINUES ON BUILDING IN FILL AREA.	
SECTION # 11	
OB AT MAIN BASE 1 G-CLASS SSB IN TRANSPORTER	
DOCK, 1 J-CLASS SSG IN FLOATING DOCK, 2 PROBABLE F/Z-CLASS SS, 1 PROBABLE DD, 1 AUXILIARY, AND 1	
PASSENGER SHTP.	
AT SE PIER AREA 1 E-II-CLASS SSGN IN FLOATING DOCK, 2 LARGE SUBMARINES, 1 DNEPR-CLASS AR, AND 5 SURFACE	
CRAFT.	25X′
ZALIV STRELOK SUBMARINE BASE PAVLOVSKOGO UR 4252N 13232E	25X2
OB 3 E-2-CLASS SSGN, 1 E-1-CLASS SSGN, 1 PROBABLE	
L-III-CLASS OSS, 1 PM-124-CLASS YRSN, 1 ZEYA-CLASS YRSN, AND 3 UNIDENTIFIED SMALL VESSELS.	
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	225 X 1
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25**X**1

DUNAY SUBMARINE BASE RAZBUYNIK BAY UP 4253N 13221F OB 210 1 DNEPR-CLASS AR, 2 UNIDENTIFIED AUXILIARIES, AND 14 SMALL CRAFT. IIGL 1 FLOATING DOCK, 1 YAGT, 6 UNIDENTIFIED VESSELS, AND SEVERAL SWALL CRAFT. NO MISSILES OR MISSILE-HANDLING FOUIPMENT ORSERVED. MOSKVA PROBAFLE ABM LAUNCH COMPLEX EAS UR 5614N 83835E TRIAD 1 NO CHANGE IS OLSERVED ON THE PREVIOUSLY COMPLETED EXTERIOR OF THE BUILDINGS AND FNVIRONMENTAL SHELTLERS OF THE TRIAD FACILITY. THE RAIL-MOUNTED GANTRY CRANE IS STILL IN PLACE ADJACENT TO EUILDING A. THEKE DOES NO! APPEAR TO BE ANY DISTURBANCE OF THE SNOW COVER IN THE LOCATIONS WHERE LAUNCH POSITIONS UNDER CONSTRUCTION HAVE BEEN IDENTIFIED. TRIAD 2 THE ENVIRONMENTAL SHELTERS HAVE BEEN ON SMALL SCALE PHOTOGRAPHY. BUILDING A THE SHETTER HAVE BEEN WHEN ALL SECTIONS OF THE SHELTERS WHEN ALL SECTIONS OF THE SHELTER HAVE BEEN ON SMALL SCALE PHOTOGRAPHY. BUILDING A IS NOW ABOUT THE SCOTIONS OF THE SHELTER WERE STILL ON THE GROUND. THE SCOTIONS OF THE SHELTER WERE STILL ON THE GROUND. THE SCOTIONS OF THE SHELTER WERE STILL ON THE GROUND. THE SCOTIONS OF THE SHELTER WERE STILL ON THE GROUND. THE SHOULD ADJACENT TO THE BUILDING. ALTHOUGH HAZF LIMITS INTERPRETATION, THE SOLID PARRBOLTC DISH TO PE MOUNTED WITHIN THE DOME IS PROBABLY PRESENT ON THE GROUND. CONSTRUCTION OF LAUNCH POSITIONS ON THE GROUND. CONSTRUCTION OF LAUNCH POSITIONS THIS THAP FACILITY IS NOW UNDERWAY. AN ARRANGEMENT OF ROUGHLY CIRCULAR EXCAVATIONS WITH A CONNECTION BOTH THE SHELTER ANE LOCATED NORTH OF GUILDING A. A POAD LEADS FPOM THE VICINITY OF THESE TANKS TO AN AREA OF UNIDENTIFIED ANEL LOCATED NORTH OF GUILDING A. A ROAD LEADS FPOM THE VICINITY OF THESE TANKS TO AN ARRANGEMENT OF THE SECURED ANEL LOCATED NORTH OF GUILDING A. A ROAD LEADS FPOM THE VICINITY OF THESE TANKS TO AN ARRANGE OF THE SECURED ANEL LOCATED NORTH OF GUILDING A. A ROAD LEADS FPOM THE VICINITY OF THESE TANKS TO AN ARRANGE FAMILY-TYPE HOUSING HAS SEEN RAFED AND 3 NEW MULTISTORY APARTMENT-TYPE BUILDINGS HAVE BEEN COMPLET	STORAGE AREA AND ON THE 2 NEW BUNKERS IN THE MISSILE	25
ORNALISATION OF THE SHOULT WERE STILL ON THE GROUND WHEN STILL ON HENDERS AND THE SHOULT ON THE GROUND WHEN STILL ON THE SHOLT ON THE SHILLING A TO THE GROUND WHEN TO COMPLETED. WHEN STILL ON THE SHILLING A THE GROUND WHEN STILL ON THE SHILLING THE STILL ON THE GROUND WHEN STILL ON THE SHILLING THE SHILLING THE GROUND WHEN SHILLING OF THE BUILDINGS AND FINIROMENTAL SHELTERS OF THE TRIAD FACILITY. THE RAIL—MOUNTED GANTRY CRAME IS STILL IN PLACE ADJACENT TO EUILDING A. THERE DOES NOT APPEAR TO BE ANY DISTURBANCE OF THE SHOW COVER IN THE LOCATIONS WHERE LAUNCH POSITIONS UNDER COMSTRUCTION HAVE BEEN IDENTIFIED. TRIAD 2 THE FINIRONNENTAL SHELTEPS HAVE BEEN COMPLETED ON BUILDINGS B AND C SINCE LAST OSSERVED ON WHEN ALL SECTIONS OF THE SHELTER WERE STILL ON THE GROUND. WHEN ALL SECTIONS OF THE SHELTER WERE STILL ON THE GROUND THE SECTIONS OF THE SHELTER WERE STILL ON THE GROUND THE SECTIONS OF THE SHELTER WERE STILL ON THE GROUND THE SECTIONS OF THE SHELTER WERE STILL ON THE GROUND THE SECTIONS OF THE SHELTER WERE STILL ON THE GROUND WITHIN THE DOME IS PROBABLY PRESENT ON THE BOUNDALD WITHIN THE DOME IS PROBABLY PRESENT ON THE GROUND ADJACENT TO THE BUILDING. ALTHOUGH HAZF LIMITS INTERPRETATION, THE SOLID PARABOLIC DISH TO BE MOUNTED WITHIN THE DOME IS PROBABLY PRESENT ON THE GROUND. CONSTRUCTION OF LAUNCH POSITIONS AT THIS TRIAD FACILLITY IS NOW UNDERWAY. AN ARRANGEMENT OF ROUGHLY CARCLEAR EXCAVATIONS WITH A CONNECTION BOTH THE THE SECURE AMA MACHINER SHAPP AND AND THE CONNECTION BOTH AND CAN THE CONNECTION BOTH AND CAN THE SECURE OF THE SECURE ON THE BUILDING. THE SUPPORT AREA A COHPARISON WITH REVEALS THAT AN AREA OF SINGLE FAMILY-TYPE HOUSING HAS BEEN PREPARED FOR CONSTRUCTION OF THESE BUILDINGS HAMES THE TOTAL OF MULTISTORY APARTMENT—TYPE BUILDINGS HAVE REFER COMPLETED, WITH REVEALS THAT AN AREA OF SINGLE FAMILY-TYPE HOUSING HAS BEEN TO CHARLES APPEARENT TO THE EXTERIOR OF THE BUILDINGS OR ENVIRONMENTAL SHELTERS. SOME ACTIVITY IS WORKEN A PROBABLE ABM LAUNCH COMPLEX 333 UR	ORSERVED.	25
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	MOSKVA PROBABLE ABM LAUNCH COMPLEX E33 UR 562MN M364RE TRIAD 1 NO CHANGE IS APPARENT TO THE EXTERIOR OF THE BUILDINGS OR ENVIRONMENTAL SHELTERS. SOME ACTIVITY IS VISIBLE IN THE SNOW AT THE LAUNCH POSITIONS UNDER CONSTRUCTION. TWO DARK, UNIDENTIFIABLE OBJECTS OR	2

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OBSERVED ASSOCIATED WITH BUILDING A ARE PRESENT. CONSTRUCTION OF LAUNCH POSITIONS HAS NOT YET REGUN. IN THE SUPPORT AREA, A COMPARISON WITH	2
REVEALS THAT 2 OF THE MULTISTORY APARTMENT-TYPE BUILDINGS UNDER CONSTRUCTION AT THAT TIME HAVE BEEN COMPLETED AND CONSTRUCTION HAS BEEN STADIED ON ANOTHER.	2
PEI-CHING SAM SITE B19-2 CH 3939N 11623E THE SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS, AN UNREVETTED CENTRAL GUIDANCE AREA, AND 3 MISSILE-HOLD POSITIONS @1 REVETTED AND 2 UNREVETTEDE, ALL UNOCCUPIED. NO MISSILES OR MISSILE-ASSOCIATED EQUIPMENT OBSERVED.	2
PEI-CHING SAM SITE B26-2 CH 3951N 11689E	2
SECTION # 13	
ALL 6 LAUNCH POSITIONS ARE REVETTED AND UNOCCUPIED. THE ENTRANCE OF EACH LAUNCH POSITION IS PARTIALLY BLOCKED. THERE IS NO EVIDENCE OF AN ACTIVE CENTRAL	
GUIDAMCE AREA.	2
PEI-CHING SAM SITE B35-2 CH 4009N 11618E THE SITE CONSISTS OF 6 REVETTED, UNOCCUPIED LAUNCH POSITIONS AND 2 REVETTED, UNOCCUPIED MISSILE-HOLD POSITIONS. ALL LAUNCH POSITION ENTRANCEWAYS ARE PARTIALLY BLOCKED. THERE IS NO EVIDENCE OF A CENTRAL GUIDANCE AREA.	2
PEI-CHING SAM SITE C18-2 CH 3934N 11624E THE SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS, AN UNREVETTED CENTRAL GUIDANCE AREA, AND 3 PEVETTED MISSILE-HOLD POSITIONS WITH PROTECTIVE COVERING. POSSIBLE BUILDINGS ARE LOCATED IN THE MISSILE-HOLD POSITIONS. NO MISSILES OR MISSILE-RELATED EQUIPMENT ARE OBSERVED AT THE SITE OR WITHIN THE GENERAL CONFINES OF SITE-RELATED ACTIVITIES.	2
AL ISKANDARIYAH SAM SITE 324-2 EG 3105M 02943E ONLY 4 LAUNCH POSITIONS, REVETTED AND PROBABLY OCCUPTED, ARE OBSERVED IN CLOUD-FREE AREAS. THE CENTRAL GUIDANCE AREA IS REVETTED AND OCCUPANCY IS UNDETERMINED. SEVEN MISSILE-HOLD-TYPE REVETMENTS, PROBABLY UNOCCUPTED, ARE OBSERVED IN CLOUD-FREE AREAS. SITE SUPPORT, 1,250 ENE OF THE LAUNCH AREA, CONSISTS OF 3 LARGE AND 7 SMALLER BUILDINGS. THE FACILITY IS FENCED AND ONE OF THE LARGE BUILDINGS IS ENCLOSED WITHIN AN ADDITIONAL WALL FENCE WITHIN THE SUPPORT	2
ASWAN SAM SUPPORT FACILITY EG 2403N 03253E THE SITE IS FENCED, OF IRREGULAR CONFIGURATION, AND CONTAINS 1 LARGE AND 1 SMALL DRIVE—THROUGH BUILDINGS, 4 SHEDS 02 DRIVE—THROUGHM, 1 LARGE AND 2 SMALLER REVETTED BUILDINGS, AND 6 OTHER BUILDINGS, UNIDENTIFIED EQUIPMENT IS ADJACENT TO THE LARGE DRIVE—THROUGH BUILDING. THREE LARGE BUILDINGS, 7 SMALLER BUILDINGS, 2 BARKACKS—TYPE BUILDINGS, AND 10 TENTS ARE SCATTERED	2
THROUGHOUT THE AREA.	25

AL WAHIRA Approved For Release 2008/02/21: CIA-RDP78B04558A001500030050-8 THE COORDINATES ARE CORPECTED TO READ 29-47-46N	25X
731-09-20E•	
THE SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS OF	
EDDECHIAD CONFIGURATION. 4 OCCUPTED BY PROBABLE	
AREA OCCUPIED BY RADAR AND 6 ASSOCIATED VANS. THE	
ENCED SUPPORT AREA, 1,500 FT NW, CONSISTS OF 4 LARGE	
AND 4 SMALLER BUILDINGS. ONE OF THE LARGE BUILDINGS IS	
ENCLOSED BY A WALL FENCE AND 2 SECURITY TOWERS ARE	
LOCATED ALONG THIS WALL. AN EARTH-COVERED BUNKER IS	
ADJACENT TO THIS BUILDING. THERE ARE 10 REVETTED, UNOCCUPIED PROBABLE MISSILE-HOLD	
POSITIONS AROUND THE LAUNCH AREA. TWO UNOCCUPIED	
ALTERNATE SITES ARE LOCATED 1 NM EAST OF THE SITE.	
SEVEN TRUCKS ARE PARTIALLY VISIBLE WITHIN THE	
SEPARATELY WALL-FENCED LARGE BUILDING IN THE SUPPORT	
THE THE PARTY AND THE PARTY OF	25X
AIR FACILITIES	
BOBRUYSK AIRFIELD UR 5360N Ø2912E	25X
OB 55 BADGER, 2 CRATE, AND 2 CAB. THE ASM AREA IS IN LATE STAGES OF CONSTRUCTION.	
FIFTELN SHIPPING CRATES ARE IN THE ASM FACILITY.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
ALCOTE BLANT CORPUNOV 02 - LIP SEEDS GLOGTE	25 X
KAZAN AIRFRAME PLANT GORBUNOV 22 UR 5552N 04907E OB 2 CLASSIC: 17 POSSIBLE BLINDER: 5 POSSIBLE	
BADGER, AND 5 PROBABLE CAB ALONG PARKING APRON.	
CONSTRUCTION ACTIVITY CONTINUES IN THE NW PORTION OF	
THE PLANT ADJACENT TO THE LARGE FINAL ASSEMBLY HALL.	
SHANG-HAI/CHIANG-WAN AIRFIELD CH 3119N 12130E	25X
	
SECTION # 14	
OB 1 HEAGLE WITH WING TANKS, 19 FAGOT/FRESCO, AND 1	
SMALL STRAIGHT-WING.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
EKENTOOPTI ONKELOKIED LEWIOKED ODDEHARDA	25X
SHIH-CHIA-CHUANG/TA-KOU-TSUN AIRFIELD CH 3805N 11425F	23/
OB 46 FAGOT/FRESCO @5 WITH TAIL ASSEMBLIES REMOVEDED	
2 PUSSIBLE FAGOT/FRESCO, 3 MAX/MOOSE, 1 POSSIBLE	
MAX/MOOSE, AND 4 CAR. THE FIELD IS EQUIPPED WITH ILS. NO CHANGE IN	
FACILITIES IS OBSERVED SINCE THE MOST PECENT COVERAGE.	
	25X
SHUANG-CHENG-TZU AIRFIELD CH 4021N 09947F	25 X
OB 1 BULL, 1 BEAGLE, 11 FARMER, 1 CRATE, 1 CAB, AND	
1 COLT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
PREVIOUSLY UNREPORTED FEATURES OBSERVED. LEI-PLI AIRFIELD CH 2124N 11712E	
PREVIOUSLY UNREPORTED FEATURES OBSERVED. LEI-PLI AIRFIELD CH 2124N 11712E OB 4 FAGOT/FRESCO AND 2 HOUND.	201
PREVIOUSLY UNREPORTED FEATURES OBSERVED. LEI-PEI AIRFIELD CH 2124N 11712E OB 4 FAGOT/FRESCO AND 2 HOUND. THE FSE END OF THE RUNWAY IS BEING EXTENDED 1,700 FT	
PREVIOUSLY UNREPORTED FEATURES OBSERVED. LEI-PLI AIRFIELD CH 2124N 11712E OB 4 FAGOT/FRESCO AND 2 HOUND.	201
PREVIOUSLY UNREPORTED FEATURES OBSERVED. LEI-PLI AIRFIELD CH 2124N 11912E OB 4 FAGOT/FRESCO AND 2 HOUND. THE ESE END OF THE RUNWAY IS BEING EXTENDED 1.900 FT AND A NEW END-CONNECTING LINK AND A NEW ALERT APRON ARE	
PREVIOUSLY UNREPORTED FEATURES OBSERVED. LEI-PLI AIRFIELD CH 2124N 11912E OB 4 FAGOT/FRESCO AND 2 HOUND. THE ESE END OF THE RUNWAY IS BEING EXTENDED 1.900 FT AND A NEW END-CONNECTING LINK AND A NEW ALERT APRON ARE	201

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LA-SA AIRFIELD TI 3030N 09107E	25X1
OB NONE OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25 X 1
SHAN-TOU AIRFIELD NORTHEAST CH 2325N 11645E OB NONE OBSERVED.	25 X ′
THE TAXIWAY LEADING TO THE DISPERSAL AREA IS BEING	
RESUREACED.	25 X ′
HU-HO-HAO-TE AIRFIELD CH 4051N 11148F	25 X ′
OB 1 PROBABLE CRATE AND 12 COLT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X
HSI-AN/HSIEN-YANG AIRFIELD CH 3427N 10846E OB 6 CAB, 20 COLT, AND 2 CREEK.	25 X °
NO NEW CONSTRUCTION, CHANGES IN FACILITIES. OR	
PREVIOUSLY UNREPORTED FEATURES ORSERVED.	25X ²
CHING-TAO/TSANG-KOU AIRFIELD CH 3609N 12023E	25X
OB 1 BEAGLE, 2 BAT, 1 FRESCO, 4 COLT, AND 7 HOUND.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X
CHING-TAO SEAPLANE STATION CH 3603N 12017E	25X
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X
YEN BAI AIRFIELD VN 2144N 10452F	25X 25X
OB NONE OBSERVED.	
CONSTRUCTION CONTINUES. NO SIGNIFICANT CHANGE OR INDICATION OF TROOP OR SUPPLY BUILDUP, COMMUNICATIONS	
FACILITIES, OR EQUIPMENT OBSERVED.	051/
RISALWALA AIRFIELD PK 3122N 87300E	25X 25X
DB NONE OBSERVED.	20/
A NEW CONCRETE PARKING APKON IS UNDER CONSTRUCTION.	25X
TANG-YANG AIRFIELD CH 3047N 11149E	25X
DB NONE OBSERVED.	
THE RUNWAY IS NEARING COMPLETION. CONSTRUCTION CONTINUES ON TAXIWAYS, APRONS, DISPERSAL APEAS, AND	
SUPPORT FACILITIES.	051/
(UNG-KA AIRFIELD TI 2917N Ø9055E	25X ² 25X ²
OB 1 COOT.	
THE RUNWAY IS COMPLETE. CONSTRUCTION CONTINUES ON THE TAXIWAYS AND SUPPORT FACILITIES.	
SECTION # 15	



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· ·	
NAVAL ACTIVITY/PORTS TA-HSIEH TAO NAVAL BASE - CH 2953N 12157F	25X1
SECTION # 16	
OB 6 R/W-CLASS SS, 1 S-1-CLASS OSS, 1 TA-CHIH-CLASS	
ASL, AND 6 UNIDENTIFIED SMALL CRAFT.	
NO NEW CONSTRUCTION: CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
TREVIOUSET ONREFORTED PERTURES OBSERVED.	25X1
YU-LIN NAVAL BASE AND PORT CH 1813N 18931E	25X1
OB AT PORT 1 POSSIBLE LST-1-CLASS LST, 1 UNIDENTIFIED VESSEL, AND NUMEROUS SMALL CRAFT.	
	25 X 1
CHING-TAO SUBMARINE BASE CH 3604N 12019E OB SUBMARINE BASE 1 R-CLASS SS, 1 POSSIBLE	25 X 1
R-CLASS SS, 3 W-CLASS SS, AND 1 TUNG FANG HUNG AGS.	
OB AT NAVAL BASE 2 GORDYY-CLASS ODD: 1	
KRONSHTADT-CLASS PC, 2 LST 1-CLASS LST, 2 LSIL-CLASS LSIL, 3 V-CLASS MSM, 1 FS-33A-CLASS AKL, 1 ATA, AND 1	
SMALL STACK-AFT VESSEL.	
AT BACK BAY BERTHING AREA 1 LSIL-CLASS LSIL, 2 ATA,	
1 YT, 2 AU DIDENTICAL TO THE NEW CLASS AO PUILT AT PU-TUNG SHIPYARD SHANG-HAIR, 1 YO, 4 LCVP, 3 YAGT, AND	
15 TRAWLERS AND SMALL VESSELS.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25 X 1
KOMSOMOLSK SHIPYARD AMUR 199 UR 5033N 13702E	Z⊃ X I
OB 1 KRUPNYY-CLASS DDG HULL, 1 RAIL CAR FERRY, AND SEVERAL SMALL BARGES.	
ALL THE WATER IS FROZEN.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
SHANG-HAI SHIPYARD COMPLEX CH 3115N 12132E	25X1
OB NONE ORSERVED.	
SHANG-HAI SHIPYARD WEST IS THE ONLY FACILITY COVERED BY PHOTOGRAPHY.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
KIMCHAEK NAVAL BASE AND PORT FACILITIES KN 4839N 12912E	25X1 25X1
OB 1 SC/PGM, 3 YP, 2 OCEAN-GOING FREIGHTERS AT QUAY,	25/(1
AND 1 OCEAN-GOING FREIGHTER OUTSIDE THE HARBOR.	
SEVERAL SMALL CIVIL CRAFT ARE UNDER CONSTRUCTION AT A SMALL SHIPYAPD. NUMEROUS SMALL CRAFT ARE IN THE PORT	
AREA.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25 X 1
MUNCHUN NAVAL FACILITY NORTHEAST KN 3922 12727E MO COMOR OB 4 P-6-CLASS PT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
HOU-SU-CHENG MOTOR TORPEDO BOAT BASE CH 2953N 12201E NO COMOR	25 X 1
OB 1 PROBABLE SHANGHAI-CLASS PTF 23 SWATOW-CLASS	
PGM, 2 HU HUANG-CLASS PT, 5 P-4-CLASS PT, AND 2	0EV4
UNIDENTIFIED SMALL CRAFT: Approved For Release 2008/02/21 : CIA-RDP78B04558A001500030050-8	25 X 1
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MILITARY ACTIVITY CHEN-PIEN ARMY BARRACKS SW MFNG-LANG CH 2234N 09959E OB 2 CARGO TRUCKS. NO COMMUNICATION FACILITIES OBSERVED.	25 X ′
NO NEW CONSTRUCTION, CHANGES IN FACILITIES OR PREVIOUSLY UNREPORTED FEATURES ORSERVED. HSING-TAI MILITARY COMPLEX CH 3704N 11430E	25X ²
SECTION # 17	
OB 10 PROBABLE TANKS, 6 POSSIBLE ASSAULT GUNS, AND 19 VEHICLES/PIFCES OF EQUIPMENT ON THE NORTH EDGE OF AREA C.	
A TANK FIRING RANGE AND DRIVER-TRAINING COURSE ARE ADJACENT TO AREA C. NO EVIDENCE OF SIGNIFICANT CHANGE IN THE LEVEL OF ACTIVITY IS OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED. KAI-FENG ARMY BKS AND AIRBORNE SCHOOL CH 3445N 11422F OB 30 POSSIBLE AAA PIECES AND 10 PROBABLE CARGO	25X1 25X1
TRUCKS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	051/4
CHANG-PING BARRACKS AREA AND SUPPLY DEPOT CH 4013N 11615E 1 NM LAST OF CHANG-PING. SECURED INSTALLATION CONSISTS OF 2 ROAD-CONNECTED	25X1 25X1
AREAS. AREA A CONTAINS APPROXIMATELY 29 BARRACKS, 2 MULTIWING, MULTISTORY ADMINISTRATION BUILDINGS, 19 STORAGE/SUPPORT BUILDINGS, 26 SUPPORT BUILDINGS, 25 VEHICLE	
MAINTENANCE/STORAGE BUILDINGS, 1 MULTISTORY CLASSROOM BUILDING, 7 QUARTERS, 1 MULTISTORY, MULTIWING VEHICLE REPAIR FACILITY WITH MONITOR ROOFS, 1 PARADE FIELD, AND 1 WATER TOWER.	
AREA B: 0.5 NM SOUTH OF AREA A: CONTAINS 7 BARRACKS: 2 ADMINISTRATION BUILDINGS: 47 STORAGE BUILDINGS: AND 1 WATER TOWER. OB 31 PROBABLE CARGO TRUCKS AND 5 VEHICLES/PIECES OF	
BORISUV ARMY BARRACKS SOUTH AL 2 UR 5411N #2829E OB 144 PROBABLE TANKS/ASSAULT GUNS, 39 POSSIBLE TANKS/ASSAULT GUNS, 108 PROBABLE PMP PONTONS, 18 PROBABLE K-61 TRACKED AMPHIBIANS, 12 PROBABLE POWER	25X1 25A1
BOATS, 6 POSSIBLE POWER BOATS, 32 CARGO TRUCKS, 28	

CANVAS-COVERED VEHICLES, AND 182 VEHICLES/PIECES OF

AREA APPE Approved For Release 2008/02/21 : CIA-RDP78B04558A001500030050-8

EQUIPMENT.

	25X
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OB 150 PROBABLE TANKS/ASSAULT GUNS, 31 PROBABLE ARMORLD VEHICLES, 118 PROBABLE AA GUNS, 6 POSSIBLE RANGERS, 163 CARGO TRUCKS, 42 PROBABLE CARGO TRUCKS, 12 POSSIBLE GSP FERRIES, 6 PROBABLE TRUCK-MOUNTED CRANFS, 223 UNIDENTIFIED VEHICLES, 94 COVERED VEHICLES, AND 40 VEHICLES/PIECES OF EQUIPMENT.	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	25 X
BORISOV TRAINING AREA - RANGE WEST UR 54:1N 02821F OB 10 TANKS AND 2 PROBABLE CARGO TRUCKS. THE BIVOUAC AREAS ARE UNOCCUPIED. THE TRAINING AREA IS ACTIVE. THE EXTREME WESTERN PORTION OF THE RANGE IS NOT COVERED BY PHOTOGRAPHY.	250
	25X
BORISOV ARMY TRAINING AREA II UR 5408N 0 829E PARTIAL COVERAGE OF THE NORTHERN SECTION OF THE TRAINING AREA REVEALS A PROBABLE RANGE SUPPORT BUILDING AND A VEHICLE PARK WITH A STORAGE/MAINTENANCE SHOP. NO VEHICLES. WEAPONS. OR FOULPMENT OBSERVED.	25 X
	25X
KILYAZI AMMUNITION DEPOT UR 4050N 04921E 3 NM SOUTH OF KILYAZI. TRIPLE SECURED, RATL-SERVED INSTALLATION CONSISTS OF AN ADMINISTRATION AND BARRACKS AREA, AN AMMUNITION STORAGE AND HANDLING A_EA, AND A TACTICAL SSM SUPPORT FACILITY. THE ADMINISTRATION AND BARRACKS AREA CONTAINS 2 ADMINISTRATION BUJLDINGS, 5 BARRACKS, 5 VEHICLE STORAGE BUILDINGS, 1 V HICLE MAINTLNANCE BUILDING, 8 STORAGE BUILDINGS, AND 12 SUPPORT BUILDINGS. THE AMMUNITION STORAGE AND HANDLING AREA CONTAINS 1 RAIL-SERVED TRANSSHIPMENT/CLASSIFICATION BUILDING, 26 EVETTED STORAGE BUILDINGS, AND 3 SUPPORT BUILDINGS. THE TACTICAL SSM SUPPORT FACILITY IS ADJACENT TO THE SOUTH EDGE OF THE AMMUNITION STORAGE AREA AND CONTAINS 7 LARGE EARTH-COVERED, ARCH-ROOFED MISSILE STORAGE	25X
BUILDINGS	25 X
	25X
A MOZDOK-TYPE ASSEMBLY/CHECKOUT BU LDING, AND A DRIVE-THROUGH, RAIL-TO-ROAD TRANSLOADING BUILDING. A DRIVE-THROUGH, MONITOR-ROUFED SERVICE BUIL ING LOCATED IN THE AMMUNITION STORAGE AREA IS ALSO PROBABLY ASSOCIATED WITH THE TACTICAL SSM SUPPORT F CILITY. TWELVE ROUND-ROOFED RAIL CARS ARE LOCATED ON THE 2 PAIL SIDINGS NEAR THE TRANSLOADING BUILDING IN THE TACTICAL SSM SUPPORT FACILITY. ALSO OBSERVED IN THE AREA ARE 1 PROBABLE VAN TRUCK, 7 CARGO TRUCKS, AND 20 VEHICLES/PIECES OF EQUIPMENT.	25X
	25X
KIROVABAD TANK FIRING RANGE WEST UR 4943 04619E NO NEW CONSTRUCTION, CHANGES IN FACILITIES OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR COULDMENT OBSERVE.	25 X
	25 X
ORENBURG AAA BARRACKS EAST UR 5146N #550 E OB 1 GANEF TRANSPORT /LAUNCHER WITH 2 MISSILES 23 CANVAS-COVERED GANEF TRANSPORTERS/LAUNCHERS, EACH WITH 1 MISSIL Approved For Release 2008/02/21: CIA-RDP78B04558A001500030050-8	25X1

AN CADEN TOHENCE & DOCCIALE AAA WITHOUT MICCII EC. PIECES, AND AFFINDATED 2008/02/21: CIA-RDP78B04558A001500030050-8 EQUIPMENT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 HSIN-HSIANG ARMY BARRACKS CH 3518N 1135Ø 25X1 OB -- 32 FA PIECES AND 8 CARGO TRUCKS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 LAN-CHOU MILITARY AREAS CH 3603N 10350E 25X1 IDENTIFICATION ONLY. 25X1 25X1 WU-WEI PROB MILITARY BARRACKS - SCHOOL 3757N 10239E OB -- 2 PROBABLE MOBILE GANTRY CRANES, 6 P OBABLE TRACKED PRIME MOVERS, 2 CANVAS-COVERED UNI ENTIFIED VEHICLES, AND 43 PROBABLE CARGO TRUCKS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 COMPLEXES CHANGJON COMPLEX KN 3844N 12812E 25X1 OB -- 1 T-CLASS MSFROM, 1 S.O.1-CLASS SC, 6 PG-CLASS PT, AND NUMEROUS SMALL CRAFT. THE COMPLEX CONTAINS 4 LARGE APARTMENT BUI DINGS UNDER CONSTRUCTION, 2 OTHER LARGE APARTMENT BUIL INGS, AT LEAST 50 STORAGE BUILDINGS, NUMEROUS PRIVA E DWELLINGS, EXTENSIVE OPEN STORAGE ALONG THE BEACH, NUMEROUS SMALL BOATS, 6 LARGE PIERS, AND A SECURED FACILITY, PROBABLY A NAVAL BASE, WITH 15 STORAGE BUILDINGS AND EXTENSIVE OPEN STORAGE. 25X1